MySQL Cluster 6.1 - 7.1 Release Notes

Abstract

This document contains release notes for the changes in each release of MySQL Cluster that uses version 6.1, 6.2, 6.3, 7.0, or 7.1 of the NDBCLUSTER storage engine.

Each MySQL Cluster release for NDB versions 6.1 through 7.1 is based on a mainline MySQL 5.1 release and a particular version of the NDBCLUSTER storage engine, as shown in the version string returned by executing SELECT VERSION() in the mysql client, or by executing the ndb_mgm client SHOW or STATUS command; for more information, see MySQL Cluster NDB 6.1 - 7.1.

MySQL Cluster NDB 7.2.0 is based on MySQL 5.1. MySQL Cluster NDB 7.2 releases following MySQL Cluster NDB 7.2.0 are based on MySQL 5.5. For information about MySQL Cluster NDB 7.2.1 and later, see the release notes for that product.

For general information about features added in MySQL Cluster, see MySQL Cluster Development History. For a complete list of all bugfixes and feature changes in MySQL Cluster, please refer to the release notes for each individual MySQL Cluster release.

For long-format changelogs covering each MySQL Cluster NDB 6.X and 7.X series, see Release Series Changelogs: MySQL Cluster NDB 6.X and 7.X.

For additional MySQL 5.1 documentation, see the MySQL 5.1 Reference Manual, which includes an overview of features added in MySQL 5.1 that are not specific to MySQL Cluster (What Is New in MySQL 5.1), and discussion of upgrade issues that you may encounter for upgrades from MySQL 5.0 to MySQL 5.1 (Changes Affecting Upgrades to 5.1). For a complete list of all bugfixes and feature changes made in MySQL 5.1 that are not specific to MySQL Cluster, see MySQL 5.1 Release Notes.

Updates to these notes occur as new product features are added, so that everybody can follow the development process. If a recent version is listed here that you cannot find on the download page (http://dev.mysql.com/ downloads/), the version has not yet been released.

The documentation included in source and binary distributions may not be fully up to date with respect to release note entries because integration of the documentation occurs at release build time. For the most up-to-date release notes, please refer to the online documentation instead.

For legal information, see the Legal Notices.

For help with using MySQL, please visit either the MySQL Forums or MySQL Mailing Lists, where you can discuss your issues with other MySQL users.

For additional documentation on MySQL products, including translations of the documentation into other languages, and downloadable versions in variety of formats, including HTML and PDF formats, see the MySQL Documentation Library.

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Table of Contents

Preface and Legal Notices	5
Changes in MySQL Cluster NDB 7.1	. 7
Changes in MySQL Cluster NDB 7.1.37 (5.1.77-ndb-7.1.37) (2015-09-08)	. 7
Changes in MySQL Cluster NDB 7.1.36 (5.1.73-ndb-7.1.36) (2015-07-10)	. 7
Changes in MySQL Cluster NDB 7.1.35 (5.1.73-ndb-7.1.35) (2015-04-14)	. 8

Changes in MySQL Cluster NDB 7.1.34 (5.1.73-ndb-7.1.34) (2015-02-02)	10
Changes in MySQL Cluster NDB 7.1.33 (5.1.73-ndb-7.1.33) (2014-10-21)	12
Changes in MySQL Cluster NDB 7.1.32 (5.1.73-ndb-7.1.32) (2014-07-15)	14
Changes in MySQL Cluster NDB 7.1.31 (5.1.73-ndb-7.1.31) (2014-04-29)	17
Changes in MySQL Cluster NDB 7.1.30 (5.1.73-ndb-7.1.30) (2014-02-10)	20
Changes in MySQL Cluster NDB 7.1.29 (5.1.72-ndb-7.1.29) (2013-11-04)	21
Changes in MySQL Cluster NDB 7.1.28 (5.1.70-ndb-7.1.28) (2013-09-25)	24
Changes in MySQL Cluster NDB 7.1.27 (5.1.69-ndb-7.1.27) (Not released)	26
Changes in MySQL Cluster NDB 7.1.26 (5.1.67-ndb-7.1.26) (2013-01-25)	28
Changes in MySQL Cluster NDB 7.1.25 (5.1.66-ndb-7.1.25) (2012-11-20)	30
Changes in MySQL Cluster NDB 7.1.24 (5.1.63-ndb-7.1.24) (2012-10-22)	32
Changes in MySQL Cluster NDB 7.1.23 (5.1.63-ndb-7.1.23) (2012-07-17)	33
Changes in MySQL Cluster NDB 7.1.22 (5.1.61-ndb-7.1.22) (2012-05-24)	34
Changes in MySQL Cluster NDB 7.1.21 (5.1.61-ndb-7.1.21) (2012-04-17)	35
Changes in MySQL Cluster NDB 7.1.20 (5.1.61-ndb-7.1.20) (2012-03-29)	36
Changes in MySQL Cluster NDB 7.1.19 (5.1.56-ndb-7.1.19) (2012-01-30)	38
Changes in MySQL Cluster NDB 7.1.18 (5.1.56-ndb-7.1.18) (2011-12-13)	38
Changes in MySQL Cluster NDB 7.1.17 (5.1.56-ndb-7.1.17) (2011-11-15)	39
Changes in MySQL Cluster NDB 7.1.16 (5.1.56-ndb-7.1.16) (Not released)	40
Changes in MySQL Cluster NDB 7.1.15a (5.1.56-ndb-7.1.15a) (2011-08-25)	42
Changes in MySQL Cluster NDB 7.1.15 (5.1.56-ndb-7.1.15) (2011-07-04)	43
Changes in MySQL Cluster NDB 7.1.14 (5.1.56-ndb-7.1.14) (2011-05-24)	44
Changes in MySQL Cluster NDB 7.1.13 (5.1.56-ndb-7.1.13) (2011-04-26)	45
Changes in MySQL Cluster NDB 7.1.12 (5.1.51-ndb-7.1.12) (2011-04-04)	47
Changes in MySQL Cluster NDB 7.1.11 (5.1.51-ndb-7.1.11) (2011-02-25)	48
Changes in MySQL Cluster NDB 7.1.10 (5.1.51-ndb-7.1.10) (2011-01-26)	50
Changes in MySQL Cluster NDB 7.1.9a (5.1.51-ndb-7.1.9a) (2010-11-18)	54
Changes in MySQL Cluster NDB 7.1.9 (5.1.51-ndb-7.1.9) (2010-11-08)	54
Changes in MySQL Cluster NDB 7.1.8 (5.1.47-ndb-7.1.8) (2010-10-08)	58
Changes in MySQL Cluster NDB 7.1.7 (5.1.47-ndb-7.1.7) (2010-09-03)	60
Changes in MySQL Cluster NDB 7.1.6 (5.1.47-ndb-7.1.6) (2010-08-16)	61
Changes in MySQL Cluster NDB 7.1.5 (5.1.47-ndb-7.1.5) (2010-06-25)	63
Changes in MySQL Cluster NDB 7.1.4b (5.1.44-ndb-7.1.4b) (2010-06-18)	65
Changes in MySQL Cluster NDB 7.1.4a (5.1.44-ndb-7.1.4a) (Not released)	65
Changes in MySQL Cluster NDB 7.1.4 (5.1.44-ndb-7.1.4) (2010-05-31)	66
Changes in MySQL Cluster NDB 7.1.3 (5.1.44-ndb-7.1.3) (2010-04-12, General Availability)	69
Changes in MySQL Cluster NDB 7.1.2 (5.1.41-ndb-7.1.2) (2010-03-02)	72
Changes in MySQL Cluster NDB 7.1.1 (5.1.41-ndb-7.1.1) (2010-02-01, beta)	75
Changes in MySQL Cluster NDB 7.1.0 (5.1.39-ndb-7.1.0) (Not released, alpha)	76
Changes in MySQL Cluster NDB 7.0	//
Changes in MySQL Cluster NDB 7.0.42 (5.1.73-ndb-7.0.42) (Not yet released)	78
Changes in MySQL Cluster NDB 7.0.41 (5.1.73-ndb-7.0.41) (Not yet released)	78
Changes in MySQL Cluster NDB 7.0.40 (5.1.72-ndb-7.0.40) (Not yet released)	80
Changes in MySQL Cluster NDB 7.0.39 (5.1.69-ndb-7.0.39) (Not released)	82
Changes in MySQL Cluster NDB 7.0.38 (5.1.69-ndb-7.0.38) (Not released)	85
Changes in MySQL Cluster NDB 7.0.37 (5.1.67-ndb-7.0.37) (2013-02-01)	87
Changes in MySQL Cluster NDB 7.0.36 (5.1.66-ndb-7.0.36) (2012-12-07)	89
Changes in MySQL Cluster NDB 7.0.35 (5.1.63-ndb-7.0.35) (2012-11-04)	91
Changes in MySQL Cluster NDB 7.0.34 (5.1.63-hdb-7.0.34) (2012-10-22)	92
Changes in MySQL Cluster NDB 7.0.33 (5.1.61-hdb-7.0.33) (Not released)	93
Changes in MySQL Cluster NDB 7.0.32 (5.1.61-hdb-7.0.32) (Not released)	94
Changes in MySQL Cluster NDB 7.0.31 (5.1.61-hdb-7.0.31) (2012-03-29)	95
Changes in MySQL Cluster NDB 7.0.30 (5.1.56-ndb-7.0.30) (2012-02-08)	97
Unanges in MySQL Cluster NDB 7.0.29 (5.1.56-ndb-7.0.29) (2011-12-15)	97

Changes in MySQL Cluster NDB 7.0.28 (5.1.56-ndb-7.0.28) (2011-11-23)	98
Changes in MySQL Cluster NDB 7.0.27 (5.1.56-ndb-7.0.27) (Not released)	99
Changes in MySQL Cluster NDB 7.0.26 (5.1.56-ndb-7.0.26) (2011-07-04)	101
Changes in MySQL Cluster NDB 7.0.25 (5.1.56-ndb-7.0.25) (2011-05-24)	102
Changes in MySQL Cluster NDB 7.0.24 (5.1.56-ndb-7.0.24) (2011-04-26)	104
Changes in MySQL Cluster NDB 7.0.23 (5.1.51-ndb-7.0.23) (2011-04-04)	105
Changes in MySQL Cluster NDB 7.0.22 (5.1.51-ndb-7.0.22) (2011-02-25)	106
Changes in MySQL Cluster NDB 7.0.21 (5.1.51-ndb-7.0.21) (2011-01-26)	108
Changes in MvSQL Cluster NDB 7.0.20a (5.1.51-ndb-7.0.20a) (2010-11-18)	. 112
Changes in MvSQL Cluster NDB 7.0.20 (5.1.51-ndb-7.0.20) (2010-11-08)	113
Changes in MvSQL Cluster NDB 7.0.19 (5.1.47-ndb-7.0.19) (2010-10-08)	116
Changes in MySQL Cluster NDB 7.0.18 (5.1.47-ndb-7.0.18) (2010-09-03)	. 119
Changes in MySQL Cluster NDB 7.0.17 (5.1.47-ndb-7.0.17) (2010-08-16)	. 120
Changes in MySQL Cluster NDB 7.0.16 (5.1.47-ndb-7.0.16) (2010-06-25)	121
Changes in MySQL Cluster NDB 7 0 15b (5 1 44-ndb-7 0 15b) (2010-06-18)	123
Changes in MySQL Cluster NDB 7.0.15a (5.1.44-ndb-7.0.15a) (Not released)	124
Changes in MySQL Cluster NDB 7.0.15 (5.1.44-ndb-7.0.15) (2010-05-31)	124
Changes in MySQL Cluster NDB 7.0.14 (5.1.44-ndb-7.0.14) (2010-03-31)	127
Changes in MySQL Cluster NDB 7.0.13 (5.1.41-ndb-7.0.13) (2010-00-01)	130
Changes in MySQL Cluster NDB 7.0.12b (5.1.41 hdb 7.0.12b) (2010-00-04)	132
Changes in MySQL Cluster NDB 7.0.12b (5.1.41-hdb-7.0.12b) (2010-02-10)	132
Changes in MySQL Cluster NDB 7.0.12 a $(5.1.41 - hdb - 7.0.12a)$ (2010-02-03)	13/
Changes in MySQL Cluster NDB 7.0.12 $(3.1.41 - 100 - 7.0.12)$ (2010-02-03)	134
Changes in MySQL Cluster NDB 7.0.11b (5.1.41 rdb 7.0.11b) (2010-02-16)	125
Changes in MySQL Cluster NDB 7.0.117 (5.1.41 rdb 7.0.117) (2010-02-15)	125
Changes in MySQL Cluster NDB 7.0.11 (5.1.41-hub-7.0.11) (2010-02-02)	120
Changes in MySQL Cluster NDB 7.0.10 (5.1.39-100-7.0.10) (2009-12-15)	. 130
Changes in MySQL Cluster NDD 7.0.90 (5.1.39-hdb-7.0.90) (2009-11-10)	. 142
Changes in MySQL Cluster NDB 7.0.98 (5.1.39-hdb-7.0.98) (2009-11-05)	. 143
Changes in MySQL Cluster NDB 7.0.9 (5.1.39-hdb-7.0.9) (2009-10-31)	. 143
Changes in MySQL Cluster NDB 7.0.88 (5.1.37-hdb-7.0.88) (2009-10-07)	. 148
Changes in MySQL Cluster NDB 7.0.8 (5.1.37-hdb-7.0.8) (2009-09-30)	149
Changes in MySQL Cluster NDB 7.0.7 (5.1.35-ndb-7.0.7) (2009-08-26)	154
Changes in MySQL Cluster NDB 7.0.6 (5.1.34-ndb-7.0.6) (2009-05-26)	158
Changes in MySQL Cluster NDB 7.0.5 (5.1.32-ndb-7.0.5) (2009-04-20, General Availability)	161
Changes in MySQL Cluster NDB 7.0.4 (5.1.32-hdb-7.0.4) (2009-03-18)	164
Changes in MySQL Cluster NDB 6.4.3 (5.1.32-ndb-6.4.3) (2009-02-23)	165
Changes in MySQL Cluster NDB 6.4.2 (5.1.31-ndb-6.4.2) (2009-01-28)	169
Changes in MySQL Cluster NDB 6.4.1 (5.1.31-ndb-6.4.1) (2009-01-21)	170
Changes in MySQL Cluster NDB 6.4.0 (5.1.30-hdb-6.4.0) (2008-12-22, Beta)	1/1
Changes in MySQL Cluster NDB 6.3	174
Changes in MySQL Cluster NDB 6.3.55 (5.1.73-ndb-6.3.55) (Not yet released)	174
Changes in MySQL Cluster NDB 6.3.54 (5.1.73-ndb-6.3.54) (Not yet released)	174
Changes in MySQL Cluster NDB 6.3.53 (5.1./2-ndb-6.3.53) (Not yet released)	1/5
Changes in MySQL Cluster NDB 6.3.52 (5.1.69-ndb-6.3.52) (Not released)	176
Changes in MySQL Cluster NDB 6.3.51 (5.1.67-ndb-6.3.51) (2013-02-01)	177
Changes in MySQL Cluster NDB 6.3.50 (5.1.66-ndb-6.3.50) (2012-12-07)	178
Changes in MySQL Cluster NDB 6.3.49 (5.1.61-ndb-6.3.49) (Not released)	178
Changes in MySQL Cluster NDB 6.3.48 (5.1.61-ndb-6.3.48) (2012-04-10)	179
Changes in MySQL Cluster NDB 6.3.47 (5.1.56-ndb-6.3.47) (2011-11-23)	180
Changes in MySQL Cluster NDB 6.3.46 (5.1.56-ndb-6.3.46) (Not released)	180
Changes in MySQL Cluster NDB 6.3.45 (5.1.56-ndb-6.3.45) (2011-07-04)	181
Changes in MySQL Cluster NDB 6.3.44 (5.1.56-ndb-6.3.44) (2011-05-19)	182
Changes in MySQL Cluster NDB 6.3.43 (5.1.56-ndb-6.3.43) (2011-04-26)	182
Changes in MySQL Cluster NDB 6.3.42 (5.1.51-ndb-6.3.42) (2011-04-04)	182

С	hanges in MySQL	Cluster	NDB 6.3.41 (5.1.51-ndb-6.3.41) (2011-02-25)	183
С	hanges in MySQL	Cluster	NDB 6.3.40 (5.1.51-ndb-6.3.40) (2011-01-26)	184
С	hanges in MySQL	Cluster	NDB 6.3.39 (5.1.51-ndb-6.3.39) (2010-11-08)	186
С	hanges in MySQL	Cluster	NDB 6.3.38 (5.1.47-ndb-6.3.38) (2010-10-08)	188
С	hanges in MySQL	Cluster	NDB 6.3.37 (5.1.47-ndb-6.3.37) (2010-09-03)	190
С	hanges in MvSQL	Cluster	NDB 6.3.36 (5.1.47-ndb-6.3.36) (2010-08-16)	191
Ċ	hanges in MvSQL	Cluster	NDB 6.3.35 (5.1.47-ndb-6.3.35) (2010-06-25)	192
Ċ	hanges in MvSQL	Cluster	NDB 6.3.34 (5.1.44-ndb-6.3.34) (2010-05-31)	194
Ċ	hanges in MySQL	Cluster	NDB 6.3.33 (5.1.44-ndb-6.3.33) (2010-03-31)	196
C	hanges in MySQL	Cluster	NDB 6 3 32 (5 1 41-ndb-6 3 32) (2010-03-04)	198
Ċ	hanges in MySQL	Cluster	NDB 6 3 31b (5 1 41-ndb-6 3 31b) (2010-02-18)	200
C	hanges in MySQL	Cluster	NDB 6 3 31a (5 1 41-ndb-6 3 31a) (2010-02-15)	200
C	hanges in MySQL	Cluster	NDB 6 3 31 (5 1 41 -ndb-6 3 31) (2010-02-02)	201
C	hanges in MySQL	Cluster	NDB 6 3 30 (5 1 39-ndb-6 3 30) ($2009-12-15$)	203
	hanges in MySQL	Cluster	NDB 6 3 20 (5.1.39-hdb-6.3.20) ($2009-12-15$)	203
		Cluster	NDB 6.2.29 $(5.1.39 - 1109 - 0.5.29)$ (2009 - 12 - 13)	203
		Cluster	NDB 6.3.200 $(5.1.33 - 110b - 0.3.200)$ (2003 - 11 - 10)	200
		Cluster	NDD 0.3.20d (3.1.33-1100-0.3.20d) (2003-11-03)	207
		Cluster	NDD 0.3.20 (5.1.39-1100-0.3.20) (2009-10-31)	207
	hanges in MySQL	Cluster	NDB 6.3.278 (5.1.37-1100-6.3.278) (2009-10-07)	211
	nanges in MySQL	Cluster	NDB 6.3.27 (5.1.37-NDD-6.3.27) (2009-09-30)	211
0	nanges in MySQL	Cluster	NDB 6.3.26 (5.1.35-ndb-6.3.26) (2009-08-26)	215
C	hanges in MySQL	Cluster	NDB 6.3.25 (5.1.34-ndb-6.3.25) (2009-05-25)	218
C	hanges in MySQL	Cluster	NDB 6.3.24 (5.1.32-ndb-6.3.24) (2009-04-09)	219
C	hanges in MySQL	Cluster	NDB 6.3.23 (5.1.32-ndb-6.3.23) (2009-02-24)	221
С	hanges in MySQL	Cluster	NDB 6.3.22 (5.1.31-ndb-6.3.22) (2009-02-09)	224
С	hanges in MySQL	Cluster	NDB 6.3.21 (5.1.31-ndb-6.3.21) (2009-01-19)	225
С	hanges in MySQL	Cluster	NDB 6.3.20 (5.1.30-ndb-6.3.20) (2008-12-17)	227
С	hanges in MySQL	Cluster	NDB 6.3.19 (5.1.29-ndb-6.3.19) (2008-11-21)	228
С	hanges in MySQL	Cluster	NDB 6.3.18 (5.1.28-ndb-6.3.18) (2008-10-03)	231
С	hanges in MySQL	Cluster	NDB 6.3.17 (5.1.27-ndb-6.3.17) (2008-08-28)	233
С	hanges in MySQL	Cluster	NDB 6.3.16 (5.1.24-ndb-6.3.16) (2008-06-27)	234
С	hanges in MySQL	Cluster	NDB 6.3.15 (5.1.24-ndb-6.3.15) (2008-05-30)	235
С	hanges in MySQL	Cluster	NDB 6.3.14 (5.1.24-ndb-6.3.14) (2008-05-11)	237
С	hanges in MySQL	Cluster	NDB 6.3.13 (5.1.24-ndb-6.3.13) (2008-04-10)	238
С	hanges in MySQL	Cluster	NDB 6.3.12 (5.1.23-ndb-6.3.12) (2008-04-05)	240
С	hanges in MySQL	Cluster	NDB 6.3.11 (5.1.23-ndb-6.3.11) (2008-03-28)	240
С	hanges in MySQL	Cluster	NDB 6.3.10 (5.1.23-ndb-6.3.10) (2008-02-17)	240
С	hanges in MySQL	Cluster	NDB 6.3.9 (5.1.23-ndb-6.3.9) (2008-02-12)	241
С	hanges in MySQL	Cluster	NDB 6.3.8 (5.1.23-ndb-6.3.8) (2008-01-29, General Availability)	242
С	hanges in MySQL	Cluster	NDB 6.3.7 (5.1.23-ndb-6.3.7) (2007-12-19)	245
С	hanges in MySQL	Cluster	NDB 6.3.6 (5.1.22-ndb-6.3.6) (2007-11-08)	246
С	hanges in MySQL	Cluster	NDB 6.3.5 (5.1.22-ndb-6.3.5) (2007-10-17)	248
С	hanges in MvSQL	Cluster	NDB 6.3.4 (5.1.22-ndb-6.3.4) (2007-10-15)	248
Ċ	hanges in MvSQL	Cluster	NDB 6.3.3 (5.1.22-ndb-6.3.3) (2007-09-20)	250
Ċ	hanges in MvSQL	Cluster	NDB 6.3.2 (5.1.22-ndb-6.3.2) (2007-09-07)	251
C	hanges in MySQL	Cluster	NDB 6 3 1 (5 1 19-ndb-6 3 1) (2007-07-04)	253
Ċ	hanges in MySQL	Cluster	NDB 6 3 0 (5 1 19-ndb-6 3 0) (2007-07-02 Beta)	253
Chang	es in MySOL Clus	ter NDR	62	254
C	hanges in MySOI	Cluster	NDB 6 2 19 (5 1 51-ndb-6 2 19) (Not released)	254
	handes in MySQL	Clustor	NDB 6 2 18 (5 1 34-ndb-6 2 18) (2000-06-01)	265
	handes in MuSQL	Cluster	NDB 6 2 17 (5 1 32-ndb-6 2 17) (2009-00-01)	200
	hanges in MySQL	Cluster	NDB 6 2 16 (5 1 28-ndb-6 2 16) (2000-10-13)	201 272
	hanges in MySQL	Cluster	NDB 6 2 15 (5 1 23-ndb-6 2 15) (2000-10-00)	213
		Cluster	NDB 6 2 14 (5 1 22 pdb 6 2 14) (2000 02 05)	210
C	manyes in wysQL	Cluster	100 0.2.14 (J.1.23-HUD-0.2.14) (200-03-03)	210

Changes in MySQL Cluster NDB 6.2.13 (5.1.23-ndb-6.2.13) (2008-02-22)	. 283
Changes in MySQL Cluster NDB 6.2.12 (5.1.23-ndb-6.2.12) (2008-02-12)	. 283
Changes in MySQL Cluster NDB 6.2.11 (5.1.23-ndb-6.2.11) (2008-01-28)	. 285
Changes in MySQL Cluster NDB 6.2.10 (5.1.23-ndb-6.2.10) (2007-12-19)	. 286
Changes in MySQL Cluster NDB 6.2.9 (5.1.22-ndb-6.2.9) (2007-11-22)	. 287
Changes in MySQL Cluster NDB 6.2.8 (5.1.22-ndb-6.2.8) (2007-11-08)	. 288
Changes in MySQL Cluster NDB 6.2.7 (5.1.22-ndb-6.2.7) (2007-10-10)	. 289
Changes in MySQL Cluster NDB 6.2.6 (5.1.22-ndb-6.2.6) (2007-09-20)	. 290
Changes in MySQL Cluster NDB 6.2.5 (5.1.22-ndb-6.2.5) (2007-09-06, General Availability)	. 291
Changes in MySQL Cluster NDB 6.2.4 (5.1.19-ndb-6.2.4) (2007-07-04)	. 293
Changes in MySQL Cluster NDB 6.2.3 (5.1.19-ndb-6.2.3) (2007-07-02)	. 294
Changes in MySQL Cluster NDB 6.2.2 (5.1.18-ndb-6.2.2) (2007-05-07)	. 296
Changes in MySQL Cluster NDB 6.2.1 (5.1.18-ndb-6.2.1) (2007-04-30)	. 297
Changes in MySQL Cluster NDB 6.2.0 (5.1.16-ndb-6.2.0) (2007-03-03, Beta)	. 298
Changes in MySQL Cluster NDB 6.1	. 298
Changes in MySQL Cluster NDB 6.1.23 (5.1.15-ndb-6.1.23) (2007-11-20)	. 299
Changes in MySQL Cluster NDB 6.1.22 (5.1.15-ndb-6.1.22) (2007-10-19)	. 299
Changes in MySQL Cluster NDB 6.1.21 (5.1.15-ndb-6.1.21) (2007-10-01)	. 300
Changes in MySQL Cluster NDB 6.1.20 (5.1.15-ndb-6.1.20) (2007-09-14)	. 300
Changes in MySQL Cluster NDB 6.1.19 (5.1.15-ndb-6.1.19) (2007-08-01)	. 300
Changes in MySQL Cluster NDB 6.1.18 (5.1.15-ndb-6.1.18) (Not released)	. 301
Changes in MySQL Cluster NDB 6.1.17 (5.1.15-ndb-6.1.17) (2007-07-03)	. 301
Changes in MySQL Cluster NDB 6.1.16 (5.1.15-ndb-6.1.16) (2007-06-29)	. 302
Changes in MySQL Cluster NDB 6.1.15 (5.1.15-ndb-6.1.15) (2007-06-20)	. 302
Changes in MySQL Cluster NDB 6.1.14 (5.1.15-ndb-6.1.14) (2007-06-19)	. 303
Changes in MySQL Cluster NDB 6.1.13 (5.1.15-ndb-6.1.13) (2007-06-15)	. 303
Changes in MySQL Cluster NDB 6.1.12 (5.1.15-ndb-6.1.12) (2007-06-13)	. 304
Changes in MySQL Cluster NDB 6.1.11 (5.1.15-ndb-6.1.11) (2007-06-06)	. 304
Changes in MySQL Cluster NDB 6.1.10 (5.1.15-ndb-6.1.10) (2007-05-30)	. 305
Changes in MySQL Cluster NDB 6.1.9 (5.1.15-ndb-6.1.9) (2007-05-24)	. 306
Changes in MySQL Cluster NDB 6.1.8 (5.1.15-ndb-6.1.8) (2007-05-05)	. 306
Changes in MySQL Cluster NDB 6.1.7 (5.1.15-ndb-6.1.7) (2007-05-05)	. 307
Changes in MySQL Cluster NDB 6.1.6 (5.1.15-ndb-6.1.6) (Not released)	. 308
Changes in MySQL Cluster NDB 6.1.5 (5.1.15-ndb-6.1.5) (2007-03-15)	. 310
Changes in MySQL Cluster NDB 6.1.4 (5.1.15-ndb-6.1.4) (2007-03-09)	. 311
Changes in MySQL Cluster NDB 6.1.3 (5.1.15-ndb-6.1.3) (2007-02-25)	. 311
Changes in MySQL Cluster NDB 6.1.2 (5.1.15-ndb-6.1.2) (2007-02-07)	. 313
Changes in MySQL Cluster NDB 6.1.1 (5.1.15-ndb-6.1.1) (2007-02-01)	. 313
Changes in MySQL Cluster NDB 6.1.0 (5.1.14-ndb-6.1.0) (2006-12-20)	. 314
Release Series Changelogs: MySQL Cluster NDB 6.X and 7.X	315
Changes in the MySQL Cluster NDB 7.1 Series	315
Changes in the MySQL Cluster NDB 7.0 Series	368
Changes in the MySQL Cluster NDB 6.3 Series	438
Changes in the MySQL Cluster NDB 6.2 Series	491
Changes in the MySQL Cluster NDB 6.1 Series	513

Preface and Legal Notices

This document contains release notes for the changes in each release of MySQL Cluster that uses version 6.1, 6.2, 6.3, 7.0, or 7.1 of the NDBCLUSTER storage engine.

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Changes in MySQL Cluster NDB 7.1

This section contains change history information for MySQL Cluster releases based on version 7.1 of the NDB storage engine.

For an overview of new features added in MySQL Cluster NDB 7.1, see What is New in MySQL Cluster NDB 7.1.

Changes in MySQL Cluster NDB 7.1.37 (5.1.77-ndb-7.1.37) (2015-09-08)

MySQL Cluster NDB 7.1.37 is a new commercial release of MySQL Cluster, fixing recently discovered MySQL Server bugs in the previous MySQL Cluster NDB 7.1 release.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.



Important

This is a commercial release for supported customers only.

Final Release for NDB 7.1 Series

• MySQL Cluster NDB 7.1.37 is the final commercial release for this series. MySQL Cluster NDB 7.1.34 was the final Community release in this series. No further releases of MySQL Cluster NDB 7.1 are planned. Users of MySQL Cluster NDB 7.1 should upgrade as soon as possible to the most recent release series, which at this writing is NDB 7.4. For more information about MySQL Cluster NDB 7.4, see MySQL Cluster NDB 7.3 and MySQL Cluster NDB 7.4.

Changes in MySQL Cluster NDB 7.1.36 (5.1.73-ndb-7.1.36) (2015-07-10)

MySQL Cluster NDB 7.1.36 is a new release of MySQL Cluster, fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.73 (see Changes in MySQL 5.1.73 (2013-12-03)).



Important

This is a commercial release for supported customers only.

Bugs Fixed

• In some cases, attempting to restore a table that was previously backed up failed with a File Not Found error due to a missing table fragment file. This occurred as a result of the NDB kernel BACKUP block receiving a Busy error while trying to obtain the table description, due to other traffic from external clients, and not retrying the operation.

The fix for this issue creates two separate queues for such requests—one for internal clients such as the BACKUP block or ndb_restore, and one for external clients such as API nodes—and prioritizing the internal queue.

Note that it has always been the case that external client applications using the NDB API (including MySQL applications running against an SQL node) are expected to handle Busy errors by retrying transactions at a later time; this expectation is *not* changed by the fix for this issue. (Bug #17878183)

References: See also: Bug #17916243.

• In some cases, the DBDICT block failed to handle repeated GET_TABINFOREQ signals after the first one, leading to possible node failures and restarts. This could be observed after setting a sufficiently high value for MaxNoOfExecutionThreads and low value for LcpScanProgressTimeout. (Bug #77433, Bug #21297221)

Changes in MySQL Cluster NDB 7.1.35 (5.1.73-ndb-7.1.35) (2015-04-14)

MySQL Cluster NDB 7.1.35 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.73 (see Changes in MySQL 5.1.73 (2013-12-03)).



Important

This is a commercial release for supported customers only. The last Community release of MySQL Cluster 7.1 was MySQL Cluster NDB 7.1.34, and no further Community releases of MySQL Cluster NDB 7.1 are planned. Users of the Community Edition of MySQL Cluster NDB 7.1 should upgrade as soon as possible to the latest release series. Currently, this is MySQL Cluster NDB 7.4.

Bugs Fixed

• It was found during testing that problems could arise when the node registered as the arbitrator disconnected or failed during the arbitration process.

In this situation, the node requesting arbitration could never receive a positive acknowledgement from the registered arbitrator; this node also lacked a stable set of members and could not initiate selection of a new arbitrator.

Now in such cases, when the arbitrator fails or loses contact during arbitration, the requesting node immediately fails rather than waiting to time out. (Bug #20538179)

• When a data node fails or is being restarted, the remaining nodes in the same nodegroup resend to subscribers any data which they determine has not already been sent by the failed node. Normally, when a data node (actually, the SUMA kernel block) has sent all data belonging to an epoch for which it is responsible, it sends a SUB_GCP_COMPLETE_REP signal, together with a count, to all subscribers, each of which responds with a SUB_GCP_COMPLETE_ACK. When SUMA receives this acknowledgment from all subscribers, it reports this to the other nodes in the same nodegroup so that they know that there is no need to resend this data in case of a subsequent node failure. If a node failed before all subscribers sent this acknowledgement but before all the other nodes in the same nodegroup received it from the failing node, data for some epochs could be sent (and reported as complete) twice, which could lead to an unplanned shutdown.

The fix for this issue adds to the count reported by SUB_GCP_COMPLETE_ACK a list of identifiers which the receiver can use to keep track of which buckets are completed and to ignore any duplicate reported for an already completed bucket. (Bug #17579998)

- When reading and copying transporter short signal data, it was possible for the data to be copied back to the same signal with overlapping memory. (Bug #75930, Bug #20553247)
- **Cluster API:** The increase in the default number of hashmap buckets (DefaultHashMapSize API node configuration parameter) from 240 to 3480 in MySQL Cluster NDB 7.2.11 increased the size of the internal DictHashMapInfo::HashMap type considerably. This type was allocated on the stack in some getTable() calls which could lead to stack overflow issues for NDB API users.

To avoid this problem, the hashmap is now dynamically allocated from the heap. (Bug #19306793)

• **Cluster API:** A scan operation, whether it is a single table scan or a query scan used by a pushed join, stores the result set in a buffer. This maximum size of this buffer is calculated and preallocated before the scan operation is started. This buffer may consume a considerable amount of memory; in some cases we observed a 2 GB buffer footprint in tests that executed 100 parallel scans with 2 single-threaded (ndbd) data nodes. This memory consumption was found to scale linearly with additional fragments.

A number of root causes, listed here, were discovered that led to this problem:

- Result rows were unpacked to full NdbRecord format before they were stored in the buffer. If only some but not all columns of a table were selected, the buffer contained empty space (essentially wasted).
- Due to the buffer format being unpacked, VARCHAR and VARBINARY columns always had to be allocated for the maximum size defined for such columns.
- BatchByteSize and MaxScanBatchSize values were not taken into consideration as a limiting factor when calculating the maximum buffer size.

These issues became more evident in NDB 7.2 and later MySQL Cluster release series. This was due to the fact buffer size is scaled by **BatchSize**, and that the default value for this parameter was increased fourfold (from 64 to 256) beginning with MySQL Cluster NDB 7.2.1.

This fix causes result rows to be buffered using the packed format instead of the unpacked format; a buffered scan result row is now not unpacked until it becomes the current row. In addition, BatchByteSize and MaxScanBatchSize are now used as limiting factors when calculating the required buffer size. Also as part of this fix, refactoring has been done to separate handling of buffered (packed) from handling of unbuffered result sets, and to remove code that had been unused since NDB 7.0 or earlier. The NdbRecord class declaration has also been cleaned up by removing a number of unused or redundant member variables. (Bug #73781, Bug #75599, Bug #19631350, Bug #20408733)

Changes in MySQL Cluster NDB 7.1.34 (5.1.73-ndb-7.1.34) (2015-02-02)

MySQL Cluster NDB 7.1.34 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.73 (see Changes in MySQL 5.1.73 (2013-12-03)).



Important

This is the final Community release for MySQL Cluster NDB 7.1, and no further Community releases of MySQL Cluster NDB 7.1 are planned. Users of the Community Edition of MySQL Cluster NDB 7.1 should upgrade as soon as possible to the latest release series. Currently, this is MySQL Cluster NDB 7.4.

- Bundled SSL Update (Commercial Releases)
- Bugs Fixed

Bundled SSL Update (Commercial Releases)

• Starting with this release, commercial distributions of MySQL Cluster NDB 7.1 are built using OpenSSL 1.0.1i.

Bugs Fixed

• Online reorganization when using ndbmtd data nodes and with binary logging by mysqld enabled could sometimes lead to failures in the TRIX and DBLQH kernel blocks, or in silent data corruption. (Bug #19903481)

References: See also: Bug #19912988.

- A watchdog failure resulted from a hang while freeing a disk page in TUP_COMMITREQ, due to use of an uninitialized block variable. (Bug #19815044, Bug #74380)
- Multiple threads crashing led to multiple sets of trace files being printed and possibly to deadlocks. (Bug #19724313)
- When a client retried against a new master a schema transaction that failed previously against the previous master while the latter was restarting, the lock obtained by this transaction on the new master prevented the previous master from progressing past start phase 3 until the client was terminated, and resources held by it were cleaned up. (Bug #19712569, Bug #74154)
- When a new data node started, API nodes were allowed to attempt to register themselves with the data node for executing transactions before the data node was ready. This forced the API node to wait an extra heartbeat interval before trying again.

To address this issue, a number of **HA_ERR_NO_CONNECTION** errors (Error 4009) that could be issued during this time have been changed to Cluster temporarily unavailable errors (Error 4035), which should allow API nodes to use new data nodes more quickly than before. As part of this fix, some errors which were incorrectly categorised have been moved into the correct categories, and some errors which are no longer used have been removed. (Bug #19524096, Bug #73758)

- Queries against tables containing a CHAR(0) columns failed with ERROR 1296 (HY000): Got error 4547 'RecordSpecification has overlapping offsets' from NDBCLUSTER. (Bug #14798022)
- When a bulk delete operation was committed early to avoid an additional round trip, while also returning the number of affected rows, but failed with a timeout error, an SQL node performed no verification that the transaction was in the Committed state. (Bug #74494, Bug #20092754)

References: See also: Bug #19873609.

• ndb_restore failed while restoring a table which contained both a built-in conversion on the primary key and a staging conversion on a TEXT column.

During staging, a **BLOB** table is created with a primary key column of the target type. However, a conversion function was not provided to convert the primary key values before loading them into the staging blob table, which resulted in corrupted primary key values in the staging **BLOB** table. While moving data from the staging table to the target table, the **BLOB** read failed because it could not find the primary key in the **BLOB** table.

Now all **BLOB** tables are checked to see whether there are conversions on primary keys of their main tables. This check is done after all the main tables are processed, so that conversion functions and parameters have already been set for the main tables. Any conversion functions and parameters used for the primary key in the main table are now duplicated in the **BLOB** table. (Bug #73966, Bug #19642978)

• Corrupted messages to data nodes sometimes went undetected, causing a bad signal to be delivered to a block which aborted the data node. This failure in combination with disconnecting nodes could in turn cause the entire cluster to shut down.

To keep this from happening, additional checks are now made when unpacking signals received over TCP, including checks for byte order, compression flag (which must not be used), and the length of the next message in the receive buffer (if there is one).

Whenever two consecutive unpacked messages fail the checks just described, the current message is assumed to be corrupted. In this case, the transporter is marked as having bad data and no more unpacking of messages occurs until the transporter is reconnected. In addition, an entry is written to the cluster log containing the error as well as a hex dump of the corrupted message. (Bug #73843, Bug #19582925)

- Transporter send buffers were not updated properly following a failed send. (Bug #45043, Bug #20113145)
- **Disk Data:** In some cases, during DICT master takeover, the new master could crash while attempting to roll forward an ongoing schema transaction. (Bug #19875663, Bug #74510)
- **Disk Data:** When a node acting as a DICT master fails, the arbitrator selects another node to take over in place of the failed node. During the takeover procedure, which includes cleaning up any schema transactions which are still open when the master failed, the disposition of the uncommitted schema transaction is decided. Normally this transaction be rolled back, but if it has completed a sufficient portion of a commit request, the new master finishes processing the commit. Until the fate of the transaction has

been decided, no new TRANS_END_REQ messages from clients can be processed. In addition, since multiple concurrent schema transactions are not supported, takeover cleanup must be completed before any new transactions can be started.

A similar restriction applies to any schema operations which are performed in the scope of an open schema transaction. The counter used to coordinate schema operation across all nodes is employed both during takeover processing and when executing any non-local schema operations. This means that starting a schema operation while its schema transaction is in the takeover phase causes this counter to be overwritten by concurrent uses, with unpredictable results.

The scenarios just described were handled previously using a pseudo-random delay when recovering from a node failure. Now we check before the new master has rolled forward or backwards any schema transactions remaining after the failure of the previous master and avoid starting new schema transactions or performing operations using old transactions until takeover processing has cleaned up after the abandoned transaction. (Bug #19874809, Bug #74503)

- **Disk Data:** When a node acting as **DICT** master fails, it is still possible to request that any open schema transaction be either committed or aborted by sending this request to the new **DICT** master. In this event, the new master takes over the schema transaction and reports back on whether the commit or abort request succeeded. In certain cases, it was possible for the new master to be misidentified—that is, the request was sent to the wrong node, which responded with an error that was interpreted by the client application as an aborted schema transaction, even in cases where the transaction could have been successfully committed, had the correct node been contacted. (Bug #74521, Bug #19880747)
- Cluster Replication: It was possible using wildcards to set up conflict resolution for an exceptions table (that is, a table named using the suffix \$EX), which should not be allowed. Now when a replication conflict function is defined using wildcard expressions, these are checked for possible matches so that, in the event that the function would cover an exceptions table, it is not set up for this table. (Bug #19267720)
- **Cluster API:** The buffer allocated by an NdbScanOperation for receiving scanned rows was not released until the NdbTransaction owning the scan operation was closed. This could lead to excessive memory usage in an application where multiple scans were created within the same transaction, even if these scans were closed at the end of their lifecycle, unless NdbScanOperation::close() was invoked with the *releaseOp* argument equal to true. Now the buffer is released whenever the cursor navigating the result set is closed with NdbScanOperation::close(), regardless of the value of this argument. (Bug #75128, Bug #20166585)
- ClusterJ: The com.mysql.clusterj.tie class gave off a logging message at the INFO logging level for every single query, which was unnecessary and was affecting the performance of applications that used ClusterJ. (Bug #20017292)

Changes in MySQL Cluster NDB 7.1.33 (5.1.73-ndb-7.1.33) (2014-10-21)

MySQL Cluster NDB 7.1.33 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.73 (see Changes in MySQL 5.1.73 (2013-12-03)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Added the --exclude-missing-tables option for ndb_restore. When enabled, the option causes tables present in the backup but not in the target database to be ignored. (Bug #57566, Bug #11764704)

Bugs Fixed

- When assembling error messages of the form Incorrect state for node *n* state: *node_state*, written when the transporter failed to connect, the node state was used in place of the node ID in a number of instances, which resulted in errors of this type for which the node state was reported incorrectly. (Bug #19559313, Bug #73801)
- In some cases, transporter receive buffers were reset by one thread while being read by another. This happened when a race condition occurred between a thread receiving data and another thread initiating disconnect of the transporter (disconnection clears this buffer). Concurrency logic has now been implemented to keep this race from taking place. (Bug #19552283, Bug #73790)
- A more detailed error report is printed in the event of a critical failure in one of the NDB internal sendSignal*() methods, prior to crashing the process, as was already implemented for sendSignal(), but was missing from the more specialized sendSignalNoRelease() method. Having a crash of this type correctly reported can help with identifying configuration hardware issues in some cases. (Bug #19414511)

References: See also: Bug #19390895.

- ndb_restore failed to restore the cluster's metadata when there were more than approximately 17 K data objects. (Bug #19202654)
- Parallel transactions performing reads immediately preceding a delete on the same tuple could cause the NDB kernel to crash. This was more likely to occur when separate TC threads were specified using the ThreadConfig configuration parameter. (Bug #19031389)
- Incorrect calculation of the next autoincrement value following a manual insertion towards the end of a cached range could result in duplicate values sometimes being used. This issue could manifest itself when using certain combinations of values for https://www.uto_increment_offset, and https://www.uto_increment_offset, and https://www.uto_increment_increment_increment_auto_increment_increment_increment_increment_auto_increment_offset, and https://www.utoincrement_offset, and https://www.utoincrement_prefetch_sz.

This issue has been fixed by modifying the calculation to make sure that the next value from the cache as computed by NDB is of the form auto_increment_offset + (N *
auto_increment_increment. This avoids any rounding up by the MySQL Server of the returned
value, which could result in duplicate entries when the rounded-up value fell outside the range of values
cached by NDB. (Bug #17893872)

- ndb_show_tables --help output contained misleading information about the --database (-d) option. In addition, the long form of the option (--database) did not work properly. (Bug #17703874)
- Using the --help option with ndb_print_file caused the program to segfault. (Bug #17069285)
- For multithreaded data nodes, some threads do communicate often, with the result that very old signals can remain at the top of the signal buffers. When performing a thread trace, the signal dumper calculated the latest signal ID from what it found in the signal buffers, which meant that these old signals could be erroneously counted as the newest ones. Now the signal ID counter is kept as part of the thread state, and it is this value that is used when dumping signals for trace files. (Bug #73842, Bug #19582807)

• **Cluster API:** The fix for Bug #16723708 stopped the ndb_logevent_get_next() function from casting a log event's ndb_mgm_event_category to an enum type, but this change interfered with existing applications, and so the function's original behavior is now reinstated. A new MGM API function exhibiting the corrected behavior ndb_logevent_get_next2() has been added in this release to take the place of the reverted function, for use in applications that do not require backward compatibility. In all other respects apart from this, the new function is identical with its predecessor. (Bug #18354165)

References: Reverted patches: Bug #16723708.

• ClusterJ: Retrieval of values from BLOB and TEXT columns by ClusterJ column accessor methods was not handled correctly. (Bug #18419468, Bug #19028487)

Changes in MySQL Cluster NDB 7.1.32 (5.1.73-ndb-7.1.32) (2014-07-15)

MySQL Cluster NDB 7.1.32 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.73 (see Changes in MySQL 5.1.73 (2013-12-03)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Cluster API:** Added as an aid to debugging the ability to specify a human-readable name for a given Ndb object and later to retrieve it. These operations are implemented, respectively, as the setNdbObjectName() and getNdbObjectName() methods.

To make tracing of event handling between a user application and NDB easier, you can use the reference (from getReference() followed by the name (if provided) in printouts; the reference ties together the application Ndb object, the event buffer, and the NDB storage engine's SUMA block. (Bug #18419907)

Bugs Fixed

• Processing a NODE_FAILREP signal that contained an invalid node ID could cause a data node to fail. (Bug #18993037, Bug #73015)

References: This issue is a regression of: Bug #16007980.

• Attribute promotion between different TEXT types (any of TINYTEXT, TEXT, MEDIUMTEXT, and LONGTEXT) by ndb_restore was not handled properly in some cases. In addition, TEXT values are now truncated according to the limits set by mysqld (for example, values converted to TINYTEXT from another type are truncated to 256 bytes). In the case of columns using a multibyte character set, the value is truncated to the end of the last well-formed character.

Also as a result of this fix, conversion to a TEXT column of any size that uses a different character set from the original is now disallowed. (Bug #18875137)

• Executing ALTER TABLE ... REORGANIZE PARTITION after increasing the number of data nodes in the cluster from 4 to 16 led to a crash of the data nodes. This issue was shown to be a regression

caused by previous fix which added a new dump handler using a dump code that was already in use (7019), which caused the command to execute two different handlers with different semantics. The new handler was assigned a new DUMP code (7024). (Bug #18550318)

References: This issue is a regression of: Bug #14220269.

- Following a long series of inserts, when running with a relatively small redo log and an insufficient large value for MaxNoOfConcurrentTransactions, there remained transactions that were blocked by the lack of redo log and were thus not aborted in the correct state (waiting for prepare log to be sent to disk, or LOG_QUEUED state). This caused the redo log to remain blocked until unblocked by a completion of a local checkpoint. This could lead to a deadlock, when the blocked aborts in turned blocked global checkpoints, and blocked GCPs block LCPs. To prevent this situation from arising, we now abort immediately when we reach the LOG_QUEUED state in the abort state handler. (Bug #18533982)
- ndbmtd supports multiple parallel receiver threads, each of which performs signal reception for a subset of the remote node connections (transporters) with the mapping of remote_nodes to receiver threads decided at node startup. Connection control is managed by the multi-instance TRPMAN block, which is organized as a proxy and workers, and each receiver thread has a TRPMAN worker running locally.

The QMGR block sends signals to TRPMAN to enable and disable communications with remote nodes. These signals are sent to the TRPMAN proxy, which forwards them to the workers. The workers themselves decide whether to act on signals, based on the set of remote nodes they manage.

The current issue arises because the mechanism used by the TRPMAN workers for determining which connections they are responsible for was implemented in such a way that each worker thought it was responsible for all connections. This resulted in the TRPMAN actions for OPEN_COMORD, ENABLE_COMREQ, and CLOSE_COMREQ being processed multiple times.

The fix keeps TRPMAN instances (receiver threads) executing OPEN_COMORD, ENABLE_COMREQ and CLOSE_COMREQ requests. In addition, the correct TRPMAN instance is now chosen when routing from this instance for a specific remote connection. (Bug #18518037)

• A local checkpoint (LCP) is tracked using a global LCP state (c_lcpState), and each NDB table has a status indicator which indicates the LCP status of that table (tabLcpStatus). If the global LCP state is LCP_STATUS_IDLE, then all the tables should have an LCP status of TLS_COMPLETED.

When an LCP starts, the global LCP status is LCP_INIT_TABLES and the thread starts setting all the NDB tables to TLS_ACTIVE. If any tables are not ready for LCP, the LCP initialization procedure continues with CONTINUEB signals until all tables have become available and been marked TLS_ACTIVE. When this initialization is complete, the global LCP status is set to LCP_STATUS_ACTIVE.

This bug occurred when the following conditions were met:

- An LCP was in the LCP_INIT_TABLES state, and some but not all tables had been set to TLS_ACTIVE.
- The master node failed before the global LCP state changed to LCP_STATUS_ACTIVE; that is, before the LCP could finish processing all tables.
- The NODE_FAILREP signal resulting from the node failure was processed before the final CONTINUEB signal from the LCP initialization process, so that the node failure was processed while the LCP remained in the LCP_INIT_TABLES state.

Following master node failure and selection of a new one, the new master queries the remaining nodes with a MASTER_LCPREQ signal to determine the state of the LCP. At this point, since the LCP status was LCP_INIT_TABLES, the LCP status was reset to LCP_STATUS_IDLE. However, the LCP status

of the tables was not modified, so there remained tables with TLS_ACTIVE. Afterwards, the failed node is removed from the LCP. If the LCP status of a given table is TLS_ACTIVE, there is a check that the global LCP status is not LCP_STATUS_IDLE; this check failed and caused the data node to fail.

Now the MASTER_LCPREQ handler ensures that the tabLcpStatus for all tables is updated to TLS_COMPLETED when the global LCP status is changed to LCP_STATUS_IDLE. (Bug #18044717)

- The logging of insert failures has been improved. This is intended to help diagnose occasional issues seen when writing to the mysql.ndb_binlog_index table. (Bug #17461625)
- Employing a CHAR column that used the UTF8 character set as a table's primary key column led to node failure when restarting data nodes. Attempting to restore a table with such a primary key also caused ndb_restore to fail. (Bug #16895311, Bug #68893)
- The --order (-o) option for the ndb_select_all utility worked only when specified as the last option, and did not work with an equals sign.

As part of this fix, the program's --help output was also aligned with the --order option's correct behavior. (Bug #64426, Bug #16374870)

• **Cluster Replication:** When using NDB\$EPOCH_TRANS, conflicts between DELETE operations were handled like conflicts between updates, with the primary rejecting the transaction and dependents, and realigning the secondary. This meant that their behavior with regard to subsequent operations on any affected row or rows depended on whether they were in the same epoch or a different one: within the same epoch, they were considered conflicting events; in different epochs, they were not considered in conflict.

This fix brings the handling of conflicts between deletes by NDB\$EPOCH_TRANS with that performed when using NDB\$EPOCH for conflict detection and resolution, and extends testing with NDB\$EPOCH and NDB\$EPOCH_TRANS to include "delete-delete" conflicts, and encapsulate the expected result, with transactional conflict handling modified so that a conflict between DELETE operations *alone* is not sufficient to cause a transaction to be considered in conflict. (Bug #18459944)

• **Cluster API:** When an NDB data node indicates a buffer overflow via an empty epoch, the event buffer places an inconsistent data event in the event queue. When this was consumed, it was not removed from the event queue as expected, causing subsequent nextEvent() calls to return 0. This caused event consumption to stall because the inconsistency remained flagged forever, while event data accumulated in the queue.

Event data belonging to an empty inconsistent epoch can be found either at the beginning or somewhere in the middle. pollEvents() returns 0 for the first case. This fix handles the second case: calling nextEvent() call dequeues the inconsistent event before it returns. In order to benefit from this fix, user applications must call nextEvent() even when pollEvents() returns 0. (Bug #18716991)

- **Cluster API:** The pollEvents() method returned 1, even when called with a wait time equal to 0, and there were no events waiting in the queue. Now in such cases it returns 0 as expected. (Bug #18703871)
- **ClusterJ:** Writing a value failed when read from a fixed-width char column using utf8 to another column of the same type and length but using latin1. The data was returned with extra spaces after being padded during its insertion. The value is now trimmed before returning it.

This fix also corrects Data length too long errors during the insertion of valid utf8 characters of 2 or more bytes. This was due to padding of the data before encoding it, rather than after. (Bug #71435, Bug #18283369)

Changes in MySQL Cluster NDB 7.1.31 (5.1.73-ndb-7.1.31) (2014-04-29)

MySQL Cluster NDB 7.1.31 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.73 (see Changes in MySQL 5.1.73 (2013-12-03)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Handling of LongMessageBuffer shortages and statistics has been improved as follows:
 - The default value of LongMessageBuffer has been increased from 4 MB to 64 MB.
 - When this resource is exhausted, a suitable informative message is now printed in the data node log describing possible causes of the problem and suggesting possible solutions.
 - LongMessageBuffer usage information is now shown in the ndbinfo.memoryusage table. See the description of this table for an example and additional information.

Bugs Fixed

- Important Change: The server system variables ndb_index_cache_entries and ndb_index_stat_freq, which had been deprecated in a previous MySQL Cluster release series, have now been removed. (Bug #11746486, Bug #26673)
- When an ALTER TABLE statement changed table schemas without causing a change in the table's partitioning, the new table definition did not copy the hash map from the old definition, but used the current default hash map instead. However, the table data was not reorganized according to the new hashmap, which made some rows inaccessible using a primary key lookup if the two hash maps had incompatible definitions.

To keep this situation from occurring, any ALTER TABLE that entails a hashmap change now triggers a reorganisation of the table. In addition, when copying a table definition in such cases, the hashmap is now also copied. (Bug #18436558)

- When certain queries generated signals having more than 18 data words prior to a node failure, such signals were not written correctly in the trace file. (Bug #18419554)
- After dropping an NDB table, neither the cluster log nor the output of the REPORT MemoryUsage command showed that the IndexMemory used by that table had been freed, even though the memory had in fact been deallocated. This issue was introduced in MySQL Cluster NDB 7.1.28. (Bug #18296810)
- ndb_show_tables sometimes failed with the error message Unable to connect to management server and immediately terminated, without providing the underlying reason for the failure. To provide more useful information in such cases, this program now also prints the most recent error from the Ndb_cluster_connection object used to instantiate the connection. (Bug #18276327)

• The block threads managed by the multi-threading scheduler communicate by placing signals in an out queue or job buffer which is set up between all block threads. This queue has a fixed maximum size, such that when it is filled up, the worker thread must wait for the consumer to drain the queue. In a highly loaded system, multiple threads could end up in a circular wait lock due to full out buffers, such that they were preventing each other from performing any useful work. This condition eventually led to the data node being declared dead and killed by the watchdog timer.

To fix this problem, we detect situations in which a circular wait lock is about to begin, and cause buffers which are otherwise held in reserve to become available for signal processing by queues which are highly loaded. (Bug #18229003)

- The ndb_mgm client START BACKUP command (see Commands in the MySQL Cluster Management Client) could experience occasional random failures when a ping was received prior to an expected BackupCompleted event. Now the connection established by this command is not checked until it has been properly set up. (Bug #18165088)
- When performing a copying ALTER TABLE operation, mysqld creates a new copy of the table to be altered. This intermediate table, which is given a name bearing the prefix #sql-, has an updated schema but contains no data. mysqld then copies the data from the original table to this intermediate table, drops the original table, and finally renames the intermediate table with the name of the original table.

mysqld regards such a table as a temporary table and does not include it in the output from SHOW TABLES; mysqldump also ignores an intermediate table. However, NDB sees no difference between such an intermediate table and any other table. This difference in how intermediate tables are viewed by mysqld (and MySQL client programs) and by the NDB storage engine can give rise to problems when performing a backup and restore if an intermediate table existed in NDB, possibly left over from a failed ALTER TABLE that used copying. If a schema backup is performed using mysqldump and the mysql client, this table is not included. However, in the case where a data backup was done using the ndb_mgm client's BACKUP command, the intermediate table was included, and was also included by ndb_restore, which then failed due to attempting to load data into a table which was not defined in the backed up schema.

To prevent such failures from occurring, ndb_restore now by default ignores intermediate tables created during ALTER TABLE operations (that is, tables whose names begin with the prefix #sql-). A new option --exclude-intermediate-sql-tables is added that makes it possible to override the new behavior. The option's default value is TRUE; to cause ndb_restore to revert to the old behavior and to attempt to restore intermediate tables, set this option to FALSE. (Bug #17882305)

- Data nodes running ndbmtd could stall while performing an online upgrade of a MySQL Cluster containing a great many tables from a version prior to NDB 7.1.20 to version 7.1.20 or later. (Bug #16693068)
- **Cluster Replication:** A slave in MySQL Cluster Replication now monitors the progression of epoch numbers received from its immediate upstream master, which can both serve as a useful check on the low-level functioning of replication, and provide a warning in the event replication is restarted accidentally at an already-applied position.

As a result of this enhancement, an epoch ID collision has the following results, depending on the state of the slave SQL thread:

- Following a **RESET** SLAVE statement, no action is taken, in order to allow the execution of this statement without spurious warnings.
- Following START SLAVE, a warning is produced that the slave is being positioned at an epoch that has already been applied.

• In all other cases, the slave SQL thread is stopped against the possibility that a system malfunction has resulted in the re-application of an existing epoch.

(Bug #17461576)

References: See also: Bug #17369118.

- **Cluster API:** When an NDB API client application received a signal with an invalid block or signal number, NDB provided only a very brief error message that did not accurately convey the nature of the problem. Now in such cases, appropriate printouts are provided when a bad signal or message is detected. In addition, the message length is now checked to make certain that it matches the size of the embedded signal. (Bug #18426180)
- **Cluster API:** Refactoring that was performed in MySQL Cluster NDB 7.1.30 inadvertently introduced a dependency in Ndb. hpp on a file that is not included in the distribution, which caused NDB API applications to fail to compile. The dependency has been removed. (Bug #18293112, Bug #71803)

References: This issue is a regression of: Bug #17647637.

• **Cluster API:** An NDB API application sends a scan query to a data node; the scan is processed by the transaction coordinator (TC). The TC forwards a LQHKEYREQ request to the appropriate LDM, and aborts the transaction if it does not receive a LQHKEYCONF response within the specified time limit. After the transaction is successfully aborted, the TC sends a TCROLLBACKREP to the NDBAPI client, and the NDB API client processes this message by cleaning up any Ndb objects associated with the transaction.

The client receives the data which it has requested in the form of TRANSID_AI signals, buffered for sending at the data node, and may be delivered after a delay. On receiving such a signal, NDB checks the transaction state and ID: if these are as expected, it processes the signal using the Ndb objects associated with that transaction.

The current bug occurs when all the following conditions are fulfilled:

- The transaction coordinator aborts a transaction due to delays and sends a TCROLLBACPREP signal to the client, while at the same time a TRANSID_AI which has been buffered for delivery at an LDM is delivered to the same client.
- The NDB API client considers the transaction complete on receipt of a TCROLLBACKREP signal, and immediately closes the transaction.
- The client has a separate receiver thread running concurrently with the thread that is engaged in closing the transaction.
- The arrival of the late TRANSID_AI interleaves with the closing of the user thread's transaction such that TRANSID_AI processing passes normal checks before closeTransaction() resets the transaction state and invalidates the receiver.

When these conditions are all met, the receiver thread proceeds to continue working on the TRANSID_AI signal using the invalidated receiver. Since the receiver is already invalidated, its usage results in a node failure.

Now the Ndb object cleanup done for TCROLLBACKREP includes invalidation of the transaction ID, so that, for a given transaction, any signal which is received after the TCROLLBACKREP arrives does not pass the transaction ID check and is silently dropped. This fix is also implemented for the TC_COMMITREF, TCROLLBACKREF, TCKEY_FAILCONF, and TCKEY_FAILREF signals as well.

See also Operations and Signals, for additional information about NDB messaging. (Bug #18196562)

• Cluster API: ndb_restore could sometimes report Error 701 System busy with other schema operation unnecessarily when restoring in parallel. (Bug #17916243)

Changes in MySQL Cluster NDB 7.1.30 (5.1.73-ndb-7.1.30) (2014-02-10)

MySQL Cluster NDB 7.1.30 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.73 (see Changes in MySQL 5.1.73 (2013-12-03)).

Bugs Fixed

- **Packaging:** Compilation of ndbmtd failed on Solaris 10 and 11 for 32-bit x86, and the binary was not included in the binary distributions for these platforms. (Bug #16620938)
- **Disk Data:** When using Disk Data tables and ndbmtd data nodes, it was possible for the undo buffer to become overloaded, leading to a crash of the data nodes. This issue was more likely to be encountered when using Disk Data columns whose size was approximately 8K or larger. (Bug #16766493)
- **Cluster API:** UINT_MAX64 was treated as a signed value by Visual Studio 2010. To prevent this from happening, the value is now explicitly defined as unsigned. (Bug #17947674)

References: See also: Bug #17647637.

- Monotonic timers on several platforms can experience issues which might result in the monotonic clock doing small jumps back in time. This is due to imperfect synchronization of clocks between multiple CPU cores and does not normally have an adverse effect on the scheduler and watchdog mechanisms; so we handle some of these cases by making backtick protection less strict, although we continue to ensure that the backtick is less than 10 milliseconds. This fix also removes several checks for backticks which are thereby made redundant. (Bug #17973819)
- Poor support or lack of support on some platforms for monotonic timers caused issues with delayed signal handling by the job scheduler for the multithreaded data node. Variances (timer leaps) on such platforms are now handled in the same way the multithreaded data node process that they are by the singlethreaded version. (Bug #17857442)

References: See also: Bug #17475425, Bug #17647637.

- When using single-threaded (ndbd) data nodes with RealTimeScheduler enabled, the CPU did not, as intended, temporarily lower its scheduling priority to normal every 10 milliseconds to give other, non-realtime threads a chance to run. (Bug #17739131)
- Timers used in timing scheduler events in the NDB kernel have been refactored, in part to insure that they are monotonic on all platforms. In particular, on Windows, event intervals were previously calculated using values obtained from GetSystemTimeAsFileTime(), which reads directly from the system time ("wall clock"), and which may arbitrarily be reset backward or forward, leading to false watchdog or heartbeat alarms, or even node shutdown. Lack of timer monotonicity could also cause slow disk writes during backups and global checkpoints. To fix this issue, the Windows implementation now uses QueryPerformanceCounters() instead of GetSystemTimeAsFileTime(). In the event that a monotonic timer is not found on startup of the data nodes, a warning is logged.

In addition, on all platforms, a check is now performed at compile time for available system monotonic timers, and the build fails if one cannot be found; note that CLOCK_HIGHRES is now supported as an alternative for CLOCK_MONOTONIC if the latter is not available. (Bug #17647637)

• The global checkpoint lag watchdog tracking the number of times a check for GCP lag was performed using the system scheduler and used this count to check for a timeout condition, but this caused a number of issues. To overcome these limitations, the GCP watchdog has been refactored to keep track of its own start times, and to calculate elapsed time by reading the (real) clock every time it is called.

In addition, any backticks (rare in any case) are now handled by taking the backward time as the new current time and calculating the elapsed time for this round as 0. Finally, any ill effects of a forward leap, which possibly could expire the watchdog timer immediately, are reduced by never calculating an elapsed time longer than the requested delay time for the watchdog timer. (Bug #17647469)

References: See also: Bug #17842035.

• In certain rare cases on commit of a transaction, an Ndb object was released before the transaction coordinator (DBTC kernel block) sent the expected COMMIT_CONF signal; NDB failed to send a COMMIT_ACK signal in response, which caused a memory leak in the NDB kernel could later lead to node failure.

Now an Ndb object is not released until the COMMIT_CONF signal has actually been received. (Bug #16944817)

• After restoring the database metadata (but not any data) by running ndb_restore --restore_meta (or -m), SQL nodes would hang while trying to SELECT from a table in the database to which the metadata was restored. In such cases the attempt to query the table now fails as expected, since the table does not actually exist until ndb_restore is executed with --restore_data (-r). (Bug #16890703)

References: See also: Bug #21184102.

- The ndbd_redo_log_reader utility now supports a --help option. Using this options causes the program to print basic usage information, and then to exit. (Bug #11749591, Bug #36805)
- **Cluster API:** It was possible for an Ndb object to receive signals for handling before it was initialized, leading to thread interleaving and possible data node failure when executing a call to Ndb::init(). To guard against this happening, a check is now made when it is starting to receive signals that the Ndb object is properly initialized before any signals are actually handled. (Bug #17719439)

Changes in MySQL Cluster NDB 7.1.29 (5.1.72-ndb-7.1.29) (2013-11-04)

MySQL Cluster NDB 7.1.29 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.72 (see Changes in MySQL 5.1.72 (2013-09-20)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• The length of time a management node waits for a heartbeat message from another management node is now configurable using the https://www.heartbeatIntervalMgmdMgmd management node configuration parameter added in this release. The connection is considered dead after 3 missed heartbeats. The default value is 1500 milliseconds, or a timeout of approximately 6000 ms. (Bug #17807768, Bug #16426805)

Bugs Fixed

- Trying to restore to a table having a BLOB column in a different position from that of the original one caused ndb_restore --restore_data to fail. (Bug #17395298)
- ndb_restore could abort during the last stages of a restore using attribute promotion or demotion into an existing table. This could happen if a converted attribute was nullable and the backup had been run on active database. (Bug #17275798)
- The DBUTIL data node block is now less strict about the order in which it receives certain messages from other nodes. (Bug #17052422)
- The Windows error *ERROR_FILE_EXISTS* was not recognized by NDB, which treated it as an unknown error. (Bug #16970960)
- RealTimeScheduler did not work correctly with data nodes running ndbmtd. (Bug #16961971)
- Maintenance and checking of parent batch completion in the SPJ block of the NDB kernel was reimplemented. Among other improvements, the completion state of all ancestor nodes in the tree are now preserved. (Bug #16925513)
- The LCP fragment scan watchdog periodically checks for lack of progress in a fragment scan performed as part of a local checkpoint, and shuts down the node if there is no progress after a given amount of time has elapsed. This interval, formerly hard-coded as 60 seconds, can now be configured using the LcpScanProgressTimeout data node configuration parameter added in this release.

This configuration parameter sets the maximum time the local checkpoint can be stalled before the LCP fragment scan watchdog shuts down the node. The default is 60 seconds, which provides backward compatibility with previous releases.

You can disable the LCP fragment scan watchdog by setting this parameter to 0. (Bug #16630410)

• Added the ndb_error_reporter options --connection-timeout, which makes it possible to set a timeout for connecting to nodes, --dry-scp, which disables scp connections to remote hosts, and -- skip-nodegroup, which skips all nodes in a given node group. (Bug #16602002)

References: See also: Bug #11752792, Bug #44082.

• The NDB receive thread waited unnecessarily for additional job buffers to become available when receiving data. This caused the receive mutex to be held during this wait, which could result in a busy wait when the receive thread was running with real-time priority.

This fix also handles the case where a negative return value from the initial check of the job buffer by the receive thread prevented further execution of data reception, which could possibly lead to communication blockage or configured ReceiveBufferMemory underutilization. (Bug #15907515)

• When the available job buffers for a given thread fell below the critical threshold, the internal multithreading job scheduler waited for job buffers for incoming rather than outgoing signals to become available, which meant that the scheduler waited the maximum timeout (1 millisecond) before resuming execution. (Bug #15907122)

- Under some circumstances, a race occurred where the wrong watchdog state could be reported. A new state name Packing Send Buffers is added for watchdog state number 11, previously reported as Unknown place. As part of this fix, the state numbers for states without names are always now reported in such cases. (Bug #14824490)
- When a node fails, the Distribution Handler (DBDIH kernel block) takes steps together with the Transaction Coordinator (DBTC) to make sure that all ongoing transactions involving the failed node are taken over by a surviving node and either committed or aborted. Transactions taken over which are then committed belong in the epoch that is current at the time the node failure occurs, so the surviving nodes must keep this epoch available until the transaction takeover is complete. This is needed to maintain ordering between epochs.

A problem was encountered in the mechanism intended to keep the current epoch open which led to a race condition between this mechanism and that normally used to declare the end of an epoch. This could cause the current epoch to be closed prematurely, leading to failure of one or more surviving data nodes. (Bug #14623333, Bug #16990394)

• ndb_error-reporter did not support the --help option. (Bug #11756666, Bug #48606)

References: See also: Bug #11752792, Bug #44082.

- When START BACKUP WAIT STARTED was run from the command line using ndb_mgm --execute (- e), the client did not exit until the backup completed. (Bug #11752837, Bug #44146)
- Formerly, the node used as the coordinator or leader for distributed decision making between nodes (also known as the DICT manager—see The DBDICT Block) was indicated in the output of the ndb_mgm client SHOW command as the "master" node, although this node has no relationship to a master server in MySQL Replication. (It should also be noted that it is not necessary to know which node is the leader except when debugging NDBCLUSTER source code.) To avoid possible confusion, this label has been removed, and the leader node is now indicated in SHOW command output using an asterisk (*) character. (Bug #11746263, Bug #24880)
- Program execution failed to break out of a loop after meeting a desired condition in a number of internal methods, performing unneeded work in all cases where this occurred. (Bug #69610, Bug #69611, Bug #69736, Bug #17030606, Bug #17030614, Bug #17160263)
- ABORT BACKUP in the ndb_mgm client (see Commands in the MySQL Cluster Management Client) took an excessive amount of time to return (approximately as long as the backup would have required to complete, had it not been aborted), and failed to remove the files that had been generated by the aborted backup. (Bug #68853, Bug #17719439)
- Attribute promotion and demotion when restoring data to NDB tables using ndb_restore -- restore_data with the --promote-attributes and --lossy-conversions options has been improved as follows:
 - Columns of types CHAR, and VARCHAR can now be promoted to BINARY and VARBINARY, and columns of the latter two types can be demoted to one of the first two.

Note that converted character data is not checked to conform to any character set.

• Any of the types CHAR, VARCHAR, BINARY, and VARBINARY can now be promoted to TEXT or BLOB.

When performing such promotions, the only other sort of type conversion that can be performed at the same time is between character types and binary types.

• **Cluster Replication:** Trying to use a stale . frm file and encountering a mismatch bewteen table definitions could cause mysqld to make errors when writing to the binary log. (Bug #17250994)

- **Cluster Replication:** Replaying a binary log that had been written by a mysqld from a MySQL Server distribution (and from not a MySQL Cluster distribution), and that contained DML statements, on a MySQL Cluster SQL node could lead to failure of the SQL node. (Bug #16742250)
- Cluster API: The Event::setTable() method now supports a pointer or a reference to table as its required argument. If a null table pointer is used, the method now returns -1 to make it clear that this is what has occurred. (Bug #16329082)

Changes in MySQL Cluster NDB 7.1.28 (5.1.70-ndb-7.1.28) (2013-09-25)

MySQL Cluster NDB 7.1.28 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.70 (see Changes in MySQL 5.1.70 (2013-06-03)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Added the ExtraSendBufferMemory parameter for management nodes and API nodes. (Formerly, this parameter was available only for configuring data nodes.) See ExtraSendBufferMemory (management nodes), and ExtraSendBufferMemory (API nodes), for more information. (Bug #14555359)
- BLOB and TEXT columns are now reorganized by the ALTER ONLINE TABLE ... REORGANIZE PARTITION statement. (Bug #13714148)

Bugs Fixed

- **Performance:** In a number of cases found in various locations in the MySQL Cluster codebase, unnecessary iterations were performed; this was caused by failing to break out of a repeating control structure after a test condition had been met. This community-contributed fix removes the unneeded repetitions by supplying the missing breaks. (Bug #16904243, Bug #69392, Bug #16904338, Bug #69394, Bug #16778417, Bug #69171, Bug #16778494, Bug #69172, Bug #16798410, Bug #69207, Bug #16801489, Bug #69215, Bug #16904266, Bug #69393)
- File system errors occurring during a local checkpoint could sometimes cause an LCP to hang with no obvious cause when they were not handled correctly. Now in such cases, such errors always cause the node to fail. Note that the LQH block always shuts down the node when a local checkpoint fails; the change here is to make likely node failure occur more quickly and to make the original file system error more visible. (Bug #16961443)
- The planned or unplanned shutdown of one or more data nodes while reading table data from the ndbinfo database caused a memory leak. (Bug #16932989)
- Executing DROP TABLE while DBDIH was updating table checkpoint information subsequent to a node failure could lead to a data node failure. (Bug #16904469)

- In certain cases, when starting a new SQL node, mysqld failed with Error 1427 Api node died, when SUB_START_REQ reached node. (Bug #16840741)
- Failure to use container classes specific NDB during node failure handling could cause leakage of commit-ack markers, which could later lead to resource shortages or additional node crashes. (Bug #16834416)
- Use of an uninitialized variable employed in connection with error handling in the DBLQH kernel block could sometimes lead to a data node crash or other stability issues for no apparent reason. (Bug #16834333)
- A race condition in the time between the reception of a execNODE_FAILREP signal by the QMGR kernel block and its reception by the DBLQH and DBTC kernel blocks could lead to data node crashes during shutdown. (Bug #16834242)
- The CLUSTERLOG command (see Commands in the MySQL Cluster Management Client) caused ndb_mgm to crash on Solaris SPARC systems. (Bug #16834030)
- After issuing START BACKUP *id* WAIT STARTED, if *id* had already been used for a backup ID, an error caused by the duplicate ID occurred as expected, but following this, the START BACKUP command never completed. (Bug #16593604, Bug #68854)
- ndb_mgm treated backup IDs provided to ABORT BACKUP commands as signed values, so that backup IDs greater than 2³¹ wrapped around to negative values. This issue also affected out-of-range backup IDs, which wrapped around to negative values instead of causing errors as expected in such cases. The backup ID is now treated as an unsigned value, and ndb_mgm now performs proper range checking for backup ID values greater than MAX_BACKUPS (2³²). (Bug #16585497, Bug #68798)
- When trying to specify a backup ID greater than the maximum allowed, the value was silently truncated. (Bug #16585455, Bug #68796)
- The unexpected shutdown of another data node as a starting data node received its node ID caused the latter to hang in Start Phase 1. (Bug #16007980)

References: See also: Bug #18993037.

- SELECT ... WHERE ... LIKE from an NDB table could return incorrect results when using engine_condition_pushdown=ON. (Bug #15923467, Bug #67724)
- Creating more than 32 hash maps caused data nodes to fail. Usually new hashmaps are created only when performing reorganzation after data nodes have been added or when explicit partitioning is used, such as when creating a table with the MAX_ROWS option, or using PARTITION BY KEY() PARTITIONS *n*. (Bug #14710311)
- When performing an INSERT ... ON DUPLICATE KEY UPDATE on an NDB table where the row to be inserted already existed and was locked by another transaction, the error message returned from the INSERT following the timeout was Transaction already aborted instead of the expected Lock wait timeout exceeded. (Bug #14065831, Bug #65130)
- When using dynamic listening ports for accepting connections from API nodes, the port numbers were reported to the management server serially. This required a round trip for each API node, causing the time required for data nodes to connect to the management server to grow linearly with the number of API nodes. To correct this problem, each data node now reports all dynamic ports at once. (Bug #12593774)
- Cluster API: For each log event retrieved using the MGM API, the log event category (ndb_mgm_event_category) was simply cast to an enum type, which resulted in invalid category

values. Now an offset is added to the category following the cast to ensure that the value does not fall out of the allowed range.



Note

This change was reverted by the fix for Bug #18354165. See the MySQL Cluster API Developer documentation for ndb_logevent_get_next(), for more information.

(Bug #16723708)

References: See also: Bug #18354165.

Changes in MySQL Cluster NDB 7.1.27 (5.1.69-ndb-7.1.27) (Not released)

MySQL Cluster NDB 7.1.27 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.69 (see Changes in MySQL 5.1.69 (2013-04-18)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Cluster API: Added DUMP code 2514, which provides information about counts of transaction objects per API node. For more information, see DUMP 2514. See also Commands in the MySQL Cluster Management Client. (Bug #15878085)
- When ndb_restore fails to find a table, it now includes in the error output an NDB API error code giving the reason for the failure. (Bug #16329067)
- Following an upgrade to MySQL Cluster NDB 7.2.7 or later, it was not possible to downgrade online again to any previous version, due to a change in that version in the default size (number of LDM threads used) for NDB table hash maps. The fix for this issue makes the size configurable, with the addition of the DefaultHashMapSize configuration parameter.

To retain compatibility with an older release that does not support large hash maps, you can set this parameter in the cluster' config.ini file to the value used in older releases (240) before performing an upgrade, so that the data nodes continue to use smaller hash maps that are compatible with the older release. You can also now employ this parameter in MySQL Cluster NDB 7.0 and MySQL Cluster NDB 7.1 to enable larger hash maps prior to upgrading to MySQL Cluster NDB 7.2. For more information, see the description of the DefaultHashMapSize parameter. (Bug #14800539)

References: See also: Bug #14645319.

Bugs Fixed

• Important Change; Cluster API: When checking—as part of evaluating an if predicate—which error codes should be propagated to the application, any error code less than 6000 caused the current row

to be skipped, even those codes that should have caused the query to be aborted. In addition, a scan that aborted due to an error from DETUP when no rows had been sent to the API caused DELQH to send a SCAN_FRAGCONF signal rather than a SCAN_FRAGREF signal to DETC. This caused DETC to time out waiting for a SCAN_FRAGREF signal that was never sent, and the scan was never closed.

As part of this fix, the default ErrorCode value used by

NdbInterpretedCode::interpret_exit_nok() has been changed from 899 (Rowid already allocated) to 626 (Tuple did not exist). The old value continues to be supported for backward compatibility. User-defined values in the range 6000-6999 (inclusive) are also now supported. You should also keep in mind that the result of using any other ErrorCode value not mentioned here is not defined or guaranteed.

See also The NDB Communication Protocol, and NDB Kernel Blocks, for more information. (Bug #16176006)

• The NDB Error-Reporting Utility (ndb_error_reporter) failed to include the cluster nodes' log files in the archive it produced when the FILE option was set for the parameter LogDestination. (Bug #16765651)

References: See also: Bug #11752792, Bug #44082.

- A WHERE condition that contained a boolean test of the result of an IN subselect was not evaluated correctly. (Bug #16678033)
- In some cases a data node could stop with an exit code but no error message other than (null) was logged. (This could occur when using ndbd or ndbmtd for the data node process.) Now in such cases the appropriate error message is used instead (see ndbd Error Messages). (Bug #16614114)
- When using tables having more than 64 fragments in a MySQL Cluster where multiple TC threads were configured (on data nodes running ndbmtd, using ThreadConfig), AttrInfo and KeyInfo memory could be freed prematurely, before scans relying on these objects could be completed, leading to a crash of the data node. (Bug #16402744)

References: See also: Bug #13799800. This issue is a regression of: Bug #14143553.

- When started with --initial and an invalid --config-file (-f) option, ndb_mgmd removed the old configuration cache before verifying the configuration file. Now in such cases, ndb_mgmd first checks for the file, and continues with removing the configuration cache only if the configuration file is found and is valid. (Bug #16299289)
- Executing a DUMP 2304 command during a data node restart could cause the data node to crash with a Pointer too large error. (Bug #16284258)
- Improved handling of lagging row change event subscribers by setting size of the GCP pool to the value of MaxBufferedEpochs. This fix also introduces a new MaxBufferedEpochBytes data node configuration parameter, which makes it possible to set a total number of bytes per node to be reserved for buffering epochs. In addition, a new DUMP code (8013) has been added which causes a list a lagging subscribers for each node to be printed to the cluster log (see DUMP 8013). (Bug #16203623)
- Data nodes could fail during a system restart when the host ran short of memory, due to signals of the wrong types (ROUTE_ORD and TRANSID_AI_R) being sent to the DBSPJ kernel block. (Bug #16187976)
- Attempting to perform additional operations such as ADD COLUMN as part of an ALTER [ONLINE | OFFLINE] TABLE ... RENAME ... statement is not supported, and now fails with an ER_NOT_SUPPORTED_YET error. (Bug #16021021)
- Purging the binary logs could sometimes cause mysqld to crash. (Bug #15854719)

• Due to a known issue in the MySQL Server, it is possible to drop the PERFORMANCE_SCHEMA database. (Bug #15831748) In addition, when executed on a MySQL Server acting as a MySQL Cluster SQL node, DROP DATABASE caused this database to be dropped on all SQL nodes in the cluster. Now, when executing a distributed drop of a database, NDB does not delete tables that are local only. This prevents MySQL system databases from being dropped in such cases. (Bug #14798043)

References: See also: Bug #15831748.

- Executing OPTIMIZE TABLE on an NDB table containing TEXT or BLOB columns could sometimes cause mysqld to fail. (Bug #14725833)
- An error message in src/mgmsrv/MgmtSrvr.cpp was corrected. (Bug #14548052, Bug #66518)
- Executing a DUMP 1000 command (see DUMP 1000) that contained extra or malformed arguments could lead to data node failures. (Bug #14537622)
- Exhaustion of LongMessageBuffer memory under heavy load could cause data nodes running ndbmtd to fail. (Bug #14488185)
- The help text for ndb_select_count did not include any information about using table names. (Bug #11755737, Bug #47551)
- The ndb_mgm client HELP command did not show the complete syntax for the REPORT command.
- **Cluster API:** The Ndb::computeHash() API method performs a malloc() if no buffer is provided for it to use. However, it was assumed that the memory thus returned would always be suitably aligned, which is not always the case. Now when malloc() provides a buffer to this method, the buffer is aligned after it is allocated, and before it is used. (Bug #16484617)
- The mysql.server script exited with an error if the status command was executed with multiple servers running. (Bug #15852074)

Changes in MySQL Cluster NDB 7.1.26 (5.1.67-ndb-7.1.26) (2013-01-25)

MySQL Cluster NDB 7.1.26 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.67 (see Changes in MySQL 5.1.67 (2012-12-21)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Added several new columns to the transporters table and counters for the counters table of the ndbinfo information database. The information provided may help in troublehsooting of transport overloads and problems with send buffer memory allocation. For more information, see the descriptions of these tables. (Bug #15935206)
- To provide information which can help in assessing the current state of arbitration in a MySQL Cluster as well as in diagnosing and correcting arbitration problems, 3 new tables—membership,

arbitrator_validity_detail, and arbitrator_validity_summary—have been added to the ndbinfo information database. (Bug #13336549)

Bugs Fixed

• When an NDB table grew to contain approximately one million rows or more per partition, it became possible to insert rows having duplicate primary or unique keys into it. In addition, primary key lookups began to fail, even when matching rows could be found in the table by other means.

This issue was introduced in MySQL Cluster NDB 7.0.36, MySQL Cluster NDB 7.1.26, and MySQL Cluster NDB 7.2.9. Signs that you may have been affected include the following:

- Rows left over that should have been deleted
- Rows unchanged that should have been updated
- Rows with duplicate unique keys due to inserts or updates (which should have been rejected) that failed to find an existing row and thus (wrongly) inserted a new one

This issue does not affect simple scans, so you can see all rows in a given *table* using SELECT * FROM *table* and similar queries that do not depend on a primary or unique key.

Upgrading to or downgrading from an affected release can be troublesome if there are rows with duplicate primary or unique keys in the table; such rows should be merged, but the best means of doing so is application dependent.

In addition, since the key operations themselves are faulty, a merge can be difficult to achieve without taking the MySQL Cluster offline, and it may be necessary to dump, purge, process, and reload the data. Depending on the circumstances, you may want or need to process the dump with an external application, or merely to reload the dump while ignoring duplicates if the result is acceptable.

Another possibility is to copy the data into another table without the original table' unique key constraints or primary key (recall that CREATE TABLE t2 SELECT * FROM t1 does not by default copy t1's primary or unique key definitions to t2). Following this, you can remove the duplicates from the copy, then add back the unique constraints and primary key definitions. Once the copy is in the desired state, you can either drop the original table and rename the copy, or make a new dump (which can be loaded later) from the copy. (Bug #16023068, Bug #67928)

- The management client command ALL REPORT BackupStatus failed with an error when used with data nodes having multiple LQH worker threads (ndbmtd data nodes). The issue did not effect the node_id REPORT BackupStatus form of this command. (Bug #15908907)
- The multi-threaded job scheduler could be suspended prematurely when there were insufficient free job buffers to allow the threads to continue. The general rule in the job thread is that any queued messages should be sent before the thread is allowed to suspend itself, which guarantees that no other threads or API clients are kept waiting for operations which have already completed. However, the number of messages in the queue was specified incorrectly, leading to increased latency in delivering signals, sluggish response, or otherwise suboptimal performance. (Bug #15908684)
- The setting for the DefaultOperationRedoProblemAction API node configuration parameter was ignored, and the default value used instead. (Bug #15855588)
- Node failure during the dropping of a table could lead to the node hanging when attempting to restart.

When this happened, the NDB internal dictionary (DBDICT) lock taken by the drop table operation was held indefinitely, and the logical global schema lock taken by the SQL the drop table operation from which the drop operation originated was held until the NDB internal operation timed out. To aid in

debugging such occurrences, a new dump code, DUMP 1228 (or DUMP DictDumpLockQueue), which dumps the contents of the DICT lock queue, has been added in the ndb_mgm client. (Bug #14787522)

• Job buffers act as the internal queues for work requests (signals) between block threads in ndbmtd and could be exhausted if too many signals are sent to a block thread.

Performing pushed joins in the DBSPJ kernel block can execute multiple branches of the query tree in parallel, which means that the number of signals being sent can increase as more branches are executed. If DBSPJ execution cannot be completed before the job buffers are filled, the data node can fail.

This problem could be identified by multiple instances of the message sleeploop 10!! in the cluster out log, possibly followed by job buffer full. If the job buffers overflowed more gradually, there could also be failures due to error 1205 (Lock wait timeout exceeded), shutdowns initiated by the watchdog timer, or other timeout related errors. These were due to the slowdown caused by the 'sleeploop'.

Normally up to a 1:4 fanout ratio between consumed and produced signals is permitted. However, since there can be a potentially unlimited number of rows returned from the scan (and multiple scans of this type executing in parallel), any ratio greater 1:1 in such cases makes it possible to overflow the job buffers.

The fix for this issue defers any lookup child which otherwise would have been executed in parallel with another is deferred, to resume when its parallel child completes one of its own requests. This restricts the fanout ratio for bushy scan-lookup joins to 1:1. (Bug #14709490)

References: See also: Bug #14648712.

- During an online upgrade, certain SQL statements could cause the server to hang, resulting in the error Got error 4012 'Request ndbd time-out, maybe due to high load or communication problems' from NDBCLUSTER. (Bug #14702377)
- The recently added LCP fragment scan watchdog occasionally reported problems with LCP fragment scans having very high table id, fragment id, and row count values.

This was due to the watchdog not accounting for the time spent draining the backup buffer used to buffer rows before writing to the fragment checkpoint file.

Now, in the final stage of an LCP fragment scan, the watchdog switches from monitoring rows scanned to monitoring the buffer size in bytes. The buffer size should decrease as data is written to the file, after which the file should be promptly closed. (Bug #14680057)

• Under certain rare circumstances, MySQL Cluster data nodes could crash in conjunction with a configuration change on the data nodes from a single-threaded to a multi-threaded transaction coordinator (using the ThreadConfig configuration parameter for ndbmtd). The problem occurred when a mysqld that had been started prior to the change was shut down following the rolling restart of the data nodes required to effect the configuration change. (Bug #14609774)

Changes in MySQL Cluster NDB 7.1.25 (5.1.66-ndb-7.1.25) (2012-11-20)



Note

MySQL Cluster NDB 7.1.25 was withdrawn shortly after release, due to a problem with primary keys and tables with very many rows that was introduced in this release (Bug #16023068, Bug #67928). Users should upgrade to MySQL Cluster NDB 7.1.26, which fixes this issue.

MySQL Cluster NDB 7.1.25 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.66 (see Changes in MySQL 5.1.66 (2012-09-28)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Added 3 new columns to the transporters table in the ndbinfo database. The remote_address, bytes_sent, and bytes_received columns help to provide an overview of data transfer across the transporter links in a MySQL Cluster. This information can be useful in verifying system balance, partitioning, and front-end server load balancing; it may also be of help when diagnosing network problems arising from link saturation, hardware faults, or other causes. (Bug #14685458)
- Data node logs now provide tracking information about arbitrations, including which nodes have assumed the arbitrator role and at what times. (Bug #11761263, Bug #53736)

Bugs Fixed

- A slow filesystem during local checkpointing could exert undue pressure on DBDIH kernel block file page buffers, which in turn could lead to a data node crash when these were exhausted. This fix limits the number of table definition updates that DBDIH can issue concurrently. (Bug #14828998)
- The management server process, when started with --config-cache=FALSE, could sometimes hang during shutdown. (Bug #14730537)
- The output from ndb_config --configinfo now contains the same information as that from ndb_config --configinfo --xml, including explicit indicators for parameters that do not require restarting a data node with --initial to take effect. In addition, ndb_config indicated incorrectly that the LogLevelCheckpoint data node configuration parameter requires an initial node restart to take effect, when in fact it does not; this error was also present in the MySQL Cluster documentation, where it has also been corrected. (Bug #14671934)
- Concurrent ALTER TABLE with other DML statements on the same NDB table returned Got error -1 'Unknown error code' from NDBCLUSTER. (Bug #14578595)
- CPU consumption peaked several seconds after the forced termination an NDB client application due to the fact that the DBTC kernel block waited for any open transactions owned by the disconnected API client to be terminated in a busy loop, and did not break between checks for the correct state. (Bug #14550056)
- Receiver threads could wait unnecessarily to process incomplete signals, greatly reducing performance of ndbmtd. (Bug #14525521)
- On platforms where epoll was not available, setting multiple receiver threads with the ThreadConfig parameter caused ndbmtd to fail. (Bug #14524939)
- Setting BackupMaxWriteSize to a very large value as compared with DiskCheckpointSpeed caused excessive writes to disk and CPU usage. (Bug #14472648)

- Added the --connect-retries and --connect-delay startup options for ndbd and ndbmtd.
 -connect-retries (default 12) controls how many times the data node tries to connect to a management server before giving up; setting it to -1 means that the data node never stops trying to make contact.
 -connect-delay sets the number of seconds to wait between retries; the default is 5. (Bug #14329309, Bug #66550)
- Following a failed ALTER TABLE ... REORGANIZE PARTITION statement, a subsequent execution of this statement after adding new data nodes caused a failure in the DBDIH kernel block which led to an unplanned shutdown of the cluster.

DUMP code 7019 was added as part of this fix. It can be used to obtain diagnostic information relating to a failed data node. See DUMP 7019, for more information. (Bug #14220269)

References: See also: Bug #18550318.

- It was possible in some cases for two transactions to try to drop tables at the same time. If the master node failed while one of these operations was still pending, this could lead either to additional node failures (and cluster shutdown) or to new dictionary operations being blocked. This issue is addressed by ensuring that the master will reject requests to start or stop a transaction while there are outstanding dictionary takeover requests. In addition, table-drop operations now correctly signal when complete, as the DBDICT kernel block could not confirm node takeovers while such operations were still marked as pending completion. (Bug #14190114)
- The DBSPJ kernel block had no information about which tables or indexes actually existed, or which had been modified or dropped, since execution of a given query began. Thus, DBSPJ might submit dictionary requests for nonexistent tables or versions of tables, which could cause a crash in the DBDIH kernel block.

This fix introduces a simplified dictionary into the DBSPJ kernel block such that DBSPJ can now check reliably for the existence of a particular table or version of a table on which it is about to request an operation. (Bug #14103195)

• Previously, it was possible to store a maximum of 46137488 rows in a single MySQL Cluster partition. This limitation has now been removed. (Bug #13844405, Bug #14000373)

References: See also: Bug #13436216.

- When using ndbmtd and performing joins, data nodes could fail where ndbmtd processes were configured to use a large number of local query handler threads (as set by the ThreadConfig configuration parameter), the tables accessed by the join had a large number of partitions, or both. (Bug #13799800, Bug #14143553)
- **Cluster Replication:** When the value of ndb_log_apply_status was set to 1, it was theoretically possible for the ndb_apply_status table's server_id column not to be propagated correctly. (Bug #14772503)
- **Cluster Replication:** Transactions originating on a replication master are applied on slaves as if using AO_AbortError, but transactions replayed from a binary log were not. Now transactions being replayed from a log are handled in the same way as those coming from a "live" replication master.

See The NdbOperation::AbortOption Type, for more information. (Bug #14615095)

Changes in MySQL Cluster NDB 7.1.24 (5.1.63-ndb-7.1.24) (2012-10-22)

MySQL Cluster NDB 7.1.24 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.63 (see Changes in MySQL 5.1.63 (2012-05-07)).

Bugs Fixed

• When reloading the redo log during a node or system restart, and with NoOfFragmentLogFiles greater than or equal to 42, it was possible for metadata to be read for the wrong file (or files). Thus, the node or nodes involved could try to reload the wrong set of data. (Bug #14389746)

Changes in MySQL Cluster NDB 7.1.23 (5.1.63-ndb-7.1.23) (2012-07-17)

MySQL Cluster NDB 7.1.23 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.63 (see Changes in MySQL 5.1.63 (2012-05-07)).

Bugs Fixed

- **Important Change:** When FILE was used for the value of the LogDestination parameter without also specifying the filename, the log file name defaulted to logger.log. Now in such cases, the name defaults to ndb_nodeid_cluster.log. (Bug #11764570, Bug #57417)
- If the Transaction Coordinator aborted a transaction in the "prepared" state, this could cause a resource leak. (Bug #14208924)
- When attempting to connect using a socket with a timeout, it was possible (if the timeout was exceeded) for the socket not to be set back to blocking. (Bug #14107173)
- An error handling routine in the local query handler (DBLQH) used the wrong code path, which could corrupt the transaction ID hash, causing the data node process to fail. This could in some cases possibly lead to failures of other data nodes in the same node group when the failed node attempted to restart. (Bug #14083116)
- When a fragment scan occurring as part of a local checkpoint (LCP) stopped progressing, this kept the
 entire LCP from completing, which could result it redo log exhaustion, write service outage, inability to
 recover nodes, and longer system recovery times. To help keep this from occurring, MySQL Cluster now
 implements an LCP watchdog mechanism, which monitors the fragment scans making up the LCP and
 takes action if the LCP is observed to be delinquent.

This is intended to guard against any scan related system-level I/O errors or other issues causing problems with LCP and thus having a negative impact on write service and recovery times. Each node independently monitors the progress of local fragment scans occurring as part of an LCP. If no progress is made for 20 seconds, warning logs are generated every 10 seconds thereafter for up to 1 minute. At this point, if no progress has been made, the fragment scan is considered to have hung, and the node is restarted to enable the LCP to continue.

In addition, a new ndbd exit code NDBD_EXIT_LCP_SCAN_WATCHDOG_FAIL is added to identify when this occurs. See LQH Errors, for more information. (Bug #14075825)

- In some circumstances, transactions could be lost during an online upgrade. (Bug #13834481)
- When an NDB table was created during a data node restart, the operation was rolled back in the NDB engine, but not on the SQL node where it was executed. This was due to the table . FRM files not being cleaned up following the operation that was rolled back by NDB. Now in such cases these files are removed. (Bug #13824846)
- Attempting to add both a column and an index on that column in the same online ALTER TABLE statement caused mysqld to fail. Although this issue affected only the mysqld shipped with MySQL Cluster, the table named in the ALTER TABLE could use any storage engine for which online operations are supported. (Bug #12755722)
- **Cluster API:** When an NDB API application called NdbScanOperation::nextResult() again after the previous call had returned end-of-file (return code 1), a transaction object was leaked. Now when this happens, NDB returns error code 4210 (Ndb sent more info than length specified); previouslyu in such cases, -1 was returned. In addition, the extra transaction object associated with the scan is freed, by returning it to the transaction coordinator's idle list. (Bug #11748194)

Changes in MySQL Cluster NDB 7.1.22 (5.1.61-ndb-7.1.22) (2012-05-24)

MySQL Cluster NDB 7.1.22 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.61 (see Changes in MySQL 5.1.61 (2012-01-10)).

Bugs Fixed

- DUMP 2303 in the ndb_mgm client now includes the status of the single fragment scan record reserved for a local checkpoint. (Bug #13986128)
- A shortage of scan fragment records in DBTC resulted in a leak of concurrent scan table records and key operation records. (Bug #13966723)
- **Cluster Replication:** DDL statements could sometimes be missed during replication channel cutover, due to the fact that there may not be any epochs following the last applied epoch when the slave is up to date and no new epoch has been finalized on the master. Because epochs are not consecutively numbered, there may be a gap between the last applied epoch and the next epoch; thus it is not possible to determine the number assigned to the next epoch. This meant that, if the new master did not have all epochs, it was possible for those epochs containing only DDL statements to be skipped over.

The fix for this problem includes modifications to mysqld binary logging code so that the next position in the binary log following the COMMIT event at the end of an epoch transaction, as well as the addition of two new columns next_file and next_position to the mysql.ndb_binlog_index table. In addition, a new replication channel cutover mechanism is defined that employs these new columns. To make use of the new cutover mechanism, it is necessary to modify the query used to obtain the start point; in addition, to simplify prevention of possible errors caused by duplication of DDL statements, a

new shorthand value ddl_exist_errors is implemented for use with the mysqld option --slaveskip-errors. It is highly recommended that you use this option and value on the new replication slave when using the modified query.

For more information, see Implementing Failover with MySQL Cluster Replication.

Note that the existing replication channel cutover mechanism continues to function as before, including the same limitations described previously. (Bug #11762277, Bug #54854)

Changes in MySQL Cluster NDB 7.1.21 (5.1.61-ndb-7.1.21) (2012-04-17)

MySQL Cluster NDB 7.1.21 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.61 (see Changes in MySQL 5.1.61 (2012-01-10)).

Bugs Fixed

• Important Change: The ALTER ONLINE TABLE ... REORGANIZE PARTITION statement can be used to create new table partitions after new empty nodes have been added to a MySQL Cluster. Usually, the number of partitions to create is determined automatically, such that, if no new partitions are required, then none are created. This behavior can be overridden by creating the original table using the MAX_ROWS option, which indicates that extra partitions should be created to store a large number of rows. However, in this case ALTER ONLINE TABLE ... REORGANIZE PARTITION simply uses the MAX_ROWS value specified in the original CREATE TABLE statement to determine the number of partitions required; since this value remains constant, so does the number of partitions, and so no new ones are created. This means that the table is not rebalanced, and the new data nodes remain empty.

To solve this problem, support is added for ALTER ONLINE TABLE ... MAX_ROWS=newvalue, where newvalue is greater than the value used with MAX_ROWS in the original CREATE TABLE statement. This larger MAX_ROWS value implies that more partitions are required; these are allocated on the new data nodes, which restores the balanced distribution of the table data.

For more information, see ALTER TABLE Syntax, and Adding MySQL Cluster Data Nodes Online. (Bug #13714648)

- When the --skip-config-cache and --initial options were used together, ndb_mgmd failed to start. (Bug #13857301)
- ALTER ONLINE TABLE failed when a DEFAULT option was used. (Bug #13830980)
- In some cases, restarting data nodes spent a very long time in Start Phase 101, when API nodes must connect to the starting node (using NdbEventOperation), when the API nodes trying to connect failed in a live-lock scenario. This connection process uses a handshake during which a small number of messages are exchanged, with a timeout used to detect failures during the handshake.

Prior to this fix, this timeout was set such that, if one API node encountered the timeout, all other nodes connecting would do the same. The fix also decreases this timeout. This issue (and the effects of the fix) are most likely to be observed on relatively large configurations having 10 or more data nodes and 200 or more API nodes. (Bug #13825163)

• ndbmtd failed to restart when the size of a table definition exceeded 32K.

(The size of a table definition is dependent upon a number of factors, but in general the 32K limit is encountered when a table has 250 to 300 columns.) (Bug #13824773)

- An initial start using ndbmtd could sometimes hang. This was due to a state which occurred when several threads tried to flush a socket buffer to a remote node. In such cases, to minimize flushing of socket buffers, only one thread actually performs the send, on behalf of all threads. However, it was possible in certain cases for there to be data in the socket buffer waiting to be sent with no thread ever being chosen to perform the send. (Bug #13809781)
- When trying to use ndb_size.pl --hostname=host:port to connect to a MySQL server running on a nonstandard port, the *port* argument was ignored. (Bug #13364905, Bug #62635)
- **Cluster Replication:** Error handling in conflict detection and resolution has been improved to include errors generated for reasons other than operation execution errors, and to distinguish better between permanent errors and transient errors. Transactions failing due to transient problems are now retried rather than leading to SQL node shutdown as occurred in some cases. (Bug #13428909)

Changes in MySQL Cluster NDB 7.1.20 (5.1.61-ndb-7.1.20) (2012-03-29)

MySQL Cluster NDB 7.1.20 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.61 (see Changes in MySQL 5.1.61 (2012-01-10)).

Bugs Fixed

- **Important Change:** A number of changes have been made in the configuration of transporter send buffers.
 - 1. The data node configuration parameter ReservedSendBufferMemory is now deprecated, and thus subject to removal in a future MySQL Cluster release. ReservedSendBufferMemory has been non-functional since it was introduced and remains so.
 - 2. TotalSendBufferMemory now works correctly with data nodes using ndbmtd.
 - 3. SendBufferMemory can now over-allocate into SharedGlobalMemory for ndbmtd data nodes (only).
 - 4. A new data node configuration parameter ExtraSendBufferMemory is introduced. Its purpose is to control how much additional memory can be allocated to the send buffer over and above that specified by TotalSendBufferMemory or SendBufferMemory. The default setting (0) allows up to 16MB to be allocated automatically.

(Bug #13633845, Bug #11760629, Bug #53053)

• Important Change; Cluster Replication: The master limited the number of operations per transaction to 10000 (based on TimeBetweenEpochs). This could result in a larger number of data-modification
operations in a single epoch than could be applied at one time, due to the limit imposed on the slave by its (own) setting for MaxDMLOperationsPerTransaction.

The fix for this issue is to allow a replication slave cluster to exceed the configured value of MaxDMLOperationsPerTransaction when necessary, so that it can apply all DML operations received from the master in the same transaction. (Bug #12825405)

- Setting insert_id had no effect on the auto-increment counter for NDB tables. (Bug #13731134)
- A data node crashed when more than 16G fixed-size memory was allocated by DBTUP to one fragment (because the DBACC kernel block was not prepared to accept values greater than 32 bits from it, leading to an overflow). Now in such cases, the data node returns Error 889 Table fragment fixed data reference has reached maximum possible value.... When this happens, you can work around the problem by increasing the number of partitions used by the table (such as by using the MAXROWS option with CREATE TABLE). (Bug #13637411)

References: See also: Bug #11747870, Bug #34348.

- Several instances in the NDB code affecting the operation of multi-threaded data nodes, where <u>SendBufferMemory</u> was associated with a specific thread for an unnecessarily long time, have been identified and fixed, by minimizing the time that any of these buffers can be held exclusively by a given thread (send buffer memory being critical to operation of the entire node). (Bug #13618181)
- A very large value for BackupWriteSize, as compared to BackupMaxWriteSize, BackupDataBufferSize, Or BackupLogBufferSize, could cause a local checkpoint or backup to hang. (Bug #13613344)
- Queries using LIKE ... ESCAPE on NDB tables failed when pushed down to the data nodes. Such queries are no longer pushed down, regardless of the value of engine_condition_pushdown. (Bug #13604447, Bug #61064)
- To avoid TCP transporter overload, an overload flag is kept in the NDB kernel for each data node; this flag is used to abort key requests if needed, yielding error 1218 <u>Send Buffers overloaded in</u> NDB kernel in such cases. Scans can also put significant pressure on transporters, especially where scans with a high degree of parallelism are executed in a configuration with relatively small send buffers. However, in these cases, overload flags were not checked, which could lead to node failures due to send buffer exhaustion. Now, overload flags are checked by scans, and in cases where returning sufficient rows to match the batch size (--ndb-batch-size server option) would cause an overload, the number of rows is limited to what can be accommodated by the send buffer.

See also Configuring MySQL Cluster Send Buffer Parameters. (Bug #13602508)

• A SELECT from an NDB table using LIKE with a multibyte column (such as utf8) did not return the correct result when engine_condition_pushdown was enabled. (Bug #13579318, Bug #64039)

References: See also: Bug #13608135.

- A node failure and recovery while performing a scan on more than 32 partitions led to additional node failures during node takeover. (Bug #13528976)
- The --skip-config-cache option now causes ndb_mgmd to skip checking for the configuration directory, and thus to skip creating it in the event that it does not exist. (Bug #13428853)
- **Cluster Replication:** Conflict detection and resolution for statements updating a given table could be employed only on the same server where the table was created. When an NDB table is created by executing DDL on an SQL node, the binary log setup portion of the processing for the CREATE TABLE statement reads the table's conflict detection function from the ndb_replication table and sets up that

function for the table. However, when the created table was discovered by other SQL nodes attached to the same MySQL Cluster due to schema distribution, the conflict detection function was not correctly set up. The same problem occurred when an NDB table was discovered as a result of selecting a database for the first time (such as when executing a USE statement), and when a table was discovered as a result of scanning all files at server startup.

Both of these issues were due to a dependency of the conflict detection and resolution code on table objects, even in cases where checking for such objects might not be appropriate. With this fix, conflict detection and resolution for any NDB table works whether the table was created on the same SQL node, or on a different one. (Bug #13578660)

Changes in MySQL Cluster NDB 7.1.19 (5.1.56-ndb-7.1.19) (2012-01-30)

MySQL Cluster NDB 7.1.19 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).

Bugs Fixed

- Accessing a table having a BLOB column but no primary key following a restart of the SQL node failed with Error 1 (Unknown error code). (Bug #13563280)
- At the beginning of a local checkpoint, each data node marks its local tables with a "to be checkpointed" flag. A failure of the master node during this process could cause either the LCP to hang, or one or more data nodes to be forcibly shut down. (Bug #13436481)
- A node failure while a ANALYZE TABLE statement was executing resulted in a hung connection (and the user was not informed of any error that would cause this to happen). (Bug #13416603)

References: See also: Bug #13407848.

• Cluster Replication: Under certain circumstances, the Rows count in the output of SHOW TABLE STATUS for a replicated slave NDB table could be misreported as many times larger than the result of SELECT COUNT(*) on the same table. (Bug #13440282)

Changes in MySQL Cluster NDB 7.1.18 (5.1.56-ndb-7.1.18) (2011-12-13)

MySQL Cluster NDB 7.1.18 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).

Bugs Fixed

- Added the MinFreePct data node configuration parameter, which specifies a percentage of data node resources to hold in reserve for restarts. The resources monitored are DataMemory, IndexMemory, and any per-table MAX_ROWS settings (see CREATE TABLE Syntax). The default value of MinFreePct is 5, which means that 5% from each these resources is now set aside for restarts. (Bug #13436216)
- Because the log event buffer used internally by data nodes was circular, periodic events such as statistics events caused it to be overwritten too quickly. Now the buffer is partitioned by log event category, and its default size has been increased from 4K to 8K. (Bug #13394771)
- The BatchSize and BatchByteSize configuration parameters, used to control the maximum sizes of result batches, are defined as integers. However, the values used to store these were incorrectly interpreted as numbers of bytes in the NDB kernel. This caused the DBLQH kernel block to fail to detect when the specified BatchByteSize was consumed.

In addition, the DBSPJ kernel block could miscalculate statistics for adaptive parallelism. (Bug #13355055)

- Previously, forcing simultaneously the shutdown of multiple data nodes using SHUTDOWN -F in the ndb_mgm management client could cause the entire cluster to fail. Now in such cases, any such nodes are forced to abort immediately. (Bug #12928429)
- A SubscriberNodeIdUndefined error was previously unhandled, resulting in a data node crash, but is now handled by NDB Error 1429, Subscriber node undefined in SubStartReq. (Bug #12598496)
- SELECT statements using LIKE CONCAT(...) OR LIKE CONCAT(...) in the WHERE clause returned incorrect results when run against NDB tables. (Bug #11765142, Bug #58073)
- **Cluster Replication:** With many SQL nodes, all writing binary logs, connected to a MySQL Cluster, RENAME TABLE could cause data node processes (ndbmtd) to fail. (Bug #13447705)
- Cluster Replication: It was possible for PURGE MASTER LOGS and SHOW BINARY LOGS to deadlock when run concurrently. (Bug #13400021)

Changes in MySQL Cluster NDB 7.1.17 (5.1.56-ndb-7.1.17) (2011-11-15)

MySQL Cluster NDB 7.1.17 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Introduced the CrashOnCorruptedTuple data node configuration parameter. When enabled, this parameter causes data nodes to handle corrupted tuples in a fail-fast manner—in other words, whenever

the data node detects a corrupted tuple, it forcibly shuts down if CrashOnCorruptedTuple is enabled. For backward compatibility, this parameter is disabled by default. (Bug #12598636)

- Added the ThreadConfig data node configuration parameter to enable control of multiple threads and CPUs when using ndbmtd, by assigning threads of one or more specified types to execute on one or more CPUs. This can provide more precise and flexible control over multiple threads than can be obtained using the LockExecuteThreadToCPU parameter. (Bug #11795581)
- Added the ndbinfo_select_all utility.

Bugs Fixed

- Important Change; Cluster Replication: A unique key constraint violation caused NDB slaves to stop rather than to continue when the slave_exec_mode was IDEMPOTENT. In such cases, NDB now behaves as other MySQL storage engines do when in IDEMPOTENT mode. (Bug #11756310)
- When adding data nodes online, if the SQL nodes were not restarted before starting the new data nodes, the next query to be executed crashed the SQL node on which it was run. (Bug #13715216, Bug #62847)

References: This issue is a regression of: Bug #13117187.

- When a failure of multiple data nodes during a local checkpoint (LCP) that took a long time to complete included the node designated as master, any new data nodes attempting to start before all ongoing LCPs were completed later crashed. This was due to the fact that node takeover by the new master cannot be completed until there are no pending local checkpoints. Long-running LCPs such as those which triggered this issue can occur when fragment sizes are sufficiently large (see MySQL Cluster Nodes, Node Groups, Replicas, and Partitions, for more information). Now in such cases, data nodes (other than the new master) are kept from restarting until the takeover is complete. (Bug #13323589)
- When deleting from multiple tables using a unique key in the WHERE condition, the wrong rows were deleted. In addition, UPDATE triggers failed when rows were changed by deleting from or updating multiple tables. (Bug #12718336, Bug #61705, Bug #12728221)
- Shutting down a mysqld while under load caused the spurious error messages Opening ndb_binlog_index: killed and Unable to lock table ndb_binlog_index to be written in the cluster log. (Bug #11930428)
- Cluster Replication: The mysqlbinlog --database option generated table mapping errors when used with NDB tables, unless the binary log was generated using --log-bin-use-v1-row-events=0. (Bug #13067813)
- Cluster Replication: Replication of NDB tables having more columns on the slave than on the master did not always work correctly when any of the extra columns were NOT NULL, did not have a default value, or both. (Bug #11755904, Bug #47742)
- **Cluster API:** When more than 32KB of data must be sent in a single signal using the NDB API, the data is split across 2 or more signals each of which is smaller than 32kB, and these are then reassembled back into the original, full-length signal by the receiver. Such fragmented signals are used for some scan requests, as well as for SPJ <u>QueryOperation</u> requests. However, extra (spurious) signals could sometimes be sent when using fragmented signals, causing errors on the receiver; these implementation artifacts have now been eliminated. (Bug #13087016)

Changes in MySQL Cluster NDB 7.1.16 (5.1.56-ndb-7.1.16) (Not released)

MySQL Cluster NDB 7.1.16 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Important Change; Cluster Replication: Due to the existing layout of binary log row events, it was not possible to extend them with extra information which could be safely ignored by old slaves. New versions of the WRITE_ROW, UPDATE_ROW, and DELETE_ROW events have been implemented; these are referred to as "Version 2" binary log events, and are intended for future enhancements such as improved conflict detection and resolution. The TABLE_MAP event is not affected.

Version 2 binary log row events are not backward compatible, and cannot be read by older slaves. A new mysqld option --log-bin-use-vl-row-events can be used to force writing of Version 1 row events into the binary log. This can be used during upgrades to make a newer mysqld generate Version 1 binary log row events that can be read by older slaves.

• It is now possible to filter the output from ndb_config so that it displays only system, data node, or connection parameters and values, using one of the options --system, --nodes, or --connections, respectively. In addition, it is now possible to specify from which data node the configuration data is obtained, using the --config_from_node option that is added in this release.

For more information, see https://www.ndb.config — Extract MySQL Cluster Configuration Information. (Bug #11766870)

• Cluster Replication: Added two new conflict detection functions NDB\$EPOCH() and NDB \$EPOCH_TRANS() useful in circular replication scenarios with two MySQL Clusters. Each of these functions requires designating one cluster as primary and one as secondary, and implements a "primary always wins" rule for determining whether to accept conflicting changes. When using NDB \$EPOCH(), conflicting rows on the secondary are realigned with those on the primary; when using NDB \$EPOCH_TRANS(), it is transactions containing rows in conflict (and any transactions which depend on them) on the secondary that are realigned.

Using NDB\$EPOCH_TRANS() as the conflict detection function has two additional requirements:

- 1. The binary log must be written using Version 2 row events; that is, the mysqld processes on both the primary and the secondary must be started with --log-bin-use-v1-row-events=0.
- 2. The secondary must include transaction IDs for all rows written into its binary log. This can be done by setting --ndb-log-transaction-id=1. (This server option is also added in this release.)

A number of new server status variables have been added to monitor conflict detection and resolution performed using these functions, including Ndb_conflict_fn_epoch, Ndb_conflict_fn_epoch_trans, and Ndb_conflict_trans_row_conflict_count. See MySQL Cluster Status Variables.

For more information, see MySQL Cluster Replication Conflict Resolution.

Bugs Fixed

• **Incompatible Change; Cluster API:** Restarting a machine hosting data nodes, SQL nodes, or both, caused such nodes when restarting to time out while trying to obtain node IDs.

As part of the fix for this issue, the behavior and default values for the NDB API Ndb_cluster_connection::connect() method have been improved. Due to these changes, the version number for the included NDB client library (libndbclient.so) has been increased from 4.0.0 to 5.0.0. For NDB API applications, this means that as part of any upgrade, you must do both of the following:

- Review and possibly modify any NDB API code that uses the connect() method, in order to take into account its changed default retry handling.
- Recompile any NDB API applications using the new version of the client library.

Also in connection with this issue, the default value for each of the two mysqld options --ndb-waitconnected and --ndb-wait-setup has been increased to 30 seconds (from 0 and 15, respectively). In addition, a hard-coded 30-second delay was removed, so that the value of --ndb-wait-connected is now handled correctly in all cases. (Bug #12543299)

- When replicating DML statements with IGNORE between clusters, the number of operations that failed due to nonexistent keys was expected to be no greater than the number of defined operations of any single type. Because the slave SQL thread defines operations of multiple types in batches together, code which relied on this assumption could cause mysqld to fail. (Bug #12859831)
- The maximum effective value for the OverloadLimit configuration parameter was limited by the value of SendBufferMemory. Now the value set for OverloadLimit is used correctly, up to this parameter's stated maximum (4G). (Bug #12712109)
- AUTO_INCREMENT values were not set correctly for INSERT IGNORE statements affecting NDB tables. This could lead such statements to fail with Got error 4350 'Transaction already aborted' from NDBCLUSTER when inserting multiple rows containing duplicate values. (Bug #11755237, Bug #46985)
- When failure handling of an API node takes longer than 300 seconds, extra debug information is included in the resulting output. In cases where the API node's node ID was greater than 48, these extra debug messages could lead to a crash, and confuing output otherwise. This was due to an attempt to provide information specific to data nodes for API nodes as well. (Bug #62208)
- In rare cases, a series of node restarts and crashes during restarts could lead to errors while reading the redo log. (Bug #62206)
- Cluster Replication: A transaction that updated many (thousands of) rows executed properly on the master but failed on the slave with the error Lock wait timeout exceeded....

This issue is known to affect MySQL Cluster NDB 7.1.13 and later. (Bug #12974714)

Changes in MySQL Cluster NDB 7.1.15a (5.1.56-ndb-7.1.15a) (2011-08-25)

MySQL Cluster NDB 7.1.15a is a new release of MySQL Cluster fixing a recently discovered critical issue in MySQL Cluster NDB 7.1.15. MySQL Cluster NDB 7.1.15a is in all other respects identical with MySQL Cluster NDB 7.1.15 (see Changes in MySQL Cluster NDB 7.1.15 (5.1.56-ndb-7.1.15) (2011-07-04)), which it replaces.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL

Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).

Bugs Fixed

• Setting IndexMemory or sometimes DataMemory to 2 GB or higher could lead to data node failures under some conditions. (Bug #12873640)

Changes in MySQL Cluster NDB 7.1.15 (5.1.56-ndb-7.1.15) (2011-07-04)

MySQL Cluster NDB 7.1.15 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.



Important

A critical issue (Bug #12873640) was discovered in this release after it was made available; it has been replaced by MySQL Cluster NDB 7.1.15a. Users of previous MySQL Cluster NDB 7.1 releases should upgrade to MySQL Cluster NDB 7.1.15a or later. See Changes in MySQL Cluster NDB 7.1.15a (5.1.56-ndb-7.1.15a) (2011-08-25), for more information.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Added the MaxDMLOperationsPerTransaction data node configuration parameter, which can be used to limit the number of DML operations used by a transaction; if the transaction requires more than this many DML operations, the transaction is aborted. (Bug #12589613)

Bugs Fixed

• When global checkpoint indexes were written with no intervening end-of-file or megabyte border markers, this could sometimes lead to a situation in which the end of the redo log was mistakenly regarded as being between these GCIs, so that if the restart of a data node took place before the start of the next redo log was overwritten, the node encountered an Error while reading the REDO log. (Bug #12653993, Bug #61500)

References: See also: Bug #56961.

• Restarting a mysqld during a rolling upgrade with data nodes running a mix of old and new versions of the MySQL Cluster software caused the mysqld to run in read-only mode. (Bug #12651364, Bug #61498)

- Error reporting has been improved for cases in which API nodes are unable to connect due to apparent unavailability of node IDs. (Bug #12598398)
- Error messages for Failed to convert connection transporter registration problems were inspecific. (Bug #12589691)
- Under certain rare circumstances, a data node process could fail with Signal 11 during a restart. This was due to uninitialized variables in the QMGR kernel block. (Bug #12586190)
- Multiple management servers were unable to detect one another until all nodes had fully started. As part of the fix for this issue, two new status values RESUME and CONNECTED can be reported for management nodes in the output of the ndb_mgm client SHOW command (see Commands in the MySQL Cluster Management Client). Two corresponding status values NDB_MGM_NODE_STATUS_RESUME and NDB_MGM_NODE_STATUS_CONNECTED are also added to the list of possible values for an ndb_mgm_node_status data structure in the MGM API. (Bug #12352191, Bug #48301)
- Handling of the MaxNoOfTables and MaxNoOfAttributes configuration parameters was not consistent in all parts of the NDB kernel, and were only strictly enforced by the DBDICT and SUMA kernel blocks. This could lead to problems when tables could be created but not replicated. Now these parameters are treated by SUMA and DBDICT as suggested maximums rather than hard limits, as they are elsewhere in the NDB kernel. (Bug #61684)
- It was not possible to shut down a management node while one or more data nodes were stopped (for whatever reason). This issue was a regression introduced in MySQL Cluster NDB 7.0.24 and MySQL Cluster NDB 7.1.13. (Bug #61607)

References: See also: Bug #61147.

- Cluster API: Applications that included the header file ndb_logevent.h could not be built using the Microsoft Visual Studio C compiler or the Oracle (Sun) Studio C compiler due to empty struct definitions. (Bug #12678971)
- **Cluster API:** Within a transaction, after creating, executing, and closing a scan, calling NdbTransaction::refresh() after creating and executing but not closing a second scan caused the application to crash. (Bug #12646659)

Changes in MySQL Cluster NDB 7.1.14 (5.1.56-ndb-7.1.14) (2011-05-24)

MySQL Cluster NDB 7.1.14 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).

Bugs Fixed

- The internal Ndb_getinaddr() function has been rewritten to use getaddrinfo() instead of my_gethostbyname_r() (which is removed in a later version of the MySQL Server). (Bug #12542120)
- mysql_upgrade failed when performing an online upgrade from MySQL Cluster NDB 7.1.8 or an earlier release to MySQL Cluster NDB 7.1.9 or later in which the SQL nodes were upgraded before the data nodes. This issue could occur during any online upgrade or downgrade where one or more ndbinfo

tables had more, fewer, or differing columns between the two versions, and when the data nodes were not upgraded before the SQL nodes.

For more information, see Upgrade and downgrade compatibility: MySQL Cluster NDB 7.x. (Bug #11885602, Bug #12581895, Bug #12581954)

• Two unused test files in storage/ndb/test/sql contained incorrect versions of the GNU Lesser General Public License. The files and the directory containing them have been removed. (Bug #11810156)

References: See also: Bug #11810224.

- Error 1302 gave the wrong error message (Out of backup record). This has been corrected to A backup is already running. (Bug #11793592)
- When using two management servers, issuing in an ndb_mgm client connected to one management server a STOP command for stopping the other management server caused Error 2002 (Stop failed ... Send to process or receive failed.: Permanent error: Application error), even though the STOP command actually succeeded, and the second ndb_mgmd was shut down. (Bug #61147)
- In ndbmtd, a node connection event is detected by a CMVMI thread which sends a CONNECT_REP signal to the QMGR kernel block. In a few isolated circumstances, a signal might be transferred to QMGR directly by the NDB transporter before the CONNECT_REP signal actually arrived. This resulted in reports in the error log with status Temporary error, restart node, and the message Internal program error. (Bug #61025)
- Renaming a table having BLOB or TEXT columns (or both) to another database caused the SQL node to crash, and the table to become inaccessible afterwards. (Bug #60484)
- Under heavy loads with many concurrent inserts, temporary failures in transactions could occur (and were misreported as being due to NDB Error 899 Rowid already allocated). As part of the fix for this issue, NDB Error 899 has been reclassified as an internal error, rather than as a temporary transaction error. (Bug #56051, Bug #11763354)
- **Disk Data:** Accounting for MaxNoOfOpenFiles was incorrect with regard to data files in MySQL Cluster Disk Data tablespaces. This could lead to a crash when MaxNoOfOpenFiles was exceeded. (Bug #12581213)
- Cluster Replication: Operations that updated unique keys of NDB tables could cause duplicate key errors when trying to execute the binary log. (Previously, row events in the binary log were ordered according to the partitioning of the base table, which could differ in order within the epoch for that in which they were executed.

To keep this from happening, unique keys are now updated in deferred mode, meaning that all table rows are updated before any unique indexes are checked. Thus, the order of the row updates is no longer important.

You should be aware that deferring constraint checking in this way is currently supported only by NDB, and thus only for replication between NDB tables on both the master and the slave. You cannot replicate updates of unique keys successfully when replicating from NDB to a different storage engine such as MyISAM or InnoDB. (Bug #47952, Bug #11756082)

Changes in MySQL Cluster NDB 7.1.13 (5.1.56-ndb-7.1.13) (2011-04-26)

MySQL Cluster NDB 7.1.13 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• It is now possible to add data nodes online to a running MySQL Cluster without performing a rolling restart of the cluster or starting data node processes with the --nowait-nodes option. This can be done by setting Nodegroup = 65536 in the config.ini file for any data nodes that should be started at a later time, when first starting the cluster. (It was possible to set NodeGroup to this value previously, but the management server failed to start.)

As part of this fix, a new data node configuration parameter StartNoNodeGroupTimeout has been added. When the management server sees that there are data nodes with no node group (that is, nodes for which Nodegroup = 65536), it waits StartNoNodeGroupTimeout milliseconds before treating these nodes as though they were listed with the --nowait-nodes option, and proceeds to start.

For more information, see Adding MySQL Cluster Data Nodes Online. (Bug #11766167, Bug #59213)

• A config_generation column has been added to the nodes table of the ndbinfo database. By checking this column, it is now possible to determine which version or versions of the MySQL Cluster configuration file are in effect on the data nodes. This information can be especially useful when performing a rolling restart of the cluster to update its configuration.

Bugs Fixed

- **Cluster API:** A unique index operation is executed in two steps: a lookup on an index table, and an operation on the base table. When the operation on the base table failed, while being executed in a batch with other operations that succeeded, this could lead to a hanging execute, eventually timing out with Error 4012 (Request ndbd time-out, maybe due to high load or communication problems). (Bug #12315582)
- A memory leak in LGMAN, that leaked 8 bytes of log buffer memory per 32k written, was introduced in MySQL Cluster NDB 7.0.9, effecting all MySQL Cluster NDB 7.1 releases as well as MySQL Cluster NDB 7.0.9 and later MySQL Cluster NDB 7.0 releases. (For example, when 128MB log buffer memory was used, it was exhausted after writing 512GB to the undo log.) This led to a GCP stop and data node failure. (Bug #60946)

References: This issue is a regression of: Bug #47966.

- When using ndbmtd, a MySQL Cluster configured with 32 data nodes failed to start correctly. (Bug #60943)
- When performing a TUP scan with locks in parallel, and with a highly concurrent load of inserts and deletions, the scan could sometimes fail to notice that a record had moved while waiting to acquire a lock on it, and so read the wrong record. During node recovery, this could lead to a crash of a node that was copying data to the node being started, and a possible forced shutdown of the cluster.

• **Cluster API:** Performing interpreted operations using a unique index did not work correctly, because the interpret bit was kept when sending the lookup to the index table.

Changes in MySQL Cluster NDB 7.1.12 (5.1.51-ndb-7.1.12) (2011-04-04)

MySQL Cluster NDB 7.1.12 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Improved scaling of ordered index scans performance by removing a hard-coded limit (MAX_PARALLEL_INDEX_SCANS_PER_FRAG) and making the number of TUP or TUX scans per fragment configurable by adding the MaxParallelScansPerFragment data node configuration parameter. (Bug #11769048)

Bugs Fixed

- **Important Change:** Formerly, the --ndb-cluster-connection-pool server option set a status variable as well as a system variable. The status variable has been removed as redundant. (Bug #60119)
- A scan with a pushed condition (filter) using the CommittedRead lock mode could hang for a short interval when it was aborted when just as it had decided to send a batch. (Bug #11932525)
- When aborting a multi-read range scan exactly as it was changing ranges in the local query handler, LQH could fail to detect it, leaving the scan hanging. (Bug #11929643)
- Schema distribution did not take place for tables converted from another storage engine to NDB using ALTER TABLE; this meant that such tables were not always visible to all SQL nodes attached to the cluster. (Bug #11894966)
- A GCI value inserted by ndb_restore --restore_epoch into the ndb_apply_status table was actually 1 less than the correct value. (Bug #11885852)
- **Replication:** Error 1590 (ER_SLAVE_INCIDENT) caused the slave to stop even when it was started with --slave-skip-errors=1590. (Bug #59889, Bug #11768580, Bug #11799671)
- **Disk Data:** Limits imposed by the size of SharedGlobalMemory were not always enforced consistently with regard to Disk Data undo buffers and log files. This could sometimes cause a CREATE LOGFILE GROUP or ALTER LOGFILE GROUP statement to fail for no apparent reason, or cause the log file group specified by InitialLogFileGroup not to be created when starting the cluster. (Bug #57317)
- **Cluster Replication:** Filtering the binary log using --binlog-ignore-db=mysql caused epochs not to be logged as expected in the ndb_apply_status table. (Bug #11765707, Bug #58698)

• ClusterJ: Binary columns can now be used as key columns.

Error reporting when trying to use unsupported column types has been improved.

Updates for DynamicObject persistent classes are now handled as expected. (Bug #11766757, Bug #59942)

- **ClusterJ:** ClusterJ incorrectly asked for the character set for a LONGVARBINARY column with VARBINARY(256) columns, leading to a VM crash caused by invalid memory access. (Bug #11766756, Bug #59941)
- The optimizer sometimes requested ordered access from a storage engine when ordered access was not required. (Bug #57601, Bug #11764737)

Changes in MySQL Cluster NDB 7.1.11 (5.1.51-ndb-7.1.11) (2011-02-25)

MySQL Cluster NDB 7.1.11 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster NDB 7.1 releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Disk Data:** The INFORMATION_SCHEMA.TABLES table now provides disk usage as well as memory usage information for Disk Data tables. Also, INFORMATION_SCHEMA.PARTITIONS, formerly did not show any statistics for NDB tables. Now the TABLE_ROWS, AVG_ROW_LENGTH, DATA_LENGTH, MAX_DATA_LENGTH, and DATA_FREE columns contain correct information for the table's partitions.
- A new --rewrite-database option is added for ndb_restore, which makes it possible to restore to a database having a different name from that of the database in the backup.

For more information, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #54327)

• Added the --lossy-conversions option for ndb_restore, which makes it possible to enable attribute demotion when restoring a MySQL Cluster from an NDB native backup.

For additional information about type conversions currently supported by MySQL Cluster for attribute promotion and demotion, see Replication of Columns Having Different Data Types.

- Made it possible to enable multi-threaded building of ordered indexes during initial restarts, using the new TwoPassInitialNodeRestartCopy data node configuration parameter.
- The NDB kernel now implements a number of statistical counters relating to actions performed by or affecting Ndb objects, such as starting, closing, or aborting transactions; primary key and unique key operations; table, range, and pruned scans; blocked threads waiting for various operations to complete; and data and events sent and received by NDBCLUSTER. These NDB API counters are incremented inside the NDB kernel whenever NDB API calls are made or data is sent to or received

by the data nodes. mysqld exposes these counters as system status variables; their values can be read in the output of SHOW STATUS, or by querying the SESSION_STATUS or GLOBAL_STATUS table in the INFORMATION_SCHEMA database. By comparing the values of these status variables prior to and following the execution of SQL statements that act on NDB tables, you can observe the corresponding actions taken on the NDB API level, which can be beneficial for monitoring and performance tuning of MySQL Cluster.

For more information, see NDB API Statistics Counters and Variables, as well as MySQL Cluster Status Variables.

Bugs Fixed

- This issue affects all previous MySQL Cluster NDB 7.1 releases. (Bug #60045)
- ndb_restore --rebuild-indexes caused multi-threaded index building to occur on the master node only. (Bug #59920)
- Successive queries on the counters table from the same SQL node returned unchanging results. To fix this issue, and to prevent similar issues from occurring in the future, ndbinfo tables are now excluded from the query cache. (Bug #59831)
- When a CREATE TABLE statement failed due to NDB error 1224 (Too many fragments), it was not possible to create the table afterward unless either it had no ordered indexes, or a DROP TABLE statement was issued first, even if the subsequent CREATE TABLE was valid and should otherwise have succeeded. (Bug #59756)

References: See also: Bug #59751.

• When attempting to create a table on a MySQL Cluster with many standby data nodes (setting Nodegroup=65536 in config.ini for the nodes that should wait, starting the nodes that should start immediately with the --nowait-nodes option, and using the CREATE TABLE statement's MAX_ROWS option), mysgld miscalculated the number of fragments to use. This caused the CREATE TABLE to fail.

Note

The CREATE TABLE failure caused by this issue in turn prevented any further attempts to create the table, even if the table structure was simplified or changed in such a way that the attempt should have succeeded. This "ghosting" issue is handled in Bug #59756.

(Bug #59751)

References: See also: Bug #59756.

- NDB sometimes treated a simple (not unique) ordered index as unique. (Bug #59519)
- The logic used in determining whether to collapse a range to a simple equality was faulty. In certain cases, this could cause NDB to treat a range as if it were a primary key lookup when determining the query plan to be used. Although this did not affect the actual result returned by the query, it could in such cases result in inefficient execution of queries due to the use of an inappropriate query plan. (Bug #59517)
- When a query used multiple references to or instances of the same physical tables, NDB failed to recognize these multiple instances as different tables; in such a case, NDB could incorrectly use condition pushdown on a condition referring to these other instances to be pushed to the data nodes, even though the condition should have been rejected as unpushable, leading to invalid results. (Bug #58791)

- Cluster API: When calling NdbEventOperation::execute() during a node restart, it was possible to get a spurious error 711 (System busy with node restart, schema operations not allowed when a node is starting). (Bug #59723)
- Cluster API: When an NDBAPI client application was waiting for more scan results after calling NdbScanOperation::nextResult(), the calling thread sometimes woke up even if no new batches for any fragment had arrived, which was unnecessary, and which could have a negative impact on the application's performance. (Bug #52298)
- An OUTER JOIN query using WHERE *col_name* IS NULL could return an incorrect result. (Bug #58490, Bug #11765513)

Changes in MySQL Cluster NDB 7.1.10 (5.1.51-ndb-7.1.10) (2011-01-26)

MySQL Cluster NDB 7.1.10 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in MySQL Cluster NDB 7.1.9a and previous MySQL Cluster releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Important Change:** The following changes have been made with regard to the TimeBetweenEpochsTimeout data node configuration parameter:
 - The maximum possible value for this parameter has been increased from 32000 milliseconds to 256000 milliseconds.
 - Setting this parameter to zero now has the effect of disabling GCP stops caused by save timeouts, commit timeouts, or both.
 - The current value of this parameter and a warning are written to the cluster log whenever a GCP save takes longer than 1 minute or a GCP commit takes longer than 10 seconds.

For more information, see Disk Data and GCP Stop errors. (Bug #58383)

• Added the --skip-broken-objects option for ndb_restore. This option causes ndb_restore to ignore tables corrupted due to missing blob parts tables, and to continue reading from the backup file and restoring the remaining tables. (Bug #54613)

References: See also: Bug #51652.

• Made it possible to exercise more direct control over handling of timeouts occurring when trying to flush redo logs to disk using two new data node configuration parameters RedoOverCommitCounter and RedoOverCommitCounter and RedoOverCommitLimit, as well as the new API node configuration parameter DefaultOperationRedoProblemAction, all added in this release. Now, when such timeouts occur more than a specified number of times for the flushing of a given redo log, any transactions that were to the specified number of times for the flushing of a given redo log.

be written are instead aborted, and the operations contained in those transactions can be either re-tried or themselves aborted.

For more information, see Redo log over-commit handling.

- Cluster Replication: Added the --ndb-log-apply-status server option, which causes a replication slave to apply updates to the master's mysql.ndb_apply_status table to its own ndb_apply_status table using its own server ID in place of the master's server ID. This option can be useful in circular or chain replication setups when you need to track updates to ndb_apply_status as they propagate from one MySQL Cluster to the next in the circle or chain.
- **Cluster API:** It is now possible to stop or restart a node even while other nodes are starting, using the MGM API ndb_mgm_stop4() or ndb_mgm_restart4() function, respectively, with the *force* parameter set to 1. (Bug #58451)

References: See also: Bug #58319.

Bugs Fixed

• Cluster API: In some circumstances, very large BLOB read and write operations in MySQL Cluster applications can cause excessive resource usage and even exhaustion of memory. To fix this issue and to provide increased stability when performing such operations, it is now possible to set limits on the volume of BLOB data to be read or written within a given transaction in such a way that when these limits are exceeded, the current transaction implicitly executes any accumulated operations. This avoids an excessive buildup of pending data which can result in resource exhaustion in the NDB kernel. The limits on the amount of data to be read and on the amount of data to be written before this execution takes place can be configured separately. (In other words, it is now possible in MySQL Cluster to specify read batching and write batching that is specific to BLOB data.) These limits can be configured either on the NDB API level, or in the MySQL Server.

On the NDB API level, four new methods are added to the NdbTransaction object. getMaxPendingBlobReadBytes() and setMaxPendingBlobReadBytes() can be used to get and to set, respectively, the maximum amount of BLOB data to be read that accumulates before this implicit execution is triggered. getMaxPendingBlobWriteBytes() and setMaxPendingBlobWriteBytes() can be used to get and to set, respectively, the maximum volume of BLOB data to be written that accumulates before implicit execution occurs.

For the MySQL server, two new options are added. The --ndb-blob-read-batch-bytes option sets a limit on the amount of pending BLOB data to be read before triggering implicit execution, and the --ndb-blob-write-batch-bytes option controls the amount of pending BLOB data to be written. These limits can also be set using the mysqld configuration file, or read and set within the mysql client and other MySQL client applications using the corresponding server system variables. (Bug #59113)

- Two related problems could occur with read-committed scans made in parallel with transactions combining multiple (concurrent) operations:
 - 1. When committing a multiple-operation transaction that contained concurrent insert and update operations on the same record, the commit arrived first for the insert and then for the update. If a read-committed scan arrived between these operations, it could thus read incorrect data; in addition, if the scan read variable-size data, it could cause the data node to fail.
 - 2. When rolling back a multiple-operation transaction having concurrent delete and insert operations on the same record, the abort arrived first for the delete operation, and then for the insert. If a read-committed scan arrived between the delete and the insert, it could incorrectly assume that the record should not be returned (in other words, the scan treated the insert as though it had not yet been committed).

(Bug #59496)

- On Windows platforms, issuing a SHUTDOWN command in the ndb_mgm client caused management processes that had been started with the --nodaemon option to exit abnormally. (Bug #59437)
- A row insert or update followed by a delete operation on the same row within the same transaction could in some cases lead to a buffer overflow. (Bug #59242)

References: See also: Bug #56524. This issue is a regression of: Bug #35208.

• Data nodes configured with very large amounts (multiple gigabytes) of DiskPageBufferMemory failed during startup with NDB error 2334 (Job buffer congestion). (Bug #58945)

References: See also: Bug #47984.

- The FAIL_REP signal, used inside the NDB kernel to declare that a node has failed, now includes the node ID of the node that detected the failure. This information can be useful in debugging. (Bug #58904)
- When executing a full table scan caused by a WHERE condition using *unique_key* IS NULL in combination with a join, NDB failed to close the scan. (Bug #58750)

References: See also: Bug #57481.

- Issuing EXPLAIN EXTENDED for a query that would use condition pushdown could cause mysqld to crash. (Bug #58553, Bug #11765570)
- In some circumstances, an SQL trigger on an NDB table could read stale data. (Bug #58538)
- During a node takeover, it was possible in some circumstances for one of the remaining nodes to send an extra transaction confirmation (LQH_TRANSCONF) signal to the DBTC kernel block, conceivably leading to a crash of the data node trying to take over as the new transaction coordinator. (Bug #58453)
- A query having multiple predicates joined by OR in the WHERE clause and which used the sort_union access method (as shown using EXPLAIN) could return duplicate rows. (Bug #58280)
- Trying to drop an index while it was being used to perform scan updates caused data nodes to crash. (Bug #58277, Bug #57057)
- When handling failures of multiple data nodes, an error in the construction of internal signals could cause the cluster's remaining nodes to crash. This issue was most likely to affect clusters with large numbers of data nodes. (Bug #58240)
- The functions strncasecmp and strcasecmp were declared in ndb_global.h but never defined or used. The declarations have been removed. (Bug #58204)
- Some queries of the form SELECT ... WHERE *column* IN (*subquery*) against an NDB table could cause mysqld to hang in an endless loop. (Bug #58163)
- The number of rows affected by a statement that used a WHERE clause having an IN condition with a value list containing a great many elements, and that deleted or updated enough rows such that NDB processed them in batches, was not computed or reported correctly. (Bug #58040)
- MySQL Cluster failed to compile correctly on FreeBSD 8.1 due to misplaced #include statements. (Bug #58034)
- A query using BETWEEN as part of a pushed-down WHERE condition could cause mysqld to hang or crash. (Bug #57735)

- Data nodes no longer allocated all memory prior to being ready to exchange heartbeat and other messages with management nodes, as in NDB 6.3 and earlier versions of MySQL Cluster. This caused problems when data nodes configured with large amounts of memory failed to show as connected or showed as being in the wrong start phase in the ndb_mgm client even after making their initial connections to and fetching their configuration data from the management server. With this fix, data nodes now allocate all memory as they did in earlier MySQL Cluster versions. (Bug #57568)
- In some circumstances, it was possible for mysqld to begin a new multi-range read scan without having closed a previous one. This could lead to exhaustion of all scan operation objects, transaction objects, or lock objects (or some combination of these) in NDB, causing queries to fail with such errors as Lock wait timeout exceeded or Connect failure out of connection objects. (Bug #57481)

References: See also: Bug #58750.

- Queries using *column* IS [NOT] NULL on a table with a unique index created with USING HASH on *column* always returned an empty result. (Bug #57032)
- With engine_condition_pushdown enabled, a query using LIKE on an ENUM column of an NDB table failed to return any results. This issue is resolved by disabling engine_condition_pushdown when performing such queries. (Bug #53360)
- When a slash character (/) was used as part of the name of an index on an NDB table, attempting to execute a TRUNCATE TABLE statement on the table failed with the error Index not found, and the table was rendered unusable. (Bug #38914)
- **Partitioning; Disk Data:** When using multi-threaded data nodes, an NDB table created with a very large value for the MAX_ROWS option could—if this table was dropped and a new table with fewer partitions, but having the same table ID, was created—cause ndbmtd to crash when performing a system restart. This was because the server attempted to examine each partition whether or not it actually existed.

This issue is the same as that reported in Bug #45154, except that the current issue is specific to ndbmtd instead of ndbd. (Bug #58638)

References: See also: Bug #45154.

- **Disk Data:** In certain cases, a race condition could occur when DROP LOGFILE GROUP removed the logfile group while a read or write of one of the effected files was in progress, which in turn could lead to a crash of the data node. (Bug #59502)
- **Disk Data:** A race condition could sometimes be created when DROP TABLESPACE was run concurrently with a local checkpoint; this could in turn lead to a crash of the data node. (Bug #59501)
- **Disk Data:** Performing what should have been an online drop of a multi-column index was actually performed offline. (Bug #55618)
- Disk Data: When at least one data node was not running, queries against the INFORMATION_SCHEMA.FILES table took an excessive length of time to complete because the MySQL server waited for responses from any stopped nodes to time out. Now, in such cases, MySQL does not attempt to contact nodes which are not known to be running. (Bug #54199)
- Cluster Replication: When a mysqld performing replication of a MySQL Cluster that uses ndbmtd is forcibly disconnected (thus causing an API_FAIL_REQ signal to be sent), the SUMA kernel block iterates through all active subscriptions and disables them. If a given subscription has no more active users, then this subscription is also deactivated in the DBTUP kernel block.

This process had no flow control, and when there were many subscriptions being deactivated (more than 512), this could cause an overflow in the short-time queue defined in the DbtupProxy class.

The fix for this problem includes implementing proper flow control for this deactivation process and increasing the size of the short-time queue in DbtupProxy. (Bug #58693)

- **Cluster API:** It was not possible to obtain the status of nodes accurately after an attempt to stop a data node using ndb_mgm_stop() failed without returning an error. (Bug #58319)
- **Cluster API:** Attempting to read the same value (using getValue()) more than 9000 times within the same transaction caused the transaction to hang when executed. Now when more reads are performed in this way than can be accommodated in a single transaction, the call to execute() fails with a suitable error. (Bug #58110)
- **ClusterJ:** When building MySQL Cluster NDB 7.1 on Windows using vcbuild with parallelism set to 8, the clusterj.jar file was built before its dependencies, causing the build of this file to fail. (Bug #58563)

Changes in MySQL Cluster NDB 7.1.9a (5.1.51-ndb-7.1.9a) (2010-11-18)

MySQL Cluster NDB 7.1.9a is a new release of MySQL Cluster which fixes a critical upgrade issue discovered in MySQL Cluster NDB 7.1.9 shortly after it was released. It is otherwise identical to MySQL Cluster NDB 7.1.9.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).

Bugs Fixed

- Important Note: Issuing an ALL DUMP command during a rolling upgrade to MySQL Cluster NDB 7.1.9 caused the cluster to crash. (Bug #58256)
- InnoDB; Packaging: The InnoDB plugin was not included in MySQL Cluster RPM packages. (Bug #58283)

References: See also: Bug #54912.

Changes in MySQL Cluster NDB 7.1.9 (5.1.51-ndb-7.1.9) (2010-11-08)

MySQL Cluster NDB 7.1.9 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in MySQL Cluster NDB 7.1.8 and previous MySQL Cluster releases.



Important

A critical upgrade issue was discovered in MySQL Cluster NDB 7.1.9 shortly after release, causing it to be withdrawn and replaced with MySQL Cluster NDB 7.1.9a, which contains a fix for this issue. MySQL Cluster NDB 7.1.9a is otherwise identical to MySQL Cluster 7.1.9.

See Changes in MySQL Cluster NDB 7.1.9a (5.1.51-ndb-7.1.9a) (2010-11-18), for more information.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Important Change; InnoDB: Building the MySQL Server with the InnoDB plugin is now supported when building MySQL Cluster. For more information, see MySQL Cluster Installation and Upgrades. (Bug #54912)

References: See also: Bug #58283.

- Important Change: ndbd now bypasses use of Non-Uniform Memory Access support on Linux hosts by default. If your system supports NUMA, you can enable it and override ndbd use of interleaving by setting the Numa data node configuration parameter which is added in this release. See Defining Data Nodes: Realtime Performance Parameters, for more information. (Bug #57807)
- Important Change: The Id configuration parameter used with MySQL Cluster management, data, and API nodes (including SQL nodes) is now deprecated, and the NodeId parameter (long available as a synonym for Id when configuring these types of nodes) should be used instead. Id continues to be supported for reasons of backward compatibility, but now generates a warning when used with these types of nodes, and is subject to removal in a future release of MySQL Cluster.

This change affects the name of the configuration parameter only, establishing a clear preference for NodeId over Id in the [mgmd], [ndbd], [mysql], and [api] sections of the MySQL Cluster global configuration (config.ini) file. The behavior of unique identifiers for management, data, and SQL and API nodes in MySQL Cluster has not otherwise been altered.

The Id parameter as used in the [computer] section of the MySQL Cluster global configuration file is not affected by this change.

• A new diskpagebuffer table, providing statistics on disk page buffer usage by Disk Data tables, is added to the ndbinfo information database. These statistics can be used to monitor performance of reads and writes on Disk Data tables, and to assist in the tuning of related parameters such as DiskPageBufferMemory.

Bugs Fixed

- **Packaging:** MySQL Cluster RPM distributions did not include a shared-compat RPM for the MySQL Server, which meant that MySQL applications depending on libmysqlclient.so.15 (MySQL 5.0 and earlier) no longer worked. (Bug #38596)
- On Windows, the angel process which monitors and (when necessary) restarts the data node process failed to spawn a new worker in some circumstances where the arguments vector contained extra items placed at its beginning. This could occur when the path to ndbd.exe or ndbmtd.exe contained one or more spaces. (Bug #57949)
- The disconnection of an API or management node due to missed heartbeats led to a race condition which could cause data nodes to crash. (Bug #57946)

• The method for calculating table schema versions used by schema transactions did not follow the established rules for recording schemas used in the P0.SchemaLog file. (Bug #57897)

References: See also: Bug #57896.

• The LQHKEYREQ request message used by the local query handler when checking the major schema version of a table, being only 16 bits wide, could cause this check to fail with an Invalid schema version error (NDB error code 1227). This issue occurred after creating and dropping (and re-creating) the same table 65537 times, then trying to insert rows into the table. (Bug #57896)

References: See also: Bug #57897.

- Data nodes compiled with gcc 4.5 or higher crashed during startup. (Bug #57761)
- Transient errors during a local checkpoint were not retried, leading to a crash of the data node. Now when such errors occur, they are retried up to 10 times if necessary. (Bug #57650)
- ndb_restore now retries failed transactions when replaying log entries, just as it does when restoring data. (Bug #57618)
- The SUMA kernel block has a 10-element ring buffer for storing out-of-order SUB_GCP_COMPLETE_REP signals received from the local query handlers when global checkpoints are completed. In some cases, exceeding the ring buffer capacity on all nodes of a node group at the same time caused the node group to fail with an assertion. (Bug #57563)
- During a GCP takeover, it was possible for one of the data nodes not to receive a SUB_GCP_COMPLETE_REP signal, with the result that it would report itself as GCP_COMMITTING while the other data nodes reported GCP_PREPARING. (Bug #57522)
- Specifying a WHERE clause of the form *range1* OR *range2* when selecting from an NDB table having a primary key on multiple columns could result in Error 4259 Invalid set of range scan bounds if *range2* started exactly where *range1* ended and the primary key definition declared the columns in a different order relative to the order in the table's column list. (Such a query should simply return all rows in the table, since any expression *value* < *constant* OR *value* >= *constant* is always true.)

Example. Suppose t is an NDB table defined by the following CREATE TABLE statement:

CREATE TABLE t (a, b, PRIMARY KEY (b, a)) ENGINE NDB;

This issue could then be triggered by a query such as this one:

SELECT * FROM t WHERE b < 8 OR b >= 8;

In addition, the order of the ranges in the WHERE clause was significant; the issue was not triggered, for example, by the query SELECT * FROM t WHERE b <= 8 OR b > 8. (Bug #57396)

- A number of cluster log warning messages relating to deprecated configuration parameters contained spelling, formatting, and other errors. (Bug #57381)
- The MAX_ROWS option for CREATE TABLE was ignored, which meant that it was not possible to enable multi-threaded building of indexes. (Bug #57360)
- A GCP stop is detected using 2 parameters which determine the maximum time that a global checkpoint or epoch can go unchanged; one of these controls this timeout for GCPs and one controls the timeout for epochs. Suppose the cluster is configured such that <u>TimeBetweenEpochsTimeout</u> is 100 ms but <u>HeartbeatIntervalDbDb</u> is 1500 ms. A node failure can be signalled after 4 missed heartbeats—in this case, 6000 ms. However, this would exceed <u>TimeBetweenEpochsTimeout</u>,

causing false detection of a GCP. To prevent this from happening, the configured value for TimeBetweenEpochsTimeout is automatically adjusted, based on the values of HeartbeatIntervalDbDb and ArbitrationTimeout.

The current issue arose when the automatic adjustment routine did not correctly take into consideration the fact that, during cascading node-failures, several intervals of length 4 * (HeartbeatIntervalDBDB + ArbitrationTimeout) may elapse before all node failures have internally been resolved. This could cause false GCP detection in the event of a cascading node failure. (Bug #57322)

- Successive CREATE NODEGROUP and DROP NODEGROUP commands could cause mysqld processes to crash. (Bug #57164)
- Queries using WHERE varchar_pk_column LIKE 'pattern%' or WHERE varchar_pk_column LIKE 'pattern_' against an NDB table having a VARCHAR column as its primary key failed to return all matching rows. (Bug #56853)
- Aborting a native NDB backup in the ndb_mgm client using the ABORT BACKUP command did not work correctly when using ndbmtd, in some cases leading to a crash of the cluster. (Bug #56285)
- When a data node angel process failed to fork off a new worker process (to replace one that had failed), the failure was not handled. This meant that the angel process either transformed itself into a worker process, or itself failed. In the first case, the data node continued to run, but there was no longer any angel to restart it in the event of failure, even with StopOnError set to 0. (Bug #53456)
- **Partitioning:** Trying to use the same column more than once in the partitioning key when partitioning a table by KEY caused mysqld to crash. Such duplication of key columns is now expressly disallowed, and fails with an appropriate error. (Bug #53354, Bug #57924)
- **Disk Data:** When performing online DDL on Disk Data tables, scans and moving of the relevant tuples were done in more or less random order. This fix causes these scans to be done in the order of the tuples, which should improve performance of such operations due to the more sequential ordering of the scans. (Bug #57848)

References: See also: Bug #57827.

- **Disk Data:** Adding unique indexes to NDB Disk Data tables could take an extremely long time. This was particularly noticeable when using ndb_restore --rebuild-indexes. (Bug #57827)
- Cluster Replication: The OPTION_ALLOW_BATCHING bitmask had the same value as OPTION_PROFILING. This caused conflicts between using --slave-allow-batching and profiling. (Bug #57603)
- Cluster Replication: Replication of SET and ENUM columns represented using more than 1 byte (that is, SET columns with more than 8 members and ENUM columns with more than 256 constants) between platforms using different endianness failed when using the row-based format. This was because columns of these types are represented internally using integers, but the internal functions used by MySQL to handle them treated them as strings. (Bug #52131)

References: See also: Bug #53528.

- **Cluster API:** An application dropping a table at the same time that another application tried to set up a replication event on the same table could lead to a crash of the data node. The same issue could sometimes cause NdbEventOperation::execute() to hang. (Bug #57886)
- Cluster API: An NDB API client program under load could abort with an assertion error in TransporterFacade::remove_from_cond_wait_queue. (Bug #51775)

References: See also: Bug #32708.

Changes in MySQL Cluster NDB 7.1.8 (5.1.47-ndb-7.1.8) (2010-10-08)

MySQL Cluster NDB 7.1.8 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in MySQL Cluster NDB 7.1.7 and previous MySQL Cluster releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.47 (see Changes in MySQL 5.1.47 (2010-05-06)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• mysqldump as supplied with MySQL Cluster now has an --add-drop-trigger option which adds a DROP TRIGGER IF EXISTS statement before each dumped trigger definition. (Bug #55691)

References: See also: Bug #34325, Bug #11747863.

• It is now possible using the ndb_mgm management client or the MGM API to force a data node shutdown or restart even if this would force the shutdown or restart of the entire cluster.

In the management client, this is implemented through the addition of the -f (force) option to the STOP and RESTART commands. For more information, see Commands in the MySQL Cluster Management Client.

The MGM API also adds two new methods for forcing such a node shutdown or restart; see ndb_mgm_stop4(), and ndb_mgm_restart4(), for more information about these methods. (Bug #54226)

• **Cluster API:** The MGM API function ndb_mgm_get_version(), which was previously internal, has now been moved to the public API. This function can be used to get NDB storage engine and other version information from the management server. (Bug #51310)

References: See also: Bug #51273.

Bugs Fixed

- At startup, an ndbd or ndbmtd process creates directories for its file system without checking to see whether they already exist. Portability code added in MySQL Cluster NDB 7.0.18 and MySQL Cluster NDB 7.1.7 did not account for this fact, printing a spurious error message when a directory to be created already existed. This unneeded printout has been removed. (Bug #57087)
- A data node can be shut down having completed and synchronized a given GCI x, while having written a great many log records belonging to the next GCI x + 1, as part of normal operations. However, when starting, completing, and synchronizing GCI x + 1, then the log records from original start must not be read. To make sure that this does not happen, the REDO log reader finds the last GCI to restore, scans forward from that point, and erases any log records that were not (and should never be) used.

The current issue occurred because this scan stopped immediately as soon as it encountered an empty page. This was problematic because the REDO log is divided into several files; thus, it could be that there were log records in the beginning of the next file, even if the end of the previous file was empty. These log records were never invalidated; following a start or restart, they could be reused, leading to a corrupt REDO log. (Bug #56961)

- An error in program flow in ndbd. cpp could result in data node shutdown routines being called multiple times. (Bug #56890)
- Under certain rare conditions, attempting to start more than one ndb_mgmd process simultaneously using the --reload option caused a race condition such that none of the ndb_mgmd processes could start. (Bug #56844)
- When distributing CREATE TABLE and DROP TABLE operations among several SQL nodes attached to a MySQL Cluster. the LOCK_OPEN lock normally protecting mysqld's internal table list is released so that other queries or DML statements are not blocked. However, to make sure that other DDL is not executed simultaneously, a global schema lock (implemented as a row-level lock by NDB) is used, such that all operations that can modify the state of the mysqld internal table list also need to acquire this global schema lock. The SHOW TABLE STATUS statement did not acquire this lock. (Bug #56841)
- In certain cases, DROP DATABASE could sometimes leave behind a cached table object, which caused problems with subsequent DDL operations. (Bug #56840)
- Memory pages used for DataMemory, once assigned to ordered indexes, were not ever freed, even after any rows that belonged to the corresponding indexes had been deleted. (Bug #56829)
- MySQL Cluster stores, for each row in each NDB table, a Global Checkpoint Index (GCI) which identifies the last committed transaction that modified the row. As such, a GCI can be thought of as a coarse-grained row version.

Due to changes in the format used by NDB to store local checkpoints (LCPs) in MySQL Cluster NDB 6.3.11, it could happen that, following cluster shutdown and subsequent recovery, the GCI values for some rows could be changed unnecessarily; this could possibly, over the course of many node or system restarts (or both), lead to an inconsistent database. (Bug #56770)

- When multiple SQL nodes were connected to the cluster and one of them stopped in the middle of a DDL operation, the mysqld process issuing the DDL timed out with the error distributing tbl_name timed out. Ignoring. (Bug #56763)
- An online ALTER TABLE ... ADD COLUMN operation that changed the table schema such that the number of 32-bit words used for the bitmask allocated to each DML operation increased during a transaction in DML which was performed prior to DDL which was followed by either another DML operation or—if using replication—a commit, led to data node failure.

This was because the data node did not take into account that the bitmask for the before-image was smaller than the current bitmask, which caused the node to crash. (Bug #56524)

References: This issue is a regression of: Bug #35208.

- On Windows, a data node refused to start in some cases unless the ndbd.exe executable was invoked using an absolute rather than a relative path. (Bug #56257)
- The text file cluster_change_hist.txt containing old MySQL Cluster changelog information was no longer being maintained, and so has been removed from the tree. (Bug #56116)
- The failure of a data node during some scans could cause other data nodes to fail. (Bug #54945)

- Exhausting the number of available commit-ack markers (controlled by the MaxNoOfConcurrentTransactions parameter) led to a data node crash. (Bug #54944)
- When running a SELECT on an NDB table with BLOB or TEXT columns, memory was allocated for the columns but was not freed until the end of the SELECT. This could cause problems with excessive memory usage when dumping (using for example mysqldump) tables with such columns and having many rows, large column values, or both. (Bug #52313)

References: See also: Bug #56488, Bug #50310.

- Cluster Replication: When an SQL node starts, as part of setting up replication, it subscribes to data events from all data nodes using a SUB_START_REQ (subscription start request) signal. Atomicity of SUB_START_REQ is implemented such that, if any of the nodes returns an error, a SUB_STOP_REQ (subscription stop request) is sent to any nodes that replied with a SUB_START_CONF (subscription start confirmation). However, if all data nodes returned an error, SUB_STOP_REQ was not sent to any of them. This caused mysqld to hang when restarting (while waiting for a response), and subsequent data node restarts to hang as well. (Bug #56579)
- **Cluster Replication:** When a mysqld process was shut down while it was still performing updates, it was possible for the entry containing binary log information for the final epoch preceding shutdown to be omitted from the mysql.ndb_binlog_index table. This could sometimes occur even during a normal shutdown of mysqld. (Bug #55909)
- **Cluster Replication:** The graceful shutdown of a data node in the master cluster could sometimes cause rows to be skipped when writing transactions to the binary log. Testing following an initial fix for this issue revealed an additional case where the graceful shutdown of a data node was not handled properly. The current fix addresses this case. (Bug #55641)

References: See also: Bug #18538.

- **Cluster API:** The MGM API functions ndb_mgm_stop() and ndb_mgm_restart() set the error code and message without first checking whether the management server handle was NULL, which could lead to fatal errors in MGM API applications that depended on these functions. (Bug #57089)
- **Cluster API:** The MGM API function ndb_mgm_get_version() did not set the error message before returning with an error. With this fix, it is now possible to call ndb_mgm_get_latest_error() after a failed call to this function such that ndb_mgm_get_latest_error() returns an error number and error message, as expected of MGM API calls. (Bug #57088)

Changes in MySQL Cluster NDB 7.1.7 (5.1.47-ndb-7.1.7) (2010-09-03)

MySQL Cluster NDB 7.1.7 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in MySQL Cluster NDB 7.1.6 and previous MySQL Cluster releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.47 (see Changes in MySQL 5.1.47 (2010-05-06)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Important Change:** More finely grained control over restart-on-failure behavior is provided with two new data node configuration parameters MaxStartFailRetries and StartFailRetryDelay. MaxStartFailRetries limits the total number of retries made before giving up on starting the data node; StartFailRetryDelay sets the number of seconds between retry attempts.

These parameters are used only if StopOnError is set to 0.

For more information, see Defining MySQL Cluster Data Nodes. (Bug #54341)

Bugs Fixed

- **Important Change:** It is no longer possible to make a dump of the ndbinfo database using mysqldump. (Bug #54316)
- ndb_restore always reported 0 for the GCPStop (end point of the backup). Now it provides useful binary log position and epoch information. (Bug #56298)
- The LockExecuteThreadToCPU configuration parameter was not handled correctly for CPU ID values greater than 255. (Bug #56185)
- Following a failure of the master data node, the new master sometimes experienced a race condition which caused the node to terminate with a GcpStop error. (Bug #56044)
- Trying to create a table having a BLOB or TEXT column with DEFAULT '' failed with the error Illegal null attribute. (An empty default is permitted and ignored by MyISAM; NDB should do the same.) (Bug #55121)
- ndb_mgmd --nodaemon logged to the console in addition to the configured log destination. (Bug #54779)
- The warning MaxNoOfExecutionThreads (#) > LockExecuteThreadToCPU count (#), this could cause contention could be logged when running ndbd, even though the condition described can occur only when using ndbmtd. (Bug #54342)
- Startup messages previously written by ndb_mgmd to stdout are now written to the cluster log instead when LogDestination is set. (Bug #47595)
- The graceful shutdown of a data node could sometimes cause transactions to be aborted unnecessarily. (Bug #18538)

References: See also: Bug #55641.

• **Cluster Replication:** The graceful shutdown of a data node in the master cluster could sometimes cause rows to be skipped when writing transactions to the binary log, leading to an inconsistent slave cluster. (Bug #55641)

References: See also: Bug #18538.

• Cluster Replication: Specifying the --expire_logs_days option when there were old binary logs to delete caused SQL nodes to crash on startup. (Bug #41751)

Changes in MySQL Cluster NDB 7.1.6 (5.1.47-ndb-7.1.6) (2010-08-16)

MySQL Cluster NDB 7.1.6 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in MySQL Cluster NDB 7.1.5 and previous MySQL Cluster releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.47 (see Changes in MySQL 5.1.47 (2010-05-06)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Added the DictTrace data node configuration parameter, for use in debugging NDB code. For more information, see Defining MySQL Cluster Data Nodes. (Bug #55963)
- Added the --server-id-bits option for mysqld and mysqlbinlog.

For mysqld, the --server-id-bits option indicates the number of least significant bits within the 32-bit server ID which actually identify the server. Indicating that the server ID uses less than 32 bits permits the remaining bits to be used for other purposes by NDB API applications using the Event API and OperationOptions::anyValue.

For mysqlbinlog, the --server-id-bits option tells mysqlbinlog how to interpret the server IDs in the binary log when the binary log was written by a mysqld having its server_id_bits set to less than the maximum (32). (Bug #52305)

Bugs Fixed

• **Important Change; Cluster API:** The poll and select calls made by the MGM API were not interruptsafe; that is, a signal caught by the process while waiting for an event on one or more sockets returned error -1 with errno set to EINTR. This caused problems with MGM API functions such as ndb_logevent_get_next() and ndb_mgm_get_status2().

To fix this problem, the internal ndb_socket_poller::poll() function has been made EINTR-safe.

The old version of this function has been retained as poll_unsafe(), for use by those parts of NDB that do not need the EINTR-safe version of the function. (Bug #55906)

- The TCP configuration parameters HostName1 and HostName2 were not displayed in the output of ndb_config --configinfo. (Bug #55839)
- When another data node failed, a given data node DBTC kernel block could time out while waiting for DBDIH to signal commits of pending transactions, leading to a crash. Now in such cases the timeout generates a prinout, and the data node continues to operate. (Bug #55715)
- Starting ndb_mgmd with --config-cache=0 caused it to leak memory. (Bug #55205)
- The configure.js option WITHOUT_DYNAMIC_PLUGINS=TRUE was ignored when building MySQL Cluster for Windows using CMake. Among the effects of this issue was that CMake attempted to build the InnoDB storage engine as a plugin (.DLL file) even though the InnoDB Plugin is not currently supported by MySQL Cluster. (Bug #54913)
- It was possible for a DROP DATABASE statement to remove NDB hidden blob tables without removing the parent tables, with the result that the tables, although hidden to MySQL clients, were still visible in the output of ndb_show_tables but could not be dropped using ndb_drop_table. (Bug #54788)

- An excessive number of timeout warnings (normally used only for debugging) were written to the data node logs. (Bug #53987)
- **Disk Data:** As an optimization when inserting a row to an empty page, the page is not read, but rather simply initialized. However, this optimization was performed in all cases when an empty row was inserted, even though it should have been done only if it was the first time that the page had been used by a table or fragment. This is because, if the page had been in use, and then all records had been released from it, the page still needed to be read to learn its log sequence number (LSN).

This caused problems only if the page had been flushed using an incorrect LSN and the data node failed before any local checkpoint was completed—which would remove any need to apply the undo log, hence the incorrect LSN was ignored.

The user-visible result of the incorrect LSN was that it caused the data node to fail during a restart. It was perhaps also possible (although not conclusively proven) that this issue could lead to incorrect data. (Bug #54986)

• Cluster API: Calling NdbTransaction::refresh() did not update the timer for TransactionInactiveTimeout. (Bug #54724)

Changes in MySQL Cluster NDB 7.1.5 (5.1.47-ndb-7.1.5) (2010-06-25)

MySQL Cluster NDB 7.1.5 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in MySQL Cluster NDB 7.1.4 and previous MySQL Cluster releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.47 (see Changes in MySQL 5.1.47 (2010-05-06)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Restrictions on some types of mismatches in column definitions when restoring data using ndb_restore have been relaxed. These include the following types of mismatches:
 - Different COLUMN_FORMAT settings (FIXED, DYNAMIC, DEFAULT)
 - Different STORAGE settings (MEMORY, DISK)
 - Different default values
 - Different distribution key settings

Now, when one of these types of mismatches in column definitions is encountered, ndb_restore no longer stops with an error; instead, it accepts the data and inserts it into the target table, while issuing a warning to the user.

For more information, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #54423)

References: See also: Bug #53810, Bug #54178, Bug #54242, Bug #54279.

• It is now possible to install management node and data node processes as Windows services. (See Installing MySQL Cluster Processes as Windows Services, for more information.) In addition, data node processes on Windows are now maintained by angel processes, just as they are on other platforms supported by MySQL Cluster.

Bugs Fixed

- The disconnection of all API nodes (including SQL nodes) during an ALTER TABLE caused a memory leak. (Bug #54685)
- If a node shutdown (either in isolation or as part of a system shutdown) occurred directly following a local checkpoint, it was possible that this local checkpoint would not be used when restoring the cluster. (Bug #54611)
- The setting for BuildIndexThreads was ignored by ndbmtd, which made it impossible to use more than 4 cores for rebuilding indexes. (Bug #54521)
- When adding multiple new node groups to a MySQL Cluster, it was necessary for each new node group to add only the nodes to be assigned to the new node group, create that node group using CREATE NODEGROUP, then repeat this process for each new node group to be added to the cluster. The fix for this issue makes it possible to add all of the new nodes at one time, and then issue several CREATE NODEGROUP commands in succession. (Bug #54497)
- When performing an online alter table where 2 or more SQL nodes connected to the cluster were generating binary logs, an incorrect message could be sent from the data nodes, causing mysqld processes to crash. This problem was often difficult to detect, because restarting SQL node or data node processes could clear the error, and because the crash in mysqld did not occur until several minutes after the erroneous message was sent and received. (Bug #54168)
- A table having the maximum number of attributes permitted could not be backed up using the ndb_mgm client.

Note

The maximum number of attributes supported per table is not the same for all MySQL Cluster releases. See Limits Associated with Database Objects in MySQL Cluster, to determine the maximum that applies in the release which you are using.

(Bug #54155)

- The presence of duplicate [tcp] sections in the config.ini file caused the management server to crash. Now in such cases, ndb_mgmd fails gracefully with an appropriate error message. (Bug #49400)
- The two MySQL Server options, --ndb-wait-connected and --ndb-wait-setup, did not set the corresponding system variables. (Bug #48402)
- Cluster Replication: An error in an NDB internal byte mask value could lead to corruption of replicated BIT column values. (Bug #54005)

References: See also: Bug #53622.

• Cluster API: When using the NDB API, it was possible to rename a table with the same name as that of an existing table.



Note

This issue did not affect table renames executed using SQL on MySQL servers acting as MySQL Cluster API nodes.

(Bug #54651)

• **Cluster API:** An excessive number of client connections, such that more than 1024 file descriptors, sockets, or both were open, caused NDB API applications to crash. (Bug #34303)

Changes in MySQL Cluster NDB 7.1.4b (5.1.44-ndb-7.1.4b) (2010-06-18)

This release replaces MySQL Cluster NDB 7.1.4, fixing a critical issue in that version that was discovered shortly after its release (Bug #54242), as well as MySQL Cluster NDB 7.1.4a, which was not actually released due to Bug #54516 being found during testing. Users of MySQL Cluster NDB 7.1.3 or MySQL Cluster NDB 7.1.4 should upgrade to the 7.1.4b release as soon as possible.

Obtaining MySQL Cluster NDB 7.1.4b. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.44 (see Changes in MySQL 5.1.44 (2010-02-04)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Important Change:** Commercial binary releases of MySQL Cluster NDB 7.1 now include support for the InnoDB storage engine. (Bug #52945)

References: Reverted patches: Bug #31989.

Bugs Fixed

• Cluster API: The value of an internal constant used in the implementation of the NdbOperation and NdbScanOperation classes caused MySQL Cluster NDB 7.0 NDB API applications compiled against MySQL Cluster NDB 7.0.14 or earlier to fail when run with MySQL Cluster 7.0.15, and MySQL Cluster NDB 7.1 NDB API applications compiled against MySQL Cluster NDB 7.1.3 or earlier to break when used with MySQL Cluster 7.1.4. (Bug #54516)

Changes in MySQL Cluster NDB 7.1.4a (5.1.44-ndb-7.1.4a) (Not released)

This was intended as a replacement release for MySQL Cluster NDB 7.1.4, fixing a critical issue in that version that was discovered shortly after its release (Bug #54242); however, MySQL Cluster NDB 7.1.4a was not actually released due to Bug #54516 being found during testing. Users of MySQL Cluster NDB 7.1.3 or MySQL Cluster NDB 7.1.4 should upgrade to the 7.1.4b release as soon as possible.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL

Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.44 (see Changes in MySQL 5.1.44 (2010-02-04)).

Bugs Fixed

• When using mysqldump to back up and restore schema information while using ndb_restore for restoring only the data, restoring to MySQL Cluster NDB 7.1.4 from an older version failed on tables having columns with default values. This was because versions of MySQL Cluster prior to MySQL Cluster NDB 7.1.4 did not have native support for default values.

In addition, the MySQL Server supports TIMESTAMP columns having dynamic default values, such as DEFAULT CURRENT_TIMESTAMP; however, the current implementation of NDB-native default values permits only a constant default value.

To fix this issue, the manner in which NDB treats TIMESTAMP columns is reverted to its pre-NDB-7.1.4 behavior (obtaining the default value from mysqld rather than NDBCLUSTER) except where a TIMESTAMP column uses a constant default, as in the case of a column declared as TIMESTAMP DEFAULT 0 or TIMESTAMP DEFAULT 20100607174832. (Bug #54242)

Changes in MySQL Cluster NDB 7.1.4 (5.1.44-ndb-7.1.4) (2010-05-31)

MySQL Cluster NDB 7.1.4 is a new release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in MySQL Cluster NDB 7.1.3 and previous MySQL Cluster releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.44 (see Changes in MySQL 5.1.44 (2010-02-04)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Important Change:** The maximum number of attributes (columns plus indexes) per table has increased to 512.
- A --wait-nodes option has been added for ndb_waiter. When this option is used, the program waits only for the nodes having the listed IDs to reach the desired state. For more information, see ndb_waiter Wait for MySQL Cluster to Reach a Given Status. (Bug #52323)
- As part of this change, new methods relating to default values have been added to the Column and Table classes in the NDB API. For more information, see Column::getDefaultValue(), Column::setDefaultValue(), and Table::hasDefaultValues(). (Bug #30529)
- Added the MySQL Cluster management server option --config-cache, which makes it possible to enable and disable configuration caching. This option is turned on by default; to disable configuration

caching, start ndb_mgmd with --config-cache=0, or with --skip-config-cache. See ndb_mgmd — The MySQL Cluster Management Server Daemon, for more information.

• Added the --skip-unknown-objects option for ndb_restore. This option causes ndb_restore to ignore any schema objects which it does not recognize. Currently, this is useful chiefly for restoring native backups made from a cluster running MySQL Cluster NDB 7.0 to a cluster running MySQL Cluster NDB 6.3.

Bugs Fixed

• **Incompatible Change; Cluster API:** The default behavior of the NDB API Event API has changed as follows:

Previously, when creating an Event, DDL operations (alter and drop operations on tables) were automatically reported on any event operation that used this event, but as a result of this change, this is no longer the case. Instead, you must now invoke the event's setReport() method, with the new EventReport value ER_DDL, to get this behavior.

For existing NDB API applications where you wish to retain the old behavior, you must update the code as indicated previously, then recompile, following an upgrade. Otherwise, DDL operations are no longer reported after upgrading libndbnclient.

For more information, see The Event::EventReport Type, and Event::setReport(). (Bug #53308)

• After creating NDB tables until creation of a table failed due to NDB error 905 Out of attribute records (increase MaxNoOfAttributes), then increasing MaxNoOfAttributes and restarting all management node and data node processes, attempting to drop and re-create one of the tables failed with the error Out of table records..., even when sufficient table records were available. (Bug #53944)

References: See also: Bug #52055. This issue is a regression of: Bug #44294.

- Creating a Disk Data table, dropping it, then creating an in-memory table and performing a restart, could cause data node processes to fail with errors in the DBTUP kernel block if the new table's internal ID was the same as that of the old Disk Data table. This could occur because undo log handling during the restart did not check that the table having this ID was now in-memory only. (Bug #53935)
- A table created while ndb_table_no_logging was enabled was not always stored to disk, which could lead to a data node crash with Error opening DIH schema files for table. (Bug #53934)
- An internal buffer allocator used by NDB has the form alloc(wanted, minimum) and attempts to allocate wanted pages, but is permitted to allocate a smaller number of pages, between wanted and minimum. However, this allocator could sometimes allocate fewer than minimum pages, causing problems with multi-threaded building of ordered indexes. (Bug #53580)
- When compiled with support for epoll but this functionality is not available at runtime, MySQL Cluster tries to fall back to use the select() function in its place. However, an extra ndbout_c() call in the transporter registry code caused ndbd to fail instead. (Bug #53482)
- The value set for the ndb_mgmd option --ndb-nodeid was not verified prior to use as being within the permitted range (1 to 255, inclusive), leading to a crash of the management server. (Bug #53412)
- NDB truncated a column declared as DECIMAL(65,0) to a length of 64. Now such a column is accepted and handled correctly. In cases where the maximum length (65) is exceeded, NDB now raises an error instead of truncating. (Bug #53352)
- When an NDB log handler failed, the memory allocated to it was freed twice. (Bug #53200)

- Setting DataMemory higher than 4G on 32-bit platforms caused ndbd to crash, instead of failing gracefully with an error. (Bug #52536, Bug #50928)
- When the LogDestination parameter was set using with a relative path, the management server failed to store its value unless started with --initial or --reload. (Bug #52268)
- When creating an index, NDB failed to check whether the internal ID allocated to the index was within the permissible range, leading to an assertion. This issue could manifest itself as a data node failure with NDB error 707 (No more table metadata records (increase MaxNoOfTables)), when creating tables in rapid succession (for example, by a script, or when importing from mysqldump), even with a relatively high value for MaxNoOfTables and a relatively low number of tables. (Bug #52055)
- ndb_restore did not raise any errors if hashmap creation failed during execution. (Bug #51434)
- Specifying the node ID as part of the --ndb-connectstring option to mysqld was not handled correctly.

The fix for this issue includes the following changes:

• Multiple occurrences of any of the mysqld options --ndb-connectstring, --ndb-mgmd-host, and --ndb-nodeid are now handled in the same way as with other MySQL server options, in that the value set in the last occurrence of the option is the value that is used by mysqld.

Now, if --ndb-nodeid is used, its value overrides that of any nodeid setting used in --ndb-connectstring. For example, starting mysqld with --ndbconnectstring=nodeid=1,10.100.1.100 --ndb-nodeid=3 now produces the same result as starting it with --ndb-connectstring=nodeid=3,10.100.1.100.

- The 1024-character limit on the length of the connection string is removed, and --ndbconnectstring is now handled in this regard in the same way as other mysqld options.
- In the NDB API, a new constructor for Ndb_cluster_connection is added which takes as its arguments a connection string and the node ID to force the API node to use.

(Bug #44299)

- NDB did not distinguish correctly between table names differing only by lettercase when lower_case_table_names was set to 0. (Bug #33158)
- ndb_mgm -e "ALL STATUS" erroneously reported that data nodes remained in start phase 0 until they had actually started.
- **Replication:** A buffer overrun in the handling of DATE column values could cause mysqlbinlog to fail when reading logs containing certain combinations of DML statements on a table having a DATE column followed by dropping the table. (Bug #52202)
- **Cluster Replication:** Replication failed after a restart of the slave SQL node, due to an error in writing the master.info file. (Bug #52859)
- ALTER TABLE did not work correctly where the name of the table, the database, or both contained special characters, causing the MySQL server to crash. (Bug #52225)

References: See also: Bug #53409, Bug #14959.

• The performance of MySQL applications using non-persistent client connections was adversely affected due to many of these connections being kept waiting for an excessive length of time in cleanup phase while being closed. (Bug #48832)

• The MySQL client library mishandled EINPROGRESS errors for connections in nonblocking mode. This could lead to replication failures on hosts capable of resolving both IPv4 and IPv6 network addresses, when trying to resolve localhost. (Bug #37267)

References: See also: Bug #44344.

Changes in MySQL Cluster NDB 7.1.3 (5.1.44-ndb-7.1.3) (2010-04-12, General Availability)

MySQL Cluster NDB 7.1.3 is the first *General Availability* release in the MySQL Cluster NDB 7.1 release series, incorporating new features in the NDB storage engine and fixing recently discovered bugs in MySQL Cluster NDB 7.1.2-beta and previous MySQL Cluster releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster NDB 6.x, MySQL Cluster NDB 7.0, and MySQL Cluster NDB 7.1 releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.44 (see Changes in MySQL 5.1.44 (2010-02-04)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Incompatible Change:** The schema for the memoryusage table of the ndbinfo information database has changed, as detailed in the following list:
 - The max column has been renamed to total.
 - The used and total (formerly max) columns now display values in bytes rather than memory pages.
 - Added the columns used_pages and total_pages to show the amount of a resource used and total amount available in pages.
 - The size of the memory pages used for calculating data memory (used_pages and total_pages columns) is now 32K rather than 16K.

For more information, are The ndbinfo memoryusage Table.

- **Important Change:** The experimental pools table has been removed from the ndbinfo database. Information useful to MySQL Cluster administration that was contained in this table should be available from other ndbinfo tables.
- Important Note: MySQL Cluster 7.1 is now supported for production use on Windows platforms.



Important

Some limitations specific to Windows remain; the most important of these are given in the following list:

• There is not yet any Windows installer for MySQL Cluster; you must extract, place, configure, and start the necessary MySQL Cluster executables manually.

- MySQL Cluster processes cannot yet be installed as Windows services. This means that each process executable must be run from a command prompt, and cannot be backgrounded. If you close the command prompt window in which you started the process, the process terminates.
- There is as yet no "angel" process for data nodes; if a data node process quits, it must be restarted manually.
- ndb_error_reporter is not yet available on Windows.
- The multi-threaded data node process (ndbmtd) is not yet included in the binary distribution. However, it should be built automatically if you build MySQL Cluster from source.

As with MySQL Cluster on other supported platforms, you cannot build MySQL Cluster for Windows from the MySQL Server 5.1 sources; you must use the source code from the MySQL Cluster NDB 7.1 tree.

• **Replication; Cluster Replication:** MySQL Cluster Replication now supports attribute promotion and demotion for row-based replication between columns of different but similar types on the master and the slave. For example, it is possible to promote an INT column on the master to a BIGINT column on the slave, and to demote a TEXT column to a VARCHAR column.

The implementation of type demotion distinguishes between lossy and non-lossy type conversions, and their use on the slave can be controlled by setting the slave_type_conversions global server system variable.

For more information about attribute promotion and demotion for row-based replication in MySQL Cluster, see Attribute promotion and demotion (MySQL Cluster). (Bug #47163, Bug #46584)

Bugs Fixed

• Important Change; Cluster Replication: The --ndb-log-empty-epochs option was ignored. Setting the ndb_log_empty_epochs server system variable also had no effect.

As part of the fix for this issue, rows for empty epochs are now recorded in the ndb_binlog_index table even when --ndb-log-empty-epochs is 0. (Bug #49559, Bug #11757505)

- If a node or cluster failure occurred while mysqld was scanning the ndb.ndb_schema table (which it does when attempting to connect to the cluster), insufficient error handling could lead to a crash by mysqld in certain cases. This could happen in a MySQL Cluster with a great many tables, when trying to restart data nodes while one or more mysqld processes were restarting. (Bug #52325)
- In MySQL Cluster NDB 7.0 and later, DDL operations are performed within schema transactions; the NDB kernel code for starting a schema transaction checks that all data nodes are at the same version before permitting a schema transaction to start. However, when a version mismatch was detected, the client was not actually informed of this problem, which caused the client to hang. (Bug #52228)
- After running a mixed series of node and system restarts, a system restart could hang or fail altogether. This was caused by setting the value of the newest completed global checkpoint too low for a data node performing a node restart, which led to the node reporting incorrect GCI intervals for its first local checkpoint. (Bug #52217)
- When performing a complex mix of node restarts and system restarts, the node that was elected as master sometimes required optimized node recovery due to missing REDO information. When this happened, the node crashed with Failure to recreate object ... during restart, error 721 (because the DBDICT restart code was run twice). Now when this occurs, node takeover is executed immediately, rather than being made to wait until the remaining data nodes have started. (Bug #52135)

References: See also: Bug #48436.

- The internal variable ndb_new_handler, which is no longer used, has been removed. (Bug #51858)
- ha_ndbcluster.cc was not compiled with the same SAFEMALLOC and SAFE_MUTEX flags as the MySQL Server. (Bug #51857)
- When debug compiling MySQL Cluster on Windows, the mysys library was not compiled with -DSAFEMALLOC and -DSAFE_MUTEX, due to the fact that my_socket.c was misnamed as my_socket.cc. (Bug #51856)
- Some values shown in the memoryusage table did not match corresponding values shown by the ndb_mgm client ALL REPORT MEMORYUSAGE command. (Bug #51735)
- The redo log protects itself from being filled up by periodically checking how much space remains free. If insufficient redo log space is available, it sets the state TAIL_PROBLEM which results in transactions being aborted with error code 410 (out of redo log). However, this state was not set following a node restart, which meant that if a data node had insufficient redo log space following a node restart, it could crash a short time later with Fatal error due to end of REDO log. Now, this space is checked during node restarts. (Bug #51723)
- Restoring a MySQL Cluster backup between platforms having different endianness failed when also
 restoring metadata and the backup contained a hashmap not already present in the database being
 restored to. This issue was discovered when trying to restore a backup made on Solaris/SPARC
 to a MySQL Cluster running on Solaris/x86, but could conceivably occur in other cases where the
 endianness of the platform on which the backup was taken differed from that of the platform being
 restored to. (Bug #51432)
- A mysqld, when attempting to access the ndbinfo database, crashed if could not contact the management server. (Bug #51067)
- The mysql client system command did not work properly. This issue was only known to affect the version of the mysql client that was included with MySQL Cluster NDB 7.0 and MySQL Cluster NDB 7.1 releases. (Bug #48574)
- Packaging; Cluster API: The file META-INF/services/ org.apache.openjpa.lib.conf.ProductDerivation was missing from the clusterjpa JAR file. This could cause setting openjpa.BrokerFactory to "ndb" to be rejected. (Bug #52106)

References: See also: Bug #14192154.

• **Disk Data:** Inserts of blob column values into a MySQL Cluster Disk Data table that exhausted the tablespace resulted in misleading no such tuple error messages rather than the expected error tablespace full.

This issue appeared similar to Bug #48113, but had a different underlying cause. (Bug #52201)

References: See also: Bug #48113.

- **Disk Data:** DDL operations on Disk Data tables having a relatively small UNDO_BUFFER_SIZE could fail unexpectedly.
- Cluster Replication: When mysqld was started with --binlog-do-db or --binlog-ignore-db, no LOST_EVENTS incident was written to the binary log. (Bug #47096)
- Cluster API: A number of issues were corrected in the NDB API coding examples found in the storage/ndb/ndbapi-examples directory in the MySQL Cluster source tree. These included

possible endless recursion in ndbapi_scan.cpp as well as problems running some of the examples on systems using Windows or OS X due to the lettercase used for some table names. (Bug #30552, Bug #30737)

Changes in MySQL Cluster NDB 7.1.2 (5.1.41-ndb-7.1.2) (2010-03-02)

MySQL Cluster NDB 7.1.2 is a new beta release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in MySQL Cluster NDB 7.1.1 and previous MySQL Cluster releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster NDB 6.1, 6.2, 6.3, and 7.0 releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.41 (see Changes in MySQL 5.1.41 (2009-11-05)).

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Cluster API:** It is now possible to determine, using the ndb_desc utility or the NDB API, which data nodes contain replicas of which partitions. For ndb_desc, a new --extra-node-info option is added to cause this information to be included in its output. A new method Table::getFragmentNodes() is added to the NDB API for obtaining this information programmatically. (Bug #51184)
- Numeric codes used in management server status update messages in the cluster logs have been replaced with text descriptions. (Bug #49627)

References: See also: Bug #44248.

- A new configuration parameter HeartbeatThreadPriority makes it possible to select between a first-in, first-out or round-round scheduling policy for management node and API node heartbeat threads, as well as to set the priority of these threads. See Defining a MySQL Cluster Management Server, or Defining SQL and Other API Nodes in a MySQL Cluster, for more information. (Bug #49617)
- Start phases are now written to the data node logs. (Bug #49158)
- Formerly, the REPORT and DUMP commands returned output to all ndb_mgm clients connected to the same MySQL Cluster. Now, these commands return their output only to the ndb_mgm client that actually issued the command. (Bug #40865)
- Disk Data: The ndb_desc utility can now show the extent space and free extent space for subordinate BLOB and TEXT columns (stored in hidden BLOB tables by NDB). A --blob-info option has been added for this program that causes ndb_desc to generate a report for each subordinate BLOB table. For more information, see ndb_desc Describe NDB Tables. (Bug #50599)

Bugs Fixed

- **Important Change:** The DATA_MEMORY column of the memoryusage table was renamed to memory_type. (Bug #50926)
- When deciding how to divide the REDO log, the DBDIH kernel block saved more than was needed to restore the previous local checkpoint, which could cause REDO log space to be exhausted prematurely (NDB error 410). (Bug #51547)
• DML operations can fail with NDB error 1220 (REDO log files overloaded...) if the opening and closing of REDO log files takes too much time. If this occurred as a GCI marker was being written in the REDO log while REDO log file 0 was being opened or closed, the error could persist until a GCP stop was encountered. This issue could be triggered when there was insufficient REDO log space (for example, with configuration parameter settings NoOfFragmentLogFiles = 6 and FragmentLogFileSize = 6M) with a load including a very high number of updates. (Bug #51512)

References: See also: Bug #20904.

- An attempted online upgrade from a MySQL Cluster NDB 6.3 or 7.0 release to a MySQL Cluster NDB 7.1 release failed, as the first upgraded data node rejected the remaining data nodes as using incompatible versions. (Bug #51429)
- A side effect of the ndb_restore --disable-indexes and --rebuild-indexes options is to change the schema versions of indexes. When a mysqld later tried to drop a table that had been restored from backup using one or both of these options, the server failed to detect these changed indexes. This caused the table to be dropped, but the indexes to be left behind, leading to problems with subsequent backup and restore operations. (Bug #51374)
- The output of the ndb_mgm client REPORT BACKUPSTATUS command could sometimes contain errors due to uninitialized data. (Bug #51316)
- Setting IndexMemory greater than 2GB could cause data nodes to crash while starting. (Bug #51256)
- ndb_restore crashed while trying to restore a corrupted backup, due to missing error handling. (Bug #51223)
- The ndb_restore message Successfully created index `PRIMARY`... was directed to stderr instead of stdout. (Bug #51037)
- An initial restart of a data node configured with a large amount of memory could fail with a Pointer too large error. (Bug #51027)

References: This issue is a regression of: Bug #47818.

- When using NoOfReplicas equal to 1 or 2, if data nodes from one node group were restarted 256 times and applications were running traffic such that it would encounter NDB error 1204 (Temporary failure, distribution changed), the live node in the node group would crash, causing the cluster to crash as well. The crash occurred only when the error was encountered on the 256th restart; having the error on any previous or subsequent restart did not cause any problems. (Bug #50930)
- A GROUP BY query against NDB tables sometimes did not use any indexes unless the query included a FORCE INDEX option. With this fix, indexes are used by such queries (where otherwise possible) even when FORCE INDEX is not specified. (Bug #50736)
- The transporters table showed the status of a disconnected node as DISCONNECTING rather than DISCONNECTED. (Bug #50654)
- ndbmtd started on a single-core machine could sometimes fail with a Job Buffer Full error when MaxNoOfExecutionThreads was set greater than LockExecuteThreadToCPU. Now a warning is logged when this occurs. (Bug #50582)
- The AUTO_INCREMENT option for ALTER TABLE did not reset AUTO_INCREMENT columns of NDB tables. (Bug #50247)
- The following issues were fixed in the ndb_mgm client REPORT MEMORYUSAGE command:
 - The client sometimes inserted extra ndb_mgm> prompts within the output.

- For data nodes running ndbmtd, IndexMemory was reported before DataMemory.
- In addition, for data nodes running ndbmtd, there were multiple IndexMemory entries listed in the output.

(Bug #50196)

- Issuing a command in the ndb_mgm client after it had lost its connection to the management server could cause the client to crash. (Bug #49219)
- Replication of a MySQL Cluster using multi-threaded data nodes could fail with forced shutdown of some data nodes due to the fact that ndbmtd exhausted LongMessageBuffer much more quickly than ndbd. After this fix, passing of replication data between the DBTUP and SUMA NDB kernel blocks is done using DataMemory rather than LongMessageBuffer.

Until you can upgrade, you may be able to work around this issue by increasing the LongMessageBuffer setting; doubling the default should be sufficient in most cases. (Bug #46914)

- Information about several management client commands was missing from (that is, truncated in) the output of the HELP command. (Bug #46114)
- A SELECT requiring a sort could fail with the error Can't find record in '*table*' when run concurrently with a DELETE from the same table. (Bug #45687)
- When the MemReportFrequency configuration parameter was set in config.ini, the ndb_mgm client REPORT MEMORYUSAGE command printed its output multiple times. (Bug #37632)
- ndb_mgm -e "... REPORT ... " did not write any output to stdout.

The fix for this issue also prevents the cluster log from being flooded with INFO messages when DataMemory usage reaches 100%, and insures that when the usage is decreased, an appropriate message is written to the cluster log. (Bug #31542, Bug #44183, Bug #49782)

- **Disk Data:** The error message returned after attempting to execute ALTER LOGFILE GROUP on an nonexistent logfile group did not indicate the reason for the failure. (Bug #51111)
- **Disk Data:** For a Disk Data tablespace whose extent size was not equal to a whole multiple of 32K, the value of the FREE_EXTENTS column in the INFORMATION_SCHEMA.FILES table was smaller than the value of TOTAL_EXTENTS.

As part of this fix, the implicit rounding of INITIAL_SIZE, EXTENT_SIZE, and UNDO_BUFFER_SIZE performed by NDBCLUSTER (see CREATE TABLESPACE Syntax) is now done explicitly, and the rounded values are used for calculating INFORMATION_SCHEMA.FILES column values and other purposes. (Bug #49709)

References: See also: Bug #31712.

- **Disk Data:** Once all data files associated with a given tablespace had been dropped, there was no way for MySQL client applications (including the mysql client) to tell that the tablespace still existed. To remedy this problem, INFORMATION_SCHEMA.FILES now holds an additional row for each tablespace. (Previously, only the data files in each tablespace were shown.) This row shows TABLESPACE in the FILE_TYPE column, and NULL in the FILE_NAME column. (Bug #31782)
- Disk Data: It was possible to issue a CREATE TABLESPACE or ALTER TABLESPACE statement in which INITIAL_SIZE was less than EXTENT_SIZE. (In such cases, INFORMATION_SCHEMA.FILES erroneously reported the value of the FREE_EXTENTS column as 1 and that of the TOTAL_EXTENTS

column as 0.) Now when either of these statements is issued such that INITIAL_SIZE is less than EXTENT_SIZE, the statement fails with an appropriate error message. (Bug #31712)

References: See also: Bug #49709.

• Cluster API: An issue internal to ndb_mgm could cause problems when trying to start a large number of data nodes at the same time. (Bug #51273)

References: See also: Bug #51310.

• Cluster API: When reading blob data with lock mode LM_SimpleRead, the lock was not upgraded as expected. (Bug #51034)

Changes in MySQL Cluster NDB 7.1.1 (5.1.41-ndb-7.1.1) (2010-02-01, beta)

MySQL Cluster NDB 7.1.1 is a new beta release of MySQL Cluster, incorporating new features in the NDB storage engine and fixing recently discovered bugs in MySQL Cluster NDB 7.0 and previous MySQL Cluster releases.

Obtaining MySQL Cluster NDB 7.1. The latest MySQL Cluster NDB 7.1 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.1 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.1 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.1. https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3

This release also incorporates all bugfixes and changes made in previous MySQL Cluster NDB 6.1, 6.2, 6.3, and 7.0 releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.41 (see Changes in MySQL 5.1.41 (2009-11-05)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• The ndbinfo database is added to provide MySQL Cluster metadata in real time. The tables making up this database contain information about memory, buffer, and other resource usage, as well as configuration parameters and settings, event counts, and other useful data. Access to ndbinfo is done by executing standard SQL queries on its tables using the mysql command-line client or other MySQL client application. No special setup procedures are required; ndbinfo is created automatically and visible in the output of SHOW DATABASES when the MySQL Server is connected to a MySQL Cluster.

For more information, see The ndbinfo MySQL Cluster Information Database.

 Cluster API: ClusterJ 1.0 and ClusterJPA 1.0 are now available for programming Java applications with MySQL Cluster. ClusterJ is a Java connector providing an object-relational API for performing highspeed operations such as primary key lookups on a MySQL Cluster database, but does not require the use of the MySQL Server or JDBC (Connector/J). ClusterJ uses a new library NdbJTie which enables direct access from Java to the NDB API and thus to the NDBCLUSTER storage engine. ClusterJPA is a new implementation of OpenJPA, and can use either a JDBC connection to a MySQL Cluster SQL node (MySQL Server) or a direct connection to MySQL Cluster using NdbJTie, depending on availability and operational performance. ClusterJ, ClusterJPA, and NdbJTie require Java 1.5 or 1.6, and MySQL Cluster NDB 7.0 or later.

All necessary libraries and other files for ClusterJ, ClusterJPA, and NdbJTie can be found in the MySQL Cluster NDB 7.1.1 or later distribution.

Bugs Fixed

• When a primary key lookup on an NDB table containing one or more BLOB columns was executed in a transaction, a shared lock on any blob tables used by the NDB table was held for the duration of the transaction. (This did not occur for indexed or non-indexed WHERE conditions.)

Now in such cases, the lock is released after all **BLOB** data has been read. (Bug #49190)

Changes in MySQL Cluster NDB 7.1.0 (5.1.39-ndb-7.1.0) (Not released, alpha)

This version was for testing and internal use only, and not officially released.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Important Change:** The default value of the DiskIOThreadPool data node configuration parameter has changed from 8 to 2.
- **Cluster Replication:** In circular replication, it was sometimes possible for an event to propagate such that it would be reapplied on all servers. This could occur when the originating server was removed from the replication circle and so could no longer act as the terminator of its own events, as normally happens in circular replication.

To prevent this from occurring, a new IGNORE_SERVER_IDS option is introduced for the CHANGE MASTER TO statement. This option takes a list of replication server IDs; events having a server ID which appears in this list are ignored and not applied. For more information, see CHANGE MASTER TO Syntax.

In conjunction with the introduction of IGNORE_SERVER_IDS, SHOW SLAVE STATUS has two new fields. Replicate_Ignore_Server_Ids displays information about ignored servers. Master_Server_Id displays the server_id value from the master. (Bug #47037)

References: See also: Bug #25998, Bug #27808.

Bugs Fixed

- Incompatible Change; Cluster API: Several NDB API methods were declared as const, but did not return an lvalue, which caused compiler warnings when using gcc 4.3 or newer to perform the build. The methods affected are NdbEventOperation::tableNameChanged(), NdbEventOperation::tableFrmChanged(), NdbEventOperation::tableFragmentationChanged(), NdbEventOperation::tableRangeListChanged(), and NdbOperation::getType().(Bug #44840)
- **Important Change:** The --with-ndb-port-base option for configure has been removed. It is now handled as an unknown and invalid option if you attempt to use it when configuring a build of MySQL Cluster. (Bug #47941)

References: See also: Bug #38502.

- The value set by the --ndb-cluster-connection-pool option was not shown in the output of SHOW STATUS LIKE 'NDB%'. (Bug #44118)
- mysqld could sometimes crash during a commit while trying to handle NDB Error 4028 Node failure caused abort of transaction. (Bug #38577)
- When building storage engines on Windows it was not possible to specify additional libraries within the CMake file required for the build. An \${engine}_LIBS macro has been included in the files to support these additional storage-engine specific libraries. (Bug #47797)
- When building a pluggable storage engine on Windows, the engine name could be based on the directory name where the engine was located, rather than the configured storage engine name. (Bug #47795)
- On OS X or Windows, sending a SIGHUP signal to the server or an asynchronous flush (triggered by flush_time) caused the server to crash. (Bug #47525)
- The ARCHIVE storage engine lost records during a bulk insert. (Bug #46961)
- When using the ARCHIVE storage engine, SHOW TABLE STATUS displayed incorrect information for Max_data_length, Data_length and Avg_row_length. (Bug #29203)
- Installation of MySQL on Windows failed to set the correct location for the character set files, which could lead to mysqld and mysql failing to initialize properly. (Bug #17270)

Changes in MySQL Cluster NDB 7.0

This section contains change history information for MySQL Cluster releases based on version 7.0 of the NDB storage engine.



Important

Previously, version 7.0 of NDB was known as version 6.4, and early development versions of MySQL Cluster NDB 7.0 were known as "MySQL Cluster 6.4". The first four releases in this series were identified using NDB 6.4.x version numbers (NDB 6.4.0 through NDB 6.4.3).

MySQL Cluster NDB 7.0.4 is the fifth release in this series. All future MySQL Cluster NDB 7.0 releases will use NDB 7.0.x version numbers.

Users running MySQL Cluster NDB 6.4.3 should upgrade to MySQL Cluster NDB 7.0.4 (or a later MySQL Cluster NDB 7.0 release).

For an overview of new features added in MySQL Cluster NDB 7.0, see What is New in MySQL Cluster NDB 7.0.

When upgrading to a MySQL Cluster NDB 7.0 release from earlier MySQL Cluster releases, you should be aware of the following issues:

- To perform an online upgrade to MySQL Cluster NDB 7.0 from a MySQL Cluster NDB 6.3 release, you must upgrade to MySQL Cluster NDB 7.0.6 or later. See Upgrade and downgrade compatibility: MySQL Cluster NDB 7.x, for more information.
- You cannot use a mix of MySQL Cluster NDB 7.0 and earlier binaries, except as part of an online upgrade (where this is supported). You should replace all existing MySQL Cluster executables with the MySQL Cluster NDB 7.0 versions.

• NDB API applications built against previous MySQL Cluster versions (NDB 6.3 and earlier) must be recompiled against against the MySQL Cluster NDB 7.0 sources.

Changes in MySQL Cluster NDB 7.0.42 (5.1.73-ndb-7.0.42) (Not yet released)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.73 (see Changes in MySQL 5.1.73 (2013-12-03)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- Data nodes running ndbmtd could stall while performing an online upgrade of a MySQL Cluster containing a great many tables from a version prior to NDB 7.0.31 to version 7.1.31 or later. (Bug #16693068)
- **Cluster API:** Refactoring that was performed in MySQL Cluster NDB 7.0.41 inadvertently introduced a dependency in Ndb. hpp on a file that is not included in the distribution, which caused NDB API applications to fail to compile. The dependency has been removed. (Bug #18293112, Bug #71803)

References: This issue is a regression of: Bug #17647637.

Changes in MySQL Cluster NDB 7.0.41 (5.1.73-ndb-7.0.41) (Not yet released)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.73 (see Changes in MySQL 5.1.73 (2013-12-03)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• **Packaging:** Compilation of ndbmtd failed on Solaris 10 and 11 for 32-bit x86, and the binary was not included in the binary distributions for these platforms. (Bug #16620938)

- **Disk Data:** When using Disk Data tables and ndbmtd data nodes, it was possible for the undo buffer to become overloaded, leading to a crash of the data nodes. This issue was more likely to be encountered when using Disk Data columns whose size was approximately 8K or larger. (Bug #16766493)
- Cluster API: UINT_MAX64 was treated as a signed value by Visual Studio 2010. To prevent this from happening, the value is now explicitly defined as unsigned. (Bug #17947674)

References: See also: Bug #17647637.

 Poor support or lack of support on some platforms for monotonic timers caused issues with delayed signal handling by the job scheduler for the multithreaded data node. Variances (timer leaps) on such platforms are now handled in the same way the multithreaded data node process that they are by the singlethreaded version. (Bug #17857442)

References: See also: Bug #17475425, Bug #17647637.

- When using single-threaded (ndbd) data nodes with RealTimeScheduler enabled, the CPU did not, as intended, temporarily lower its scheduling priority to normal every 10 milliseconds to give other, non-realtime threads a chance to run. (Bug #17739131)
- Timers used in timing scheduler events in the NDB kernel have been refactored, in part to insure that they are monotonic on all platforms. In particular, on Windows, event intervals were previously calculated using values obtained from GetSystemTimeAsFileTime(), which reads directly from the system time ("wall clock"), and which may arbitrarily be reset backward or forward, leading to false watchdog or heartbeat alarms, or even node shutdown. Lack of timer monotonicity could also cause slow disk writes during backups and global checkpoints. To fix this issue, the Windows implementation now uses QueryPerformanceCounters() instead of GetSystemTimeAsFileTime(). In the event that a monotonic timer is not found on startup of the data nodes, a warning is logged.

In addition, on all platforms, a check is now performed at compile time for available system monotonic timers, and the build fails if one cannot be found; note that CLOCK_HIGHRES is now supported as an alternative for CLOCK_MONOTONIC if the latter is not available. (Bug #17647637)

• The global checkpoint lag watchdog tracking the number of times a check for GCP lag was performed using the system scheduler and used this count to check for a timeout condition, but this caused a number of issues. To overcome these limitations, the GCP watchdog has been refactored to keep track of its own start times, and to calculate elapsed time by reading the (real) clock every time it is called.

In addition, any backticks (rare in any case) are now handled by taking the backward time as the new current time and calculating the elapsed time for this round as 0. Finally, any ill effects of a forward leap, which possibly could expire the watchdog timer immediately, are reduced by never calculating an elapsed time longer than the requested delay time for the watchdog timer. (Bug #17647469)

References: See also: Bug #17842035.

• In certain rare cases on commit of a transaction, an Ndb object was released before the transaction coordinator (DBTC kernel block) sent the expected COMMIT_CONF signal; NDB failed to send a COMMIT_ACK signal in response, which caused a memory leak in the NDB kernel could later lead to node failure.

Now an Ndb object is not released until the COMMIT_CONF signal has actually been received. (Bug #16944817)

• After restoring the database metadata (but not any data) by running ndb_restore --restore_meta (or -m), SQL nodes would hang while trying to SELECT from a table in the database to which the metadata was restored. In such cases the attempt to query the table now fails as expected, since

the table does not actually exist until ndb_restore is executed with --restore_data (-r). (Bug #16890703)

References: See also: Bug #21184102.

- The ndbd_redo_log_reader utility now supports a --help option. Using this options causes the program to print basic usage information, and then to exit. (Bug #11749591, Bug #36805)
- **Cluster API:** It was possible for an Ndb object to receive signals for handling before it was initialized, leading to thread interleaving and possible data node failure when executing a call to Ndb::init(). To guard against this happening, a check is now made when it is starting to receive signals that the Ndb object is properly initialized before any signals are actually handled. (Bug #17719439)

Changes in MySQL Cluster NDB 7.0.40 (5.1.72-ndb-7.0.40) (Not yet released)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.72 (see Changes in MySQL 5.1.72 (2013-09-20)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- The length of time a management node waits for a heartbeat message from another management node is now configurable using the HeartbeatIntervalMgmdMgmd management node configuration parameter added in this release. The connection is considered dead after 3 missed heartbeats. The default value is 1500 milliseconds, or a timeout of approximately 6000 ms. (Bug #17807768, Bug #16426805)
- BLOB and TEXT columns are now reorganized by the ALTER ONLINE TABLE ... REORGANIZE PARTITION statement. (Bug #13714148)

Bugs Fixed

- Monotonic timers on several platforms can experience issues which might result in the monotonic clock doing small jumps back in time. This is due to imperfect synchronization of clocks between multiple CPU cores and does not normally have an adverse effect on the scheduler and watchdog mechanisms; so we handle some of these cases by making backtick protection less strict, although we continue to ensure that the backtick is less than 10 milliseconds. This fix also removes several checks for backticks which are thereby made redundant. (Bug #17973819)
- Trying to restore to a table having a BLOB column in a different position from that of the original one caused ndb_restore --restore_data to fail. (Bug #17395298)

- ndb_restore could abort during the last stages of a restore using attribute promotion or demotion into an existing table. This could happen if a converted attribute was nullable and the backup had been run on active database. (Bug #17275798)
- The DBUTIL data node block is now less strict about the order in which it receives certain messages from other nodes. (Bug #17052422)
- The Windows error *ERROR_FILE_EXISTS* was not recognized by NDB, which treated it as an unknown error. (Bug #16970960)
- RealTimeScheduler did not work correctly with data nodes running ndbmtd. (Bug #16961971)
- File system errors occurring during a local checkpoint could sometimes cause an LCP to hang with no
 obvious cause when they were not handled correctly. Now in such cases, such errors always cause
 the node to fail. Note that the LQH block always shuts down the node when a local checkpoint fails; the
 change here is to make likely node failure occur more quickly and to make the original file system error
 more visible. (Bug #16961443)
- Maintenance and checking of parent batch completion in the SPJ block of the NDB kernel was reimplemented. Among other improvements, the completion state of all ancestor nodes in the tree are now preserved. (Bug #16925513)
- Added the ndb_error_reporter options --connection-timeout, which makes it possible to set a timeout for connecting to nodes, --dry-scp, which disables scp connections to remote hosts, and -- skip-nodegroup, which skips all nodes in a given node group. (Bug #16602002)

References: See also: Bug #11752792, Bug #44082.

- ndb_mgm treated backup IDs provided to ABORT BACKUP commands as signed values, so that backup IDs greater than 2³¹ wrapped around to negative values. This issue also affected out-of-range backup IDs, which wrapped around to negative values instead of causing errors as expected in such cases. The backup ID is now treated as an unsigned value, and ndb_mgm now performs proper range checking for backup ID values greater than MAX_BACKUPS (2³²). (Bug #16585497, Bug #68798)
- The NDB receive thread waited unnecessarily for additional job buffers to become available when receiving data. This caused the receive mutex to be held during this wait, which could result in a busy wait when the receive thread was running with real-time priority.

This fix also handles the case where a negative return value from the initial check of the job buffer by the receive thread prevented further execution of data reception, which could possibly lead to communication blockage or configured ReceiveBufferMemory underutilization. (Bug #15907515)

- When the available job buffers for a given thread fell below the critical threshold, the internal multithreading job scheduler waited for job buffers for incoming rather than outgoing signals to become available, which meant that the scheduler waited the maximum timeout (1 millisecond) before resuming execution. (Bug #15907122)
- Under some circumstances, a race occurred where the wrong watchdog state could be reported. A new state name Packing Send Buffers is added for watchdog state number 11, previously reported as Unknown place. As part of this fix, the state numbers for states without names are always now reported in such cases. (Bug #14824490)
- When a node fails, the Distribution Handler (DBDIH kernel block) takes steps together with the Transaction Coordinator (DBTC) to make sure that all ongoing transactions involving the failed node are taken over by a surviving node and either committed or aborted. Transactions taken over which are then committed belong in the epoch that is current at the time the node failure occurs, so the surviving nodes must keep this epoch available until the transaction takeover is complete. This is needed to maintain ordering between epochs.

A problem was encountered in the mechanism intended to keep the current epoch open which led to a race condition between this mechanism and that normally used to declare the end of an epoch. This could cause the current epoch to be closed prematurely, leading to failure of one or more surviving data nodes. (Bug #14623333, Bug #16990394)

- When using dynamic listening ports for accepting connections from API nodes, the port numbers were reported to the management server serially. This required a round trip for each API node, causing the time required for data nodes to connect to the management server to grow linearly with the number of API nodes. To correct this problem, each data node now reports all dynamic ports at once. (Bug #12593774)
- ndb_error-reporter did not support the --help option. (Bug #11756666, Bug #48606)

References: See also: Bug #11752792, Bug #44082.

- Program execution failed to break out of a loop after meeting a desired condition in a number of internal methods, performing unneeded work in all cases where this occurred. (Bug #69610, Bug #69611, Bug #69736, Bug #17030606, Bug #17030614, Bug #17160263)
- ABORT BACKUP in the ndb_mgm client (see Commands in the MySQL Cluster Management Client) took an excessive amount of time to return (approximately as long as the backup would have required to complete, had it not been aborted), and failed to remove the files that had been generated by the aborted backup. (Bug #68853, Bug #17719439)
- Attribute promotion and demotion when restoring data to NDB tables using ndb_restore -- restore_data with the --promote-attributes and --lossy-conversions options has been improved as follows:
 - Columns of types CHAR, and VARCHAR can now be promoted to BINARY and VARBINARY, and columns of the latter two types can be demoted to one of the first two.

Note that converted character data is not checked to conform to any character set.

• Any of the types CHAR, VARCHAR, BINARY, and VARBINARY can now be promoted to TEXT or BLOB.

When performing such promotions, the only other sort of type conversion that can be performed at the same time is between character types and binary types.

- **Cluster Replication:** Trying to use a stale . frm file and encountering a mismatch bewteen table definitions could cause mysqld to make errors when writing to the binary log. (Bug #17250994)
- Cluster Replication: Replaying a binary log that had been written by a mysqld from a MySQL Server distribution (and from not a MySQL Cluster distribution), and that contained DML statements, on a MySQL Cluster SQL node could lead to failure of the SQL node. (Bug #16742250)
- Cluster API: The Event::setTable() method now supports a pointer or a reference to table as its required argument. If a null table pointer is used, the method now returns -1 to make it clear that this is what has occurred. (Bug #16329082)

Changes in MySQL Cluster NDB 7.0.39 (5.1.69-ndb-7.0.39) (Not released)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL

Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.69 (see Changes in MySQL 5.1.69 (2013-04-18)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Added the ExtraSendBufferMemory parameter for management nodes and API nodes. (Formerly, this parameter was available only for configuring data nodes.) See ExtraSendBufferMemory (management nodes), and ExtraSendBufferMemory (API nodes), for more information. (Bug #14555359)

Bugs Fixed

- **Performance:** In a number of cases found in various locations in the MySQL Cluster codebase, unnecessary iterations were performed; this was caused by failing to break out of a repeating control structure after a test condition had been met. This community-contributed fix removes the unneeded repetitions by supplying the missing breaks. (Bug #16904243, Bug #69392, Bug #16904338, Bug #69394, Bug #16778417, Bug #69171, Bug #16778494, Bug #69172, Bug #16798410, Bug #69207, Bug #16801489, Bug #69215, Bug #16904266, Bug #69393)
- The planned or unplanned shutdown of one or more data nodes while reading table data from the ndbinfo database caused a memory leak. (Bug #16932989)
- Executing DROP TABLE while DBDIH was updating table checkpoint information subsequent to a node failure could lead to a data node failure. (Bug #16904469)
- In certain cases, when starting a new SQL node, mysqld failed with Error 1427 Api node died, when SUB_START_REQ reached node. (Bug #16840741)
- Failure to use container classes specific NDB during node failure handling could cause leakage of commit-ack markers, which could later lead to resource shortages or additional node crashes. (Bug #16834416)
- Use of an uninitialized variable employed in connection with error handling in the DBLQH kernel block could sometimes lead to a data node crash or other stability issues for no apparent reason. (Bug #16834333)
- A race condition in the time between the reception of a execNODE_FAILREP signal by the QMGR kernel block and its reception by the DBLQH and DBTC kernel blocks could lead to data node crashes during shutdown. (Bug #16834242)
- The CLUSTERLOG command (see Commands in the MySQL Cluster Management Client) caused ndb_mgm to crash on Solaris SPARC systems. (Bug #16834030)
- The LCP fragment scan watchdog periodically checks for lack of progress in a fragment scan performed as part of a local checkpoint, and shuts down the node if there is no progress after a given amount of

time has elapsed. This interval, formerly hard-coded as 60 seconds, can now be configured using the LcpScanProgressTimeout data node configuration parameter added in this release.

This configuration parameter sets the maximum time the local checkpoint can be stalled before the LCP fragment scan watchdog shuts down the node. The default is 60 seconds, which provides backward compatibility with previous releases.

You can disable the LCP fragment scan watchdog by setting this parameter to 0. (Bug #16630410)

- After issuing START BACKUP *id* WAIT STARTED, if *id* had already been used for a backup ID, an error caused by the duplicate ID occurred as expected, but following this, the START BACKUP command never completed. (Bug #16593604, Bug #68854)
- When trying to specify a backup ID greater than the maximum allowed, the value was silently truncated. (Bug #16585455, Bug #68796)
- The unexpected shutdown of another data node as a starting data node received its node ID caused the latter to hang in Start Phase 1. (Bug #16007980)

References: See also: Bug #18993037.

- SELECT ... WHERE ... LIKE from an NDB table could return incorrect results when using engine_condition_pushdown=ON. (Bug #15923467, Bug #67724)
- Creating more than 32 hash maps caused data nodes to fail. Usually new hashmaps are created only when performing reorganzation after data nodes have been added or when explicit partitioning is used, such as when creating a table with the MAX_ROWS option, or using PARTITION BY KEY() PARTITIONS *n*. (Bug #14710311)
- When performing an INSERT ... ON DUPLICATE KEY UPDATE on an NDB table where the row to be inserted already existed and was locked by another transaction, the error message returned from the INSERT following the timeout was Transaction already aborted instead of the expected Lock wait timeout exceeded. (Bug #14065831, Bug #65130)
- When START BACKUP WAIT STARTED was run from the command line using ndb_mgm --execute (- e), the client did not exit until the backup completed. (Bug #11752837, Bug #44146)
- Formerly, the node used as the coordinator or leader for distributed decision making between nodes (also known as the DICT manager—see The DBDICT Block) was indicated in the output of the ndb_mgm client SHOW command as the "master" node, although this node has no relationship to a master server in MySQL Replication. (It should also be noted that it is not necessary to know which node is the leader except when debugging NDBCLUSTER source code.) To avoid possible confusion, this label has been removed, and the leader node is now indicated in SHOW command output using an asterisk (*) character. (Bug #11746263, Bug #24880)
- **Cluster API:** For each log event retrieved using the MGM API, the log event category (ndb_mgm_event_category) was simply cast to an enum type, which resulted in invalid category values. Now an offset is added to the category following the cast to ensure that the value does not fall out of the allowed range.



Note

This change was reverted by the fix for Bug #18354165. See the MySQL Cluster API Developer documentation for ndb_logevent_get_next(), for more information.

(Bug #16723708)

References: See also: Bug #18354165.

Changes in MySQL Cluster NDB 7.0.38 (5.1.69-ndb-7.0.38) (Not released)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.69 (see Changes in MySQL 5.1.69 (2013-04-18)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Cluster API: Added DUMP code 2514, which provides information about counts of transaction objects per API node. For more information, see DUMP 2514. See also Commands in the MySQL Cluster Management Client. (Bug #15878085)
- When ndb_restore fails to find a table, it now includes in the error output an NDB API error code giving the reason for the failure. (Bug #16329067)
- Following an upgrade to MySQL Cluster NDB 7.2.7 or later, it was not possible to downgrade online again to any previous version, due to a change in that version in the default size (number of LDM threads used) for NDB table hash maps. The fix for this issue makes the size configurable, with the addition of the DefaultHashMapSize configuration parameter.

To retain compatibility with an older release that does not support large hash maps, you can set this parameter in the cluster' config.ini file to the value used in older releases (240) before performing an upgrade, so that the data nodes continue to use smaller hash maps that are compatible with the older release. You can also now employ this parameter in MySQL Cluster NDB 7.0 and MySQL Cluster NDB 7.1 to enable larger hash maps prior to upgrading to MySQL Cluster NDB 7.2. For more information, see the description of the DefaultHashMapSize parameter. (Bug #14800539)

References: See also: Bug #14645319.

Bugs Fixed

• Important Change; Cluster API: When checking—as part of evaluating an if predicate—which error codes should be propagated to the application, any error code less than 6000 caused the current row to be skipped, even those codes that should have caused the query to be aborted. In addition, a scan that aborted due to an error from DBTUP when no rows had been sent to the API caused DBLQH to send a SCAN_FRAGCONF signal rather than a SCAN_FRAGREF signal to DBTC. This caused DBTC to time out waiting for a SCAN_FRAGREF signal that was never sent, and the scan was never closed.

As part of this fix, the default ErrorCode value used by

NdbInterpretedCode::interpret_exit_nok() has been changed from 899 (Rowid already allocated) to 626 (Tuple did not exist). The old value continues to be supported for backward compatibility. User-defined values in the range 6000-6999 (inclusive) are also now supported. You should also keep in mind that the result of using any other ErrorCode value not mentioned here is not defined or guaranteed.

See also The NDB Communication Protocol, and NDB Kernel Blocks, for more information. (Bug #16176006)

• The NDB Error-Reporting Utility (ndb_error_reporter) failed to include the cluster nodes' log files in the archive it produced when the FILE option was set for the parameter LogDestination. (Bug #16765651)

References: See also: Bug #11752792, Bug #44082.

- A WHERE condition that contained a boolean test of the result of an IN subselect was not evaluated correctly. (Bug #16678033)
- In some cases a data node could stop with an exit code but no error message other than (null) was logged. (This could occur when using ndbd or ndbmtd for the data node process.) Now in such cases the appropriate error message is used instead (see ndbd Error Messages). (Bug #16614114)
- When using tables having more than 64 fragments in a MySQL Cluster where multiple TC threads were configured (on data nodes running ndbmtd, using ThreadConfig), AttrInfo and KeyInfo memory could be freed prematurely, before scans relying on these objects could be completed, leading to a crash of the data node. (Bug #16402744)

References: See also: Bug #13799800. This issue is a regression of: Bug #14143553.

- When started with --initial and an invalid --config-file (-f) option, ndb_mgmd removed the old configuration cache before verifying the configuration file. Now in such cases, ndb_mgmd first checks for the file, and continues with removing the configuration cache only if the configuration file is found and is valid. (Bug #16299289)
- Executing a DUMP 2304 command during a data node restart could cause the data node to crash with a Pointer too large error. (Bug #16284258)
- Improved handling of lagging row change event subscribers by setting size of the GCP pool to the value of MaxBufferedEpochs. This fix also introduces a new MaxBufferedEpochBytes data node configuration parameter, which makes it possible to set a total number of bytes per node to be reserved for buffering epochs. In addition, a new DUMP code (8013) has been added which causes a list a lagging subscribers for each node to be printed to the cluster log (see DUMP 8013). (Bug #16203623)
- Data nodes could fail during a system restart when the host ran short of memory, due to signals of the wrong types (ROUTE_ORD and TRANSID_AI_R) being sent to the DBSPJ kernel block. (Bug #16187976)
- Attempting to perform additional operations such as ADD COLUMN as part of an ALTER [ONLINE | OFFLINE] TABLE ... RENAME ... statement is not supported, and now fails with an ER_NOT_SUPPORTED_YET error. (Bug #16021021)
- Purging the binary logs could sometimes cause mysqld to crash. (Bug #15854719)
- Due to a known issue in the MySQL Server, it is possible to drop the PERFORMANCE_SCHEMA database. (Bug #15831748) In addition, when executed on a MySQL Server acting as a MySQL Cluster SQL node, DROP DATABASE caused this database to be dropped on all SQL nodes in the cluster. Now, when

executing a distributed drop of a database, NDB does not delete tables that are local only. This prevents MySQL system databases from being dropped in such cases. (Bug #14798043)

References: See also: Bug #15831748.

- Executing OPTIMIZE TABLE on an NDB table containing TEXT or BLOB columns could sometimes cause mysqld to fail. (Bug #14725833)
- An error message in src/mgmsrv/MgmtSrvr.cpp was corrected. (Bug #14548052, Bug #66518)
- Executing a DUMP 1000 command (see DUMP 1000) that contained extra or malformed arguments could lead to data node failures. (Bug #14537622)
- Exhaustion of LongMessageBuffer memory under heavy load could cause data nodes running ndbmtd to fail. (Bug #14488185)
- The help text for ndb_select_count did not include any information about using table names. (Bug #11755737, Bug #47551)
- The ndb_mgm client HELP command did not show the complete syntax for the REPORT command.
- **Cluster API:** The Ndb::computeHash() API method performs a malloc() if no buffer is provided for it to use. However, it was assumed that the memory thus returned would always be suitably aligned, which is not always the case. Now when malloc() provides a buffer to this method, the buffer is aligned after it is allocated, and before it is used. (Bug #16484617)

Changes in MySQL Cluster NDB 7.0.37 (5.1.67-ndb-7.0.37) (2013-02-01)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.67 (see Changes in MySQL 5.1.67 (2012-12-21)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Added several new columns to the transporters table and counters for the counters table of the ndbinfo information database. The information provided may help in troublehsooting of transport overloads and problems with send buffer memory allocation. For more information, see the descriptions of these tables. (Bug #15935206)
- To provide information which can help in assessing the current state of arbitration in a MySQL Cluster as well as in diagnosing and correcting arbitration problems, 3 new tables—membership,

arbitrator_validity_detail, and arbitrator_validity_summary—have been added to the ndbinfo information database. (Bug #13336549)

Bugs Fixed

• When an NDB table grew to contain approximately one million rows or more per partition, it became possible to insert rows having duplicate primary or unique keys into it. In addition, primary key lookups began to fail, even when matching rows could be found in the table by other means.

This issue was introduced in MySQL Cluster NDB 7.0.36, MySQL Cluster NDB 7.1.26, and MySQL Cluster NDB 7.2.9. Signs that you may have been affected include the following:

- Rows left over that should have been deleted
- Rows unchanged that should have been updated
- Rows with duplicate unique keys due to inserts or updates (which should have been rejected) that failed to find an existing row and thus (wrongly) inserted a new one

This issue does not affect simple scans, so you can see all rows in a given *table* using SELECT * FROM *table* and similar queries that do not depend on a primary or unique key.

Upgrading to or downgrading from an affected release can be troublesome if there are rows with duplicate primary or unique keys in the table; such rows should be merged, but the best means of doing so is application dependent.

In addition, since the key operations themselves are faulty, a merge can be difficult to achieve without taking the MySQL Cluster offline, and it may be necessary to dump, purge, process, and reload the data. Depending on the circumstances, you may want or need to process the dump with an external application, or merely to reload the dump while ignoring duplicates if the result is acceptable.

Another possibility is to copy the data into another table without the original table' unique key constraints or primary key (recall that CREATE TABLE t2 SELECT * FROM t1 does not by default copy t1's primary or unique key definitions to t2). Following this, you can remove the duplicates from the copy, then add back the unique constraints and primary key definitions. Once the copy is in the desired state, you can either drop the original table and rename the copy, or make a new dump (which can be loaded later) from the copy. (Bug #16023068, Bug #67928)

- The management client command ALL REPORT BackupStatus failed with an error when used with data nodes having multiple LQH worker threads (ndbmtd data nodes). The issue did not effect the node_id REPORT BackupStatus form of this command. (Bug #15908907)
- The multi-threaded job scheduler could be suspended prematurely when there were insufficient free job buffers to allow the threads to continue. The general rule in the job thread is that any queued messages should be sent before the thread is allowed to suspend itself, which guarantees that no other threads or API clients are kept waiting for operations which have already completed. However, the number of messages in the queue was specified incorrectly, leading to increased latency in delivering signals, sluggish response, or otherwise suboptimal performance. (Bug #15908684)
- Node failure during the dropping of a table could lead to the node hanging when attempting to restart.

When this happened, the NDB internal dictionary (DBDICT) lock taken by the drop table operation was held indefinitely, and the logical global schema lock taken by the SQL the drop table operation from which the drop operation originated was held until the NDB internal operation timed out. To aid in debugging such occurrences, a new dump code, DUMP 1228 (or DUMP DictDumpLockQueue), which dumps the contents of the DICT lock queue, has been added in the ndb_mgm client. (Bug #14787522)

• Job buffers act as the internal queues for work requests (signals) between block threads in ndbmtd and could be exhausted if too many signals are sent to a block thread.

Performing pushed joins in the DBSPJ kernel block can execute multiple branches of the query tree in parallel, which means that the number of signals being sent can increase as more branches are executed. If DBSPJ execution cannot be completed before the job buffers are filled, the data node can fail.

This problem could be identified by multiple instances of the message sleeploop 10!! in the cluster out log, possibly followed by job buffer full. If the job buffers overflowed more gradually, there could also be failures due to error 1205 (Lock wait timeout exceeded), shutdowns initiated by the watchdog timer, or other timeout related errors. These were due to the slowdown caused by the 'sleeploop'.

Normally up to a 1:4 fanout ratio between consumed and produced signals is permitted. However, since there can be a potentially unlimited number of rows returned from the scan (and multiple scans of this type executing in parallel), any ratio greater 1:1 in such cases makes it possible to overflow the job buffers.

The fix for this issue defers any lookup child which otherwise would have been executed in parallel with another is deferred, to resume when its parallel child completes one of its own requests. This restricts the fanout ratio for bushy scan-lookup joins to 1:1. (Bug #14709490)

References: See also: Bug #14648712.

- During an online upgrade, certain SQL statements could cause the server to hang, resulting in the error Got error 4012 'Request ndbd time-out, maybe due to high load or communication problems' from NDBCLUSTER. (Bug #14702377)
- The recently added LCP fragment scan watchdog occasionally reported problems with LCP fragment scans having very high table id, fragment id, and row count values.

This was due to the watchdog not accounting for the time spent draining the backup buffer used to buffer rows before writing to the fragment checkpoint file.

Now, in the final stage of an LCP fragment scan, the watchdog switches from monitoring rows scanned to monitoring the buffer size in bytes. The buffer size should decrease as data is written to the file, after which the file should be promptly closed. (Bug #14680057)

• Under certain rare circumstances, MySQL Cluster data nodes could crash in conjunction with a configuration change on the data nodes from a single-threaded to a multi-threaded transaction coordinator (using the ThreadConfig configuration parameter for ndbmtd). The problem occurred when a mysqld that had been started prior to the change was shut down following the rolling restart of the data nodes required to effect the configuration change. (Bug #14609774)

Changes in MySQL Cluster NDB 7.0.36 (5.1.66-ndb-7.0.36) (2012-12-07)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.66 (see Changes in MySQL 5.1.66 (2012-09-28)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Added 3 new columns to the transporters table in the ndbinfo database. The remote_address, bytes_sent, and bytes_received columns help to provide an overview of data transfer across the transporter links in a MySQL Cluster. This information can be useful in verifying system balance, partitioning, and front-end server load balancing; it may also be of help when diagnosing network problems arising from link saturation, hardware faults, or other causes. (Bug #14685458)
- Data node logs now provide tracking information about arbitrations, including which nodes have assumed the arbitrator role and at what times. (Bug #11761263, Bug #53736)

Bugs Fixed

- A slow filesystem during local checkpointing could exert undue pressure on DBDIH kernel block file page buffers, which in turn could lead to a data node crash when these were exhausted. This fix limits the number of table definition updates that DBDIH can issue concurrently. (Bug #14828998)
- The management server process, when started with --config-cache=FALSE, could sometimes hang during shutdown. (Bug #14730537)
- The output from ndb_config --configinfo now contains the same information as that from ndb_config --configinfo --xml, including explicit indicators for parameters that do not require restarting a data node with --initial to take effect. In addition, ndb_config indicated incorrectly that the LogLevelCheckpoint data node configuration parameter requires an initial node restart to take effect, when in fact it does not; this error was also present in the MySQL Cluster documentation, where it has also been corrected. (Bug #14671934)
- Concurrent ALTER TABLE with other DML statements on the same NDB table returned Got error -1 'Unknown error code' from NDBCLUSTER. (Bug #14578595)
- CPU consumption peaked several seconds after the forced termination an NDB client application due to the fact that the DBTC kernel block waited for any open transactions owned by the disconnected API client to be terminated in a busy loop, and did not break between checks for the correct state. (Bug #14550056)
- Receiver threads could wait unnecessarily to process incomplete signals, greatly reducing performance of ndbmtd. (Bug #14525521)
- On platforms where epoll was not available, setting multiple receiver threads with the ThreadConfig parameter caused ndbmtd to fail. (Bug #14524939)
- Setting BackupMaxWriteSize to a very large value as compared with DiskCheckpointSpeed caused excessive writes to disk and CPU usage. (Bug #14472648)
- Added the --connect-retries and --connect-delay startup options for ndbd and ndbmtd. --connect-retries (default 12) controls how many times the data node tries to connect to a

management server before giving up; setting it to -1 means that the data node never stops trying to make contact. --connect-delay sets the number of seconds to wait between retries; the default is 5. (Bug #14329309, Bug #66550)

• Following a failed ALTER TABLE ... REORGANIZE PARTITION statement, a subsequent execution of this statement after adding new data nodes caused a failure in the DBDIH kernel block which led to an unplanned shutdown of the cluster.

DUMP code 7019 was added as part of this fix. It can be used to obtain diagnostic information relating to a failed data node. See DUMP 7019, for more information. (Bug #14220269)

References: See also: Bug #18550318.

- It was possible in some cases for two transactions to try to drop tables at the same time. If the master node failed while one of these operations was still pending, this could lead either to additional node failures (and cluster shutdown) or to new dictionary operations being blocked. This issue is addressed by ensuring that the master will reject requests to start or stop a transaction while there are outstanding dictionary takeover requests. In addition, table-drop operations now correctly signal when complete, as the DBDICT kernel block could not confirm node takeovers while such operations were still marked as pending completion. (Bug #14190114)
- The DBSPJ kernel block had no information about which tables or indexes actually existed, or which had been modified or dropped, since execution of a given query began. Thus, DBSPJ might submit dictionary requests for nonexistent tables or versions of tables, which could cause a crash in the DBDIH kernel block.

This fix introduces a simplified dictionary into the DBSPJ kernel block such that DBSPJ can now check reliably for the existence of a particular table or version of a table on which it is about to request an operation. (Bug #14103195)

• Previously, it was possible to store a maximum of 46137488 rows in a single MySQL Cluster partition. This limitation has now been removed. (Bug #13844405, Bug #14000373)

References: See also: Bug #13436216.

- When using ndbmtd and performing joins, data nodes could fail where ndbmtd processes were configured to use a large number of local query handler threads (as set by the ThreadConfig configuration parameter), the tables accessed by the join had a large number of partitions, or both. (Bug #13799800, Bug #14143553)
- **Cluster Replication:** When the value of ndb_log_apply_status was set to 1, it was theoretically possible for the ndb_apply_status table's server_id column not to be propagated correctly. (Bug #14772503)

Changes in MySQL Cluster NDB 7.0.35 (5.1.63-ndb-7.0.35) (2012-11-04)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.63 (see Changes in MySQL 5.1.63 (2012-05-07)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• When reloading the redo log during a node or system restart, and with NoOfFragmentLogFiles greater than or equal to 42, it was possible for metadata to be read for the wrong file (or files). Thus, the node or nodes involved could try to reload the wrong set of data. (Bug #14389746)

Changes in MySQL Cluster NDB 7.0.34 (5.1.63-ndb-7.0.34) (2012-10-22)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.63 (see Changes in MySQL 5.1.63 (2012-05-07)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- **Important Change:** When FILE was used for the value of the LogDestination parameter without also specifying the filename, the log file name defaulted to logger.log. Now in such cases, the name defaults to ndb_nodeid_cluster.log. (Bug #11764570, Bug #57417)
- If the Transaction Coordinator aborted a transaction in the "prepared" state, this could cause a resource leak. (Bug #14208924)
- When attempting to connect using a socket with a timeout, it was possible (if the timeout was exceeded) for the socket not to be set back to blocking. (Bug #14107173)
- An error handling routine in the local query handler (DBLQH) used the wrong code path, which could corrupt the transaction ID hash, causing the data node process to fail. This could in some cases possibly lead to failures of other data nodes in the same node group when the failed node attempted to restart. (Bug #14083116)
- When a fragment scan occurring as part of a local checkpoint (LCP) stopped progressing, this kept the
 entire LCP from completing, which could result it redo log exhaustion, write service outage, inability to
 recover nodes, and longer system recovery times. To help keep this from occurring, MySQL Cluster now
 implements an LCP watchdog mechanism, which monitors the fragment scans making up the LCP and
 takes action if the LCP is observed to be delinquent.

This is intended to guard against any scan related system-level I/O errors or other issues causing problems with LCP and thus having a negative impact on write service and recovery times. Each node independently monitors the progress of local fragment scans occurring as part of an LCP. If no progress is made for 20 seconds, warning logs are generated every 10 seconds thereafter for up to 1 minute. At

this point, if no progress has been made, the fragment scan is considered to have hung, and the node is restarted to enable the LCP to continue.

In addition, a new ndbd exit code NDBD_EXIT_LCP_SCAN_WATCHDOG_FAIL is added to identify when this occurs. See LQH Errors, for more information. (Bug #14075825)

- In some circumstances, transactions could be lost during an online upgrade. (Bug #13834481)
- Attempting to add both a column and an index on that column in the same online ALTER TABLE statement caused mysqld to fail. Although this issue affected only the mysqld shipped with MySQL Cluster, the table named in the ALTER TABLE could use any storage engine for which online operations are supported. (Bug #12755722)
- **Cluster API:** When an NDB API application called NdbScanOperation::nextResult() again after the previous call had returned end-of-file (return code 1), a transaction object was leaked. Now when this happens, NDB returns error code 4210 (Ndb sent more info than length specified); previouslyu in such cases, -1 was returned. In addition, the extra transaction object associated with the scan is freed, by returning it to the transaction coordinator's idle list. (Bug #11748194)

Changes in MySQL Cluster NDB 7.0.33 (5.1.61-ndb-7.0.33) (Not released)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.61 (see Changes in MySQL 5.1.61 (2012-01-10)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- DUMP 2303 in the ndb_mgm client now includes the status of the single fragment scan record reserved for a local checkpoint. (Bug #13986128)
- A shortage of scan fragment records in DBTC resulted in a leak of concurrent scan table records and key operation records. (Bug #13966723)
- **Cluster Replication:** DDL statements could sometimes be missed during replication channel cutover, due to the fact that there may not be any epochs following the last applied epoch when the slave is up to date and no new epoch has been finalized on the master. Because epochs are not consecutively numbered, there may be a gap between the last applied epoch and the next epoch; thus it is not possible to determine the number assigned to the next epoch. This meant that, if the new master did not have all epochs, it was possible for those epochs containing only DDL statements to be skipped over.

The fix for this problem includes modifications to mysqld binary logging code so that the next position in the binary log following the COMMIT event at the end of an epoch transaction, as well as the addition of two new columns next_file and next_position to the mysql.ndb_binlog_index table. In addition, a new replication channel cutover mechanism is defined that employs these new columns. To

make use of the new cutover mechanism, it is necessary to modify the query used to obtain the start point; in addition, to simplify prevention of possible errors caused by duplication of DDL statements, a new shorthand value ddl_exist_errors is implemented for use with the mysqld option --slaveskip-errors. It is highly recommended that you use this option and value on the new replication slave when using the modified query.

For more information, see Implementing Failover with MySQL Cluster Replication.

Note that the existing replication channel cutover mechanism continues to function as before, including the same limitations described previously. (Bug #11762277, Bug #54854)

Changes in MySQL Cluster NDB 7.0.32 (5.1.61-ndb-7.0.32) (Not released)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.61 (see Changes in MySQL 5.1.61 (2012-01-10)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• **Important Change:** The ALTER ONLINE TABLE ... REORGANIZE PARTITION statement can be used to create new table partitions after new empty nodes have been added to a MySQL Cluster. Usually, the number of partitions to create is determined automatically, such that, if no new partitions are required, then none are created. This behavior can be overridden by creating the original table using the MAX_ROWS option, which indicates that extra partitions should be created to store a large number of rows. However, in this case ALTER ONLINE TABLE ... REORGANIZE PARTITION simply uses the MAX_ROWS value specified in the original CREATE TABLE statement to determine the number of partitions required; since this value remains constant, so does the number of partitions, and so no new ones are created. This means that the table is not rebalanced, and the new data nodes remain empty.

To solve this problem, support is added for ALTER ONLINE TABLE ... MAX_ROWS=newvalue, where newvalue is greater than the value used with MAX_ROWS in the original CREATE TABLE statement. This larger MAX_ROWS value implies that more partitions are required; these are allocated on the new data nodes, which restores the balanced distribution of the table data.

For more information, see ALTER TABLE Syntax, and Adding MySQL Cluster Data Nodes Online. (Bug #13714648)

- When the --skip-config-cache and --initial options were used together, ndb_mgmd failed to start. (Bug #13857301)
- ALTER ONLINE TABLE failed when a DEFAULT option was used. (Bug #13830980)
- In some cases, restarting data nodes spent a very long time in Start Phase 101, when API nodes must connect to the starting node (using NdbEventOperation), when the API nodes trying to connect failed

in a live-lock scenario. This connection process uses a handshake during which a small number of messages are exchanged, with a timeout used to detect failures during the handshake.

Prior to this fix, this timeout was set such that, if one API node encountered the timeout, all other nodes connecting would do the same. The fix also decreases this timeout. This issue (and the effects of the fix) are most likely to be observed on relatively large configurations having 10 or more data nodes and 200 or more API nodes. (Bug #13825163)

• ndbmtd failed to restart when the size of a table definition exceeded 32K.

(The size of a table definition is dependent upon a number of factors, but in general the 32K limit is encountered when a table has 250 to 300 columns.) (Bug #13824773)

- An initial start using ndbmtd could sometimes hang. This was due to a state which occurred when several threads tried to flush a socket buffer to a remote node. In such cases, to minimize flushing of socket buffers, only one thread actually performs the send, on behalf of all threads. However, it was possible in certain cases for there to be data in the socket buffer waiting to be sent with no thread ever being chosen to perform the send. (Bug #13809781)
- When trying to use ndb_size.pl --hostname=host:port to connect to a MySQL server running on a nonstandard port, the *port* argument was ignored. (Bug #13364905, Bug #62635)
- **Cluster Replication:** Error handling in conflict detection and resolution has been improved to include errors generated for reasons other than operation execution errors, and to distinguish better between permanent errors and transient errors. Transactions failing due to transient problems are now retried rather than leading to SQL node shutdown as occurred in some cases. (Bug #13428909)

Changes in MySQL Cluster NDB 7.0.31 (5.1.61-ndb-7.0.31) (2012-03-29)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.61 (see Changes in MySQL 5.1.61 (2012-01-10)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- **Important Change:** A number of changes have been made in the configuration of transporter send buffers.
 - 1. The data node configuration parameter ReservedSendBufferMemory is now deprecated, and thus subject to removal in a future MySQL Cluster release. ReservedSendBufferMemory has been non-functional since it was introduced and remains so.
 - 2. TotalSendBufferMemory now works correctly with data nodes using ndbmtd.

- 3. SendBufferMemory can now over-allocate into SharedGlobalMemory for ndbmtd data nodes (only).
- 4. A new data node configuration parameter ExtraSendBufferMemory is introduced. Its purpose is to control how much additional memory can be allocated to the send buffer over and above that specified by TotalSendBufferMemory or SendBufferMemory. The default setting (0) allows up to 16MB to be allocated automatically.

(Bug #13633845, Bug #11760629, Bug #53053)

• **Important Change; Cluster Replication:** The master limited the number of operations per transaction to 10000 (based on TimeBetweenEpochs). This could result in a larger number of data-modification operations in a single epoch than could be applied at one time, due to the limit imposed on the slave by its (own) setting for MaxDMLOperationsPerTransaction.

The fix for this issue is to allow a replication slave cluster to exceed the configured value of MaxDMLOperationsPerTransaction when necessary, so that it can apply all DML operations received from the master in the same transaction. (Bug #12825405)

- Setting insert_id had no effect on the auto-increment counter for NDB tables. (Bug #13731134)
- A data node crashed when more than 16G fixed-size memory was allocated by DBTUP to one fragment (because the DBACC kernel block was not prepared to accept values greater than 32 bits from it, leading to an overflow). Now in such cases, the data node returns Error 889 Table fragment fixed data reference has reached maximum possible value... When this happens, you can work around the problem by increasing the number of partitions used by the table (such as by using the MAXROWS option with CREATE TABLE). (Bug #13637411)

References: See also: Bug #11747870, Bug #34348.

- Several instances in the NDB code affecting the operation of multi-threaded data nodes, where <u>SendBufferMemory</u> was associated with a specific thread for an unnecessarily long time, have been identified and fixed, by minimizing the time that any of these buffers can be held exclusively by a given thread (send buffer memory being critical to operation of the entire node). (Bug #13618181)
- A very large value for BackupWriteSize, as compared to BackupMaxWriteSize, BackupDataBufferSize, or BackupLogBufferSize, could cause a local checkpoint or backup to hang. (Bug #13613344)
- Queries using LIKE ... ESCAPE on NDB tables failed when pushed down to the data nodes. Such queries are no longer pushed down, regardless of the value of engine_condition_pushdown. (Bug #13604447, Bug #61064)
- To avoid TCP transporter overload, an overload flag is kept in the NDB kernel for each data node; this flag is used to abort key requests if needed, yielding error 1218 <u>Send Buffers overloaded in</u> NDB kernel in such cases. Scans can also put significant pressure on transporters, especially where scans with a high degree of parallelism are executed in a configuration with relatively small send buffers. However, in these cases, overload flags were not checked, which could lead to node failures due to send buffer exhaustion. Now, overload flags are checked by scans, and in cases where returning sufficient rows to match the batch size (--ndb-batch-size server option) would cause an overload, the number of rows is limited to what can be accommodated by the send buffer.

See also Configuring MySQL Cluster Send Buffer Parameters. (Bug #13602508)

• A node failure and recovery while performing a scan on more than 32 partitions led to additional node failures during node takeover. (Bug #13528976)

- The --skip-config-cache option now causes ndb_mgmd to skip checking for the configuration directory, and thus to skip creating it in the event that it does not exist. (Bug #13428853)
- Cluster Replication: Conflict detection and resolution for statements updating a given table could be employed only on the same server where the table was created. When an NDB table is created by executing DDL on an SQL node, the binary log setup portion of the processing for the CREATE TABLE statement reads the table's conflict detection function from the ndb_replication table and sets up that function for the table. However, when the created table was discovered by other SQL nodes attached to the same MySQL Cluster due to schema distribution, the conflict detection function was not correctly set up. The same problem occurred when an NDB table was discovered as a result of selecting a database for the first time (such as when executing a USE statement), and when a table was discovered as a result of scanning all files at server startup.

Both of these issues were due to a dependency of the conflict detection and resolution code on table objects, even in cases where checking for such objects might not be appropriate. With this fix, conflict detection and resolution for any NDB table works whether the table was created on the same SQL node, or on a different one. (Bug #13578660)

Changes in MySQL Cluster NDB 7.0.30 (5.1.56-ndb-7.0.30) (2012-02-08)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).

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Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- At the beginning of a local checkpoint, each data node marks its local tables with a "to be checkpointed" flag. A failure of the master node during this process could cause either the LCP to hang, or one or more data nodes to be forcibly shut down. (Bug #13436481)
- A node failure while a ANALYZE TABLE statement was executing resulted in a hung connection (and the user was not informed of any error that would cause this to happen). (Bug #13416603)

References: See also: Bug #13407848.

• Cluster Replication: Under certain circumstances, the Rows count in the output of SHOW TABLE STATUS for a replicated slave NDB table could be misreported as many times larger than the result of SELECT COUNT(*) on the same table. (Bug #13440282)

Changes in MySQL Cluster NDB 7.0.29 (5.1.56-ndb-7.0.29) (2011-12-15)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- Added the MinFreePct data node configuration parameter, which specifies a percentage of data node resources to hold in reserve for restarts. The resources monitored are DataMemory, IndexMemory, and any per-table MAX_ROWS settings (see CREATE TABLE Syntax). The default value of MinFreePct is 5, which means that 5% from each these resources is now set aside for restarts. (Bug #13436216)
- Because the log event buffer used internally by data nodes was circular, periodic events such as statistics events caused it to be overwritten too quickly. Now the buffer is partitioned by log event category, and its default size has been increased from 4K to 8K. (Bug #13394771)
- The BatchSize and BatchByteSize configuration parameters, used to control the maximum sizes of result batches, are defined as integers. However, the values used to store these were incorrectly interpreted as numbers of bytes in the NDB kernel. This caused the DBLQH kernel block to fail to detect when the specified BatchByteSize was consumed. (Bug #13355055)
- Previously, forcing simultaneously the shutdown of multiple data nodes using SHUTDOWN -F in the ndb_mgm management client could cause the entire cluster to fail. Now in such cases, any such nodes are forced to abort immediately. (Bug #12928429)
- SELECT statements using LIKE CONCAT(...) OR LIKE CONCAT(...) in the WHERE clause returned incorrect results when run against NDB tables. (Bug #11765142, Bug #58073)
- Cluster Replication: With many SQL nodes, all writing binary logs, connected to a MySQL Cluster, RENAME TABLE could cause data node processes (ndbmtd) to fail. (Bug #13447705)
- Cluster Replication: It was possible for PURGE MASTER LOGS and SHOW BINARY LOGS to deadlock when run concurrently. (Bug #13400021)

Changes in MySQL Cluster NDB 7.0.28 (5.1.56-ndb-7.0.28) (2011-11-23)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Introduced the CrashOnCorruptedTuple data node configuration parameter. When enabled, this parameter causes data nodes to handle corrupted tuples in a fail-fast manner—in other words, whenever the data node detects a corrupted tuple, it forcibly shuts down if CrashOnCorruptedTuple is enabled. For backward compatibility, this parameter is disabled by default. (Bug #12598636)

Bugs Fixed

• When adding data nodes online, if the SQL nodes were not restarted before starting the new data nodes, the next query to be executed crashed the SQL node on which it was run. (Bug #13715216, Bug #62847)

References: This issue is a regression of: Bug #13117187.

- When a failure of multiple data nodes during a local checkpoint (LCP) that took a long time to complete
 included the node designated as master, any new data nodes attempting to start before all ongoing
 LCPs were completed later crashed. This was due to the fact that node takeover by the new master
 cannot be completed until there are no pending local checkpoints. Long-running LCPs such as those
 which triggered this issue can occur when fragment sizes are sufficiently large (see MySQL Cluster
 Nodes, Node Groups, Replicas, and Partitions, for more information). Now in such cases, data nodes
 (other than the new master) are kept from restarting until the takeover is complete. (Bug #13323589)
- When deleting from multiple tables using a unique key in the WHERE condition, the wrong rows were deleted. In addition, UPDATE triggers failed when rows were changed by deleting from or updating multiple tables. (Bug #12718336, Bug #61705, Bug #12728221)
- A SubscriberNodeIdUndefined error was previously unhandled, resulting in a data node crash, but is now handled by NDB Error 1429, Subscriber node undefined in SubStartReq. (Bug #12598496)
- Shutting down a mysqld while under load caused the spurious error messages Opening ndb_binlog_index: killed and Unable to lock table ndb_binlog_index to be written in the cluster log. (Bug #11930428)
- Cluster Replication: The mysqlbinlog --database option generated table mapping errors when used with NDB tables, unless the binary log was generated using --log-bin-use-v1-row-events=0. (Bug #13067813)
- Cluster Replication: Replication of NDB tables having more columns on the slave than on the master did not always work correctly when any of the extra columns were NOT NULL, did not have a default value, or both. (Bug #11755904, Bug #47742)

Changes in MySQL Cluster NDB 7.0.27 (5.1.56-ndb-7.0.27) (Not released)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Important Change; Cluster Replication: Due to the existing layout of binary log row events, it was not possible to extend them with extra information which could be safely ignored by old slaves. New versions of the WRITE_ROW, UPDATE_ROW, and DELETE_ROW events have been implemented; these are referred to as "Version 2" binary log events, and are intended for future enhancements such as improved conflict detection and resolution. The TABLE_MAP event is not affected.

Version 2 binary log row events are not backward compatible, and cannot be read by older slaves. A new mysqld option --log-bin-use-vl-row-events can be used to force writing of Version 1 row events into the binary log. This can be used during upgrades to make a newer mysqld generate Version 1 binary log row events that can be read by older slaves.

• It is now possible to filter the output from ndb_config so that it displays only system, data node, or connection parameters and values, using one of the options --system, --nodes, or --connections, respectively. In addition, it is now possible to specify from which data node the configuration data is obtained, using the --config_from_node option that is added in this release.

For more information, see https://www.ndb_config-Extract MySQL Cluster Configuration Information. (Bug #11766870)

Bugs Fixed

• **Incompatible Change; Cluster API:** Restarting a machine hosting data nodes, SQL nodes, or both, caused such nodes when restarting to time out while trying to obtain node IDs.

As part of the fix for this issue, the behavior and default values for the NDB API Ndb_cluster_connection::connect() method have been improved. Due to these changes, the version number for the included NDB client library (libndbclient.so) has been increased from 4.0.0 to 5.0.0. For NDB API applications, this means that as part of any upgrade, you must do both of the following:

- Review and possibly modify any NDB API code that uses the connect() method, in order to take into account its changed default retry handling.
- Recompile any NDB API applications using the new version of the client library.

Also in connection with this issue, the default value for each of the two mysqld options --ndb-waitconnected and --ndb-wait-setup has been increased to 30 seconds (from 0 and 15, respectively). In addition, a hard-coded 30-second delay was removed, so that the value of --ndb-wait-connected is now handled correctly in all cases. (Bug #12543299)

- Setting IndexMemory or sometimes DataMemory to 2 GB or higher could lead to data node failures under some conditions. (Bug #12873640)
- When replicating DML statements with IGNORE between clusters, the number of operations that failed due to nonexistent keys was expected to be no greater than the number of defined operations of any single type. Because the slave SQL thread defines operations of multiple types in batches together, code which relied on this assumption could cause mysqld to fail. (Bug #12859831)
- The maximum effective value for the OverloadLimit configuration parameter was limited by the value of SendBufferMemory. Now the value set for OverloadLimit is used correctly, up to this parameter's stated maximum (4G). (Bug #12712109)
- AUTO_INCREMENT values were not set correctly for INSERT IGNORE statements affecting NDB tables. This could lead such statements to fail with Got error 4350 'Transaction already aborted' from NDBCLUSTER when inserting multiple rows containing duplicate values. (Bug #11755237, Bug #46985)
- When failure handling of an API node takes longer than 300 seconds, extra debug information is included in the resulting output. In cases where the API node's node ID was greater than 48, these extra debug messages could lead to a crash, and confuing output otherwise. This was due to an attempt to provide information specific to data nodes for API nodes as well. (Bug #62208)
- In rare cases, a series of node restarts and crashes during restarts could lead to errors while reading the redo log. (Bug #62206)
- Cluster Replication: A transaction that updated many (thousands of) rows executed properly on the master but failed on the slave with the error Lock wait timeout exceeded.... (Bug #12974714)

Changes in MySQL Cluster NDB 7.0.26 (5.1.56-ndb-7.0.26) (2011-07-04)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Added the MaxDMLOperationsPerTransaction data node configuration parameter, which can be used to limit the number of DML operations used by a transaction; if the transaction requires more than this many DML operations, the transaction is aborted. (Bug #12589613)

Bugs Fixed

• When global checkpoint indexes were written with no intervening end-of-file or megabyte border markers, this could sometimes lead to a situation in which the end of the redo log was mistakenly regarded as being between these GCIs, so that if the restart of a data node took place before the start of the next redo log was overwritten, the node encountered an Error while reading the REDO log. (Bug #12653993, Bug #61500)

References: See also: Bug #56961.

- Restarting a mysqld during a rolling upgrade with data nodes running a mix of old and new versions of the MySQL Cluster software caused the mysqld to run in read-only mode. (Bug #12651364, Bug #61498)
- Error reporting has been improved for cases in which API nodes are unable to connect due to apparent unavailability of node IDs. (Bug #12598398)
- Error messages for Failed to convert connection transporter registration problems were inspecific. (Bug #12589691)
- Under certain rare circumstances, a data node process could fail with Signal 11 during a restart. This was due to uninitialized variables in the QMGR kernel block. (Bug #12586190)
- Multiple management servers were unable to detect one another until all nodes had fully started. As part of the fix for this issue, two new status values RESUME and CONNECTED can be reported for management nodes in the output of the ndb_mgm client SHOW command (see Commands in the MySQL Cluster Management Client). Two corresponding status values NDB_MGM_NODE_STATUS_RESUME and NDB_MGM_NODE_STATUS_CONNECTED are also added to the list of possible values for an ndb_mgm_node_status data structure in the MGM API. (Bug #12352191, Bug #48301)
- Handling of the MaxNoOfTables and MaxNoOfAttributes configuration parameters was not consistent in all parts of the NDB kernel, and were only strictly enforced by the DBDICT and SUMA kernel blocks. This could lead to problems when tables could be created but not replicated. Now these parameters are treated by SUMA and DBDICT as suggested maximums rather than hard limits, as they are elsewhere in the NDB kernel. (Bug #61684)
- It was not possible to shut down a management node while one or more data nodes were stopped (for whatever reason). This issue was a regression introduced in MySQL Cluster NDB 7.0.24 and MySQL Cluster NDB 7.1.13. (Bug #61607)

References: See also: Bug #61147.

- Cluster API: Applications that included the header file ndb_logevent.h could not be built using the Microsoft Visual Studio C compiler or the Oracle (Sun) Studio C compiler due to empty struct definitions. (Bug #12678971)
- **Cluster API:** Within a transaction, after creating, executing, and closing a scan, calling NdbTransaction::refresh() after creating and executing but not closing a second scan caused the application to crash. (Bug #12646659)

Changes in MySQL Cluster NDB 7.0.25 (5.1.56-ndb-7.0.25) (2011-05-24)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL

Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- The internal Ndb_getinaddr() function has been rewritten to use getaddrinfo() instead of my_gethostbyname_r() (which is removed in a later version of the MySQL Server). (Bug #12542120)
- Two unused test files in storage/ndb/test/sql contained incorrect versions of the GNU Lesser General Public License. The files and the directory containing them have been removed. (Bug #11810156)

References: See also: Bug #11810224.

- Error 1302 gave the wrong error message (Out of backup record). This has been corrected to A backup is already running. (Bug #11793592)
- When using two management servers, issuing in an ndb_mgm client connected to one management server a STOP command for stopping the other management server caused Error 2002 (Stop failed ... Send to process or receive failed.: Permanent error: Application error), even though the STOP command actually succeeded, and the second ndb_mgmd was shut down. (Bug #61147)
- In ndbmtd, a node connection event is detected by a CMVMI thread which sends a CONNECT_REP signal to the QMGR kernel block. In a few isolated circumstances, a signal might be transferred to QMGR directly by the NDB transporter before the CONNECT_REP signal actually arrived. This resulted in reports in the error log with status Temporary error, restart node, and the message Internal program error. (Bug #61025)
- Renaming a table having BLOB or TEXT columns (or both) to another database caused the SQL node to crash, and the table to become inaccessible afterwards. (Bug #60484)
- Under heavy loads with many concurrent inserts, temporary failures in transactions could occur (and were misreported as being due to NDB Error 899 Rowid already allocated). As part of the fix for this issue, NDB Error 899 has been reclassified as an internal error, rather than as a temporary transaction error. (Bug #56051, Bug #11763354)
- **Disk Data:** Accounting for MaxNoOfOpenFiles was incorrect with regard to data files in MySQL Cluster Disk Data tablespaces. This could lead to a crash when MaxNoOfOpenFiles was exceeded. (Bug #12581213)
- **Cluster Replication:** Operations that updated unique keys of NDB tables could cause duplicate key errors when trying to execute the binary log. (Previously, row events in the binary log were ordered according to the partitioning of the base table, which could differ in order within the epoch for that in which they were executed.

To keep this from happening, unique keys are now updated in deferred mode, meaning that all table rows are updated before any unique indexes are checked. Thus, the order of the row updates is no longer important.

You should be aware that deferring constraint checking in this way is currently supported only by NDB, and thus only for replication between NDB tables on both the master and the slave. You cannot replicate updates of unique keys successfully when replicating from NDB to a different storage engine such as MyISAM or InnoDB. (Bug #47952, Bug #11756082)

Changes in MySQL Cluster NDB 7.0.24 (5.1.56-ndb-7.0.24) (2011-04-26)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• It is now possible to add data nodes online to a running MySQL Cluster without performing a rolling restart of the cluster or starting data node processes with the --nowait-nodes option. This can be done by setting Nodegroup = 65536 in the config.ini file for any data nodes that should be started at a later time, when first starting the cluster. (It was possible to set NodeGroup to this value previously, but the management server failed to start.)

As part of this fix, a new data node configuration parameter StartNoNodeGroupTimeout has been added. When the management server sees that there are data nodes with no node group (that is, nodes for which Nodegroup = 65536), it waits StartNoNodeGroupTimeout milliseconds before treating these nodes as though they were listed with the --nowait-nodes option, and proceeds to start.

For more information, see Adding MySQL Cluster Data Nodes Online. (Bug #11766167, Bug #59213)

• A config_generation column has been added to the nodes table of the ndbinfo database. By checking this column, it is now possible to determine which version or versions of the MySQL Cluster configuration file are in effect on the data nodes. This information can be especially useful when performing a rolling restart of the cluster to update its configuration.

Bugs Fixed

• **Cluster API:** A unique index operation is executed in two steps: a lookup on an index table, and an operation on the base table. When the operation on the base table failed, while being executed in a batch with other operations that succeeded, this could lead to a hanging execute, eventually timing out with Error 4012 (Request ndbd time-out, maybe due to high load or communication problems). (Bug #12315582)

 A memory leak in LGMAN, that leaked 8 bytes of log buffer memory per 32k written, was introduced in MySQL Cluster NDB 7.0.9, effecting all MySQL Cluster NDB 7.1 releases as well as MySQL Cluster NDB 7.0.9 and later MySQL Cluster NDB 7.0 releases. (For example, when 128MB log buffer memory was used, it was exhausted after writing 512GB to the undo log.) This led to a GCP stop and data node failure. (Bug #60946)

References: This issue is a regression of: Bug #47966.

- When using ndbmtd, a MySQL Cluster configured with 32 data nodes failed to start correctly. (Bug #60943)
- When performing a TUP scan with locks in parallel, and with a highly concurrent load of inserts and deletions, the scan could sometimes fail to notice that a record had moved while waiting to acquire a lock on it, and so read the wrong record. During node recovery, this could lead to a crash of a node that was copying data to the node being started, and a possible forced shutdown of the cluster.
- **Cluster API:** Performing interpreted operations using a unique index did not work correctly, because the interpret bit was kept when sending the lookup to the index table.

Changes in MySQL Cluster NDB 7.0.23 (5.1.51-ndb-7.0.23) (2011-04-04)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Improved scaling of ordered index scans performance by removing a hard-coded limit (MAX_PARALLEL_INDEX_SCANS_PER_FRAG) and making the number of TUP or TUX scans per fragment configurable by adding the MaxParallelScansPerFragment data node configuration parameter. (Bug #11769048)

Bugs Fixed

- Important Change: Formerly, the --ndb-cluster-connection-pool server option set a status variable as well as a system variable. The status variable has been removed as redundant. (Bug #60119)
- A scan with a pushed condition (filter) using the CommittedRead lock mode could hang for a short interval when it was aborted when just as it had decided to send a batch. (Bug #11932525)

- When aborting a multi-read range scan exactly as it was changing ranges in the local query handler, LQH could fail to detect it, leaving the scan hanging. (Bug #11929643)
- Schema distribution did not take place for tables converted from another storage engine to NDB using ALTER TABLE; this meant that such tables were not always visible to all SQL nodes attached to the cluster. (Bug #11894966)
- A GCI value inserted by ndb_restore --restore_epoch into the ndb_apply_status table was actually 1 less than the correct value. (Bug #11885852)
- **Replication:** Error 1590 (ER_SLAVE_INCIDENT) caused the slave to stop even when it was started with --slave-skip-errors=1590. (Bug #59889, Bug #11768580, Bug #11799671)
- **Disk Data:** Limits imposed by the size of SharedGlobalMemory were not always enforced consistently with regard to Disk Data undo buffers and log files. This could sometimes cause a CREATE LOGFILE GROUP or ALTER LOGFILE GROUP statement to fail for no apparent reason, or cause the log file group specified by InitialLogFileGroup not to be created when starting the cluster. (Bug #57317)
- Cluster Replication: Filtering the binary log using --binlog-ignore-db=mysql caused epochs not to be logged as expected in the ndb_apply_status table. (Bug #11765707, Bug #58698)
- The optimizer sometimes requested ordered access from a storage engine when ordered access was not required. (Bug #57601, Bug #11764737)

Changes in MySQL Cluster NDB 7.0.22 (5.1.51-ndb-7.0.22) (2011-02-25)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Disk Data:** The INFORMATION_SCHEMA.TABLES table now provides disk usage as well as memory usage information for Disk Data tables. Also, INFORMATION_SCHEMA.PARTITIONS, formerly did not show any statistics for NDB tables. Now the TABLE_ROWS, AVG_ROW_LENGTH, DATA_LENGTH, MAX_DATA_LENGTH, and DATA_FREE columns contain correct information for the table's partitions.
- A new --rewrite-database option is added for ndb_restore, which makes it possible to restore to a database having a different name from that of the database in the backup.

For more information, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #54327)

• The NDB kernel now implements a number of statistical counters relating to actions performed by or affecting Ndb objects, such as starting, closing, or aborting transactions; primary key and unique key operations; table, range, and pruned scans; blocked threads waiting for various operations to complete; and data and events sent and received by NDBCLUSTER. These NDB API counters are incremented inside the NDB kernel whenever NDB API calls are made or data is sent to or received by the data nodes. mysqld exposes these counters as system status variables; their values can be read in the output of SHOW STATUS, or by querying the SESSION_STATUS or GLOBAL_STATUS table in the INFORMATION_SCHEMA database. By comparing the values of these status variables prior to and following the execution of SQL statements that act on NDB tables, you can observe the corresponding actions taken on the NDB API level, which can be beneficial for monitoring and performance tuning of MySQL Cluster.

For more information, see NDB API Statistics Counters and Variables, as well as MySQL Cluster Status Variables.

Bugs Fixed

- **Important Note:** Due to an error in merging the original fix, it did not appear MySQL Cluster NDB 7.0.21; this oversight has been corrected in the current release. (Bug #58256)
- This issue affects all previous MySQL Cluster NDB 7.0 releases. (Bug #60045)
- ndb_restore --rebuild-indexes caused multi-threaded index building to occur on the master node only. (Bug #59920)
- Successive queries on the counters table from the same SQL node returned unchanging results. To fix this issue, and to prevent similar issues from occurring in the future, ndbinfo tables are now excluded from the query cache. (Bug #59831)
- When a CREATE TABLE statement failed due to NDB error 1224 (Too many fragments), it was not possible to create the table afterward unless either it had no ordered indexes, or a DROP TABLE statement was issued first, even if the subsequent CREATE TABLE was valid and should otherwise have succeeded. (Bug #59756)

References: See also: Bug #59751.

• When attempting to create a table on a MySQL Cluster with many standby data nodes (setting Nodegroup=65536 in config.ini for the nodes that should wait, starting the nodes that should start immediately with the --nowait-nodes option, and using the CREATE TABLE statement's MAX_ROWS option), mysqld miscalculated the number of fragments to use. This caused the CREATE TABLE to fail.



Note

The CREATE TABLE failure caused by this issue in turn prevented any further attempts to create the table, even if the table structure was simplified or changed in such a way that the attempt should have succeeded. This "ghosting" issue is handled in Bug #59756.

(Bug #59751)

References: See also: Bug #59756.

- NDB sometimes treated a simple (not unique) ordered index as unique. (Bug #59519)
- The logic used in determining whether to collapse a range to a simple equality was faulty. In certain cases, this could cause NDB to treat a range as if it were a primary key lookup when determining the query plan to be used. Although this did not affect the actual result returned by the query, it could in

such cases result in inefficient execution of queries due to the use of an inappropriate query plan. (Bug #59517)

- When a query used multiple references to or instances of the same physical tables, NDB failed to
 recognize these multiple instances as different tables; in such a case, NDB could incorrectly use
 condition pushdown on a condition referring to these other instances to be pushed to the data nodes,
 even though the condition should have been rejected as unpushable, leading to invalid results. (Bug
 #58791)
- Cluster API: When calling NdbEventOperation::execute() during a node restart, it was possible to get a spurious error 711 (System busy with node restart, schema operations not allowed when a node is starting). (Bug #59723)
- Cluster API: When an NDBAPI client application was waiting for more scan results after calling NdbScanOperation::nextResult(), the calling thread sometimes woke up even if no new batches for any fragment had arrived, which was unnecessary, and which could have a negative impact on the application's performance. (Bug #52298)
- The "greedy" query plan optimizer failed to consider the size of intermediate query results when calculating the cost of a query. This could result in slowly executing queries when there are much faster execution plans available. (Bug #59326, Bug #11766256)
- An OUTER JOIN query using WHERE *col_name* IS NULL could return an incorrect result. (Bug #58490, Bug #11765513)
- For a query that used a subquery that included GROUP BY inside a < ANY() construct, no rows were returned when there should have been. (Bug #56690, Bug #11763918)

Changes in MySQL Cluster NDB 7.0.21 (5.1.51-ndb-7.0.21) (2011-01-26)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in previous MySQL Cluster NDB 7.0 releases.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Important Change:** The following changes have been made with regard to the TimeBetweenEpochsTimeout data node configuration parameter:
 - The maximum possible value for this parameter has been increased from 32000 milliseconds to 256000 milliseconds.
- Setting this parameter to zero now has the effect of disabling GCP stops caused by save timeouts, commit timeouts, or both.
- The current value of this parameter and a warning are written to the cluster log whenever a GCP save takes longer than 1 minute or a GCP commit takes longer than 10 seconds.

For more information, see Disk Data and GCP Stop errors. (Bug #58383)

• Added the --skip-broken-objects option for ndb_restore. This option causes ndb_restore to ignore tables corrupted due to missing blob parts tables, and to continue reading from the backup file and restoring the remaining tables. (Bug #54613)

References: See also: Bug #51652.

- **Cluster Replication:** Added the --ndb-log-apply-status server option, which causes a replication slave to apply updates to the master's mysql.ndb_apply_status table to its own ndb_apply_status table using its own server ID in place of the master's server ID. This option can be useful in circular or chain replication setups when you need to track updates to ndb_apply_status as they propagate from one MySQL Cluster to the next in the circle or chain.
- **Cluster API:** It is now possible to stop or restart a node even while other nodes are starting, using the MGM API ndb_mgm_stop4() or ndb_mgm_restart4() function, respectively, with the *force* parameter set to 1. (Bug #58451)

References: See also: Bug #58319.

Bugs Fixed

• Cluster API: In some circumstances, very large BLOB read and write operations in MySQL Cluster applications can cause excessive resource usage and even exhaustion of memory. To fix this issue and to provide increased stability when performing such operations, it is now possible to set limits on the volume of BLOB data to be read or written within a given transaction in such a way that when these limits are exceeded, the current transaction implicitly executes any accumulated operations. This avoids an excessive buildup of pending data which can result in resource exhaustion in the NDB kernel. The limits on the amount of data to be read and on the amount of data to be written before this execution takes place can be configured separately. (In other words, it is now possible in MySQL Cluster to specify read batching and write batching that is specific to BLOB data.) These limits can be configured either on the NDB API level, or in the MySQL Server.

On the NDB API level, four new methods are added to the NdbTransaction object. getMaxPendingBlobReadBytes() and setMaxPendingBlobReadBytes() can be used to get and to set, respectively, the maximum amount of BLOB data to be read that accumulates before this implicit execution is triggered. getMaxPendingBlobWriteBytes() and setMaxPendingBlobWriteBytes() can be used to get and to set, respectively, the maximum volume of BLOB data to be written that accumulates before implicit execution occurs.

For the MySQL server, two new options are added. The --ndb-blob-read-batch-bytes option sets a limit on the amount of pending BLOB data to be read before triggering implicit execution, and the --ndb-blob-write-batch-bytes option controls the amount of pending BLOB data to be written. These limits can also be set using the mysqld configuration file, or read and set within the mysql client and other MySQL client applications using the corresponding server system variables. (Bug #59113)

• Two related problems could occur with read-committed scans made in parallel with transactions combining multiple (concurrent) operations:

- 1. When committing a multiple-operation transaction that contained concurrent insert and update operations on the same record, the commit arrived first for the insert and then for the update. If a read-committed scan arrived between these operations, it could thus read incorrect data; in addition, if the scan read variable-size data, it could cause the data node to fail.
- 2. When rolling back a multiple-operation transaction having concurrent delete and insert operations on the same record, the abort arrived first for the delete operation, and then for the insert. If a read-committed scan arrived between the delete and the insert, it could incorrectly assume that the record should not be returned (in other words, the scan treated the insert as though it had not yet been committed).

(Bug #59496)

- On Windows platforms, issuing a SHUTDOWN command in the ndb_mgm client caused management processes that had been started with the --nodaemon option to exit abnormally. (Bug #59437)
- A row insert or update followed by a delete operation on the same row within the same transaction could in some cases lead to a buffer overflow. (Bug #59242)

References: See also: Bug #56524. This issue is a regression of: Bug #35208.

• Data nodes configured with very large amounts (multiple gigabytes) of DiskPageBufferMemory failed during startup with NDB error 2334 (Job buffer congestion). (Bug #58945)

References: See also: Bug #47984.

- The FAIL_REP signal, used inside the NDB kernel to declare that a node has failed, now includes the node ID of the node that detected the failure. This information can be useful in debugging. (Bug #58904)
- When executing a full table scan caused by a WHERE condition using *unique_key* IS NULL in combination with a join, NDB failed to close the scan. (Bug #58750)

References: See also: Bug #57481.

- Issuing EXPLAIN EXTENDED for a query that would use condition pushdown could cause mysqld to crash. (Bug #58553, Bug #11765570)
- In some circumstances, an SQL trigger on an NDB table could read stale data. (Bug #58538)
- During a node takeover, it was possible in some circumstances for one of the remaining nodes to send an extra transaction confirmation (LQH_TRANSCONF) signal to the DBTC kernel block, conceivably leading to a crash of the data node trying to take over as the new transaction coordinator. (Bug #58453)
- A query having multiple predicates joined by OR in the WHERE clause and which used the sort_union access method (as shown using EXPLAIN) could return duplicate rows. (Bug #58280)
- Trying to drop an index while it was being used to perform scan updates caused data nodes to crash. (Bug #58277, Bug #57057)
- When handling failures of multiple data nodes, an error in the construction of internal signals could cause the cluster's remaining nodes to crash. This issue was most likely to affect clusters with large numbers of data nodes. (Bug #58240)
- The functions strncasecmp and strcasecmp were declared in ndb_global.h but never defined or used. The declarations have been removed. (Bug #58204)
- Some queries of the form SELECT ... WHERE *column* IN (*subquery*) against an NDB table could cause mysqld to hang in an endless loop. (Bug #58163)

- The number of rows affected by a statement that used a WHERE clause having an IN condition with a value list containing a great many elements, and that deleted or updated enough rows such that NDB processed them in batches, was not computed or reported correctly. (Bug #58040)
- MySQL Cluster failed to compile correctly on FreeBSD 8.1 due to misplaced #include statements. (Bug #58034)
- A query using **BETWEEN** as part of a pushed-down **WHERE** condition could cause mysqld to hang or crash. (Bug #57735)
- Data nodes no longer allocated all memory prior to being ready to exchange heartbeat and other messages with management nodes, as in NDB 6.3 and earlier versions of MySQL Cluster. This caused problems when data nodes configured with large amounts of memory failed to show as connected or showed as being in the wrong start phase in the ndb_mgm client even after making their initial connections to and fetching their configuration data from the management server. With this fix, data nodes now allocate all memory as they did in earlier MySQL Cluster versions. (Bug #57568)
- In some circumstances, it was possible for mysqld to begin a new multi-range read scan without having closed a previous one. This could lead to exhaustion of all scan operation objects, transaction objects, or lock objects (or some combination of these) in NDB, causing queries to fail with such errors as Lock wait timeout exceeded or Connect failure - out of connection objects. (Bug #57481)

References: See also: Bug #58750.

- Queries using *column* IS [NOT] NULL on a table with a unique index created with USING HASH on *column* always returned an empty result. (Bug #57032)
- With engine_condition_pushdown enabled, a query using LIKE on an ENUM column of an NDB table failed to return any results. This issue is resolved by disabling engine_condition_pushdown when performing such queries. (Bug #53360)
- When a slash character (/) was used as part of the name of an index on an NDB table, attempting to execute a TRUNCATE TABLE statement on the table failed with the error Index not found, and the table was rendered unusable. (Bug #38914)
- **Partitioning; Disk Data:** When using multi-threaded data nodes, an NDB table created with a very large value for the MAX_ROWS option could—if this table was dropped and a new table with fewer partitions, but having the same table ID, was created—cause ndbmtd to crash when performing a system restart. This was because the server attempted to examine each partition whether or not it actually existed.

This issue is the same as that reported in Bug #45154, except that the current issue is specific to ndbmtd instead of ndbd. (Bug #58638)

References: See also: Bug #45154.

- **Disk Data:** In certain cases, a race condition could occur when DROP LOGFILE GROUP removed the logfile group while a read or write of one of the effected files was in progress, which in turn could lead to a crash of the data node. (Bug #59502)
- **Disk Data:** A race condition could sometimes be created when DROP TABLESPACE was run concurrently with a local checkpoint; this could in turn lead to a crash of the data node. (Bug #59501)
- **Disk Data:** Performing what should have been an online drop of a multi-column index was actually performed offline. (Bug #55618)
- **Disk Data:** When at least one data node was not running, queries against the INFORMATION_SCHEMA.FILES table took an excessive length of time to complete because the MySQL

server waited for responses from any stopped nodes to time out. Now, in such cases, MySQL does not attempt to contact nodes which are not known to be running. (Bug #54199)

• Cluster Replication: When a mysqld performing replication of a MySQL Cluster that uses ndbmtd is forcibly disconnected (thus causing an API_FAIL_REQ signal to be sent), the SUMA kernel block iterates through all active subscriptions and disables them. If a given subscription has no more active users, then this subscription is also deactivated in the DBTUP kernel block.

This process had no flow control, and when there were many subscriptions being deactivated (more than 512), this could cause an overflow in the short-time queue defined in the DbtupProxy class.

The fix for this problem includes implementing proper flow control for this deactivation process and increasing the size of the short-time queue in DbtupProxy. (Bug #58693)

- Cluster API: It was not possible to obtain the status of nodes accurately after an attempt to stop a data node using ndb_mgm_stop() failed without returning an error. (Bug #58319)
- **Cluster API:** Attempting to read the same value (using getValue()) more than 9000 times within the same transaction caused the transaction to hang when executed. Now when more reads are performed in this way than can be accommodated in a single transaction, the call to execute() fails with a suitable error. (Bug #58110)
- A NOT IN predicate with a subquery containing a HAVING clause could retrieve too many rows, when the subquery itself returned NULL. (Bug #58818, Bug #11765815)
- WHERE conditions of the following forms were evaluated incorrectly and could return incorrect results:

WHERE null-valued-const-expression NOT IN (subquery) WHERE null-valued-const-expression IN (subquery) IS UNKNOWN

(Bug #58628, Bug #11765642)

• WHERE conditions of the following form were evaluated incorrectly and could return incorrect results:

WHERE column IN (subquery) IS UNKNOWN

(Bug #58626)

- Outer joins with an empty table could produce incorrect results. (Bug #58422, Bug #11765451)
- Condition pushdown optimization could push down conditions with incorrect column references. (Bug #58134, Bug #11765196)
- Outer joins on a unique key could return incorrect results. (Bug #57034, Bug #11764219)

Changes in MySQL Cluster NDB 7.0.20a (5.1.51-ndb-7.0.20a) (2010-11-18)

MySQL Cluster NDB 7.0.20a is a new release of MySQL Cluster which fixes a critical upgrade issue discovered in MySQL Cluster NDB 7.0.20 shortly after it was released. It is otherwise identical to MySQL Cluster NDB 7.0.20.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).

Bugs Fixed

• **Important Note:** Issuing an ALL DUMP command during a rolling upgrade to MySQL Cluster NDB 7.0.20 caused the cluster to crash. (Bug #58256)

Changes in MySQL Cluster NDB 7.0.20 (5.1.51-ndb-7.0.20) (2010-11-08)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.19.



Important

A critical upgrade issue was discovered in MySQL Cluster NDB 7.0.20 shortly after release, causing it to be withdrawn and replaced with MySQL Cluster NDB 7.0.20a, which contains a fix for this issue. MySQL Cluster NDB 7.0.20a is otherwise identical to MySQL Cluster 7.0.20.

See Changes in MySQL Cluster NDB 7.0.20a (5.1.51-ndb-7.0.20a) (2010-11-18), for more information.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Important Change:** ndbd now bypasses use of Non-Uniform Memory Access support on Linux hosts by default. If your system supports NUMA, you can enable it and override ndbd use of interleaving by setting the Numa data node configuration parameter which is added in this release. See Defining Data Nodes: Realtime Performance Parameters, for more information. (Bug #57807)
- Important Change: The Id configuration parameter used with MySQL Cluster management, data, and API nodes (including SQL nodes) is now deprecated, and the NodeId parameter (long available as a synonym for Id when configuring these types of nodes) should be used instead. Id continues to be supported for reasons of backward compatibility, but now generates a warning when used with these types of nodes, and is subject to removal in a future release of MySQL Cluster.

This change affects the name of the configuration parameter only, establishing a clear preference for NodeId over Id in the [mgmd], [ndbd], [mysql], and [api] sections of the MySQL Cluster global

configuration (config.ini) file. The behavior of unique identifiers for management, data, and SQL and API nodes in MySQL Cluster has not otherwise been altered.

The Id parameter as used in the [computer] section of the MySQL Cluster global configuration file is not affected by this change.

Bugs Fixed

- **Packaging:** MySQL Cluster RPM distributions did not include a shared-compat RPM for the MySQL Server, which meant that MySQL applications depending on libmysqlclient.so.15 (MySQL 5.0 and earlier) no longer worked. (Bug #38596)
- On Windows, the angel process which monitors and (when necessary) restarts the data node process failed to spawn a new worker in some circumstances where the arguments vector contained extra items placed at its beginning. This could occur when the path to ndbd.exe or ndbmtd.exe contained one or more spaces. (Bug #57949)
- The disconnection of an API or management node due to missed heartbeats led to a race condition which could cause data nodes to crash. (Bug #57946)
- The method for calculating table schema versions used by schema transactions did not follow the established rules for recording schemas used in the P0.SchemaLog file. (Bug #57897)

References: See also: Bug #57896.

• The LQHKEYREQ request message used by the local query handler when checking the major schema version of a table, being only 16 bits wide, could cause this check to fail with an Invalid schema version error (NDB error code 1227). This issue occurred after creating and dropping (and re-creating) the same table 65537 times, then trying to insert rows into the table. (Bug #57896)

References: See also: Bug #57897.

- Data nodes compiled with gcc 4.5 or higher crashed during startup. (Bug #57761)
- Transient errors during a local checkpoint were not retried, leading to a crash of the data node. Now when such errors occur, they are retried up to 10 times if necessary. (Bug #57650)
- ndb_restore now retries failed transactions when replaying log entries, just as it does when restoring data. (Bug #57618)
- The SUMA kernel block has a 10-element ring buffer for storing out-of-order SUB_GCP_COMPLETE_REP signals received from the local query handlers when global checkpoints are completed. In some cases, exceeding the ring buffer capacity on all nodes of a node group at the same time caused the node group to fail with an assertion. (Bug #57563)
- During a GCP takeover, it was possible for one of the data nodes not to receive a SUB_GCP_COMPLETE_REP signal, with the result that it would report itself as GCP_COMMITTING while the other data nodes reported GCP_PREPARING. (Bug #57522)
- Specifying a WHERE clause of the form *range1* OR *range2* when selecting from an NDB table having a primary key on multiple columns could result in Error 4259 Invalid set of range scan bounds if *range2* started exactly where *range1* ended and the primary key definition declared the columns in a different order relative to the order in the table's column list. (Such a query should simply return all rows in the table, since any expression *value* < *constant* OR *value* >= *constant* is always true.)

Example. Suppose t is an NDB table defined by the following CREATE TABLE statement:

CREATE TABLE t (a, b, PRIMARY KEY (b, a)) ENGINE NDB;

This issue could then be triggered by a query such as this one:

SELECT * FROM t WHERE b < 8 OR b >= 8;

In addition, the order of the ranges in the WHERE clause was significant; the issue was not triggered, for example, by the query SELECT * FROM t WHERE b <= 8 OR b > 8. (Bug #57396)

- A number of cluster log warning messages relating to deprecated configuration parameters contained spelling, formatting, and other errors. (Bug #57381)
- The MAX_ROWS option for CREATE TABLE was ignored, which meant that it was not possible to enable multi-threaded building of indexes. (Bug #57360)
- A GCP stop is detected using 2 parameters which determine the maximum time that a global checkpoint or epoch can go unchanged; one of these controls this timeout for GCPs and one controls the timeout for epochs. Suppose the cluster is configured such that <u>TimeBetweenEpochsTimeout</u> is 100 ms but <u>HeartbeatIntervalDbDb</u> is 1500 ms. A node failure can be signalled after 4 missed heartbeats—in this case, 6000 ms. However, this would exceed <u>TimeBetweenEpochsTimeout</u>, causing false detection of a GCP. To prevent this from happening, the configured value for <u>TimeBetweenEpochsTimeout</u> is automatically adjusted, based on the values of <u>HeartbeatIntervalDbDb</u> and <u>ArbitrationTimeout</u>.

The current issue arose when the automatic adjustment routine did not correctly take into consideration the fact that, during cascading node-failures, several intervals of length 4 * (HeartbeatIntervalDBDB + ArbitrationTimeout) may elapse before all node failures have internally been resolved. This could cause false GCP detection in the event of a cascading node failure. (Bug #57322)

- Successive CREATE NODEGROUP and DROP NODEGROUP commands could cause mysqld processes to crash. (Bug #57164)
- Queries using WHERE varchar_pk_column LIKE 'pattern%' or WHERE varchar_pk_column LIKE 'pattern_' against an NDB table having a VARCHAR column as its primary key failed to return all matching rows. (Bug #56853)
- Aborting a native NDB backup in the ndb_mgm client using the ABORT BACKUP command did not work correctly when using ndbmtd, in some cases leading to a crash of the cluster. (Bug #56285)
- When a data node angel process failed to fork off a new worker process (to replace one that had failed), the failure was not handled. This meant that the angel process either transformed itself into a worker process, or itself failed. In the first case, the data node continued to run, but there was no longer any angel to restart it in the event of failure, even with StopOnError set to 0. (Bug #53456)
- **Partitioning:** Trying to use the same column more than once in the partitioning key when partitioning a table by KEY caused mysqld to crash. Such duplication of key columns is now expressly disallowed, and fails with an appropriate error. (Bug #53354, Bug #57924)
- **Disk Data:** When performing online DDL on Disk Data tables, scans and moving of the relevant tuples were done in more or less random order. This fix causes these scans to be done in the order of the tuples, which should improve performance of such operations due to the more sequential ordering of the scans. (Bug #57848)

References: See also: Bug #57827.

• **Disk Data:** Adding unique indexes to NDB Disk Data tables could take an extremely long time. This was particularly noticeable when using ndb_restore --rebuild-indexes. (Bug #57827)

- Cluster Replication: The OPTION_ALLOW_BATCHING bitmask had the same value as OPTION_PROFILING. This caused conflicts between using --slave-allow-batching and profiling. (Bug #57603)
- Cluster Replication: Replication of SET and ENUM columns represented using more than 1 byte (that is, SET columns with more than 8 members and ENUM columns with more than 256 constants) between platforms using different endianness failed when using the row-based format. This was because columns of these types are represented internally using integers, but the internal functions used by MySQL to handle them treated them as strings. (Bug #52131)

References: See also: Bug #53528.

- **Cluster API:** An application dropping a table at the same time that another application tried to set up a replication event on the same table could lead to a crash of the data node. The same issue could sometimes cause NdbEventOperation::execute() to hang. (Bug #57886)
- Cluster API: An NDB API client program under load could abort with an assertion error in TransporterFacade::remove_from_cond_wait_queue. (Bug #51775)

References: See also: Bug #32708.

Changes in MySQL Cluster NDB 7.0.19 (5.1.47-ndb-7.0.19) (2010-10-08)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.18.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.47 (see Changes in MySQL 5.1.47 (2010-05-06)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• mysqldump as supplied with MySQL Cluster now has an --add-drop-trigger option which adds a DROP TRIGGER IF EXISTS statement before each dumped trigger definition. (Bug #55691)

References: See also: Bug #34325, Bug #11747863.

• It is now possible using the ndb_mgm management client or the MGM API to force a data node shutdown or restart even if this would force the shutdown or restart of the entire cluster.

In the management client, this is implemented through the addition of the -f (force) option to the STOP and RESTART commands. For more information, see Commands in the MySQL Cluster Management Client.

The MGM API also adds two new methods for forcing such a node shutdown or restart; see ndb_mgm_stop4(), and ndb_mgm_restart4(), for more information about these methods. (Bug #54226)

• **Cluster API:** The MGM API function ndb_mgm_get_version(), which was previously internal, has now been moved to the public API. This function can be used to get NDB storage engine and other version information from the management server. (Bug #51310)

References: See also: Bug #51273.

Bugs Fixed

- At startup, an ndbd or ndbmtd process creates directories for its file system without checking to see whether they already exist. Portability code added in MySQL Cluster NDB 7.0.18 and MySQL Cluster NDB 7.1.7 did not account for this fact, printing a spurious error message when a directory to be created already existed. This unneeded printout has been removed. (Bug #57087)
- A data node can be shut down having completed and synchronized a given GCI x, while having written a great many log records belonging to the next GCI x + 1, as part of normal operations. However, when starting, completing, and synchronizing GCI x + 1, then the log records from original start must not be read. To make sure that this does not happen, the REDO log reader finds the last GCI to restore, scans forward from that point, and erases any log records that were not (and should never be) used.

The current issue occurred because this scan stopped immediately as soon as it encountered an empty page. This was problematic because the REDO log is divided into several files; thus, it could be that there were log records in the beginning of the next file, even if the end of the previous file was empty. These log records were never invalidated; following a start or restart, they could be reused, leading to a corrupt REDO log. (Bug #56961)

- An error in program flow in ndbd.cpp could result in data node shutdown routines being called multiple times. (Bug #56890)
- Under certain rare conditions, attempting to start more than one ndb_mgmd process simultaneously using the --reload option caused a race condition such that none of the ndb_mgmd processes could start. (Bug #56844)
- When distributing CREATE TABLE and DROP TABLE operations among several SQL nodes attached to a MySQL Cluster. the LOCK_OPEN lock normally protecting mysqld's internal table list is released so that other queries or DML statements are not blocked. However, to make sure that other DDL is not executed simultaneously, a global schema lock (implemented as a row-level lock by NDB) is used, such that all operations that can modify the state of the mysqld internal table list also need to acquire this global schema lock. The SHOW TABLE STATUS statement did not acquire this lock. (Bug #56841)
- In certain cases, DROP DATABASE could sometimes leave behind a cached table object, which caused problems with subsequent DDL operations. (Bug #56840)
- Memory pages used for DataMemory, once assigned to ordered indexes, were not ever freed, even after any rows that belonged to the corresponding indexes had been deleted. (Bug #56829)
- MySQL Cluster stores, for each row in each NDB table, a Global Checkpoint Index (GCI) which identifies the last committed transaction that modified the row. As such, a GCI can be thought of as a coarse-grained row version.

Due to changes in the format used by NDB to store local checkpoints (LCPs) in MySQL Cluster NDB 6.3.11, it could happen that, following cluster shutdown and subsequent recovery, the GCI values for some rows could be changed unnecessarily; this could possibly, over the course of many node or system restarts (or both), lead to an inconsistent database. (Bug #56770)

- When multiple SQL nodes were connected to the cluster and one of them stopped in the middle of a DDL operation, the mysqld process issuing the DDL timed out with the error distributing tbl_name timed out. Ignoring. (Bug #56763)
- An online ALTER TABLE ... ADD COLUMN operation that changed the table schema such that the number of 32-bit words used for the bitmask allocated to each DML operation increased during a transaction in DML which was performed prior to DDL which was followed by either another DML operation or—if using replication—a commit, led to data node failure.

This was because the data node did not take into account that the bitmask for the before-image was smaller than the current bitmask, which caused the node to crash. (Bug #56524)

References: This issue is a regression of: Bug #35208.

- On Windows, a data node refused to start in some cases unless the ndbd.exe executable was invoked using an absolute rather than a relative path. (Bug #56257)
- The text file cluster_change_hist.txt containing old MySQL Cluster changelog information was no longer being maintained, and so has been removed from the tree. (Bug #56116)
- The failure of a data node during some scans could cause other data nodes to fail. (Bug #54945)
- Exhausting the number of available commit-ack markers (controlled by the MaxNoOfConcurrentTransactions parameter) led to a data node crash. (Bug #54944)
- When running a SELECT on an NDB table with BLOB or TEXT columns, memory was allocated for the columns but was not freed until the end of the SELECT. This could cause problems with excessive memory usage when dumping (using for example mysqldump) tables with such columns and having many rows, large column values, or both. (Bug #52313)

References: See also: Bug #56488, Bug #50310.

- Cluster Replication: When an SQL node starts, as part of setting up replication, it subscribes to data events from all data nodes using a SUB_START_REQ (subscription start request) signal. Atomicity of SUB_START_REQ is implemented such that, if any of the nodes returns an error, a SUB_STOP_REQ (subscription stop request) is sent to any nodes that replied with a SUB_START_CONF (subscription start confirmation). However, if all data nodes returned an error, SUB_STOP_REQ was not sent to any of them. This caused mysqld to hang when restarting (while waiting for a response), and subsequent data node restarts to hang as well. (Bug #56579)
- **Cluster Replication:** When a mysqld process was shut down while it was still performing updates, it was possible for the entry containing binary log information for the final epoch preceding shutdown to be omitted from the mysql.ndb_binlog_index table. This could sometimes occur even during a normal shutdown of mysqld. (Bug #55909)
- **Cluster Replication:** The graceful shutdown of a data node in the master cluster could sometimes cause rows to be skipped when writing transactions to the binary log. Testing following an initial fix for this issue revealed an additional case where the graceful shutdown of a data node was not handled properly. The current fix addresses this case. (Bug #55641)

References: See also: Bug #18538.

- **Cluster API:** The MGM API functions ndb_mgm_stop() and ndb_mgm_restart() set the error code and message without first checking whether the management server handle was NULL, which could lead to fatal errors in MGM API applications that depended on these functions. (Bug #57089)
- **Cluster API:** The MGM API function ndb_mgm_get_version() did not set the error message before returning with an error. With this fix, it is now possible to call ndb_mgm_get_latest_error() after a

failed call to this function such that ndb_mgm_get_latest_error() returns an error number and error message, as expected of MGM API calls. (Bug #57088)

Changes in MySQL Cluster NDB 7.0.18 (5.1.47-ndb-7.0.18) (2010-09-03)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.17.

Obtaining MySQL Cluster NDB 7.0. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.47 (see Changes in MySQL 5.1.47 (2010-05-06)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Important Change:** More finely grained control over restart-on-failure behavior is provided with two new data node configuration parameters MaxStartFailRetries and StartFailRetryDelay. MaxStartFailRetries limits the total number of retries made before giving up on starting the data node; StartFailRetryDelay sets the number of seconds between retry attempts.

These parameters are used only if StopOnError is set to 0.

For more information, see Defining MySQL Cluster Data Nodes. (Bug #54341)

Bugs Fixed

- ndb_restore always reported 0 for the GCPStop (end point of the backup). Now it provides useful binary log position and epoch information. (Bug #56298)
- The LockExecuteThreadToCPU configuration parameter was not handled correctly for CPU ID values greater than 255. (Bug #56185)
- Following a failure of the master data node, the new master sometimes experienced a race condition which caused the node to terminate with a GcpStop error. (Bug #56044)
- Trying to create a table having a BLOB or TEXT column with DEFAULT '' failed with the error Illegal null attribute. (An empty default is permitted and ignored by MyISAM; NDB should do the same.) (Bug #55121)
- ndb_mgmd --nodaemon logged to the console in addition to the configured log destination. (Bug #54779)
- The warning MaxNoOfExecutionThreads (#) > LockExecuteThreadToCPU count (#), this could cause contention could be logged when running ndbd, even though the condition described can occur only when using ndbmtd. (Bug #54342)

- Startup messages previously written by ndb_mgmd to stdout are now written to the cluster log instead when LogDestination is set. (Bug #47595)
- The graceful shutdown of a data node could sometimes cause transactions to be aborted unnecessarily. (Bug #18538)

References: See also: Bug #55641.

• Cluster Replication: The graceful shutdown of a data node in the master cluster could sometimes cause rows to be skipped when writing transactions to the binary log, leading to an inconsistent slave cluster. (Bug #55641)

References: See also: Bug #18538.

• Cluster Replication: Specifying the --expire_logs_days option when there were old binary logs to delete caused SQL nodes to crash on startup. (Bug #41751)

Changes in MySQL Cluster NDB 7.0.17 (5.1.47-ndb-7.0.17) (2010-08-16)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.16.

Obtaining MySQL Cluster NDB 7.0.17. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.47 (see Changes in MySQL 5.1.47 (2010-05-06)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Added the DictTrace data node configuration parameter, for use in debugging NDB code. For more information, see Defining MySQL Cluster Data Nodes. (Bug #55963)
- Added the --server-id-bits option for mysqld and mysqlbinlog.

For mysqld, the --server-id-bits option indicates the number of least significant bits within the 32-bit server ID which actually identify the server. Indicating that the server ID uses less than 32 bits permits the remaining bits to be used for other purposes by NDB API applications using the Event API and OperationOptions::anyValue.

For mysqlbinlog, the --server-id-bits option tells mysqlbinlog how to interpret the server IDs in the binary log when the binary log was written by a mysqld having its server_id_bits set to less than the maximum (32). (Bug #52305)

Bugs Fixed

• Important Change; Cluster API: The poll and select calls made by the MGM API were not interruptsafe; that is, a signal caught by the process while waiting for an event on one or more sockets returned error -1 with errno set to EINTR. This caused problems with MGM API functions such as ndb_logevent_get_next() and ndb_mgm_get_status2().

To fix this problem, the internal ndb_socket_poller::poll() function has been made EINTR-safe.

The old version of this function has been retained as poll_unsafe(), for use by those parts of NDB that do not need the EINTR-safe version of the function. (Bug #55906)

- The TCP configuration parameters HostName1 and HostName2 were not displayed in the output of ndb_config --configinfo. (Bug #55839)
- When another data node failed, a given data node DBTC kernel block could time out while waiting for DBDIH to signal commits of pending transactions, leading to a crash. Now in such cases the timeout generates a prinout, and the data node continues to operate. (Bug #55715)
- Starting ndb_mgmd with --config-cache=0 caused it to leak memory. (Bug #55205)
- The configure.js option WITHOUT_DYNAMIC_PLUGINS=TRUE was ignored when building MySQL Cluster for Windows using CMake. Among the effects of this issue was that CMake attempted to build the InnoDB storage engine as a plugin (.DLL file) even though the InnoDB Plugin is not currently supported by MySQL Cluster. (Bug #54913)
- It was possible for a DROP DATABASE statement to remove NDB hidden blob tables without removing the parent tables, with the result that the tables, although hidden to MySQL clients, were still visible in the output of ndb_show_tables but could not be dropped using ndb_drop_table. (Bug #54788)
- An excessive number of timeout warnings (normally used only for debugging) were written to the data node logs. (Bug #53987)
- **Disk Data:** As an optimization when inserting a row to an empty page, the page is not read, but rather simply initialized. However, this optimization was performed in all cases when an empty row was inserted, even though it should have been done only if it was the first time that the page had been used by a table or fragment. This is because, if the page had been in use, and then all records had been released from it, the page still needed to be read to learn its log sequence number (LSN).

This caused problems only if the page had been flushed using an incorrect LSN and the data node failed before any local checkpoint was completed—which would remove any need to apply the undo log, hence the incorrect LSN was ignored.

The user-visible result of the incorrect LSN was that it caused the data node to fail during a restart. It was perhaps also possible (although not conclusively proven) that this issue could lead to incorrect data. (Bug #54986)

• Cluster API: Calling NdbTransaction::refresh() did not update the timer for TransactionInactiveTimeout. (Bug #54724)

Changes in MySQL Cluster NDB 7.0.16 (5.1.47-ndb-7.0.16) (2010-06-25)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.15.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.47 (see Changes in MySQL 5.1.47 (2010-05-06)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Restrictions on some types of mismatches in column definitions when restoring data using ndb_restore have been relaxed. These include the following types of mismatches:
 - Different COLUMN_FORMAT settings (FIXED, DYNAMIC, DEFAULT)
 - Different STORAGE settings (MEMORY, DISK)
 - Different default values
 - Different distribution key settings

Now, when one of these types of mismatches in column definitions is encountered, ndb_restore no longer stops with an error; instead, it accepts the data and inserts it into the target table, while issuing a warning to the user.

For more information, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #54423)

References: See also: Bug #53810, Bug #54178, Bug #54242, Bug #54279.

- Introduced the HeartbeatOrder data node configuration parameter, which can be used to set the order in which heartbeats are transmitted between data nodes. This parameter can be useful in situations where multiple data nodes are running on the same host and a temporary disruption in connectivity between hosts would otherwise cause the loss of a node group, leading to failure of the cluster. (Bug #52182)
- It is now possible to install management node and data node processes as Windows services. (See Installing MySQL Cluster Processes as Windows Services, for more information.) In addition, data node processes on Windows are now maintained by angel processes, just as they are on other platforms supported by MySQL Cluster.

Bugs Fixed

- The disconnection of all API nodes (including SQL nodes) during an ALTER TABLE caused a memory leak. (Bug #54685)
- If a node shutdown (either in isolation or as part of a system shutdown) occurred directly following a local checkpoint, it was possible that this local checkpoint would not be used when restoring the cluster. (Bug #54611)
- The setting for BuildIndexThreads was ignored by ndbmtd, which made it impossible to use more than 4 cores for rebuilding indexes. (Bug #54521)
- When adding multiple new node groups to a MySQL Cluster, it was necessary for each new node group to add only the nodes to be assigned to the new node group, create that node group using CREATE NODEGROUP, then repeat this process for each new node group to be added to the cluster. The fix for this issue makes it possible to add all of the new nodes at one time, and then issue several CREATE NODEGROUP commands in succession. (Bug #54497)

- When performing an online alter table where 2 or more SQL nodes connected to the cluster were generating binary logs, an incorrect message could be sent from the data nodes, causing mysqld processes to crash. This problem was often difficult to detect, because restarting SQL node or data node processes could clear the error, and because the crash in mysqld did not occur until several minutes after the erroneous message was sent and received. (Bug #54168)
- A table having the maximum number of attributes permitted could not be backed up using the ndb_mgm client.

Note

The maximum number of attributes supported per table is not the same for all MySQL Cluster releases. See Limits Associated with Database Objects in MySQL Cluster, to determine the maximum that applies in the release which you are using.

(Bug #54155)

- During initial node restarts, initialization of the REDO log was always performed 1 node at a time, during start phase 4. Now this is done during start phase 2, so that the initialization can be performed in parallel, thus decreasing the time required for initial restarts involving multiple nodes. (Bug #50062)
- The presence of duplicate [tcp] sections in the config.ini file caused the management server to crash. Now in such cases, ndb_mgmd fails gracefully with an appropriate error message. (Bug #49400)
- The two MySQL Server options, --ndb-wait-connected and --ndb-wait-setup, did not set the corresponding system variables. (Bug #48402)
- Cluster Replication: An error in an NDB internal byte mask value could lead to corruption of replicated BIT column values. (Bug #54005)

References: See also: Bug #53622.

• **Cluster API:** When using the NDB API, it was possible to rename a table with the same name as that of an existing table.



Note

This issue did not affect table renames executed using SQL on MySQL servers acting as MySQL Cluster API nodes.

(Bug #54651)

• **Cluster API:** An excessive number of client connections, such that more than 1024 file descriptors, sockets, or both were open, caused NDB API applications to crash. (Bug #34303)

Changes in MySQL Cluster NDB 7.0.15b (5.1.44-ndb-7.0.15b) (2010-06-18)

This release replaces MySQL Cluster NDB 7.0.15, fixing a critical issue in that version that was discovered shortly after its release (Bug #54242), as well as MySQL Cluster NDB 7.0.15a, which was not actually released due to Bug #54516 being found during testing. Users of MySQL Cluster NDB 7.0.14 or MySQL Cluster NDB 7.0.15 should upgrade to the 7.0.15b release as soon as possible.

Obtaining MySQL Cluster NDB 7.0.15b. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.44 (see Changes in MySQL 5.1.44 (2010-02-04)).

Bugs Fixed

• Cluster API: The value of an internal constant used in the implementation of the NdbOperation and NdbScanOperation classes caused MySQL Cluster NDB 7.0 NDB API applications compiled against MySQL Cluster NDB 7.0.14 or earlier to fail when run with MySQL Cluster 7.0.15, and MySQL Cluster NDB 7.1 NDB API applications compiled against MySQL Cluster NDB 7.1.3 or earlier to break when used with MySQL Cluster 7.1.4. (Bug #54516)

Changes in MySQL Cluster NDB 7.0.15a (5.1.44-ndb-7.0.15a) (Not released)

This was intended as a replacement release for MySQL Cluster NDB 7.0.15, fixing a critical issue in that version that was discovered shortly after its release (Bug #54242); however, MySQL Cluster NDB 7.0.15a was not actually released due to Bug #54516 being found during testing. Users of MySQL Cluster NDB 7.0.14 or MySQL Cluster NDB 7.0.15 should upgrade to the 7.0.15b release as soon as possible.

The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http:// dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.44 (see Changes in MySQL 5.1.44 (2010-02-04)).

Bugs Fixed

• When using mysqldump to back up and restore schema information while using ndb_restore for restoring only the data, restoring to MySQL Cluster NDB 7.1.4 from an older version failed on tables having columns with default values. This was because versions of MySQL Cluster prior to MySQL Cluster NDB 7.1.4 did not have native support for default values.

In addition, the MySQL Server supports TIMESTAMP columns having dynamic default values, such as DEFAULT CURRENT_TIMESTAMP; however, the current implementation of NDB-native default values permits only a constant default value.

To fix this issue, the manner in which NDB treats TIMESTAMP columns is reverted to its pre-NDB-7.1.4 behavior (obtaining the default value from mysqld rather than NDBCLUSTER) except where a TIMESTAMP column uses a constant default, as in the case of a column declared as TIMESTAMP DEFAULT 0 or TIMESTAMP DEFAULT 20100607174832. (Bug #54242)

Changes in MySQL Cluster NDB 7.0.15 (5.1.44-ndb-7.0.15) (2010-05-31)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.14.

Obtaining MySQL Cluster NDB 7.0.15. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.44 (see Changes in MySQL 5.1.44 (2010-02-04)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Important Change:** The maximum number of attributes (columns plus indexes) per table has increased to 512.
- A --wait-nodes option has been added for ndb_waiter. When this option is used, the program waits only for the nodes having the listed IDs to reach the desired state. For more information, see ndb_waiter Wait for MySQL Cluster to Reach a Given Status. (Bug #52323)
- As part of this change, new methods relating to default values have been added to the Column and Table classes in the NDB API. For more information, see Column::getDefaultValue(), Column::setDefaultValue(), and Table::hasDefaultValues(). (Bug #30529)
- Added the MySQL Cluster management server option --config-cache, which makes it possible to enable and disable configuration caching. This option is turned on by default; to disable configuration caching, start ndb_mgmd with --config-cache=0, or with --skip-config-cache. See ndb_mgmd
 The MySQL Cluster Management Server Daemon, for more information.
- Added the --skip-unknown-objects option for ndb_restore. This option causes ndb_restore to ignore any schema objects which it does not recognize. Currently, this is useful chiefly for restoring native backups made from a cluster running MySQL Cluster NDB 7.0 to a cluster running MySQL Cluster NDB 6.3.

Bugs Fixed

- When attempting to create an NDB table on an SQL node that had not yet connected to a MySQL Cluster management server since the SQL node's last restart, the CREATE TABLE statement failed as expected, but with the unexpected Error 1495 For the partitioned engine it is necessary to define all partitions. (Bug #11747335, Bug #31853)
- After creating NDB tables until creation of a table failed due to NDB error 905 Out of attribute records (increase MaxNoOfAttributes), then increasing MaxNoOfAttributes and restarting all management node and data node processes, attempting to drop and re-create one of the tables failed with the error Out of table records..., even when sufficient table records were available. (Bug #53944)

References: See also: Bug #52055. This issue is a regression of: Bug #44294.

- Creating a Disk Data table, dropping it, then creating an in-memory table and performing a restart, could cause data node processes to fail with errors in the DBTUP kernel block if the new table's internal ID was the same as that of the old Disk Data table. This could occur because undo log handling during the restart did not check that the table having this ID was now in-memory only. (Bug #53935)
- A table created while ndb_table_no_logging was enabled was not always stored to disk, which could lead to a data node crash with Error opening DIH schema files for table. (Bug #53934)
- An internal buffer allocator used by NDB has the form alloc(wanted, minimum) and attempts to allocate wanted pages, but is permitted to allocate a smaller number of pages, between wanted

and *minimum*. However, this allocator could sometimes allocate fewer than *minimum* pages, causing problems with multi-threaded building of ordered indexes. (Bug #53580)

- When compiled with support for epoll but this functionality is not available at runtime, MySQL Cluster tries to fall back to use the select() function in its place. However, an extra ndbout_c() call in the transporter registry code caused ndbd to fail instead. (Bug #53482)
- The value set for the ndb_mgmd option --ndb-nodeid was not verified prior to use as being within the permitted range (1 to 255, inclusive), leading to a crash of the management server. (Bug #53412)
- NDB truncated a column declared as DECIMAL(65,0) to a length of 64. Now such a column is accepted and handled correctly. In cases where the maximum length (65) is exceeded, NDB now raises an error instead of truncating. (Bug #53352)
- When an NDB log handler failed, the memory allocated to it was freed twice. (Bug #53200)
- Setting DataMemory higher than 4G on 32-bit platforms caused ndbd to crash, instead of failing gracefully with an error. (Bug #52536, Bug #50928)
- When the LogDestination parameter was set using with a relative path, the management server failed to store its value unless started with --initial or --reload. (Bug #52268)
- When creating an index, NDB failed to check whether the internal ID allocated to the index was within the permissible range, leading to an assertion. This issue could manifest itself as a data node failure with NDB error 707 (No more table metadata records (increase MaxNoOfTables)), when creating tables in rapid succession (for example, by a script, or when importing from mysqldump), even with a relatively high value for MaxNoOfTables and a relatively low number of tables. (Bug #52055)
- ndb_restore did not raise any errors if hashmap creation failed during execution. (Bug #51434)
- Specifying the node ID as part of the --ndb-connectstring option to mysqld was not handled correctly.

The fix for this issue includes the following changes:

• Multiple occurrences of any of the mysqld options --ndb-connectstring, --ndb-mgmd-host, and --ndb-nodeid are now handled in the same way as with other MySQL server options, in that the value set in the last occurrence of the option is the value that is used by mysqld.

Now, if --ndb-nodeid is used, its value overrides that of any nodeid setting used in --ndb-connectstring. For example, starting mysqld with --ndbconnectstring=nodeid=1,10.100.1.100 --ndb-nodeid=3 now produces the same result as starting it with --ndb-connectstring=nodeid=3,10.100.1.100.

- The 1024-character limit on the length of the connection string is removed, and --ndbconnectstring is now handled in this regard in the same way as other mysqld options.
- In the NDB API, a new constructor for Ndb_cluster_connection is added which takes as its arguments a connection string and the node ID to force the API node to use.

(Bug #44299)

- NDB did not distinguish correctly between table names differing only by lettercase when lower_case_table_names was set to 0. (Bug #33158)
- ndb_mgm -e "ALL STATUS" erroneously reported that data nodes remained in start phase 0 until they had actually started.

- **Replication:** A buffer overrun in the handling of DATE column values could cause mysqlbinlog to fail when reading logs containing certain combinations of DML statements on a table having a DATE column followed by dropping the table. (Bug #52202)
- **Cluster Replication:** Replication failed after a restart of the slave SQL node, due to an error in writing the master.info file. (Bug #52859)
- ALTER TABLE did not work correctly where the name of the table, the database, or both contained special characters, causing the MySQL server to crash. (Bug #52225)

References: See also: Bug #53409, Bug #14959.

- The performance of MySQL applications using non-persistent client connections was adversely affected due to many of these connections being kept waiting for an excessive length of time in cleanup phase while being closed. (Bug #48832)
- The MySQL client library mishandled EINPROGRESS errors for connections in nonblocking mode. This could lead to replication failures on hosts capable of resolving both IPv4 and IPv6 network addresses, when trying to resolve localhost. (Bug #37267)

References: See also: Bug #44344.

Changes in MySQL Cluster NDB 7.0.14 (5.1.44-ndb-7.0.14) (2010-03-31)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.13.

Obtaining MySQL Cluster NDB 7.0.14. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.44 (see Changes in MySQL 5.1.44 (2010-02-04)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Cluster API:** It is now possible to determine, using the ndb_desc utility or the NDB API, which data nodes contain replicas of which partitions. For ndb_desc, a new --extra-node-info option is added to cause this information to be included in its output. A new method Table::getFragmentNodes() is added to the NDB API for obtaining this information programmatically. (Bug #51184)
- Formerly, the REPORT and DUMP commands returned output to all ndb_mgm clients connected to the same MySQL Cluster. Now, these commands return their output only to the ndb_mgm client that actually issued the command. (Bug #40865)
- **Replication; Cluster Replication:** MySQL Cluster Replication now supports attribute promotion and demotion for row-based replication between columns of different but similar types on the master and the

slave. For example, it is possible to promote an INT column on the master to a BIGINT column on the slave, and to demote a TEXT column to a VARCHAR column.

The implementation of type demotion distinguishes between lossy and non-lossy type conversions, and their use on the slave can be controlled by setting the slave_type_conversions global server system variable.

For more information about attribute promotion and demotion for row-based replication in MySQL Cluster, see Attribute promotion and demotion (MySQL Cluster). (Bug #47163, Bug #46584)

Bugs Fixed

• Incompatible Change; Cluster API: The default behavior of the NDB API Event API has changed as follows:

Previously, when creating an Event, DDL operations (alter and drop operations on tables) were automatically reported on any event operation that used this event, but as a result of this change, this is no longer the case. Instead, you must now invoke the event's setReport() method, with the new EventReport value ER_DDL, to get this behavior.

For existing NDB API applications where you wish to retain the old behavior, you must update the code as indicated previously, then recompile, following an upgrade. Otherwise, DDL operations are no longer reported after upgrading libndbnclient.

For more information, see The Event::EventReport Type, and Event::setReport(). (Bug #53308)

• Important Change; Cluster Replication: The --ndb-log-empty-epochs option was ignored. Setting the ndb_log_empty_epochs server system variable also had no effect.

As part of the fix for this issue, rows for empty epochs are now recorded in the ndb_binlog_index table even when --ndb-log-empty-epochs is 0. (Bug #49559, Bug #11757505)

- If a node or cluster failure occurred while mysqld was scanning the ndb.ndb_schema table (which it does when attempting to connect to the cluster), insufficient error handling could lead to a crash by mysqld in certain cases. This could happen in a MySQL Cluster with a great many tables, when trying to restart data nodes while one or more mysqld processes were restarting. (Bug #52325)
- In MySQL Cluster NDB 7.0 and later, DDL operations are performed within schema transactions; the NDB kernel code for starting a schema transaction checks that all data nodes are at the same version before permitting a schema transaction to start. However, when a version mismatch was detected, the client was not actually informed of this problem, which caused the client to hang. (Bug #52228)
- After running a mixed series of node and system restarts, a system restart could hang or fail altogether. This was caused by setting the value of the newest completed global checkpoint too low for a data node performing a node restart, which led to the node reporting incorrect GCI intervals for its first local checkpoint. (Bug #52217)
- When performing a complex mix of node restarts and system restarts, the node that was elected as master sometimes required optimized node recovery due to missing REDO information. When this happened, the node crashed with Failure to recreate object ... during restart, error 721 (because the DBDICT restart code was run twice). Now when this occurs, node takeover is executed immediately, rather than being made to wait until the remaining data nodes have started. (Bug #52135)

References: See also: Bug #48436.

• The internal variable ndb_new_handler, which is no longer used, has been removed. (Bug #51858)

- ha_ndbcluster.cc was not compiled with the same SAFEMALLOC and SAFE_MUTEX flags as the MySQL Server. (Bug #51857)
- When debug compiling MySQL Cluster on Windows, the mysys library was not compiled with -DSAFEMALLOC and -DSAFE_MUTEX, due to the fact that my_socket.c was misnamed as my_socket.cc. (Bug #51856)
- The redo log protects itself from being filled up by periodically checking how much space remains free. If insufficient redo log space is available, it sets the state TAIL_PROBLEM which results in transactions being aborted with error code 410 (out of redo log). However, this state was not set following a node restart, which meant that if a data node had insufficient redo log space following a node restart, it could crash a short time later with Fatal error due to end of REDO log. Now, this space is checked during node restarts. (Bug #51723)
- Restoring a MySQL Cluster backup between platforms having different endianness failed when also
 restoring metadata and the backup contained a hashmap not already present in the database being
 restored to. This issue was discovered when trying to restore a backup made on Solaris/SPARC
 to a MySQL Cluster running on Solaris/x86, but could conceivably occur in other cases where the
 endianness of the platform on which the backup was taken differed from that of the platform being
 restored to. (Bug #51432)
- The output of the ndb_mgm client REPORT BACKUPSTATUS command could sometimes contain errors due to uninitialized data. (Bug #51316)
- A GROUP BY query against NDB tables sometimes did not use any indexes unless the query included a FORCE INDEX option. With this fix, indexes are used by such queries (where otherwise possible) even when FORCE INDEX is not specified. (Bug #50736)
- The following issues were fixed in the ndb_mgm client REPORT MEMORYUSAGE command:
 - The client sometimes inserted extra ndb_mgm> prompts within the output.
 - For data nodes running ndbmtd, IndexMemory was reported before DataMemory.
 - In addition, for data nodes running ndbmtd, there were multiple IndexMemory entries listed in the output.

(Bug #50196)

- Issuing a command in the ndb_mgm client after it had lost its connection to the management server could cause the client to crash. (Bug #49219)
- The mysql client system command did not work properly. This issue was only known to affect the version of the mysql client that was included with MySQL Cluster NDB 7.0 and MySQL Cluster NDB 7.1 releases. (Bug #48574)
- The internal ErrorReporter::formatMessage() method could in some cases cause a buffer overflow. (Bug #47120)
- Information about several management client commands was missing from (that is, truncated in) the output of the HELP command. (Bug #46114)
- The ndb_print_backup_file utility failed to function, due to a previous internal change in the NDB code. (Bug #41512, Bug #48673)
- When the MemReportFrequency configuration parameter was set in config.ini, the ndb_mgm client REPORT MEMORYUSAGE command printed its output multiple times. (Bug #37632)

• ndb_mgm -e "... REPORT ... " did not write any output to stdout.

The fix for this issue also prevents the cluster log from being flooded with INFO messages when DataMemory usage reaches 100%, and insures that when the usage is decreased, an appropriate message is written to the cluster log. (Bug #31542, Bug #44183, Bug #49782)

- InnoDB; Replication: Column length information generated by InnoDB did not match that generated by MyISAM, which caused invalid metadata to be written to the binary log when trying to replicate BIT columns. (Bug #49618)
- **Replication:** Metadata for GEOMETRY fields was not properly stored by the slave in its definitions of tables. (Bug #49836)

References: See also: Bug #48776.

• **Disk Data:** Inserts of blob column values into a MySQL Cluster Disk Data table that exhausted the tablespace resulted in misleading no such tuple error messages rather than the expected error tablespace full.

This issue appeared similar to Bug #48113, but had a different underlying cause. (Bug #52201)

References: See also: Bug #48113.

- **Disk Data:** The error message returned after attempting to execute ALTER LOGFILE GROUP on an nonexistent logfile group did not indicate the reason for the failure. (Bug #51111)
- **Disk Data:** DDL operations on Disk Data tables having a relatively small UNDO_BUFFER_SIZE could fail unexpectedly.
- Cluster Replication: When mysqld was started with --binlog-do-db or --binlog-ignore-db, no LOST_EVENTS incident was written to the binary log. (Bug #47096)
- Cluster API: When reading blob data with lock mode LM_SimpleRead, the lock was not upgraded as expected. (Bug #51034)
- Cluster API: A number of issues were corrected in the NDB API coding examples found in the storage/ndb/ndbapi-examples directory in the MySQL Cluster source tree. These included possible endless recursion in ndbapi_scan.cpp as well as problems running some of the examples on systems using Windows or OS X due to the lettercase used for some table names. (Bug #30552, Bug #30737)
- On some Unix/Linux platforms, an error during build from source could be produced, referring to a missing LT_INIT program. This is due to versions of libtool 2.1 and earlier. (Bug #51009)
- 1) In rare cases, if a thread was interrupted during a FLUSH PRIVILEGES operation, a debug assertion
 occurred later due to improper diagnostics area setup. 2) A KILL operation could cause a console error
 message referring to a diagnostic area state without first ensuring that the state existed. (Bug #33982)

Changes in MySQL Cluster NDB 7.0.13 (5.1.41-ndb-7.0.13) (2010-03-04)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.12.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.41 (see Changes in MySQL 5.1.41 (2009-11-05)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- A new configuration parameter HeartbeatThreadPriority makes it possible to select between a first-in, first-out or round-round scheduling policy for management node and API node heartbeat threads, as well as to set the priority of these threads. See Defining a MySQL Cluster Management Server, or Defining SQL and Other API Nodes in a MySQL Cluster, for more information. (Bug #49617)
- Start phases are now written to the data node logs. (Bug #49158)
- Disk Data: The ndb_desc utility can now show the extent space and free extent space for subordinate BLOB and TEXT columns (stored in hidden BLOB tables by NDB). A --blob-info option has been added for this program that causes ndb_desc to generate a report for each subordinate BLOB table. For more information, see ndb_desc Describe NDB Tables. (Bug #50599)

Bugs Fixed

- When performing a system restart of a MySQL Cluster where multi-threaded data nodes were in use, there was a slight risk that the restart would hang due to incorrect serialization of signals passed between LQH instances and proxies; some signals were sent using a proxy, and others directly, which meant that the order in which they were sent and received could not be guaranteed. If signals arrived in the wrong order, this could cause one or more data nodes to hang. Now all signals that need to be sent and received in the same order are sent using the same path. (Bug #51645)
- When one or more data nodes read their LCPs and applied undo logs significantly faster than others, this could lead to a race condition causing system restarts of data nodes to hang. This could most often occur when using both ndbd and ndbmtd processes for the data nodes. (Bug #51644)
- When deciding how to divide the REDO log, the DBDIH kernel block saved more than was needed to restore the previous local checkpoint, which could cause REDO log space to be exhausted prematurely (NDB error 410). (Bug #51547)
- DML operations can fail with NDB error 1220 (REDO log files overloaded...) if the opening and closing of REDO log files takes too much time. If this occurred as a GCI marker was being written in the REDO log while REDO log file 0 was being opened or closed, the error could persist until a GCP stop was encountered. This issue could be triggered when there was insufficient REDO log space (for example, with configuration parameter settings NoOfFragmentLogFiles = 6 and FragmentLogFileSize = 6M) with a load including a very high number of updates. (Bug #51512)

References: See also: Bug #20904.

- A side effect of the ndb_restore --disable-indexes and --rebuild-indexes options is to change the schema versions of indexes. When a mysqld later tried to drop a table that had been restored from backup using one or both of these options, the server failed to detect these changed indexes. This caused the table to be dropped, but the indexes to be left behind, leading to problems with subsequent backup and restore operations. (Bug #51374)
- ndb_restore crashed while trying to restore a corrupted backup, due to missing error handling. (Bug #51223)

- The ndb_restore message Successfully created index `PRIMARY`... was directed to stderr instead of stdout. (Bug #51037)
- When using NoOfReplicas equal to 1 or 2, if data nodes from one node group were restarted 256 times and applications were running traffic such that it would encounter NDB error 1204 (Temporary failure, distribution changed), the live node in the node group would crash, causing the cluster to crash as well. The crash occurred only when the error was encountered on the 256th restart; having the error on any previous or subsequent restart did not cause any problems. (Bug #50930)
- The AUTO_INCREMENT option for ALTER TABLE did not reset AUTO_INCREMENT columns of NDB tables. (Bug #50247)
- Replication of a MySQL Cluster using multi-threaded data nodes could fail with forced shutdown of some data nodes due to the fact that ndbmtd exhausted LongMessageBuffer much more quickly than ndbd. After this fix, passing of replication data between the DBTUP and SUMA NDB kernel blocks is done using DataMemory rather than LongMessageBuffer.

Until you can upgrade, you may be able to work around this issue by increasing the LongMessageBuffer setting; doubling the default should be sufficient in most cases. (Bug #46914)

- A SELECT requiring a sort could fail with the error Can't find record in '*table*' when run concurrently with a DELETE from the same table. (Bug #45687)
- **Disk Data:** For a Disk Data tablespace whose extent size was not equal to a whole multiple of 32K, the value of the FREE_EXTENTS column in the INFORMATION_SCHEMA.FILES table was smaller than the value of TOTAL_EXTENTS.

As part of this fix, the implicit rounding of INITIAL_SIZE, EXTENT_SIZE, and UNDO_BUFFER_SIZE performed by NDBCLUSTER (see CREATE TABLESPACE Syntax) is now done explicitly, and the rounded values are used for calculating INFORMATION_SCHEMA.FILES column values and other purposes. (Bug #49709)

References: See also: Bug #31712.

- **Disk Data:** Once all data files associated with a given tablespace had been dropped, there was no way for MySQL client applications (including the mysql client) to tell that the tablespace still existed. To remedy this problem, INFORMATION_SCHEMA.FILES now holds an additional row for each tablespace. (Previously, only the data files in each tablespace were shown.) This row shows TABLESPACE in the FILE_TYPE column, and NULL in the FILE_NAME column. (Bug #31782)
- **Disk Data:** It was possible to issue a CREATE TABLESPACE or ALTER TABLESPACE statement in which INITIAL_SIZE was less than EXTENT_SIZE. (In such cases, INFORMATION_SCHEMA.FILES erroneously reported the value of the FREE_EXTENTS column as 1 and that of the TOTAL_EXTENTS column as 0.) Now when either of these statements is issued such that INITIAL_SIZE is less than EXTENT_SIZE, the statement fails with an appropriate error message. (Bug #31712)

References: See also: Bug #49709.

• Cluster API: An issue internal to ndb_mgm could cause problems when trying to start a large number of data nodes at the same time. (Bug #51273)

References: See also: Bug #51310.

Changes in MySQL Cluster NDB 7.0.12b (5.1.41-ndb-7.0.12b) (2010-02-18)

This is a replacement release for MySQL Cluster NDB 7.0.12a, fixing a critical issue in that version that was discovered shortly after its release (Bug #51256). MySQL Cluster NDB 7.0.12b is identical in all other

respects to MySQL Cluster NDB 7.0.12 and MySQL Cluster NDB 7.0.12a. Users of MySQL Cluster NDB 7.0.12 or MySQL Cluster NDB 7.0.12a (only) should upgrade to the 7.0.12b release as soon as possible.

This is a testing release only, for the purpose of testing the fix for Bug #49190 (now also incorporating the fix for Bug #51027 and Bug #51256). This release is otherwise identical to MySQL Cluster NDB 7.0.11b; users of MySQL Cluster NDB 7.0.11 or MySQL Cluster NDB 7.0.11a who are not interested in testing this change should upgrade to MySQL Cluster NDB 7.0.11b (if they have not done so already), then wait until MySQL Cluster NDB 7.0.13 becomes available.

Obtaining MySQL Cluster NDB 7.0.12a. This is a source-only release. You can obtain the GPL source code for MySQL Cluster NDB 7.0.12a from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/ mysql-5.1.41-ndb-7.0.12a/. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release incorporates all bugfixes and changes made in previous MySQL Cluster NDB 7.0 releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.41 (see Changes in MySQL 5.1.41 (2009-11-05)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• Setting IndexMemory greater than 2GB could cause data nodes to crash while starting. (Bug #51256)

Changes in MySQL Cluster NDB 7.0.12a (5.1.41-ndb-7.0.12a) (2010-02-15)



Note

MySQL Cluster NDB 7.0.12a was withdrawn shortly after release, due to Bug #51256. Users of the original 7.0.12 release should upgrade to MySQL Cluster NDB 7.0.12b, which fixes this issue (and others). Users of MySQL Cluster NDB 7.0.11 or MySQL Cluster NDB 7.0.11a should upgrade to MySQL Cluster NDB 7.0.11b, if they have not done so already.

This is a replacement release for MySQL Cluster NDB 7.0.12, fixing a critical issue in that version that was discovered shortly after its release (Bug #51027). MySQL Cluster NDB 7.0.12a is identical in all other respects to MySQL Cluster NDB 7.0.12. Users of MySQL Cluster NDB 7.0.12 (only) should upgrade to the 7.0.12a release as soon as possible.

This is a testing release only, for the purpose of testing the fix for Bug #49190 (now also incorporating the fix for Bug #51027). This release is otherwise identical to MySQL Cluster NDB 7.0.11b; users of MySQL Cluster NDB 7.0.11 or MySQL Cluster NDB 7.0.11a who are not interested in testing this change should upgrade to MySQL Cluster NDB 7.0.11b (if they have not done so already), then wait until MySQL Cluster NDB 7.0.13 becomes available.

This release incorporates all bugfixes and changes made in previous MySQL Cluster NDB 7.0 releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.41 (see Changes in MySQL 5.1.41 (2009-11-05)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• An initial restart of a data node configured with a large amount of memory could fail with a Pointer too large error. (Bug #51027)

References: This issue is a regression of: Bug #47818.

Changes in MySQL Cluster NDB 7.0.12 (5.1.41-ndb-7.0.12) (2010-02-03)



Note

MySQL Cluster NDB 7.0.12 was withdrawn shortly after release, due to Bug #51027. Users of the original 7.0.12 release should upgrade to MySQL Cluster NDB 7.0.12b, which fixes this issue (and others). Users of MySQL Cluster NDB 7.0.11 or MySQL Cluster NDB 7.0.11a should upgrade to MySQL Cluster NDB 7.0.11b, if they have not done so already.

This is a testing release only, for the purpose of testing the fix for Bug #49190. This release is otherwise identical to MySQL Cluster NDB 7.0.11b; users of MySQL Cluster NDB 7.0.11 or MySQL Cluster NDB 7.0.11a who are not interested in testing this change should upgrade to MySQL Cluster NDB 7.0.11b (if they have not done so already), then wait until MySQL Cluster NDB 7.0.13 becomes available.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.41 (see Changes in MySQL 5.1.41 (2009-11-05)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Numeric codes used in management server status update messages in the cluster logs have been replaced with text descriptions. (Bug #49627)

References: See also: Bug #44248.

Bugs Fixed

- ndbmtd started on a single-core machine could sometimes fail with a Job Buffer Full error when MaxNoOfExecutionThreads was set greater than LockExecuteThreadToCPU. Now a warning is logged when this occurs. (Bug #50582)
- When a primary key lookup on an NDB table containing one or more BLOB columns was executed in a transaction, a shared lock on any blob tables used by the NDB table was held for the duration of the transaction. (This did not occur for indexed or non-indexed WHERE conditions.)

Now in such cases, the lock is released after all **BLOB** data has been read. (Bug #49190)

Changes in MySQL Cluster NDB 7.0.11b (5.1.41-ndb-7.0.11b) (2010-02-18)

This is a replacement release for MySQL Cluster NDB 7.0.11a, fixing a critical issue in that version that was discovered shortly after its release (Bug #51256). MySQL Cluster NDB 7.0.11b is identical in all other

respects to MySQL Cluster NDB 7.0.11a. Users of MySQL Cluster NDB 7.0.11 or MySQL Cluster NDB 7.0.11a should upgrade to the 7.0.11b release as soon as possible. Users of previous MySQL Cluster NDB 7.0 releases should bypass the 7.0.11 and 7.0.11a releases, and upgrade to 7.0.11b instead.

Obtaining MySQL Cluster NDB 7.0.11b. This is a source-only release. You can obtain the GPL source code for MySQL Cluster NDB 7.0.11b from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/ mysql-5.1.41-ndb-7.0.11b/. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release incorporates all bugfixes and changes made in previous MySQL Cluster NDB 7.0 releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.41 (see Changes in MySQL 5.1.41 (2009-11-05)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• Setting IndexMemory greater than 2GB could cause data nodes to crash while starting. (Bug #51256)

Changes in MySQL Cluster NDB 7.0.11a (5.1.41-ndb-7.0.11a) (2010-02-15)

This is a replacement release for MySQL Cluster NDB 7.0.11, fixing a critical issue in that version that was discovered shortly after its release (Bug #51027). MySQL Cluster NDB 7.0.11a is identical in all other respects to MySQL Cluster NDB 7.0.11. Users of MySQL Cluster NDB 7.0.11 should upgrade to the 7.0.11a release as soon as possible. Users of previous MySQL Cluster NDB 7.0 releases should bypass the 7.0.11 release and upgrade to 7.0.11a instead.

Obtaining MySQL Cluster NDB 7.0.11a. This is a source-only release. You can obtain the GPL source code for MySQL Cluster NDB 7.0.11a from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/ mysql-5.1.41-ndb-7.0.11a/. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release incorporates all bugfixes and changes made in previous MySQL Cluster NDB 7.0 releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.41 (see Changes in MySQL 5.1.41 (2009-11-05)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• An initial restart of a data node configured with a large amount of memory could fail with a Pointer too large error. (Bug #51027)

References: This issue is a regression of: Bug #47818.

Changes in MySQL Cluster NDB 7.0.11 (5.1.41-ndb-7.0.11) (2010-02-02)



Note

MySQL Cluster NDB 7.0.11 was withdrawn shortly after release, due to Bug #51027. Users should upgrade to MySQL Cluster NDB 7.0.11a, which fixes this issue.

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.10.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.39 (see Changes in MySQL 5.1.41 (2009-11-05)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Important Change:** The maximum permitted value of the ndb_autoincrement_prefetch_sz system variable has been increased from 256 to 65536. (Bug #50621)
- Added multi-threaded ordered index building capability during system restarts or node restarts, controlled by the BuildIndexThreads data node configuration parameter (also introduced in this release).
- Cluster Replication: Due to the fact that no timestamp is available for delete operations, a delete using NDB\$MAX() is actually processed as NDB\$OLD. However, because this is not optimal for some use cases, NDB\$MAX_DELETE_WIN() is added as a conflict resolution function; if the "timestamp" column value for a given row adding or updating an existing row coming from the master is higher than that on the slave, it is applied (as with NDB\$MAX()); however, delete operations are treated as always having the higher value.

See NDB\$MAX_DELETE_WIN(column_name), for more information. (Bug #50650)

• **Cluster Replication:** In circular replication, it was sometimes possible for an event to propagate such that it would be reapplied on all servers. This could occur when the originating server was removed from the replication circle and so could no longer act as the terminator of its own events, as normally happens in circular replication.

To prevent this from occurring, a new IGNORE_SERVER_IDS option is introduced for the CHANGE MASTER TO statement. This option takes a list of replication server IDs; events having a server ID which appears in this list are ignored and not applied. For more information, see CHANGE MASTER TO Syntax.

In conjunction with the introduction of IGNORE_SERVER_IDS, SHOW SLAVE STATUS has two new fields. Replicate_Ignore_Server_Ids displays information about ignored servers. Master_Server_Id displays the server_id value from the master. (Bug #47037)

References: See also: Bug #25998, Bug #27808.

Bugs Fixed

- Initial start of partitioned nodes did not work correctly. This issue was observed in MySQL Cluster NDB 7.0 only. (Bug #50661)
- The CREATE NODEGROUP client command in ndb_mgm could sometimes cause the forced shutdown of a data node. (Bug #50594)

- Local query handler information was not reported or written to the cluster log correctly. This issue is thought to have been introduced in MySQL Cluster NDB 7.0.10. (Bug #50467)
- Online upgrades from MySQL Cluster NDB 7.0.9b to MySQL Cluster NDB 7.0.10 did not work correctly. Current MySQL Cluster NDB 7.0 users should upgrade directly to MySQL Cluster NDB 7.0.11 or later.

This issue is not known to have affected MySQL Cluster NDB 6.3, and it should be possible to upgrade from MySQL Cluster NDB 6.3 to MySQL Cluster NDB 7.0.10 without problems. See Upgrade and Downgrade Compatibility: MySQL Cluster NDB 6.x, for more information. (Bug #50433)

- Dropping unique indexes in parallel while they were in use could cause node and cluster failures. (Bug #50118)
- When attempting to join a running cluster whose management server had been started with the --nowait-nodes option and having SQL nodes with dynamically allocated node IDs, a second management server failed with spurious INTERNAL ERROR: Found dynamic ports with value in config... error messages. (Bug #49807)
- When setting the LockPagesInMainMemory configuration parameter failed, only the error Failed to memlock pages... was returned. Now in such cases the operating system's error code is also returned. (Bug #49724)
- If a query on an NDB table compared a constant string value to a column, and the length of the string was greater than that of the column, condition pushdown did not work correctly. (The string was truncated to fit the column length before being pushed down.) Now in such cases, the condition is no longer pushed down. (Bug #49459)
- ndbmtd was not built on Windows (CMake did not provide a build target for it). (Bug #49325)
- Performing intensive inserts and deletes in parallel with a high scan load could a data node crashes due to a failure in the DBACC kernel block. This was because checking for when to perform bucket splits or merges considered the first 4 scans only. (Bug #48700)
- During Start Phases 1 and 2, the STATUS command sometimes (falsely) returned Not Connected for data nodes running ndbmtd. (Bug #47818)
- When performing a DELETE that included a left join from an NDB table, only the first matching row was deleted. (Bug #47054)
- Under some circumstances, the DBTC kernel block could send an excessive number of commit and completion messages which could lead to a the job buffer filling up and node failure. This was especially likely to occur when using ndbmtd with a single data node. (Bug #45989)
- mysqld could sometimes crash during a commit while trying to handle NDB Error 4028 Node failure caused abort of transaction. (Bug #38577)
- When setting LockPagesInMainMemory, the stated memory was not allocated when the node was started, but rather only when the memory was used by the data node process for other reasons. (Bug #37430)
- Trying to insert more rows than would fit into an NDB table caused data nodes to crash. Now in such situations, the insert fails gracefully with error 633 Table fragment hash index has reached maximum possible size. (Bug #34348)
- On OS X or Windows, sending a SIGHUP signal to the server or an asynchronous flush (triggered by flush_time) caused the server to crash. (Bug #47525)
- The ARCHIVE storage engine lost records during a bulk insert. (Bug #46961)

• When using the ARCHIVE storage engine, SHOW TABLE STATUS displayed incorrect information for Max_data_length, Data_length and Avg_row_length. (Bug #29203)

Changes in MySQL Cluster NDB 7.0.10 (5.1.39-ndb-7.0.10) (2009-12-15)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.9a.

Obtaining MySQL Cluster NDB 7.0.10. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.39 (see Changes in MySQL 5.1.39 (2009-09-04)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Added the ndb_mgmd --nowait-nodes option, which permits a cluster that is configured to use multiple management servers to be started using fewer than the number configured. This is most likely to be useful when a cluster is configured with two management servers and you wish to start the cluster using only one of them.

See ndb_mgmd — The MySQL Cluster Management Server Daemon, for more information. (Bug #48669)

- This enhanced functionality is supported for upgrades from MySQL Cluster NDB 6.3 when the NDB engine version is 6.3.29 or later. (Bug #48528, Bug #49163)
- The output from ndb_config --configinfo --xml now indicates, for each configuration parameter, the following restart type information:
 - Whether a system restart or a node restart is required when resetting that parameter;
 - Whether cluster nodes need to be restarted using the --initial option when resetting the parameter.

(Bug #47366)

Bugs Fixed

• Node takeover during a system restart occurs when the REDO log for one or more data nodes is out of date, so that a node restart is invoked for that node or those nodes. If this happens while a mysqld process is attached to the cluster as an SQL node, the mysqld takes a global schema lock (a row lock), while trying to set up cluster-internal replication.

However, this setup process could fail, causing the global schema lock to be held for an excessive length of time, which made the node restart hang as well. As a result, the mysqld failed to set up cluster-internal replication, which led to tables being read only, and caused one node to hang during the restart.



Note

This issue could actually occur in MySQL Cluster NDB 7.0 only, but the fix was also applied MySQL Cluster NDB 6.3, to keep the two codebases in alignment.

(Bug #49560)

- Sending SIGHUP to a mysqld running with the --ndbcluster and --log-bin options caused the process to crash instead of refreshing its log files. (Bug #49515)
- If the master data node receiving a request from a newly started API or data node for a node ID died before the request has been handled, the management server waited (and kept a mutex) until all handling of this node failure was complete before responding to any other connections, instead of responding to other connections as soon as it was informed of the node failure (that is, it waited until it had received a NF_COMPLETEREP signal rather than a NODE_FAILREP signal). On visible effect of this misbehavior was that it caused management client commands such as SHOW and ALL STATUS to respond with unnecessary slowness in such circumstances. (Bug #49207)
- Attempting to create more than 11435 tables failed with Error 306 (Out of fragment records in DIH). (Bug #49156)
- When evaluating the options --include-databases, --include-tables, --excludedatabases, and --exclude-tables, the ndb_restore program overwrote the result of the database-level options with the result of the table-level options rather than merging these results together, sometimes leading to unexpected and unpredictable results.

As part of the fix for this problem, the semantics of these options have been clarified; because of this, the rules governing their evaluation have changed slightly. These changes be summed up as follows:

- All --include-* and --exclude-* options are now evaluated from right to left in the order in which they are passed to ndb_restore.
- All --include-* and --exclude-* options are now cumulative.
- In the event of a conflict, the first (rightmost) option takes precedence.

For more detailed information and examples, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #48907)

• When performing tasks that generated large amounts of I/O (such as when using ndb_restore), an internal memory buffer could overflow, causing data nodes to fail with signal 6.

Subsequent analysis showed that this buffer was not actually required, so this fix removes it. (Bug #48861)

- Exhaustion of send buffer memory or long signal memory caused data nodes to crash. Now an appropriate error message is provided instead when this situation occurs. (Bug #48852)
- In some situations, when it was not possible for an SQL node to start a schema transaction (necessary, for instance, as part of an online ALTER TABLE), NDBCLUSTER did not correctly indicate the error to the MySQL server, which led mysqld to crash. (Bug #48841)

• Under certain conditions, accounting of the number of free scan records in the local query handler could be incorrect, so that during node recovery or a local checkpoint operations, the LQH could find itself lacking a scan record that is expected to find, causing the node to crash. (Bug #48697)

References: See also: Bug #48564.

- The creation of an ordered index on a table undergoing DDL operations could cause a data node crash under certain timing-dependent conditions. (Bug #48604)
- During an LCP master takeover, when the newly elected master did not receive a COPY_GCI LCP protocol message but other nodes participating in the local checkpoint had received one, the new master could use an uninitialized variable, which caused it to crash. (Bug #48584)
- When running many parallel scans, a local checkpoint (which performs a scan internally) could find itself not getting a scan record, which led to a data node crash. Now an extra scan record is reserved for this purpose, and a problem with obtaining the scan record returns an appropriate error (error code 489, Too many active scans). (Bug #48564)
- During a node restart, logging was enabled on a per-fragment basis as the copying of each fragment was completed but local checkpoints were not enabled until all fragments were copied, making it possible to run out of redo log file space (NDB error code 410) before the restart was complete. Now logging is enabled only after all fragments has been copied, just prior to enabling local checkpoints. (Bug #48474)
- When using very large transactions containing many inserts, ndbmtd could fail with Signal 11 without an easily detectable reason, due to an internal variable being unitialized in the event that the LongMessageBuffer was overloaded. Now, the variable is initialized in such cases, avoiding the crash, and an appropriate error message is generated. (Bug #48441)

References: See also: Bug #46914.

- A data node crashing while restarting, followed by a system restart could lead to incorrect handling of redo log metadata, causing the system restart to fail with Error while reading REDO log. (Bug #48436)
- Starting a mysqld process with --ndb-nodeid (either as a command-line option or by assigning it a value in my.cnf) caused the mysqld to get only the corresponding connection from the [mysqld] section in the config.ini file having the matching ID, even when connection pooling was enabled (that is, when the mysqld process was started with --ndb-cluster-connection-pool set greater than 1). (Bug #48405)

References: See also: Bug #27644, Bug #38590, Bug #41592.

- The configuration check that each management server runs to verify that all connected ndb_mgmd processes have the same configuration could fail when a configuration change took place while this check was in progress. Now in such cases, the configuration check is rescheduled for a later time, after the change is complete. (Bug #48143)
- When employing NDB native backup to back up and restore an empty NDB table that used a nonsequential AUTO_INCREMENT value, the AUTO_INCREMENT value was not restored correctly. (Bug #48005)
- ndb_config --xml --configinfo now indicates that parameters belonging in the [SCI], [SCI DEFAULT], [SHM], and [SHM DEFAULT] sections of the config.ini file are deprecated or experimental, as appropriate. (Bug #47365)
- NDB stores blob column data in a separate, hidden table that is not accessible from MySQL. If this table was missing for some reason (such as accidental deletion of the file corresponding to the hidden table)

when making a MySQL Cluster native backup, ndb_restore crashed when attempting to restore the backup. Now in such cases, ndb_restore fails with the error message Table *table_name* has blob column (*column_name*) with missing parts table in backup instead. (Bug #47289)

• In MySQL Cluster NDB 7.0, ndb_config and ndb_error_reporter were printing warnings about management and data nodes running on the same host to stdout instead of stderr, as was the case in earlier MySQL Cluster release series. (Bug #44689, Bug #49160)

References: See also: Bug #25941.

- DROP DATABASE failed when there were stale temporary NDB tables in the database. This situation could occur if mysqld crashed during execution of a DROP TABLE statement after the table definition had been removed from NDBCLUSTER but before the corresponding .ndb file had been removed from the crashed SQL node's data directory. Now, when mysqld executes DROP DATABASE, it checks for these files and removes them if there are no corresponding table definitions for them found in NDBCLUSTER. (Bug #44529)
- Creating an NDB table with an excessive number of large BIT columns caused the cluster to fail. Now, an attempt to create such a table is rejected with error 791 (Too many total bits in bitfields). (Bug #42046)

References: See also: Bug #42047.

• When a long-running transaction lasting long enough to cause Error 410 (REDO log files overloaded) was later committed or rolled back, it could happen that NDBCLUSTER was not able to release the space used for the REDO log, so that the error condition persisted indefinitely.

The most likely cause of such transactions is a bug in the application using MySQL Cluster. This fix should handle most cases where this might occur. (Bug #36500)

- Deprecation and usage information obtained from ndb_config --configinfo regarding the PortNumber and ServerPort configuration parameters was improved. (Bug #24584)
- **Disk Data:** When running a write-intensive workload with a very large disk page buffer cache, CPU usage approached 100% during a local checkpoint of a cluster containing Disk Data tables. (Bug #49532)
- **Disk Data:** NDBCLUSTER failed to provide a valid error message it failed to commit schema transactions during an initial start if the cluster was configured using the InitialLogFileGroup parameter. (Bug #48517)
- **Disk Data:** In certain limited cases, it was possible when the cluster contained Disk Data tables for ndbmtd to crash during a system restart. (Bug #48498)

References: See also: Bug #47832.

- **Disk Data:** Repeatedly creating and then dropping Disk Data tables could eventually lead to data node failures. (Bug #45794, Bug #48910)
- **Disk Data:** When a crash occurs due to a problem in Disk Data code, the currently active page list is printed to stdout (that is, in one or more ndb_nodeid_out.log files). One of these lists could contain an endless loop; this caused a printout that was effectively never-ending. Now in such cases, a maximum of 512 entries is printed from each list. (Bug #42431)
- **Disk Data:** When the FileSystemPathUndoFiles configuration parameter was set to an non-existent path, the data nodes shut down with the generic error code 2341 (Internal program error). Now in such cases, the error reported is error 2815 (File not found).

- **Cluster Replication:** When expire_logs_days was set, the thread performing the purge of the log files could deadlock, causing all binary log operations to stop. (Bug #49536)
- **Cluster API:** When a DML operation failed due to a uniqueness violation on an NDB table having more than one unique index, it was difficult to determine which constraint caused the failure; it was necessary to obtain an NdbError object, then decode its details property, which in could lead to memory management issues in application code.

To help solve this problem, a new API method Ndb::getNdbErrorDetail() is added, providing a well-formatted string containing more precise information about the index that caused the unque constraint violation. The following additional changes are also made in the NDB API:

- Use of NdbError.details is now deprecated in favor of the new method.
- The Dictionary::listObjects() method has been modified to provide more information.

(Bug #48851)

- **Cluster API:** When using blobs, calling getBlobHandle() requires the full key to have been set using equal(), because getBlobHandle() must access the key for adding blob table operations. However, if getBlobHandle() was called without first setting all parts of the primary key, the application using it crashed. Now, an appropriate error code is returned instead. (Bug #28116, Bug #48973)
- The mysql_real_connect() C API function only attempted to connect to the first IP address returned
 for a hostname. This could be a problem if a hostname mapped to multiple IP address and the server
 was not bound to the first one returned. Now mysql_real_connect() attempts to connect to all IPv4
 or IPv6 addresses that a domain name maps to. (Bug #45017)

References: See also: Bug #47757.

Changes in MySQL Cluster NDB 7.0.9b (5.1.39-ndb-7.0.9b) (2009-11-10)

This release includes a fix for Bug #48651, which was discovered in MySQL Cluster NDB 7.0.9a shortly after release. The MySQL Cluster NDB 7.0.9b release is identical in all other respects to MySQL Cluster NDB 7.0.9a. Users who have already installed MySQL Cluster NDB 7.0.9a should upgrade to MySQL Cluster NDB 7.0.9b as soon as possible; users seeking to upgrade from any other previous MySQL Cluster 7.0 release should upgrade to MySQL Cluster NDB 7.0.9b instead.

Obtaining MySQL Cluster NDB 7.0.9b. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.39 (see Changes in MySQL 5.1.39 (2009-09-04)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• Using a large number of small fragment log files could cause NDBCLUSTER to crash while trying to read them during a restart. This issue was first observed with 1024 fragment log files of 16 MB each. (Bug #48651)

Changes in MySQL Cluster NDB 7.0.9a (5.1.39-ndb-7.0.9a) (2009-11-05)



Important

MySQL Cluster NDB 7.0.9a was pulled shortly after release due to Bug #48651. Users seeking to upgrade from a previous MySQL Cluster NDB 7.0 release should instead use MySQL Cluster NDB 7.0.9b, which contains a fix for this bug, in addition to all bugfixes and improvements made in MySQL Cluster NDB 7.0.9a.

This release includes a fix for Bug #48531, which was discovered in MySQL Cluster NDB 7.0.9 shortly after release. The MySQL Cluster NDB 7.0.9a release is identical in all other respects to MySQL Cluster NDB 7.0.9. Users who have already installed MySQL Cluster NDB 7.0.9 should upgrade to MySQL Cluster NDB 7.0.9a as soon as possible; users seeking to upgrade from any other previous MySQL Cluster 7.0 release should upgrade to MySQL Cluster NDB 7.0.9a instead.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.39 (see Changes in MySQL 5.1.39 (2009-09-04)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• When the combined length of all names of tables using the NDB storage engine was greater than or equal to 1024 bytes, issuing the START BACKUP command in the ndb_mgm client caused the cluster to crash. (Bug #48531)

Changes in MySQL Cluster NDB 7.0.9 (5.1.39-ndb-7.0.9) (2009-10-31)



Important

MySQL Cluster NDB 7.0.9 and 7.0.9a were pulled shortly after being released due to Bug #48531 and Bug #48651. Users seeking to upgrade from a previous MySQL Cluster NDB 7.0 release should instead use MySQL Cluster NDB 7.0.9b, which contains fixes for these critical bugs, in addition to all bugfixes and improvements made in MySQL Cluster NDB 7.0.9.

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.8a.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.39 (see Changes in MySQL 5.1.39 (2009-09-04)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Performance:** Significant improvements in redo log handling and other file system operations can yield a considerable reduction in the time required for restarts. While actual restart times observed in a production setting will naturally vary according to database size, hardware, and other conditions, our own preliminary testing shows that these optimizations can yield startup times that are faster than those typical of previous MySQL Cluster releases by a factor of 50 or more.

Bugs Fixed

• **Important Change:** The --with-ndb-port-base option for configure did not function correctly, and has been deprecated. Attempting to use this option produces the warning Ignoring deprecated option --with-ndb-port-base.

Beginning with MySQL Cluster NDB 7.1.0, the deprecation warning itself is removed, and the --with-ndb-port-base option is simply handled as an unknown and invalid option if you try to use it. (Bug #47941)

References: See also: Bug #38502.

• After upgrading a MySQL Cluster containing tables having unique indexes from an NDB 6.3 release to an NDB 7.0 release, attempts to create new unique indexes failed with inconsistent trigger errors (error code 293).

For more information (including a workaround for previous MySQL Cluster NDB 7.0 releases), see Upgrade and downgrade compatibility: MySQL Cluster NDB 7.x. (Bug #48416)

- When a data node failed to start due to inability to recreate or drop objects during schema restoration (for example: insufficient memory was available to the data node process on account of issues not directly related to MySQL Cluster on the host machine), the reason for the failure was not provided. Now is such cases, a more informative error message is logged. (Bug #48232)
- A table that was created following an upgrade from a MySQL Cluster NDB 6.3 release to MySQL Cluster NDB 7.0 (starting with version 6.4.0) or later was dropped by a system restart. This was due to a change in the format of NDB schema files and the fact that the upgrade of the format of existing NDB 6.3 schema files to the NDB 7.0 format failed to change the version number contained in the file; this meant that a system restart re-ran the upgrade routine, which interpreted the newly created table as an uncommitted table (which by definition ought not to be saved). Now the version number of upgraded NDB 6.3 schema files is set correctly during the upgrade process. (Bug #48227)
- In certain cases, performing very large inserts on NDB tables when using ndbmtd caused the memory allocations for ordered or unique indexes (or both) to be exceeded. This could cause aborted transactions and possibly lead to data node failures. (Bug #48037)

References: See also: Bug #48113.

- For UPDATE IGNORE statements, batching of updates is now disabled. This is because such statements failed when batching of updates was employed if any updates violated a unique constraint, to the fact a unique constraint violation could not be handled without aborting the transaction. (Bug #48036)
- Starting a data node with a very large amount of DataMemory (approximately 90G or more) could lead to crash of the node due to job buffer congestion. (Bug #47984)
- In some cases, ndbmtd could allocate more space for the undo buffer than was actually available, leading to a failure in the LGMAN kernel block and subsequent failure of the data node. (Bug #47966)
- When an UPDATE statement was issued against an NDB table where an index was used to identify rows but no data was actually changed, the NDB storage returned zero found rows.

For example, consider the table created and populated using these statements:
```
CREATE TABLE t1
(
c1 INT NOT NULL,
c2 INT NOT NULL,
PRIMARY KEY(c1),
KEY(c2)
)
ENGINE = NDB;
INSERT INTO t1 VALUES(1, 1);
```

The following UPDATE statements, even though they did not change any rows, each still matched a row, but this was reported incorrectly in both cases, as shown here:

```
mysql> UPDATE t1 SET c2 = 1 WHERE c1 = 1;
Query OK, 0 rows affected (0.00 sec)
Rows matched: 0 Changed: 0 Warnings: 0
mysql> UPDATE t1 SET c1 = 1 WHERE c2 = 1;
Query OK, 0 rows affected (0.00 sec)
Rows matched: 0 Changed: 0 Warnings: 0
```

Now in such cases, the number of rows matched is correct. (In the case of each of the example UPDATE statements just shown, this is displayed as Rows matched: 1, as it should be.)

This issue could affect UPDATE statements involving any indexed columns in NDB tables, regardless of the type of index (including KEY, UNIQUE KEY, and PRIMARY KEY) or the number of columns covered by the index. (Bug #47955)

- On Solaris, shutting down a management node failed when issuing the command to do so from a client connected to a different management node. (Bug #47948)
- After changing the value of DiskSyncSize to 4294967039 (the maximum) in the config.ini file and reloading the cluster configuration, the new value was displayed in the update information written into the cluster log as a signed number instead of unsigned. (Bug #47944)

References: See also: Bug #47932.

• On Solaris 10 for SPARC, ndb_mgmd failed to parse the config.ini file when the DiskSyncSize configuration parameter, whose permitted range of values is 32768 to 4294967039, was set equal to 4294967040 (which is also the value of the internal constant MAX_INT_RNIL), nor could DiskSyncSize be set successfully any higher than the minimum value. (Bug #47932)

References: See also: Bug #47944.

- Setting FragmentLogFileSize to a value greater than 256 MB led to errors when trying to read the redo log file. (Bug #47908)
- SHOW CREATE TABLE did not display the AUTO_INCREMENT value for NDB tables having AUTO_INCREMENT columns. (Bug #47865)
- An optimization in MySQL Cluster NDB 7.0 causes the DBDICT kernel block to copy several tables at a time when synchronizing the data dictionary to a newly started node; previously, this was done one table at a time. However, when NDB tables were sufficiently large and numerous, the internal buffer for storing them could fill up, causing a data node crash.

In testing, it was found that having 100 NDB tables with 128 columns each was enough to trigger this issue. (Bug #47859)

- Under some circumstances, when a scan encountered an error early in processing by the DBTC kernel block (see The DBTC Block), a node could crash as a result. Such errors could be caused by applications sending incorrect data, or, more rarely, by a DROP TABLE operation executed in parallel with a scan. (Bug #47831)
- When starting a node and synchronizing tables, memory pages were allocated even for empty fragments. In certain situations, this could lead to insufficient memory. (Bug #47782)
- During an upgrade, newer nodes (NDB kernel block DBTUP) could in some cases try to use the long signal format for communication with older nodes (DBUTIL kernel block) that did not understand the newer format, causing older data nodes to fail after restarting. (Bug #47740)
- A very small race-condition between NODE_FAILREP and LQH_TRANSREQ signals when handling node failure could lead to operations (locks) not being taken over when they should have been, and subsequently becoming stale. This could lead to node restart failures, and applications getting into endless lock-conflicts with operations that were not released until the node was restarted. (Bug #47715)

References: See also: Bug #41297.

• In some cases, the MySQL Server tried to use an error status whose value had never been set. The problem in the code that caused this, in hostname.cc, manifested when using debug builds of mysqld in MySQL Cluster replication.

This fix brings MySQL Cluster's error handling in hostname.cc in line with what is implemented in MySQL 5.4. (Bug #47548)

- configure failed to honor the --with-zlib-dir option when trying to build MySQL Cluster from source. (Bug #47223)
- Performing a system restart of the cluster after having performed a table reorganization which added partitions caused the cluster to become inconsistent, possibly leading to a forced shutdown, in either of the following cases:
 - 1. When a local checkpoint was in progress but had not yet completed, new partitions were not restored; that is, data that was supposed to be moved could be lost instead, leading to an inconsistent cluster. This was due to an issue whereby the DBDIH kernel block did not save the new table definition and instead used the old one (the version having fewer partitions).
 - 2. When the most recent LCP had completed, ordered indexes and unlogged tables were still not saved (since these did not participate in the LCP). In this case, the cluster crashed during a subsequent system restart, due to the inconsistency between the main table and the ordered index.

Now, DBDIH is forced in such cases to use the version of the table definition held by the DBDICT kernel block, which was (already) correct and up to date. (Bug #46585)

- ndbd was not built correctly when compiled using gcc 4.4.0. (The ndbd binary was built, but could not be started.) (Bug #46113)
- ndb_mgmd failed to close client connections that had timed out. After running for some time, a race condition could develop in the management server, due to ndb_mgmd having exhausted all of its file descriptors in this fashion. (Bug #45497)

References: See also: Bug #47712.

• If a node failed while sending a fragmented long signal, the receiving node did not free long signal assembly resources that it had allocated for the fragments of the long signal that had already been received. (Bug #44607)

• Numeric configuration parameters set in my.cnf were interpreted as signed rather than unsigned values. The effect of this was that values of 2G or more were truncated with the warning [MgmSrvr] Warning: option 'opt_name': signed value opt_value adjusted to 2147483647. Now such parameter values are treated as unsigned, so that this truncation does not take place.

This issue did not effect parameters set in config.ini. (Bug #44448)

• When starting a cluster with a great many tables, it was possible for MySQL client connections as well as the slave SQL thread to issue DML statements against MySQL Cluster tables before mysqld had finished connecting to the cluster and making all tables writeable. This resulted in Table ... is read only errors for clients and the Slave SQL thread.

This issue is fixed by introducing the --ndb-wait-setup option for the MySQL server. This provides a configurable maximum amount of time that mysqld waits for all NDB tables to become writeable, before enabling MySQL clients or the slave SQL thread to connect. (Bug #40679)

References: See also: Bug #46955.

• When building MySQL Cluster, it was possible to configure the build using --with-ndb-port without supplying a port number. Now in such cases, configure fails with an error. (Bug #38502)

References: See also: Bug #47941.

- When the MySQL server SQL mode included STRICT_TRANS_TABLES, storage engine warnings and error codes specific to NDB were returned when errors occurred, instead of the MySQL server errors and error codes expected by some programming APIs (such as Connector/J) and applications. (Bug #35990)
- When a copying operation exhausted the available space on a data node while copying large BLOB columns, this could lead to failure of the data node and a Table is full error on the SQL node which was executing the operation. Examples of such operations could include an ALTER TABLE that changed an INT column to a BLOB column, or a bulk insert of BLOB data that failed due to running out of space or to a duplicate key error. (Bug #34583, Bug #48040)

References: See also: Bug #41674, Bug #45768.

- **Replication:** When mysqlbinlog --verbose was used to read a binary log that had been written using row-based format, the output for events that updated some but not all columns of tables was not correct. (Bug #47323)
- **Disk Data:** A local checkpoint of an empty fragment could cause a crash during a system restart which was based on that LCP. (Bug #47832)

References: See also: Bug #41915.

• **Disk Data:** Multi-threaded data nodes could in some cases attempt to access the same memory structure in parallel, in a non-safe manner. This could result in data node failure when running ndbmtd while using Disk Data tables. (Bug #44195)

References: See also: Bug #46507.

- **Cluster Replication:** When using multiple active replication channels, it was sometimes possible that a node group failed on the slave cluster, causing the slave cluster to shut down. (Bug #47935)
- **Cluster Replication:** When recording a binary log using the <u>--ndb-log-update-as-write</u> and <u>--ndb-log-updated-only</u> options (both enabled by default) and later attempting to apply that binary log with mysqlbinlog, any operations that were played back from the log but which updated only some (but not all) columns caused any columns that were not updated to be reset to their default values. (Bug #47674)

References: See also: Bug #47323, Bug #46662.

• Cluster Replication: mysqlbinlog failed to apply correctly a binary log that had been recorded using --ndb-log-update-as-write=1. (Bug #46662)

References: See also: Bug #47323, Bug #47674.

- **Cluster API:** If an NDB API program reads the same column more than once, it is possible exceed the maximum permissible message size, in which case the operation should be aborted due to NDB error 880 Tried to read too much too many getValue calls, however due to a change introduced in MySQL Cluster NDB 6.3.18, the check for this was not done correctly, which instead caused a data node crash. (Bug #48266)
- Cluster API: The NDB API methods Dictionary::listEvents(), Dictionary::listIndexes(),Dictionary::listObjects(), and NdbOperation::getErrorLine() formerly had both const and non-const variants. The non-const versions of these methods have been removed. In addition, the NdbOperation::getBlobHandle() method has been re-implemented to provide consistent internal semantics. (Bug #47798)
- Cluster API: A duplicate read of a column caused NDB API applications to crash. (Bug #45282)
- **Cluster API:** The error handling shown in the example file ndbapi_scan.cpp included with the MySQL Cluster distribution was incorrect. (Bug #39573)
- Installation of MySQL on Windows failed to set the correct location for the character set files, which could lead to mysqld and mysql failing to initialize properly. (Bug #17270)

Changes in MySQL Cluster NDB 7.0.8a (5.1.37-ndb-7.0.8a) (2009-10-07)

This release includes a fix for Bug #47844, which was discovered in MySQL Cluster NDB 7.0.8 shortly after release. The MySQL Cluster NDB 7.0.8a release is identical in all other respects to MySQL Cluster NDB 7.0.8. Users who have already installed MySQL Cluster NDB 7.0.8 should upgrade to MySQL Cluster NDB 7.0.8a as soon as possible; users seeking to upgrade from MySQL Cluster NDB 7.0.7 or another previous MySQL Cluster 7.0 release should upgrade to MySQL Cluster NDB 7.0.8a instead.

Obtaining MySQL Cluster NDB 7.0.8a. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.37 (see Changes in MySQL 5.1.37 (2009-07-13)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- The disconnection of an API or SQL node having a node ID greater than 49 caused a forced shutdown of the cluster. (Bug #47844)
- The error message text for NDB error code 410 (REDO log files overloaded...) was truncated. (Bug #23662)

Changes in MySQL Cluster NDB 7.0.8 (5.1.37-ndb-7.0.8) (2009-09-30)



Important

MySQL Cluster NDB 7.0.8 was pulled shortly after release due to Bug #47844. Users seeking to upgrade from a previous MySQL Cluster NDB 7.0 release should instead use MySQL Cluster NDB 7.0.8a, which contains a fix for this bug, in addition to all bugfixes and improvements made in MySQL Cluster NDB 7.0.8.

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.7.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.37 (see Changes in MySQL 5.1.37 (2009-07-13)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- A new option --log-name is added for ndb_mgmd. This option can be used to provide a name for the current node and then to identify it in messages written to the cluster log. For more information, see ndb_mgmd The MySQL Cluster Management Server Daemon. (Bug #47643)
- --config-dir is now accepted by ndb_mgmd as an alias for the --configdir option. (Bug #42013)
- **Disk Data:** Two new columns have been added to the output of ndb_desc to make it possible to determine how much of the disk space allocated to a given table or fragment remains free. (This information is not available from the INFORMATION_SCHEMA.FILES table, since the FILES table applies only to Disk Data files.) For more information, see ndb_desc Describe NDB Tables. (Bug #47131)

Bugs Fixed

- **Important Change:** Previously, the MySQL Cluster management node and data node programs, when run on Windows platforms, required the <u>--nodaemon</u> option to produce console output. Now, these programs run in the foreground when invoked from the command line on Windows, which is the same behavior that mysqld.exe displays on Windows. (Bug #45588)
- Important Change; Cluster Replication: In a MySQL Cluster acting as a replication slave and having multiple SQL nodes, only the SQL node receiving events directly from the master recorded DDL statements in its binary logs unless this SQL node also had binary logging enabled; otherwise, other SQL nodes in the slave cluster failed to log DDL statements, regardless of their individual --log-bin settings.

The fix for this issue aligns binary logging of DDL statements with that of DML statements. In particular, you should take note of the following:

• DDL and DML statements on the master cluster are logged with the server ID of the server that actually writes the log.

- DDL and DML statements on the master cluster are logged by any attached mysqld that has binary logging enabled.
- Replicated DDL and DML statements on the slave are logged by any attached mysqld that has both --log-bin and --log-slave-updates enabled.
- Replicated DDL and DML statements are logged with the server ID of the original (master) MySQL server by any attached mysqld that has both --log-bin and --log-slave-updates enabled.

Affect on upgrades. When upgrading from a previous MySQL CLuster release, you should perform either one of the following:

- a. Upgrade servers that are performing binary logging before those that are not; do not perform any DDL on "old" SQL nodes until all SQL nodes have been upgraded.
- b. Make sure that --log-slave-updates is enabled on all SQL nodes performing binary logging prior to the upgrade, so that all DDL is captured.



Note

Logging of DML statements was not affected by this issue.

(Bug #45756)

- The following issues with error logs generated by ndbmtd were addressed:
 - 1. The version string was sometimes truncated, or even not shown, depending on the number of threads in use (the more threads, the worse the problem). Now the version string is shown in full, as well as the file names for all tracefiles (where available).
 - 2. In the event of a crash, the thread number of the thread that crashed was not printed. Now this information is supplied, if available.

(Bug #47629)

• mysqld allocated an excessively large buffer for handling BLOB values due to overestimating their size. (For each row, enough space was allocated to accommodate *every* BLOB or TEXT column value in the result set.) This could adversely affect performance when using tables containing BLOB or TEXT columns; in a few extreme cases, this issue could also cause the host system to run out of memory unexpectedly. (Bug #47574)

References: See also: Bug #47572, Bug #47573.

• NDBCLUSTER uses a dynamically allocated buffer to store BLOB or TEXT column data that is read from rows in MySQL Cluster tables.

When an instance of the NDBCLUSTER table handler was recycled (this can happen due to table definition cache pressure or to operations such as FLUSH TABLES or ALTER TABLE), if the last row read contained blobs of zero length, the buffer was not freed, even though the reference to it was lost. This resulted in a memory leak.

For example, consider the table defined and populated as shown here:

CREATE TABLE t (a INT PRIMARY KEY, b LONGTEXT) ENGINE=NDB;

```
INSERT INTO t VALUES (1, REPEAT('F', 20000));
INSERT INTO t VALUES (2, '');
```

Now execute repeatedly a SELECT on this table, such that the zero-length LONGTEXT row is last, followed by a FLUSH TABLES statement (which forces the handler object to be re-used), as shown here:

```
SELECT a, length(b) FROM bl ORDER BY a;
FLUSH TABLES;
```

Prior to the fix, this resulted in a memory leak proportional to the size of the stored LONGTEXT value each time these two statements were executed. (Bug #47573)

References: See also: Bug #47572, Bug #47574.

 Large transactions involving joins between tables containing BLOB columns used excessive memory. (Bug #47572)

References: See also: Bug #47573, Bug #47574.

- After an NDB table had an ALTER ONLINE TABLE operation performed on it in a MySQL Cluster running a MySQL Cluster NDB 6.3.x release, it could not be upgraded online to a MySQL Cluster NDB 7.0.x release. This issue was detected using MySQL Cluster NDB 6.3.20, but is likely to effect any MySQL Cluster NDB 6.3.x release supporting online DDL operations. (Bug #47542)
- When using multi-threaded data nodes (ndbmtd) with NoOfReplicas set to a value greater than 2, attempting to restart any of the data nodes caused a forced shutdown of the entire cluster. (Bug #47530)
- A variable was left uninitialized while a data node copied data from its peers as part of its startup routine; if the starting node died during this phase, this could lead a crash of the cluster when the node was later restarted. (Bug #47505)
- Handling of LQH_TRANS_REQ signals was done incorrectly in DBLQH when the transaction coordinator failed during a LQH_TRANS_REQ session. This led to incorrect handling of multiple node failures, particularly when using ndbmtd. (Bug #47476)
- The NDB kernel's parser (in ndb/src/common/util/Parser.cpp) did not interpret the backslash ("\") character correctly. (Bug #47426)
- During an online alter table operation, the new table definition was made available for users during the prepare-phase when it should only be exposed during and after a commit. This issue could affect NDB API applications, mysqld processes, or data node processes. (Bug #47375)
- Aborting an online add column operation (for example, due to resource problems on a single data node, but not others) could lead to a forced node shutdown. (Bug #47364)
- Clients attempting to connect to the cluster during shutdown could sometimes cause the management server to crash. (Bug #47325)
- The size of the table descriptor pool used in the DBTUP kernel block was incorrect. This could lead to a data node crash when an LQH sent a CREATE_TAB_REF signal. (Bug #47215)

References: See also: Bug #44908.

• When a data node restarts, it first runs the redo log until reaching the latest restorable global checkpoint; after this it scans the remainder of the redo log file, searching for entries that should be invalidated so they are not used in any subsequent restarts. (It is possible, for example, if restoring GCI number 25, that there might be entries belonging to GCI 26 in the redo log.) However, under certain rare conditions, during the invalidation process, the redo log files themselves were not always closed while scanning

ahead in the redo log. In rare cases, this could lead to MaxNoOfOpenFiles being exceeded, causing a the data node to crash. (Bug #47171)

- For very large values of MaxNoOfTables + MaxNoOfAttributes, the calculation for StringMemory could overflow when creating large numbers of tables, leading to NDB error 773 (Out of string memory, please modify StringMemory config parameter), even when StringMemory was set to 100 (100 percent). (Bug #47170)
- The default value for the StringMemory configuration parameter, unlike other MySQL Cluster configuration parameters, was not set in ndb/src/mgmsrv/ConfigInfo.cpp. (Bug #47166)
- Signals from a failed API node could be received after an API_FAILREQ signal (see Operations and Signals) has been received from that node, which could result in invalid states for processing subsequent signals. Now, all pending signals from a failing API node are processed before any API_FAILREQ signal is received. (Bug #47039)

References: See also: Bug #44607.

- When reloading the management server configuration, only the last changed parameter was logged. (Bug #47036)
- When using ndbmtd, a parallel DROP TABLE operation could cause data nodes to have different views of which tables should be included in local checkpoints; this discrepancy could lead to a node failure during an LCP. (Bug #46873)
- Using triggers on NDB tables caused ndb_autoincrement_prefetch_sz to be treated as having the NDB kernel's internal default value (32) and the value for this variable as set on the cluster's SQL nodes to be ignored. (Bug #46712)
- Now, when started with --initial --reload, ndb_mgmd tries to connect to and to copy the configuration of an existing ndb_mgmd process with a confirmed configuration. This works only if another management server is found, and the configuration files used by both management nodes are exactly the same.

If no other management server is found, the local configuration file is read and used. With this change, it is now necessary when performing a rolling restart of a MySQL Cluster having multiple management nodes, to stop all ndb_mgmd processes, and when restarting them, to start the first of these with the --reload or --initial option (or both options), and then to start any remaining management nodes without using either of these two options. For more information, see Performing a Rolling Restart of a MySQL Cluster. (Bug #45495, Bug #46488, Bug #11753966, Bug #11754823)

References: See also: Bug #42015, Bug #11751233.

- On Windows, ndbd --initial could hang in an endless loop while attempting to remove directories. (Bug #45402)
- For multi-threaded data nodes, insufficient fragment records were allocated in the DBDIH NDB kernel block, which could lead to error 306 when creating many tables; the number of fragment records allocated did not take into account the number of LQH instances. (Bug #44908)
- Running an ALTER TABLE statement while an NDB backup was in progress caused mysqld to crash. (Bug #44695)
- When performing auto-discovery of tables on individual SQL nodes, NDBCLUSTER attempted to overwrite existing MyISAM . frm files and corrupted them.

Workaround. In the mysql client, create a new table (t2) with same definition as the corrupted table (t1). Use your system shell or file manager to rename the old . MYD file to the new file name (for

example, mv t1.MYD t2.MYD). In the mysql client, repair the new table, drop the old one, and rename the new table using the old file name (for example, RENAME TABLE t2 TO t1).

(Bug #42614)

• When started with the --initial and --reload options, if ndb_mgmd could not find a configuration file or connect to another management server, it appeared to hang. Now, when trying to fetch its configuration from another management node, ndb_mgmd checks and signals (Trying to get configuration from other mgmd(s)) each 30 seconds that it has not yet done so. (Bug #42015)

References: See also: Bug #45495.

- Running ndb_restore with the --print or --print_log option could cause it to crash. (Bug #40428, Bug #33040)
- An insert on an NDB table was not always flushed properly before performing a scan. One way in which this issue could manifest was that LAST_INSERT_ID() sometimes failed to return correct values when using a trigger on an NDB table. (Bug #38034)
- When a data node received a TAKE_OVERTCCONF signal from the master before that node had received a NODE_FAILREP, a race condition could in theory result. (Bug #37688)

References: See also: Bug #25364, Bug #28717.

- Some joins on large NDB tables having TEXT or BLOB columns could cause mysqld processes to leak memory. The joins did not need to reference the TEXT or BLOB columns directly for this issue to occur. (Bug #36701)
- On OS X 10.5, commands entered in the management client failed and sometimes caused the client to hang, although management client commands invoked using the --execute (or -e) option from the system shell worked normally.

For example, the following command failed with an error and hung until killed manually, as shown here:

```
ndb_mgm> SHOW
Warning, event thread startup failed, degraded printouts as result, errno=36
```

However, the same management client command, invoked from the system shell as shown here, worked correctly:

shell> ndb_mgm -e "SHOW"

(Bug #35751)

References: See also: Bug #34438.

Replication: In some cases, a STOP SLAVE statement could cause the replication slave to crash. This
issue was specific to MySQL on Windows or Macintosh platforms. (Bug #45238, Bug #45242, Bug
#45243, Bug #46013, Bug #46014, Bug #46030)

References: See also: Bug #40796.

Disk Data: Calculation of free space for Disk Data table fragments was sometimes done incorrectly. This
could lead to unnecessary allocation of new extents even when sufficient space was available in existing
ones for inserted data. In some cases, this might also lead to crashes when restarting data nodes.



Note

This miscalculation was not reflected in the contents of the INFORMATION_SCHEMA.FILES table, as it applied to extents allocated to a fragment, and not to a file.

(Bug #47072)

- **Cluster API:** In some circumstances, if an API node encountered a data node failure between the creation of a transaction and the start of a scan using that transaction, then any subsequent calls to startTransaction() and closeTransaction() could cause the same transaction to be started and closed repeatedly. (Bug #47329)
- **Cluster API:** Performing multiple operations using the same primary key within the same NdbTransaction::execute() call could lead to a data node crash.



Note

This fix does not make change the fact that performing multiple operations using the same primary key within the same execute() is not supported; because there is no way to determine the order of such operations, the result of such combined operations remains undefined.

(Bug #44065)

References: See also: Bug #44015.

• API: The fix for Bug #24507 could lead in some cases to client application failures due to a race condition. Now the server waits for the "dummy" thread to return before exiting, thus making sure that only one thread can initialize the POSIX threads library. (Bug #42850)

References: This issue is a regression of: Bug #24507.

Changes in MySQL Cluster NDB 7.0.7 (5.1.35-ndb-7.0.7) (2009-08-26)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.6.

Obtaining MySQL Cluster NDB 7.0.7. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.35 (see Changes in MySQL 5.1.35 (2009-05-13)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Important Change: The default value of the DiskIOThreadPool data node configuration parameter has changed from 8 to 2.
- On Solaris platforms, the MySQL Cluster management server and NDB API applications now use CLOCK_REALTIME as the default clock. (Bug #46183)
- Formerly, node IDs were represented in the cluster log using a complex hexadecimal/binary encoding scheme. Now, node IDs are reported in the cluster log using numbers in standard decimal notation. (Bug #44248)
- A new option --exclude-missing-columns has been added for the ndb_restore program. In the event that any tables in the database or databases being restored to have fewer columns than the samenamed tables in the backup, the extra columns in the backup's version of the tables are ignored. For more information, see ndb_restore -- Restore a MySQL Cluster Backup. (Bug #43139)



Note

This issue, originally resolved in MySQL 5.1.16, re-occurred due to a later (unrelated) change. The fix has been re-applied.

(Bug #25984)

• Previously, it was possible to disable arbitration only by setting ArbitrationRank to 0 on all management and API nodes. A new data node configuration parameter Arbitration simplifies this task; to disable arbitration, you can now use Arbitration = Disabled in the [ndbd default] section of the config.ini file.

It is now also possible to configure arbitration in such a way that the cluster waits until the time determined by ArbitrationTimeout passes for an external manager to perform arbitration instead of handling it internally. This can be done by setting Arbitration = WaitExternal in the [ndbd default] section of the config.ini file.

The default value for the Arbitration parameter is Default, which permits arbitration to proceed normally, as determined by the ArbitrationRank settings for the management and API nodes.

For more information, see Defining MySQL Cluster Data Nodes.

Bugs Fixed

• Important Change: The IPv6 loopback address ::1 was interpreted as a hostname rather than a numeric IP address.

In addition, the IPv6-enabled server on Windows interpreted the hostname localhost as :: 1 only, which failed to match the default 'root'@'127.0.0.1' account in the mysql.user privilege table.

Note

As a result of this fix, a 'root'@'::1' account is added to the mysql.user table as one of the default accounts created during MySQL installation.

(Bug #43006)

References: See also: Bug #38247, Bug #11753779, Bug #45584, Bug #45606.

• **Packaging:** The pkg installer for MySQL Cluster on Solaris did not perform a complete installation due to an invalid directory reference in the postinstall script. (Bug #41998)

- The output from ndb_config --configinfo --xml contained quote characters (") within quoted XML attributes, causing it to be not well-formed. (Bug #46891)
- When using multi-threaded data node processes (ndbmtd), it was possible for LQH threads to continue running even after all NDB tables had been dropped. This meant that dropping the last remaining NDB table during a local checkpoint could cause multi-threaded data nodes to fail. (Bug #46890)
- During a global checkpoint, LQH threads could run unevenly, causing a circular buffer overflow by the Subscription Manager, which led to data node failure. (Bug #46782)

References: See also: Bug #46123, Bug #46723, Bug #45612.

- Restarting the cluster following a local checkpoint and an online ALTER TABLE on a non-empty table caused data nodes to crash. (Bug #46651)
- A combination of index creation and drop operations (or creating and dropping tables having indexes) with node and system restarts could lead to a crash. (Bug #46552)
- Following an upgrade from MySQL Cluster NDB 6.3.x to MySQL Cluster NDB 7.0.6, DDL and backup operations failed. (Bug #46494, Bug #46563)
- Full table scans failed to execute when the cluster contained more than 21 table fragments.



Note

The number of table fragments in the cluster can be calculated as the number of data nodes, times 8 (that is, times the value of the internal constant MAX_FRAG_PER_NODE), divided by the number of replicas. Thus, when NoOfReplicas = 1 at least 3 data nodes were required to trigger this issue, and when NoOfReplicas = 2 at least 4 data nodes were required to do so.

(Bug #46490)

• Killing MySQL Cluster nodes immediately following a local checkpoint could lead to a crash of the cluster when later attempting to perform a system restart.

The exact sequence of events causing this issue was as follows:

- 1. Local checkpoint occurs.
- 2. Immediately following the LCP, kill the master data node.
- 3. Kill the remaining data nodes within a few seconds of killing the master.
- 4. Attempt to restart the cluster.

(Bug #46412)

- Creating an index when the cluster had run out of table records could cause data nodes to crash. (Bug #46295)
- Ending a line in the config.ini file with an extra semicolon character (;) caused reading the file to fail with a parsing error. (Bug #46242)
- When combining an index scan and a delete with a primary key delete, the index scan and delete failed to initialize a flag properly. This could in rare circumstances cause a data node to crash. (Bug #46069)
- OPTIMIZE TABLE on an NDB table could in some cases cause SQL and data nodes to crash. This issue was observed with both ndbd and ndbmtd. (Bug #45971)

• The AutoReconnect configuration parameter for API nodes (including SQL nodes) has been added. This is intended to prevent API nodes from re-using allocated node IDs during cluster restarts. For more information, see Defining SQL and Other API Nodes in a MySQL Cluster.

This fix also introduces two new methods of the NDB API Ndb_cluster_connection class: set_auto_reconnect() and get_auto_reconnect(). (Bug #45921)

- DML statements run during an upgrade from MySQL Cluster NDB 6.3 to NDB 7.0 were not handled correctly. (Bug #45917)
- On Windows, the internal basestring_vsprintf() function did not return a POSIX-compliant value
 as expected, causing the management server to crash when trying to start a MySQL Cluster with more
 than 4 data nodes. (Bug #45733)
- The signals used by ndb_restore to send progress information about backups to the cluster log accessed the cluster transporter without using any locks. Because of this, it was theoretically possible that these signals could be interefered with by heartbeat signals if both were sent at the same time, causing the ndb_restore messages to be corrupted. (Bug #45646)
- Due to changes in the way that NDBCLUSTER handles schema changes (implementation of schema transactions) in MySQL Cluster NDB 7.0, it was not possible to create MySQL Cluster tables having more than 16 indexes using a single CREATE TABLE statement.

This issue occurs only in MySQL Cluster NDB 7.0 releases prior to 7.0.7 (including releases numbered NDB 6.4.x).

If you are not yet able to upgrade from an earlier MySQL Cluster NDB 7.0 release, you can work around this problem by creating the table without any indexes, then adding the indexes using a separate CREATE INDEX statement for each index. (Bug #45525)

- storage/ndb/src/common/util/CMakeLists.txt did not build the BaseString-t test program
 for Windows as the equivalent storage/ndb/src/common/util/Makefile.am does when building
 MySQL Cluster on Unix platforms. (Bug #45099)
- Problems could arise when using VARCHAR columns whose size was greater than 341 characters and which used the utf8_unicode_ci collation. In some cases, this combination of conditions could cause certain queries and OPTIMIZE TABLE statements to crash mysqld. (Bug #45053)
- The warning message Possible bug in Dbdih::execBLOCK_COMMIT_ORD ... could sometimes appear in the cluster log. This warning is obsolete, and has been removed. (Bug #44563)
- Debugging code causing ndbd to use file compression on NTFS file systems failed with an error. (The code was removed.) This issue affected debug builds of MySQL Cluster on Windows platforms only. (Bug #44418)
- ALTER TABLE REORGANIZE PARTITION could fail with Error 741 (Unsupported alter table) if the appropriate hash-map was not present. This could occur when adding nodes online; for example, when going from 2 data nodes to 3 data nodes with NoOfReplicas=1, or from 4 data nodes to 6 data nodes with NoOfReplicas=2. (Bug #44301)
- Previously, a GCP STOP event was written to the cluster log as an INFO event. Now it is logged as a WARNING event instead. (Bug #43853)
- In some cases, OPTIMIZE TABLE on an NDB table did not free any DataMemory. (Bug #43683)
- If the cluster crashed during the execution of a CREATE LOGFILE GROUP statement, the cluster could not be restarted afterward. (Bug #36702)

References: See also: Bug #34102.

• **Partitioning; Disk Data:** An NDB table created with a very large value for the MAX_ROWS option could—if this table was dropped and a new table with fewer partitions, but having the same table ID, was created —cause ndbd to crash when performing a system restart. This was because the server attempted to examine each partition whether or not it actually existed. (Bug #45154)

References: See also: Bug #58638.

- **Disk Data:** If the value set in the config.ini file for FileSystemPathDD, FileSystemPathDataFiles, or FileSystemPathUndoFiles was identical to the value set for FileSystemPath, that parameter was ignored when starting the data node with --initial option. As a result, the Disk Data files in the corresponding directory were not removed when performing an initial start of the affected data node or data nodes. (Bug #46243)
- For an IPv6-enabled MySQL server, privileges specified using standard IPv4 addresses for hosts were not matched (only IPv4-mapped addresses were handled correctly).

As part of the fix for this bug, a new build option --disable-ipv6 has been introduced. Compiling MySQL with this option causes all IPv6-specific code in the server to be ignored.



Important

If the server has been compiled using --disable-ipv6, it is not able to resolve hostnames correctly when run in an IPv6 environment.

(Bug #11754062, Bug #45606)

References: See also: Bug #38247, Bug #43006, Bug #45584.

• The hostname cache failed to work correctly. (Bug #45584)

References: See also: Bug #38247, Bug #43006, Bug #11753779, Bug #45606.

• An IPv6-enabled MySQL server did not resolve the IP addresses of incoming connections correctly, with the result that a connection that attempted to match any privilege table entries using fully qualified domain names for hostnames or hostnames using wildcards were dropped. (Bug #38247)

References: See also: Bug #43006, Bug #11753779, Bug #45584, Bug #45606.

Changes in MySQL Cluster NDB 7.0.6 (5.1.34-ndb-7.0.6) (2009-05-26)

This release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.5.

Obtaining MySQL Cluster NDB 7.0.5. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.34 (see Changes in MySQL 5.1.34 (2009-04-02)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• The ndb_config utility program can now provide an offline dump of all MySQL Cluster configuration parameters including information such as default and permitted values, brief description, and applicable section of the config.ini file. A dump in text format is produced when running ndb_config with the new --configinfo option, and in XML format when the options --configinfo --xml are used together. For more information and examples, see ndb_config — Extract MySQL Cluster Configuration Information.

Bugs Fixed

• Important Change; Partitioning: User-defined partitioning of an NDBCLUSTER table without any primary key sometimes failed, and could cause mysqld to crash.

Now, if you wish to create an NDBCLUSTER table with user-defined partitioning, the table must have an explicit primary key, and all columns listed in the partitioning expression must be part of the primary key. The hidden primary key used by the NDBCLUSTER storage engine is not sufficient for this purpose. However, if the list of columns is empty (that is, the table is defined using PARTITION BY [LINEAR] KEY()), then no explicit primary key is required.

This change does not effect the partitioning of tables using any storage engine other than NDBCLUSTER. (Bug #40709)

- **Important Change:** Previously, the configuration parameter NoOfReplicas had no default value. Now the default for NoOfReplicas is 2, which is the recommended value in most settings. (Bug #44746)
- **Important Note:** It was not possible to perform an online upgrade from any MySQL Cluster NDB 6.x release to MySQL Cluster NDB 7.0.5 or any to earlier MySQL Cluster NDB 7.0 release.

With this fix, it is possible in MySQL Cluster NDB 7.0.6 and later to perform online upgrades from MySQL Cluster NDB 6.3.8 and later MySQL Cluster NDB 6.3 releases, or from MySQL Cluster NDB 7.0.5 or later MySQL Cluster NDB 7.0 releases. Online upgrades to MySQL Cluster NDB 7.0 releases previous to MySQL Cluster NDB 7.0.6 from earlier MySQL Cluster releases remain unsupported; online upgrades from MySQL Cluster NDB 7.0 releases previous to MySQL Cluster NDB 7.0.5 (including NDB 6.4.x beta releases) to later MySQL Cluster NDB 7.0 releases also remain unsupported. (Bug #44294)

- An internal NDB API buffer was not properly initialized. (Bug #44977)
- When a data node had written its GCI marker to the first page of a megabyte, and that node was later killed during restart after having processed that page (marker) but before completing a LCP, the data node could fail with file system errors. (Bug #44952)

References: See also: Bug #42564, Bug #44291.

- When restarting a data nodes, management and API nodes reconnecting to it failed to re-use existing ports that had already been dynamically allocated for communications with that data node. (Bug #44866)
- When ndb_config could not find the file referenced by the --config-file option, it tried to read my.cnf instead, then failed with a misleading error message. (Bug #44846)

• When a data node was down so long that its most recent local checkpoint depended on a global checkpoint that was no longer restorable, it was possible for it to be unable to use optimized node recovery when being restarted later. (Bug #44844)

References: See also: Bug #26913.

- Online upgrades to MySQL Cluster NDB 7.0 from a MySQL Cluster NDB 6.3 release could fail due to changes in the handling of key lengths and unique indexes during node recovery. (Bug #44827)
- ndb_config --xml did not output any entries for the HostName parameter. In addition, the default listed for MaxNoOfFiles was outside the permitted range of values. (Bug #44749)

References: See also: Bug #44685, Bug #44746.

• The output of ndb_config --xml did not provide information about all sections of the configuration file. (Bug #44685)

References: See also: Bug #44746, Bug #44749.

Use of __builtin_expect() had the side effect that compiler warnings about misuse of =
 (assignment) instead of == in comparisons were lost when building in debug mode. This is no longer
 employed when configuring the build with the --with-debug option. (Bug #44570)

References: See also: Bug #44567.

 Inspection of the code revealed that several assignment operators (=) were used in place of comparison operators (==) in DbdihMain.cpp. (Bug #44567)

References: See also: Bug #44570.

- When using large numbers of configuration parameters, the management server took an excessive amount of time (several minutes or more) to load these from the configuration cache when starting. This problem occurred when there were more than 32 configuration parameters specified, and became progressively worse with each additional multiple of 32 configuration parameters. (Bug #44488)
- Building the MySQL Cluster NDB 7.0 tree failed when using the icc compiler. (Bug #44310)
- SSL connections to SQL nodes failed on big-endian platforms. (Bug #44295)
- Signals providing node state information (NODE_STATE_REP and CHANGE_NODE_STATE_REQ) were not propagated to all blocks of ndbmtd. This could cause the following problems:
 - Inconsistent redo logs when performing a graceful shutdown;
 - Data nodes crashing when later restarting the cluster, data nodes needing to perform node recovery during the system restart, or both.

(Bug #44291)

References: See also: Bug #42564.

- An NDB internal timing function did not work correctly on Windows and could cause mysqld to fail on some AMD processors, or when running inside a virtual machine. (Bug #44276)
- It was possible for NDB API applications to insert corrupt data into the database, which could subquently lead to data node crashes. Now, stricter checking is enforced on input data for inserts and updates. (Bug #44132)

- ndb_restore failed when trying to restore data on a big-endian machine from a backup file created on a little-endian machine. (Bug #44069)
- Repeated starting and stopping of data nodes could cause ndb_mgmd to fail. This issue was observed on Solaris/SPARC. (Bug #43974)
- A number of incorrectly formatted output strings in the source code caused compiler warnings. (Bug #43878)
- When trying to use a data node with an older version of the management server, the data node crashed on startup. (Bug #43699)
- In some cases, data node restarts during a system restart could fail due to insufficient redo log space. (Bug #43156)
- NDBCLUSTER did not build correctly on Solaris 9 platforms. (Bug #39080)

References: See also: Bug #39036, Bug #39038.

- The output of ndbd --help did not provide clear information about the program's --initial and -initial-start options. (Bug #28905)
- It was theoretically possible for the value of a nonexistent column to be read as NULL, rather than causing an error. (Bug #27843)
- Disk Data: During a checkpoint, restore points are created for both the on-disk and in-memory parts of a Disk Data table. Under certain rare conditions, the in-memory restore point could include or exclude a row that should have been in the snapshot. This would later lead to a crash during or following recovery.

This issue was somewhat more likely to be encountered when using ndbmtd. (Bug #41915)

References: See also: Bug #47832.

- **Disk Data:** This fix supersedes and improves on an earlier fix made for this bug in MySQL 5.1.18. (Bug #24521)
- **Cluster Replication:** A failure when setting up replication events could lead to subsequent data node failures. (Bug #44915)

Changes in MySQL Cluster NDB 7.0.5 (5.1.32-ndb-7.0.5) (2009-04-20, General Availability)

This *General Availability* (GA) release incorporates new features in the NDB storage engine and fixes recently discovered bugs in MySQL Cluster NDB 7.0.4.

Obtaining MySQL Cluster NDB 7.0.5. The latest MySQL Cluster NDB 7.0 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 7.0 release can be obtained from the same location. You can also access the MySQL Cluster NDB 7.0 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-cluster-7.0.

This release also incorporates all bugfixes and changes made in previous MySQL Cluster NDB 6.1, 6.2, 6.3, and 6.4 releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.32 (see Changes in MySQL 5.1.32 (2009-02-14)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Introduced the HeartbeatOrder data node configuration parameter, which can be used to set the order in which heartbeats are transmitted between data nodes. This parameter can be useful in situations where multiple data nodes are running on the same host and a temporary disruption in connectivity between hosts would otherwise cause the loss of a node group, leading to failure of the cluster. (Bug #52182)
- Two new server status variables Ndb_scan_count and Ndb_pruned_scan_count have been introduced. Ndb_scan_count gives the number of scans executed since the cluster was last started. Ndb_pruned_scan_count gives the number of scans for which NDBCLUSTER was able to use partition pruning. Together, these variables can be used to help determine in the MySQL server whether table scans are pruned by NDBCLUSTER. (Bug #44153)

Bugs Fixed

• Important Note: Due to problem discovered after the code freeze for this release, it is not possible to perform an online upgrade from any MySQL Cluster NDB 6.x release to MySQL Cluster NDB 7.0.5 or any earlier MySQL Cluster NDB 7.0 release.

This issue is fixed in MySQL Cluster NDB 7.0.6 and later for upgrades from MySQL Cluster NDB 6.3.8 and later MySQL Cluster NDB 6.3 releases, or from MySQL Cluster NDB 7.0.5. (Bug #44294)

- Cluster Replication: If data node failed during an event creation operation, there was a slight risk that a surviving data node could send an invalid table reference back to NDB, causing the operation to fail with a false Error 723 (No such table). This could take place when a data node failed as a mysqld process was setting up MySQL Cluster Replication. (Bug #43754)
- **Cluster API:** The following issues occurred when performing an online (rolling) upgrade of a cluster to a version of MySQL Cluster that supports configuration caching from a version that does not:
 - 1. When using multiple management servers, after upgrading and restarting one ndb_mgmd, any remaining management servers using the previous version of ndb_mgmd could not synchronize their configuration data.
 - 2. The MGM API ndb_mgm_get_configuration_nodeid() function failed to obtain configuration data.

(Bug #43641)

- During initial node restarts, initialization of the REDO log was always performed 1 node at a time, during start phase 4. Now this is done during start phase 2, so that the initialization can be performed in parallel, thus decreasing the time required for initial restarts involving multiple nodes. (Bug #50062)
- If the number of fragments per table rises above a certain threshold, the DBDIH kernel block's on-disk table-definition grows large enough to occupy 2 pages. However, in MySQL Cluster NDB 7.0 (including MySQL Cluster NDB 6.4 releases), only 1 page was actually written, causing table definitions stored on disk to be incomplete.

This issue was not observed in MySQL Cluster release series prior to MySQL Cluster NDB 7.0. (Bug #44135)

• TransactionDeadlockDetectionTimeout values less than 100 were treated as 100. This could cause scans to time out unexpectedly. (Bug #44099)

- The file ndberror.c contained a C++-style comment, which caused builds to fail with some C compilers. (Bug #44036)
- A race condition could occur when a data node failed to restart just before being included in the next global checkpoint. This could cause other data nodes to fail. (Bug #43888)
- The setting for ndb_use_transactions was ignored. This issue was only known to occur in MySQL Cluster NDB 6.4.3 and MySQL Cluster NDB 7.0.4. (Bug #43236)
- When a data node process had been killed after allocating a node ID, but before making contact with any other data node processes, it was not possible to restart it due to a node ID allocation failure.

This issue could effect either ndbd or ndbmtd processes. (Bug #43224)

References: This issue is a regression of: Bug #42973.

- ndb_restore crashed when trying to restore a backup made to a MySQL Cluster running on a platform having different endianness from that on which the original backup was taken. (Bug #39540)
- PID files for the data and management node daemons were not removed following a normal shutdown. (Bug #37225)
- ndb_restore --print_data did not handle DECIMAL columns correctly. (Bug #37171)
- Invoking the management client START BACKUP command from the system shell (for example, as ndb_mgm -e "START BACKUP") did not work correctly, unless the backup ID was included when the command was invoked.

Now, the backup ID is no longer required in such cases, and the backup ID that is automatically generated is printed to stdout, similar to how this is done when invoking **START BACKUP** within the management client. (Bug #31754)

• When aborting an operation involving both an insert and a delete, the insert and delete were aborted separately. This was because the transaction coordinator did not know that the operations affected on same row, and, in the case of a committed-read (tuple or index) scan, the abort of the insert was performed first, then the row was examined after the insert was aborted but before the delete was aborted. In some cases, this would leave the row in a inconsistent state. This could occur when a local checkpoint was performed during a backup. This issue did not affect primary ley operations or scans that used locks (these are serialized).

After this fix, for ordered indexes, all operations that follow the operation to be aborted are now also aborted.

- **Disk Data:** When using multi-threaded data nodes, DROP TABLE statements on Disk Data tables could hang. (Bug #43825)
- **Disk Data:** This fix completes one that was made for this issue in MySQL Cluster NDB-7.0.4, which did not rectify the problem in all cases. (Bug #43632)
- **Cluster Replication:** When creating or altering a table an NdbEventOperation is created by the mysqld process to monitor the table for subsequent logging in the binary log. If this happened during a node restart there was a chance that the reference count on this event operation object could be incorrect, which could lead to an assert in debug MySQL Cluster builds. (Bug #43752)
- **Cluster API:** If the largest offset of a RecordSpecification used for an NdbRecord object was for the NULL bits (and thus not a column), this offset was not taken into account when calculating the size used for the RecordSpecification. This meant that the space for the NULL bits could be overwritten by key or other information. (Bug #43891)

• **Cluster API:** BIT columns created using the native NDB API format that were not created as nullable could still sometimes be overwritten, or cause other columns to be overwritten.

This issue did not effect tables having BIT columns created using the mysqld format (always used by MySQL Cluster SQL nodes). (Bug #43802)

Changes in MySQL Cluster NDB 7.0.4 (5.1.32-ndb-7.0.4) (2009-03-18)

This is a new Beta development release, incorporating new features in the NDB storage engine and fixing recently discovered bugs in MySQL Cluster NDB 6.4.3. All feature additions and bugfixes that were made in MySQL Cluster releases having NDB 6.4.x release numbers are included in MySQL Cluster 7.0.4.



Important

MySQL Cluster NDB 7.0.4 is the successor to MySQL Cluster NDB 6.4.3. Users running MySQL Cluster NDB 6.4.3 should upgrade to MySQL Cluster NDB 7.0.4 or a later 7.0.x release.

Obtaining MySQL Cluster NDB 7.0.4. MySQL Cluster NDB 7.0.4 is a source-only release. You can obtain the source code from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/mysql-5.1.32-ndb-7.0.4/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster NDB 6.1, 6.2, 6.3, and 6.4 releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.32 (see Changes in MySQL 5.1.32 (2009-02-14)).



Note

This Beta release, as any other pre-production release, should not be installed on *production* level systems or systems with critical data. Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Important Change: The default values for a number of MySQL Cluster configuration parameters relating to memory usage and buffering have changed. These parameters include RedoBuffer, LongMessageBuffer, BackupMemory, BackupDataBufferSize, BackupLogBufferSize, BackupWriteSize, BackupMaxWriteSize, SendBufferMemory (when applied to TCP transporters), and ReceiveBufferMemory.

For more information, see Configuration of MySQL Cluster NDB 6.1-7.1.

• When restoring from backup, ndb_restore now reports the last global checkpoint reached when the backup was taken. (Bug #37384)

Bugs Fixed

• Cluster API: Partition pruning did not work correctly for queries involving multiple range scans.

As part of the fix for this issue, several improvements have been made in the NDB API, including the addition of a new NdbScanOperation::getPruned() method, a new variant of NdbIndexScanOperation::setBound(), and a new PartitionSpec data structure. (Bug #37934)

• TimeBetweenLocalCheckpoints was measured from the end of one local checkpoint to the beginning of the next, rather than from the beginning of one LCP to the beginning of the next. This

meant that the time spent performing the LCP was not taken into account when determining the TimeBetweenLocalCheckpoints interval, so that LCPs were not started often enough, possibly causing data nodes to run out of redo log space prematurely. (Bug #43567)

- The management server failed to start correctly in daemon mode. (Bug #43559)
- Following a DROP NODEGROUP command, the output of SHOW in the ndb_mgm cliently was not updated to reflect the fact that the data nodes affected by this command were no longer part of a node group. (Bug #43413)
- When using ndbmtd, multiple data node failures caused the remaining data nodes to fail as well. (Bug #43109)
- It was not possible to add new data nodes to the cluster online using multi-threaded data node processes (ndbmtd). (Bug #43108)
- Some queries using combinations of logical and comparison operators on an indexed column in the WHERE clause could fail with the error Got error 4541 'IndexBound has no bound information' from NDBCLUSTER. (Bug #42857)
- **Disk Data:** When using multi-threaded data nodes, dropping a Disk Data table followed by a data node restart led to a crash. (Bug #43632)
- **Disk Data:** When using ndbmtd, repeated high-volume inserts (on the order of 10000 rows inserted at a time) on a Disk Data table would eventually lead to a data node crash. (Bug #41398)
- **Disk Data:** When a log file group had an undo log file whose size was too small, restarting data nodes failed with Read underflow errors.

As a result of this fix, the minimum permitted INTIAL_SIZE for an undo log file is now 1M (1 megabyte). (Bug #29574)

- Cluster API: The default NdbRecord structures created by NdbDictionary could have overlapping null bits and data fields. (Bug #43590)
- Cluster API: When performing insert or write operations, NdbRecord permits key columns to be specified in both the key record and in the attribute record. Only one key column value for each key column should be sent to the NDB kernel, but this was not guaranteed. This is now ensured as follows: For insert and write operations, key column values are taken from the key record; for scan takeover update operations, key column values are taken from the attribute record. (Bug #42238)
- **Cluster API:** Ordered index scans using NdbRecord formerly expressed a BoundEQ range as separate lower and upper bounds, resulting in 2 copies of the column values being sent to the NDB kernel.

Now, when a range is specified by NdbIndexScanOperation::setBound(), the passed pointers, key lengths, and inclusive bits are compared, and only one copy of the equal key columns is sent to the kernel. This makes such operations more efficient, as half the amount of KeyInfo is now sent for a BoundEQ range as before. (Bug #38793)

Changes in MySQL Cluster NDB 6.4.3 (5.1.32-ndb-6.4.3) (2009-02-23)

This is a new Beta development release, incorporating new features in the NDB storage engine and fixing recently discovered bugs in MySQL Cluster NDB 6.4.2.



Important

The successor version to MySQL Cluster NDB 6.4.3 is MySQL Cluster NDB 7.0.4. See Changes in MySQL Cluster NDB 7.0.4 (5.1.32-ndb-7.0.4) (2009-03-18).

Obtaining MySQL Cluster NDB 6.4.3. MySQL Cluster NDB 6.4.3 is a source-only release. You can obtain the source code from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/mysql-5.1.32-ndb-6.4.3/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster NDB 6.1, 6.2, 6.3, and 6.4 releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.32 (see Changes in MySQL 5.1.32 (2009-02-14)).



Note

This Beta release, as any other pre-production release, should not be installed on *production* level systems or systems with critical data. Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Important Change; Replication: RESET MASTER and RESET SLAVE now reset the values shown for Last_IO_Error, Last_IO_Errno, Last_SQL_Error, and Last_SQL_Errno in the output of SHOW SLAVE STATUS. (Bug #34654)

References: See also: Bug #44270.

- A new data node configuration parameter MaxLCPStartDelay has been introduced to facilitate parallel node recovery by causing a local checkpoint to be delayed while recovering nodes are synchronizing data dictionaries and other meta-information. For more information about this parameter, see Defining MySQL Cluster Data Nodes. (Bug #43053)
- New options are introduced for ndb_restore for determining which tables or databases should be restored:
 - --include-tables and --include-databases can be used to restore specific tables or databases.
 - --exclude-tables and --exclude-databases can be used to exclude the specified tables or databases from being restored.

For more information about these options, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #40429)

• **Disk Data:** It is now possible to specify default locations for Disk Data data files and undo log files, either together or separately, using the data node configuration parameters FileSystemPathDD, FileSystemPathDataFiles, and FileSystemPathUndoFiles. For information about these configuration parameters, see *Disk Data file system parameters*.

It is also now possible to specify a log file group, tablespace, or both, that is created when the cluster is started, using the InitialLogFileGroup and InitialTablespace data node configuration parameters. For information about these configuration parameters, see *Disk Data object creation parameters*.

Bugs Fixed

• **Performance:** Updates of the SYSTAB_0 system table to obtain a unique identifier did not use transaction hints for tables having no primary key. In such cases the NDB kernel used a cache size

of 1. This meant that each insert into a table not having a primary key required an update of the corresponding SYSTAB_0 entry, creating a potential performance bottleneck.

With this fix, inserts on NDB tables without primary keys can be under some conditions be performed up to 100% faster than previously. (Bug #39268)

Important Note

It is not possible in this release to install the InnoDB plugin if InnoDB support has been compiled into mysqld. (Bug #42610)

References: This issue is a regression of: Bug #29263.

- **Packaging:** Packages for MySQL Cluster were missing the libndbclient.so and libndbclient.a files. (Bug #42278)
- **Partitioning:** Executing ALTER TABLE ... REORGANIZE PARTITION on an NDBCLUSTER table having only one partition caused mysqld to crash. (Bug #41945)

References: See also: Bug #40389.

• Using indexes containing variable-sized columns could lead to internal errors when the indexes were being built.

This same issue could also cause redistribution of table data using ALTER ONLINE TABLE statements to fail with tables containing variable-sized columns. (Bug #43226)

- Backup IDs greater than 2³¹ were not handled correctly, causing negative values to be used in backup directory names and printouts. (Bug #43042)
- When using ndbmtd, NDB kernel threads could hang while trying to start the data nodes with LockPagesInMainMemory set to 1. (Bug #43021)
- When using multiple management servers and starting several API nodes (possibly including one or more SQL nodes) whose connection strings listed the management servers in different order, it was possible for 2 API nodes to be assigned the same node ID. When this happened it was possible for an API node not to get fully connected, consequently producing a number of errors whose cause was not easily recognizable. (Bug #42973)
- When using multi-threaded data nodes, IndexMemory, MaxNoOfLocalOperations, and MaxNoOfLocalScans were effectively multiplied by the number of local query handlers in use by each ndbmtd instance. (Bug #42765)

References: See also: Bug #42215.

- ndb_error_reporter worked correctly only with GNU tar. (With other versions of tar, it produced empty archives.) (Bug #42753)
- Triggers on NDBCLUSTER tables caused such tables to become locked. (Bug #42751)

References: See also: Bug #16229, Bug #18135.

• When performing more than 32 index or tuple scans on a single fragment, the scans could be left hanging. This caused unnecessary timeouts, and in addition could possibly lead to a hang of an LCP. (Bug #42559)

References: This issue is a regression of: Bug #42084.

- A data node failure that occurred between calls to NdbIndexScanOperation::readTuples(SF_OrderBy) and NdbTransaction::execute() was not correctly handled; a subsequent call to nextResult() caused a null pointer to be deferenced, leading to a segfault in mysqld. (Bug #42545)
- If the cluster configuration cache file was larger than 32K, the management server would not start. (Bug #42543)
- Issuing SHOW GLOBAL STATUS LIKE 'NDB%' before mysgld had connected to the cluster caused a segmentation fault. (Bug #42458)
- When using ndbmtd for all data nodes, repeated failures of one data node during DML operations caused other data nodes to fail. (Bug #42450)
- Data node failures that occurred before all data nodes had connected to the cluster were not handled correctly, leading to additional data node failures. (Bug #42422)
- When using multi-threaded data nodes, their DataMemory and IndexMemory usage as reported was multiplied by the number of local query handlers (worker threads), making it appear that much more memory was being used than was actually the case. (Bug #42215)

References: See also: Bug #42765.

- Given a MySQL Cluster containing no data (that is, whose data nodes had all been started using --initial, and into which no data had yet been imported) and having an empty backup directory, executing START BACKUP with a user-specified backup ID caused the data nodes to crash. (Bug #41031)
- In some cases, NDB did not check correctly whether tables had changed before trying to use the query cache. This could result in a crash of the debug MySQL server. (Bug #40464)
- **Disk Data:** It was not possible to add an in-memory column online to a table that used a table-level or column-level STORAGE DISK option. The same issue prevented ALTER ONLINE TABLE ... REORGANIZE PARTITION from working on Disk Data tables. (Bug #42549)
- **Disk Data:** Repeated insert and delete operations on disk-based tables could lead to failures in the NDB Tablespace Manager (TSMAN kernel block). (Bug #40344)
- **Disk Data:** Creating a Disk Data tablespace with a very large extent size caused the data nodes to fail. The issue was observed when using extent sizes of 100 MB and larger. (Bug #39096)
- **Disk Data:** Trying to execute a CREATE LOGFILE GROUP statement using a value greater than 150M for UNDO_BUFFER_SIZE caused data nodes to crash.

As a result of this fix, the upper limit for UNDO_BUFFER_SIZE is now 600M; attempting to set a higher value now fails gracefully with an error. (Bug #34102)

References: See also: Bug #36702.

- **Disk Data:** When attempting to create a tablespace that already existed, the error message returned was Table or index with given name already exists. (Bug #32662)
- Disk Data: Using a path or file name longer than 128 characters for Disk Data undo log files and tablespace data files caused a number of issues, including failures of CREATE LOGFILE GROUP, ALTER LOGFILE GROUP, CREATE TABLESPACE, and ALTER TABLESPACE statements, as well as crashes of management nodes and data nodes.

With this fix, the maximum length for path and file names used for Disk Data undo log files and tablespace data files is now the same as the maximum for the operating system. (Bug #31769, Bug #31770, Bug #31772)

• **Disk Data:** Attempting to perform a system restart of the cluster where there existed a logfile group without and undo log files caused the data nodes to crash.



Note

While issuing a CREATE LOGFILE GROUP statement without an ADD UNDOFILE option fails with an error in the MySQL server, this situation could arise if an SQL node failed during the execution of a valid CREATE LOGFILE GROUP statement; it is also possible to create a logfile group without any undo log files using the NDB API.

(Bug #17614)

- **Cluster Replication:** Being disconnected from the cluster while setting up the binary log caused mysqld to hang or crash. (Bug #43045)
- Cluster Replication: Primary key updates on MyISAM and InnoDB tables failed to replicate to NDBCLUSTER tables. (Bug #42921)
- Cluster Replication: When replicating between MySQL Clusters, AUTO_INCREMENT was not set properly on the slave cluster. (Bug #42232)
- Cluster API: Some error messages from ndb_mgmd contained newline (\n) characters. This could break the MGM API protocol, which uses the newline as a line separator. (Bug #43104)
- Cluster API: When using an ordered index scan without putting all key columns in the read mask, this invalid use of the NDB API went undetected, which resulted in the use of uninitialized memory. (Bug #42591)

Changes in MySQL Cluster NDB 6.4.2 (5.1.31-ndb-6.4.2) (2009-01-28)

This is a new Beta development release, incorporating new features in the NDB storage engine and fixing recently discovered bugs in MySQL Cluster NDB 6.4.1.

Obtaining MySQL Cluster NDB 6.4.2. MySQL Cluster NDB 6.4.2 is a source-only release. You can obtain the source code from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/mysql-5.1.31-ndb-6.4.2/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster NDB 6.1, 6.2, 6.3, and 6.4 releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.31 (see Changes in MySQL 5.1.31 (2009-01-19)).



Note

This Beta release, as any other pre-production release, should not be installed on *production* level systems or systems with critical data. Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• Connections using IPv6 were not handled correctly by mysqld. (Bug #42413)

References: See also: Bug #42412, Bug #38247.

• When a cluster backup failed with Error 1304 (Node *node_id1*: Backup request from *node_id2* failed to start), no clear reason for the failure was provided.

As part of this fix, MySQL Cluster now retries backups in the event of sequence errors. (Bug #42354)

References: See also: Bug #22698.

- Issuing SHOW ENGINE NDBCLUSTER STATUS on an SQL node before the management server had connected to the cluster caused mysqld to crash. (Bug #42264)
- When using ndbmtd, setting MaxNoOfExecutionThreads to a value higher than the actual number of cores available and with insufficient SharedGlobalMemory caused the data nodes to crash.

The fix for this issue changes the behavior of ndbmtd such that its internal job buffers no longer rely on SharedGlobalMemory. (Bug #42254)

Changes in MySQL Cluster NDB 6.4.1 (5.1.31-ndb-6.4.1) (2009-01-21)

This is a new Beta development release, incorporating new features in the NDB storage engine and fixing recently discovered bugs in MySQL Cluster NDB 6.4.0.

Obtaining MySQL Cluster NDB 6.4.1. MySQL Cluster NDB 6.4.1 is a source-only release. You can obtain the source code from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/mysql-5.1.31-ndb-6.4.1/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster NDB 6.1, 6.2, 6.3, and 6.4 releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.31 (see Changes in MySQL 5.1.31 (2009-01-19)).



Note

This Beta release, as any other pre-production release, should not be installed on *production* level systems or systems with critical data. Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Important Change:** Formerly, when the management server failed to create a transporter for a data node connection, net_write_timeout seconds elapsed before the data node was actually permitted to disconnect. Now in such cases the disconnection occurs immediately. (Bug #41965)

References: See also: Bug #41713.

• Formerly, when using MySQL Cluster Replication, records for "empty" epochs—that is, epochs in which no changes to NDBCLUSTER data or tables took place—were inserted into the ndb_apply_status and ndb_binlog_index tables on the slave even when --log-slave-updates was disabled. Beginning with MySQL Cluster NDB 6.2.16 and MySQL Cluster NDB 6.3.13 this was changed so that these "empty" epochs were no longer logged. However, it is now possible to re-enable the older behavior (and cause "empty" epochs to be logged) by using the --ndb-log-empty-epochs option. For more information, see Replication Slave Options and Variables.

References: See also: Bug #37472.

• Cluster Replication: IPv6 networking is now supported between MySQL Cluster SQL nodes. This means that it is now possible to replicate between instances of MySQL Cluster using IPv6 addresses.



Important

Currently, other MySQL Cluster processes (ndbd, ndbmtd, ndb_mgmd, and ndb_mgm) do not support IPv6 connections. This means that all MySQL Cluster data nodes, management servers, and management clients must connect to and be accessible from one another using IPv4. In addition, SQL nodes must use IPv4 to communicate with the cluster. There is also not yet any support in the NDB and MGM APIs for IPv6, which means that applications written using the MySQL Cluster APIs must make connections using IPv4. For more information, see Known Issues in MySQL Cluster Replication.

Bugs Fixed

- A maximum of 11 TUP scans were permitted in parallel. (Bug #42084)
- The management server could hang after attempting to halt it with the STOP command in the management client. (Bug #42056)

References: See also: Bug #40922.

- When using ndbmtd, one thread could flood another thread, which would cause the system to stop with a job buffer full condition (currently implemented as an abort). This could be caused by committing or aborting a large transaction (50000 rows or more) on a single data node running ndbmtd. To prevent this from happening, the number of signals that can be accepted by the system threads is calculated before executing them, and only executing them if sufficient space is found. (Bug #42052)
- MySQL Cluster would not compile when using libwrap. This issue was known to occur only in MySQL Cluster NDB 6.4.0. (Bug #41918)
- Trying to execute an ALTER ONLINE TABLE ... ADD COLUMN statement while inserting rows into the table caused mysqld to crash. (Bug #41905)
- When a data node connects to the management server, the node sends its node ID and transporter type; the management server then verifies that there is a transporter set up for that node and that it is in the correct state, and then sends back an acknowledgment to the connecting node. If the transporter was not in the correct state, no reply was sent back to the connecting node, which would then hang until a read timeout occurred (60 seconds). Now, if the transporter is not in the correct state, the management server acknowledges this promptly, and the node immediately disconnects. (Bug #41713)

References: See also: Bug #41965.

- Issuing EXIT in the management client sometimes caused the client to hang. (Bug #40922)
- In the event that a MySQL Cluster backup failed due to file permissions issues, conflicting reports were issued in the management client. (Bug #34526)
- If all data nodes were shut down, MySQL clients were unable to access NDBCLUSTER tables and data even after the data nodes were restarted, unless the MySQL clients themselves were restarted. (Bug #33626)

Changes in MySQL Cluster NDB 6.4.0 (5.1.30-ndb-6.4.0) (2008-12-22, Beta)

This is a new Beta development release, incorporating new features in the NDB storage engine and fixing recently discovered bugs in previous MySQL Cluster releases.

Obtaining MySQL Cluster NDB 6.4.0. MySQL Cluster NDB 6.4.0 is a source-only release. You can obtain the source code from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/mysql-5.1.30-ndb-6.4.0/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster NDB 6.1, 6.2, and 6.3 releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.30 (see Changes in MySQL 5.1.30 (2008-11-14, General Availability)).



Note

This Beta release, as any other pre-production release, should not be installed on *production* level systems or systems with critical data. Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Important Change: MySQL Cluster now caches its configuration data. This means that, by default, the management server only reads the global configuration file (usually named config.ini) the first time that it is started, and does not automatically re-read the this file when restarted. This behavior can be controlled using new management server options (--config-dir, --initial, and --reload) that have been added for this purpose. For more information, see MySQL Cluster Configuration Files, and ndb_mgmd The MySQL Cluster Management Server Daemon.
- **Important Change:** Send buffer memory is now allocated dynamically from a shared memory pool, which means that the size of the send buffer can be adjusted as necessary.

The data node configuration parameters TotalSendBufferMemory, ReservedSendBufferMemory, and the TCP configuration parameter OverLoadLimit have been added to configure this dynamic allocation. In addition, the behavior and use of the SendBufferMemory TCP configuration parameter has changed. See Configuring MySQL Cluster Send Buffer Parameters, for more information.

- It is now possible while in Single User Mode to restart all data nodes using ALL RESTART in the management client. Restarting of individual nodes while in Single User Mode remains not permitted. (Bug #31056)
- It is now possible to add data nodes to a MySQL Cluster online—that is, to a running MySQL Cluster without shutting it down.

For information about the procedure for adding data nodes online, see Adding MySQL Cluster Data Nodes Online.

• A multi-threaded version of the MySQL Cluster data node daemon is now available. The multi-threaded ndbmtd binary is similar to ndbd and functions in much the same way, but is intended for use on machines with multiple CPU cores.

For more information, see ndbmtd — The MySQL Cluster Data Node Daemon (Multi-Threaded).

- It is now possible when performing a cluster backup to determine whether the backup matches the state of the data when the backup began or when it ended, using the new START BACKUP options SNAPSHOTSTART and SNAPSHOTEND in the management client. See Using The MySQL Cluster Management Client to Create a Backup, for more information.
- **Cluster API:** Two new Ndb_cluster_connection methods have been added to help in diagnosing problems with NDB API client connections. The get_latest_error() method tells whether or not the

latest connection attempt succeeded; if the attempt failed, get_latest_error_msg() provides an error message giving the reason.

Bugs Fixed

- API nodes disconnected too agressively from cluster when data nodes were being restarted. This could sometimes lead to the API node being unable to access the cluster at all during a rolling restart. (Bug #41462)
- When long signal buffer exhaustion in the ndbd process resulted in a signal being dropped, the usual handling mechanism did not take fragmented signals into account. This could result in a crash of the data node because the fragmented signal handling mechanism was not able to work with the missing fragments. (Bug #39235)
- The failure of a master node during a DDL operation caused the cluster to be unavailable for further DDL operations until it was restarted; failures of nonmaster nodes during DLL operations caused the cluster to become completely inaccessible. (Bug #36718)
- Status messages shown in the management client when restarting a management node were inappropriate and misleading. Now, when restarting a management node, the messages displayed are as follows, where *node_id* is the management node's node ID:

```
ndb_mgm> node_id RESTART
Shutting down MGM node <u>node_id</u> for restart
Node <u>node_id</u> is being restarted
```

ndb_mgm>

(Bug #29275)

- A data node failure when NoOfReplicas was greater than 2 caused all cluster SQL nodes to crash. (Bug #18621)
- **Partitioning:** A query on a user-partitioned table caused MySQL to crash, where the query had the following characteristics:
 - The query's WHERE clause referenced an indexed column that was also in the partitioning key.
 - The query's WHERE clause included a value found in the partition.
 - The query's WHERE clause used the < or <> operators to compare with the indexed column's value with a constant.
 - The query used an ORDER BY clause, and the same indexed column was used in the ORDER BY clause.
 - The ORDER BY clause used an explicit or implicit ASC sort priority.

Two examples of such a query are given here, where a represents an indexed column used in the table's partitioning key:

SELECT * FROM table WHERE a < constant ORDER BY a;
 SELECT * FROM table WHERE a <> constant ORDER BY a;

(Bug #40954)

References: This issue is a regression of: Bug #30573, Bug #33257, Bug #33555.

Changes in MySQL Cluster NDB 6.3

This section contains change history information for MySQL Cluster releases based on version 6.3 of the NDB storage engine.

For an overview of new features added in MySQL Cluster NDB 6.3, see What is New in MySQL Cluster NDB 6.3.

Changes in MySQL Cluster NDB 6.3.55 (5.1.73-ndb-6.3.55) (Not yet released)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.73 (see Changes in MySQL 5.1.73 (2013-12-03)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Version 5.1.73-ndb-6.3.55 has no changelog entries, or they have not yet been published because the product version has not yet been released.

Changes in MySQL Cluster NDB 6.3.54 (5.1.73-ndb-6.3.54) (Not yet released)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.73 (see Changes in MySQL 5.1.73 (2013-12-03)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- The ndbd_redo_log_reader utility now supports a --help option. Using this options causes the program to print basic usage information, and then to exit. (Bug #11749591, Bug #36805)
- Cluster API: It was possible for an Ndb object to receive signals for handling before it was initialized, leading to thread interleaving and possible data node failure when executing a call to Ndb::init().

To guard against this happening, a check is now made when it is starting to receive signals that the Ndb object is properly initialized before any signals are actually handled. (Bug #17719439)

Changes in MySQL Cluster NDB 6.3.53 (5.1.72-ndb-6.3.53) (Not yet released)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.72 (see Changes in MySQL 5.1.72 (2013-09-20)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- File system errors occurring during a local checkpoint could sometimes cause an LCP to hang with no obvious cause when they were not handled correctly. Now in such cases, such errors always cause the node to fail. Note that the LQH block always shuts down the node when a local checkpoint fails; the change here is to make likely node failure occur more quickly and to make the original file system error more visible. (Bug #16961443)
- The CLUSTERLOG command (see Commands in the MySQL Cluster Management Client) caused ndb_mgm to crash on Solaris SPARC systems. (Bug #16834030)
- Improved handling of lagging row change event subscribers by setting size of the GCP pool to the value of MaxBufferedEpochs. This fix also introduces a new MaxBufferedEpochBytes data node configuration parameter, which makes it possible to set a total number of bytes per node to be reserved for buffering epochs. In addition, a new DUMP code (8013) has been added which causes a list a lagging subscribers for each node to be printed to the cluster log (see DUMP 8013). (Bug #16203623)
- SELECT ... WHERE ... LIKE from an NDB table could return incorrect results when using engine_condition_pushdown=ON. (Bug #15923467, Bug #67724)
- When a node fails, the Distribution Handler (DBDIH kernel block) takes steps together with the Transaction Coordinator (DBTC) to make sure that all ongoing transactions involving the failed node are taken over by a surviving node and either committed or aborted. Transactions taken over which are then committed belong in the epoch that is current at the time the node failure occurs, so the surviving nodes must keep this epoch available until the transaction takeover is complete. This is needed to maintain ordering between epochs.

A problem was encountered in the mechanism intended to keep the current epoch open which led to a race condition between this mechanism and that normally used to declare the end of an epoch. This could cause the current epoch to be closed prematurely, leading to failure of one or more surviving data nodes. (Bug #14623333, Bug #16990394)

• When performing an INSERT ... ON DUPLICATE KEY UPDATE on an NDB table where the row to be inserted already existed and was locked by another transaction, the error message returned from the INSERT following the timeout was Transaction already aborted instead of the expected Lock wait timeout exceeded. (Bug #14065831, Bug #65130)

- Cluster Replication: Replaying a binary log that had been written by a mysqld from a MySQL Server distribution (and from not a MySQL Cluster distribution), and that contained DML statements, on a MySQL Cluster SQL node could lead to failure of the SQL node. (Bug #16742250)
- **Cluster API:** For each log event retrieved using the MGM API, the log event category (ndb_mgm_event_category) was simply cast to an enum type, which resulted in invalid category values. Now an offset is added to the category following the cast to ensure that the value does not fall out of the allowed range.



Note

This change was reverted by the fix for Bug #18354165. See the MySQL Cluster API Developer documentation for $ndb_logevent_get_next()$, for more information.

(Bug #16723708)

References: See also: Bug #18354165.

Changes in MySQL Cluster NDB 6.3.52 (5.1.69-ndb-6.3.52) (Not released)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.69 (see Changes in MySQL 5.1.69 (2013-04-18)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Cluster API: Added DUMP code 2514, which provides information about counts of transaction objects per API node. For more information, see DUMP 2514. See also Commands in the MySQL Cluster Management Client. (Bug #15878085)
- When ndb_restore fails to find a table, it now includes in the error output an NDB API error code giving the reason for the failure. (Bug #16329067)

Bugs Fixed

• The NDB Error-Reporting Utility (ndb_error_reporter) failed to include the cluster nodes' log files in the archive it produced when the FILE option was set for the parameter LogDestination. (Bug #16765651)

References: See also: Bug #11752792, Bug #44082.

• Added the ndb_error_reporter options --connection-timeout, which makes it possible to set a timeout for connecting to nodes, --dry-scp, which disables scp connections to remote hosts, and -- skip-nodegroup, which skips all nodes in a given node group. (Bug #16602002)

References: See also: Bug #11752792, Bug #44082.

- Attempting to perform additional operations such as ADD COLUMN as part of an ALTER [ONLINE | OFFLINE] TABLE ... RENAME ... statement is not supported, and now fails with an **ER_NOT_SUPPORTED_YET** error. (Bug #16021021)
- Purging the binary logs could sometimes cause mysgld to crash. (Bug #15854719)
- Due to a known issue in the MySQL Server, it is possible to drop the PERFORMANCE_SCHEMA database. (Bug #15831748) In addition, when executed on a MySQL Server acting as a MySQL Cluster SQL node, DROP DATABASE caused this database to be dropped on all SQL nodes in the cluster. Now, when executing a distributed drop of a database, NDB does not delete tables that are local only. This prevents MySQL system databases from being dropped in such cases. (Bug #14798043)

References: See also: Bug #15831748.

• ndb_error-reporter did not support the --help option. (Bug #11756666, Bug #48606)

References: See also: Bug #11752792, Bug #44082.

- A number of fixes for ndb_error_reporter have been backported from MySQL Cluster NDB 7.0 and later to this NDB 6.3 release, and are listed here:
 - Bug #11764570, Bug #57417: If LogDestination=FILE is included without a file name, use ndb_nodeid_cluster.log as the default.
 - Bug #16765651: Add * to scp command, to include all log files
 - Bug #16602002: Add the --connection-timeout, --skip-nodegroup and --dry-scp options.



Note

Since NDB 6.3 does not support the NodeGroup configuration parameter, node groups cannot be queried using ndb_config; use ndb_mgm -e show to get the node groups for the --skip-nodegroup option.

• Bug #11756666, Bug #48606: Add missing --help option.

(Bug #11752792, Bug #44082)

Changes in MySQL Cluster NDB 6.3.51 (5.1.67-ndb-6.3.51) (2013-02-01)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.67 (see Changes in MySQL 5.1.67 (2012-12-21)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• Node failure during the dropping of a table could lead to the node hanging when attempting to restart.

When this happened, the NDB internal dictionary (DBDICT) lock taken by the drop table operation was held indefinitely, and the logical global schema lock taken by the SQL the drop table operation from which the drop operation originated was held until the NDB internal operation timed out. To aid in debugging such occurrences, a new dump code, DUMP 1228 (or DUMP DictDumpLockQueue), which dumps the contents of the DICT lock queue, has been added in the ndb_mgm client. (Bug #14787522)

Changes in MySQL Cluster NDB 6.3.50 (5.1.66-ndb-6.3.50) (2012-12-07)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.66 (see Changes in MySQL 5.1.66 (2012-09-28)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- A slow filesystem during local checkpointing could exert undue pressure on DBDIH kernel block file page buffers, which in turn could lead to a data node crash when these were exhausted. This fix limits the number of table definition updates that DBDIH can issue concurrently. (Bug #14828998)
- Setting BackupMaxWriteSize to a very large value as compared with DiskCheckpointSpeed caused excessive writes to disk and CPU usage. (Bug #14472648)
- Cluster API: When the buffer pool used for KeyInfo from NDB API requests for primary key and scans was exhausted while receiving the KeyInfo, the error handling path did not correctly abort the scan request. Symptoms of this incorrect error handling included the NDB API client that requested the scan experiencing a long timeout, as well as permanent leakage of the scan record, scan fragment records, and linked operation record associated with the scan.

This issue is not present in MySQL Cluster NDB 7.0 and later, due to the replacement of the fixedsize single-purpose buffers for KeyInfo (and AttrInfo) with LongMessageBuffer, as well as improvements in error handling. (Bug #14386849)

Changes in MySQL Cluster NDB 6.3.49 (5.1.61-ndb-6.3.49) (Not released)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL

Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.61 (see Changes in MySQL 5.1.61 (2012-01-10)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- When reloading the redo log during a node or system restart, and with NoOfFragmentLogFiles greater than or equal to 42, it was possible for metadata to be read for the wrong file (or files). Thus, the node or nodes involved could try to reload the wrong set of data. (Bug #14389746)
- If the Transaction Coordinator aborted a transaction in the "prepared" state, this could cause a resource leak. (Bug #14208924)
- DUMP 2303 in the ndb_mgm client now includes the status of the single fragment scan record reserved for a local checkpoint. (Bug #13986128)
- A shortage of scan fragment records in DBTC resulted in a leak of concurrent scan table records and key operation records. (Bug #13966723)
- In some circumstances, transactions could be lost during an online upgrade. (Bug #13834481)
- When trying to use ndb_size.pl --hostname=host:port to connect to a MySQL server running on a nonstandard port, the *port* argument was ignored. (Bug #13364905, Bug #62635)
- Attempting to add both a column and an index on that column in the same online ALTER TABLE statement caused mysqld to fail. Although this issue affected only the mysqld shipped with MySQL Cluster, the table named in the ALTER TABLE could use any storage engine for which online operations are supported. (Bug #12755722)
- **Cluster API:** When an NDB API application called NdbScanOperation::nextResult() again after the previous call had returned end-of-file (return code 1), a transaction object was leaked. Now when this happens, NDB returns error code 4210 (Ndb sent more info than length specified); previouslyu in such cases, -1 was returned. In addition, the extra transaction object associated with the scan is freed, by returning it to the transaction coordinator's idle list. (Bug #11748194)

Changes in MySQL Cluster NDB 6.3.48 (5.1.61-ndb-6.3.48) (2012-04-10)

This is an update release, incorporating improvements originally made in MySQL Server into the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.61 (see Changes in MySQL 5.1.61 (2012-01-10)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Changes in MySQL Cluster NDB 6.3.47 (5.1.56-ndb-6.3.47) (2011-11-23)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- When a failure of multiple data nodes during a local checkpoint (LCP) that took a long time to complete included the node designated as master, any new data nodes attempting to start before all ongoing LCPs were completed later crashed. This was due to the fact that node takeover by the new master cannot be completed until there are no pending local checkpoints. Long-running LCPs such as those which triggered this issue can occur when fragment sizes are sufficiently large (see MySQL Cluster Nodes, Node Groups, Replicas, and Partitions, for more information). Now in such cases, data nodes (other than the new master) are kept from restarting until the takeover is complete. (Bug #13323589)
- When deleting from multiple tables using a unique key in the WHERE condition, the wrong rows were deleted. In addition, UPDATE triggers failed when rows were changed by deleting from or updating multiple tables. (Bug #12718336, Bug #61705, Bug #12728221)

Changes in MySQL Cluster NDB 6.3.46 (5.1.56-ndb-6.3.46) (Not released)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed
- When replicating DML statements with IGNORE between clusters, the number of operations that failed due to nonexistent keys was expected to be no greater than the number of defined operations of any single type. Because the slave SQL thread defines operations of multiple types in batches together, code which relied on this assumption could cause mysqld to fail. (Bug #12859831)
- When failure handling of an API node takes longer than 300 seconds, extra debug information is included in the resulting output. In cases where the API node's node ID was greater than 48, these extra debug messages could lead to a crash, and confuing output otherwise. This was due to an attempt to provide information specific to data nodes for API nodes as well. (Bug #62208)
- In rare cases, a series of node restarts and crashes during restarts could lead to errors while reading the redo log. (Bug #62206)

Changes in MySQL Cluster NDB 6.3.45 (5.1.56-ndb-6.3.45) (2011-07-04)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• When global checkpoint indexes were written with no intervening end-of-file or megabyte border markers, this could sometimes lead to a situation in which the end of the redo log was mistakenly regarded as being between these GCIs, so that if the restart of a data node took place before the start of the next redo log was overwritten, the node encountered an Error while reading the REDO log. (Bug #12653993, Bug #61500)

References: See also: Bug #56961.

- Error reporting has been improved for cases in which API nodes are unable to connect due to apparent unavailability of node IDs. (Bug #12598398)
- Error messages for Failed to convert connection transporter registration problems were inspecific. (Bug #12589691)
- Under certain rare circumstances, a data node process could fail with Signal 11 during a restart. This was due to uninitialized variables in the QMGR kernel block. (Bug #12586190)
- Handling of the MaxNoOfTables and MaxNoOfAttributes configuration parameters was not consistent in all parts of the NDB kernel, and were only strictly enforced by the DBDICT and SUMA kernel blocks. This could lead to problems when tables could be created but not replicated. Now these parameters are treated by SUMA and DBDICT as suggested maximums rather than hard limits, as they are elsewhere in the NDB kernel. (Bug #61684)

• **Cluster API:** Within a transaction, after creating, executing, and closing a scan, calling NdbTransaction::refresh() after creating and executing but not closing a second scan caused the application to crash. (Bug #12646659)

Changes in MySQL Cluster NDB 6.3.44 (5.1.56-ndb-6.3.44) (2011-05-19)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• Two unused test files in storage/ndb/test/sql contained incorrect versions of the GNU Lesser General Public License. The files and the directory containing them have been removed. (Bug #11810156)

References: See also: Bug #11810224.

Changes in MySQL Cluster NDB 6.3.43 (5.1.56-ndb-6.3.43) (2011-04-26)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.56 (see Changes in MySQL 5.1.56 (2011-03-01)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• **Cluster API:** Performing interpreted operations using a unique index did not work correctly, because the interpret bit was kept when sending the lookup to the index table.

Changes in MySQL Cluster NDB 6.3.42 (5.1.51-ndb-6.3.42) (2011-04-04)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).

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Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- A scan with a pushed condition (filter) using the CommittedRead lock mode could hang for a short interval when it was aborted when just as it had decided to send a batch. (Bug #11932525)
- When aborting a multi-read range scan exactly as it was changing ranges in the local query handler, LQH could fail to detect it, leaving the scan hanging. (Bug #11929643)
- **Replication:** Error 1590 (ER_SLAVE_INCIDENT) caused the slave to stop even when it was started with --slave-skip-errors=1590. (Bug #59889, Bug #11768580, Bug #11799671)
- **Disk Data:** Limits imposed by the size of SharedGlobalMemory were not always enforced consistently with regard to Disk Data undo buffers and log files. This could sometimes cause a CREATE LOGFILE GROUP or ALTER LOGFILE GROUP statement to fail for no apparent reason, or cause the log file group specified by InitialLogFileGroup not to be created when starting the cluster. (Bug #57317)
- Cluster Replication: Filtering the binary log using --binlog-ignore-db=mysql caused epochs not to be logged as expected in the ndb_apply_status table. (Bug #11765707, Bug #58698)

Changes in MySQL Cluster NDB 6.3.41 (5.1.51-ndb-6.3.41) (2011-02-25)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Functionality Added or Changed

• A new --rewrite-database option is added for ndb_restore, which makes it possible to restore to a database having a different name from that of the database in the backup.

For more information, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #54327)

Changes in MySQL Cluster NDB 6.3.40 (5.1.51-ndb-6.3.40) (2011-01-26)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

 Added the --skip-broken-objects option for ndb_restore. This option causes ndb_restore to ignore tables corrupted due to missing blob parts tables, and to continue reading from the backup file and restoring the remaining tables. (Bug #54613)

References: See also: Bug #51652.

Bugs Fixed

- Two related problems could occur with read-committed scans made in parallel with transactions combining multiple (concurrent) operations:
 - 1. When committing a multiple-operation transaction that contained concurrent insert and update operations on the same record, the commit arrived first for the insert and then for the update. If a read-committed scan arrived between these operations, it could thus read incorrect data; in addition, if the scan read variable-size data, it could cause the data node to fail.
 - 2. When rolling back a multiple-operation transaction having concurrent delete and insert operations on the same record, the abort arrived first for the delete operation, and then for the insert. If a read-committed scan arrived between the delete and the insert, it could incorrectly assume that the record should not be returned (in other words, the scan treated the insert as though it had not yet been committed).

(Bug #59496)

• A row insert or update followed by a delete operation on the same row within the same transaction could in some cases lead to a buffer overflow. (Bug #59242)

References: See also: Bug #56524. This issue is a regression of: Bug #35208.

• The FAIL_REP signal, used inside the NDB kernel to declare that a node has failed, now includes the node ID of the node that detected the failure. This information can be useful in debugging. (Bug #58904)

- Issuing EXPLAIN EXTENDED for a query that would use condition pushdown could cause mysqld to crash. (Bug #58553, Bug #11765570)
- In some circumstances, an SQL trigger on an NDB table could read stale data. (Bug #58538)
- During a node takeover, it was possible in some circumstances for one of the remaining nodes to send an extra transaction confirmation (LQH_TRANSCONF) signal to the DBTC kernel block, conceivably leading to a crash of the data node trying to take over as the new transaction coordinator. (Bug #58453)
- A query having multiple predicates joined by OR in the WHERE clause and which used the sort_union access method (as shown using EXPLAIN) could return duplicate rows. (Bug #58280)
- Trying to drop an index while it was being used to perform scan updates caused data nodes to crash. (Bug #58277, Bug #57057)
- When handling failures of multiple data nodes, an error in the construction of internal signals could cause the cluster's remaining nodes to crash. This issue was most likely to affect clusters with large numbers of data nodes. (Bug #58240)
- Some queries of the form SELECT ... WHERE *column* IN (*subquery*) against an NDB table could cause mysqld to hang in an endless loop. (Bug #58163)
- The number of rows affected by a statement that used a WHERE clause having an IN condition with a value list containing a great many elements, and that deleted or updated enough rows such that NDB processed them in batches, was not computed or reported correctly. (Bug #58040)
- A query using BETWEEN as part of a pushed-down WHERE condition could cause mysqld to hang or crash. (Bug #57735)
- In some circumstances, it was possible for mysqld to begin a new multi-range read scan without having closed a previous one. This could lead to exhaustion of all scan operation objects, transaction objects, or lock objects (or some combination of these) in NDB, causing queries to fail with such errors as Lock wait timeout exceeded or Connect failure out of connection objects. (Bug #57481)

References: See also: Bug #58750.

- Queries using *column* IS [NOT] NULL on a table with a unique index created with USING HASH on *column* always returned an empty result. (Bug #57032)
- With engine_condition_pushdown enabled, a query using LIKE on an ENUM column of an NDB table failed to return any results. This issue is resolved by disabling engine_condition_pushdown when performing such queries. (Bug #53360)
- When a slash character (/) was used as part of the name of an index on an NDB table, attempting to execute a TRUNCATE TABLE statement on the table failed with the error Index not found, and the table was rendered unusable. (Bug #38914)
- **Disk Data:** In certain cases, a race condition could occur when DROP LOGFILE GROUP removed the logfile group while a read or write of one of the effected files was in progress, which in turn could lead to a crash of the data node. (Bug #59502)
- **Disk Data:** A race condition could sometimes be created when DROP TABLESPACE was run concurrently with a local checkpoint; this could in turn lead to a crash of the data node. (Bug #59501)
- **Disk Data:** Performing what should have been an online drop of a multi-column index was actually performed offline. (Bug #55618)

- Disk Data: When at least one data node was not running, queries against the INFORMATION_SCHEMA.FILES table took an excessive length of time to complete because the MySQL server waited for responses from any stopped nodes to time out. Now, in such cases, MySQL does not attempt to contact nodes which are not known to be running. (Bug #54199)
- **Cluster API:** Attempting to read the same value (using getValue()) more than 9000 times within the same transaction caused the transaction to hang when executed. Now when more reads are performed in this way than can be accommodated in a single transaction, the call to execute() fails with a suitable error. (Bug #58110)

Changes in MySQL Cluster NDB 6.3.39 (5.1.51-ndb-6.3.39) (2010-11-08)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Important Change: The Id configuration parameter used with MySQL Cluster management, data, and API nodes (including SQL nodes) is now deprecated, and the NodeId parameter (long available as a synonym for Id when configuring these types of nodes) should be used instead. Id continues to be supported for reasons of backward compatibility, but now generates a warning when used with these types of nodes, and is subject to removal in a future release of MySQL Cluster.

This change affects the name of the configuration parameter only, establishing a clear preference for NodeId over Id in the [mgmd], [ndbd], [mysql], and [api] sections of the MySQL Cluster global configuration (config.ini) file. The behavior of unique identifiers for management, data, and SQL and API nodes in MySQL Cluster has not otherwise been altered.

The Id parameter as used in the [computer] section of the MySQL Cluster global configuration file is not affected by this change.

Bugs Fixed

- **Packaging:** MySQL Cluster RPM distributions did not include a shared-compat RPM for the MySQL Server, which meant that MySQL applications depending on libmysqlclient.so.15 (MySQL 5.0 and earlier) no longer worked. (Bug #38596)
- The LQHKEYREQ request message used by the local query handler when checking the major schema version of a table, being only 16 bits wide, could cause this check to fail with an Invalid schema

version error (NDB error code 1227). This issue occurred after creating and dropping (and re-creating) the same table 65537 times, then trying to insert rows into the table. (Bug #57896)

References: See also: Bug #57897.

- An internal buffer overrun could cause a data node to fail. (Bug #57767)
- Data nodes compiled with gcc 4.5 or higher crashed during startup. (Bug #57761)
- ndb_restore now retries failed transactions when replaying log entries, just as it does when restoring data. (Bug #57618)
- During a GCP takeover, it was possible for one of the data nodes not to receive a SUB_GCP_COMPLETE_REP signal, with the result that it would report itself as GCP_COMMITTING while the other data nodes reported GCP_PREPARING. (Bug #57522)
- Specifying a WHERE clause of the form *range1* OR *range2* when selecting from an NDB table having a primary key on multiple columns could result in Error 4259 Invalid set of range scan bounds if *range2* started exactly where *range1* ended and the primary key definition declared the columns in a different order relative to the order in the table's column list. (Such a query should simply return all rows in the table, since any expression *value* < *constant* OR *value* >= *constant* is always true.)

Example. Suppose t is an NDB table defined by the following CREATE TABLE statement:

CREATE TABLE t (a, b, PRIMARY KEY (b, a)) ENGINE NDB;

This issue could then be triggered by a query such as this one:

SELECT * FROM t WHERE b < 8 OR b >= 8;

In addition, the order of the ranges in the WHERE clause was significant; the issue was not triggered, for example, by the query SELECT * FROM t WHERE b <= 8 OR b > 8. (Bug #57396)

• A GCP stop is detected using 2 parameters which determine the maximum time that a global checkpoint or epoch can go unchanged; one of these controls this timeout for GCPs and one controls the timeout for epochs. Suppose the cluster is configured such that <u>TimeBetweenEpochsTimeout</u> is 100 ms but <u>HeartbeatIntervalDbDb</u> is 1500 ms. A node failure can be signalled after 4 missed heartbeats—in this case, 6000 ms. However, this would exceed <u>TimeBetweenEpochsTimeout</u>, causing false detection of a GCP. To prevent this from happening, the configured value for <u>TimeBetweenEpochsTimeout</u> is automatically adjusted, based on the values of <u>HeartbeatIntervalDbDb</u> and <u>ArbitrationTimeout</u>.

The current issue arose when the automatic adjustment routine did not correctly take into consideration the fact that, during cascading node-failures, several intervals of length 4 * (HeartbeatIntervalDBDB + ArbitrationTimeout) may elapse before all node failures have internally been resolved. This could cause false GCP detection in the event of a cascading node failure. (Bug #57322)

- Queries using WHERE varchar_pk_column LIKE 'pattern%' Or WHERE varchar_pk_column LIKE 'pattern_' against an NDB table having a VARCHAR column as its primary key failed to return all matching rows. (Bug #56853)
- When a data node angel process failed to fork off a new worker process (to replace one that had failed), the failure was not handled. This meant that the angel process either transformed itself into a worker process, or itself failed. In the first case, the data node continued to run, but there was no longer any angel to restart it in the event of failure, even with StopOnError set to 0. (Bug #53456)

- **Disk Data:** Adding unique indexes to NDB Disk Data tables could take an extremely long time. This was particularly noticeable when using ndb_restore --rebuild-indexes. (Bug #57827)
- Cluster Replication: The OPTION_ALLOW_BATCHING bitmask had the same value as OPTION_PROFILING. This caused conflicts between using --slave-allow-batching and profiling. (Bug #57603)
- **Cluster Replication:** Replication of SET and ENUM columns represented using more than 1 byte (that is, SET columns with more than 8 members and ENUM columns with more than 256 constants) between platforms using different endianness failed when using the row-based format. This was because columns of these types are represented internally using integers, but the internal functions used by MySQL to handle them treated them as strings. (Bug #52131)

References: See also: Bug #53528.

- **Cluster API:** An application dropping a table at the same time that another application tried to set up a replication event on the same table could lead to a crash of the data node. The same issue could sometimes cause NdbEventOperation::execute() to hang. (Bug #57886)
- Cluster API: An NDB API client program under load could abort with an assertion error in TransporterFacade::remove_from_cond_wait_queue. (Bug #51775)

References: See also: Bug #32708.

Changes in MySQL Cluster NDB 6.3.38 (5.1.47-ndb-6.3.38) (2010-10-08)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.47 (see Changes in MySQL 5.1.47 (2010-05-06)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• mysqldump as supplied with MySQL Cluster now has an --add-drop-trigger option which adds a DROP TRIGGER IF EXISTS statement before each dumped trigger definition. (Bug #55691)

References: See also: Bug #34325, Bug #11747863.

• **Cluster API:** The MGM API function ndb_mgm_get_version(), which was previously internal, has now been moved to the public API. This function can be used to get NDB storage engine and other version information from the management server. (Bug #51310)

References: See also: Bug #51273.

Bugs Fixed

• A data node can be shut down having completed and synchronized a given GCI x, while having written a great many log records belonging to the next GCI x + 1, as part of normal operations. However, when starting, completing, and synchronizing GCI x + 1, then the log records from original start must not be read. To make sure that this does not happen, the REDO log reader finds the last GCI to restore, scans forward from that point, and erases any log records that were not (and should never be) used.

The current issue occurred because this scan stopped immediately as soon as it encountered an empty page. This was problematic because the REDO log is divided into several files; thus, it could be that there were log records in the beginning of the next file, even if the end of the previous file was empty. These log records were never invalidated; following a start or restart, they could be reused, leading to a corrupt REDO log. (Bug #56961)

- An error in program flow in ndbd.cpp could result in data node shutdown routines being called multiple times. (Bug #56890)
- When distributing CREATE TABLE and DROP TABLE operations among several SQL nodes attached to a MySQL Cluster. the LOCK_OPEN lock normally protecting mysqld's internal table list is released so that other queries or DML statements are not blocked. However, to make sure that other DDL is not executed simultaneously, a global schema lock (implemented as a row-level lock by NDB) is used, such that all operations that can modify the state of the mysqld internal table list also need to acquire this global schema lock. The SHOW TABLE STATUS statement did not acquire this lock. (Bug #56841)
- In certain cases, DROP DATABASE could sometimes leave behind a cached table object, which caused problems with subsequent DDL operations. (Bug #56840)
- Memory pages used for DataMemory, once assigned to ordered indexes, were not ever freed, even after any rows that belonged to the corresponding indexes had been deleted. (Bug #56829)
- MySQL Cluster stores, for each row in each NDB table, a Global Checkpoint Index (GCI) which identifies the last committed transaction that modified the row. As such, a GCI can be thought of as a coarse-grained row version.

Due to changes in the format used by NDB to store local checkpoints (LCPs) in MySQL Cluster NDB 6.3.11, it could happen that, following cluster shutdown and subsequent recovery, the GCI values for some rows could be changed unnecessarily; this could possibly, over the course of many node or system restarts (or both), lead to an inconsistent database. (Bug #56770)

- When multiple SQL nodes were connected to the cluster and one of them stopped in the middle of a DDL operation, the mysqld process issuing the DDL timed out with the error distributing tbl_name timed out. Ignoring. (Bug #56763)
- An online ALTER TABLE ... ADD COLUMN operation that changed the table schema such that the number of 32-bit words used for the bitmask allocated to each DML operation increased during a transaction in DML which was performed prior to DDL which was followed by either another DML operation or—if using replication—a commit, led to data node failure.

This was because the data node did not take into account that the bitmask for the before-image was smaller than the current bitmask, which caused the node to crash. (Bug #56524)

References: This issue is a regression of: Bug #35208.

- The text file cluster_change_hist.txt containing old MySQL Cluster changelog information was no longer being maintained, and so has been removed from the tree. (Bug #56116)
- The failure of a data node during some scans could cause other data nodes to fail. (Bug #54945)

- Exhausting the number of available commit-ack markers (controlled by the MaxNoOfConcurrentTransactions parameter) led to a data node crash. (Bug #54944)
- When running a SELECT on an NDB table with BLOB or TEXT columns, memory was allocated for the columns but was not freed until the end of the SELECT. This could cause problems with excessive memory usage when dumping (using for example mysqldump) tables with such columns and having many rows, large column values, or both. (Bug #52313)

References: See also: Bug #56488, Bug #50310.

- Cluster Replication: When an SQL node starts, as part of setting up replication, it subscribes to data events from all data nodes using a SUB_START_REQ (subscription start request) signal. Atomicity of SUB_START_REQ is implemented such that, if any of the nodes returns an error, a SUB_STOP_REQ (subscription stop request) is sent to any nodes that replied with a SUB_START_CONF (subscription start confirmation). However, if all data nodes returned an error, SUB_STOP_REQ was not sent to any of them. This caused mysqld to hang when restarting (while waiting for a response), and subsequent data node restarts to hang as well. (Bug #56579)
- **Cluster Replication:** When a mysqld process was shut down while it was still performing updates, it was possible for the entry containing binary log information for the final epoch preceding shutdown to be omitted from the mysql.ndb_binlog_index table. This could sometimes occur even during a normal shutdown of mysqld. (Bug #55909)
- **Cluster Replication:** The graceful shutdown of a data node in the master cluster could sometimes cause rows to be skipped when writing transactions to the binary log. Testing following an initial fix for this issue revealed an additional case where the graceful shutdown of a data node was not handled properly. The current fix addresses this case. (Bug #55641)

References: See also: Bug #18538.

Changes in MySQL Cluster NDB 6.3.37 (5.1.47-ndb-6.3.37) (2010-09-03)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.47 (see Changes in MySQL 5.1.47 (2010-05-06)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Important Change:** More finely grained control over restart-on-failure behavior is provided with two new data node configuration parameters MaxStartFailRetries and StartFailRetryDelay.

MaxStartFailRetries limits the total number of retries made before giving up on starting the data node; StartFailRetryDelay sets the number of seconds between retry attempts.

These parameters are used only if StopOnError is set to 0.

For more information, see Defining MySQL Cluster Data Nodes. (Bug #54341)

Bugs Fixed

- Following a failure of the master data node, the new master sometimes experienced a race condition which caused the node to terminate with a GcpStop error. (Bug #56044)
- The warning MaxNoOfExecutionThreads (#) > LockExecuteThreadToCPU count (#), this could cause contention could be logged when running ndbd, even though the condition described can occur only when using ndbmtd. (Bug #54342)
- The graceful shutdown of a data node could sometimes cause transactions to be aborted unnecessarily. (Bug #18538)

References: See also: Bug #55641.

• **Cluster Replication:** The graceful shutdown of a data node in the master cluster could sometimes cause rows to be skipped when writing transactions to the binary log, leading to an inconsistent slave cluster. (Bug #55641)

References: See also: Bug #18538.

• Cluster Replication: Specifying the --expire_logs_days option when there were old binary logs to delete caused SQL nodes to crash on startup. (Bug #41751)

Changes in MySQL Cluster NDB 6.3.36 (5.1.47-ndb-6.3.36) (2010-08-16)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

Obtaining MySQL Cluster NDB 6.3. The latest MySQL Cluster NDB 6.3 binaries for supported platforms can be obtained from http://dev.mysql.com/downloads/cluster/. Source code for the latest MySQL Cluster NDB 6.3 release can be obtained from the same location. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.47 (see Changes in MySQL 5.1.47 (2010-05-06)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Added the DictTrace data node configuration parameter, for use in debugging NDB code. For more information, see Defining MySQL Cluster Data Nodes. (Bug #55963)

Bugs Fixed

• Important Change; Cluster API: The poll and select calls made by the MGM API were not interruptsafe; that is, a signal caught by the process while waiting for an event on one or more sockets returned error -1 with errno set to EINTR. This caused problems with MGM API functions such as ndb_logevent_get_next() and ndb_mgm_get_status2().

To fix this problem, the internal ndb_socket_poller::poll() function has been made EINTR-safe.

The old version of this function has been retained as poll_unsafe(), for use by those parts of NDB that do not need the EINTR-safe version of the function. (Bug #55906)

- When another data node failed, a given data node DBTC kernel block could time out while waiting for DBDIH to signal commits of pending transactions, leading to a crash. Now in such cases the timeout generates a prinout, and the data node continues to operate. (Bug #55715)
- The configure.js option WITHOUT_DYNAMIC_PLUGINS=TRUE was ignored when building MySQL Cluster for Windows using CMake. Among the effects of this issue was that CMake attempted to build the InnoDB storage engine as a plugin (.DLL file) even though the InnoDB Plugin is not currently supported by MySQL Cluster. (Bug #54913)
- It was possible for a DROP DATABASE statement to remove NDB hidden blob tables without removing the parent tables, with the result that the tables, although hidden to MySQL clients, were still visible in the output of ndb_show_tables but could not be dropped using ndb_drop_table. (Bug #54788)
- An excessive number of timeout warnings (normally used only for debugging) were written to the data node logs. (Bug #53987)
- **Disk Data:** As an optimization when inserting a row to an empty page, the page is not read, but rather simply initialized. However, this optimzation was performed in all cases when an empty row was inserted, even though it should have been done only if it was the first time that the page had been used by a table or fragment. This is because, if the page had been in use, and then all records had been released from it, the page still needed to be read to learn its log sequence number (LSN).

This caused problems only if the page had been flushed using an incorrect LSN and the data node failed before any local checkpoint was completed—which would remove any need to apply the undo log, hence the incorrect LSN was ignored.

The user-visible result of the incorrect LSN was that it caused the data node to fail during a restart. It was perhaps also possible (although not conclusively proven) that this issue could lead to incorrect data. (Bug #54986)

- **Cluster Replication:** When inserting rows into the mysql.ndb_binlog_index table, duplicate key errors occurred when the size of the epoch number (a 64-bit integer) exceeded 2⁵³. This happened because the NDB storage engine handler called the wrong overloaded variant of a MySQL Server internal API (the Field::store() method), which resulted in the epoch being mapped to a 64-bit double precision floating point number and a corresponding loss of accuracy for numbers greater than 2⁵³. (Bug #35217)
- Cluster API: Calling NdbTransaction::refresh() did not update the timer for TransactionInactiveTimeout. (Bug #54724)

Changes in MySQL Cluster NDB 6.3.35 (5.1.47-ndb-6.3.35) (2010-06-25)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.47 (see Changes in MySQL 5.1.47 (2010-05-06)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Restrictions on some types of mismatches in column definitions when restoring data using ndb_restore have been relaxed. These include the following types of mismatches:
 - Different COLUMN_FORMAT settings (FIXED, DYNAMIC, DEFAULT)
 - Different STORAGE settings (MEMORY, DISK)
 - Different default values
 - Different distribution key settings

Now, when one of these types of mismatches in column definitions is encountered, ndb_restore no longer stops with an error; instead, it accepts the data and inserts it into the target table, while issuing a warning to the user.

For more information, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #54423)

References: See also: Bug #53810, Bug #54178, Bug #54242, Bug #54279.

 Introduced the HeartbeatOrder data node configuration parameter, which can be used to set the order in which heartbeats are transmitted between data nodes. This parameter can be useful in situations where multiple data nodes are running on the same host and a temporary disruption in connectivity between hosts would otherwise cause the loss of a node group, leading to failure of the cluster. (Bug #52182)

Bugs Fixed

- The disconnection of all API nodes (including SQL nodes) during an ALTER TABLE caused a memory leak. (Bug #54685)
- If a node shutdown (either in isolation or as part of a system shutdown) occurred directly following a local checkpoint, it was possible that this local checkpoint would not be used when restoring the cluster. (Bug #54611)
- When performing an online alter table where 2 or more SQL nodes connected to the cluster were generating binary logs, an incorrect message could be sent from the data nodes, causing mysqld processes to crash. This problem was often difficult to detect, because restarting SQL node or data node processes could clear the error, and because the crash in mysqld did not occur until several minutes after the erroneous message was sent and received. (Bug #54168)
- A table having the maximum number of attributes permitted could not be backed up using the ndb_mgm client.



Note

The maximum number of attributes supported per table is not the same for all MySQL Cluster releases. See Limits Associated with Database Objects in MySQL

Cluster, to determine the maximum that applies in the release which you are using.

(Bug #54155)

- During initial node restarts, initialization of the REDO log was always performed 1 node at a time, during start phase 4. Now this is done during start phase 2, so that the initialization can be performed in parallel, thus decreasing the time required for initial restarts involving multiple nodes. (Bug #50062)
- Cluster Replication: An error in an NDB internal byte mask value could lead to corruption of replicated BIT column values. (Bug #54005)

References: See also: Bug #53622.

• Cluster API: When using the NDB API, it was possible to rename a table with the same name as that of an existing table.



Note

This issue did not affect table renames executed using SQL on MySQL servers acting as MySQL Cluster API nodes.

(Bug #54651)

• **Cluster API:** An excessive number of client connections, such that more than 1024 file descriptors, sockets, or both were open, caused NDB API applications to crash. (Bug #34303)

Changes in MySQL Cluster NDB 6.3.34 (5.1.44-ndb-6.3.34) (2010-05-31)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

This is a source-only release. You can obtain the GPL source code for MySQL Cluster NDB 6.3.34 from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/mysql-5.1.44-ndb-6.3.34/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.44 (see Changes in MySQL 5.1.44 (2010-02-04)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- A --wait-nodes option has been added for ndb_waiter. When this option is used, the program waits only for the nodes having the listed IDs to reach the desired state. For more information, see ndb_waiter Wait for MySQL Cluster to Reach a Given Status. (Bug #52323)
- Added the <u>--skip-unknown-objects</u> option for ndb_restore. This option causes ndb_restore to ignore any schema objects which it does not recognize. Currently, this is useful chiefly for restoring native backups made from a cluster running MySQL Cluster NDB 7.0 to a cluster running MySQL Cluster NDB 6.3.

Bugs Fixed

• Incompatible Change; Cluster API: The default behavior of the NDB API Event API has changed as follows:

Previously, when creating an Event, DDL operations (alter and drop operations on tables) were automatically reported on any event operation that used this event, but as a result of this change, this is no longer the case. Instead, you must now invoke the event's setReport() method, with the new EventReport value ER_DDL, to get this behavior.

For existing NDB API applications where you wish to retain the old behavior, you must update the code as indicated previously, then recompile, following an upgrade. Otherwise, DDL operations are no longer reported after upgrading libndbnclient.

For more information, see The Event::EventReport Type, and Event::setReport(). (Bug #53308)

- When attempting to create an NDB table on an SQL node that had not yet connected to a MySQL Cluster management server since the SQL node's last restart, the CREATE TABLE statement failed as expected, but with the unexpected Error 1495 For the partitioned engine it is necessary to define all partitions. (Bug #11747335, Bug #31853)
- Creating a Disk Data table, dropping it, then creating an in-memory table and performing a restart, could cause data node processes to fail with errors in the DBTUP kernel block if the new table's internal ID was the same as that of the old Disk Data table. This could occur because undo log handling during the restart did not check that the table having this ID was now in-memory only. (Bug #53935)
- A table created while ndb_table_no_logging was enabled was not always stored to disk, which could lead to a data node crash with Error opening DIH schema files for table. (Bug #53934)
- An internal buffer allocator used by NDB has the form alloc(wanted, minimum) and attempts to allocate wanted pages, but is permitted to allocate a smaller number of pages, between wanted and minimum. However, this allocator could sometimes allocate fewer than minimum pages, causing problems with multi-threaded building of ordered indexes. (Bug #53580)
- When compiled with support for epoll but this functionality is not available at runtime, MySQL Cluster tries to fall back to use the select() function in its place. However, an extra ndbout_c() call in the transporter registry code caused ndbd to fail instead. (Bug #53482)
- NDB truncated a column declared as DECIMAL(65,0) to a length of 64. Now such a column is accepted and handled correctly. In cases where the maximum length (65) is exceeded, NDB now raises an error instead of truncating. (Bug #53352)
- When a watchdog shutdown occurred due to an error, the process was not terminated quickly enough, sometimes resulting in a hang. (To correct this, the internal _exit() function is now called in such situations, rather than exit().) (Bug #53246)
- Setting DataMemory higher than 4G on 32-bit platforms caused ndbd to crash, instead of failing gracefully with an error. (Bug #52536, Bug #50928)
- NDB did not distinguish correctly between table names differing only by lettercase when lower_case_table_names was set to 0. (Bug #33158)
- ndb_mgm -e "ALL STATUS" erroneously reported that data nodes remained in start phase 0 until they had actually started.
- **Replication:** A buffer overrun in the handling of DATE column values could cause mysqlbinlog to fail when reading logs containing certain combinations of DML statements on a table having a DATE column followed by dropping the table. (Bug #52202)

- **Cluster Replication:** Replication failed after a restart of the slave SQL node, due to an error in writing the master.info file. (Bug #52859)
- ALTER TABLE did not work correctly where the name of the table, the database, or both contained special characters, causing the MySQL server to crash. (Bug #52225)

References: See also: Bug #53409, Bug #14959.

Changes in MySQL Cluster NDB 6.3.33 (5.1.44-ndb-6.3.33) (2010-03-31)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

You can obtain the GPL source code and GPL binaries for supported platforms for MySQL Cluster NDB 6.3.33 from http://dev.mysql.com/downloads/cluster/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.44 (see Changes in MySQL 5.1.44 (2010-02-04)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Cluster API:** It is now possible to determine, using the ndb_desc utility or the NDB API, which data nodes contain replicas of which partitions. For ndb_desc, a new --extra-node-info option is added to cause this information to be included in its output. A new method Table::getFragmentNodes() is added to the NDB API for obtaining this information programmatically. (Bug #51184)
- Formerly, the REPORT and DUMP commands returned output to all ndb_mgm clients connected to the same MySQL Cluster. Now, these commands return their output only to the ndb_mgm client that actually issued the command. (Bug #40865)
- **Replication; Cluster Replication:** MySQL Cluster Replication now supports attribute promotion and demotion for row-based replication between columns of different but similar types on the master and the slave. For example, it is possible to promote an INT column on the master to a BIGINT column on the slave, and to demote a TEXT column to a VARCHAR column.

The implementation of type demotion distinguishes between lossy and non-lossy type conversions, and their use on the slave can be controlled by setting the slave_type_conversions global server system variable.

For more information about attribute promotion and demotion for row-based replication in MySQL Cluster, see Attribute promotion and demotion (MySQL Cluster). (Bug #47163, Bug #46584)

Bugs Fixed

• Important Change; Cluster Replication: The --ndb-log-empty-epochs option was ignored. Setting the ndb_log_empty_epochs server system variable also had no effect.

As part of the fix for this issue, rows for empty epochs are now recorded in the ndb_binlog_index table even when --ndb-log-empty-epochs is 0. (Bug #49559, Bug #11757505)

- If a node or cluster failure occurred while mysqld was scanning the ndb.ndb_schema table (which it does when attempting to connect to the cluster), insufficient error handling could lead to a crash by mysqld in certain cases. This could happen in a MySQL Cluster with a great many tables, when trying to restart data nodes while one or more mysqld processes were restarting. (Bug #52325)
- After running a mixed series of node and system restarts, a system restart could hang or fail altogether. This was caused by setting the value of the newest completed global checkpoint too low for a data node performing a node restart, which led to the node reporting incorrect GCI intervals for its first local checkpoint. (Bug #52217)
- When performing a complex mix of node restarts and system restarts, the node that was elected as master sometimes required optimized node recovery due to missing REDO information. When this happened, the node crashed with Failure to recreate object ... during restart, error 721 (because the DBDICT restart code was run twice). Now when this occurs, node takeover is executed immediately, rather than being made to wait until the remaining data nodes have started. (Bug #52135)

References: See also: Bug #48436.

- The redo log protects itself from being filled up by periodically checking how much space remains free. If insufficient redo log space is available, it sets the state TAIL_PROBLEM which results in transactions being aborted with error code 410 (out of redo log). However, this state was not set following a node restart, which meant that if a data node had insufficient redo log space following a node restart, it could crash a short time later with Fatal error due to end of REDO log. Now, this space is checked during node restarts. (Bug #51723)
- The output of the ndb_mgm client REPORT BACKUPSTATUS command could sometimes contain errors due to uninitialized data. (Bug #51316)
- A GROUP BY query against NDB tables sometimes did not use any indexes unless the query included a FORCE INDEX option. With this fix, indexes are used by such queries (where otherwise possible) even when FORCE INDEX is not specified. (Bug #50736)
- The ndb_mgm client sometimes inserted extra prompts within the output of the REPORT MEMORYUSAGE command. (Bug #50196)
- Issuing a command in the ndb_mgm client after it had lost its connection to the management server could cause the client to crash. (Bug #49219)
- The ndb_print_backup_file utility failed to function, due to a previous internal change in the NDB code. (Bug #41512, Bug #48673)
- When the MemReportFrequency configuration parameter was set in config.ini, the ndb_mgm client REPORT MEMORYUSAGE command printed its output multiple times. (Bug #37632)
- ndb_mgm -e "... REPORT ... " did not write any output to stdout.

The fix for this issue also prevents the cluster log from being flooded with INFO messages when DataMemory usage reaches 100%, and insures that when the usage is decreased, an appropriate message is written to the cluster log. (Bug #31542, Bug #44183, Bug #49782)

- InnoDB; Replication: Column length information generated by InnoDB did not match that generated by MyISAM, which caused invalid metadata to be written to the binary log when trying to replicate BIT columns. (Bug #49618)
- **Replication:** Metadata for GEOMETRY fields was not properly stored by the slave in its definitions of tables. (Bug #49836)

References: See also: Bug #48776.

• **Disk Data:** Inserts of blob column values into a MySQL Cluster Disk Data table that exhausted the tablespace resulted in misleading no such tuple error messages rather than the expected error tablespace full.

This issue appeared similar to Bug #48113, but had a different underlying cause. (Bug #52201)

References: See also: Bug #48113.

- **Disk Data:** The error message returned after attempting to execute ALTER LOGFILE GROUP on an nonexistent logfile group did not indicate the reason for the failure. (Bug #51111)
- Cluster Replication: When mysqld was started with --binlog-do-db or --binlog-ignore-db, no LOST_EVENTS incident was written to the binary log. (Bug #47096)
- Cluster API: When reading blob data with lock mode LM_SimpleRead, the lock was not upgraded as expected. (Bug #51034)
- Cluster API: A number of issues were corrected in the NDB API coding examples found in the storage/ndb/ndbapi-examples directory in the MySQL Cluster source tree. These included possible endless recursion in ndbapi_scan.cpp as well as problems running some of the examples on systems using Windows or OS X due to the lettercase used for some table names. (Bug #30552, Bug #30737)
- 1) In rare cases, if a thread was interrupted during a FLUSH PRIVILEGES operation, a debug assertion occurred later due to improper diagnostics area setup. 2) A KILL operation could cause a console error message referring to a diagnostic area state without first ensuring that the state existed. (Bug #33982)

Changes in MySQL Cluster NDB 6.3.32 (5.1.41-ndb-6.3.32) (2010-03-04)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.41 (see Changes in MySQL 5.1.41 (2009-11-05)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- A new configuration parameter HeartbeatThreadPriority makes it possible to select between a first-in, first-out or round-round scheduling policy for management node and API node heartbeat threads, as well as to set the priority of these threads. See Defining a MySQL Cluster Management Server, or Defining SQL and Other API Nodes in a MySQL Cluster, for more information. (Bug #49617)
- Disk Data: The ndb_desc utility can now show the extent space and free extent space for subordinate BLOB and TEXT columns (stored in hidden BLOB tables by NDB). A --blob-info option has been added for this program that causes ndb_desc to generate a report for each subordinate BLOB table. For more information, see ndb_desc Describe NDB Tables. (Bug #50599)

Bugs Fixed

- When one or more data nodes read their LCPs and applied undo logs significantly faster than others, this could lead to a race condition causing system restarts of data nodes to hang. This could most often occur when using both ndbd and ndbmtd processes for the data nodes. (Bug #51644)
- When deciding how to divide the REDO log, the DBDIH kernel block saved more than was needed to restore the previous local checkpoint, which could cause REDO log space to be exhausted prematurely (NDB error 410). (Bug #51547)
- DML operations can fail with NDB error 1220 (REDO log files overloaded...) if the opening and closing of REDO log files takes too much time. If this occurred as a GCI marker was being written in the REDO log while REDO log file 0 was being opened or closed, the error could persist until a GCP stop was encountered. This issue could be triggered when there was insufficient REDO log space (for example, with configuration parameter settings NoOfFragmentLogFiles = 6 and FragmentLogFileSize = 6M) with a load including a very high number of updates. (Bug #51512)

References: See also: Bug #20904.

- During an online upgrade from MySQL Cluster NDB 6.2 to MySQL Cluster NDB 6.3, a sufficiently large amount of traffic with more than 1 DML operation per transaction could lead.an NDB 6.3 data node to crash an NDB 6.2 data node with an internal error in the DBLOQH kernel block. (Bug #51389)
- A side effect of the ndb_restore --disable-indexes and --rebuild-indexes options is to change the schema versions of indexes. When a mysqld later tried to drop a table that had been restored from backup using one or both of these options, the server failed to detect these changed indexes. This caused the table to be dropped, but the indexes to be left behind, leading to problems with subsequent backup and restore operations. (Bug #51374)
- ndb_restore crashed while trying to restore a corrupted backup, due to missing error handling. (Bug #51223)
- The ndb_restore message Successfully created index `PRIMARY`... was directed to stderr instead of stdout. (Bug #51037)
- When using NoOfReplicas equal to 1 or 2, if data nodes from one node group were restarted 256 times and applications were running traffic such that it would encounter NDB error 1204 (Temporary failure, distribution changed), the live node in the node group would crash, causing the cluster to crash as well. The crash occurred only when the error was encountered on the 256th restart; having the error on any previous or subsequent restart did not cause any problems. (Bug #50930)
- The AUTO_INCREMENT option for ALTER TABLE did not reset AUTO_INCREMENT columns of NDB tables. (Bug #50247)
- A SELECT requiring a sort could fail with the error Can't find record in '*table*' when run concurrently with a DELETE from the same table. (Bug #45687)
- **Disk Data:** For a Disk Data tablespace whose extent size was not equal to a whole multiple of 32K, the value of the FREE_EXTENTS column in the INFORMATION_SCHEMA.FILES table was smaller than the value of TOTAL_EXTENTS.

As part of this fix, the implicit rounding of INITIAL_SIZE, EXTENT_SIZE, and UNDO_BUFFER_SIZE performed by NDBCLUSTER (see CREATE TABLESPACE Syntax) is now done explicitly, and the rounded values are used for calculating INFORMATION_SCHEMA.FILES column values and other purposes. (Bug #49709)

References: See also: Bug #31712.

- **Disk Data:** Once all data files associated with a given tablespace had been dropped, there was no way for MySQL client applications (including the mysql client) to tell that the tablespace still existed. To remedy this problem, INFORMATION_SCHEMA.FILES now holds an additional row for each tablespace. (Previously, only the data files in each tablespace were shown.) This row shows TABLESPACE in the FILE_TYPE column, and NULL in the FILE_NAME column. (Bug #31782)
- **Disk Data:** It was possible to issue a CREATE TABLESPACE or ALTER TABLESPACE statement in which INITIAL_SIZE was less than EXTENT_SIZE. (In such cases, INFORMATION_SCHEMA.FILES erroneously reported the value of the FREE_EXTENTS column as 1 and that of the TOTAL_EXTENTS column as 0.) Now when either of these statements is issued such that INITIAL_SIZE is less than EXTENT_SIZE, the statement fails with an appropriate error message. (Bug #31712)

References: See also: Bug #49709.

• Cluster API: An issue internal to ndb_mgm could cause problems when trying to start a large number of data nodes at the same time. (Bug #51273)

References: See also: Bug #51310.

Changes in MySQL Cluster NDB 6.3.31b (5.1.41-ndb-6.3.31b) (2010-02-18)

This is a replacement release for MySQL Cluster NDB 6.3.31a, fixing a critical issue in that version that was discovered shortly after its release (Bug #51256). MySQL Cluster NDB 6.3.31b is identical in all other respects to MySQL Cluster NDB 6.3.31a. Users of MySQL Cluster NDB 6.3.31 or MySQL Cluster NDB 6.3.31a should upgrade to the 6.3.31b release as soon as possible. Users of previous MySQL Cluster releases should bypass the 6.3.31 and 6.3.31a releases, and upgrade to 6.3.31b instead.

Obtaining MySQL Cluster NDB 6.3.31b. This is a source-only release. You can obtain the GPL source code for MySQL Cluster NDB 6.3.31b from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/ mysql-5.1.41-ndb-6.3.31b/. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.41 (see Changes in MySQL 5.1.41 (2009-11-05)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• Setting IndexMemory greater than 2GB could cause data nodes to crash while starting. (Bug #51256)

Changes in MySQL Cluster NDB 6.3.31a (5.1.41-ndb-6.3.31a) (2010-02-15)



Note

MySQL Cluster NDB 6.3.31a was withdrawn shortly after release, due to Bug #51256. Users should upgrade to MySQL Cluster NDB 6.3.31b, which fixes this issue.

This is a replacement release for MySQL Cluster NDB 6.3.31, fixing a critical issue in that version that was discovered shortly after its release (Bug #51027). MySQL Cluster NDB 6.3.31a is identical in all other respects to MySQL Cluster NDB 6.3.31. Users of MySQL Cluster NDB 6.3.31 should upgrade to the

6.3.31a release as soon as possible. Users of previous MySQL Cluster NDB 6.3 releases should bypass the 6.3.31 release and upgrade to 6.3.31a instead.

Obtaining MySQL Cluster NDB 6.3.31a. This is a source-only release. You can obtain the GPL source code for MySQL Cluster NDB 6.3.31a from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/ mysql-5.1.41-ndb-6.3.31a/. You can also access the MySQL Cluster NDB 6.3 development source tree at https://code.launchpad.net/~mysql/mysql-server/mysql-5.1-telco-6.3.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.41 (see Changes in MySQL 5.1.41 (2009-11-05)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• An initial restart of a data node configured with a large amount of memory could fail with a Pointer too large error. (Bug #51027)

References: This issue is a regression of: Bug #47818.

Changes in MySQL Cluster NDB 6.3.31 (5.1.41-ndb-6.3.31) (2010-02-02)



Note

MySQL Cluster NDB 6.3.31 was withdrawn shortly after release, due to Bug #51027. Users should upgrade to MySQL Cluster NDB 6.3.31a, which fixes this issue.

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.41 (see Changes in MySQL 5.1.41 (2009-11-05)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Important Change:** The maximum permitted value of the ndb_autoincrement_prefetch_sz system variable has been increased from 256 to 65536. (Bug #50621)
- **Cluster Replication:** Due to the fact that no timestamp is available for delete operations, a delete using NDB\$MAX() is actually processed as NDB\$OLD. However, because this is not optimal for some use cases, NDB\$MAX_DELETE_WIN() is added as a conflict resolution function; if the "timestamp" column value for a given row adding or updating an existing row coming from the master is higher than that on

the slave, it is applied (as with NDB\$MAX()); however, delete operations are treated as always having the higher value.

See NDB\$MAX_DELETE_WIN(column_name), for more information. (Bug #50650)

• **Cluster Replication:** In circular replication, it was sometimes possible for an event to propagate such that it would be reapplied on all servers. This could occur when the originating server was removed from the replication circle and so could no longer act as the terminator of its own events, as normally happens in circular replication.

To prevent this from occurring, a new IGNORE_SERVER_IDS option is introduced for the CHANGE MASTER TO statement. This option takes a list of replication server IDs; events having a server ID which appears in this list are ignored and not applied. For more information, see CHANGE MASTER TO Syntax.

In conjunction with the introduction of IGNORE_SERVER_IDS, SHOW SLAVE STATUS has two new fields. Replicate_Ignore_Server_Ids displays information about ignored servers. Master_Server_Id displays the server_id value from the master. (Bug #47037)

References: See also: Bug #25998, Bug #27808.

Bugs Fixed

- Setting BuildIndexThreads greater than 1 with more than 31 ordered indexes caused node and system restarts to fail. (Bug #50266)
- Dropping unique indexes in parallel while they were in use could cause node and cluster failures. (Bug #50118)
- When setting the LockPagesInMainMemory configuration parameter failed, only the error Failed to memlock pages... was returned. Now in such cases the operating system's error code is also returned. (Bug #49724)
- If a query on an NDB table compared a constant string value to a column, and the length of the string was greater than that of the column, condition pushdown did not work correctly. (The string was truncated to fit the column length before being pushed down.) Now in such cases, the condition is no longer pushed down. (Bug #49459)
- Performing intensive inserts and deletes in parallel with a high scan load could a data node crashes due to a failure in the DBACC kernel block. This was because checking for when to perform bucket splits or merges considered the first 4 scans only. (Bug #48700)
- During Start Phases 1 and 2, the STATUS command sometimes (falsely) returned Not Connected for data nodes running ndbmtd. (Bug #47818)
- When performing a DELETE that included a left join from an NDB table, only the first matching row was deleted. (Bug #47054)
- mysqld could sometimes crash during a commit while trying to handle NDB Error 4028 Node failure caused abort of transaction. (Bug #38577)
- When setting LockPagesInMainMemory, the stated memory was not allocated when the node was started, but rather only when the memory was used by the data node process for other reasons. (Bug #37430)
- Trying to insert more rows than would fit into an NDB table caused data nodes to crash. Now in such situations, the insert fails gracefully with error 633 Table fragment hash index has reached maximum possible size. (Bug #34348)

- **Disk Data:** When a crash occurs due to a problem in Disk Data code, the currently active page list is printed to stdout (that is, in one or more ndb_nodeid_out.log files). One of these lists could contain an endless loop; this caused a printout that was effectively never-ending. Now in such cases, a maximum of 512 entries is printed from each list. (Bug #42431)
- On OS X or Windows, sending a SIGHUP signal to the server or an asynchronous flush (triggered by flush_time) caused the server to crash. (Bug #47525)
- The ARCHIVE storage engine lost records during a bulk insert. (Bug #46961)
- When using the ARCHIVE storage engine, SHOW TABLE STATUS displayed incorrect information for Max_data_length, Data_length and Avg_row_length. (Bug #29203)

Changes in MySQL Cluster NDB 6.3.30 (5.1.39-ndb-6.3.30) (2009-12-15)

This special-purpose evaluation release incorporates all bugfixes and feature changes from previous MySQL Cluster NDB 6.3 releases plus one new feature for evaluation. Most users of MySQL Cluster NDB 6.3 do not require this release; instead, you should use MySQL Cluster NDB 6.3.29 until MySQL Cluster NDB 6.3.31 is released.

This is a source-only release. You can obtain the GPL source code for MySQL Cluster NDB 6.3.30 from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/mysql-5.1.39-ndb-6.3.30/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.39 (see Changes in MySQL 5.1.39 (2009-09-04)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Functionality Added or Changed

• Added multi-threaded ordered index building capability during system restarts or node restarts, controlled by the BuildIndexThreads data node configuration parameter (also introduced in this release).

Changes in MySQL Cluster NDB 6.3.29 (5.1.39-ndb-6.3.29) (2009-12-15)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

This is a source-only release. You can obtain the GPL source code for MySQL Cluster NDB 6.3.29 from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/mysql-5.1.39-ndb-6.3.29/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.39 (see Changes in MySQL 5.1.39 (2009-09-04)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- This enhanced functionality is supported for upgrades to MySQL Cluster NDB 7.0 when the NDB engine version is 7.0.10 or later. (Bug #48528, Bug #49163)
- The output from ndb_config --configinfo --xml now indicates, for each configuration parameter, the following restart type information:
 - Whether a system restart or a node restart is required when resetting that parameter;
 - Whether cluster nodes need to be restarted using the --initial option when resetting the parameter.

(Bug #47366)

Bugs Fixed

• Node takeover during a system restart occurs when the REDO log for one or more data nodes is out of date, so that a node restart is invoked for that node or those nodes. If this happens while a mysqld process is attached to the cluster as an SQL node, the mysqld takes a global schema lock (a row lock), while trying to set up cluster-internal replication.

However, this setup process could fail, causing the global schema lock to be held for an excessive length of time, which made the node restart hang as well. As a result, the mysqld failed to set up cluster-internal replication, which led to tables being read only, and caused one node to hang during the restart.



Note

This issue could actually occur in MySQL Cluster NDB 7.0 only, but the fix was also applied MySQL Cluster NDB 6.3, to keep the two codebases in alignment.

(Bug #49560)

- Sending SIGHUP to a mysqld running with the --ndbcluster and --log-bin options caused the process to crash instead of refreshing its log files. (Bug #49515)
- If the master data node receiving a request from a newly started API or data node for a node ID died before the request has been handled, the management server waited (and kept a mutex) until all handling of this node failure was complete before responding to any other connections, instead of responding to other connections as soon as it was informed of the node failure (that is, it waited until it had received a NF_COMPLETEREP signal rather than a NODE_FAILREP signal). On visible effect of this misbehavior was that it caused management client commands such as SHOW and ALL STATUS to respond with unnecessary slowness in such circumstances. (Bug #49207)
- When evaluating the options --include-databases, --include-tables, --excludedatabases, and --exclude-tables, the ndb_restore program overwrote the result of the database-level options with the result of the table-level options rather than merging these results together, sometimes leading to unexpected and unpredictable results.

As part of the fix for this problem, the semantics of these options have been clarified; because of this, the rules governing their evaluation have changed slightly. These changes be summed up as follows:

- All --include-* and --exclude-* options are now evaluated from right to left in the order in which they are passed to ndb_restore.
- All --include-* and --exclude-* options are now cumulative.
- In the event of a conflict, the first (rightmost) option takes precedence.

For more detailed information and examples, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #48907)

• When performing tasks that generated large amounts of I/O (such as when using ndb_restore), an internal memory buffer could overflow, causing data nodes to fail with signal 6.

Subsequent analysis showed that this buffer was not actually required, so this fix removes it. (Bug #48861)

- Exhaustion of send buffer memory or long signal memory caused data nodes to crash. Now an appropriate error message is provided instead when this situation occurs. (Bug #48852)
- Under certain conditions, accounting of the number of free scan records in the local query handler could be incorrect, so that during node recovery or a local checkpoint operations, the LQH could find itself lacking a scan record that is expected to find, causing the node to crash. (Bug #48697)

References: See also: Bug #48564.

- The creation of an ordered index on a table undergoing DDL operations could cause a data node crash under certain timing-dependent conditions. (Bug #48604)
- During an LCP master takeover, when the newly elected master did not receive a COPY_GCI LCP protocol message but other nodes participating in the local checkpoint had received one, the new master could use an uninitialized variable, which caused it to crash. (Bug #48584)
- When running many parallel scans, a local checkpoint (which performs a scan internally) could find itself not getting a scan record, which led to a data node crash. Now an extra scan record is reserved for this purpose, and a problem with obtaining the scan record returns an appropriate error (error code 489, Too many active scans). (Bug #48564)
- During a node restart, logging was enabled on a per-fragment basis as the copying of each fragment was completed but local checkpoints were not enabled until all fragments were copied, making it possible to run out of redo log file space (NDB error code 410) before the restart was complete. Now logging is enabled only after all fragments has been copied, just prior to enabling local checkpoints. (Bug #48474)
- When employing NDB native backup to back up and restore an empty NDB table that used a nonsequential AUTO_INCREMENT value, the AUTO_INCREMENT value was not restored correctly. (Bug #48005)
- ndb_config --xml --configinfo now indicates that parameters belonging in the [SCI], [SCI DEFAULT], [SHM], and [SHM DEFAULT] sections of the config.ini file are deprecated or experimental, as appropriate. (Bug #47365)
- NDB stores blob column data in a separate, hidden table that is not accessible from MySQL. If this table was missing for some reason (such as accidental deletion of the file corresponding to the hidden table) when making a MySQL Cluster native backup, ndb_restore crashed when attempting to restore the backup. Now in such cases, ndb_restore fails with the error message Table table_name has blob column (column_name) with missing parts table in backup instead. (Bug #47289)
- DROP DATABASE failed when there were stale temporary NDB tables in the database. This situation could occur if mysqld crashed during execution of a DROP TABLE statement after the table definition had been removed from NDBCLUSTER but before the corresponding .ndb file had been removed from the crashed SQL node's data directory. Now, when mysqld executes DROP DATABASE, it checks for these files and removes them if there are no corresponding table definitions for them found in NDBCLUSTER. (Bug #44529)

• Creating an NDB table with an excessive number of large BIT columns caused the cluster to fail. Now, an attempt to create such a table is rejected with error 791 (Too many total bits in bitfields). (Bug #42046)

References: See also: Bug #42047.

• When a long-running transaction lasting long enough to cause Error 410 (REDO log files overloaded) was later committed or rolled back, it could happen that NDBCLUSTER was not able to release the space used for the REDO log, so that the error condition persisted indefinitely.

The most likely cause of such transactions is a bug in the application using MySQL Cluster. This fix should handle most cases where this might occur. (Bug #36500)

- Deprecation and usage information obtained from ndb_config --configinfo regarding the PortNumber and ServerPort configuration parameters was improved. (Bug #24584)
- **Disk Data:** When running a write-intensive workload with a very large disk page buffer cache, CPU usage approached 100% during a local checkpoint of a cluster containing Disk Data tables. (Bug #49532)
- **Disk Data:** Repeatedly creating and then dropping Disk Data tables could eventually lead to data node failures. (Bug #45794, Bug #48910)
- **Disk Data:** When the FileSystemPathUndoFiles configuration parameter was set to an non-existent path, the data nodes shut down with the generic error code 2341 (Internal program error). Now in such cases, the error reported is error 2815 (File not found).
- **Cluster Replication:** When expire_logs_days was set, the thread performing the purge of the log files could deadlock, causing all binary log operations to stop. (Bug #49536)
- **Cluster API:** When a DML operation failed due to a uniqueness violation on an NDB table having more than one unique index, it was difficult to determine which constraint caused the failure; it was necessary to obtain an NdbError object, then decode its details property, which in could lead to memory management issues in application code.

To help solve this problem, a new API method Ndb::getNdbErrorDetail() is added, providing a well-formatted string containing more precise information about the index that caused the unque constraint violation. The following additional changes are also made in the NDB API:

- Use of NdbError.details is now deprecated in favor of the new method.
- The Dictionary::listObjects() method has been modified to provide more information.

(Bug #48851)

• **Cluster API:** When using blobs, calling getBlobHandle() requires the full key to have been set using equal(), because getBlobHandle() must access the key for adding blob table operations. However, if getBlobHandle() was called without first setting all parts of the primary key, the application using it crashed. Now, an appropriate error code is returned instead. (Bug #28116, Bug #48973)

Changes in MySQL Cluster NDB 6.3.28b (5.1.39-ndb-6.3.28b) (2009-11-10)

This release includes a fix for Bug #48651, which was discovered in MySQL Cluster NDB 6.3.28a shortly after release. The MySQL Cluster NDB 6.3.28b release is identical in all other respects to MySQL Cluster NDB 6.3.28a. Users who have already installed MySQL Cluster NDB 6.3.28a should upgrade to MySQL Cluster NDB 6.3.28b as soon as possible; users seeking to upgrade from any other previous MySQL Cluster 6.3 release should upgrade to MySQL Cluster NDB 6.3.28b instead.

This is a source-only release. You can obtain the GPL source code for MySQL Cluster NDB 6.3.28b from http://dev.mysql.com/downloads/cluster/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.39 (see Changes in MySQL 5.1.39 (2009-09-04)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• Using a large number of small fragment log files could cause NDBCLUSTER to crash while trying to read them during a restart. This issue was first observed with 1024 fragment log files of 16 MB each. (Bug #48651)

Changes in MySQL Cluster NDB 6.3.28a (5.1.39-ndb-6.3.28a) (2009-11-05)



Important

MySQL Cluster NDB 6.3.28a was pulled shortly after release due to Bug #48651. Users seeking to upgrade from a previous MySQL Cluster NDB 6.3 release should instead use MySQL Cluster NDB 6.3.28b, which contains a fix for this bug, in addition to all bugfixes and improvements made in MySQL Cluster NDB 6.3.28a.

This release includes a fix for Bug #48531, which was discovered in MySQL Cluster NDB 6.3.28 shortly after release. The MySQL Cluster NDB 6.3.28a release is identical in all other respects to MySQL Cluster NDB 6.3.28. Users who have already installed MySQL Cluster NDB 6.3.28 should upgrade to MySQL Cluster NDB 6.3.28a as soon as possible; users seeking to upgrade from any other previous MySQL Cluster 6.3 release should upgrade to MySQL Cluster NDB 6.3.28a instead.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.39 (see Changes in MySQL 5.1.39 (2009-09-04)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• When the combined length of all names of tables using the NDB storage engine was greater than or equal to 1024 bytes, issuing the START BACKUP command in the ndb_mgm client caused the cluster to crash. (Bug #48531)

Changes in MySQL Cluster NDB 6.3.28 (5.1.39-ndb-6.3.28) (2009-10-31)



Important

MySQL Cluster NDB 6.3.28 and 6.3.28a were pulled shortly after being released due to Bug #48531 and Bug #48651. Users seeking to upgrade from a previous MySQL Cluster NDB 6.3 release should instead use MySQL Cluster NDB

6.3.28b, which contains fixes for these critical bugs, in addition to all bugfixes and improvements made in MySQL Cluster NDB 6.3.28.

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.39 (see Changes in MySQL 5.1.39 (2009-09-04)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Performance:** Significant improvements in redo log handling and other file system operations can yield a considerable reduction in the time required for restarts. While actual restart times observed in a production setting will naturally vary according to database size, hardware, and other conditions, our own preliminary testing shows that these optimizations can yield startup times that are faster than those typical of previous MySQL Cluster releases by a factor of 50 or more.

Bugs Fixed

• Important Change: The --with-ndb-port-base option for configure did not function correctly, and has been deprecated. Attempting to use this option produces the warning Ignoring deprecated option --with-ndb-port-base.

Beginning with MySQL Cluster NDB 7.1.0, the deprecation warning itself is removed, and the --with-ndb-port-base option is simply handled as an unknown and invalid option if you try to use it. (Bug #47941)

References: See also: Bug #38502.

• In certain cases, performing very large inserts on NDB tables when using ndbmtd caused the memory allocations for ordered or unique indexes (or both) to be exceeded. This could cause aborted transactions and possibly lead to data node failures. (Bug #48037)

References: See also: Bug #48113.

- For UPDATE IGNORE statements, batching of updates is now disabled. This is because such statements failed when batching of updates was employed if any updates violated a unique constraint, to the fact a unique constraint violation could not be handled without aborting the transaction. (Bug #48036)
- Starting a data node with a very large amount of DataMemory (approximately 90G or more) could lead to crash of the node due to job buffer congestion. (Bug #47984)
- When an UPDATE statement was issued against an NDB table where an index was used to identify rows but no data was actually changed, the NDB storage returned zero found rows.

For example, consider the table created and populated using these statements:

```
CREATE TABLE t1
(
c1 INT NOT NULL,
```

```
c2 INT NOT NULL,
PRIMARY KEY(c1),
KEY(c2)
)
ENGINE = NDB;
INSERT INTO t1 VALUES(1, 1);
```

The following UPDATE statements, even though they did not change any rows, each still matched a row, but this was reported incorrectly in both cases, as shown here:

```
mysql> UPDATE t1 SET c2 = 1 WHERE c1 = 1;
Query OK, 0 rows affected (0.00 sec)
Rows matched: 0 Changed: 0 Warnings: 0
mysql> UPDATE t1 SET c1 = 1 WHERE c2 = 1;
Query OK, 0 rows affected (0.00 sec)
Rows matched: 0 Changed: 0 Warnings: 0
```

Now in such cases, the number of rows matched is correct. (In the case of each of the example UPDATE statements just shown, this is displayed as Rows matched: 1, as it should be.)

This issue could affect UPDATE statements involving any indexed columns in NDB tables, regardless of the type of index (including KEY, UNIQUE KEY, and PRIMARY KEY) or the number of columns covered by the index. (Bug #47955)

- On Solaris, shutting down a management node failed when issuing the command to do so from a client connected to a different management node. (Bug #47948)
- Setting FragmentLogFileSize to a value greater than 256 MB led to errors when trying to read the redo log file. (Bug #47908)
- SHOW CREATE TABLE did not display the AUTO_INCREMENT value for NDB tables having AUTO_INCREMENT columns. (Bug #47865)
- Under some circumstances, when a scan encountered an error early in processing by the DBTC kernel block (see The DBTC Block), a node could crash as a result. Such errors could be caused by applications sending incorrect data, or, more rarely, by a DROP TABLE operation executed in parallel with a scan. (Bug #47831)
- When starting a node and synchronizing tables, memory pages were allocated even for empty fragments. In certain situations, this could lead to insufficient memory. (Bug #47782)
- A very small race-condition between NODE_FAILREP and LQH_TRANSREQ signals when handling node failure could lead to operations (locks) not being taken over when they should have been, and subsequently becoming stale. This could lead to node restart failures, and applications getting into endless lock-conflicts with operations that were not released until the node was restarted. (Bug #47715)

References: See also: Bug #41297.

- configure failed to honor the --with-zlib-dir option when trying to build MySQL Cluster from source. (Bug #47223)
- ndbd was not built correctly when compiled using gcc 4.4.0. (The ndbd binary was built, but could not be started.) (Bug #46113)
- If a node failed while sending a fragmented long signal, the receiving node did not free long signal assembly resources that it had allocated for the fragments of the long signal that had already been received. (Bug #44607)

• When starting a cluster with a great many tables, it was possible for MySQL client connections as well as the slave SQL thread to issue DML statements against MySQL Cluster tables before mysqld had finished connecting to the cluster and making all tables writeable. This resulted in Table ... is read only errors for clients and the Slave SQL thread.

This issue is fixed by introducing the --ndb-wait-setup option for the MySQL server. This provides a configurable maximum amount of time that mysqld waits for all NDB tables to become writeable, before enabling MySQL clients or the slave SQL thread to connect. (Bug #40679)

References: See also: Bug #46955.

• When building MySQL Cluster, it was possible to configure the build using --with-ndb-port without supplying a port number. Now in such cases, configure fails with an error. (Bug #38502)

References: See also: Bug #47941.

- When the MySQL server SQL mode included STRICT_TRANS_TABLES, storage engine warnings and error codes specific to NDB were returned when errors occurred, instead of the MySQL server errors and error codes expected by some programming APIs (such as Connector/J) and applications. (Bug #35990)
- When a copying operation exhausted the available space on a data node while copying large BLOB columns, this could lead to failure of the data node and a Table is full error on the SQL node which was executing the operation. Examples of such operations could include an ALTER TABLE that changed an INT column to a BLOB column, or a bulk insert of BLOB data that failed due to running out of space or to a duplicate key error. (Bug #34583, Bug #48040)

References: See also: Bug #41674, Bug #45768.

- **Replication:** When mysqlbinlog --verbose was used to read a binary log that had been written using row-based format, the output for events that updated some but not all columns of tables was not correct. (Bug #47323)
- **Disk Data:** A local checkpoint of an empty fragment could cause a crash during a system restart which was based on that LCP. (Bug #47832)

References: See also: Bug #41915.

- **Cluster Replication:** When using multiple active replication channels, it was sometimes possible that a node group failed on the slave cluster, causing the slave cluster to shut down. (Bug #47935)
- **Cluster Replication:** When recording a binary log using the --ndb-log-update-as-write and -ndb-log-updated-only options (both enabled by default) and later attempting to apply that binary log with mysqlbinlog, any operations that were played back from the log but which updated only some (but not all) columns caused any columns that were not updated to be reset to their default values. (Bug #47674)

References: See also: Bug #47323, Bug #46662.

• Cluster Replication: mysqlbinlog failed to apply correctly a binary log that had been recorded using --ndb-log-update-as-write=1. (Bug #46662)

References: See also: Bug #47323, Bug #47674.

• **Cluster API:** If an NDB API program reads the same column more than once, it is possible exceed the maximum permissible message size, in which case the operation should be aborted due to NDB error 880 Tried to read too much - too many getValue calls, however due to a change introduced in MySQL Cluster NDB 6.3.18, the check for this was not done correctly, which instead caused a data node crash. (Bug #48266)

- Cluster API: The NDB API methods Dictionary::listEvents(), Dictionary::listIndexes(),Dictionary::listObjects(), and NdbOperation::getErrorLine() formerly had both const and non-const variants. The non-const versions of these methods have been removed. In addition, the NdbOperation::getBlobHandle() method has been re-implemented to provide consistent internal semantics. (Bug #47798)
- Cluster API: A duplicate read of a column caused NDB API applications to crash. (Bug #45282)
- Cluster API: The error handling shown in the example file ndbapi_scan.cpp included with the MySQL Cluster distribution was incorrect. (Bug #39573)
- Installation of MySQL on Windows failed to set the correct location for the character set files, which could lead to mysqld and mysql failing to initialize properly. (Bug #17270)

Changes in MySQL Cluster NDB 6.3.27a (5.1.37-ndb-6.3.27a) (2009-10-07)

This release includes a fix for Bug #47844, which was discovered in MySQL Cluster NDB 6.3.27 shortly after release. The MySQL Cluster NDB 6.3.27a release is identical in all other respects to MySQL Cluster NDB 6.3.27. Users who have already installed MySQL Cluster NDB 6.3.27 should upgrade to MySQL Cluster NDB 6.3.27a as soon as possible; users seeking to upgrade from MySQL Cluster NDB 6.3.26 or another previous MySQL Cluster 6.3 release should upgrade to MySQL Cluster NDB 6.3.27a instead.

This is a source-only release. You can obtain the GPL source code for MySQL Cluster NDB 6.3.27a from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/mysql-5.1.37-ndb-6.3.27a/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.37 (see Changes in MySQL 5.1.37 (2009-07-13)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- The disconnection of an API or SQL node having a node ID greater than 49 caused a forced shutdown of the cluster. (Bug #47844)
- The error message text for NDB error code 410 (REDO log files overloaded...) was truncated. (Bug #23662)

Changes in MySQL Cluster NDB 6.3.27 (5.1.37-ndb-6.3.27) (2009-09-30)



Important

MySQL Cluster NDB 6.3.27 was pulled shortly after release due to Bug #47844. Users seeking to upgrade from a previous MySQL Cluster NDB 6.3 release should instead use MySQL Cluster NDB 6.3.27a, which contains a fix for this bug, in addition to all bugfixes and improvements made in MySQL Cluster NDB 6.3.27.

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.37 (see Changes in MySQL 5.1.37 (2009-07-13)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Disk Data:** Two new columns have been added to the output of ndb_desc to make it possible to determine how much of the disk space allocated to a given table or fragment remains free. (This information is not available from the INFORMATION_SCHEMA.FILES table, since the FILES table applies only to Disk Data files.) For more information, see ndb_desc — Describe NDB Tables. (Bug #47131)

Bugs Fixed

• Important Change; Cluster Replication: In a MySQL Cluster acting as a replication slave and having multiple SQL nodes, only the SQL node receiving events directly from the master recorded DDL statements in its binary logs unless this SQL node also had binary logging enabled; otherwise, other SQL nodes in the slave cluster failed to log DDL statements, regardless of their individual --log-bin settings.

The fix for this issue aligns binary logging of DDL statements with that of DML statements. In particular, you should take note of the following:

- DDL and DML statements on the master cluster are logged with the server ID of the server that actually writes the log.
- DDL and DML statements on the master cluster are logged by any attached mysqld that has binary logging enabled.
- Replicated DDL and DML statements on the slave are logged by any attached mysqld that has both --log-bin and --log-slave-updates enabled.
- Replicated DDL and DML statements are logged with the server ID of the original (master) MySQL server by any attached mysqld that has both --log-bin and --log-slave-updates enabled.

Affect on upgrades. When upgrading from a previous MySQL CLuster release, you should perform either one of the following:

- a. Upgrade servers that are performing binary logging before those that are not; do not perform any DDL on "old" SQL nodes until all SQL nodes have been upgraded.
- b. Make sure that --log-slave-updates is enabled on all SQL nodes performing binary logging prior to the upgrade, so that all DDL is captured.



Note

Logging of DML statements was not affected by this issue.

(Bug #45756)

• mysqld allocated an excessively large buffer for handling BLOB values due to overestimating their size. (For each row, enough space was allocated to accommodate *every* BLOB or TEXT column value

in the result set.) This could adversely affect performance when using tables containing BLOB or TEXT columns; in a few extreme cases, this issue could also cause the host system to run out of memory unexpectedly. (Bug #47574)

References: See also: Bug #47572, Bug #47573.

 NDBCLUSTER uses a dynamically allocated buffer to store BLOB or TEXT column data that is read from rows in MySQL Cluster tables.

When an instance of the NDBCLUSTER table handler was recycled (this can happen due to table definition cache pressure or to operations such as FLUSH TABLES or ALTER TABLE), if the last row read contained blobs of zero length, the buffer was not freed, even though the reference to it was lost. This resulted in a memory leak.

For example, consider the table defined and populated as shown here:

CREATE TABLE t (a INT PRIMARY KEY, b LONGTEXT) ENGINE=NDB; INSERT INTO t VALUES (1, REPEAT('F', 20000)); INSERT INTO t VALUES (2, '');

Now execute repeatedly a SELECT on this table, such that the zero-length LONGTEXT row is last, followed by a FLUSH TABLES statement (which forces the handler object to be re-used), as shown here:

SELECT a, length(b) FROM bl ORDER BY a; FLUSH TABLES;

Prior to the fix, this resulted in a memory leak proportional to the size of the stored LONGTEXT value each time these two statements were executed. (Bug #47573)

References: See also: Bug #47572, Bug #47574.

 Large transactions involving joins between tables containing BLOB columns used excessive memory. (Bug #47572)

References: See also: Bug #47573, Bug #47574.

- A variable was left uninitialized while a data node copied data from its peers as part of its startup routine; if the starting node died during this phase, this could lead a crash of the cluster when the node was later restarted. (Bug #47505)
- When a data node restarts, it first runs the redo log until reaching the latest restorable global checkpoint; after this it scans the remainder of the redo log file, searching for entries that should be invalidated so they are not used in any subsequent restarts. (It is possible, for example, if restoring GCI number 25, that there might be entries belonging to GCI 26 in the redo log.) However, under certain rare conditions, during the invalidation process, the redo log files themselves were not always closed while scanning ahead in the redo log. In rare cases, this could lead to MaxNoOfOpenFiles being exceeded, causing a the data node to crash. (Bug #47171)
- For very large values of MaxNoOfTables + MaxNoOfAttributes, the calculation for StringMemory could overflow when creating large numbers of tables, leading to NDB error 773 (Out of string memory, please modify StringMemory config parameter), even when StringMemory was set to 100 (100 percent). (Bug #47170)
- The default value for the StringMemory configuration parameter, unlike other MySQL Cluster configuration parameters, was not set in ndb/src/mgmsrv/ConfigInfo.cpp. (Bug #47166)

 Signals from a failed API node could be received after an API_FAILREQ signal (see Operations and Signals) has been received from that node, which could result in invalid states for processing subsequent signals. Now, all pending signals from a failing API node are processed before any API_FAILREQ signal is received. (Bug #47039)

References: See also: Bug #44607.

- Using triggers on NDB tables caused ndb_autoincrement_prefetch_sz to be treated as having the NDB kernel's internal default value (32) and the value for this variable as set on the cluster's SQL nodes to be ignored. (Bug #46712)
- Running an ALTER TABLE statement while an NDB backup was in progress caused mysqld to crash. (Bug #44695)
- When performing auto-discovery of tables on individual SQL nodes, NDBCLUSTER attempted to overwrite existing MyISAM . frm files and corrupted them.

Workaround. In the mysql client, create a new table (t2) with same definition as the corrupted table (t1). Use your system shell or file manager to rename the old .MYD file to the new file name (for example, $mv \ t1.MYD \ t2.MYD$). In the mysql client, repair the new table, drop the old one, and rename the new table using the old file name (for example, RENAME TABLE t2 TO t1).

(Bug #42614)

- Running ndb_restore with the --print or --print_log option could cause it to crash. (Bug #40428, Bug #33040)
- An insert on an NDB table was not always flushed properly before performing a scan. One way in which this issue could manifest was that LAST_INSERT_ID() sometimes failed to return correct values when using a trigger on an NDB table. (Bug #38034)
- When a data node received a TAKE_OVERTCCONF signal from the master before that node had received a NODE_FAILREP, a race condition could in theory result. (Bug #37688)

References: See also: Bug #25364, Bug #28717.

- Some joins on large NDB tables having TEXT or BLOB columns could cause mysqld processes to leak memory. The joins did not need to reference the TEXT or BLOB columns directly for this issue to occur. (Bug #36701)
- On OS X 10.5, commands entered in the management client failed and sometimes caused the client to hang, although management client commands invoked using the --execute (or -e) option from the system shell worked normally.

For example, the following command failed with an error and hung until killed manually, as shown here:

```
ndb_mgm> SHOW
Warning, event thread startup failed, degraded printouts as result, errno=36
^C
```

However, the same management client command, invoked from the system shell as shown here, worked correctly:

shell> ndb_mgm -e "SHOW"

(Bug #35751)

References: See also: Bug #34438.

• **Replication:** In some cases, a STOP SLAVE statement could cause the replication slave to crash. This issue was specific to MySQL on Windows or Macintosh platforms. (Bug #45238, Bug #45242, Bug #45243, Bug #46013, Bug #46014, Bug #46030)

References: See also: Bug #40796.

• **Disk Data:** Calculation of free space for Disk Data table fragments was sometimes done incorrectly. This could lead to unnecessary allocation of new extents even when sufficient space was available in existing ones for inserted data. In some cases, this might also lead to crashes when restarting data nodes.

Note

This miscalculation was not reflected in the contents of the INFORMATION_SCHEMA.FILES table, as it applied to extents allocated to a fragment, and not to a file.

(Bug #47072)

- **Cluster API:** In some circumstances, if an API node encountered a data node failure between the creation of a transaction and the start of a scan using that transaction, then any subsequent calls to startTransaction() and closeTransaction() could cause the same transaction to be started and closed repeatedly. (Bug #47329)
- **Cluster API:** Performing multiple operations using the same primary key within the same NdbTransaction::execute() call could lead to a data node crash.



Note

This fix does not make change the fact that performing multiple operations using the same primary key within the same execute() is not supported; because there is no way to determine the order of such operations, the result of such combined operations remains undefined.

(Bug #44065)

References: See also: Bug #44015.

• API: The fix for Bug #24507 could lead in some cases to client application failures due to a race condition. Now the server waits for the "dummy" thread to return before exiting, thus making sure that only one thread can initialize the POSIX threads library. (Bug #42850)

References: This issue is a regression of: Bug #24507.

Changes in MySQL Cluster NDB 6.3.26 (5.1.35-ndb-6.3.26) (2009-08-26)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.35 (see Changes in MySQL 5.1.35 (2009-05-13)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- On Solaris platforms, the MySQL Cluster management server and NDB API applications now use CLOCK_REALTIME as the default clock. (Bug #46183)
- A new option --exclude-missing-columns has been added for the ndb_restore program. In the event that any tables in the database or databases being restored to have fewer columns than the same-named tables in the backup, the extra columns in the backup's version of the tables are ignored. For more information, see ndb_restore -- Restore a MySQL Cluster Backup. (Bug #43139)



Note

This issue, originally resolved in MySQL 5.1.16, re-occurred due to a later (unrelated) change. The fix has been re-applied.

(Bug #25984)

Bugs Fixed

- Restarting the cluster following a local checkpoint and an online ALTER TABLE on a non-empty table caused data nodes to crash. (Bug #46651)
- Full table scans failed to execute when the cluster contained more than 21 table fragments.



Note

The number of table fragments in the cluster can be calculated as the number of data nodes, times 8 (that is, times the value of the internal constant MAX_FRAG_PER_NODE), divided by the number of replicas. Thus, when NoOfReplicas = 1 at least 3 data nodes were required to trigger this issue, and when NoOfReplicas = 2 at least 4 data nodes were required to do so.

(Bug #46490)

• Killing MySQL Cluster nodes immediately following a local checkpoint could lead to a crash of the cluster when later attempting to perform a system restart.

The exact sequence of events causing this issue was as follows:

- 1. Local checkpoint occurs.
- 2. Immediately following the LCP, kill the master data node.
- 3. Kill the remaining data nodes within a few seconds of killing the master.
- 4. Attempt to restart the cluster.

(Bug #46412)

- Ending a line in the config.ini file with an extra semicolon character (;) caused reading the file to fail with a parsing error. (Bug #46242)
- When combining an index scan and a delete with a primary key delete, the index scan and delete failed to initialize a flag properly. This could in rare circumstances cause a data node to crash. (Bug #46069)
- OPTIMIZE TABLE on an NDB table could in some cases cause SQL and data nodes to crash. This issue was observed with both ndbd and ndbmtd. (Bug #45971)
- The AutoReconnect configuration parameter for API nodes (including SQL nodes) has been added. This is intended to prevent API nodes from re-using allocated node IDs during cluster restarts. For more information, see Defining SQL and Other API Nodes in a MySQL Cluster.

This fix also introduces two new methods of the NDB API Ndb_cluster_connection class: set_auto_reconnect() and get_auto_reconnect(). (Bug #45921)

- The signals used by ndb_restore to send progress information about backups to the cluster log accessed the cluster transporter without using any locks. Because of this, it was theoretically possible that these signals could be interefered with by heartbeat signals if both were sent at the same time, causing the ndb_restore messages to be corrupted. (Bug #45646)
- Problems could arise when using VARCHAR columns whose size was greater than 341 characters and which used the utf8_unicode_ci collation. In some cases, this combination of conditions could cause certain queries and OPTIMIZE TABLE statements to crash mysqld. (Bug #45053)
- An internal NDB API buffer was not properly initialized. (Bug #44977)
- When a data node had written its GCI marker to the first page of a megabyte, and that node was later killed during restart after having processed that page (marker) but before completing a LCP, the data node could fail with file system errors. (Bug #44952)

References: See also: Bug #42564, Bug #44291.

- The warning message Possible bug in Dbdih::execBLOCK_COMMIT_ORD ... could sometimes appear in the cluster log. This warning is obsolete, and has been removed. (Bug #44563)
- In some cases, OPTIMIZE TABLE on an NDB table did not free any DataMemory. (Bug #43683)
- If the cluster crashed during the execution of a CREATE LOGFILE GROUP statement, the cluster could not be restarted afterward. (Bug #36702)

References: See also: Bug #34102.

• **Partitioning; Disk Data:** An NDB table created with a very large value for the MAX_ROWS option could—if this table was dropped and a new table with fewer partitions, but having the same table ID, was created —cause ndbd to crash when performing a system restart. This was because the server attempted to examine each partition whether or not it actually existed. (Bug #45154)

References: See also: Bug #58638.

- **Disk Data:** If the value set in the config.ini file for FileSystemPathDD, FileSystemPathDataFiles, or FileSystemPathUndoFiles was identical to the value set for FileSystemPath, that parameter was ignored when starting the data node with --initial option. As a result, the Disk Data files in the corresponding directory were not removed when performing an initial start of the affected data node or data nodes. (Bug #46243)
- **Disk Data:** During a checkpoint, restore points are created for both the on-disk and in-memory parts of a Disk Data table. Under certain rare conditions, the in-memory restore point could include or exclude a row that should have been in the snapshot. This would later lead to a crash during or following recovery. (Bug #41915)

References: See also: Bug #47832.

Changes in MySQL Cluster NDB 6.3.25 (5.1.34-ndb-6.3.25) (2009-05-25)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.34 (see Changes in MySQL 5.1.34 (2009-04-02)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Two new server status variables Ndb_scan_count and Ndb_pruned_scan_count have been introduced. Ndb_scan_count gives the number of scans executed since the cluster was last started. Ndb_pruned_scan_count gives the number of scans for which NDBCLUSTER was able to use partition pruning. Together, these variables can be used to help determine in the MySQL server whether table scans are pruned by NDBCLUSTER. (Bug #44153)
- The ndb_config utility program can now provide an offline dump of all MySQL Cluster configuration parameters including information such as default and permitted values, brief description, and applicable section of the config.ini file. A dump in text format is produced when running ndb_config with the new --configinfo option, and in XML format when the options --configinfo --xml are used together. For more information and examples, see ndb_config Extract MySQL Cluster Configuration Information.

Bugs Fixed

• Important Change; Partitioning: User-defined partitioning of an NDBCLUSTER table without any primary key sometimes failed, and could cause mysqld to crash.

Now, if you wish to create an NDBCLUSTER table with user-defined partitioning, the table must have an explicit primary key, and all columns listed in the partitioning expression must be part of the primary key. The hidden primary key used by the NDBCLUSTER storage engine is not sufficient for this purpose. However, if the list of columns is empty (that is, the table is defined using PARTITION BY [LINEAR] KEY()), then no explicit primary key is required.

This change does not effect the partitioning of tables using any storage engine other than NDBCLUSTER. (Bug #40709)

- **Important Change:** Previously, the configuration parameter NoOfReplicas had no default value. Now the default for NoOfReplicas is 2, which is the recommended value in most settings. (Bug #44746)
- **Packaging:** The pkg installer for MySQL Cluster on Solaris did not perform a complete installation due to an invalid directory reference in the postinstall script. (Bug #41998)
- When ndb_config could not find the file referenced by the --config-file option, it tried to read my.cnf instead, then failed with a misleading error message. (Bug #44846)
- When a data node was down so long that its most recent local checkpoint depended on a global checkpoint that was no longer restorable, it was possible for it to be unable to use optimized node recovery when being restarted later. (Bug #44844)

References: See also: Bug #26913.

• ndb_config --xml did not output any entries for the HostName parameter. In addition, the default listed for MaxNoOfFiles was outside the permitted range of values. (Bug #44749)

References: See also: Bug #44685, Bug #44746.

• The output of ndb_config --xml did not provide information about all sections of the configuration file. (Bug #44685)

References: See also: Bug #44746, Bug #44749.

 Inspection of the code revealed that several assignment operators (=) were used in place of comparison operators (==) in DbdihMain.cpp. (Bug #44567)

References: See also: Bug #44570.

- It was possible for NDB API applications to insert corrupt data into the database, which could subquently lead to data node crashes. Now, stricter checking is enforced on input data for inserts and updates. (Bug #44132)
- ndb_restore failed when trying to restore data on a big-endian machine from a backup file created on a little-endian machine. (Bug #44069)
- The file ndberror.c contained a C++-style comment, which caused builds to fail with some C compilers. (Bug #44036)
- When trying to use a data node with an older version of the management server, the data node crashed on startup. (Bug #43699)
- In some cases, data node restarts during a system restart could fail due to insufficient redo log space. (Bug #43156)
- NDBCLUSTER did not build correctly on Solaris 9 platforms. (Bug #39080)

References: See also: Bug #39036, Bug #39038.

- ndb_restore --print_data did not handle DECIMAL columns correctly. (Bug #37171)
- The output of ndbd --help did not provide clear information about the program's --initial and -initial-start options. (Bug #28905)
- It was theoretically possible for the value of a nonexistent column to be read as NULL, rather than causing an error. (Bug #27843)
- **Disk Data:** This fix supersedes and improves on an earlier fix made for this bug in MySQL 5.1.18. (Bug #24521)
- **Cluster Replication:** A failure when setting up replication events could lead to subsequent data node failures. (Bug #44915)

Changes in MySQL Cluster NDB 6.3.24 (5.1.32-ndb-6.3.24) (2009-04-09)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

This is a source-only release. You can obtain the GPL source code for MySQL Cluster NDB 6.3.24 from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/mysql-5.1.32-ndb-6.3.24/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.32 (see Changes in MySQL 5.1.32 (2009-02-14)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- Cluster Replication: If data node failed during an event creation operation, there was a slight risk that a surviving data node could send an invalid table reference back to NDB, causing the operation to fail with a false Error 723 (No such table). This could take place when a data node failed as a mysqld process was setting up MySQL Cluster Replication. (Bug #43754)
- Cluster API: Partition pruning did not work correctly for queries involving multiple range scans.

As part of the fix for this issue, several improvements have been made in the NDB API, including the addition of a new NdbScanOperation::getPruned() method, a new variant of NdbIndexScanOperation::setBound(), and a new PartitionSpec data structure. (Bug #37934)

- TransactionDeadlockDetectionTimeout values less than 100 were treated as 100. This could cause scans to time out unexpectedly. (Bug #44099)
- A race condition could occur when a data node failed to restart just before being included in the next global checkpoint. This could cause other data nodes to fail. (Bug #43888)
- TimeBetweenLocalCheckpoints was measured from the end of one local checkpoint to the beginning of the next, rather than from the beginning of one LCP to the beginning of the next. This meant that the time spent performing the LCP was not taken into account when determining the TimeBetweenLocalCheckpoints interval, so that LCPs were not started often enough, possibly causing data nodes to run out of redo log space prematurely. (Bug #43567)
- Using indexes containing variable-sized columns could lead to internal errors when the indexes were being built. (Bug #43226)
- When a data node process had been killed after allocating a node ID, but before making contact with any other data node processes, it was not possible to restart it due to a node ID allocation failure.

This issue could effect either ndbd or ndbmtd processes. (Bug #43224)

References: This issue is a regression of: Bug #42973.

- Some queries using combinations of logical and comparison operators on an indexed column in the WHERE clause could fail with the error Got error 4541 'IndexBound has no bound information' from NDBCLUSTER. (Bug #42857)
- ndb_restore crashed when trying to restore a backup made to a MySQL Cluster running on a platform having different endianness from that on which the original backup was taken. (Bug #39540)
- When aborting an operation involving both an insert and a delete, the insert and delete were aborted separately. This was because the transaction coordinator did not know that the operations affected on same row, and, in the case of a committed-read (tuple or index) scan, the abort of the insert was performed first, then the row was examined after the insert was aborted but before the delete was aborted. In some cases, this would leave the row in a inconsistent state. This could occur when a local checkpoint was performed during a backup. This issue did not affect primary ley operations or scans that used locks (these are serialized).

After this fix, for ordered indexes, all operations that follow the operation to be aborted are now also aborted.

• **Disk Data:** When a log file group had an undo log file whose size was too small, restarting data nodes failed with Read underflow errors.

As a result of this fix, the minimum permitted INTIAL_SIZE for an undo log file is now 1M (1 megabyte). (Bug #29574)

- **Cluster Replication:** When creating or altering a table an NdbEventOperation is created by the mysgld process to monitor the table for subsequent logging in the binary log. If this happened during a node restart there was a chance that the reference count on this event operation object could be incorrect, which could lead to an assert in debug MySQL Cluster builds. (Bug #43752)
- **Cluster API:** If the largest offset of a RecordSpecification used for an NdbRecord object was for the NULL bits (and thus not a column), this offset was not taken into account when calculating the size used for the RecordSpecification. This meant that the space for the NULL bits could be overwritten by key or other information. (Bug #43891)
- Cluster API: BIT columns created using the native NDB API format that were not created as nullable could still sometimes be overwritten, or cause other columns to be overwritten.

This issue did not effect tables having BIT columns created using the mysqld format (always used by MySQL Cluster SQL nodes). (Bug #43802)

- Cluster API: The default NdbRecord structures created by NdbDictionary could have overlapping null bits and data fields. (Bug #43590)
- Cluster API: When performing insert or write operations, NdbRecord permits key columns to be specified in both the key record and in the attribute record. Only one key column value for each key column should be sent to the NDB kernel, but this was not guaranteed. This is now ensured as follows: For insert and write operations, key column values are taken from the key record; for scan takeover update operations, key column values are taken from the attribute record. (Bug #42238)
- Cluster API: Ordered index scans using NdbRecord formerly expressed a BoundEQ range as separate lower and upper bounds, resulting in 2 copies of the column values being sent to the NDB kernel.

Now, when a range is specified by NdbIndexScanOperation::setBound(), the passed pointers, key lengths, and inclusive bits are compared, and only one copy of the equal key columns is sent to the kernel. This makes such operations more efficient, as half the amount of KeyInfo is now sent for a BoundEQ range as before. (Bug #38793)

Changes in MySQL Cluster NDB 6.3.23 (5.1.32-ndb-6.3.23) (2009-02-24)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

This is a source-only release. You can obtain the GPL source code for MySQL Cluster NDB 6.3.23 from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/mysql-5.1.32-ndb-6.3.23/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.32 (see Changes in MySQL 5.1.32 (2009-02-14)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Important Change; Replication: RESET MASTER and RESET SLAVE now reset the values shown for Last_IO_Error, Last_IO_Erron, Last_SQL_Error, and Last_SQL_Erron in the output of SHOW SLAVE STATUS. (Bug #34654)

References: See also: Bug #44270.

• A new data node configuration parameter MaxLCPStartDelay has been introduced to facilitate parallel node recovery by causing a local checkpoint to be delayed while recovering nodes are synchronizing data dictionaries and other meta-information. For more information about this parameter, see Defining MySQL Cluster Data Nodes. (Bug #43053)

Bugs Fixed

• **Performance:** Updates of the SYSTAB_0 system table to obtain a unique identifier did not use transaction hints for tables having no primary key. In such cases the NDB kernel used a cache size of 1. This meant that each insert into a table not having a primary key required an update of the corresponding SYSTAB_0 entry, creating a potential performance bottleneck.

With this fix, inserts on NDB tables without primary keys can be under some conditions be performed up to 100% faster than previously. (Bug #39268)

- **Packaging:** Packages for MySQL Cluster were missing the libndbclient.so and libndbclient.a files. (Bug #42278)
- **Partitioning:** Executing ALTER TABLE ... REORGANIZE PARTITION on an NDBCLUSTER table having only one partition caused mysqld to crash. (Bug #41945)

References: See also: Bug #40389.

- Backup IDs greater than 2³¹ were not handled correctly, causing negative values to be used in backup directory names and printouts. (Bug #43042)
- When using ndbmtd, NDB kernel threads could hang while trying to start the data nodes with LockPagesInMainMemory set to 1. (Bug #43021)
- When using multiple management servers and starting several API nodes (possibly including one or more SQL nodes) whose connection strings listed the management servers in different order, it was possible for 2 API nodes to be assigned the same node ID. When this happened it was possible for an API node not to get fully connected, consequently producing a number of errors whose cause was not easily recognizable. (Bug #42973)
- ndb_error_reporter worked correctly only with GNU tar. (With other versions of tar, it produced empty archives.) (Bug #42753)
- Triggers on NDBCLUSTER tables caused such tables to become locked. (Bug #42751)

References: See also: Bug #16229, Bug #18135.

• Given a MySQL Cluster containing no data (that is, whose data nodes had all been started using -initial, and into which no data had yet been imported) and having an empty backup directory, executing START BACKUP with a user-specified backup ID caused the data nodes to crash. (Bug #41031)

- In some cases, NDB did not check correctly whether tables had changed before trying to use the query cache. This could result in a crash of the debug MySQL server. (Bug #40464)
- **Disk Data:** It was not possible to add an in-memory column online to a table that used a table-level or column-level STORAGE DISK option. The same issue prevented ALTER ONLINE TABLE ... REORGANIZE PARTITION from working on Disk Data tables. (Bug #42549)
- **Disk Data:** Creating a Disk Data tablespace with a very large extent size caused the data nodes to fail. The issue was observed when using extent sizes of 100 MB and larger. (Bug #39096)
- **Disk Data:** Trying to execute a CREATE LOGFILE GROUP statement using a value greater than 150M for UNDO_BUFFER_SIZE caused data nodes to crash.

As a result of this fix, the upper limit for UNDO_BUFFER_SIZE is now 600M; attempting to set a higher value now fails gracefully with an error. (Bug #34102)

References: See also: Bug #36702.

- **Disk Data:** When attempting to create a tablespace that already existed, the error message returned was Table or index with given name already exists. (Bug #32662)
- Disk Data: Using a path or file name longer than 128 characters for Disk Data undo log files and tablespace data files caused a number of issues, including failures of CREATE LOGFILE GROUP, ALTER LOGFILE GROUP, CREATE TABLESPACE, and ALTER TABLESPACE statements, as well as crashes of management nodes and data nodes.

With this fix, the maximum length for path and file names used for Disk Data undo log files and tablespace data files is now the same as the maximum for the operating system. (Bug #31769, Bug #31770, Bug #31772)

• **Disk Data:** Attempting to perform a system restart of the cluster where there existed a logfile group without and undo log files caused the data nodes to crash.



Note

While issuing a CREATE LOGFILE GROUP statement without an ADD UNDOFILE option fails with an error in the MySQL server, this situation could arise if an SQL node failed during the execution of a valid CREATE LOGFILE GROUP statement; it is also possible to create a logfile group without any undo log files using the NDB API.

(Bug #17614)

- **Cluster Replication:** Being disconnected from the cluster while setting up the binary log caused mysqld to hang or crash. (Bug #43045)
- Cluster Replication: Primary key updates on MyISAM and InnoDB tables failed to replicate to NDBCLUSTER tables. (Bug #42921)
- Cluster Replication: When replicating between MySQL Clusters, AUTO_INCREMENT was not set properly on the slave cluster. (Bug #42232)
- Cluster API: Some error messages from ndb_mgmd contained newline (\n) characters. This could break the MGM API protocol, which uses the newline as a line separator. (Bug #43104)
- Cluster API: When using an ordered index scan without putting all key columns in the read mask, this invalid use of the NDB API went undetected, which resulted in the use of uninitialized memory. (Bug #42591)

Changes in MySQL Cluster NDB 6.3.22 (5.1.31-ndb-6.3.22) (2009-02-09)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

This is a source-only release. You can obtain the GPL source code for MySQL Cluster NDB 6.3.22 from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/mysql-5.1.31-ndb-6.3.22/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.31 (see Changes in MySQL 5.1.31 (2009-01-19)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- New options are introduced for ndb_restore for determining which tables or databases should be restored:
 - --include-tables and --include-databases can be used to restore specific tables or databases.
 - --exclude-tables and --exclude-databases can be used to exclude the specified tables or databases from being restored.

For more information about these options, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #40429)

• **Disk Data:** It is now possible to specify default locations for Disk Data data files and undo log files, either together or separately, using the data node configuration parameters FileSystemPathDD, FileSystemPathDataFiles, and FileSystemPathUndoFiles. For information about these configuration parameters, see *Disk Data file system parameters*.

It is also now possible to specify a log file group, tablespace, or both, that is created when the cluster is started, using the InitialLogFileGroup and InitialTablespace data node configuration parameters. For information about these configuration parameters, see *Disk Data object creation parameters*.

Bugs Fixed

• When performing more than 32 index or tuple scans on a single fragment, the scans could be left hanging. This caused unnecessary timeouts, and in addition could possibly lead to a hang of an LCP. (Bug #42559)

References: This issue is a regression of: Bug #42084.

• A data node failure that occurred between calls to NdbIndexScanOperation::readTuples(SF_OrderBy) and NdbTransaction::execute() was not correctly handled; a subsequent call to nextResult() caused a null pointer to be deferenced, leading to a segfault in mysqld. (Bug #42545)

- Issuing SHOW GLOBAL STATUS LIKE 'NDB%' before mysqld had connected to the cluster caused a segmentation fault. (Bug #42458)
- Data node failures that occurred before all data nodes had connected to the cluster were not handled correctly, leading to additional data node failures. (Bug #42422)
- When a cluster backup failed with Error 1304 (Node *node_id1*: Backup request from *node_id2* failed to start), no clear reason for the failure was provided.

As part of this fix, MySQL Cluster now retries backups in the event of sequence errors. (Bug #42354)

References: See also: Bug #22698.

• Issuing SHOW ENGINE NDBCLUSTER STATUS on an SQL node before the management server had connected to the cluster caused mysqld to crash. (Bug #42264)

Changes in MySQL Cluster NDB 6.3.21 (5.1.31-ndb-6.3.21) (2009-01-19)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.



Note

MySQL Cluster NDB 6.3.21 was withdrawn due to issues discovered after its release.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.31 (see Changes in MySQL 5.1.31 (2009-01-19)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Important Change:** Formerly, when the management server failed to create a transporter for a data node connection, net_write_timeout seconds elapsed before the data node was actually permitted to disconnect. Now in such cases the disconnection occurs immediately. (Bug #41965)

References: See also: Bug #41713.

- It is now possible while in Single User Mode to restart all data nodes using ALL RESTART in the management client. Restarting of individual nodes while in Single User Mode remains not permitted. (Bug #31056)
- Formerly, when using MySQL Cluster Replication, records for "empty" epochs—that is, epochs in which no changes to NDBCLUSTER data or tables took place—were inserted into the ndb_apply_status and ndb_binlog_index tables on the slave even when --log-slave-updates was disabled. Beginning with MySQL Cluster NDB 6.2.16 and MySQL Cluster NDB 6.3.13 this was changed so that these "empty" epochs were no longer logged. However, it is now possible to re-enable the older behavior (and cause "empty" epochs to be logged) by using the --ndb-log-empty-epochs option. For more information, see Replication Slave Options and Variables.

References: See also: Bug #37472.

Bugs Fixed

- A maximum of 11 TUP scans were permitted in parallel. (Bug #42084)
- Trying to execute an ALTER ONLINE TABLE ... ADD COLUMN statement while inserting rows into the table caused mysqld to crash. (Bug #41905)
- If the master node failed during a global checkpoint, it was possible in some circumstances for the new master to use an incorrect value for the global checkpoint index. This could occur only when the cluster used more than one node group. (Bug #41469)
- API nodes disconnected too agressively from cluster when data nodes were being restarted. This could sometimes lead to the API node being unable to access the cluster at all during a rolling restart. (Bug #41462)
- It was not possible to perform online upgrades from a MySQL Cluster NDB 6.2 release to MySQL Cluster NDB 6.3.8 or a later MySQL Cluster NDB 6.3 release. (Bug #41435)
- Cluster log files were opened twice by internal log-handling code, resulting in a resource leak. (Bug #41362)
- A race condition in transaction coordinator takeovers (part of node failure handling) could lead to operations (locks) not being taken over and subsequently getting stale. This could lead to subsequent failures of node restarts, and to applications getting into an endless lock conflict with operations that would not complete until the node was restarted. (Bug #41297)

References: See also: Bug #41295.

- An abort path in the DBLQH kernel block failed to release a commit acknowledgment marker. This meant that, during node failure handling, the local query handler could be added multiple times to the marker record which could lead to additional node failures due an array overflow. (Bug #41296)
- During node failure handling (of a data node other than the master), there was a chance that the master was waiting for a GCP_NODEFINISHED signal from the failed node after having received it from all other data nodes. If this occurred while the failed node had a transaction that was still being committed in the current epoch, the master node could crash in the DBTC kernel block when discovering that a transaction actually belonged to an epoch which was already completed. (Bug #41295)
- Issuing EXIT in the management client sometimes caused the client to hang. (Bug #40922)
- In the event that a MySQL Cluster backup failed due to file permissions issues, conflicting reports were issued in the management client. (Bug #34526)
- If all data nodes were shut down, MySQL clients were unable to access NDBCLUSTER tables and data even after the data nodes were restarted, unless the MySQL clients themselves were restarted. (Bug #33626)
- **Disk Data:** Starting a cluster under load such that Disk Data tables used most of the undo buffer could cause data node failures.

The fix for this bug also corrected an issue in the LGMAN kernel block where the amount of free space left in the undo buffer was miscalculated, causing buffer overruns. This could cause records in the buffer to be overwritten, leading to problems when restarting data nodes. (Bug #28077)

• Cluster Replication: Sometimes, when using the --ndb_log_orig option, the orig_epoch and orig_server_id columns of the ndb_binlog_index table on the slave contained the ID and epoch of the local server instead. (Bug #41601)

• Cluster API: mgmapi.h contained constructs which only worked in C++, but not in C. (Bug #27004)

Changes in MySQL Cluster NDB 6.3.20 (5.1.30-ndb-6.3.20) (2008-12-17)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. You can download MySQL Cluster NDB 6.3.20 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.30 (see Changes in MySQL 5.1.30 (2008-11-14, General Availability)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Cluster API:** Two new Ndb_cluster_connection methods have been added to help in diagnosing problems with NDB API client connections. The get_latest_error() method tells whether or not the latest connection attempt succeeded; if the attempt failed, get_latest_error_msg() provides an error message giving the reason.

Bugs Fixed

- If a transaction was aborted during the handling of a data node failure, this could lead to the later handling of an API node failure not being completed. (Bug #41214)
- Issuing SHOW TABLES repeatedly could cause NDBCLUSTER tables to be dropped. (Bug #40854)
- Statements of the form UPDATE ... ORDER BY ... LIMIT run against NDBCLUSTER tables failed to update all matching rows, or failed with the error Can't find record in 'table_name'. (Bug #40081)
- Start phase reporting was inconsistent between the management client and the cluster log. (Bug #39667)
- Status messages shown in the management client when restarting a management node were inappropriate and misleading. Now, when restarting a management node, the messages displayed are as follows, where node_id is the management node's node ID:

```
ndb_mgm> node_id RESTART
Shutting down MGM node node_id for restart
Node node_id is being restarted
ndb_mgm>
```

(Bug #29275)

- **Partitioning:** A query on a user-partitioned table caused MySQL to crash, where the query had the following characteristics:
 - The query's WHERE clause referenced an indexed column that was also in the partitioning key.
 - The query's WHERE clause included a value found in the partition.
 - The query's WHERE clause used the < or <> operators to compare with the indexed column's value with a constant.
 - The query used an ORDER BY clause, and the same indexed column was used in the ORDER BY clause.
 - The ORDER BY clause used an explicit or implicit ASC sort priority.

Two examples of such a query are given here, where a represents an indexed column used in the table's partitioning key:

1.
 SELECT * FROM table WHERE a < constant ORDER BY a;</pre>

2.
SELECT * FROM table WHERE a <> constant ORDER BY a;

This bug was introduced in MySQL Cluster NDB 6.3.19. (Bug #40954)

References: This issue is a regression of: Bug #30573, Bug #33257, Bug #33555.

- **Replication:** Issuing the statement CHANGE MASTER TO ... MASTER_HEARTBEAT_PERIOD = *period* using a value for *period* outside the permitted range caused the slave to crash. (Bug #39077)
- **Disk Data:** This improves on a previous fix for this issue that was made in MySQL Cluster 6.3.8. (Bug #37116)

References: See also: Bug #29186.

• **Cluster API:** When creating a scan using an NdbScanFilter object, it was possible to specify conditions against a BIT column, but the correct rows were not returned when the scan was executed.

As part of this fix, 4 new comparison operators have been implemented for use with scans on BIT columns:

- COL_AND_MASK_EQ_MASK
- COL_AND_MASK_NE_MASK
- COL_AND_MASK_EQ_ZERO
- COL_AND_MASK_NE_ZERO

For more information about these operators, see The NdbScanFilter::BinaryCondition Type.

Equivalent methods are now also defined for NdbInterpretedCode; for more information, see NdbInterpretedCode Bitwise Comparison Operations. (Bug #40535)

Changes in MySQL Cluster NDB 6.3.19 (5.1.29-ndb-6.3.19) (2008-11-21)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.29 (see Changes in MySQL 5.1.29 (2008-10-11)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Important Change; Cluster API: MGM API applications exited without raising any errors if the connection to the management server was lost. The fix for this issue includes two changes:
 - 1. The MGM API now provides its own SIGPIPE handler to catch the "broken pipe" error that occurs when writing to a closed or reset socket. This means that MGM API now behaves the same as NDB API in this regard.
 - A new function ndb_mgm_set_ignore_sigpipe() has been added to the MGM API. This function makes it possible to bypass the SIGPIPE handler provided by the MGM API.
 (Bug #40498)
- Important Note; Cluster Replication: This release of MySQL Cluster derives in part from MySQL 5.1.29, where the default value for the --binlog-format option changed to STATEMENT. That change does *not* affect this or future MySQL Cluster NDB 6.x releases, where the default value for this option remains MIXED, since MySQL Cluster Replication does not work with the statement-based format. (Bug #40586)
- When performing an initial start of a data node, fragment log files were always created sparsely —that is, not all bytes were written. Now it is possible to override this behavior using the new InitFragmentLogFiles configuration parameter. (Bug #40847)

Bugs Fixed

- Cluster API: Failed operations on BLOB and TEXT columns were not always reported correctly to the originating SQL node. Such errors were sometimes reported as being due to timeouts, when the actual problem was a transporter overload due to insufficient buffer space. (Bug #39867, Bug #39879)
- Undo logs and data files were created in 32K increments. Now these files are created in 512K increments, resulting in shorter creation times. (Bug #40815)
- Redo log creation was very slow on some platforms, causing MySQL Cluster to start more slowly than necessary with some combinations of hardware and operating system. This was due to all write operations being synchronized to disk while creating a redo log file. Now this synchronization occurs only after the redo log has been created. (Bug #40734)
- Transaction failures took longer to handle than was necessary.

When a data node acting as transaction coordinator (TC) failed, the surviving data nodes did not inform the API node initiating the transaction of this until the failure had been processed by all protocols. However, the API node needed only to know about failure handling by the transaction protocol—that is, it needed to be informed only about the TC takeover process. Now, API nodes (including MySQL servers acting as cluster SQL nodes) are informed as soon as the TC takeover is complete, so that it can carry on operating more quickly. (Bug #40697)

- It was theoretically possible for stale data to be read from NDBCLUSTER tables when the transaction isolation level was set to ReadCommitted. (Bug #40543)
- The LockExecuteThreadToCPU and LockMaintThreadsToCPU parameters did not work on Solaris. (Bug #40521)
- SET SESSION ndb_optimized_node_selection = 1 failed with an invalid warning message. (Bug #40457)
- A restarting data node could fail with an error in the DBDIH kernel block when a local or global checkpoint was started or triggered just as the node made a request for data from another data node. (Bug #40370)
- Restoring a MySQL Cluster from a dump made using mysqldump failed due to a spurious error: Can't execute the given command because you have active locked tables or an active transaction. (Bug #40346)
- O_DIRECT was incorrectly disabled when making MySQL Cluster backups. (Bug #40205)
- Heavy DDL usage caused the mysqld processes to hang due to a timeout error (NDB error code 266). (Bug #39885)
- Executing EXPLAIN SELECT on an NDBCLUSTER table could cause mysqld to crash. (Bug #39872)
- Events logged after setting ALL CLUSTERLOG STATISTICS=15 in the management client did not always include the node ID of the reporting node. (Bug #39839)
- The MySQL Query Cache did not function correctly with NDBCLUSTER tables containing TEXT columns. (Bug #39295)
- A segfault in Logger::Log caused ndbd to hang indefinitely. This fix improves on an earlier one for this issue, first made in MySQL Cluster NDB 6.2.16 and MySQL Cluster NDB 6.3.17. (Bug #39180)

References: See also: Bug #38609.

- Memory leaks could occur in handling of strings used for storing cluster metadata and providing output to users. (Bug #38662)
- A duplicate key or other error raised when inserting into an NDBCLUSTER table caused the current transaction to abort, after which any SQL statement other than a ROLLBACK failed. With this fix, the NDBCLUSTER storage engine now performs an implicit rollback when a transaction is aborted in this way; it is no longer necessary to issue an explicit ROLLBACK statement, and the next statement that is issued automatically begins a new transaction.



Note

It remains necessary in such cases to retry the complete transaction, regardless of which statement caused it to be aborted.

(Bug #32656)

References: See also: Bug #47654.

- Error messages for NDBCLUSTER error codes 1224 and 1227 were missing. (Bug #28496)
- **Partitioning:** Dropping or creating an index on a partitioned table managed by the InnoDB Plugin locked the table. (Bug #37453)

- **Disk Data:** Issuing concurrent CREATE TABLESPACE, ALTER TABLESPACE, CREATE LOGFILE GROUP, or ALTER LOGFILE GROUP statements on separate SQL nodes caused a resource leak that led to data node crashes when these statements were used again later. (Bug #40921)
- **Disk Data:** Disk-based variable-length columns were not always handled like their memory-based equivalents, which could potentially lead to a crash of cluster data nodes. (Bug #39645)
- Disk Data: O_SYNC was incorrectly disabled on platforms that do not support O_DIRECT. This issue was noted on Solaris but could have affected other platforms not having O_DIRECT capability. (Bug #34638)
- Cluster API: The MGM API reset error codes on management server handles before checking them. This meant that calling an MGM API function with a null handle caused applications to crash. (Bug #40455)
- Cluster API: It was not always possible to access parent objects directly from NdbBlob, NdbOperation, and NdbScanOperation objects. To alleviate this problem, a new getNdbOperation() method has been added to NdbBlob and new getNdbTransaction() methods have been added to NdbOperation and NdbScanOperation. In addition, a const variant of NdbOperation::getErrorLine() is now also available. (Bug #40242)
- Cluster API: getBlobHandle() failed when used with incorrect column names or numbers. (Bug #40241)
- **Cluster API:** The MGM API function ndb_mgm_listen_event() ignored bind addresses.

As part of this fix, it is now possible to specify bind addresses in connection strings. See MySQL Cluster Connection Strings, for more information. (Bug #38473)

• Cluster API: The NDB API example programs included in MySQL Cluster source distributions failed to compile. (Bug #37491)

References: See also: Bug #40238.

Changes in MySQL Cluster NDB 6.3.18 (5.1.28-ndb-6.3.18) (2008-10-03)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. You can download the latest MySQL Cluster NDB 6.3 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.28 (see Changes in MySQL 5.1.28 (2008-08-28)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• It is no longer a requirement for database autodiscovery that an SQL node already be connected to the cluster at the time that a database is created on another SQL node. It is no longer necessary to issue CREATE DATABASE (or CREATE SCHEMA) statements on an SQL node joining the cluster after a database is created for the new SQL node to see the database and any NDBCLUSTER tables that it contains. (Bug #39612)

Bugs Fixed

- Starting the MySQL Server with the --ndbcluster option plus an invalid command-line option (for example, using mysqld --ndbcluster --foobar) caused it to hang while shutting down the binary log thread. (Bug #39635)
- Dropping and then re-creating a database on one SQL node caused other SQL nodes to hang. (Bug #39613)
- Setting a low value of MaxNoOfLocalScans (< 100) and performing a large number of (certain) scans could cause the Transaction Coordinator to run out of scan fragment records, and then crash. Now when this resource is exhausted, the cluster returns Error 291 (Out of scanfrag records in TC (increase MaxNoOfLocalScans)) instead. (Bug #39549)
- When a transaction included a multi-row insert to an NDBCLUSTER table that caused a constraint violation, the transaction failed to roll back. (Bug #39538)
- Creating a unique index on an NDBCLUSTER table caused a memory leak in the NDB subscription manager (SUMA) which could lead to mysqld hanging, due to the fact that the resource shortage was not reported back to the NDB kernel correctly. (Bug #39518)

References: See also: Bug #39450.

- Embedded libmysqld with NDB did not drop table events. (Bug #39450)
- Unique identifiers in tables having no primary key were not cached. This fix has been observed to increase the efficiency of INSERT operations on such tables by as much as 50%. (Bug #39267)
- When restarting a data node, an excessively long shutdown message could cause the node process to crash. (Bug #38580)
- After a forced shutdown and initial restart of the cluster, it was possible for SQL nodes to retain .frm files corresponding to NDBCLUSTER tables that had been dropped, and thus to be unaware that these tables no longer existed. In such cases, attempting to re-create the tables using CREATE TABLE IF NOT EXISTS could fail with a spurious Table ... doesn't exist error. (Bug #37921)
- A statement of the form DELETE FROM table WHERE primary_key=value or UPDATE table WHERE primary_key=value where there was no row whose primary key column had the stated value appeared to succeed, with the server reporting that 1 row had been changed.

This issue was only known to affect MySQL Cluster NDB 6.3.11 and later NDB 6.3 versions. (Bug #37153)

- **Cluster Replication:** In some cases, dropping a database on the master could cause table logging to fail on the slave, or, when using a debug build, could cause the slave <code>mysqld</code> to fail completely. (Bug #39404)
- Cluster API: Passing a value greater than 65535 to NdbInterpretedCode::add_val() and NdbInterpretedCode::sub_val() caused these methods to have no effect. (Bug #39536)

Changes in MySQL Cluster NDB 6.3.17 (5.1.27-ndb-6.3.17) (2008-08-28)

This is a new release, fixing recently discovered bugs in previous MySQL Cluster releases.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. Previously, MySQL Cluster NDB 6.3 releases were source-only releases which required compiling and installing using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. Beginning with MySQL Cluster NDB 6.3.17, binaries built from NDB 6.3 sources are also available. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.27 (see Changes in MySQL 5.1.27 (Not released)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- **Packaging:** Support for the InnoDB storage engine was missing from the GPL source releases. An updated GPL source tarball mysql-5.1.27-ndb-6.3.17-innodb.tar.gz which includes code for building InnoDB can be found on the MySQL FTP site.
- MgmtSrvr::allocNodeId() left a mutex locked following an Ambiguity for node if %d error. (Bug #39158)
- An invalid path specification caused mysql-test-run.pl to fail. (Bug #39026)
- During transactional coordinator takeover (directly after node failure), the LQH finding an operation in the LOG_COMMIT state sent an LQH_TRANS_CONF signal twice, causing the TC to fail. (Bug #38930)
- An invalid memory access caused the management server to crash on Solaris Sparc platforms. (Bug #38628)
- A segfault in Logger::Log caused ndbd to hang indefinitely. (Bug #38609)
- ndb_mgmd failed to start on older Linux distributions (2.4 kernels) that did not support e-polling. (Bug #38592)
- ndb_mgmd sometimes performed unnecessary network I/O with the client. This in combination with other factors led to long-running threads that were attempting to write to clients that no longer existed. (Bug #38563)
- ndb_restore failed with a floating point exception due to a division by zero error when trying to restore certain data files. (Bug #38520)
- A failed connection to the management server could cause a resource leak in ndb_mgmd. (Bug #38424)
- Failure to parse configuration parameters could cause a memory leak in the NDB log parser. (Bug #38380)

- Renaming an NDBCLUSTER table on one SQL node, caused a trigger on this table to be deleted on another SQL node. (Bug #36658)
- Attempting to add a UNIQUE INDEX twice to an NDBCLUSTER table, then deleting rows from the table could cause the MySQL Server to crash. (Bug #35599)
- ndb_restore failed when a single table was specified. (Bug #33801)
- GCP_COMMIT did not wait for transaction takeover during node failure. This could cause GCP_SAVE_REQ to be executed too early. This could also cause (very rarely) replication to skip rows. (Bug #30780)
- **Cluster Replication:** During a parallel node restart, the starting nodes could (sometimes) incorrectly synchronize subscriptions among themselves. Instead, this synchronization now takes place only among nodes that have actually (completely) started. (Bug #38767)
- Cluster API: Support for Multi-Range Read index scans using the old API (using, for example, NdbIndexScanOperation::setBound() or NdbIndexScanOperation::end_of_bound()) were dropped in MySQL Cluster NDB 6.2. This functionality is restored in MySQL Cluster NDB 6.3 beginning with 6.3.17, but remains unavailable in MySQL Cluster NDB 6.2. Both MySQL Cluster NDB 6.2 and 6.3 support Multi-Range Read scans through the NdbRecord API. (Bug #38791)
- Cluster API: The NdbScanOperation::readTuples() method could be called multiple times without error. (Bug #38717)
- Cluster API: Certain Multi-Range Read scans involving IS NULL and IS NOT NULL comparisons failed with an error in the NDB local query handler. (Bug #38204)
- Cluster API: Problems with the public headers prevented NDB applications from being built with warnings turned on. (Bug #38177)
- Cluster API: Creating an NdbScanFilter object using an NdbScanOperation object that had not yet had its readTuples() method called resulted in a crash when later attempting to use the NdbScanFilter. (Bug #37986)
- Cluster API: Executing an NdbRecord interpreted delete created with an ANYVALUE option caused the transaction to abort. (Bug #37672)

Changes in MySQL Cluster NDB 6.3.16 (5.1.24-ndb-6.3.16) (2008-06-27)

This is a new source release, fixing recently discovered bugs in previous MySQL Cluster releases.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/.

This release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.3 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.24 (see Changes in MySQL 5.1.24 (2008-04-08)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Event buffer lag reports are now written to the cluster log. (Bug #37427)
- Added the --no-binlog option for ndb_restore. When used, this option prevents information being written to SQL node binary logs from the restoration of a cluster backup. (Bug #30452)

Bugs Fixed

- **Cluster API:** Changing the system time on data nodes could cause MGM API applications to hang and the data nodes to crash. (Bug #35607)
- Failure of a data node could sometimes cause mysqld to crash. (Bug #37628)
- DELETE ... WHERE unique_index_column=value deleted the wrong row from the table. (Bug #37516)
- If subscription was terminated while a node was down, the epoch was not properly acknowledged by that node. (Bug #37442)
- libmysqld failed to wait for the cluster binary log thread to terminate before exiting. (Bug #37429)
- In rare circumstances, a connection followed by a disconnection could give rise to a "stale" connection where the connection still existed but was not seen by the transporter. (Bug #37338)
- Queries against NDBCLUSTER tables were cached only if autocommit was in use. (Bug #36692)
- Cluster Replication: Data was written to the binary log with --log-slave-updates disabled. (Bug #37472)
- Cluster API: When some operations succeeded and some failed following a call to NdbTransaction::execute(Commit, AO_IgnoreOnError), a race condition could cause spurious occurrences of NDB API Error 4011 (Internal error). (Bug #37158)
- Cluster API: Creating a table on an SQL node, then starting an NDB API application that listened for events from this table, then dropping the table from an SQL node, prevented data node restarts. (Bug #32949, Bug #37279)
- Cluster API: A buffer overrun in NdbBlob::setValue() caused erroneous results on OS X. (Bug #31284)

Changes in MySQL Cluster NDB 6.3.15 (5.1.24-ndb-6.3.15) (2008-05-30)

This is a new source release, fixing recently discovered bugs in previous MySQL Cluster releases.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/.

This release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.3 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.24 (see Changes in MySQL 5.1.24 (2008-04-08)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- In certain rare situations, ndb_size.pl could fail with the error Can't use string ("value") as a HASH ref while "strict refs" in use. (Bug #43022)
- Under some circumstances, a failed CREATE TABLE could mean that subsequent CREATE TABLE statements caused node failures. (Bug #37092)
- A fail attempt to create an NDB table could in some cases lead to resource leaks or cluster failures. (Bug #37072)
- Attempting to create a native backup of NDB tables having a large number of NULL columns and data could lead to node failures. (Bug #37039)
- Checking of API node connections was not efficiently handled. (Bug #36843)
- Attempting to delete a nonexistent row from a table containing a TEXT or BLOB column within a transaction caused the transaction to fail. (Bug #36756)

References: See also: Bug #36851.

- If the combined total of tables and indexes in the cluster was greater than 4096, issuing START BACKUP caused data nodes to fail. (Bug #36044)
- Where column values to be compared in a query were of the VARCHAR or VARBINARY types, NDBCLUSTER passed a value padded to the full size of the column, which caused unnecessary data to be sent to the data nodes. This also had the effect of wasting CPU and network bandwidth, and causing condition pushdown to be disabled where it could (and should) otherwise have been applied. (Bug #35393)
- When dropping a table failed for any reason (such as when in single user mode) then the corresponding .ndb file was still removed.
- **Replication:** When flushing tables, there was a slight chance that the flush occurred between the processing of one table map event and the next. Since the tables were opened one by one, subsequent locking of tables would cause the slave to crash. This problem was observed when replicating NDBCLUSTER or InnoDB tables, when executing multi-table updates, and when a trigger or a stored routine performed an (additional) insert on a table so that two tables were effectively being inserted into in the same statement. (Bug #36197)
- Cluster API: Ordered index scans were not pruned correctly where a partitioning key was specified with an EQ-bound. (Bug #36950)
- Cluster API: When an insert operation involving BLOB data was attempted on a row which already existed, no duplicate key error was correctly reported and the transaction is incorrectly aborted. In some cases, the existing row could also become corrupted. (Bug #36851)

References: See also: Bug #26756.

• Cluster API: NdbApi.hpp depended on ndb_global.h, which was not actually installed, causing the compilation of programs that used NdbApi.hpp to fail. (Bug #35853)

Changes in MySQL Cluster NDB 6.3.14 (5.1.24-ndb-6.3.14) (2008-05-11)

This is a new source release, fixing recently discovered bugs in previous MySQL Cluster releases.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/.

This release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.3 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.24 (see Changes in MySQL 5.1.24 (2008-04-08)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- SET GLOBAL ndb_extra_logging caused mysqld to crash. (Bug #36547)
- A race condition caused by a failure in epoll handling could cause data nodes to fail. (Bug #36537)
- Under certain rare circumstances, the failure of the new master node while attempting a node takeover would cause takeover errors to repeat without being resolved. (Bug #36199, Bug #36246, Bug #36247, Bug #36276)
- When more than one SQL node connected to the cluster at the same time, creation of the mysql.ndb_schema table failed on one of them with an explicit Table exists error, which was not necessary. (Bug #35943)
- mysqld failed to start after running mysql_upgrade. (Bug #35708)
- Notification of a cascading master node failures could sometimes not be transmitted correctly (that is, transmission of the NF_COMPLETEREP signal could fail), leading to transactions hanging and timing out (NDB error 4012), scans hanging, and failure of the management server process. (Bug #32645)
- If an API node disconnected and then reconnected during Start Phase 8, then the connection could be "blocked"—that is, the QMGR kernel block failed to detect that the API node was in fact connected to the cluster, causing issues with the NDB Subscription Manager (SUMA).
- NDB error 1427 (Api node died, when SUB_START_REQ reached node) was incorrectly classified as a schema error rather than a temporary error.
- **Cluster Replication:** Performing SELECT ... FROM mysql.ndb_apply_status before the mysqld process had connected to the cluster failed, and caused this table never to be created. (Bug #36123)
- Cluster API: Accessing the debug version of libndbclient using dlopen() resulted in a segmentation fault. (Bug #35927)

- **Cluster API:** Attempting to pass a nonexistent column name to the equal() and setValue() methods of NdbOperation caused NDB API applications to crash. Now the column name is checked, and an error is returned in the event that the column is not found. (Bug #33747)
- Cluster API: Relocation errors were encountered when trying to compile NDB API applications on a number of platforms, including 64-bit Linux. As a result, libmysys, libmystrings, and libdbug have been changed from normal libraries to "noinst" libtool helper libraries. They are no longer installed as separate libraries; instead, all necessary symbols from these are added directly to libndbclient. This means that NDB API programs now need to be linked using only -lndbclient. (Bug #29791, Bug #11746931)

Changes in MySQL Cluster NDB 6.3.13 (5.1.24-ndb-6.3.13) (2008-04-10)

This is a new source release, fixing recently discovered bugs in previous MySQL Cluster releases.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/.

This release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.3 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.24 (see Changes in MySQL 5.1.24 (2008-04-08)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• The ndbd and ndb_mgmd man pages have been reclassified from volume 1 to volume 8. (Bug #34642)

Bugs Fixed

- Important Change: mysqld_safe now traps Signal 13 (SIGPIPE) so that this signal no longer kills the MySQL server process. (Bug #33984)
- Node or system restarts could fail due an unitialized variable in the DTUP kernel block. This issue was found in MySQL Cluster NDB 6.3.11. (Bug #35797)
- If an error occurred while executing a statement involving a BLOB or TEXT column of an NDB table, a memory leak could result. (Bug #35593)
- It was not possible to determine the value used for the --ndb-cluster-connection-pool option in the mysql client. Now this value is reported as a system status variable. (Bug #35573)
- The ndb_waiter utility wrongly calculated timeouts. (Bug #35435)
- A SELECT on a table with a nonindexed, large VARCHAR column which resulted in condition pushdown on this column could cause mysgld to crash. (Bug #35413)

- ndb_restore incorrectly handled some data types when applying log files from backups. (Bug #35343)
- In some circumstances, a stopped data node was handled incorrectly, leading to redo log space being exhausted following an initial restart of the node, or an initial or partial restart of the cluster (the wrong CGI might be used in such cases). This could happen, for example, when a node was stopped following the creation of a new table, but before a new LCP could be executed. (Bug #35241)
- SELECT ... LIKE ... queries yielded incorrect results when used on NDB tables. As part of this fix, condition pushdown of such queries has been disabled; re-enabling it is expected to be done as part of a later, permanent fix for this issue. (Bug #35185)
- ndb_mgmd reported errors to STDOUT rather than to STDERR. (Bug #35169)
- Nested Multi-Range Read scans failed when the second Multi-Range Read released the first read's unprocessed operations, sometimes leading to an SQL node crash. (Bug #35137)
- In some situations, a problem with synchronizing checkpoints between nodes could cause a system restart or a node restart to fail with Error 630 during restore of TX. (Bug #34756)

References: This issue is a regression of: Bug #34033.

- A node failure during an initial node restart followed by another node start could cause the master data node to fail, because it incorrectly gave the node permission to start even if the invalidated node's LCP was still running. (Bug #34702)
- When a secondary index on a DECIMAL column was used to retrieve data from an NDB table, no results were returned even if the target table had a matched value in the column that was defined with the secondary index. (Bug #34515)
- An UPDATE on an NDB table that set a new value for a unique key column could cause subsequent queries to fail. (Bug #34208)
- If a data node in one node group was placed in the "not started" state (using *node_id* RESTART -n), it was not possible to stop a data node in a different node group. (Bug #34201)
- Numerous NDBCLUSTER test failures occurred in builds compiled using icc on IA64 platforms. (Bug #31239)
- If a START BACKUP command was issued while ndb_restore was running, the backup being restored could be overwritten. (Bug #26498)
- REPLACE statements did not work correctly with NDBCLUSTER tables when all columns were not explicitly listed. (Bug #22045)
- CREATE TABLE and ALTER TABLE statements using ENGINE=NDB or ENGINE=NDBCLUSTER caused mysgld to fail on Solaris 10 for x86 platforms. (Bug #19911)
- **Replication:** A CHANGE MASTER TO statement with no MASTER_HEARTBEAT_PERIOD option failed to reset the heartbeat period to its default value. (Bug #34686)
- Cluster Replication: In some cases, when updating only one or some columns in a table, the complete row was written to the binary log instead of only the updated column or columns, even when ndb_log_updated_only was set to 1. (Bug #35208)
- **Cluster Replication:** Using --ndb-wait-connected caused the server to wait for a partial connection, plus an additional 3 seconds for a complete connection to the cluster. This could lead to issues with setting up the binary log. (Bug #34757)

- Cluster API: Closing a scan before it was executed caused the application to segfault. (Bug #36375)
- Cluster API: Using NDB API applications from older MySQL Cluster versions with libndbclient from newer ones caused the cluster to fail. (Bug #36124)
- Cluster API: Some ordered index scans could return tuples out of order. (Bug #35908)
- Cluster API: Scans having no bounds set were handled incorrectly. (Bug #35876)
- **Cluster API:** NdbScanFilter::getNdbOperation(), which was inadvertently removed in MySQL Cluster NDB 6.3.11, has been restored. (Bug #35854)
- Enabling the read_only system variable while autocommit mode was enabled caused SELECT statements for transactional storage engines to fail. (Bug #35732)
- Executing a FLUSH PRIVILEGES statement after creating a temporary table in the mysql database with the same name as one of the MySQL system tables caused the server to crash.



Note

While it is possible to shadow a system table in this way, the temporary table exists only for the current user and connection, and does not effect any user privileges.

(Bug #33275)

Changes in MySQL Cluster NDB 6.3.12 (5.1.23-ndb-6.3.12) (2008-04-05)

MySQL Cluster NDB 6.3.12 was pulled due to issues discovered shortly after its release, and is no longer available. Users of MySQL Cluster NDB 6.3.10 and earlier MySQL Cluster NDB 6.3 releases should upgrade to MySQL Cluster NDB 6.3.13 or later.

For information about bugfixes and feature enhancements that were originally scheduled to appear for the first time in this release, see Changes in MySQL Cluster NDB 6.3.13 (5.1.24-ndb-6.3.13) (2008-04-10).

Changes in MySQL Cluster NDB 6.3.11 (5.1.23-ndb-6.3.11) (2008-03-28)

This release was pulled due to issues discovered shortly after its release, and is no longer available. Users of MySQL Cluster NDB 6.3.10 and earlier MySQL Cluster NDB 6.3 releases should upgrade to MySQL Cluster NDB 6.3.13 or later.

For information about bugfixes and feature enhancements that were originally scheduled to appear for the first time in this release, see Changes in MySQL Cluster NDB 6.3.13 (5.1.24-ndb-6.3.13) (2008-04-10).

Changes in MySQL Cluster NDB 6.3.10 (5.1.23-ndb-6.3.10) (2008-02-17)

This is a new Beta development release, fixing recently discovered bugs in previous MySQL Cluster releases.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and

Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/ mysql/download/cluster_telco/.

This Beta release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.3 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.23 (see Changes in MySQL 5.1.23 (2008-01-29)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• Due to the reduction of the number of local checkpoints from 3 to 2 in MySQL Cluster NDB 6.3.8, a data node using ndbd from MySQL Cluster NDB 6.3.8 or later started using a file system from an earlier version could incorrectly invalidate local checkpoints too early during the startup process, causing the node to fail. (Bug #34596)

Changes in MySQL Cluster NDB 6.3.9 (5.1.23-ndb-6.3.9) (2008-02-12)

This is a new Beta development release, fixing recently discovered bugs in previous MySQL Cluster releases.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/.

This Beta release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.3 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.23 (see Changes in MySQL 5.1.23 (2008-01-29)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Beginning with this version, MySQL Cluster NDB 6.3.x releases once again include the InnoDB storage engine. To enable InnoDB, you must configure the build using --with-innodb.

Bugs Fixed

- Cluster failures could sometimes occur when performing more than three parallel takeovers during node restarts or system restarts. This affected MySQL Cluster NDB 6.3.x releases only. (Bug #34445)
- Upgrades of a cluster using while a DataMemory setting in excess of 16 GB caused data nodes to fail. (Bug #34378)

- Performing many SQL statements on NDB tables while in autocommit mode caused a memory leak in mysqld. (Bug #34275)
- In certain rare circumstances, a race condition could occur between an aborted insert and a delete leading a data node crash. (Bug #34260)
- Multi-table updates using ordered indexes during handling of node failures could cause other data nodes to fail. (Bug #34216)
- When configured with NDB support, MySQL failed to compile using gcc 4.3 on 64bit FreeBSD systems. (Bug #34169)
- The failure of a DDL statement could sometimes lead to node failures when attempting to execute subsequent DDL statements. (Bug #34160)
- Extremely long SELECT statements (where the text of the statement was in excess of 50000 characters) against NDB tables returned empty results. (Bug #34107)
- When configured with NDB support, MySQL failed to compile on 64bit FreeBSD systems. (Bug #34046)
- Statements executing multiple inserts performed poorly on NDB tables having AUTO_INCREMENT columns. (Bug #33534)
- The ndb_waiter utility polled ndb_mgmd excessively when obtaining the status of cluster data nodes. (Bug #32025)

References: See also: Bug #32023.

- Transaction atomicity was sometimes not preserved between reads and inserts under high loads. (Bug #31477)
- Having tables with a great many columns could cause Cluster backups to fail. (Bug #30172)
- Disk Data; Cluster Replication: Statements violating unique keys on Disk Data tables (such as attempting to insert NULL into a NOT NULL column) could cause data nodes to fail. When the statement was executed from the binary log, this could also result in failure of the slave cluster. (Bug #34118)
- **Disk Data:** Updating in-memory columns of one or more rows of Disk Data table, followed by deletion of these rows and re-insertion of them, caused data node failures. (Bug #33619)
- Cluster Replication: Setting --replicate-ignore-db=mysql caused the mysql.ndb_apply_status table not to be replicated, breaking Cluster Replication. (Bug #28170)

Changes in MySQL Cluster NDB 6.3.8 (5.1.23-ndb-6.3.8) (2008-01-29, General Availability)

This is a new Beta development release, fixing recently discovered bugs in previous MySQL Cluster releases.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/.

This Beta release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.3 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.23 (see Changes in MySQL 5.1.23 (2008-01-29)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Important Change; Cluster API: Because NDB_LE_MemoryUsage.page_size_kb shows memory page sizes in bytes rather than kilobytes, it has been renamed to page_size_bytes. The name page_size_kb is now deprecated and thus subject to removal in a future release, although it currently remains supported for reasons of backward compatibility. See The Ndb_logevent_type Type, for more information about NDB_LE_MemoryUsage. (Bug #30271)
- ndb_restore now supports basic *attribute promotion*; that is, data from a column of a given type can be restored to a column using a "larger" type. For example, Cluster backup data taken from a SMALLINT column can be restored to a MEDIUMINT, INT, or BIGINT column.

For more information, see ndb_restore — Restore a MySQL Cluster Backup.

- Now only 2 local checkpoints are stored, rather than 3 as in previous MySQL Cluster versions. This lowers disk space requirements and reduces the size and number of redo log files needed.
- The mysqld option --ndb-batch-size has been added. This enables control of the size of batches used for running transactions.
- Node recovery can now be done in parallel, rather than sequentially, which can result in much faster recovery times.
- Persistence of NDB tables can now be controlled using the session variables ndb_table_temporary and ndb_table_no_logging.ndb_table_no_logging causes NDB tables not to be checkpointed to disk. ndb_table_temporary has the same effect; in addition, when ndb_table_temporary is used, no NDB table schema files are created.
- OPTIMIZE TABLE can now be interrupted. This can be done, for example, by killing the SQL thread performing the OPTIMIZE operation.

Bugs Fixed

- Important Change; Disk Data: It is no longer possible on 32-bit systems to issue statements appearing to create Disk Data log files or data files greater than 4 GB in size. (Trying to create log files or data files larger than 4 GB on 32-bit systems led to unrecoverable data node failures; such statements now fail with NDB error 1515.) (Bug #29186)
- **Replication:** The code implementing heartbeats did not check for possible errors in some circumstances; this kept the dump thread hanging while waiting for heartbeats loop even though the slave was no longer connected. (Bug #33332)
- High numbers of insert operations, delete operations, or both could cause NDB error 899 (Rowid already allocated) to occur unnecessarily. (Bug #34033)

- A periodic failure to flush the send buffer by the NDB TCP transporter could cause a unnecessary delay of 10 ms between operations. (Bug #34005)
- DROP TABLE did not free all data memory. This bug was observed in MySQL Cluster NDB 6.3.7 only. (Bug #33802)
- A race condition could occur (very rarely) when the release of a GCI was followed by a data node failure. (Bug #33793)
- Some tuple scans caused the wrong memory page to be accessed, leading to invalid results. This issue could affect both in-memory and Disk Data tables. (Bug #33739)
- A failure to initialize an internal variable led to sporadic crashes during cluster testing. (Bug #33715)
- The server failed to reject properly the creation of an NDB table having an unindexed AUTO_INCREMENT column. (Bug #30417)
- Issuing an INSERT ... ON DUPLICATE KEY UPDATE concurrently with or following a TRUNCATE TABLE statement on an NDB table failed with NDB error 4350 Transaction already aborted. (Bug #29851)
- The Cluster backup process could not detect when there was no more disk space and instead continued to run until killed manually. Now the backup fails with an appropriate error when disk space is exhausted. (Bug #28647)
- It was possible in config.ini to define cluster nodes having node IDs greater than the maximum permitted value. (Bug #28298)
- Under some circumstances, a recovering data node did not use its own data, instead copying data from another node even when this was not required. This in effect bypassed the optimized node recovery protocol and caused recovery times to be unnecessarily long. (Bug #26913)
- **Cluster Replication:** Consecutive DDL statements involving tables (CREATE TABLE, ALTER TABLE, and DROP TABLE) could be executed so quickly that previous DDL statements upon which they depended were not yet written in the binary log.

For example, if DROP TABLE foo was issued immediately following CREATE TABLE foo, the DROP statement could fail because the CREATE had not yet been recorded. (Bug #34006)

• Cluster Replication: ndb_restore -e restored excessively large values to the ndb_apply_status table's epoch column when restoring to a MySQL Cluster version supporting Micro-GCPs from an older version that did not support these.

A workaround when restoring to MySQL Cluster releases supporting micro-GCPs previous to MySQL Cluster NDB 6.3.8 is to perform a 32-bit shift on the epoch column values to reduce them to their proper size. (Bug #33406)

- Cluster API: Transactions containing inserts or reads would hang during NdbTransaction::execute() calls made from NDB API applications built against a MySQL Cluster version that did not support micro-GCPs accessing a later version that supported micro-GCPs. This issue was observed while upgrading from MySQL Cluster NDB 6.1.23 to MySQL Cluster NDB 6.2.10 when the API application built against the earlier version attempted to access a data node already running the later version, even after disabling micro-GCPs by setting TimeBetweenEpochs equal to 0. (Bug #33895)
- Cluster API: When reading a BIT(64) value using NdbOperation::getValue(), 12 bytes were written to the buffer rather than the expected 8 bytes. (Bug #33750)

Changes in MySQL Cluster NDB 6.3.7 (5.1.23-ndb-6.3.7) (2007-12-19)

This is a new Beta development release, fixing recently discovered bugs in previous MySQL Cluster releases.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/.

This Beta release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.3 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.23 (see Changes in MySQL 5.1.23 (2008-01-29)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Compressed local checkpoints and backups are now supported, resulting in a space savings of 50% or more over uncompressed LCPs and backups. Compression of these can be enabled in the config.ini file using the two new data node configuration parameters CompressedLCP and CompressedBackup, respectively.
- OPTIMIZE TABLE is now supported for NDBCLUSTER tables, subject to the following limitations:
 - Only in-memory tables are supported. OPTIMIZE still has no effect on Disk Data tables.
 - Only variable-length columns are supported. However, you can force columns defined using fixedlength data types to be dynamic using the ROW_FORMAT or COLUMN_FORMAT option with a CREATE TABLE or ALTER TABLE statement.

Memory reclaimed from an NDB table using OPTIMIZE is generally available to the cluster, and not confined to the table from which it was recovered, unlike the case with memory freed using DELETE.

The performance of OPTIMIZE on NDB tables can be regulated by adjusting the value of the ndb_optimization_delay system variable.

• It is now possible to cause statements occurring within the same transaction to be run as a batch by setting the session variable transaction_allow_batching to 1 or ON.



Note

To use this feature, autocommit must be disabled.

Bugs Fixed

- **Partitioning:** When partition pruning on an NDB table resulted in an ordered index scan spanning only one partition, any descending flag for the scan was wrongly discarded, causing ORDER BY DESC to be treated as ORDER BY ASC, MAX() to be handled incorrectly, and similar problems. (Bug #33061)
- When all data and SQL nodes in the cluster were shut down abnormally (that is, other than by using STOP in the cluster management client), ndb_mgm used excessive amounts of CPU. (Bug #33237)
- When using micro-GCPs, if a node failed while preparing for a global checkpoint, the master node would use the wrong GCI. (Bug #32922)
- Under some conditions, performing an ALTER TABLE on an NDBCLUSTER table failed with a Table is full error, even when only 25% of DataMemory was in use and the result should have been a table using less memory (for example, changing a VARCHAR(100) column to VARCHAR(80)). (Bug #32670)
- Replication; Cluster Replication: Where a table being replicated had a TEXT or BLOB column, an UPDATE on the master that did not refer explicitly to this column in the WHERE clause stopped the SQL thread on the slave with Error in Write_rows event: row application failed. Got error 4288 'Blob handle for column not available' from NDBCLUSTER. (Bug #30674)
- Cluster Replication: Creating the mysql.ndb_replication table with the wrong number of columns for the primary key caused mysqld to crash. Now a CREATE TABLE [mysql.]ndb_replication statement that is invalid for this reason fails with the error Bad schema for mysql.ndb_replication table. Message: Wrong number of primary keys, expected number. (Bug #33159)

Changes in MySQL Cluster NDB 6.3.6 (5.1.22-ndb-6.3.6) (2007-11-08)

This is a new Beta development release, fixing recently discovered bugs in previous MySQL Cluster releases.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/.

This Beta release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.3 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.22 (see Changes in MySQL 5.1.22 (2007-09-24, Release Candidate)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Important Note: MySQL Cluster NDB 6.2 and 6.3 source archives are now available in separate commercial and GPL versions. Due to licensing concerns, previous MySQL Cluster NDB 6.2 and 6.3 source archives were removed from the FTP site.

- The output of the ndb_mgm client SHOW and STATUS commands now indicates when the cluster is in single user mode. (Bug #27999)
- Unnecessary reads when performing a primary key or unique key update have been reduced, and in some cases, eliminated. (It is almost never necessary to read a record prior to an update, the lone exception to this being when a primary key is updated, since this requires a delete followed by an insert, which must be prepared by reading the record.) Depending on the number of primary key and unique key lookups that are performed per transaction, this can yield a considerable improvement in performance.
- Batched operations are now better supported for DELETE and UPDATE. (UPDATE WHERE... and multiple DELETE.)
- Introduced the Ndb_execute_count status variable, which measures the number of round trips made by queries to the NDB kernel.

Bugs Fixed

- In a cluster running in diskless mode and with arbitration disabled, the failure of a data node during an insert operation caused other data node to fail. (Bug #31980)
- An insert or update with combined range and equality constraints failed when run against an NDB table with the error Got unknown error from NDB. An example of such a statement would be UPDATE t1 SET b = 5 WHERE a IN (7,8) OR a >= 10; (Bug #31874)
- An error with an if statement in sql/ha_ndbcluster.cc could potentially lead to an infinite loop in case of failure when working with AUTO_INCREMENT columns in NDB tables. (Bug #31810)
- The NDB storage engine code was not safe for strict-alias optimization in gcc 4.2.1. (Bug #31761)
- ndb_restore displayed incorrect backup file version information. This meant (for example) that, when attempting to restore a backup made from a MySQL 5.1.22 cluster to a MySQL Cluster NDB 6.3.3 cluster, the restore process failed with the error Restore program older than backup version. Not supported. Use new restore program. (Bug #31723)
- Following an upgrade, ndb_mgmd failed with an *ArbitrationError*. (Bug #31690)
- The NDB management client command *node_id* REPORT MEMORY provided no output when *node_id* was the node ID of a management or API node. Now, when this occurs, the management client responds with Node *node_id*: is not a data node. (Bug #29485)
- Performing DELETE operations after a data node had been shut down could lead to inconsistent data following a restart of the node. (Bug #26450)
- UPDATE IGNORE could sometimes fail on NDB tables due to the use of unitialized data when checking for duplicate keys to be ignored. (Bug #25817)
- **Replication; Cluster Replication:** A node failure during replication could lead to buckets out of order; now active subscribers are checked for, rather than empty buckets. (Bug #31701)
- Cluster Replication: Updates performed unnecessary writes to the primary keys of the rows being updated. (Bug #31841)
- Cluster Replication: Slave batching did not work correctly with UPDATE statements. (Bug #31787)
- Cluster Replication: When the master mysqld crashed or was restarted, no LOST_EVENTS entry was made in the binlog. (Bug #31484)

References: See also: Bug #21494.

Changes in MySQL Cluster NDB 6.3.5 (5.1.22-ndb-6.3.5) (2007-10-17)

This is a new Beta development release, fixing recently discovered bugs in previous MySQL Cluster releases.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/.

This Beta release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.3 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.22 (see Changes in MySQL 5.1.22 (2007-09-24, Release Candidate)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• A query against a table with TEXT or BLOB columns that would return more than a certain amount of data failed with Got error 4350 'Transaction already aborted' from NDBCLUSTER. (Bug #31482)

References: This issue is a regression of: Bug #29102.

• Cluster Replication: In some cases, not all tables were properly initialized before the binary log thread was started. (Bug #31618)

Changes in MySQL Cluster NDB 6.3.4 (5.1.22-ndb-6.3.4) (2007-10-15)

This is a new Beta development release, fixing recently discovered bugs in previous MySQL Cluster releases.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/.

This Beta release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.3 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.22 (see Changes in MySQL 5.1.22 (2007-09-24, Release Candidate)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Incompatible Change:** The --ndb_optimized_node_selection startup option for mysqld now permits a wider range of values and corresponding behaviors for SQL nodes when selecting a transaction coordinator.

You should be aware that the default value and behavior as well as the value type used for this option have changed, and that you may need to update the setting used for this option in your my.cnf file prior to upgrading mysqld. See Server System Variables, for more information.

- **Replication:** On MySQL replication slaves having multiple network interfaces, it is now possible to set which interface to use for connecting to the master using the MASTER_BIND='interface' option in a CHANGE MASTER TO statement. (Bug #25939, Bug #11746389)
- Cluster Replication: A new configuration parameter TimeBetweenEpochsTimeout enables a timeout to be set for time between epochs. (Bug #31276)
- **Cluster Replication:** A replication heartbeat mechanism has been added to facilitate monitoring. This provides an alternative to checking log files, making it possible to detect in real time when a slave has failed.

Configuration of heartbeats is done using a new MASTER_HEARTBEAT_PERIOD = *interval* clause for the CHANGE MASTER TO statement (see CHANGE MASTER TO Syntax); monitoring can be done by checking the values of the status variables Slave_heartbeat_period and Slave_received_heartbeats (see Server Status Variables).

The addition of replication heartbeats addresses a number of issues:

- Relay logs were rotated every slave_net_timeout seconds even if no statements were being replicated.
- SHOW SLAVE STATUS displayed an incorrect value for Seconds_Behind_Master following a FLUSH LOGS statement.
- Replication master-slave connections used slave_net_timeout for connection timeouts.

(Bug #20435, Bug #29309, Bug #30932)

- **Cluster Replication:** Support for a new conflict resolution function NDB\$OLD() has been added for handling simultaneous updates in multi-master and circular replication setups. A new status variable Ndb_conflict_fn_old tracks the number of times that updates are prevented from being applied due to this type of conflict resolution. See MySQL Cluster Replication Conflict Resolution, for more information.
- Additional checks were implemented to catch unsupported online ALTER TABLE operations. Currently it is not possible to reorder columns or to change the storage engine used for a table using online ALTER TABLE.

Some redundant checks made during online creation of indexes were removed.

• A --bind-address option has been added to a number of MySQL client programs: mysql, mysqldump, mysqladmin, mysqlbinlog, mysqlcheck, mysqlimport, and mysqlshow. This is for use on a computer having multiple network interfaces, and enables you to choose which interface is used to connect to the MySQL server. A corresponding change was made to the mysql_options() C API function, which now has a MYSQL_OPT_BIND option for specifying the interface. The argument is a host name or IP address (specified as a string).

Bugs Fixed

- It was possible in some cases for a node group to be "lost" due to missed local checkpoints following a system restart. (Bug #31525)
- NDB tables having names containing nonalphanumeric characters (such as "\$") were not discovered correctly. (Bug #31470)
- A node failure during a local checkpoint could lead to a subsequent failure of the cluster during a system restart. (Bug #31257)
- A cluster restart could sometimes fail due to an issue with table IDs. (Bug #30975)
- Transaction timeouts were not handled well in some circumstances, leading to excessive number of transactions being aborted unnecessarily. (Bug #30379)
- In some cases, the cluster managment server logged entries multiple times following a restart of ndb_mgmd. (Bug #29565)
- ndb_mgm --help did not display any information about the -a option. (Bug #29509)
- An interpreted program of sufficient size and complexity could cause all cluster data nodes to shut down due to buffer overruns. (Bug #29390)
- The cluster log was formatted inconsistently and contained extraneous newline characters. (Bug #25064)
- A transaction was not aborted following the failure of statement. (Bug #31320)
- Online ALTER operations involving a column whose data type has an implicit default value left behind temporary . frm files, causing subsequent DROP DATABASE statements to fail. (Bug #31097)
- Errors could sometimes occur during an online ADD COLUMN under load. (Bug #31082)
- Transactions were committed prematurely when LOCK TABLE and SET autocommit = 0 were used together. (Bug #30996)
- The mysqld_safe script contained a syntax error. (Bug #30624)

Changes in MySQL Cluster NDB 6.3.3 (5.1.22-ndb-6.3.3) (2007-09-20)

This is a new Beta development release, fixing recently discovered bugs in previous MySQL Cluster releases.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/.

This Beta release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.3 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.22 (see Changes in MySQL 5.1.22 (2007-09-24, Release Candidate)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Mapping of NDB error codes to MySQL storage engine error codes has been improved. (Bug #28423)
- **Replication; Cluster Replication:** A server status variable ndb_conflict_fn_max now provides a count of the number of times that conflict resolution for MySQL Cluster Replication has been applied.

See MySQL Cluster Replication Conflict Resolution, for more information.

Bugs Fixed

- **Partitioning:** EXPLAIN PARTITIONS reported partition usage by queries on NDB tables according to the standard MySQL hash function than the hash function used in the NDB storage engine. (Bug #29550)
- Attempting to restore a backup made on a cluster host using one endian to a machine using the other endian could cause the cluster to fail. (Bug #29674)
- The description of the --print option provided in the output from ndb_restore --help was incorrect. (Bug #27683)
- Restoring a backup made on a cluster host using one endian to a machine using the other endian failed for BLOB and DATETIME columns. (Bug #27543, Bug #30024)
- Errors could sometimes occur during an online ADD COLUMN under load. (Bug #31082)

Changes in MySQL Cluster NDB 6.3.2 (5.1.22-ndb-6.3.2) (2007-09-07)

This is a new Beta development release, fixing recently discovered bugs in previous MySQL Cluster releases.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/.

This Beta release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.3 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.22 (see Changes in MySQL 5.1.22 (2007-09-24, Release Candidate)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Online ADD COLUMN, ADD INDEX, and DROP INDEX operations can now be performed explicitly for NDB tables—that is, without copying or locking of the affected tables—using ALTER ONLINE TABLE. Indexes can also be created and dropped online using CREATE INDEX and DROP INDEX, respectively, using the ONLINE keyword.

You can force operations that would otherwise be performed online to be done offline using the OFFLINE keyword.

Renaming of tables and columns for NDB and MyISAM tables is performed in place without table copying.

For more information, see ALTER TABLE Online Operations in MySQL Cluster, CREATE INDEX Syntax, and DROP INDEX Syntax.

• It is now possible to control whether fixed-width or variable-width storage is used for a given column of an NDB table by means of the COLUMN_FORMAT specifier as part of the column's definition in a CREATE TABLE or ALTER TABLE statement.

It is also possible to control whether a given column of an NDB table is stored in memory or on disk, using the STORAGE specifier as part of the column's definition in a CREATE TABLE or ALTER TABLE statement.

For permitted values and other information about COLUMN_FORMAT and STORAGE, see CREATE TABLE Syntax.

- A new cluster management server startup option --bind-address makes it possible to restrict management client connections to ndb_mgmd to a single host and port. For more information, see ndb_mgmd The MySQL Cluster Management Server Daemon.
- **Cluster Replication:** Multi-way replication failover and recovery for NDB is facilitated with the introduction of the --ndb-log-orig option. When mysqld is started with this option, the originating server ID and epoch of each binary log event is recorded in the mysql.ndb_binlog_index table, which now contains two additional columns orig_server_id and orig_epoch for storing this information. In such cases, a single epoch on a slave may be represented by multiple rows in the slave's ndb_binlog_index table, one for each epoch as it originated from a master.
- **Cluster Replication:** The protocol for handling global checkpoints has been changed. It is now possible to control how often the GCI number is updated, and how often global checkpoints are written to disk, using the **TimeBetweenEpochs** configuration parameter. This improves the reliability and performance of MySQL Cluster Replication.

GCPs handled using the new protocol are sometimes referred to as "micro-GCPs".

Bugs Fixed

- When an NDB event was left behind but the corresponding table was later recreated and received a new table ID, the event could not be dropped. (Bug #30877)
- When creating an NDB table with a column that has COLUMN_FORMAT = DYNAMIC, but the table itself uses ROW_FORMAT=FIXED, the table is considered dynamic, but any columns for which the row format is unspecified default to FIXED. Now in such cases the server issues the warning Row format FIXED incompatible with dynamic attribute column_name. (Bug #30276)
- An insufficiently descriptive and potentially misleading Error 4006 (Connect failure out of connection objects...) was produced when either of the following two conditions occurred:
 - 1. There were no more transaction records in the transaction coordinator

2. An NDB object in the NDB API was initialized with insufficient parallelism Separate error messages are now generated for each of these two cases. (Bug #11313)

• For micro-GCPs, the assignment of "fake" CGI events no longer cause buckets to be sent out of order. Now, when assigning a GCI to a non-GCI event (that is, creating a pseudo-GCI or "fake" CGI), the GCI that is to arrive is always initiated, even if no known GCI exists, which could occur in the event of a node failure. (Bug #30884)

Changes in MySQL Cluster NDB 6.3.1 (5.1.19-ndb-6.3.1) (2007-07-04)

This is a new Beta development release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.3 release.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/.

This Beta release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.3 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.19 (see Changes in MySQL 5.1.19 (2007-05-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• Batching of transactions was not handled correctly in some cases. (Bug #29525)

Changes in MySQL Cluster NDB 6.3.0 (5.1.19-ndb-6.3.0) (2007-07-02, Beta)

This is the first development release for MySQL Cluster NDB 6.3, based on version 6.3 of the NDB storage engine.

MySQL Cluster NDB 6.3 no longer in development. MySQL Cluster NDB 6.3 is no longer being actively developed; if you are using a MySQL Cluster NDB 6.3 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.3. This is a source-only release, which you must compile and install using the instructions found in Installing MySQL from Source, and in MySQL Cluster Installation and Upgrades. You can download the GPL source tarball from the MySQL FTP site at ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/.

This Beta release incorporates all bugfixes and feature changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.19 (see Changes in MySQL 5.1.19 (2007-05-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Functionality Added or Changed

- Reporting functionality has been significantly enhanced in this release:
 - A new configuration parameter BackupReportFrequency now makes it possible to cause the management client to provide status reports at regular intervals as well as for such reports to be written to the cluster log (depending on cluster event logging levels).
 - A new REPORT command has been added in the cluster management client. REPORT BackupStatus enables you to obtain a backup status report at any time during a backup. REPORT MemoryUsage reports the current data memory and index memory used by each data node. For more about the REPORT command, see Commands in the MySQL Cluster Management Client.
 - ndb_restore now provides running reports of its progress when restoring a backup. In addition, a complete report status report on the backup is written to the cluster log.
- A new configuration parameter ODirect causes NDB to attempt using O_DIRECT writes for LCP, backups, and redo logs, often lowering CPU usage.
- **Cluster Replication:** This release implements conflict resolution, which makes it possible to determine on a per-table basis whether or not an update to a given row on the master should be applied on the slave. For more information, see MySQL Cluster Replication Conflict Resolution.

Changes in MySQL Cluster NDB 6.2

This section contains change history information for MySQL Cluster releases based on version 6.2 of the NDB storage engine.

For an overview of new features added in MySQL Cluster NDB 6.2, see What is New in MySQL Cluster NDB 6.2.

Changes in MySQL Cluster NDB 6.2.19 (5.1.51-ndb-6.2.19) (Not released)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.51 (see Changes in MySQL 5.1.51 (2010-09-10)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Important Change:** More finely grained control over restart-on-failure behavior is provided with two new data node configuration parameters MaxStartFailRetries and StartFailRetryDelay.

MaxStartFailRetries limits the total number of retries made before giving up on starting the data node; StartFailRetryDelay sets the number of seconds between retry attempts.

These parameters are used only if StopOnError is set to 0.

For more information, see Defining MySQL Cluster Data Nodes. (Bug #54341)

• **Important Change:** The Id configuration parameter used with MySQL Cluster management, data, and API nodes (including SQL nodes) is now deprecated, and the NodeId parameter (long available as a synonym for Id when configuring these types of nodes) should be used instead. Id continues to be supported for reasons of backward compatibility, but now generates a warning when used with these types of nodes, and is subject to removal in a future release of MySQL Cluster.

This change affects the name of the configuration parameter only, establishing a clear preference for NodeId over Id in the [mgmd], [ndbd], [mysql], and [api] sections of the MySQL Cluster global configuration (config.ini) file. The behavior of unique identifiers for management, data, and SQL and API nodes in MySQL Cluster has not otherwise been altered.

The Id parameter as used in the [computer] section of the MySQL Cluster global configuration file is not affected by this change.

- **Cluster API:** It is now possible to determine, using the ndb_desc utility or the NDB API, which data nodes contain replicas of which partitions. For ndb_desc, a new --extra-node-info option is added to cause this information to be included in its output. A new method Table::getFragmentNodes() is added to the NDB API for obtaining this information programmatically. (Bug #51184)
- On Solaris platforms, the MySQL Cluster management server and NDB API applications now use CLOCK_REALTIME as the default clock. (Bug #46183)
- **Cluster Replication:** In circular replication, it was sometimes possible for an event to propagate such that it would be reapplied on all servers. This could occur when the originating server was removed from the replication circle and so could no longer act as the terminator of its own events, as normally happens in circular replication.

To prevent this from occurring, a new IGNORE_SERVER_IDS option is introduced for the CHANGE MASTER TO statement. This option takes a list of replication server IDs; events having a server ID which appears in this list are ignored and not applied. For more information, see CHANGE MASTER TO Syntax.

In conjunction with the introduction of IGNORE_SERVER_IDS, SHOW SLAVE STATUS has two new fields. Replicate_Ignore_Server_Ids displays information about ignored servers. Master_Server_Id displays the server_id value from the master. (Bug #47037)

References: See also: Bug #25998, Bug #27808.

Bugs Fixed

• Important Change: The --with-ndb-port-base option for configure did not function correctly, and has been deprecated. Attempting to use this option produces the warning Ignoring deprecated option --with-ndb-port-base.

Beginning with MySQL Cluster NDB 7.1.0, the deprecation warning itself is removed, and the --with-ndb-port-base option is simply handled as an unknown and invalid option if you try to use it. (Bug #47941)

References: See also: Bug #38502.

• Important Change; Cluster Replication: In a MySQL Cluster acting as a replication slave and having multiple SQL nodes, only the SQL node receiving events directly from the master recorded DDL statements in its binary logs unless this SQL node also had binary logging enabled; otherwise, other SQL nodes in the slave cluster failed to log DDL statements, regardless of their individual --log-bin settings.

The fix for this issue aligns binary logging of DDL statements with that of DML statements. In particular, you should take note of the following:

- DDL and DML statements on the master cluster are logged with the server ID of the server that actually writes the log.
- DDL and DML statements on the master cluster are logged by any attached mysqld that has binary logging enabled.
- Replicated DDL and DML statements on the slave are logged by any attached mysqld that has both --log-bin and --log-slave-updates enabled.
- Replicated DDL and DML statements are logged with the server ID of the original (master) MySQL server by any attached mysqld that has both --log-bin and --log-slave-updates enabled.

Affect on upgrades. When upgrading from a previous MySQL CLuster release, you should perform either one of the following:

- a. Upgrade servers that are performing binary logging before those that are not; do not perform any DDL on "old" SQL nodes until all SQL nodes have been upgraded.
- b. Make sure that --log-slave-updates is enabled on all SQL nodes performing binary logging prior to the upgrade, so that all DDL is captured.



Note

Logging of DML statements was not affected by this issue.

(Bug #45756)

- **Packaging:** The pkg installer for MySQL Cluster on Solaris did not perform a complete installation due to an invalid directory reference in the postinstall script. (Bug #41998)
- Two unused test files in storage/ndb/test/sql contained incorrect versions of the GNU Lesser General Public License. The files and the directory containing them have been removed. (Bug #11810156)

References: See also: Bug #11810224.

- It was possible for a DROP DATABASE statement to remove NDB hidden blob tables without removing the parent tables, with the result that the tables, although hidden to MySQL clients, were still visible in the output of ndb_show_tables but could not be dropped using ndb_drop_table. (Bug #54788)
- When performing an online alter table where 2 or more SQL nodes connected to the cluster were generating binary logs, an incorrect message could be sent from the data nodes, causing mysqld processes to crash. This problem was often difficult to detect, because restarting SQL node or data node processes could clear the error, and because the crash in mysqld did not occur until several minutes after the erroneous message was sent and received. (Bug #54168)
- A table having the maximum number of attributes permitted could not be backed up using the ndb_mgm client.



Note

The maximum number of attributes supported per table is not the same for all MySQL Cluster releases. See Limits Associated with Database Objects in MySQL Cluster, to determine the maximum that applies in the release which you are using.

(Bug #54155)

- Creating a Disk Data table, dropping it, then creating an in-memory table and performing a restart, could cause data node processes to fail with errors in the DBTUP kernel block if the new table's internal ID was the same as that of the old Disk Data table. This could occur because undo log handling during the restart did not check that the table having this ID was now in-memory only. (Bug #53935)
- A table created while ndb_table_no_logging was enabled was not always stored to disk, which could lead to a data node crash with Error opening DIH schema files for table. (Bug #53934)
- An internal buffer allocator used by NDB has the form alloc(wanted, minimum) and attempts to allocate wanted pages, but is permitted to allocate a smaller number of pages, between wanted and minimum. However, this allocator could sometimes allocate fewer than minimum pages, causing problems with multi-threaded building of ordered indexes. (Bug #53580)
- With engine_condition_pushdown enabled, a query using LIKE on an ENUM column of an NDB table failed to return any results. This issue is resolved by disabling engine_condition_pushdown when performing such queries. (Bug #53360)
- NDB truncated a column declared as DECIMAL(65,0) to a length of 64. Now such a column is accepted and handled correctly. In cases where the maximum length (65) is exceeded, NDB now raises an error instead of truncating. (Bug #53352)
- When a watchdog shutdown occurred due to an error, the process was not terminated quickly enough, sometimes resulting in a hang. (To correct this, the internal _exit() function is now called in such situations, rather than exit().) (Bug #53246)
- Setting DataMemory higher than 4G on 32-bit platforms caused ndbd to crash, instead of failing gracefully with an error. (Bug #52536, Bug #50928)
- When running a SELECT on an NDB table with BLOB or TEXT columns, memory was allocated for the columns but was not freed until the end of the SELECT. This could cause problems with excessive memory usage when dumping (using for example mysqldump) tables with such columns and having many rows, large column values, or both. (Bug #52313)

References: See also: Bug #56488, Bug #50310.

- When using NoOfReplicas equal to 1 or 2, if data nodes from one node group were restarted 256 times and applications were running traffic such that it would encounter NDB error 1204 (Temporary failure, distribution changed), the live node in the node group would crash, causing the cluster to crash as well. The crash occurred only when the error was encountered on the 256th restart; having the error on any previous or subsequent restart did not cause any problems. (Bug #50930)
- The AUTO_INCREMENT option for ALTER TABLE did not reset AUTO_INCREMENT columns of NDB tables. (Bug #50247)
- If a query on an NDB table compared a constant string value to a column, and the length of the string was greater than that of the column, condition pushdown did not work correctly. (The string was truncated to

fit the column length before being pushed down.) Now in such cases, the condition is no longer pushed down. (Bug #49459)

• When performing tasks that generated large amounts of I/O (such as when using ndb_restore), an internal memory buffer could overflow, causing data nodes to fail with signal 6.

Subsequent analysis showed that this buffer was not actually required, so this fix removes it. (Bug #48861)

- Performing intensive inserts and deletes in parallel with a high scan load could a data node crashes due to a failure in the DBACC kernel block. This was because checking for when to perform bucket splits or merges considered the first 4 scans only. (Bug #48700)
- The creation of an ordered index on a table undergoing DDL operations could cause a data node crash under certain timing-dependent conditions. (Bug #48604)
- In certain cases, performing very large inserts on NDB tables when using ndbmtd caused the memory allocations for ordered or unique indexes (or both) to be exceeded. This could cause aborted transactions and possibly lead to data node failures. (Bug #48037)

References: See also: Bug #48113.

- When employing NDB native backup to back up and restore an empty NDB table that used a nonsequential AUTO_INCREMENT value, the AUTO_INCREMENT value was not restored correctly. (Bug #48005)
- SHOW CREATE TABLE did not display the AUTO_INCREMENT value for NDB tables having AUTO_INCREMENT columns. (Bug #47865)
- Under some circumstances, when a scan encountered an error early in processing by the DBTC kernel block (see The DBTC Block), a node could crash as a result. Such errors could be caused by applications sending incorrect data, or, more rarely, by a DROP TABLE operation executed in parallel with a scan. (Bug #47831)
- When starting a node and synchronizing tables, memory pages were allocated even for empty fragments. In certain situations, this could lead to insufficient memory. (Bug #47782)
- mysqld allocated an excessively large buffer for handling BLOB values due to overestimating their size. (For each row, enough space was allocated to accommodate every BLOB or TEXT column value in the result set.) This could adversely affect performance when using tables containing BLOB or TEXT columns; in a few extreme cases, this issue could also cause the host system to run out of memory unexpectedly. (Bug #47574)

References: See also: Bug #47572, Bug #47573.

• NDBCLUSTER uses a dynamically allocated buffer to store BLOB or TEXT column data that is read from rows in MySQL Cluster tables.

When an instance of the NDBCLUSTER table handler was recycled (this can happen due to table definition cache pressure or to operations such as FLUSH TABLES or ALTER TABLE), if the last row read contained blobs of zero length, the buffer was not freed, even though the reference to it was lost. This resulted in a memory leak.

For example, consider the table defined and populated as shown here:

CREATE TABLE t (a INT PRIMARY KEY, b LONGTEXT) ENGINE=NDB;

```
INSERT INTO t VALUES (1, REPEAT('F', 20000));
INSERT INTO t VALUES (2, '');
```

Now execute repeatedly a SELECT on this table, such that the zero-length LONGTEXT row is last, followed by a FLUSH TABLES statement (which forces the handler object to be re-used), as shown here:

```
SELECT a, length(b) FROM bl ORDER BY a;
FLUSH TABLES;
```

Prior to the fix, this resulted in a memory leak proportional to the size of the stored LONGTEXT value each time these two statements were executed. (Bug #47573)

References: See also: Bug #47572, Bug #47574.

 Large transactions involving joins between tables containing BLOB columns used excessive memory. (Bug #47572)

References: See also: Bug #47573, Bug #47574.

- A variable was left uninitialized while a data node copied data from its peers as part of its startup routine; if the starting node died during this phase, this could lead a crash of the cluster when the node was later restarted. (Bug #47505)
- NDB stores blob column data in a separate, hidden table that is not accessible from MySQL. If this table was missing for some reason (such as accidental deletion of the file corresponding to the hidden table) when making a MySQL Cluster native backup, ndb_restore crashed when attempting to restore the backup. Now in such cases, ndb_restore fails with the error message Table *table_name* has blob column (*column_name*) with missing parts table in backup instead. (Bug #47289)
- For very large values of MaxNoOfTables + MaxNoOfAttributes, the calculation for StringMemory could overflow when creating large numbers of tables, leading to NDB error 773 (Out of string memory, please modify StringMemory config parameter), even when StringMemory was set to 100 (100 percent). (Bug #47170)
- The default value for the StringMemory configuration parameter, unlike other MySQL Cluster configuration parameters, was not set in ndb/src/mgmsrv/ConfigInfo.cpp. (Bug #47166)
- Signals from a failed API node could be received after an API_FAILREQ signal (see Operations and Signals) has been received from that node, which could result in invalid states for processing subsequent signals. Now, all pending signals from a failing API node are processed before any API_FAILREQ signal is received. (Bug #47039)

References: See also: Bug #44607.

- Using triggers on NDB tables caused ndb_autoincrement_prefetch_sz to be treated as having the NDB kernel's internal default value (32) and the value for this variable as set on the cluster's SQL nodes to be ignored. (Bug #46712)
- Full table scans failed to execute when the cluster contained more than 21 table fragments.



Note

The number of table fragments in the cluster can be calculated as the number of data nodes, times 8 (that is, times the value of the internal constant MAX_FRAG_PER_NODE), divided by the number of replicas. Thus, when NoOfReplicas = 1 at least 3 data nodes were required to trigger this issue, and when NoOfReplicas = 2 at least 4 data nodes were required to do so.

(Bug #46490)

- Ending a line in the config. ini file with an extra semicolon character (;) caused reading the file to fail with a parsing error. (Bug #46242)
- When combining an index scan and a delete with a primary key delete, the index scan and delete failed to initialize a flag properly. This could in rare circumstances cause a data node to crash. (Bug #46069)
- Problems could arise when using VARCHAR columns whose size was greater than 341 characters and which used the utf8_unicode_ci collation. In some cases, this combination of conditions could cause certain queries and OPTIMIZE TABLE statements to crash mysqld. (Bug #45053)
- Running an ALTER TABLE statement while an NDB backup was in progress caused mysqld to crash. (Bug #44695)
- If a node failed while sending a fragmented long signal, the receiving node did not free long signal assembly resources that it had allocated for the fragments of the long signal that had already been received. (Bug #44607)
- When performing auto-discovery of tables on individual SQL nodes, NDBCLUSTER attempted to overwrite existing MyISAM . frm files and corrupted them.

Workaround. In the mysql client, create a new table (t2) with same definition as the corrupted table (t1). Use your system shell or file manager to rename the old .MYD file to the new file name (for example, $mv \ t1.MYD \ t2.MYD$). In the mysql client, repair the new table, drop the old one, and rename the new table using the old file name (for example, RENAME TABLE t2 TO t1).

(Bug #42614)

• When starting a cluster with a great many tables, it was possible for MySQL client connections as well as the slave SQL thread to issue DML statements against MySQL Cluster tables before mysqld had finished connecting to the cluster and making all tables writeable. This resulted in Table ... is read only errors for clients and the Slave SQL thread.

This issue is fixed by introducing the --ndb-wait-setup option for the MySQL server. This provides a configurable maximum amount of time that mysqld waits for all NDB tables to become writeable, before enabling MySQL clients or the slave SQL thread to connect. (Bug #40679)

References: See also: Bug #46955.

- Running ndb_restore with the --print or --print_log option could cause it to crash. (Bug #40428, Bug #33040)
- When a slash character (/) was used as part of the name of an index on an NDB table, attempting to execute a TRUNCATE TABLE statement on the table failed with the error Index not found, and the table was rendered unusable. (Bug #38914)
- When building MySQL Cluster, it was possible to configure the build using --with-ndb-port without supplying a port number. Now in such cases, configure fails with an error. (Bug #38502)

References: See also: Bug #47941.

- An insert on an NDB table was not always flushed properly before performing a scan. One way in which this issue could manifest was that LAST_INSERT_ID() sometimes failed to return correct values when using a trigger on an NDB table. (Bug #38034)
- If the cluster crashed during the execution of a CREATE LOGFILE GROUP statement, the cluster could not be restarted afterward. (Bug #36702)

References: See also: Bug #34102.

- Some joins on large NDB tables having TEXT or BLOB columns could cause mysqld processes to leak memory. The joins did not need to reference the TEXT or BLOB columns directly for this issue to occur. (Bug #36701)
- When the MySQL server SQL mode included STRICT_TRANS_TABLES, storage engine warnings and error codes specific to NDB were returned when errors occurred, instead of the MySQL server errors and error codes expected by some programming APIs (such as Connector/J) and applications. (Bug #35990)
- On OS X 10.5, commands entered in the management client failed and sometimes caused the client to hang, although management client commands invoked using the --execute (or -e) option from the system shell worked normally.

For example, the following command failed with an error and hung until killed manually, as shown here:

```
ndb_mgm> SHOW
Warning, event thread startup failed, degraded printouts as result, errno=36
^C
```

However, the same management client command, invoked from the system shell as shown here, worked correctly:

shell> ndb_mgm -e "SHOW"

(Bug #35751)

References: See also: Bug #34438.

• When a copying operation exhausted the available space on a data node while copying large BLOB columns, this could lead to failure of the data node and a Table is full error on the SQL node which was executing the operation. Examples of such operations could include an ALTER TABLE that changed an INT column to a BLOB column, or a bulk insert of BLOB data that failed due to running out of space or to a duplicate key error. (Bug #34583, Bug #48040)

References: See also: Bug #41674, Bug #45768.

- Trying to insert more rows than would fit into an NDB table caused data nodes to crash. Now in such situations, the insert fails gracefully with error 633 Table fragment hash index has reached maximum possible size. (Bug #34348)
- The error message text for NDB error code 410 (REDO log files overloaded...) was truncated. (Bug #23662)
- **Replication:** When mysqlbinlog --verbose was used to read a binary log that had been written using row-based format, the output for events that updated some but not all columns of tables was not correct. (Bug #47323)
- **Replication:** In some cases, a STOP SLAVE statement could cause the replication slave to crash. This issue was specific to MySQL on Windows or Macintosh platforms. (Bug #45238, Bug #45242, Bug #45243, Bug #46013, Bug #46014, Bug #46030)

References: See also: Bug #40796.

• **Disk Data:** As an optimization when inserting a row to an empty page, the page is not read, but rather simply initialized. However, this optimzation was performed in all cases when an empty row was

inserted, even though it should have been done only if it was the first time that the page had been used by a table or fragment. This is because, if the page had been in use, and then all records had been released from it, the page still needed to be read to learn its log sequence number (LSN).

This caused problems only if the page had been flushed using an incorrect LSN and the data node failed before any local checkpoint was completed—which would remove any need to apply the undo log, hence the incorrect LSN was ignored.

The user-visible result of the incorrect LSN was that it caused the data node to fail during a restart. It was perhaps also possible (although not conclusively proven) that this issue could lead to incorrect data. (Bug #54986)

• **Disk Data:** For a Disk Data tablespace whose extent size was not equal to a whole multiple of 32K, the value of the FREE_EXTENTS column in the INFORMATION_SCHEMA.FILES table was smaller than the value of TOTAL_EXTENTS.

As part of this fix, the implicit rounding of INITIAL_SIZE, EXTENT_SIZE, and UNDO_BUFFER_SIZE performed by NDBCLUSTER (see CREATE TABLESPACE Syntax) is now done explicitly, and the rounded values are used for calculating INFORMATION_SCHEMA.FILES column values and other purposes. (Bug #49709)

References: See also: Bug #31712.

• **Disk Data:** Inserts of blob column values into a Disk Data table that exhausted the tablespace resulted in misleading error messages about rows not being found in the table rather than the expected error Out of extents, tablespace full. (Bug #48113)

References: See also: Bug #48037, Bug #41674.

• **Disk Data:** A local checkpoint of an empty fragment could cause a crash during a system restart which was based on that LCP. (Bug #47832)

References: See also: Bug #41915.

• **Disk Data:** Calculation of free space for Disk Data table fragments was sometimes done incorrectly. This could lead to unnecessary allocation of new extents even when sufficient space was available in existing ones for inserted data. In some cases, this might also lead to crashes when restarting data nodes.



Note

This miscalculation was not reflected in the contents of the INFORMATION_SCHEMA.FILES table, as it applied to extents allocated to a fragment, and not to a file.

(Bug #47072)

- **Disk Data:** If the value set in the config.ini file for FileSystemPathDD, FileSystemPathDataFiles, or FileSystemPathUndoFiles was identical to the value set for FileSystemPath, that parameter was ignored when starting the data node with --initial option. As a result, the Disk Data files in the corresponding directory were not removed when performing an initial start of the affected data node or data nodes. (Bug #46243)
- **Disk Data:** Repeatedly creating and then dropping Disk Data tables could eventually lead to data node failures. (Bug #45794, Bug #48910)
- **Disk Data:** When a crash occurs due to a problem in Disk Data code, the currently active page list is printed to stdout (that is, in one or more ndb_nodeid_out.log files). One of these lists could

contain an endless loop; this caused a printout that was effectively never-ending. Now in such cases, a maximum of 512 entries is printed from each list. (Bug #42431)

- **Disk Data:** Once all data files associated with a given tablespace had been dropped, there was no way for MySQL client applications (including the mysql client) to tell that the tablespace still existed. To remedy this problem, INFORMATION_SCHEMA.FILES now holds an additional row for each tablespace. (Previously, only the data files in each tablespace were shown.) This row shows TABLESPACE in the FILE_TYPE column, and NULL in the FILE_NAME column. (Bug #31782)
- **Disk Data:** It was possible to issue a CREATE TABLESPACE or ALTER TABLESPACE statement in which INITIAL_SIZE was less than EXTENT_SIZE. (In such cases, INFORMATION_SCHEMA.FILES erroneously reported the value of the FREE_EXTENTS column as 1 and that of the TOTAL_EXTENTS column as 0.) Now when either of these statements is issued such that INITIAL_SIZE is less than EXTENT_SIZE, the statement fails with an appropriate error message. (Bug #31712)

References: See also: Bug #49709.

- **Cluster Replication:** When expire_logs_days was set, the thread performing the purge of the log files could deadlock, causing all binary log operations to stop. (Bug #49536)
- **Cluster Replication:** When using multiple active replication channels, it was sometimes possible that a node group failed on the slave cluster, causing the slave cluster to shut down. (Bug #47935)
- **Cluster Replication:** When recording a binary log using the <u>--ndb-log-update-as-write</u> and <u>--</u> ndb-log-updated-only options (both enabled by default) and later attempting to apply that binary log with mysqlbinlog, any operations that were played back from the log but which updated only some (but not all) columns caused any columns that were not updated to be reset to their default values. (Bug #47674)

References: See also: Bug #47323, Bug #46662.

• Cluster Replication: mysqlbinlog failed to apply correctly a binary log that had been recorded using --ndb-log-update-as-write=1. (Bug #46662)

References: See also: Bug #47323, Bug #47674.

- **Cluster Replication:** When inserting rows into the mysql.ndb_binlog_index table, duplicate key errors occurred when the size of the epoch number (a 64-bit integer) exceeded 2⁵³. This happened because the NDB storage engine handler called the wrong overloaded variant of a MySQL Server internal API (the Field::store() method), which resulted in the epoch being mapped to a 64-bit double precision floating point number and a corresponding loss of accuracy for numbers greater than 2⁵³. (Bug #35217)
- Cluster API: When reading blob data with lock mode LM_SimpleRead, the lock was not upgraded as expected. (Bug #51034)
- **Cluster API:** When a DML operation failed due to a uniqueness violation on an NDB table having more than one unique index, it was difficult to determine which constraint caused the failure; it was necessary to obtain an NdbError object, then decode its details property, which in could lead to memory management issues in application code.

To help solve this problem, a new API method Ndb::getNdbErrorDetail() is added, providing a well-formatted string containing more precise information about the index that caused the unque constraint violation. The following additional changes are also made in the NDB API:

- Use of NdbError.details is now deprecated in favor of the new method.
- The Dictionary::listObjects() method has been modified to provide more information.

(Bug #48851)

- Cluster API: The NDB API methods Dictionary::listEvents(), Dictionary::listIndexes(),Dictionary::listObjects(), and NdbOperation::getErrorLine() formerly had both const and non-const variants. The non-const versions of these methods have been removed. In addition, the NdbOperation::getBlobHandle() method has been re-implemented to provide consistent internal semantics. (Bug #47798)
- **Cluster API:** In some circumstances, if an API node encountered a data node failure between the creation of a transaction and the start of a scan using that transaction, then any subsequent calls to startTransaction() and closeTransaction() could cause the same transaction to be started and closed repeatedly. (Bug #47329)
- Cluster API: A duplicate read of a column caused NDB API applications to crash. (Bug #45282)
- **Cluster API:** Performing multiple operations using the same primary key within the same NdbTransaction::execute() call could lead to a data node crash.



Note

This fix does not make change the fact that performing multiple operations using the same primary key within the same execute() is not supported; because there is no way to determine the order of such operations, the result of such combined operations remains undefined.

(Bug #44065)

References: See also: Bug #44015.

- **Cluster API:** The error handling shown in the example file ndbapi_scan.cpp included with the MySQL Cluster distribution was incorrect. (Bug #39573)
- **Cluster API:** When using blobs, calling getBlobHandle() requires the full key to have been set using equal(), because getBlobHandle() must access the key for adding blob table operations. However, if getBlobHandle() was called without first setting all parts of the primary key, the application using it crashed. Now, an appropriate error code is returned instead. (Bug #28116, Bug #48973)
- API: The fix for Bug #24507 could lead in some cases to client application failures due to a race condition. Now the server waits for the "dummy" thread to return before exiting, thus making sure that only one thread can initialize the POSIX threads library. (Bug #42850)

References: This issue is a regression of: Bug #24507.

- On some Unix/Linux platforms, an error during build from source could be produced, referring to a missing LT_INIT program. This is due to versions of libtool 2.1 and earlier. (Bug #51009)
- On OS X or Windows, sending a SIGHUP signal to the server or an asynchronous flush (triggered by flush_time) caused the server to crash. (Bug #47525)
- 1) In rare cases, if a thread was interrupted during a FLUSH PRIVILEGES operation, a debug assertion occurred later due to improper diagnostics area setup. 2) A KILL operation could cause a console error message referring to a diagnostic area state without first ensuring that the state existed. (Bug #33982)
- When using the ARCHIVE storage engine, SHOW TABLE STATUS displayed incorrect information for Max_data_length, Data_length and Avg_row_length. (Bug #29203)

• Installation of MySQL on Windows failed to set the correct location for the character set files, which could lead to mysqld and mysql failing to initialize properly. (Bug #17270)

Changes in MySQL Cluster NDB 6.2.18 (5.1.34-ndb-6.2.18) (2009-06-01)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.34 (see Changes in MySQL 5.1.34 (2009-04-02)).

Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• Important Change; Partitioning: User-defined partitioning of an NDBCLUSTER table without any primary key sometimes failed, and could cause mysqld to crash.

Now, if you wish to create an NDBCLUSTER table with user-defined partitioning, the table must have an explicit primary key, and all columns listed in the partitioning expression must be part of the primary key. The hidden primary key used by the NDBCLUSTER storage engine is not sufficient for this purpose. However, if the list of columns is empty (that is, the table is defined using PARTITION BY [LINEAR] KEY()), then no explicit primary key is required.

This change does not effect the partitioning of tables using any storage engine other than NDBCLUSTER. (Bug #40709)

- An internal NDB API buffer was not properly initialized. (Bug #44977)
- When a data node had written its GCI marker to the first page of a megabyte, and that node was later killed during restart after having processed that page (marker) but before completing a LCP, the data node could fail with file system errors. (Bug #44952)

References: See also: Bug #42564, Bug #44291.

 Inspection of the code revealed that several assignment operators (=) were used in place of comparison operators (==) in DbdihMain.cpp. (Bug #44567)

References: See also: Bug #44570.

- It was possible for NDB API applications to insert corrupt data into the database, which could subquently lead to data node crashes. Now, stricter checking is enforced on input data for inserts and updates. (Bug #44132)
- TransactionDeadlockDetectionTimeout values less than 100 were treated as 100. This could cause scans to time out unexpectedly. (Bug #44099)
- The file ndberror.c contained a C++-style comment, which caused builds to fail with some C compilers. (Bug #44036)
- A race condition could occur when a data node failed to restart just before being included in the next global checkpoint. This could cause other data nodes to fail. (Bug #43888)
- When trying to use a data node with an older version of the management server, the data node crashed on startup. (Bug #43699)

- Using indexes containing variable-sized columns could lead to internal errors when the indexes were being built. (Bug #43226)
- In some cases, data node restarts during a system restart could fail due to insufficient redo log space. (Bug #43156)
- Some queries using combinations of logical and comparison operators on an indexed column in the WHERE clause could fail with the error Got error 4541 'IndexBound has no bound information' from NDBCLUSTER. (Bug #42857)
- ndb_restore --print_data did not handle DECIMAL columns correctly. (Bug #37171)
- The output of ndbd --help did not provide clear information about the program's --initial and -initial-start options. (Bug #28905)
- It was theoretically possible for the value of a nonexistent column to be read as NULL, rather than causing an error. (Bug #27843)
- When aborting an operation involving both an insert and a delete, the insert and delete were aborted separately. This was because the transaction coordinator did not know that the operations affected on same row, and, in the case of a committed-read (tuple or index) scan, the abort of the insert was performed first, then the row was examined after the insert was aborted but before the delete was aborted. In some cases, this would leave the row in a inconsistent state. This could occur when a local checkpoint was performed during a backup. This issue did not affect primary ley operations or scans that used locks (these are serialized).

After this fix, for ordered indexes, all operations that follow the operation to be aborted are now also aborted.

• **Partitioning; Disk Data:** An NDB table created with a very large value for the MAX_ROWS option could—if this table was dropped and a new table with fewer partitions, but having the same table ID, was created —cause ndbd to crash when performing a system restart. This was because the server attempted to examine each partition whether or not it actually existed. (Bug #45154)

References: See also: Bug #58638.

• **Disk Data:** During a checkpoint, restore points are created for both the on-disk and in-memory parts of a Disk Data table. Under certain rare conditions, the in-memory restore point could include or exclude a row that should have been in the snapshot. This would later lead to a crash during or following recovery. (Bug #41915)

References: See also: Bug #47832.

• **Disk Data:** When a log file group had an undo log file whose size was too small, restarting data nodes failed with Read underflow errors.

As a result of this fix, the minimum permitted INTIAL_SIZE for an undo log file is now 1M (1 megabyte). (Bug #29574)

- **Disk Data:** This fix supersedes and improves on an earlier fix made for this bug in MySQL 5.1.18. (Bug #24521)
- **Cluster Replication:** A failure when setting up replication events could lead to subsequent data node failures. (Bug #44915)
- Cluster API: If the largest offset of a RecordSpecification used for an NdbRecord object was for the NULL bits (and thus not a column), this offset was not taken into account when calculating the size

used for the RecordSpecification. This meant that the space for the NULL bits could be overwritten by key or other information. (Bug #43891)

- Cluster API: The default NdbRecord structures created by NdbDictionary could have overlapping null bits and data fields. (Bug #43590)
- Cluster API: When performing insert or write operations, NdbRecord permits key columns to be specified in both the key record and in the attribute record. Only one key column value for each key column should be sent to the NDB kernel, but this was not guaranteed. This is now ensured as follows: For insert and write operations, key column values are taken from the key record; for scan takeover update operations, key column values are taken from the attribute record. (Bug #42238)
- **Cluster API:** Ordered index scans using NdbRecord formerly expressed a BoundEQ range as separate lower and upper bounds, resulting in 2 copies of the column values being sent to the NDB kernel.

Now, when a range is specified by NdbIndexScanOperation::setBound(), the passed pointers, key lengths, and inclusive bits are compared, and only one copy of the equal key columns is sent to the kernel. This makes such operations more efficient, as half the amount of KeyInfo is now sent for a BoundEQ range as before. (Bug #38793)

Changes in MySQL Cluster NDB 6.2.17 (5.1.32-ndb-6.2.17) (2008-10-19)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.32 (see Changes in MySQL 5.1.32 (2009-02-14)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Important Change:** Formerly, when the management server failed to create a transporter for a data node connection, net_write_timeout seconds elapsed before the data node was actually permitted to disconnect. Now in such cases the disconnection occurs immediately. (Bug #41965)

References: See also: Bug #41713.

• Important Change; Replication: RESET MASTER and RESET SLAVE now reset the values shown for Last_IO_Error, Last_IO_Errno, Last_SQL_Error, and Last_SQL_Errno in the output of SHOW SLAVE STATUS. (Bug #34654)

References: See also: Bug #44270.

• Important Note; Cluster Replication: This release of MySQL Cluster derives in part from MySQL 5.1.29, where the default value for the --binlog-format option changed to STATEMENT. That change does *not* affect this or future MySQL Cluster NDB 6.x releases, where the default value for this option remains MIXED, since MySQL Cluster Replication does not work with the statement-based format. (Bug #40586)

• **Disk Data:** It is now possible to specify default locations for Disk Data data files and undo log files, either together or separately, using the data node configuration parameters FileSystemPathDD, FileSystemPathDataFiles, and FileSystemPathUndoFiles. For information about these configuration parameters, see *Disk Data file system parameters*.

It is also now possible to specify a log file group, tablespace, or both, that is created when the cluster is started, using the InitialLogFileGroup and InitialTablespace data node configuration parameters. For information about these configuration parameters, see *Disk Data object creation parameters*.

Bugs Fixed

• **Performance:** Updates of the SYSTAB_0 system table to obtain a unique identifier did not use transaction hints for tables having no primary key. In such cases the NDB kernel used a cache size of 1. This meant that each insert into a table not having a primary key required an update of the corresponding SYSTAB_0 entry, creating a potential performance bottleneck.

With this fix, inserts on NDB tables without primary keys can be under some conditions be performed up to 100% faster than previously. (Bug #39268)

- **Packaging:** Packages for MySQL Cluster were missing the libndbclient.so and libndbclient.a files. (Bug #42278)
- **Partitioning:** Executing ALTER TABLE ... REORGANIZE PARTITION on an NDBCLUSTER table having only one partition caused mysqld to crash. (Bug #41945)

References: See also: Bug #40389.

- Cluster API: Failed operations on BLOB and TEXT columns were not always reported correctly to the originating SQL node. Such errors were sometimes reported as being due to timeouts, when the actual problem was a transporter overload due to insufficient buffer space. (Bug #39867, Bug #39879)
- Backup IDs greater than 2³¹ were not handled correctly, causing negative values to be used in backup directory names and printouts. (Bug #43042)
- When using ndbmtd, NDB kernel threads could hang while trying to start the data nodes with LockPagesInMainMemory set to 1. (Bug #43021)
- When using multiple management servers and starting several API nodes (possibly including one or more SQL nodes) whose connection strings listed the management servers in different order, it was possible for 2 API nodes to be assigned the same node ID. When this happened it was possible for an API node not to get fully connected, consequently producing a number of errors whose cause was not easily recognizable. (Bug #42973)
- ndb_error_reporter worked correctly only with GNU tar. (With other versions of tar, it produced empty archives.) (Bug #42753)
- Triggers on NDBCLUSTER tables caused such tables to become locked. (Bug #42751)

References: See also: Bug #16229, Bug #18135.

• When performing more than 32 index or tuple scans on a single fragment, the scans could be left hanging. This caused unnecessary timeouts, and in addition could possibly lead to a hang of an LCP. (Bug #42559)

References: This issue is a regression of: Bug #42084.

- A data node failure that occurred between calls to NdbIndexScanOperation::readTuples(SF_OrderBy) and NdbTransaction::execute() was not correctly handled; a subsequent call to nextResult() caused a null pointer to be deferenced, leading to a segfault in mysqld. (Bug #42545)
- Issuing SHOW GLOBAL STATUS LIKE 'NDB%' before mysgld had connected to the cluster caused a segmentation fault. (Bug #42458)
- Data node failures that occurred before all data nodes had connected to the cluster were not handled correctly, leading to additional data node failures. (Bug #42422)
- When a cluster backup failed with Error 1304 (Node *node_id1*: Backup request from *node_id2* failed to start), no clear reason for the failure was provided.

As part of this fix, MySQL Cluster now retries backups in the event of sequence errors. (Bug #42354)

References: See also: Bug #22698.

- Issuing SHOW ENGINE NDBCLUSTER STATUS on an SQL node before the management server had connected to the cluster caused mysqld to crash. (Bug #42264)
- A maximum of 11 TUP scans were permitted in parallel. (Bug #42084)
- Trying to execute an ALTER ONLINE TABLE ... ADD COLUMN statement while inserting rows into the table caused mysqld to crash. (Bug #41905)
- If the master node failed during a global checkpoint, it was possible in some circumstances for the new master to use an incorrect value for the global checkpoint index. This could occur only when the cluster used more than one node group. (Bug #41469)
- API nodes disconnected too agressively from cluster when data nodes were being restarted. This could sometimes lead to the API node being unable to access the cluster at all during a rolling restart. (Bug #41462)
- A race condition in transaction coordinator takeovers (part of node failure handling) could lead to
 operations (locks) not being taken over and subsequently getting stale. This could lead to subsequent
 failures of node restarts, and to applications getting into an endless lock conflict with operations that
 would not complete until the node was restarted. (Bug #41297)

References: See also: Bug #41295.

- An abort path in the DBLQH kernel block failed to release a commit acknowledgment marker. This meant that, during node failure handling, the local query handler could be added multiple times to the marker record which could lead to additional node failures due an array overflow. (Bug #41296)
- During node failure handling (of a data node other than the master), there was a chance that the master was waiting for a GCP_NODEFINISHED signal from the failed node after having received it from all other data nodes. If this occurred while the failed node had a transaction that was still being committed in the current epoch, the master node could crash in the DBTC kernel block when discovering that a transaction actually belonged to an epoch which was already completed. (Bug #41295)
- If a transaction was aborted during the handling of a data node failure, this could lead to the later handling of an API node failure not being completed. (Bug #41214)
- Given a MySQL Cluster containing no data (that is, whose data nodes had all been started using -initial, and into which no data had yet been imported) and having an empty backup directory,
 executing START BACKUP with a user-specified backup ID caused the data nodes to crash. (Bug
 #41031)

- Issuing EXIT in the management client sometimes caused the client to hang. (Bug #40922)
- Redo log creation was very slow on some platforms, causing MySQL Cluster to start more slowly than necessary with some combinations of hardware and operating system. This was due to all write operations being synchronized to disk while creating a redo log file. Now this synchronization occurs only after the redo log has been created. (Bug #40734)
- Transaction failures took longer to handle than was necessary.

When a data node acting as transaction coordinator (TC) failed, the surviving data nodes did not inform the API node initiating the transaction of this until the failure had been processed by all protocols. However, the API node needed only to know about failure handling by the transaction protocol—that is, it needed to be informed only about the TC takeover process. Now, API nodes (including MySQL servers acting as cluster SQL nodes) are informed as soon as the TC takeover is complete, so that it can carry on operating more quickly. (Bug #40697)

- It was theoretically possible for stale data to be read from NDBCLUSTER tables when the transaction isolation level was set to ReadCommitted. (Bug #40543)
- In some cases, NDB did not check correctly whether tables had changed before trying to use the query cache. This could result in a crash of the debug MySQL server. (Bug #40464)
- Restoring a MySQL Cluster from a dump made using mysqldump failed due to a spurious error: Can't execute the given command because you have active locked tables or an active transaction. (Bug #40346)
- O_DIRECT was incorrectly disabled when making MySQL Cluster backups. (Bug #40205)
- Events logged after setting ALL CLUSTERLOG STATISTICS=15 in the management client did not always include the node ID of the reporting node. (Bug #39839)
- Start phase reporting was inconsistent between the management client and the cluster log. (Bug #39667)
- The MySQL Query Cache did not function correctly with NDBCLUSTER tables containing TEXT columns. (Bug #39295)
- A segfault in Logger::Log caused ndbd to hang indefinitely. This fix improves on an earlier one for this issue, first made in MySQL Cluster NDB 6.2.16 and MySQL Cluster NDB 6.3.17. (Bug #39180)

References: See also: Bug #38609.

- Memory leaks could occur in handling of strings used for storing cluster metadata and providing output to users. (Bug #38662)
- In the event that a MySQL Cluster backup failed due to file permissions issues, conflicting reports were issued in the management client. (Bug #34526)
- A duplicate key or other error raised when inserting into an NDBCLUSTER table caused the current transaction to abort, after which any SQL statement other than a ROLLBACK failed. With this fix, the NDBCLUSTER storage engine now performs an implicit rollback when a transaction is aborted in this way; it is no longer necessary to issue an explicit ROLLBACK statement, and the next statement that is issued automatically begins a new transaction.



Note

It remains necessary in such cases to retry the complete transaction, regardless of which statement caused it to be aborted.

(Bug #32656)

References: See also: Bug #47654.

- Error messages for NDBCLUSTER error codes 1224 and 1227 were missing. (Bug #28496)
- **Partitioning:** A query on a user-partitioned table caused MySQL to crash, where the query had the following characteristics:
 - The query's WHERE clause referenced an indexed column that was also in the partitioning key.
 - The query's WHERE clause included a value found in the partition.
 - The query's WHERE clause used the < or <> operators to compare with the indexed column's value with a constant.
 - The query used an ORDER BY clause, and the same indexed column was used in the ORDER BY clause.
 - The ORDER BY clause used an explicit or implicit ASC sort priority.

Two examples of such a query are given here, where a represents an indexed column used in the table's partitioning key:

1. SELECT * FROM *table* WHERE a < *constant* ORDER BY a;

2.
SELECT * FROM table WHERE a <> constant ORDER BY a;

This bug was introduced in MySQL Cluster NDB 6.2.16. (Bug #40954)

References: This issue is a regression of: Bug #30573, Bug #33257, Bug #33555.

- **Partitioning:** Dropping or creating an index on a partitioned table managed by the InnoDB Plugin locked the table. (Bug #37453)
- Disk Data: It was not possible to add an in-memory column online to a table that used a table-level or column-level STORAGE DISK option. The same issue prevented ALTER ONLINE TABLE ... REORGANIZE PARTITION from working on Disk Data tables. (Bug #42549)
- **Disk Data:** Issuing concurrent CREATE TABLESPACE, ALTER TABLESPACE, CREATE LOGFILE GROUP, or ALTER LOGFILE GROUP statements on separate SQL nodes caused a resource leak that led to data node crashes when these statements were used again later. (Bug #40921)
- **Disk Data:** Disk-based variable-length columns were not always handled like their memory-based equivalents, which could potentially lead to a crash of cluster data nodes. (Bug #39645)
- **Disk Data:** Creating a Disk Data tablespace with a very large extent size caused the data nodes to fail. The issue was observed when using extent sizes of 100 MB and larger. (Bug #39096)
- **Disk Data:** This improves on a previous fix for this issue that was made in MySQL Cluster 6.2.11. (Bug #37116)

References: See also: Bug #29186.

• **Disk Data:** O_SYNC was incorrectly disabled on platforms that do not support O_DIRECT. This issue was noted on Solaris but could have affected other platforms not having O_DIRECT capability. (Bug #34638)

• **Disk Data:** Trying to execute a CREATE LOGFILE GROUP statement using a value greater than 150M for UNDO_BUFFER_SIZE caused data nodes to crash.

As a result of this fix, the upper limit for UNDO_BUFFER_SIZE is now 600M; attempting to set a higher value now fails gracefully with an error. (Bug #34102)

References: See also: Bug #36702.

- **Disk Data:** When attempting to create a tablespace that already existed, the error message returned was Table or index with given name already exists. (Bug #32662)
- **Disk Data:** Using a path or file name longer than 128 characters for Disk Data undo log files and tablespace data files caused a number of issues, including failures of CREATE LOGFILE GROUP, ALTER LOGFILE GROUP, CREATE TABLESPACE, and ALTER TABLESPACE statements, as well as crashes of management nodes and data nodes.

With this fix, the maximum length for path and file names used for Disk Data undo log files and tablespace data files is now the same as the maximum for the operating system. (Bug #31769, Bug #31770, Bug #31772)

• **Disk Data:** Starting a cluster under load such that Disk Data tables used most of the undo buffer could cause data node failures.

The fix for this bug also corrected an issue in the LGMAN kernel block where the amount of free space left in the undo buffer was miscalculated, causing buffer overruns. This could cause records in the buffer to be overwritten, leading to problems when restarting data nodes. (Bug #28077)

• **Disk Data:** Attempting to perform a system restart of the cluster where there existed a logfile group without and undo log files caused the data nodes to crash.



Note

While issuing a CREATE LOGFILE GROUP statement without an ADD UNDOFILE option fails with an error in the MySQL server, this situation could arise if an SQL node failed during the execution of a valid CREATE LOGFILE GROUP statement; it is also possible to create a logfile group without any undo log files using the NDB API.

(Bug #17614)

- Cluster Replication: When replicating between MySQL Clusters, AUTO_INCREMENT was not set properly on the slave cluster. (Bug #42232)
- Cluster Replication: Sometimes, when using the --ndb_log_orig option, the orig_epoch and orig_server_id columns of the ndb_binlog_index table on the slave contained the ID and epoch of the local server instead. (Bug #41601)
- Cluster API: Some error messages from ndb_mgmd contained newline (\n) characters. This could break the MGM API protocol, which uses the newline as a line separator. (Bug #43104)
- Cluster API: When using an ordered index scan without putting all key columns in the read mask, this invalid use of the NDB API went undetected, which resulted in the use of uninitialized memory. (Bug #42591)
- **Cluster API:** The MGM API reset error codes on management server handles before checking them. This meant that calling an MGM API function with a null handle caused applications to crash. (Bug #40455)

- Cluster API: It was not always possible to access parent objects directly from NdbBlob, NdbOperation, and NdbScanOperation objects. To alleviate this problem, a new getNdbOperation() method has been added to NdbBlob and new getNdbTransaction() methods have been added to NdbOperation and NdbScanOperation. In addition, a const variant of NdbOperation::getErrorLine() is now also available. (Bug #40242)
- **Cluster API:** getBlobHandle() failed when used with incorrect column names or numbers. (Bug #40241)
- Cluster API: The NDB API example programs included in MySQL Cluster source distributions failed to compile. (Bug #37491)

References: See also: Bug #40238.

• Cluster API: mgmapi.h contained constructs which only worked in C++, but not in C. (Bug #27004)

Changes in MySQL Cluster NDB 6.2.16 (5.1.28-ndb-6.2.16) (2008-10-08)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from ftp://ftp.mysql.com/pub/mysql/download/cluster_telco/ mysql-5.1.28-ndb-6.2.16.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.28 (see Changes in MySQL 5.1.28 (2008-08-28)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- It is no longer a requirement for database autodiscovery that an SQL node already be connected to the cluster at the time that a database is created on another SQL node. It is no longer necessary to issue CREATE DATABASE (or CREATE SCHEMA) statements on an SQL node joining the cluster after a database is created for the new SQL node to see the database and any NDBCLUSTER tables that it contains. (Bug #39612)
- Event buffer lag reports are now written to the cluster log. (Bug #37427)
- Added the --no-binlog option for ndb_restore. When used, this option prevents information being written to SQL node binary logs from the restoration of a cluster backup. (Bug #30452)
- The ndbd and ndb_mgmd man pages have been reclassified from volume 1 to volume 8. (Bug #34642)

Bugs Fixed

- Important Change; Disk Data: It is no longer possible on 32-bit systems to issue statements appearing to create Disk Data log files or data files greater than 4 GB in size. (Trying to create log files or data files larger than 4 GB on 32-bit systems led to unrecoverable data node failures; such statements now fail with NDB error 1515.) (Bug #29186)
- **Cluster API:** Changing the system time on data nodes could cause MGM API applications to hang and the data nodes to crash. (Bug #35607)
- In certain rare situations, ndb_size.pl could fail with the error Can't use string ("value") as a HASH ref while "strict refs" in use. (Bug #43022)
- Heavy DDL usage caused the mysqld processes to hang due to a timeout error (NDB error code 266). (Bug #39885)
- Executing EXPLAIN SELECT on an NDBCLUSTER table could cause mysqld to crash. (Bug #39872)
- Starting the MySQL Server with the --ndbcluster option plus an invalid command-line option (for example, using mysqld --ndbcluster --foobar) caused it to hang while shutting down the binary log thread. (Bug #39635)
- Dropping and then re-creating a database on one SQL node caused other SQL nodes to hang. (Bug #39613)
- Setting a low value of MaxNoOfLocalScans (< 100) and performing a large number of (certain) scans could cause the Transaction Coordinator to run out of scan fragment records, and then crash. Now when this resource is exhausted, the cluster returns Error 291 (Out of scanfrag records in TC (increase MaxNoOfLocalScans)) instead. (Bug #39549)
- Creating a unique index on an NDBCLUSTER table caused a memory leak in the NDB subscription manager (SUMA) which could lead to mysqld hanging, due to the fact that the resource shortage was not reported back to the NDB kernel correctly. (Bug #39518)

References: See also: Bug #39450.

- Unique identifiers in tables having no primary key were not cached. This fix has been observed to increase the efficiency of INSERT operations on such tables by as much as 50%. (Bug #39267)
- MgmtSrvr::allocNodeId() left a mutex locked following an Ambiguity for node if %d error. (Bug #39158)
- An invalid path specification caused mysql-test-run.pl to fail. (Bug #39026)
- During transactional coordinator takeover (directly after node failure), the LQH finding an operation in the LOG_COMMIT state sent an LQH_TRANS_CONF signal twice, causing the TC to fail. (Bug #38930)
- An invalid memory access caused the management server to crash on Solaris Sparc platforms. (Bug #38628)
- A segfault in Logger::Log caused ndbd to hang indefinitely. (Bug #38609)
- ndb_mgmd failed to start on older Linux distributions (2.4 kernels) that did not support e-polling. (Bug #38592)
- When restarting a data node, an excessively long shutdown message could cause the node process to crash. (Bug #38580)
- ndb_mgmd sometimes performed unnecessary network I/O with the client. This in combination with other factors led to long-running threads that were attempting to write to clients that no longer existed. (Bug #38563)

- ndb_restore failed with a floating point exception due to a division by zero error when trying to restore certain data files. (Bug #38520)
- A failed connection to the management server could cause a resource leak in ndb_mgmd. (Bug #38424)
- Failure to parse configuration parameters could cause a memory leak in the NDB log parser. (Bug #38380)
- After a forced shutdown and initial restart of the cluster, it was possible for SQL nodes to retain .frm files corresponding to NDBCLUSTER tables that had been dropped, and thus to be unaware that these tables no longer existed. In such cases, attempting to re-create the tables using CREATE TABLE IF NOT EXISTS could fail with a spurious Table ... doesn't exist error. (Bug #37921)
- Failure of a data node could sometimes cause mysqld to crash. (Bug #37628)
- If subscription was terminated while a node was down, the epoch was not properly acknowledged by that node. (Bug #37442)
- In rare circumstances, a connection followed by a disconnection could give rise to a "stale" connection where the connection still existed but was not seen by the transporter. (Bug #37338)
- Under some circumstances, a failed CREATE TABLE could mean that subsequent CREATE TABLE statements caused node failures. (Bug #37092)
- A fail attempt to create an NDB table could in some cases lead to resource leaks or cluster failures. (Bug #37072)
- Checking of API node connections was not efficiently handled. (Bug #36843)
- Attempting to delete a nonexistent row from a table containing a TEXT or BLOB column within a transaction caused the transaction to fail. (Bug #36756)

References: See also: Bug #36851.

- Queries against NDBCLUSTER tables were cached only if autocommit was in use. (Bug #36692)
- Renaming an NDBCLUSTER table on one SQL node, caused a trigger on this table to be deleted on another SQL node. (Bug #36658)
- SET GLOBAL ndb_extra_logging caused mysqld to crash. (Bug #36547)
- If the combined total of tables and indexes in the cluster was greater than 4096, issuing START BACKUP caused data nodes to fail. (Bug #36044)
- When more than one SQL node connected to the cluster at the same time, creation of the mysql.ndb_schema table failed on one of them with an explicit Table exists error, which was not necessary. (Bug #35943)
- mysqld failed to start after running mysql_upgrade. (Bug #35708)
- Attempting to add a UNIQUE INDEX twice to an NDBCLUSTER table, then deleting rows from the table could cause the MySQL Server to crash. (Bug #35599)
- If an error occurred while executing a statement involving a BLOB or TEXT column of an NDB table, a memory leak could result. (Bug #35593)
- It was not possible to determine the value used for the --ndb-cluster-connection-pool option in the mysql client. Now this value is reported as a system status variable. (Bug #35573)
- The ndb_waiter utility wrongly calculated timeouts. (Bug #35435)

- Where column values to be compared in a query were of the VARCHAR or VARBINARY types, NDBCLUSTER passed a value padded to the full size of the column, which caused unnecessary data to be sent to the data nodes. This also had the effect of wasting CPU and network bandwidth, and causing condition pushdown to be disabled where it could (and should) otherwise have been applied. (Bug #35393)
- ndb_restore incorrectly handled some data types when applying log files from backups. (Bug #35343)
- In some circumstances, a stopped data node was handled incorrectly, leading to redo log space being exhausted following an initial restart of the node, or an initial or partial restart of the cluster (the wrong CGI might be used in such cases). This could happen, for example, when a node was stopped following the creation of a new table, but before a new LCP could be executed. (Bug #35241)
- SELECT ... LIKE ... queries yielded incorrect results when used on NDB tables. As part of this fix, condition pushdown of such queries has been disabled; re-enabling it is expected to be done as part of a later, permanent fix for this issue. (Bug #35185)
- ndb_mgmd reported errors to STDOUT rather than to STDERR. (Bug #35169)
- Nested Multi-Range Read scans failed when the second Multi-Range Read released the first read's unprocessed operations, sometimes leading to an SQL node crash. (Bug #35137)
- In some situations, a problem with synchronizing checkpoints between nodes could cause a system restart or a node restart to fail with Error 630 during restore of TX. (Bug #34756)

References: This issue is a regression of: Bug #34033.

- When a secondary index on a DECIMAL column was used to retrieve data from an NDB table, no results were returned even if the target table had a matched value in the column that was defined with the secondary index. (Bug #34515)
- An UPDATE on an NDB table that set a new value for a unique key column could cause subsequent queries to fail. (Bug #34208)
- If a data node in one node group was placed in the "not started" state (using *node_id* RESTART -n), it was not possible to stop a data node in a different node group. (Bug #34201)
- When configured with NDB support, MySQL failed to compile on 64bit FreeBSD systems. (Bug #34046)
- ndb_restore failed when a single table was specified. (Bug #33801)
- Numerous NDBCLUSTER test failures occurred in builds compiled using icc on IA64 platforms. (Bug #31239)
- GCP_COMMIT did not wait for transaction takeover during node failure. This could cause GCP_SAVE_REQ to be executed too early. This could also cause (very rarely) replication to skip rows. (Bug #30780)
- CREATE TABLE and ALTER TABLE statements using ENGINE=NDB or ENGINE=NDBCLUSTER caused mysqld to fail on Solaris 10 for x86 platforms. (Bug #19911)
- If an API node disconnected and then reconnected during Start Phase 8, then the connection could be "blocked"—that is, the QMGR kernel block failed to detect that the API node was in fact connected to the cluster, causing issues with the NDB Subscription Manager (SUMA).
- NDB error 1427 (Api node died, when SUB_START_REQ reached node) was incorrectly classified as a schema error rather than a temporary error.
- When dropping a table failed for any reason (such as when in single user mode) then the corresponding .ndb file was still removed.

- **Replication:** When flushing tables, there was a slight chance that the flush occurred between the processing of one table map event and the next. Since the tables were opened one by one, subsequent locking of tables would cause the slave to crash. This problem was observed when replicating NDBCLUSTER or InnoDB tables, when executing multi-table updates, and when a trigger or a stored routine performed an (additional) insert on a table so that two tables were effectively being inserted into in the same statement. (Bug #36197)
- **Cluster Replication:** In some cases, dropping a database on the master could cause table logging to fail on the slave, or, when using a debug build, could cause the slave <code>mysqld</code> to fail completely. (Bug #39404)
- **Cluster Replication:** During a parallel node restart, the starting nodes could (sometimes) incorrectly synchronize subscriptions among themselves. Instead, this synchronization now takes place only among nodes that have actually (completely) started. (Bug #38767)
- Cluster Replication: Data was written to the binary log with --log-slave-updates disabled. (Bug #37472)
- **Cluster Replication:** Performing SELECT ... FROM mysql.ndb_apply_status before the mysqld process had connected to the cluster failed, and caused this table never to be created. (Bug #36123)
- Cluster Replication: In some cases, when updating only one or some columns in a table, the complete row was written to the binary log instead of only the updated column or columns, even when ndb_log_updated_only was set to 1. (Bug #35208)
- Cluster API: Passing a value greater than 65535 to NdbInterpretedCode::add_val() and NdbInterpretedCode::sub_val() caused these methods to have no effect. (Bug #39536)
- Cluster API: The NdbScanOperation::readTuples() method could be called multiple times without error. (Bug #38717)
- Cluster API: Certain Multi-Range Read scans involving IS NULL and IS NOT NULL comparisons failed with an error in the NDB local query handler. (Bug #38204)
- Cluster API: Problems with the public headers prevented NDB applications from being built with warnings turned on. (Bug #38177)
- Cluster API: Creating an NdbScanFilter object using an NdbScanOperation object that had not yet had its readTuples() method called resulted in a crash when later attempting to use the NdbScanFilter. (Bug #37986)
- Cluster API: Executing an NdbRecord interpreted delete created with an ANYVALUE option caused the transaction to abort. (Bug #37672)
- **Cluster API:** When some operations succeeded and some failed following a call to NdbTransaction::execute(Commit, AO_IgnoreOnError), a race condition could cause spurious occurrences of NDB API Error 4011 (Internal error). (Bug #37158)
- **Cluster API:** Ordered index scans were not pruned correctly where a partitioning key was specified with an EQ-bound. (Bug #36950)
- Cluster API: When an insert operation involving BLOB data was attempted on a row which already existed, no duplicate key error was correctly reported and the transaction is incorrectly aborted. In some cases, the existing row could also become corrupted. (Bug #36851)

References: See also: Bug #26756.

• Cluster API: Accessing the debug version of libndbclient using dlopen() resulted in a segmentation fault. (Bug #35927)

- Cluster API: NdbApi.hpp depended on ndb_global.h, which was not actually installed, causing the compilation of programs that used NdbApi.hpp to fail. (Bug #35853)
- **Cluster API:** Attempting to pass a nonexistent column name to the equal() and setValue() methods of NdbOperation caused NDB API applications to crash. Now the column name is checked, and an error is returned in the event that the column is not found. (Bug #33747)
- **Cluster API:** Creating a table on an SQL node, then starting an NDB API application that listened for events from this table, then dropping the table from an SQL node, prevented data node restarts. (Bug #32949, Bug #37279)
- Cluster API: A buffer overrun in NdbBlob::setValue() caused erroneous results on OS X. (Bug #31284)
- Cluster API: Relocation errors were encountered when trying to compile NDB API applications on a number of platforms, including 64-bit Linux. As a result, libmysys, libmystrings, and libdbug have been changed from normal libraries to "noinst" libtool helper libraries. They are no longer installed as separate libraries; instead, all necessary symbols from these are added directly to libndbclient. This means that NDB API programs now need to be linked using only -lndbclient. (Bug #29791, Bug #11746931)

Changes in MySQL Cluster NDB 6.2.15 (5.1.23-ndb-6.2.15) (2008-05-22)

This is re-release of MySQL Cluster NDB 6.2.14 providing binaries for supported platforms. For more information, see Changes in MySQL Cluster NDB 6.2.14 (5.1.23-ndb-6.2.14) (2008-03-05).

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

Changes in MySQL Cluster NDB 6.2.14 (5.1.23-ndb-6.2.14) (2008-03-05)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/ .

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.23 (see Changes in MySQL 5.1.23 (2008-01-29)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Added the MaxBufferedEpochs data node configuration parameter, which controls the maximum number of unprocessed epochs by which a subscribing node can lag. Subscribers which exceed this number are disconnected and forced to reconnect.

See Defining MySQL Cluster Data Nodes, for more information.

- **Replication:** Introduced the slave_exec_mode system variable to control whether idempotent or strict mode is used for replication conflict resolution. Idempotent mode suppresses duplicate-key, no-key-found, and some other errors, and is needed for circular replication, multi-master replication, and some other complex replication setups when using MySQL Cluster, where idempotent mode is the default. However, strict mode is the default for storage engines other than NDB. (Bug #31609)
- Cluster Replication: RESET MASTER now uses TRUNCATE TABLE rather than DELETE to clear the mysql.ndb_binlog_index table. This improves the performance of the statement and is less likely to leave the table in a fragmented state. (Bug #34356)
- Formerly, when the MySQL server crashed, the generated stack dump was numeric and required external tools to properly resolve the names of functions. This is not very helpful to users having a limited knowledge of debugging techniques. In addition, the generated stack trace contained only the names of functions and was formatted differently for each platform due to different stack layouts.

Now it is possible to take advantage of newer versions of the GNU C Library provide a set of functions to obtain and manipulate stack traces from within the program. On systems that use the ELF binary format, the stack trace contains important information such as the shared object where the call was generated, an offset into the function, and the actual return address. Having the function name also makes possible the name demangling of C++ functions.

The library generates meaningful stack traces on the following platforms: i386, x86_64, PowerPC, IA64, Alpha, and S390. On other platforms, a numeric stack trace is still produced, and the use of the resolve_stack_dump utility is still required. (Bug #31891)

- mysqltest now has mkdir and rmdir commands for creating and removing directories. (Bug #31004)
- Added the Uptime_since_flush_status status variable, which indicates the number of seconds since the most recent FLUSH STATUS statement. (Community contribution by Jeremy Cole) (Bug #24822)

Bugs Fixed

- **Performance:** InnoDB exhibited thread thrashing with more than 50 concurrent connections under an update-intensive workload. (Bug #22868)
- **Incompatible Change:** The UPDATE statement permitted NULL to be assigned to NOT NULL columns (the implicit default value for the column data type was assigned). This was changed so that on error occurs.

This change was reverted, because the original report was determined not to be a bug: Assigning NULL to a NOT NULL column in an UPDATE statement should produce an error only in strict SQL mode and set the column to the implicit default with a warning otherwise, which was the original behavior. See Data Type Default Values, and Bug #39265. (Bug #33699)

References: See also: Bug #39265.

• Incompatible Change: Previously, the parser accepted the ODBC { OJ ... LEFT OUTER JOIN ...} syntax for writing left outer joins. The parser now permits { OJ ... } to be used to write other types of joins, such as INNER JOIN OF RIGHT OUTER JOIN. This helps with compatibility with some third-party applications, but is not official ODBC syntax.

A consequence of this change is that the parser no longer permits nested $\{ OJ \dots \}$ constructs (which are not legal ODBC syntax, anyway). Queries that use such constructs should be rewritten. For example, this query is now produces an error:

```
SELECT * FROM
{OJ
   {OJ a LEFT OUTER JOIN b ON a.al=b.al}
   LEFT OUTER JOIN c ON b.bl = c.bl};
```

That can be replaced by any of the following rewrites:

```
SELECT * FROM
{OJ a LEFT OUTER JOIN b
LEFT OUTER JOIN c ON b.bl = c.bl ON a.al=b.al};
SELECT * FROM
{OJ a LEFT OUTER JOIN b ON a.al=b.al
LEFT OUTER JOIN c ON b.bl = c.bl};
SELECT * FROM
a LEFT OUTER JOIN b ON a.al=b.al LEFT OUTER JOIN c ON b.bl = c.bl;
```

The first two are legal according to ODBC, and you nest the joins inside a single $\{ OJ \dots \}$ clause. The third is standard SQL syntax, without ODBC decoration. It can be used with parentheses to emphasize the evaluation order:

```
SELECT * FROM
((a LEFT OUTER JOIN b ON a.al=b.al)
LEFT OUTER JOIN c ON b.bl = c.bl);
```

(Bug #28317)

• Important Change; Replication: When the master crashed during an update on a transactional table while in autocommit mode, the slave failed. This fix causes every transaction (including autocommit transactions) to be recorded in the binary log as starting with a BEGIN and ending with a COMMIT or ROLLBACK.



Note

The current fix does *not* cause nontransactional changes to be wrapped in BEGIN ... COMMIT or BEGIN ... ROLLBACK when written to the binary log. For this purpose, any statements affecting tables using a nontransactional storage engine such as MyISAM are regarded as nontransactional, even when autocommit is enabled.

(Bug #26395)

References: See also: Bug #29288, Bug #49522.

• Important Note; Replication: Network timeouts between the master and the slave could result in corruption of the relay log. This fix rectifies a long-standing replication issue when using unreliable networks, including replication over wide area networks such as the Internet. If you experience reliability issues and see many You have an error in your SQL syntax errors on replication slaves, we strongly recommend that you upgrade to a MySQL version which includes this fix. (Bug #26489)

- **Replication:** When the Windows version of mysqlbinlog read 4.1 binary logs containing LOAD DATA INFILE statements, it output backslashes as path separators, causing problems for client programs expecting forward slashes. In such cases, it now converts \\ to / in directory paths. (Bug #34355)
- Replication: SHOW SLAVE STATUS failed when slave I/O was about to terminate. (Bug #34305)
- **Replication:** mysqlbinlog from a 5.1 or later MySQL distribution could not read binary logs generated by a 4.1 server when the logs contained LOAD DATA INFILE statements. (Bug #34141)

References: This issue is a regression of: Bug #32407.

• **Replication:** A CREATE USER, DROP USER, or RENAME USER statement that fails on the master, or that is a duplicate of any of these statements, is no longer written to the binary log; previously, either of these occurrences could cause the slave to fail. (Bug #33862)

References: See also: Bug #29749.

- **Replication:** mysqlbinlog failed to release all of its memory after terminating abnormally. (Bug #33247)
- **Replication:** The error message generated due to lack of a default value for an extra column was not sufficiently informative. (Bug #32971)
- **Replication:** When a user variable was used inside an **INSERT** statement, the corresponding binary log event was not written to the binary log correctly. (Bug #32580)
- **Replication:** When using row-based replication, deletes from a table with a foreign key constraint failed on the slave. (Bug #32468)
- **Replication:** SQL statements containing comments using -- syntax were not replayable by mysqlbinlog, even though such statements replicated correctly. (Bug #32205)
- **Replication:** When using row-based replication from a master running MySQL 5.1.21 or earlier to a slave running 5.1.22 or later, updates of integer columns failed on the slave with Error in Unknown event: row application failed. (Bug #31583)

References: This issue is a regression of: Bug #21842.

- **Replication:** Replicating write, update, or delete events from a master running MySQL 5.1.15 or earlier to a slave running 5.1.16 or later caused the slave to crash. (Bug #31581)
- **Replication:** When using row-based replication, the slave stopped when attempting to delete nonexistent rows from a slave table without a primary key. In addition, no error was reported when this occurred. (Bug #31552)
- **Replication:** Issuing a DROP VIEW statement caused replication to fail if the view did not actually exist. (Bug #30998)
- **Replication:** Replication of LOAD DATA INFILE could fail when read_buffer_size was larger than max_allowed_packet. (Bug #30435)
- **Replication:** Replication crashed with the NDB storage engine when mysqld was started with -- character-set-server=ucs2. (Bug #29562)
- Replication: Setting server_id did not update its value for the current session. (Bug #28908)
- **Replication:** Some older servers wrote events to the binary log using different numbering from what is currently used, even though the file format number in the file is the same. Slaves running MySQL 5.1.18 and later could not read these binary logs properly. Binary logs from these older versions now

are recognized and event numbers are mapped to the current numbering so that they can be interpreted properly. (Bug #27779, Bug #32434)

References: This issue is a regression of: Bug #22583.

- **Cluster Replication:** Using --ndb-wait-connected caused the server to wait for a partial connection, plus an additional 3 seconds for a complete connection to the cluster. This could lead to issues with setting up the binary log. (Bug #34757)
- Cluster API: Closing a scan before it was executed caused the application to segfault. (Bug #36375)
- **Cluster API:** Using NDB API applications from older MySQL Cluster versions with libndbclient from newer ones caused the cluster to fail. (Bug #36124)
- Cluster API: Scans having no bounds set were handled incorrectly. (Bug #35876)
- Use of stored functions in the WHERE clause for SHOW OPEN TABLES caused a server crash. (Bug #34166)
- Large unsigned integers were improperly handled for prepared statements, resulting in truncation or conversion to negative numbers. (Bug #33798)
- The server crashed when executing a query that had a subquery containing an equality X=Y where Y referred to a named select list expression from the parent select. The server crashed when trying to use the X=Y equality for ref-based access. (Bug #33794)
- ORDER BY ... DESC sorts could produce misordered results. (Bug #33697)
- The server could crash when REPEAT or another control instruction was used in conjunction with labels and a LEAVE instruction. (Bug #33618)
- SET GLOBAL myisam_max_sort_file_size=DEFAULT set myisam_max_sort_file_size to an incorrect value. (Bug #33382)

References: See also: Bug #31177.

- Granting the UPDATE privilege on one column of a view caused the server to crash. (Bug #33201)
- For DECIMAL columns used with the ROUND(*X*,*D*) or TRUNCATE(*X*,*D*) function with a nonconstant value of *D*, adding an ORDER BY for the function result produced misordered output. (Bug #33143)

References: See also: Bug #33402, Bug #30617.

- The SHOW ENGINE INNODE STATUS and SHOW ENGINE INNODE MUTEX statements incorrectly required the SUPER privilege rather than the PROCESS privilege. (Bug #32710)
- Tables in the mysql database that stored the current sql_mode value as part of stored program definitions were not updated with newer mode values (NO_ENGINE_SUBSTITUTION, PAD_CHAR_TO_FULL_LENGTH). This causes various problems defining stored programs if those modes were included in the current sql_mode value. (Bug #32633)
- ROUND(X,D) or TRUNCATE(X,D) for nonconstant values of D could crash the server if these functions were used in an ORDER BY that was resolved using filesort. (Bug #30889)
- Resetting the query cache by issuing a SET GLOBAL query_cache_size=0 statement caused the server to crash if it concurrently was saving a new result set to the query cache. (Bug #30887)
- The Table_locks_waited waited variable was not incremented in the cases that a lock had to be waited for but the waiting thread was killed or the request was aborted. (Bug #30331)

- The Com_create_function status variable was not incremented properly. (Bug #30252)
- mysqld displayed the --enable-pstack option in its help message even if MySQL was configured without --with-pstack. (Bug #29836)
- Views were treated as insertable even if some base table columns with no default value were omitted from the view definition. (This is contrary to the condition for insertability that a view must contain all columns in the base table that do not have a default value.) (Bug #29477)
- The parser rules for the SHOW PROFILE statement were revised to work with older versions of bison. (Bug #27433)
- resolveip failed to produce correct results for host names that begin with a digit. (Bug #27427)
- mysqlcheck -A -r did not correctly identify all tables that needed repairing. (Bug #25347)
- Warnings for deprecated syntax constructs used in stored routines make sense to report only when the routine is being created, but they were also being reported when the routine was parsed for loading into the execution cache. Now they are reported only at routine creation time. (Bug #21801)
- CREATE ... SELECT did not always set DEFAULT column values in the new table. (Bug #21380)
- If a SELECT calls a stored function in a transaction, and a statement within the function fails, that statement should roll back. Furthermore, if ROLLBACK is executed after that, the entire transaction should be rolled back. Before this fix, the failed statement did not roll back when it failed (even though it might ultimately get rolled back by a ROLLBACK later that rolls back the entire transaction). (Bug #12713)

References: See also: Bug #34655.

Changes in MySQL Cluster NDB 6.2.13 (5.1.23-ndb-6.2.13) (2008-02-22)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.23 (see Changes in MySQL 5.1.23 (2008-01-29)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

 A node failure during an initial node restart followed by another node start could cause the master data node to fail, because it incorrectly gave the node permission to start even if the invalidated node's LCP was still running. (Bug #34702)

Changes in MySQL Cluster NDB 6.2.12 (5.1.23-ndb-6.2.12) (2008-02-12)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.23 (see Changes in MySQL 5.1.23 (2008-01-29)).

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Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Beginning with this version, MySQL Cluster NDB 6.3.x releases once again include the InnoDB storage engine. To enable InnoDB, you must configure the build using --with-innodb.

Bugs Fixed

- Upgrades of a cluster using while a DataMemory setting in excess of 16 GB caused data nodes to fail. (Bug #34378)
- Performing many SQL statements on NDB tables while in autocommit mode caused a memory leak in mysqld. (Bug #34275)
- In certain rare circumstances, a race condition could occur between an aborted insert and a delete leading a data node crash. (Bug #34260)
- Multi-table updates using ordered indexes during handling of node failures could cause other data nodes to fail. (Bug #34216)
- When configured with NDB support, MySQL failed to compile using gcc 4.3 on 64bit FreeBSD systems. (Bug #34169)
- The failure of a DDL statement could sometimes lead to node failures when attempting to execute subsequent DDL statements. (Bug #34160)
- Extremely long SELECT statements (where the text of the statement was in excess of 50000 characters) against NDB tables returned empty results. (Bug #34107)
- Statements executing multiple inserts performed poorly on NDB tables having AUTO_INCREMENT columns. (Bug #33534)
- The ndb_waiter utility polled ndb_mgmd excessively when obtaining the status of cluster data nodes. (Bug #32025)

References: See also: Bug #32023.

• Transaction atomicity was sometimes not preserved between reads and inserts under high loads. (Bug #31477)

- Having tables with a great many columns could cause Cluster backups to fail. (Bug #30172)
- Disk Data; Cluster Replication: Statements violating unique keys on Disk Data tables (such as attempting to insert NULL into a NOT NULL column) could cause data nodes to fail. When the statement was executed from the binary log, this could also result in failure of the slave cluster. (Bug #34118)
- **Disk Data:** Updating in-memory columns of one or more rows of Disk Data table, followed by deletion of these rows and re-insertion of them, caused data node failures. (Bug #33619)
- Cluster Replication: Setting --replicate-ignore-db=mysql caused the mysql.ndb_apply_status table not to be replicated, breaking Cluster Replication. (Bug #28170)

Changes in MySQL Cluster NDB 6.2.11 (5.1.23-ndb-6.2.11) (2008-01-28)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.23 (see Changes in MySQL 5.1.23 (2008-01-29)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Important Change; Cluster API: Because NDB_LE_MemoryUsage.page_size_kb shows memory page sizes in bytes rather than kilobytes, it has been renamed to page_size_bytes. The name page_size_kb is now deprecated and thus subject to removal in a future release, although it currently remains supported for reasons of backward compatibility. See The Ndb_logevent_type Type, for more information about NDB_LE_MemoryUsage. (Bug #30271)

Bugs Fixed

- High numbers of insert operations, delete operations, or both could cause NDB error 899 (Rowid already allocated) to occur unnecessarily. (Bug #34033)
- A periodic failure to flush the send buffer by the NDB TCP transporter could cause a unnecessary delay of 10 ms between operations. (Bug #34005)
- A race condition could occur (very rarely) when the release of a GCI was followed by a data node failure. (Bug #33793)
- Some tuple scans caused the wrong memory page to be accessed, leading to invalid results. This issue could affect both in-memory and Disk Data tables. (Bug #33739)

- The server failed to reject properly the creation of an NDB table having an unindexed AUTO_INCREMENT column. (Bug #30417)
- Issuing an INSERT ... ON DUPLICATE KEY UPDATE concurrently with or following a TRUNCATE TABLE statement on an NDB table failed with NDB error 4350 Transaction already aborted. (Bug #29851)
- The Cluster backup process could not detect when there was no more disk space and instead continued to run until killed manually. Now the backup fails with an appropriate error when disk space is exhausted. (Bug #28647)
- It was possible in config.ini to define cluster nodes having node IDs greater than the maximum permitted value. (Bug #28298)
- Cluster Replication: ndb_restore -e restored excessively large values to the ndb_apply_status table's epoch column when restoring to a MySQL Cluster version supporting Micro-GCPs from an older version that did not support these.

A workaround when restoring to MySQL Cluster releases supporting micro-GCPs previous to MySQL Cluster NDB 6.3.8 is to perform a 32-bit shift on the epoch column values to reduce them to their proper size. (Bug #33406)

- Cluster API: Transactions containing inserts or reads would hang during NdbTransaction::execute() calls made from NDB API applications built against a MySQL Cluster version that did not support micro-GCPs accessing a later version that supported micro-GCPs. This issue was observed while upgrading from MySQL Cluster NDB 6.1.23 to MySQL Cluster NDB 6.2.10 when the API application built against the earlier version attempted to access a data node already running the later version, even after disabling micro-GCPs by setting TimeBetweenEpochs equal to 0. (Bug #33895)
- Cluster API: When reading a BIT(64) value using NdbOperation::getValue(), 12 bytes were written to the buffer rather than the expected 8 bytes. (Bug #33750)

Changes in MySQL Cluster NDB 6.2.10 (5.1.23-ndb-6.2.10) (2007-12-19)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.23 (see Changes in MySQL 5.1.23 (2008-01-29)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• **Partitioning:** When partition pruning on an NDB table resulted in an ordered index scan spanning only one partition, any descending flag for the scan was wrongly discarded, causing ORDER BY DESC to be treated as ORDER BY ASC, MAX() to be handled incorrectly, and similar problems. (Bug #33061)

- When all data and SQL nodes in the cluster were shut down abnormally (that is, other than by using STOP in the cluster management client), ndb_mgm used excessive amounts of CPU. (Bug #33237)
- When using micro-GCPs, if a node failed while preparing for a global checkpoint, the master node would use the wrong GCI. (Bug #32922)
- Under some conditions, performing an ALTER TABLE on an NDBCLUSTER table failed with a Table is full error, even when only 25% of DataMemory was in use and the result should have been a table using less memory (for example, changing a VARCHAR(100) column to VARCHAR(80)). (Bug #32670)

Changes in MySQL Cluster NDB 6.2.9 (5.1.22-ndb-6.2.9) (2007-11-22)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.22 (see Changes in MySQL 5.1.22 (2007-09-24, Release Candidate)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Added the ndb_mgm client command DUMP 8011, which dumps all subscribers to the cluster log. See DUMP 8011, for more information.

Bugs Fixed

- A local checkpoint could sometimes be started before the previous LCP was restorable from a global checkpoint. (Bug #32519)
- High numbers of API nodes on a slow or congested network could cause connection negotiation to time out prematurely, leading to the following issues:
 - Excessive retries
 - Excessive CPU usage
 - Partially connected API nodes

(Bug #32359)

- The failure of a master node could lead to subsequent failures in local checkpointing. (Bug #32160)
- Adding a new TINYTEXT column to an NDB table which used COLUMN_FORMAT = DYNAMIC, and when binary logging was enabled, caused all cluster mysgld processes to crash. (Bug #30213)

- After adding a new column of one of the TEXT or BLOB types to an NDB table which used COLUMN_FORMAT = DYNAMIC, it was no longer possible to access or drop the table using SQL. (Bug #30205)
- A restart of the cluster failed when more than 1 REDO phase was in use. (Bug #22696)
- Replication; Cluster Replication: Where a table being replicated had a TEXT or BLOB column, an UPDATE on the master that did not refer explicitly to this column in the WHERE clause stopped the SQL thread on the slave with Error in Write_rows event: row application failed. Got error 4288 'Blob handle for column not available' from NDBCLUSTER. (Bug #30674)
- **Cluster Replication:** Under certain conditions, the slave stopped processing relay logs. This resulted in the logs never being cleared and the slave eventually running out of disk space. (Bug #31958)

Changes in MySQL Cluster NDB 6.2.8 (5.1.22-ndb-6.2.8) (2007-11-08)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.22 (see Changes in MySQL 5.1.22 (2007-09-24, Release Candidate)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Important Note: MySQL Cluster NDB 6.2 and 6.3 source archives are now available in separate commercial and GPL versions. Due to licensing concerns, previous MySQL Cluster NDB 6.2 and 6.3 source archives were removed from the FTP site.
- The output of the ndb_mgm client SHOW and STATUS commands now indicates when the cluster is in single user mode. (Bug #27999)

Bugs Fixed

- In a cluster running in diskless mode and with arbitration disabled, the failure of a data node during an insert operation caused other data node to fail. (Bug #31980)
- An insert or update with combined range and equality constraints failed when run against an NDB table with the error Got unknown error from NDB. An example of such a statement would be UPDATE t1 SET b = 5 WHERE a IN (7,8) OR a >= 10; (Bug #31874)
- An error with an if statement in sql/ha_ndbcluster.cc could potentially lead to an infinite loop in case of failure when working with AUTO_INCREMENT columns in NDB tables. (Bug #31810)
- The NDB storage engine code was not safe for strict-alias optimization in gcc 4.2.1. (Bug #31761)
- Following an upgrade, ndb_mgmd failed with an ArbitrationError. (Bug #31690)
- The NDB management client command *node_id* REPORT MEMORY provided no output when *node_id* was the node ID of a management or API node. Now, when this occurs, the management client responds with Node *node_id*: is not a data node. (Bug #29485)
- Performing DELETE operations after a data node had been shut down could lead to inconsistent data following a restart of the node. (Bug #26450)
- UPDATE IGNORE could sometimes fail on NDB tables due to the use of unitialized data when checking for duplicate keys to be ignored. (Bug #25817)
- **Replication; Cluster Replication:** A node failure during replication could lead to buckets out of order; now active subscribers are checked for, rather than empty buckets. (Bug #31701)
- Cluster Replication: When the master mysqld crashed or was restarted, no LOST_EVENTS entry was made in the binlog. (Bug #31484)

References: See also: Bug #21494.

Changes in MySQL Cluster NDB 6.2.7 (5.1.22-ndb-6.2.7) (2007-10-10)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.22 (see Changes in MySQL 5.1.22 (2007-09-24, Release Candidate)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Cluster Replication: A new configuration parameter TimeBetweenEpochsTimeout enables a timeout to be set for time between epochs. (Bug #31276)
- Additional checks were implemented to catch unsupported online ALTER TABLE operations. Currently it is not possible to reorder columns or to change the storage engine used for a table using online ALTER TABLE.

Some redundant checks made during online creation of indexes were removed.

Bugs Fixed

- It was possible in some cases for a node group to be "lost" due to missed local checkpoints following a system restart. (Bug #31525)
- NDB tables having names containing nonalphanumeric characters (such as "\$") were not discovered correctly. (Bug #31470)
- A node failure during a local checkpoint could lead to a subsequent failure of the cluster during a system restart. (Bug #31257)
- A cluster restart could sometimes fail due to an issue with table IDs. (Bug #30975)
- Transaction timeouts were not handled well in some circumstances, leading to excessive number of transactions being aborted unnecessarily. (Bug #30379)
- In some cases, the cluster managment server logged entries multiple times following a restart of ndb_mgmd. (Bug #29565)
- ndb_mgm --help did not display any information about the -a option. (Bug #29509)
- The cluster log was formatted inconsistently and contained extraneous newline characters. (Bug #25064)
- Online ALTER operations involving a column whose data type has an implicit default value left behind temporary .frm files, causing subsequent DROP DATABASE statements to fail. (Bug #31097)
- Transactions were committed prematurely when LOCK TABLE and SET autocommit = 0 were used together. (Bug #30996)
- The mysqld_safe script contained a syntax error. (Bug #30624)

Changes in MySQL Cluster NDB 6.2.6 (5.1.22-ndb-6.2.6) (2007-09-20)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.22 (see Changes in MySQL 5.1.22 (2007-09-24, Release Candidate)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Mapping of NDB error codes to MySQL storage engine error codes has been improved. (Bug #28423)

Bugs Fixed

- **Partitioning:** EXPLAIN PARTITIONS reported partition usage by queries on NDB tables according to the standard MySQL hash function than the hash function used in the NDB storage engine. (Bug #29550)
- When an NDB event was left behind but the corresponding table was later recreated and received a new table ID, the event could not be dropped. (Bug #30877)
- Attempting to restore a backup made on a cluster host using one endian to a machine using the other endian could cause the cluster to fail. (Bug #29674)
- The description of the --print option provided in the output from ndb_restore --help was incorrect. (Bug #27683)
- Restoring a backup made on a cluster host using one endian to a machine using the other endian failed for BLOB and DATETIME columns. (Bug #27543, Bug #30024)
- An insufficiently descriptive and potentially misleading Error 4006 (Connect failure out of connection objects...) was produced when either of the following two conditions occurred:
 - 1. There were no more transaction records in the transaction coordinator

2. An NDB object in the NDB API was initialized with insufficient parallelism Separate error messages are now generated for each of these two cases. (Bug #11313)

• For micro-GCPs, the assignment of "fake" CGI events no longer cause buckets to be sent out of order. Now, when assigning a GCI to a non-GCI event (that is, creating a pseudo-GCI or "fake" CGI), the GCI that is to arrive is always initiated, even if no known GCI exists, which could occur in the event of a node failure. (Bug #30884)

Changes in MySQL Cluster NDB 6.2.5 (5.1.22-ndb-6.2.5) (2007-09-06, General Availability)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.22 (see Changes in MySQL 5.1.22 (2007-09-24, Release Candidate)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- The following improvements have been made in the ndb_size.pl utility:
 - The script can now be used with multiple databases; lists of databases and tables can also be excluded from analysis.

- Schema name information has been added to index table calculations.
- The database name is now an optional parameter, the exclusion of which causes all databases to be examined.
- If selecting from INFORMATION_SCHEMA fails, the script now attempts to fall back to SHOW TABLES.
- A --real_table_name option has been added; this designates a table to handle unique index size calculations.
- The report title has been amended to cover cases where more than one database is being analyzed.

Support for a --socket option was also added.

For more information, see ndb_size.pl — NDBCLUSTER Size Requirement Estimator. (Bug #28683, Bug #28253)

• Online ADD COLUMN, ADD INDEX, and DROP INDEX operations can now be performed explicitly for NDB tables—that is, without copying or locking of the affected tables—using ALTER ONLINE TABLE. Indexes can also be created and dropped online using CREATE INDEX and DROP INDEX, respectively, using the ONLINE keyword.

You can force operations that would otherwise be performed online to be done offline using the OFFLINE keyword.

Renaming of tables and columns for NDB and MyISAM tables is performed in place without table copying.

For more information, see ALTER TABLE Online Operations in MySQL Cluster, CREATE INDEX Syntax, and DROP INDEX Syntax.

• It is now possible to control whether fixed-width or variable-width storage is used for a given column of an NDB table by means of the COLUMN_FORMAT specifier as part of the column's definition in a CREATE TABLE or ALTER TABLE statement.

It is also possible to control whether a given column of an NDB table is stored in memory or on disk, using the STORAGE specifier as part of the column's definition in a CREATE TABLE or ALTER TABLE statement.

For permitted values and other information about COLUMN_FORMAT and STORAGE, see CREATE TABLE Syntax.

- A new cluster management server startup option --bind-address makes it possible to restrict management client connections to ndb_mgmd to a single host and port. For more information, see ndb_mgmd The MySQL Cluster Management Server Daemon.
- Cluster Replication: The protocol for handling global checkpoints has been changed. It is now possible to control how often the GCI number is updated, and how often global checkpoints are written to disk, using the TimeBetweenEpochs configuration parameter. This improves the reliability and performance of MySQL Cluster Replication.

GCPs handled using the new protocol are sometimes referred to as "micro-GCPs".

Bugs Fixed

• When handling BLOB columns, the addition of read locks to the lock queue was not handled correctly. (Bug #30764)

- Discovery of NDB tables did not work correctly with INFORMATION_SCHEMA. (Bug #30667)
- A file system close operation could fail during a node or system restart. (Bug #30646)
- Using the --ndb-cluster-connection-pool option for mysqld caused DDL statements to be executed twice. (Bug #30598)
- When creating an NDB table with a column that has COLUMN_FORMAT = DYNAMIC, but the table itself uses ROW_FORMAT=FIXED, the table is considered dynamic, but any columns for which the row format is unspecified default to FIXED. Now in such cases the server issues the warning Row format FIXED incompatible with dynamic attribute *column_name*. (Bug #30276)
- ndb_size.pl failed on tables with FLOAT columns whose definitions included commas (for example, FLOAT(6,2)). (Bug #29228)
- Reads on BLOB columns were not locked when they needed to be to guarantee consistency. (Bug #29102)

References: See also: Bug #31482.

- A query using joins between several large tables and requiring unique index lookups failed to complete, eventually returning Unknown Error after a very long period of time. This occurred due to inadequate handling of instances where the Transaction Coordinator ran out of TransactionBufferMemory, when the cluster should have returned NDB error code 4012 (Request ndbd time-out). (Bug #28804)
- An attempt to perform a SELECT ... FROM INFORMATION_SCHEMA.TABLES whose result included information about NDB tables for which the user had no privileges crashed the MySQL Server on which the query was performed. (Bug #26793)
- Cluster Replication: Cluster replication did not handle large VARCHAR columns correctly. (Bug #29904)
- **Cluster Replication:** An issue with the mysql.ndb_apply_status table could cause NDB schema autodiscovery to fail in certain rare circumstances. (Bug #20872)
- Cluster API: A call to CHECK_TIMEDOUT_RET() in mgmapi.cpp should have been a call to DBUG_CHECK_TIMEDOUT_RET(). (Bug #30681)

Changes in MySQL Cluster NDB 6.2.4 (5.1.19-ndb-6.2.4) (2007-07-04)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/ .

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.19 (see Changes in MySQL 5.1.19 (2007-05-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- When restarting a data node, queries could hang during that node's start phase 5, and continue only after the node had entered phase 6. (Bug #29364)
- Replica redo logs were inconsistently handled during a system restart. (Bug #29354)
- **Disk Data:** Performing Disk Data schema operations during a node restart could cause forced shutdowns of other data nodes. (Bug #29501)
- **Disk Data:** Disk data meta-information that existed in ndbd might not be visible to mysqld. (Bug #28720)
- Disk Data: The number of free extents was incorrectly reported for some tablespaces. (Bug #28642)
- Batching of transactions was not handled correctly in some cases. (Bug #29525)

Changes in MySQL Cluster NDB 6.2.3 (5.1.19-ndb-6.2.3) (2007-07-02)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.18 (see Changes in MySQL 5.1.18 (2007-05-08)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Important Change: The TimeBetweenWatchdogCheckInitial configuration parameter was added to enable setting of a separate watchdog timeout for memory allocation during startup of the data nodes. (Bug #28899)
- Important Change; Cluster API: A new NdbRecord object has been added to the NDB API. This object provides mapping to a record stored in NDB.
- auto_increment_increment and auto_increment_offset are now supported for NDB tables.
 (Bug #26342)
- A REPORT BackupStatus command has been added in the cluster management client. This command enables you to obtain a backup status report at any time during a backup. For more about this command, see Commands in the MySQL Cluster Management Client.
- Reporting functionality has been significantly enhanced in this release:

- A new configuration parameter BackupReportFrequency now makes it possible to cause the management client to provide status reports at regular intervals as well as for such reports to be written to the cluster log (depending on cluster event logging levels).
- A new REPORT command has been added in the cluster management client. REPORT BackupStatus enables you to obtain a backup status report at any time during a backup. REPORT MemoryUsage reports the current data memory and index memory used by each data node. For more about the REPORT command, see Commands in the MySQL Cluster Management Client.
- ndb_restore now provides running reports of its progress when restoring a backup. In addition, a complete report status report on the backup is written to the cluster log.
- A new configuration parameter ODirect causes NDB to attempt using O_DIRECT writes for LCP, backups, and redo logs, often lowering CPU usage.
- ndb_restore now provides running reports of its progress when restoring a backup. In addition, a complete report status report on the backup is written to the cluster log.
- A new data node configuration parameter BackupReportFrequency now makes it possible to cause the management client to provide status reports at regular intervals as well as for such reports to be written to the cluster log (depending on cluster event logging levels).
- A new memory allocator has been implemented for the NDB kernel, which allocates memory to tables 32K page by 32K page rather than allocating it in variable-sized chunks as previously. This removes much of the memory overhead that was associated with the old memory allocator.
- Cluster Replication: Batching of updates on cluster replication slaves, enabled using the --slaveallow-batching option for mysqld. See Starting MySQL Cluster Replication (Single Replication Channel), for more information.
- Read ahead was implemented for backups of Disk Data tables, resulting in a 10 to 15% increase in backup speed of Disk Data tables. (Bug #29099)

Bugs Fixed

- When a node failed to respond to a COPY_GCI signal as part of a global checkpoint, the master node was killed instead of the node that actually failed. (Bug #29331)
- Memory corruption could occur due to a problem in the DBTUP kernel block. (Bug #29229)
- A query having a large IN(...) or NOT IN(...) list in the WHERE condition on an NDB table could cause mysqld to crash. (Bug #29185)
- In the event that two data nodes in the same node group and participating in a GCP crashed before they had written their respective P0.sysfile files, QMGR could refuse to start, issuing an invalid Insufficient nodes for restart error instead. (Bug #29167)
- An invalid comparison made during REDO validation that could lead to an Error while reading REDO log condition. (Bug #29118)
- Attempting to restore a NULL row to a VARBINARY column caused ndb_restore to fail. (Bug #29103)
- ndb_error_reporter now preserves timestamps on files. (Bug #29074)
- The wrong data pages were sometimes invalidated following a global checkpoint. (Bug #29067)
- If at least 2 files were involved in REDO invalidation, then file 0 of page 0 was not updated and so pointed to an invalid part of the redo log. (Bug #29057)

- It is now possible to set the maximum size of the allocation unit for table memory using the MaxAllocate configuration parameter. (Bug #29044)
- When shutting down mysqld, the NDB binlog process was not shut down before log cleanup began. (Bug #28949)
- A corrupt schema file could cause a File already open error. (Bug #28770)
- Having large amounts of memory locked caused swapping to disk. (Bug #28751)
- Setting InitialNoOfOpenFiles equal to MaxNoOfOpenFiles caused an error. This was due to the fact that the actual value of MaxNoOfOpenFiles as used by the cluster was offset by 1 from the value set in config.ini. (Bug #28749)
- LCP files were not removed following an initial system restart. (Bug #28726)
- UPDATE IGNORE statements involving the primary keys of multiple tables could result in data corruption. (Bug #28719)
- A race condition could result when nonmaster nodes (in addition to the master node) tried to update active status due to a local checkpoint (that is, between NODE_FAILREP and COPY_GCIREQ events). Now only the master updates the active status. (Bug #28717)
- A fast global checkpoint under high load with high usage of the redo buffer caused data nodes to fail. (Bug #28653)
- The management client's response to START BACKUP WAIT COMPLETED did not include the backup ID. (Bug #27640)
- **Replication; Cluster Replication:** When replicating MyISAM or InnoDB tables to a MySQL Cluster, it was not possible to determine exactly what had been applied following a shutdown of the slave cluster or mysqld process. (Bug #26783)
- **Disk Data:** When dropping a page, the stack's bottom entry could sometime be left "cold" rather than "hot", violating the rules for stack pruning. (Bug #29176)
- **Disk Data:** When loading data into a cluster following a version upgrade, the data nodes could forcibly shut down due to page and buffer management failures (that is, ndbrequire failures in PGMAN). (Bug #28525)
- **Disk Data:** Repeated INSERT and DELETE operations on a Disk Data table having one or more large VARCHAR columns could cause data nodes to fail. (Bug #20612)
- **Cluster API:** The timeout set using the MGM API ndb_mgm_set_timeout() function was incorrectly interpreted as seconds rather than as milliseconds. (Bug #29063)
- Cluster API: An invalid error code could be set on transaction objects by BLOB handling code. (Bug #28724)
- Setting MaxNoOfTables very low and relative to DataMemory caused Out of memory in Ndb Kernel errors when inserting relatively small amounts of data into NDB tables. (Bug #24173)

Changes in MySQL Cluster NDB 6.2.2 (5.1.18-ndb-6.2.2) (2007-05-07)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/ .

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.18 (see Changes in MySQL 5.1.18 (2007-05-08)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Functionality Added or Changed

- New cluster management client DUMP commands were added to aid in tracking transactions, scan operations, and locks. See DUMP 2350, DUMP 2352, and DUMP 2550, for more information.
- Added the mysqld option --ndb-cluster-connection-pool that enables a single MySQL server to use multiple connections to the cluster. This enables scaling out using multiple MySQL clients per SQL node instead of or in addition to using multiple SQL nodes with the cluster.

For more information about this option, see MySQL Server Options and Variables for MySQL Cluster.

Changes in MySQL Cluster NDB 6.2.1 (5.1.18-ndb-6.2.1) (2007-04-30)

This is a Beta development release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.2 release.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.2 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.18 (see Changes in MySQL 5.1.18 (2007-05-08)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• Multiple operations involving deletes followed by reads were not handled correctly.



Note

This issue could also affect MySQL Cluster Replication.

(Bug #28276)

• **Cluster API:** Using NdbBlob::writeData() to write data in the middle of an existing blob value (that is, updating the value) could overwrite some data past the end of the data to be changed. (Bug #27018)

- Incorrect handling of fragmentation in a node takeover during a restart could cause stale data to be copied to the starting node, leading eventually to failure of the node. (Bug #27434)
- An incorrect assertion was made when sending a TCKEYFAILREF or TCKEYCONF message to a failed data node. (Bug #26814)

Changes in MySQL Cluster NDB 6.2.0 (5.1.16-ndb-6.2.0) (2007-03-03, Beta)

This is the first MySQL Cluster NDB 6.2 development release, based on version 6.2 of the NDB storage engine.

MySQL Cluster NDB 6.2 no longer in development. MySQL Cluster NDB 6.2 is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.2 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

Obtaining MySQL Cluster NDB 6.2. You can download the latest MySQL Cluster NDB 6.2 source code and binaries for supported platforms from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.16 (see Changes in MySQL 5.1.16 (2007-02-26)).

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Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Functionality Added or Changed

- An --ndb-wait-connected option has been added for mysqld. When used, it causes mysqld wait a specified amount of time to be connected to the cluster before accepting client connections.
- **Cluster API:** The Ndb::startTransaction() method now provides an alternative interface for starting a transaction.
- **Cluster API:** It is now possible to iterate over all existing NDB objects using three new methods of the Ndb_cluster_connection class:
 - lock_ndb_objects()
 - get_next_ndb_object()
 - unlock_ndb_objects()
- It is now possible to disable arbitration by setting ArbitrationRank equal to 0 on all nodes.
- A new TcpBind_INADDR_ANY configuration parameter enables data nodes node to bind INADDR_ANY instead of a host name or IP address in the config.ini file.
- Memory allocation has been improved on 32-bit architectures that enables using close to 3GB for DataMemory and IndexMemory combined.

Changes in MySQL Cluster NDB 6.1

This section contains change history information for MySQL Cluster releases based on version 6.1 of the NDB storage engine.

For an overview of features that were added added in MySQL Cluster NDB 6.1, see What is New in MySQL Cluster NDB 6.1.



Note

MySQL Cluster NDB 6.1 is no longer being developed or maintained, and the information presented in the next few sections should be considered to be of historical interest only. If you are using MySQL Cluster NDB 6.1, you should upgrade as soon as possible to the most recent version of MySQL Cluster NDB 6.2 or later MySQL Cluster release series.

Changes in MySQL Cluster NDB 6.1.23 (5.1.15-ndb-6.1.23) (2007-11-20)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- The NDB storage engine code was not safe for strict-alias optimization in gcc 4.2.1. (Bug #31761)
- Cluster Replication: Under certain conditions, the slave stopped processing relay logs. This resulted in the logs never being cleared and the slave eventually running out of disk space. (Bug #31958)

Changes in MySQL Cluster NDB 6.1.22 (5.1.15-ndb-6.1.22) (2007-10-19)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

 It was possible in some cases for a node group to be "lost" due to missed local checkpoints following a system restart. (Bug #31525) • **Replication; Cluster Replication:** A node failure during replication could lead to buckets out of order; now active subscribers are checked for, rather than empty buckets. (Bug #31701)

Changes in MySQL Cluster NDB 6.1.21 (5.1.15-ndb-6.1.21) (2007-10-01)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- A node failure during a local checkpoint could lead to a subsequent failure of the cluster during a system restart. (Bug #31257)
- A cluster restart could sometimes fail due to an issue with table IDs. (Bug #30975)

Changes in MySQL Cluster NDB 6.1.20 (5.1.15-ndb-6.1.20) (2007-09-14)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• **Replication; Cluster Replication:** Incorrect handling of INSERT plus DELETE operations with regard to local checkpoints caused data node failures in multi-master replication setups. (Bug #30914)

Changes in MySQL Cluster NDB 6.1.19 (5.1.15-ndb-6.1.19) (2007-08-01)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using

a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Functionality Added or Changed

- Whenever a TCP send buffer is over 80% full, temporary error 1218 (Send Buffers overloaded in NDB kernel) is now returned. See SendBufferMemory for more information.
- An INFO event is now sent if the time between global checkpoints is excessive, or if DUMP 7901 is issued in the management client.

Changes in MySQL Cluster NDB 6.1.18 (5.1.15-ndb-6.1.18) (Not released)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- When restarting a data node, queries could hang during that node's start phase 5, and continue only after the node had entered phase 6. (Bug #29364)
- **Replication:** Storage engine error conditions in row-based replication were not correctly reported to the user. (Bug #29570)
- **Disk Data:** Disk data meta-information that existed in ndbd might not be visible to mysqld. (Bug #28720)
- Disk Data: The number of free extents was incorrectly reported for some tablespaces. (Bug #28642)

Changes in MySQL Cluster NDB 6.1.17 (5.1.15-ndb-6.1.17) (2007-07-03)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Replication; Cluster Replication:** Batching of updates on cluster replication slaves, enabled using the --slave-allow-batching option for mysqld.

Bugs Fixed

• Replica redo logs were inconsistently handled during a system restart. (Bug #29354)

Changes in MySQL Cluster NDB 6.1.16 (5.1.15-ndb-6.1.16) (2007-06-29)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).

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Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- When a node failed to respond to a COPY_GCI signal as part of a global checkpoint, the master node was killed instead of the node that actually failed. (Bug #29331)
- An invalid comparison made during REDO validation that could lead to an Error while reading REDO log condition. (Bug #29118)
- The wrong data pages were sometimes invalidated following a global checkpoint. (Bug #29067)
- If at least 2 files were involved in REDO invalidation, then file 0 of page 0 was not updated and so pointed to an invalid part of the redo log. (Bug #29057)
- **Disk Data:** When dropping a page, the stack's bottom entry could sometime be left "cold" rather than "hot", violating the rules for stack pruning. (Bug #29176)

Changes in MySQL Cluster NDB 6.1.15 (5.1.15-ndb-6.1.15) (2007-06-20)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• Memory corruption could occur due to a problem in the DBTUP kernel block. (Bug #29229)

Changes in MySQL Cluster NDB 6.1.14 (5.1.15-ndb-6.1.14) (2007-06-19)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• In the event that two data nodes in the same node group and participating in a GCP crashed before they had written their respective P0.sysfile files, QMGR could refuse to start, issuing an invalid Insufficient nodes for restart error instead. (Bug #29167)

Changes in MySQL Cluster NDB 6.1.13 (5.1.15-ndb-6.1.13) (2007-06-15)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Read ahead was implemented for backups of Disk Data tables, resulting in a 10 to 15% increase in backup speed of Disk Data tables. (Bug #29099)

Bugs Fixed

• Cluster API: NdbApi.hpp depended on ndb_global.h, which was not actually installed, causing the compilation of programs that used NdbApi.hpp to fail. (Bug #35853)

Changes in MySQL Cluster NDB 6.1.12 (5.1.15-ndb-6.1.12) (2007-06-13)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- New cluster management client DUMP commands were added to aid in tracking transactions, scan operations, and locks. See DUMP 2350, DUMP 2352, and DUMP 2550.
- Backup dump output was extended to provide more information.

Bugs Fixed

• It is now possible to set the maximum size of the allocation unit for table memory using the MaxAllocate configuration parameter. (Bug #29044)

Changes in MySQL Cluster NDB 6.1.11 (5.1.15-ndb-6.1.11) (2007-06-06)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Important Change:** The TimeBetweenWatchdogCheckInitial configuration parameter was added to enable setting of a separate watchdog timeout for memory allocation during startup of the data nodes. (Bug #28899)
- A new configuration parameter ODirect causes NDB to attempt using O_DIRECT writes for LCP, backups, and redo logs, often lowering CPU usage.
- It is now possible to set the size of redo log files (fragment log files) using the FragmentLogFileSize configuration parameter.

Bugs Fixed

- Having large amounts of memory locked caused swapping to disk. (Bug #28751)
- LCP files were not removed following an initial system restart. (Bug #28726)
- **Disk Data:** Repeated INSERT and DELETE operations on a Disk Data table having one or more large VARCHAR columns could cause data nodes to fail. (Bug #20612)

Changes in MySQL Cluster NDB 6.1.10 (5.1.15-ndb-6.1.10) (2007-05-30)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• A new times printout was added in the ndbd watchdog thread.

- Some unneeded printouts in the ndbd out file were removed.
- The names of some log and other files were changed to avoid issues with the tar command's 99-character file name limit.

Bugs Fixed

- A regression in the heartbeat monitoring code could lead to node failure under high load. This issue affected MySQL 5.1.19 and MySQL Cluster NDB 6.1.10 only. (Bug #28783)
- A corrupt schema file could cause a File already open error. (Bug #28770)
- Setting InitialNoOfOpenFiles equal to MaxNoOfOpenFiles caused an error. This was due to the fact that the actual value of MaxNoOfOpenFiles as used by the cluster was offset by 1 from the value set in config.ini. (Bug #28749)
- A race condition could result when nonmaster nodes (in addition to the master node) tried to update active status due to a local checkpoint (that is, between NODE_FAILREP and COPY_GCIREQ events). Now only the master updates the active status. (Bug #28717)
- A fast global checkpoint under high load with high usage of the redo buffer caused data nodes to fail. (Bug #28653)
- **Disk Data:** When loading data into a cluster following a version upgrade, the data nodes could forcibly shut down due to page and buffer management failures (that is, ndbrequire failures in PGMAN). (Bug #28525)

Changes in MySQL Cluster NDB 6.1.9 (5.1.15-ndb-6.1.9) (2007-05-24)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- When an API node sent more than 1024 signals in a single batch, NDB would process only the first 1024 of these, and then hang. (Bug #28443)
- **Disk Data:** The cluster backup process scanned in ACC index order, which had bad effects for disk data. (Bug #28593)

Changes in MySQL Cluster NDB 6.1.8 (5.1.15-ndb-6.1.8) (2007-05-05)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using

a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

- Local checkpoint files relating to dropped NDB tables were not removed. (Bug #28348)
- Repeated insertion of data generated by mysqldump into NDB tables could eventually lead to failure of the cluster. (Bug #27437)
- **Disk Data:** Extremely large inserts into Disk Data tables could lead to data node failure in some circumstances. (Bug #27942)
- Cluster API: In a multi-operation transaction, a delete operation followed by the insertion of an implicit NULL failed to overwrite an existing value. (Bug #20535)
- Setting MaxNoOfTables very low and relative to DataMemory caused Out of memory in Ndb Kernel errors when inserting relatively small amounts of data into NDB tables. (Bug #24173)

Changes in MySQL Cluster NDB 6.1.7 (5.1.15-ndb-6.1.7) (2007-05-05)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Incompatible Change; Cluster Replication:** The schema for the ndb_apply_status table in the mysql system database has changed. When upgrading to this release from a previous MySQL Cluster NDB 6.x or mainline MySQL 5.1 release, you must drop the mysql.ndb_apply_status table, then restart the server for the table to be re-created with the new schema.

See MySQL Cluster Replication Schema and Tables, for additional information.

Bugs Fixed

- The cluster waited 30 seconds instead of 30 milliseconds before reading table statistics. (Bug #28093)
- Under certain rare circumstances, ndbd could get caught in an infinite loop when one transaction took a read lock and then a second transaction attempted to obtain a write lock on the same tuple in the lock queue. (Bug #28073)
- Under some circumstances, a node restart could fail to update the Global Checkpoint Index (GCI). (Bug #28023)
- An INSERT followed by a delete DELETE on the same NDB table caused a memory leak. (Bug #27756)

References: This issue is a regression of: Bug #20612.

- Under certain rare circumstances performing a DROP TABLE or TRUNCATE TABLE on an NDB table could cause a node failure or forced cluster shutdown. (Bug #27581)
- Memory usage of a mysqld process grew even while idle. (Bug #27560)
- Performing a delete followed by an insert during a local checkpoint could cause a Rowid already allocated error. (Bug #27205)
- Disk Data; Cluster Replication: An issue with replication of Disk Data tables could in some cases lead to node failure. (Bug #28161)
- **Disk Data:** Changes to a Disk Data table made as part of a transaction could not be seen by the client performing the changes until the transaction had been committed. (Bug #27757)
- **Disk Data:** When restarting a data node following the creation of a large number of Disk Data objects (approximately 200 such objects), the cluster could not assign a node ID to the restarting node. (Bug #25741)
- **Disk Data:** Changing a column specification or issuing a **TRUNCATE TABLE** statement on a Disk Data table caused the table to become an in-memory table.

This fix supersedes an incomplete fix that was made for this issue in MySQL 5.1.15. (Bug #24667, Bug #25296)

- Cluster Replication: Some queries that updated multiple tables were not backed up correctly. (Bug #27748)
- **Cluster Replication:** It was possible for API nodes to begin interacting with the cluster subscription manager before they were fully connected to the cluster. (Bug #27728)
- Cluster Replication: Under very high loads, checkpoints could be read or written with checkpoint indexes out of order. (Bug #27651)
- **Cluster API:** An issue with the way in which the Dictionary::listEvents() method freed resources could sometimes lead to memory corruption. (Bug #27663)
- mysqldump could not dump log tables. (Bug #26121)
- The --with-readline option for configure did not work for commercial source packages, but no error message was printed to that effect. Now a message is printed. (Bug #25530)

Changes in MySQL Cluster NDB 6.1.6 (5.1.15-ndb-6.1.6) (Not released)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Incompatible Change; Cluster Replication:** The schema for the ndb_apply_status table in the mysql system database has changed. When upgrading to this release from a previous MySQL Cluster NDB 6.x or mainline MySQL 5.1 release, you must drop the mysql.ndb_apply_status table, then restart the server for the table to be re-created with the new schema.

See MySQL Cluster Replication Schema and Tables, for additional information.

Bugs Fixed

- A data node failing while another data node was restarting could leave the cluster in an inconsistent state. In certain rare cases, this could lead to a race condition and the eventual forced shutdown of the cluster. (Bug #27466)
- It was not possible to set LockPagesInMainMemory equal to 0. (Bug #27291)
- A race condition could sometimes occur if the node acting as master failed while node IDs were still being allocated during startup. (Bug #27286)
- When a data node was taking over as the master node, a race condition could sometimes occur as the node was assuming responsibility for handling of global checkpoints. (Bug #27283)
- mysqld could crash shortly after a data node failure following certain DML operations. (Bug #27169)
- The same failed request from an API node could be handled by the cluster multiple times, resulting in reduced performance. (Bug #27087)
- The failure of a data node while restarting could cause other data nodes to hang or crash. (Bug #27003)
- mysqld processes would sometimes crash under high load.



Note

This fix improves on and replaces a fix for this bug that was made in MySQL Cluster NDB 6.1.5.

(Bug #26825)

• **Disk Data:** DROP INDEX on a Disk Data table did not always move data from memory into the tablespace. (Bug #25877)

- **Cluster Replication:** Trying to replicate a large number of frequent updates with a relatively small relay log (max-relay-log-size set to 1M or less) could cause the slave to crash. (Bug #27529)
- **Cluster API:** An issue with the way in which the Dictionary::listEvents() method freed resources could sometimes lead to memory corruption. (Bug #27663)
- Cluster API: A delete operation using a scan followed by an insert using a scan could cause a data node to fail. (Bug #27203)

Changes in MySQL Cluster NDB 6.1.5 (5.1.15-ndb-6.1.5) (2007-03-15)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).

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Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• **Incompatible Change; Cluster Replication:** The schema for the ndb_apply_status table in the mysql system database has changed. When upgrading to this release from a previous MySQL Cluster NDB 6.x or mainline MySQL 5.1 release, you must drop the mysql.ndb_apply_status table, then restart the server for the table to be re-created with the new schema.

See MySQL Cluster Replication Schema and Tables, for additional information.

Bugs Fixed

- Creating a table on one SQL node while in single user mode caused other SQL nodes to crash. (Bug #26997)
- mysqld processes would sometimes crash under high load.



Note

This fix was reverted in MySQL Cluster NDB 6.1.6.

(Bug #26825)

- An infinite loop in an internal logging function could cause trace logs to fill up with Unknown Signal type error messages and thus grow to unreasonable sizes. (Bug #26720)
- **Disk Data:** When creating a log file group, setting INITIAL_SIZE to less than UNDO_BUFFER_SIZE caused data nodes to crash. (Bug #25743)

Changes in MySQL Cluster NDB 6.1.4 (5.1.15-ndb-6.1.4) (2007-03-09)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- An --ndb-wait-connected option has been added for mysqld. When used, it causes mysqld wait a specified amount of time to be connected to the cluster before accepting client connections.
- **Cluster API:** It is now possible to specify the transaction coordinator when starting a transaction. See Ndb::startTransaction(), for more information.
- **Cluster API:** It is now possible to iterate over all existing NDB objects using three new methods of the Ndb_cluster_connection class:
 - lock_ndb_objects()
 - get_next_ndb_object()
 - unlock_ndb_objects()
- Data node memory allocation has been improved. On 32-bit platforms, it should now be possible to use close to 3GB RAM for IndexMemory and DataMemory combined.

Bugs Fixed

• Using only the --print_data option (and no other options) with ndb_restore caused ndb_restore to fail. (Bug #26741)

References: This issue is a regression of: Bug #14612.

- An inadvertent use of unaligned data caused ndb_restore to fail on some 64-bit platforms, including Sparc and Itanium-2. (Bug #26739)
- Assigning a node ID greater than 63 to an SQL node caused an out of bounds error in mysqld. It should now be possible to assign to SQL nodes node IDs up to 255. (Bug #26663)

Changes in MySQL Cluster NDB 6.1.3 (5.1.15-ndb-6.1.3) (2007-02-25)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- The ndbd_redo_log_reader utility is now part of the default build. For more information, see ndbd_redo_log_reader Check and Print Content of Cluster Redo Log.
- The ndb_show_tables utility now displays information about table events. See ndb_show_tables Display List of NDB Tables, for more information.
- Cluster API: A new listEvents() method has been added to the Dictionary class.
- It is now possible to disable arbitration by setting ArbitrationRank = 0 on all management and SQL nodes.

Bugs Fixed

- An invalid pointer was returned following a FSCLOSECONF signal when accessing the REDO logs during a node restart or system restart. (Bug #26515)
- The InvalidUndoBufferSize error used the same error code (763) as the IncompatibleVersions error. InvalidUndoBufferSize now uses its own error code (779). (Bug #26490)
- The failure of a data node when restarting it with --initial could lead to failures of subsequent data node restarts. (Bug #26481)
- Takeover for local checkpointing due to multiple failures of master nodes was sometimes incorrectly handled. (Bug #26457)
- The LockPagesInMainMemory parameter was not read until after distributed communication had already started between cluster nodes. When the value of this parameter was 1, this could sometimes result in data node failure due to missed heartbeats. (Bug #26454)
- Under some circumstances, following the restart of a management node, all data nodes would connect to it normally, but some of them subsequently failed to log any events to the management node. (Bug #26293)
- No appropriate error message was provided when there was insufficient REDO log file space for the cluster to start. (Bug #25801)
- A memory allocation failure in SUMA (the cluster Subscription Manager) could cause the cluster to crash. (Bug #25239)

• The message Error 0 in readAutoIncrementValue(): no Error was written to the error log whenever SHOW TABLE STATUS was performed on a Cluster table that did not have an AUTO_INCREMENT column.



Note

This improves on and supersedes an earlier fix that was made for this issue in MySQL 5.1.12.

(Bug #21033)

- **Disk Data:** A memory overflow could occur with tables having a large amount of data stored on disk, or with queries using a very high degree of parallelism on Disk Data tables. (Bug #26514)
- **Disk Data:** Use of a tablespace whose INITIAL_SIZE was greater than 1 GB could cause the cluster to crash. (Bug #26487)

Changes in MySQL Cluster NDB 6.1.2 (5.1.15-ndb-6.1.2) (2007-02-07)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in previous MySQL Cluster releases, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

Bugs Fixed

• Using node IDs greater than 48 could sometimes lead to incorrect memory access and a subsequent forced shutdown of the cluster. (Bug #26267)

Changes in MySQL Cluster NDB 6.1.1 (5.1.15-ndb-6.1.1) (2007-02-01)

This is a bugfix release, fixing recently discovered bugs in the previous MySQL Cluster NDB 6.1 release.

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.

This Beta release incorporates all bugfixes and changes made in the previous MySQL Cluster NDB 6.1 release, as well as all bugfixes and feature changes which were added in mainline MySQL 5.1 through MySQL 5.1.15 (see Changes in MySQL 5.1.15 (2007-01-25)).



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• A single cluster can now support up to 255 API nodes, including MySQL servers acting as SQL nodes. See Issues Exclusive to MySQL Cluster, for more information.

Bugs Fixed

- A memory leak could cause problems during a node or cluster shutdown or failure. (Bug #25997)
- Disk Data; Cluster API: A delete and a read performed in the same operation could cause one or more data nodes to crash. This could occur when the operation affected more than 5 columns concurrently, or when one or more of the columns was of the VARCHAR type and was stored on disk. (Bug #25794)
- An element could sometimes be inserted twice into the hash table, causing a data node to crash. (Bug #25286)

Changes in MySQL Cluster NDB 6.1.0 (5.1.14-ndb-6.1.0) (2006-12-20)

This is the first MySQL Cluster NDB 6.1 release, incorporating new features and bugfixes made for the NDB storage engine made since branching from MySQL 5.1.14 standard (see Changes in MySQL 5.1.14 (2006-12-05)).

MySQL Cluster NDB 6.1 no longer in development. MySQL Cluster NDB 6.1 (formerly known as "MySQL Cluster Carrier Grade Edition 6.1.x") is no longer being developed or maintained; if you are using a MySQL Cluster NDB 6.1 release, you should upgrade to the latest version of MySQL Cluster, which is available from http://dev.mysql.com/downloads/cluster/.



Note

Please refer to our bug database at http://bugs.mysql.com/ for more details about the individual bugs fixed in this version.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• A new configuration parameter MemReportFrequency enables additional control of data node memory usage. Previously, only warnings at predetermined percentages of memory allocation were given; setting this parameter enables that behavior to be overridden.

Bugs Fixed

- When a data node was shut down using the management client STOP command, a connection event (NDB_LE_Connected) was logged instead of a disconnection event (NDB_LE_Disconnected). (Bug #22773)
- SELECT statements with a BLOB or TEXT column in the selected column list and a WHERE condition including a primary key lookup on a VARCHAR primary key produced empty result sets. (Bug #19956)
- Disk Data: MEDIUMTEXT columns of Disk Data tables were stored in memory rather than on disk, even if the columns were not indexed. (Bug #25001)
- **Disk Data:** Performing a node restart with a newly dropped Disk Data table could lead to failure of the node during the restart. (Bug #24917)

- **Disk Data:** When restoring from backup a cluster containing any Disk Data tables with hidden primary keys, a node failure resulted which could lead to a crash of the cluster. (Bug #24166)
- **Disk Data:** Repeated CREATE, DROP, or TRUNCATE TABLE in various combinations with system restarts between these operations could lead to the eventual failure of a system restart. (Bug #21948)
- **Disk Data:** Extents that should have been available for re-use following a DROP TABLE operation were not actually made available again until after the cluster had performed a local checkpoint. (Bug #17605)
- **Cluster API:** Invoking the NdbTransaction::execute() method using execution type Commit and abort option AO_IgnoreError could lead to a crash of the transaction coordinator (DBTC). (Bug #25090)
- **Cluster API:** A unique index lookup on a nonexistent tuple could lead to a data node timeout (error 4012). (Bug #25059)
- **Cluster API:** When using the NdbTransaction::execute() method, a very long timeout (greater than 5 minutes) could result if the last data node being polled was disconnected from the cluster. (Bug #24949)
- **Cluster API:** Due to an error in the computation of table fragment arrays, some transactions were not executed from the correct starting point. (Bug #24914)
- Under certain rare circumstances, local checkpoints were not performed properly, leading to an inability to restart one or more data nodes. (Bug #24664)

Release Series Changelogs: MySQL Cluster NDB 6.X and 7.X

This section contains unified changelog information for each MySQL Cluster release series (NDB 6.1, NDB 6.2, NDB 6.3, and NDB 7.0).

See the following locations for changelogs covering individual MySQL Cluster NDB 6.X, MySQL Cluster NDB 7.0, and MySQL Cluster NDB 7.1 releases:

- Changes in MySQL Cluster NDB 6.1
- Changes in MySQL Cluster NDB 6.2
- Changes in MySQL Cluster NDB 6.3
- Changes in MySQL Cluster NDB 7.0
- Changes in MySQL Cluster NDB 7.1

For general information about features added in MySQL Cluster NDB 6.X and 7.X through 7.1, see MySQL Cluster Development History.

For an overview of features added in MySQL 5.1 that are not specific to MySQL Cluster, see What Is New in MySQL 5.1. For a complete list of all bugfixes and feature changes made in MySQL 5.1 that are not specific to MySQL Cluster, see MySQL 5.1 Release Notes.

Changes in the MySQL Cluster NDB 7.1 Series

This section contains unified change history highlights for all MySQL Cluster releases based on version 7.1 of the NDB storage engine through MySQL Cluster NDB 7.1.37. Included are all changelog entries in the categories *MySQL Cluster*, *Disk Data*, and *Cluster API*.

For an overview of features that were added in MySQL Cluster NDB 7.1, see What is New in MySQL Cluster NDB 7.1.

- Changes in MySQL Cluster NDB 7.1.35 (5.1.73-ndb-7.1.35)
- Changes in MySQL Cluster NDB 7.1.34 (5.1.73-ndb-7.1.34)
- Changes in MySQL Cluster NDB 7.1.33 (5.1.73-ndb-7.1.33)
- Changes in MySQL Cluster NDB 7.1.32 (5.1.73-ndb-7.1.32)
- Changes in MySQL Cluster NDB 7.1.31 (5.1.73-ndb-7.1.31)
- Changes in MySQL Cluster NDB 7.1.30 (5.1.73-ndb-7.1.30)
- Changes in MySQL Cluster NDB 7.1.29 (5.1.72-ndb-7.1.29)
- Changes in MySQL Cluster NDB 7.1.28 (5.1.70-ndb-7.1.28)
- Changes in MySQL Cluster NDB 7.1.27 (5.1.69-ndb-7.1.27)
- Changes in MySQL Cluster NDB 7.1.26 (5.1.67-ndb-7.1.26)
- Changes in MySQL Cluster NDB 7.1.25 (5.1.66-ndb-7.1.25)
- Changes in MySQL Cluster NDB 7.1.24 (5.1.63-ndb-7.1.24)
- Changes in MySQL Cluster NDB 7.1.23 (5.1.63-ndb-7.1.23)
- Changes in MySQL Cluster NDB 7.1.22 (5.1.61-ndb-7.1.22)
- Changes in MySQL Cluster NDB 7.1.21 (5.1.61-ndb-7.1.21)
- Changes in MySQL Cluster NDB 7.1.20 (5.1.61-ndb-7.1.20)
- Changes in MySQL Cluster NDB 7.1.19 (5.1.56-ndb-7.1.19)
- Changes in MySQL Cluster NDB 7.1.18 (5.1.56-ndb-7.1.18)
- Changes in MySQL Cluster NDB 7.1.17 (5.1.56-ndb-7.1.17)
- Changes in MySQL Cluster NDB 7.1.16 (5.1.56-ndb-7.1.16)
- Changes in MySQL Cluster NDB 7.1.15a (5.1.56-ndb-7.1.15a)
- Changes in MySQL Cluster NDB 7.1.15 (5.1.56-ndb-7.1.15)
- Changes in MySQL Cluster NDB 7.1.14 (5.1.56-ndb-7.1.14)
- Changes in MySQL Cluster NDB 7.1.13 (5.1.56-ndb-7.1.13)
- Changes in MySQL Cluster NDB 7.1.12 (5.1.51-ndb-7.1.12)
- Changes in MySQL Cluster NDB 7.1.11 (5.1.51-ndb-7.1.11)
- Changes in MySQL Cluster NDB 7.1.10 (5.1.51-ndb-7.1.10)
- Changes in MySQL Cluster NDB 7.1.9a (5.1.51-ndb-7.1.9a)
- Changes in MySQL Cluster NDB 7.1.9 (5.1.51-ndb-7.1.9)
- Changes in MySQL Cluster NDB 7.1.8 (5.1.47-ndb-7.1.8)
- Changes in MySQL Cluster NDB 7.1.7 (5.1.47-ndb-7.1.7)
- Changes in MySQL Cluster NDB 7.1.6 (5.1.47-ndb-7.1.6)

- Changes in MySQL Cluster NDB 7.1.5 (5.1.47-ndb-7.1.5)
- Changes in MySQL Cluster NDB 7.1.4b (5.1.44-ndb-7.1.4b)
- Changes in MySQL Cluster NDB 7.1.4a (5.1.44-ndb-7.1.4a)
- Changes in MySQL Cluster NDB 7.1.4 (5.1.44-ndb-7.1.4)
- Changes in MySQL Cluster NDB 7.1.3 (5.1.44-ndb-7.1.3)
- Changes in MySQL Cluster NDB 7.1.2 (5.1.41-ndb-7.1.2)
- Changes in MySQL Cluster NDB 7.1.1 (5.1.41-ndb-7.1.1)
- Changes in MySQL Cluster NDB 7.1.0 (5.1.39-ndb-7.1.0)

Changes in MySQL Cluster NDB 7.1.35 (5.1.73-ndb-7.1.35)



Important

This is a commercial release for supported customers only. The last Community release of MySQL Cluster 7.1 was MySQL Cluster NDB 7.1.34, and no further Community releases of MySQL Cluster NDB 7.1 are planned. Users of the Community Edition of MySQL Cluster NDB 7.1 should upgrade as soon as possible to the latest release series. Currently, this is MySQL Cluster NDB 7.4.

Bugs Fixed

• It was found during testing that problems could arise when the node registered as the arbitrator disconnected or failed during the arbitration process.

In this situation, the node requesting arbitration could never receive a positive acknowledgement from the registered arbitrator; this node also lacked a stable set of members and could not initiate selection of a new arbitrator.

Now in such cases, when the arbitrator fails or loses contact during arbitration, the requesting node immediately fails rather than waiting to time out. (Bug #20538179)

• When a data node fails or is being restarted, the remaining nodes in the same nodegroup resend to subscribers any data which they determine has not already been sent by the failed node. Normally, when a data node (actually, the SUMA kernel block) has sent all data belonging to an epoch for which it is responsible, it sends a SUB_GCP_COMPLETE_REP signal, together with a count, to all subscribers, each of which responds with a SUB_GCP_COMPLETE_ACK. When SUMA receives this acknowledgment from all subscribers, it reports this to the other nodes in the same nodegroup so that they know that there is no need to resend this data in case of a subsequent node failure. If a node failed before all subscribers sent this acknowledgement but before all the other nodes in the same nodegroup received it from the failing node, data for some epochs could be sent (and reported as complete) twice, which could lead to an unplanned shutdown.

The fix for this issue adds to the count reported by SUB_GCP_COMPLETE_ACK a list of identifiers which the receiver can use to keep track of which buckets are completed and to ignore any duplicate reported for an already completed bucket. (Bug #17579998)

- When reading and copying transporter short signal data, it was possible for the data to be copied back to the same signal with overlapping memory. (Bug #75930, Bug #20553247)
- Cluster API: The increase in the default number of hashmap buckets (DefaultHashMapSize API node configuration parameter) from 240 to 3480 in MySQL Cluster NDB 7.2.11 increased the size of

the internal DictHashMapInfo::HashMap type considerably. This type was allocated on the stack in some getTable() calls which could lead to stack overflow issues for NDB API users.

To avoid this problem, the hashmap is now dynamically allocated from the heap. (Bug #19306793)

• **Cluster API:** A scan operation, whether it is a single table scan or a query scan used by a pushed join, stores the result set in a buffer. This maximum size of this buffer is calculated and preallocated before the scan operation is started. This buffer may consume a considerable amount of memory; in some cases we observed a 2 GB buffer footprint in tests that executed 100 parallel scans with 2 single-threaded (ndbd) data nodes. This memory consumption was found to scale linearly with additional fragments.

A number of root causes, listed here, were discovered that led to this problem:

- Result rows were unpacked to full NdbRecord format before they were stored in the buffer. If only some but not all columns of a table were selected, the buffer contained empty space (essentially wasted).
- Due to the buffer format being unpacked, VARCHAR and VARBINARY columns always had to be allocated for the maximum size defined for such columns.
- BatchByteSize and MaxScanBatchSize values were not taken into consideration as a limiting factor when calculating the maximum buffer size.

These issues became more evident in NDB 7.2 and later MySQL Cluster release series. This was due to the fact buffer size is scaled by **BatchSize**, and that the default value for this parameter was increased fourfold (from 64 to 256) beginning with MySQL Cluster NDB 7.2.1.

This fix causes result rows to be buffered using the packed format instead of the unpacked format; a buffered scan result row is now not unpacked until it becomes the current row. In addition, BatchByteSize and MaxScanBatchSize are now used as limiting factors when calculating the required buffer size.

Also as part of this fix, refactoring has been done to separate handling of buffered (packed) from handling of unbuffered result sets, and to remove code that had been unused since NDB 7.0 or earlier. The NdbRecord class declaration has also been cleaned up by removing a number of unused or redundant member variables. (Bug #73781, Bug #75599, Bug #19631350, Bug #20408733)

Changes in MySQL Cluster NDB 7.1.34 (5.1.73-ndb-7.1.34)



Important

This is the final Community release for MySQL Cluster NDB 7.1, and no further Community releases of MySQL Cluster NDB 7.1 are planned. Users of the Community Edition of MySQL Cluster NDB 7.1 should upgrade as soon as possible to the latest release series. Currently, this is MySQL Cluster NDB 7.4.

Bugs Fixed

• Online reorganization when using ndbmtd data nodes and with binary logging by mysqld enabled could sometimes lead to failures in the TRIX and DBLQH kernel blocks, or in silent data corruption. (Bug #19903481)

References: See also: Bug #19912988.

• A watchdog failure resulted from a hang while freeing a disk page in TUP_COMMITREQ, due to use of an uninitialized block variable. (Bug #19815044, Bug #74380)

- Multiple threads crashing led to multiple sets of trace files being printed and possibly to deadlocks. (Bug #19724313)
- When a client retried against a new master a schema transaction that failed previously against the previous master while the latter was restarting, the lock obtained by this transaction on the new master prevented the previous master from progressing past start phase 3 until the client was terminated, and resources held by it were cleaned up. (Bug #19712569, Bug #74154)
- When a new data node started, API nodes were allowed to attempt to register themselves with the data node for executing transactions before the data node was ready. This forced the API node to wait an extra heartbeat interval before trying again.

To address this issue, a number of **HA_ERR_NO_CONNECTION** errors (Error 4009) that could be issued during this time have been changed to Cluster temporarily unavailable errors (Error 4035), which should allow API nodes to use new data nodes more quickly than before. As part of this fix, some errors which were incorrectly categorised have been moved into the correct categories, and some errors which are no longer used have been removed. (Bug #19524096, Bug #73758)

- Queries against tables containing a CHAR(0) columns failed with ERROR 1296 (HY000): Got error 4547 'RecordSpecification has overlapping offsets' from NDBCLUSTER. (Bug #14798022)
- When a bulk delete operation was committed early to avoid an additional round trip, while also returning the number of affected rows, but failed with a timeout error, an SQL node performed no verification that the transaction was in the Committed state. (Bug #74494, Bug #20092754)

References: See also: Bug #19873609.

• ndb_restore failed while restoring a table which contained both a built-in conversion on the primary key and a staging conversion on a TEXT column.

During staging, a **BLOB** table is created with a primary key column of the target type. However, a conversion function was not provided to convert the primary key values before loading them into the staging blob table, which resulted in corrupted primary key values in the staging **BLOB** table. While moving data from the staging table to the target table, the **BLOB** read failed because it could not find the primary key in the **BLOB** table.

Now all **BLOB** tables are checked to see whether there are conversions on primary keys of their main tables. This check is done after all the main tables are processed, so that conversion functions and parameters have already been set for the main tables. Any conversion functions and parameters used for the primary key in the main table are now duplicated in the **BLOB** table. (Bug #73966, Bug #19642978)

• Corrupted messages to data nodes sometimes went undetected, causing a bad signal to be delivered to a block which aborted the data node. This failure in combination with disconnecting nodes could in turn cause the entire cluster to shut down.

To keep this from happening, additional checks are now made when unpacking signals received over TCP, including checks for byte order, compression flag (which must not be used), and the length of the next message in the receive buffer (if there is one).

Whenever two consecutive unpacked messages fail the checks just described, the current message is assumed to be corrupted. In this case, the transporter is marked as having bad data and no more unpacking of messages occurs until the transporter is reconnected. In addition, an entry is written to the cluster log containing the error as well as a hex dump of the corrupted message. (Bug #73843, Bug #19582925)

- Transporter send buffers were not updated properly following a failed send. (Bug #45043, Bug #20113145)
- **Disk Data:** In some cases, during DICT master takeover, the new master could crash while attempting to roll forward an ongoing schema transaction. (Bug #19875663, Bug #74510)
- **Disk Data:** When a node acting as a **DICT** master fails, the arbitrator selects another node to take over in place of the failed node. During the takeover procedure, which includes cleaning up any schema transactions which are still open when the master failed, the disposition of the uncommitted schema transaction is decided. Normally this transaction be rolled back, but if it has completed a sufficient portion of a commit request, the new master finishes processing the commit. Until the fate of the transaction has been decided, no new TRANS_END_REQ messages from clients can be processed. In addition, since multiple concurrent schema transactions are not supported, takeover cleanup must be completed before any new transactions can be started.

A similar restriction applies to any schema operations which are performed in the scope of an open schema transaction. The counter used to coordinate schema operation across all nodes is employed both during takeover processing and when executing any non-local schema operations. This means that starting a schema operation while its schema transaction is in the takeover phase causes this counter to be overwritten by concurrent uses, with unpredictable results.

The scenarios just described were handled previously using a pseudo-random delay when recovering from a node failure. Now we check before the new master has rolled forward or backwards any schema transactions remaining after the failure of the previous master and avoid starting new schema transactions or performing operations using old transactions until takeover processing has cleaned up after the abandoned transaction. (Bug #19874809, Bug #74503)

- **Disk Data:** When a node acting as **DICT** master fails, it is still possible to request that any open schema transaction be either committed or aborted by sending this request to the new **DICT** master. In this event, the new master takes over the schema transaction and reports back on whether the commit or abort request succeeded. In certain cases, it was possible for the new master to be misidentified—that is, the request was sent to the wrong node, which responded with an error that was interpreted by the client application as an aborted schema transaction, even in cases where the transaction could have been successfully committed, had the correct node been contacted. (Bug #74521, Bug #19880747)
- **Cluster API:** The buffer allocated by an NdbScanOperation for receiving scanned rows was not released until the NdbTransaction owning the scan operation was closed. This could lead to excessive memory usage in an application where multiple scans were created within the same transaction, even if these scans were closed at the end of their lifecycle, unless NdbScanOperation::close() was invoked with the *releaseOp* argument equal to true. Now the buffer is released whenever the cursor navigating the result set is closed with NdbScanOperation::close(), regardless of the value of this argument. (Bug #75128, Bug #20166585)

Changes in MySQL Cluster NDB 7.1.33 (5.1.73-ndb-7.1.33)

Functionality Added or Changed

• Added the --exclude-missing-tables option for ndb_restore. When enabled, the option causes tables present in the backup but not in the target database to be ignored. (Bug #57566, Bug #11764704)

Bugs Fixed

• When assembling error messages of the form Incorrect state for node *n* state: *node_state*, written when the transporter failed to connect, the node state was used in place of the node ID in a number of instances, which resulted in errors of this type for which the node state was reported incorrectly. (Bug #19559313, Bug #73801)

- In some cases, transporter receive buffers were reset by one thread while being read by another. This happened when a race condition occurred between a thread receiving data and another thread initiating disconnect of the transporter (disconnection clears this buffer). Concurrency logic has now been implemented to keep this race from taking place. (Bug #19552283, Bug #73790)
- A more detailed error report is printed in the event of a critical failure in one of the NDB internal sendSignal*() methods, prior to crashing the process, as was already implemented for sendSignal(), but was missing from the more specialized sendSignalNoRelease() method. Having a crash of this type correctly reported can help with identifying configuration hardware issues in some cases. (Bug #19414511)

References: See also: Bug #19390895.

- ndb_restore failed to restore the cluster's metadata when there were more than approximately 17 K data objects. (Bug #19202654)
- Parallel transactions performing reads immediately preceding a delete on the same tuple could cause the NDB kernel to crash. This was more likely to occur when separate TC threads were specified using the ThreadConfig configuration parameter. (Bug #19031389)
- Incorrect calculation of the next autoincrement value following a manual insertion towards the end of a cached range could result in duplicate values sometimes being used. This issue could manifest itself when using certain combinations of values for https://www.uto_increment_offset, and ndtps://www.uto_increment_offset, and ndtps://www.uto_increment_offset, and ndtps://www.uto_increment_offset, and ndtps://www.uto_increment_offset, and ndtps://www.uto_increment_offset, and ndtps://www.uto_increment_prefetch_sz.

This issue has been fixed by modifying the calculation to make sure that the next value from the cache as computed by NDB is of the form auto_increment_offset + (N *
auto_increment_increment. This avoids any rounding up by the MySQL Server of the returned
value, which could result in duplicate entries when the rounded-up value fell outside the range of values
cached by NDB. (Bug #17893872)

- ndb_show_tables --help output contained misleading information about the --database (-d) option. In addition, the long form of the option (--database) did not work properly. (Bug #17703874)
- Using the --help option with ndb_print_file caused the program to segfault. (Bug #17069285)
- For multithreaded data nodes, some threads do communicate often, with the result that very old signals can remain at the top of the signal buffers. When performing a thread trace, the signal dumper calculated the latest signal ID from what it found in the signal buffers, which meant that these old signals could be erroneously counted as the newest ones. Now the signal ID counter is kept as part of the thread state, and it is this value that is used when dumping signals for trace files. (Bug #73842, Bug #19582807)
- **Cluster API:** The fix for Bug #16723708 stopped the ndb_logevent_get_next() function from casting a log event's ndb_mgm_event_category to an enum type, but this change interfered with existing applications, and so the function's original behavior is now reinstated. A new MGM API function exhibiting the corrected behavior ndb_logevent_get_next2() has been added in this release to take the place of the reverted function, for use in applications that do not require backward compatibility. In all other respects apart from this, the new function is identical with its predecessor. (Bug #18354165)

References: Reverted patches: Bug #16723708.

Changes in MySQL Cluster NDB 7.1.32 (5.1.73-ndb-7.1.32)

Functionality Added or Changed

• **Cluster API:** Added as an aid to debugging the ability to specify a human-readable name for a given Ndb object and later to retrieve it. These operations are implemented, respectively, as the setNdbObjectName() and getNdbObjectName() methods.

To make tracing of event handling between a user application and NDB easier, you can use the reference (from getReference() followed by the name (if provided) in printouts; the reference ties together the application Ndb object, the event buffer, and the NDB storage engine's SUMA block. (Bug #18419907)

Bugs Fixed

• Processing a NODE_FAILREP signal that contained an invalid node ID could cause a data node to fail. (Bug #18993037, Bug #73015)

References: This issue is a regression of: Bug #16007980.

• Attribute promotion between different TEXT types (any of TINYTEXT, TEXT, MEDIUMTEXT, and LONGTEXT) by ndb_restore was not handled properly in some cases. In addition, TEXT values are now truncated according to the limits set by mysqld (for example, values converted to TINYTEXT from another type are truncated to 256 bytes). In the case of columns using a multibyte character set, the value is truncated to the end of the last well-formed character.

Also as a result of this fix, conversion to a TEXT column of any size that uses a different character set from the original is now disallowed. (Bug #18875137)

• Executing ALTER TABLE ... REORGANIZE PARTITION after increasing the number of data nodes in the cluster from 4 to 16 led to a crash of the data nodes. This issue was shown to be a regression caused by previous fix which added a new dump handler using a dump code that was already in use (7019), which caused the command to execute two different handlers with different semantics. The new handler was assigned a new DUMP code (7024). (Bug #18550318)

References: This issue is a regression of: Bug #14220269.

- Following a long series of inserts, when running with a relatively small redo log and an insufficient large value for MaxNoOfConcurrentTransactions, there remained transactions that were blocked by the lack of redo log and were thus not aborted in the correct state (waiting for prepare log to be sent to disk, or LOG_QUEUED state). This caused the redo log to remain blocked until unblocked by a completion of a local checkpoint. This could lead to a deadlock, when the blocked aborts in turned blocked global checkpoints, and blocked GCPs block LCPs. To prevent this situation from arising, we now abort immediately when we reach the LOG_QUEUED state in the abort state handler. (Bug #18533982)
- ndbmtd supports multiple parallel receiver threads, each of which performs signal reception for a subset of the remote node connections (transporters) with the mapping of remote_nodes to receiver threads decided at node startup. Connection control is managed by the multi-instance TRPMAN block, which is organized as a proxy and workers, and each receiver thread has a TRPMAN worker running locally.

The QMGR block sends signals to TRPMAN to enable and disable communications with remote nodes. These signals are sent to the TRPMAN proxy, which forwards them to the workers. The workers themselves decide whether to act on signals, based on the set of remote nodes they manage.

The current issue arises because the mechanism used by the TRPMAN workers for determining which connections they are responsible for was implemented in such a way that each worker thought it was responsible for all connections. This resulted in the TRPMAN actions for OPEN_COMORD, ENABLE_COMREQ, and CLOSE_COMREQ being processed multiple times.

The fix keeps TRPMAN instances (receiver threads) executing OPEN_COMORD, ENABLE_COMREQ and CLOSE_COMREQ requests. In addition, the correct TRPMAN instance is now chosen when routing from this instance for a specific remote connection. (Bug #18518037)

• A local checkpoint (LCP) is tracked using a global LCP state (c_lcpState), and each NDB table has a status indicator which indicates the LCP status of that table (tabLcpStatus). If the global LCP state is LCP_STATUS_IDLE, then all the tables should have an LCP status of TLS_COMPLETED.

When an LCP starts, the global LCP status is LCP_INIT_TABLES and the thread starts setting all the NDB tables to TLS_ACTIVE. If any tables are not ready for LCP, the LCP initialization procedure continues with CONTINUEB signals until all tables have become available and been marked TLS_ACTIVE. When this initialization is complete, the global LCP status is set to LCP_STATUS_ACTIVE.

This bug occurred when the following conditions were met:

- An LCP was in the LCP_INIT_TABLES state, and some but not all tables had been set to TLS_ACTIVE.
- The master node failed before the global LCP state changed to LCP_STATUS_ACTIVE; that is, before the LCP could finish processing all tables.
- The NODE_FAILREP signal resulting from the node failure was processed before the final CONTINUEB signal from the LCP initialization process, so that the node failure was processed while the LCP remained in the LCP_INIT_TABLES state.

Following master node failure and selection of a new one, the new master queries the remaining nodes with a MASTER_LCPREQ signal to determine the state of the LCP. At this point, since the LCP status was LCP_INIT_TABLES, the LCP status was reset to LCP_STATUS_IDLE. However, the LCP status of the tables was not modified, so there remained tables with TLS_ACTIVE. Afterwards, the failed node is removed from the LCP. If the LCP status of a given table is TLS_ACTIVE, there is a check that the global LCP status is not LCP_STATUS_IDLE; this check failed and caused the data node to fail.

Now the MASTER_LCPREQ handler ensures that the tabLcpStatus for all tables is updated to TLS_COMPLETED when the global LCP status is changed to LCP_STATUS_IDLE. (Bug #18044717)

- The logging of insert failures has been improved. This is intended to help diagnose occasional issues seen when writing to the mysql.ndb_binlog_index table. (Bug #17461625)
- Employing a CHAR column that used the UTF8 character set as a table's primary key column led to node failure when restarting data nodes. Attempting to restore a table with such a primary key also caused ndb_restore to fail. (Bug #16895311, Bug #68893)
- The --order (-o) option for the ndb_select_all utility worked only when specified as the last option, and did not work with an equals sign.

As part of this fix, the program's --help output was also aligned with the --order option's correct behavior. (Bug #64426, Bug #16374870)

• **Cluster API:** When an NDB data node indicates a buffer overflow via an empty epoch, the event buffer places an inconsistent data event in the event queue. When this was consumed, it was not removed from the event queue as expected, causing subsequent nextEvent() calls to return 0. This caused event consumption to stall because the inconsistency remained flagged forever, while event data accumulated in the queue.

Event data belonging to an empty inconsistent epoch can be found either at the beginning or somewhere in the middle. pollEvents() returns 0 for the first case. This fix handles the second case: calling nextEvent() call dequeues the inconsistent event before it returns. In order to benefit from this fix, user applications must call nextEvent() even when pollEvents() returns 0. (Bug #18716991)

• **Cluster API:** The pollEvents() method returned 1, even when called with a wait time equal to 0, and there were no events waiting in the queue. Now in such cases it returns 0 as expected. (Bug #18703871)

Changes in MySQL Cluster NDB 7.1.31 (5.1.73-ndb-7.1.31)

Functionality Added or Changed

- Handling of LongMessageBuffer shortages and statistics has been improved as follows:
 - The default value of LongMessageBuffer has been increased from 4 MB to 64 MB.
 - When this resource is exhausted, a suitable informative message is now printed in the data node log describing possible causes of the problem and suggesting possible solutions.
 - LongMessageBuffer usage information is now shown in the ndbinfo.memoryusage table. See the description of this table for an example and additional information.

Bugs Fixed

- Important Change: The server system variables ndb_index_cache_entries and ndb_index_stat_freq, which had been deprecated in a previous MySQL Cluster release series, have now been removed. (Bug #11746486, Bug #26673)
- When an ALTER TABLE statement changed table schemas without causing a change in the table's partitioning, the new table definition did not copy the hash map from the old definition, but used the current default hash map instead. However, the table data was not reorganized according to the new hashmap, which made some rows inaccessible using a primary key lookup if the two hash maps had incompatible definitions.

To keep this situation from occurring, any ALTER TABLE that entails a hashmap change now triggers a reorganisation of the table. In addition, when copying a table definition in such cases, the hashmap is now also copied. (Bug #18436558)

- When certain queries generated signals having more than 18 data words prior to a node failure, such signals were not written correctly in the trace file. (Bug #18419554)
- After dropping an NDB table, neither the cluster log nor the output of the REPORT MemoryUsage command showed that the IndexMemory used by that table had been freed, even though the memory had in fact been deallocated. This issue was introduced in MySQL Cluster NDB 7.1.28. (Bug #18296810)
- ndb_show_tables sometimes failed with the error message Unable to connect to management server and immediately terminated, without providing the underlying reason for the failure. To provide more useful information in such cases, this program now also prints the most recent error from the Ndb_cluster_connection object used to instantiate the connection. (Bug #18276327)
- The block threads managed by the multi-threading scheduler communicate by placing signals in an out queue or job buffer which is set up between all block threads. This queue has a fixed maximum size, such that when it is filled up, the worker thread must wait for the consumer to drain the queue. In a highly loaded system, multiple threads could end up in a circular wait lock due to full out buffers, such that they were preventing each other from performing any useful work. This condition eventually led to the data node being declared dead and killed by the watchdog timer.

To fix this problem, we detect situations in which a circular wait lock is about to begin, and cause buffers which are otherwise held in reserve to become available for signal processing by queues which are highly loaded. (Bug #18229003)

• The ndb_mgm client START BACKUP command (see Commands in the MySQL Cluster Management Client) could experience occasional random failures when a ping was received prior to an expected BackupCompleted event. Now the connection established by this command is not checked until it has been properly set up. (Bug #18165088)
• When performing a copying ALTER TABLE operation, mysqld creates a new copy of the table to be altered. This intermediate table, which is given a name bearing the prefix #sql-, has an updated schema but contains no data. mysqld then copies the data from the original table to this intermediate table, drops the original table, and finally renames the intermediate table with the name of the original table.

mysqld regards such a table as a temporary table and does not include it in the output from SHOW TABLES; mysqldump also ignores an intermediate table. However, NDB sees no difference between such an intermediate table and any other table. This difference in how intermediate tables are viewed by mysqld (and MySQL client programs) and by the NDB storage engine can give rise to problems when performing a backup and restore if an intermediate table existed in NDB, possibly left over from a failed ALTER TABLE that used copying. If a schema backup is performed using mysqldump and the mysql client, this table is not included. However, in the case where a data backup was done using the ndb_mgm client's BACKUP command, the intermediate table was included, and was also included by ndb_restore, which then failed due to attempting to load data into a table which was not defined in the backed up schema.

To prevent such failures from occurring, ndb_restore now by default ignores intermediate tables created during ALTER TABLE operations (that is, tables whose names begin with the prefix #sql-). A new option --exclude-intermediate-sql-tables is added that makes it possible to override the new behavior. The option's default value is TRUE; to cause ndb_restore to revert to the old behavior and to attempt to restore intermediate tables, set this option to FALSE. (Bug #17882305)

- Data nodes running ndbmtd could stall while performing an online upgrade of a MySQL Cluster containing a great many tables from a version prior to NDB 7.1.20 to version 7.1.20 or later. (Bug #16693068)
- **Cluster API:** When an NDB API client application received a signal with an invalid block or signal number, NDB provided only a very brief error message that did not accurately convey the nature of the problem. Now in such cases, appropriate printouts are provided when a bad signal or message is detected. In addition, the message length is now checked to make certain that it matches the size of the embedded signal. (Bug #18426180)
- **Cluster API:** Refactoring that was performed in MySQL Cluster NDB 7.1.30 inadvertently introduced a dependency in Ndb.hpp on a file that is not included in the distribution, which caused NDB API applications to fail to compile. The dependency has been removed. (Bug #18293112, Bug #71803)

References: This issue is a regression of: Bug #17647637.

• **Cluster API:** An NDB API application sends a scan query to a data node; the scan is processed by the transaction coordinator (TC). The TC forwards a LQHKEYREQ request to the appropriate LDM, and aborts the transaction if it does not receive a LQHKEYCONF response within the specified time limit. After the transaction is successfully aborted, the TC sends a TCROLLBACKREP to the NDBAPI client, and the NDB API client processes this message by cleaning up any Ndb objects associated with the transaction.

The client receives the data which it has requested in the form of TRANSID_AI signals, buffered for sending at the data node, and may be delivered after a delay. On receiving such a signal, NDB checks the transaction state and ID: if these are as expected, it processes the signal using the Ndb objects associated with that transaction.

The current bug occurs when all the following conditions are fulfilled:

• The transaction coordinator aborts a transaction due to delays and sends a TCROLLBACPREP signal to the client, while at the same time a TRANSID_AI which has been buffered for delivery at an LDM is delivered to the same client.

- The NDB API client considers the transaction complete on receipt of a TCROLLBACKREP signal, and immediately closes the transaction.
- The client has a separate receiver thread running concurrently with the thread that is engaged in closing the transaction.
- The arrival of the late TRANSID_AI interleaves with the closing of the user thread's transaction such that TRANSID_AI processing passes normal checks before closeTransaction() resets the transaction state and invalidates the receiver.

When these conditions are all met, the receiver thread proceeds to continue working on the TRANSID_AI signal using the invalidated receiver. Since the receiver is already invalidated, its usage results in a node failure.

Now the Ndb object cleanup done for TCROLLBACKREP includes invalidation of the transaction ID, so that, for a given transaction, any signal which is received after the TCROLLBACKREP arrives does not pass the transaction ID check and is silently dropped. This fix is also implemented for the TC_COMMITREF, TCROLLBACKREF, TCKEY_FAILCONF, and TCKEY_FAILREF signals as well.

See also Operations and Signals, for additional information about NDB messaging. (Bug #18196562)

• Cluster API: ndb_restore could sometimes report Error 701 System busy with other schema operation unnecessarily when restoring in parallel. (Bug #17916243)

Changes in MySQL Cluster NDB 7.1.30 (5.1.73-ndb-7.1.30)

Bugs Fixed

- **Packaging:** Compilation of ndbmtd failed on Solaris 10 and 11 for 32-bit x86, and the binary was not included in the binary distributions for these platforms. (Bug #16620938)
- **Disk Data:** When using Disk Data tables and ndbmtd data nodes, it was possible for the undo buffer to become overloaded, leading to a crash of the data nodes. This issue was more likely to be encountered when using Disk Data columns whose size was approximately 8K or larger. (Bug #16766493)
- **Cluster API:** UINT_MAX64 was treated as a signed value by Visual Studio 2010. To prevent this from happening, the value is now explicitly defined as unsigned. (Bug #17947674)

References: See also: Bug #17647637.

- Monotonic timers on several platforms can experience issues which might result in the monotonic clock doing small jumps back in time. This is due to imperfect synchronization of clocks between multiple CPU cores and does not normally have an adverse effect on the scheduler and watchdog mechanisms; so we handle some of these cases by making backtick protection less strict, although we continue to ensure that the backtick is less than 10 milliseconds. This fix also removes several checks for backticks which are thereby made redundant. (Bug #17973819)
- Poor support or lack of support on some platforms for monotonic timers caused issues with delayed signal handling by the job scheduler for the multithreaded data node. Variances (timer leaps) on such platforms are now handled in the same way the multithreaded data node process that they are by the singlethreaded version. (Bug #17857442)

References: See also: Bug #17475425, Bug #17647637.

• When using single-threaded (ndbd) data nodes with RealTimeScheduler enabled, the CPU did not, as intended, temporarily lower its scheduling priority to normal every 10 milliseconds to give other, non-realtime threads a chance to run. (Bug #17739131)

• Timers used in timing scheduler events in the NDB kernel have been refactored, in part to insure that they are monotonic on all platforms. In particular, on Windows, event intervals were previously calculated using values obtained from GetSystemTimeAsFileTime(), which reads directly from the system time ("wall clock"), and which may arbitrarily be reset backward or forward, leading to false watchdog or heartbeat alarms, or even node shutdown. Lack of timer monotonicity could also cause slow disk writes during backups and global checkpoints. To fix this issue, the Windows implementation now uses QueryPerformanceCounters() instead of GetSystemTimeAsFileTime(). In the event that a monotonic timer is not found on startup of the data nodes, a warning is logged.

In addition, on all platforms, a check is now performed at compile time for available system monotonic timers, and the build fails if one cannot be found; note that CLOCK_HIGHRES is now supported as an alternative for CLOCK_MONOTONIC if the latter is not available. (Bug #17647637)

• The global checkpoint lag watchdog tracking the number of times a check for GCP lag was performed using the system scheduler and used this count to check for a timeout condition, but this caused a number of issues. To overcome these limitations, the GCP watchdog has been refactored to keep track of its own start times, and to calculate elapsed time by reading the (real) clock every time it is called.

In addition, any backticks (rare in any case) are now handled by taking the backward time as the new current time and calculating the elapsed time for this round as 0. Finally, any ill effects of a forward leap, which possibly could expire the watchdog timer immediately, are reduced by never calculating an elapsed time longer than the requested delay time for the watchdog timer. (Bug #17647469)

References: See also: Bug #17842035.

• In certain rare cases on commit of a transaction, an Ndb object was released before the transaction coordinator (DBTC kernel block) sent the expected COMMIT_CONF signal; NDB failed to send a COMMIT_ACK signal in response, which caused a memory leak in the NDB kernel could later lead to node failure.

Now an Ndb object is not released until the COMMIT_CONF signal has actually been received. (Bug #16944817)

• After restoring the database metadata (but not any data) by running ndb_restore --restore_meta (or -m), SQL nodes would hang while trying to SELECT from a table in the database to which the metadata was restored. In such cases the attempt to query the table now fails as expected, since the table does not actually exist until ndb_restore is executed with --restore_data (-r). (Bug #16890703)

References: See also: Bug #21184102.

- The ndbd_redo_log_reader utility now supports a --help option. Using this options causes the program to print basic usage information, and then to exit. (Bug #11749591, Bug #36805)
- **Cluster API:** It was possible for an Ndb object to receive signals for handling before it was initialized, leading to thread interleaving and possible data node failure when executing a call to Ndb::init(). To guard against this happening, a check is now made when it is starting to receive signals that the Ndb object is properly initialized before any signals are actually handled. (Bug #17719439)

Changes in MySQL Cluster NDB 7.1.29 (5.1.72-ndb-7.1.29)

Functionality Added or Changed

• The length of time a management node waits for a heartbeat message from another management node is now configurable using the HeartbeatIntervalMgmdMgmd management node configuration parameter added in this release. The connection is considered dead after 3 missed heartbeats. The

default value is 1500 milliseconds, or a timeout of approximately 6000 ms. (Bug #17807768, Bug #16426805)

Bugs Fixed

- Trying to restore to a table having a BLOB column in a different position from that of the original one caused ndb_restore --restore_data to fail. (Bug #17395298)
- ndb_restore could abort during the last stages of a restore using attribute promotion or demotion into an existing table. This could happen if a converted attribute was nullable and the backup had been run on active database. (Bug #17275798)
- The DBUTIL data node block is now less strict about the order in which it receives certain messages from other nodes. (Bug #17052422)
- The Windows error *ERROR_FILE_EXISTS* was not recognized by NDB, which treated it as an unknown error. (Bug #16970960)
- RealTimeScheduler did not work correctly with data nodes running ndbmtd. (Bug #16961971)
- Maintenance and checking of parent batch completion in the SPJ block of the NDB kernel was reimplemented. Among other improvements, the completion state of all ancestor nodes in the tree are now preserved. (Bug #16925513)
- The LCP fragment scan watchdog periodically checks for lack of progress in a fragment scan performed as part of a local checkpoint, and shuts down the node if there is no progress after a given amount of time has elapsed. This interval, formerly hard-coded as 60 seconds, can now be configured using the LcpScanProgressTimeout data node configuration parameter added in this release.

This configuration parameter sets the maximum time the local checkpoint can be stalled before the LCP fragment scan watchdog shuts down the node. The default is 60 seconds, which provides backward compatibility with previous releases.

You can disable the LCP fragment scan watchdog by setting this parameter to 0. (Bug #16630410)

• Added the ndb_error_reporter options --connection-timeout, which makes it possible to set a timeout for connecting to nodes, --dry-scp, which disables scp connections to remote hosts, and -- skip-nodegroup, which skips all nodes in a given node group. (Bug #16602002)

References: See also: Bug #11752792, Bug #44082.

• The NDB receive thread waited unnecessarily for additional job buffers to become available when receiving data. This caused the receive mutex to be held during this wait, which could result in a busy wait when the receive thread was running with real-time priority.

This fix also handles the case where a negative return value from the initial check of the job buffer by the receive thread prevented further execution of data reception, which could possibly lead to communication blockage or configured ReceiveBufferMemory underutilization. (Bug #15907515)

- When the available job buffers for a given thread fell below the critical threshold, the internal multithreading job scheduler waited for job buffers for incoming rather than outgoing signals to become available, which meant that the scheduler waited the maximum timeout (1 millisecond) before resuming execution. (Bug #15907122)
- Under some circumstances, a race occurred where the wrong watchdog state could be reported. A new state name Packing Send Buffers is added for watchdog state number 11, previously reported as Unknown place. As part of this fix, the state numbers for states without names are always now reported in such cases. (Bug #14824490)

• When a node fails, the Distribution Handler (DBDIH kernel block) takes steps together with the Transaction Coordinator (DBTC) to make sure that all ongoing transactions involving the failed node are taken over by a surviving node and either committed or aborted. Transactions taken over which are then committed belong in the epoch that is current at the time the node failure occurs, so the surviving nodes must keep this epoch available until the transaction takeover is complete. This is needed to maintain ordering between epochs.

A problem was encountered in the mechanism intended to keep the current epoch open which led to a race condition between this mechanism and that normally used to declare the end of an epoch. This could cause the current epoch to be closed prematurely, leading to failure of one or more surviving data nodes. (Bug #14623333, Bug #16990394)

• ndb_error-reporter did not support the --help option. (Bug #11756666, Bug #48606)

References: See also: Bug #11752792, Bug #44082.

- When START BACKUP WAIT STARTED was run from the command line using ndb_mgm --execute (- e), the client did not exit until the backup completed. (Bug #11752837, Bug #44146)
- Formerly, the node used as the coordinator or leader for distributed decision making between nodes (also known as the DICT manager—see The DBDICT Block) was indicated in the output of the ndb_mgm client SHOW command as the "master" node, although this node has no relationship to a master server in MySQL Replication. (It should also be noted that it is not necessary to know which node is the leader except when debugging NDBCLUSTER source code.) To avoid possible confusion, this label has been removed, and the leader node is now indicated in SHOW command output using an asterisk (*) character. (Bug #11746263, Bug #24880)
- Program execution failed to break out of a loop after meeting a desired condition in a number of internal methods, performing unneeded work in all cases where this occurred. (Bug #69610, Bug #69611, Bug #69736, Bug #17030606, Bug #17030614, Bug #17160263)
- ABORT BACKUP in the ndb_mgm client (see Commands in the MySQL Cluster Management Client) took an excessive amount of time to return (approximately as long as the backup would have required to complete, had it not been aborted), and failed to remove the files that had been generated by the aborted backup. (Bug #68853, Bug #17719439)
- Attribute promotion and demotion when restoring data to NDB tables using ndb_restore -- restore_data with the --promote-attributes and --lossy-conversions options has been improved as follows:
 - Columns of types CHAR, and VARCHAR can now be promoted to BINARY and VARBINARY, and columns of the latter two types can be demoted to one of the first two.

Note that converted character data is not checked to conform to any character set.

• Any of the types CHAR, VARCHAR, BINARY, and VARBINARY can now be promoted to TEXT or BLOB.

When performing such promotions, the only other sort of type conversion that can be performed at the same time is between character types and binary types.

• Cluster API: The Event::setTable() method now supports a pointer or a reference to table as its required argument. If a null table pointer is used, the method now returns -1 to make it clear that this is what has occurred. (Bug #16329082)

Changes in MySQL Cluster NDB 7.1.28 (5.1.70-ndb-7.1.28)

Functionality Added or Changed

- Added the ExtraSendBufferMemory parameter for management nodes and API nodes. (Formerly, this parameter was available only for configuring data nodes.) See ExtraSendBufferMemory (management nodes), and ExtraSendBufferMemory (API nodes), for more information. (Bug #14555359)
- BLOB and TEXT columns are now reorganized by the ALTER ONLINE TABLE ... REORGANIZE PARTITION statement. (Bug #13714148)

Bugs Fixed

- **Performance:** In a number of cases found in various locations in the MySQL Cluster codebase, unnecessary iterations were performed; this was caused by failing to break out of a repeating control structure after a test condition had been met. This community-contributed fix removes the unneeded repetitions by supplying the missing breaks. (Bug #16904243, Bug #69392, Bug #16904338, Bug #69394, Bug #16778417, Bug #69171, Bug #16778494, Bug #69172, Bug #16798410, Bug #69207, Bug #16801489, Bug #69215, Bug #16904266, Bug #69393)
- File system errors occurring during a local checkpoint could sometimes cause an LCP to hang with no obvious cause when they were not handled correctly. Now in such cases, such errors always cause the node to fail. Note that the LQH block always shuts down the node when a local checkpoint fails; the change here is to make likely node failure occur more quickly and to make the original file system error more visible. (Bug #16961443)
- The planned or unplanned shutdown of one or more data nodes while reading table data from the ndbinfo database caused a memory leak. (Bug #16932989)
- Executing DROP TABLE while DBDIH was updating table checkpoint information subsequent to a node failure could lead to a data node failure. (Bug #16904469)
- In certain cases, when starting a new SQL node, mysqld failed with Error 1427 Api node died, when SUB_START_REQ reached node. (Bug #16840741)
- Failure to use container classes specific NDB during node failure handling could cause leakage of commit-ack markers, which could later lead to resource shortages or additional node crashes. (Bug #16834416)
- Use of an uninitialized variable employed in connection with error handling in the DBLQH kernel block could sometimes lead to a data node crash or other stability issues for no apparent reason. (Bug #16834333)
- A race condition in the time between the reception of a execNODE_FAILREP signal by the QMGR kernel block and its reception by the DBLQH and DBTC kernel blocks could lead to data node crashes during shutdown. (Bug #16834242)
- The CLUSTERLOG command (see Commands in the MySQL Cluster Management Client) caused ndb_mgm to crash on Solaris SPARC systems. (Bug #16834030)
- After issuing START BACKUP *id* WAIT STARTED, if *id* had already been used for a backup ID, an error caused by the duplicate ID occurred as expected, but following this, the START BACKUP command never completed. (Bug #16593604, Bug #68854)
- ndb_mgm treated backup IDs provided to ABORT BACKUP commands as signed values, so that backup IDs greater than 2³¹ wrapped around to negative values. This issue also affected out-of-range backup IDs, which wrapped around to negative values instead of causing errors as expected in such cases. The backup ID is now treated as an unsigned value, and ndb_mgm now performs proper range checking for backup ID values greater than MAX_BACKUPS (2³²). (Bug #16585497, Bug #68798)

- When trying to specify a backup ID greater than the maximum allowed, the value was silently truncated. (Bug #16585455, Bug #68796)
- The unexpected shutdown of another data node as a starting data node received its node ID caused the latter to hang in Start Phase 1. (Bug #16007980)

References: See also: Bug #18993037.

- SELECT ... WHERE ... LIKE from an NDB table could return incorrect results when using engine_condition_pushdown=ON. (Bug #15923467, Bug #67724)
- Creating more than 32 hash maps caused data nodes to fail. Usually new hashmaps are created only when performing reorganzation after data nodes have been added or when explicit partitioning is used, such as when creating a table with the MAX_ROWS option, or using PARTITION BY KEY() PARTITIONS *n*. (Bug #14710311)
- When performing an INSERT ... ON DUPLICATE KEY UPDATE on an NDB table where the row to be inserted already existed and was locked by another transaction, the error message returned from the INSERT following the timeout was Transaction already aborted instead of the expected Lock wait timeout exceeded. (Bug #14065831, Bug #65130)
- When using dynamic listening ports for accepting connections from API nodes, the port numbers were reported to the management server serially. This required a round trip for each API node, causing the time required for data nodes to connect to the management server to grow linearly with the number of API nodes. To correct this problem, each data node now reports all dynamic ports at once. (Bug #12593774)
- **Cluster API:** For each log event retrieved using the MGM API, the log event category (ndb_mgm_event_category) was simply cast to an enum type, which resulted in invalid category values. Now an offset is added to the category following the cast to ensure that the value does not fall out of the allowed range.



Note

This change was reverted by the fix for Bug #18354165. See the MySQL Cluster API Developer documentation for ndb_logevent_get_next(), for more information.

(Bug #16723708)

References: See also: Bug #18354165.

Changes in MySQL Cluster NDB 7.1.27 (5.1.69-ndb-7.1.27)

Functionality Added or Changed

- Cluster API: Added DUMP code 2514, which provides information about counts of transaction objects per API node. For more information, see DUMP 2514. See also Commands in the MySQL Cluster Management Client. (Bug #15878085)
- When ndb_restore fails to find a table, it now includes in the error output an NDB API error code giving the reason for the failure. (Bug #16329067)
- Following an upgrade to MySQL Cluster NDB 7.2.7 or later, it was not possible to downgrade online again to any previous version, due to a change in that version in the default size (number of LDM threads used) for NDB table hash maps. The fix for this issue makes the size configurable, with the addition of the DefaultHashMapSize configuration parameter.

To retain compatibility with an older release that does not support large hash maps, you can set this parameter in the cluster' config.ini file to the value used in older releases (240) before performing an upgrade, so that the data nodes continue to use smaller hash maps that are compatible with the older release. You can also now employ this parameter in MySQL Cluster NDB 7.0 and MySQL Cluster NDB 7.1 to enable larger hash maps prior to upgrading to MySQL Cluster NDB 7.2. For more information, see the description of the DefaultHashMapSize parameter. (Bug #14800539)

References: See also: Bug #14645319.

Bugs Fixed

• Important Change; Cluster API: When checking—as part of evaluating an if predicate—which error codes should be propagated to the application, any error code less than 6000 caused the current row to be skipped, even those codes that should have caused the query to be aborted. In addition, a scan that aborted due to an error from DBTUP when no rows had been sent to the API caused DBLQH to send a SCAN_FRAGCONF signal rather than a SCAN_FRAGREF signal to DBTC. This caused DBTC to time out waiting for a SCAN_FRAGREF signal that was never sent, and the scan was never closed.

As part of this fix, the default ErrorCode value used by

NdbInterpretedCode::interpret_exit_nok() has been changed from 899 (Rowid already allocated) to 626 (Tuple did not exist). The old value continues to be supported for backward compatibility. User-defined values in the range 6000-6999 (inclusive) are also now supported. You should also keep in mind that the result of using any other ErrorCode value not mentioned here is not defined or guaranteed.

See also The NDB Communication Protocol, and NDB Kernel Blocks, for more information. (Bug #16176006)

• The NDB Error-Reporting Utility (ndb_error_reporter) failed to include the cluster nodes' log files in the archive it produced when the FILE option was set for the parameter LogDestination. (Bug #16765651)

References: See also: Bug #11752792, Bug #44082.

- A WHERE condition that contained a boolean test of the result of an IN subselect was not evaluated correctly. (Bug #16678033)
- In some cases a data node could stop with an exit code but no error message other than (null) was logged. (This could occur when using ndbd or ndbmtd for the data node process.) Now in such cases the appropriate error message is used instead (see ndbd Error Messages). (Bug #16614114)
- When using tables having more than 64 fragments in a MySQL Cluster where multiple TC threads were configured (on data nodes running ndbmtd, using ThreadConfig), AttrInfo and KeyInfo memory could be freed prematurely, before scans relying on these objects could be completed, leading to a crash of the data node. (Bug #16402744)

References: See also: Bug #13799800. This issue is a regression of: Bug #14143553.

- When started with --initial and an invalid --config-file (-f) option, ndb_mgmd removed the old configuration cache before verifying the configuration file. Now in such cases, ndb_mgmd first checks for the file, and continues with removing the configuration cache only if the configuration file is found and is valid. (Bug #16299289)
- Executing a DUMP 2304 command during a data node restart could cause the data node to crash with a Pointer too large error. (Bug #16284258)

- Improved handling of lagging row change event subscribers by setting size of the GCP pool to the value of MaxBufferedEpochs. This fix also introduces a new MaxBufferedEpochBytes data node configuration parameter, which makes it possible to set a total number of bytes per node to be reserved for buffering epochs. In addition, a new DUMP code (8013) has been added which causes a list a lagging subscribers for each node to be printed to the cluster log (see DUMP 8013). (Bug #16203623)
- Data nodes could fail during a system restart when the host ran short of memory, due to signals of the wrong types (ROUTE_ORD and TRANSID_AI_R) being sent to the DBSPJ kernel block. (Bug #16187976)
- Attempting to perform additional operations such as ADD COLUMN as part of an ALTER [ONLINE | OFFLINE] TABLE ... RENAME ... statement is not supported, and now fails with an ER_NOT_SUPPORTED_YET error. (Bug #16021021)
- Purging the binary logs could sometimes cause mysqld to crash. (Bug #15854719)
- Due to a known issue in the MySQL Server, it is possible to drop the <u>PERFORMANCE_SCHEMA</u> database. (Bug #15831748) In addition, when executed on a MySQL Server acting as a MySQL Cluster SQL node, <u>DROP</u> <u>DATABASE</u> caused this database to be dropped on all SQL nodes in the cluster. Now, when executing a distributed drop of a database, NDB does not delete tables that are local only. This prevents MySQL system databases from being dropped in such cases. (Bug #14798043)

References: See also: Bug #15831748.

- Executing OPTIMIZE TABLE on an NDB table containing TEXT or BLOB columns could sometimes cause mysqld to fail. (Bug #14725833)
- An error message in src/mgmsrv/MgmtSrvr.cpp was corrected. (Bug #14548052, Bug #66518)
- Executing a DUMP 1000 command (see DUMP 1000) that contained extra or malformed arguments could lead to data node failures. (Bug #14537622)
- Exhaustion of LongMessageBuffer memory under heavy load could cause data nodes running ndbmtd to fail. (Bug #14488185)
- The help text for ndb_select_count did not include any information about using table names. (Bug #11755737, Bug #47551)
- The ndb_mgm client HELP command did not show the complete syntax for the REPORT command.
- **Cluster API:** The Ndb::computeHash() API method performs a malloc() if no buffer is provided for it to use. However, it was assumed that the memory thus returned would always be suitably aligned, which is not always the case. Now when malloc() provides a buffer to this method, the buffer is aligned after it is allocated, and before it is used. (Bug #16484617)

Changes in MySQL Cluster NDB 7.1.26 (5.1.67-ndb-7.1.26)

Functionality Added or Changed

- Added several new columns to the transporters table and counters for the counters table of the ndbinfo information database. The information provided may help in troublehsooting of transport overloads and problems with send buffer memory allocation. For more information, see the descriptions of these tables. (Bug #15935206)
- To provide information which can help in assessing the current state of arbitration in a MySQL Cluster as well as in diagnosing and correcting arbitration problems, 3 new tables—membership, arbitrator_validity_detail, and arbitrator_validity_summary—have been added to the ndbinfo information database. (Bug #13336549)

Bugs Fixed

• When an NDB table grew to contain approximately one million rows or more per partition, it became possible to insert rows having duplicate primary or unique keys into it. In addition, primary key lookups began to fail, even when matching rows could be found in the table by other means.

This issue was introduced in MySQL Cluster NDB 7.0.36, MySQL Cluster NDB 7.1.26, and MySQL Cluster NDB 7.2.9. Signs that you may have been affected include the following:

- Rows left over that should have been deleted
- Rows unchanged that should have been updated
- Rows with duplicate unique keys due to inserts or updates (which should have been rejected) that failed to find an existing row and thus (wrongly) inserted a new one

This issue does not affect simple scans, so you can see all rows in a given *table* using SELECT * FROM *table* and similar queries that do not depend on a primary or unique key.

Upgrading to or downgrading from an affected release can be troublesome if there are rows with duplicate primary or unique keys in the table; such rows should be merged, but the best means of doing so is application dependent.

In addition, since the key operations themselves are faulty, a merge can be difficult to achieve without taking the MySQL Cluster offline, and it may be necessary to dump, purge, process, and reload the data. Depending on the circumstances, you may want or need to process the dump with an external application, or merely to reload the dump while ignoring duplicates if the result is acceptable.

Another possibility is to copy the data into another table without the original table' unique key constraints or primary key (recall that CREATE TABLE t2 SELECT * FROM t1 does not by default copy t1's primary or unique key definitions to t2). Following this, you can remove the duplicates from the copy, then add back the unique constraints and primary key definitions. Once the copy is in the desired state, you can either drop the original table and rename the copy, or make a new dump (which can be loaded later) from the copy. (Bug #16023068, Bug #67928)

- The management client command ALL REPORT BackupStatus failed with an error when used with data nodes having multiple LQH worker threads (ndbmtd data nodes). The issue did not effect the node_id REPORT BackupStatus form of this command. (Bug #15908907)
- The multi-threaded job scheduler could be suspended prematurely when there were insufficient free job buffers to allow the threads to continue. The general rule in the job thread is that any queued messages should be sent before the thread is allowed to suspend itself, which guarantees that no other threads or API clients are kept waiting for operations which have already completed. However, the number of messages in the queue was specified incorrectly, leading to increased latency in delivering signals, sluggish response, or otherwise suboptimal performance. (Bug #15908684)
- The setting for the DefaultOperationRedoProblemAction API node configuration parameter was ignored, and the default value used instead. (Bug #15855588)
- Node failure during the dropping of a table could lead to the node hanging when attempting to restart.

When this happened, the NDB internal dictionary (DBDICT) lock taken by the drop table operation was held indefinitely, and the logical global schema lock taken by the SQL the drop table operation from which the drop operation originated was held until the NDB internal operation timed out. To aid in debugging such occurrences, a new dump code, DUMP 1228 (or DUMP DictDumpLockQueue), which dumps the contents of the DICT lock queue, has been added in the ndb_mgm client. (Bug #14787522)

• Job buffers act as the internal queues for work requests (signals) between block threads in ndbmtd and could be exhausted if too many signals are sent to a block thread.

Performing pushed joins in the DBSPJ kernel block can execute multiple branches of the query tree in parallel, which means that the number of signals being sent can increase as more branches are executed. If DBSPJ execution cannot be completed before the job buffers are filled, the data node can fail.

This problem could be identified by multiple instances of the message sleeploop 10!! in the cluster out log, possibly followed by job buffer full. If the job buffers overflowed more gradually, there could also be failures due to error 1205 (Lock wait timeout exceeded), shutdowns initiated by the watchdog timer, or other timeout related errors. These were due to the slowdown caused by the 'sleeploop'.

Normally up to a 1:4 fanout ratio between consumed and produced signals is permitted. However, since there can be a potentially unlimited number of rows returned from the scan (and multiple scans of this type executing in parallel), any ratio greater 1:1 in such cases makes it possible to overflow the job buffers.

The fix for this issue defers any lookup child which otherwise would have been executed in parallel with another is deferred, to resume when its parallel child completes one of its own requests. This restricts the fanout ratio for bushy scan-lookup joins to 1:1. (Bug #14709490)

References: See also: Bug #14648712.

- During an online upgrade, certain SQL statements could cause the server to hang, resulting in the error Got error 4012 'Request ndbd time-out, maybe due to high load or communication problems' from NDBCLUSTER. (Bug #14702377)
- The recently added LCP fragment scan watchdog occasionally reported problems with LCP fragment scans having very high table id, fragment id, and row count values.

This was due to the watchdog not accounting for the time spent draining the backup buffer used to buffer rows before writing to the fragment checkpoint file.

Now, in the final stage of an LCP fragment scan, the watchdog switches from monitoring rows scanned to monitoring the buffer size in bytes. The buffer size should decrease as data is written to the file, after which the file should be promptly closed. (Bug #14680057)

• Under certain rare circumstances, MySQL Cluster data nodes could crash in conjunction with a configuration change on the data nodes from a single-threaded to a multi-threaded transaction coordinator (using the ThreadConfig configuration parameter for ndbmtd). The problem occurred when a mysqld that had been started prior to the change was shut down following the rolling restart of the data nodes required to effect the configuration change. (Bug #14609774)

Changes in MySQL Cluster NDB 7.1.25 (5.1.66-ndb-7.1.25)

Functionality Added or Changed

- Added 3 new columns to the transporters table in the ndbinfo database. The remote_address, bytes_sent, and bytes_received columns help to provide an overview of data transfer across the transporter links in a MySQL Cluster. This information can be useful in verifying system balance, partitioning, and front-end server load balancing; it may also be of help when diagnosing network problems arising from link saturation, hardware faults, or other causes. (Bug #14685458)
- Data node logs now provide tracking information about arbitrations, including which nodes have assumed the arbitrator role and at what times. (Bug #11761263, Bug #53736)

Bugs Fixed

- A slow filesystem during local checkpointing could exert undue pressure on DBDIH kernel block file page buffers, which in turn could lead to a data node crash when these were exhausted. This fix limits the number of table definition updates that DBDIH can issue concurrently. (Bug #14828998)
- The management server process, when started with --config-cache=FALSE, could sometimes hang during shutdown. (Bug #14730537)
- The output from ndb_config --configinfo now contains the same information as that from ndb_config --configinfo --xml, including explicit indicators for parameters that do not require restarting a data node with --initial to take effect. In addition, ndb_config indicated incorrectly that the LogLevelCheckpoint data node configuration parameter requires an initial node restart to take effect, when in fact it does not; this error was also present in the MySQL Cluster documentation, where it has also been corrected. (Bug #14671934)
- Concurrent ALTER TABLE with other DML statements on the same NDB table returned Got error -1 'Unknown error code' from NDBCLUSTER. (Bug #14578595)
- CPU consumption peaked several seconds after the forced termination an NDB client application due to the fact that the DBTC kernel block waited for any open transactions owned by the disconnected API client to be terminated in a busy loop, and did not break between checks for the correct state. (Bug #14550056)
- Receiver threads could wait unnecessarily to process incomplete signals, greatly reducing performance of ndbmtd. (Bug #14525521)
- On platforms where epoll was not available, setting multiple receiver threads with the ThreadConfig parameter caused ndbmtd to fail. (Bug #14524939)
- Setting BackupMaxWriteSize to a very large value as compared with DiskCheckpointSpeed caused excessive writes to disk and CPU usage. (Bug #14472648)
- Added the --connect-retries and --connect-delay startup options for ndbd and ndbmtd. --connect-retries (default 12) controls how many times the data node tries to connect to a management server before giving up; setting it to -1 means that the data node never stops trying to make contact. --connect-delay sets the number of seconds to wait between retries; the default is 5. (Bug #14329309, Bug #66550)
- Following a failed ALTER TABLE ... REORGANIZE PARTITION statement, a subsequent execution of this statement after adding new data nodes caused a failure in the DBDIH kernel block which led to an unplanned shutdown of the cluster.

DUMP code 7019 was added as part of this fix. It can be used to obtain diagnostic information relating to a failed data node. See DUMP 7019, for more information. (Bug #14220269)

References: See also: Bug #18550318.

- It was possible in some cases for two transactions to try to drop tables at the same time. If the master
 node failed while one of these operations was still pending, this could lead either to additional node
 failures (and cluster shutdown) or to new dictionary operations being blocked. This issue is addressed
 by ensuring that the master will reject requests to start or stop a transaction while there are outstanding
 dictionary takeover requests. In addition, table-drop operations now correctly signal when complete, as
 the DBDICT kernel block could not confirm node takeovers while such operations were still marked as
 pending completion. (Bug #14190114)
- The DBSPJ kernel block had no information about which tables or indexes actually existed, or which had been modified or dropped, since execution of a given query began. Thus, DBSPJ might submit dictionary requests for nonexistent tables or versions of tables, which could cause a crash in the DBDIH kernel block.

This fix introduces a simplified dictionary into the DBSPJ kernel block such that DBSPJ can now check reliably for the existence of a particular table or version of a table on which it is about to request an operation. (Bug #14103195)

• Previously, it was possible to store a maximum of 46137488 rows in a single MySQL Cluster partition. This limitation has now been removed. (Bug #13844405, Bug #14000373)

References: See also: Bug #13436216.

• When using ndbmtd and performing joins, data nodes could fail where ndbmtd processes were configured to use a large number of local query handler threads (as set by the ThreadConfig configuration parameter), the tables accessed by the join had a large number of partitions, or both. (Bug #13799800, Bug #14143553)

Changes in MySQL Cluster NDB 7.1.24 (5.1.63-ndb-7.1.24)

Bugs Fixed

• When reloading the redo log during a node or system restart, and with NoOfFragmentLogFiles greater than or equal to 42, it was possible for metadata to be read for the wrong file (or files). Thus, the node or nodes involved could try to reload the wrong set of data. (Bug #14389746)

Changes in MySQL Cluster NDB 7.1.23 (5.1.63-ndb-7.1.23)

Bugs Fixed

- **Important Change:** When FILE was used for the value of the LogDestination parameter without also specifying the filename, the log file name defaulted to logger.log. Now in such cases, the name defaults to ndb_nodeid_cluster.log. (Bug #11764570, Bug #57417)
- If the Transaction Coordinator aborted a transaction in the "prepared" state, this could cause a resource leak. (Bug #14208924)
- When attempting to connect using a socket with a timeout, it was possible (if the timeout was exceeded) for the socket not to be set back to blocking. (Bug #14107173)
- An error handling routine in the local query handler (DBLQH) used the wrong code path, which could corrupt the transaction ID hash, causing the data node process to fail. This could in some cases possibly lead to failures of other data nodes in the same node group when the failed node attempted to restart. (Bug #14083116)
- When a fragment scan occurring as part of a local checkpoint (LCP) stopped progressing, this kept the
 entire LCP from completing, which could result it redo log exhaustion, write service outage, inability to
 recover nodes, and longer system recovery times. To help keep this from occurring, MySQL Cluster now
 implements an LCP watchdog mechanism, which monitors the fragment scans making up the LCP and
 takes action if the LCP is observed to be delinquent.

This is intended to guard against any scan related system-level I/O errors or other issues causing problems with LCP and thus having a negative impact on write service and recovery times. Each node independently monitors the progress of local fragment scans occurring as part of an LCP. If no progress is made for 20 seconds, warning logs are generated every 10 seconds thereafter for up to 1 minute. At this point, if no progress has been made, the fragment scan is considered to have hung, and the node is restarted to enable the LCP to continue.

In addition, a new ndbd exit code NDBD_EXIT_LCP_SCAN_WATCHDOG_FAIL is added to identify when this occurs. See LQH Errors, for more information. (Bug #14075825)

- In some circumstances, transactions could be lost during an online upgrade. (Bug #13834481)
- When an NDB table was created during a data node restart, the operation was rolled back in the NDB engine, but not on the SQL node where it was executed. This was due to the table . FRM files not being cleaned up following the operation that was rolled back by NDB. Now in such cases these files are removed. (Bug #13824846)
- Attempting to add both a column and an index on that column in the same online ALTER TABLE statement caused mysqld to fail. Although this issue affected only the mysqld shipped with MySQL Cluster, the table named in the ALTER TABLE could use any storage engine for which online operations are supported. (Bug #12755722)
- **Cluster API:** When an NDB API application called NdbScanOperation::nextResult() again after the previous call had returned end-of-file (return code 1), a transaction object was leaked. Now when this happens, NDB returns error code 4210 (Ndb sent more info than length specified); previouslyu in such cases, -1 was returned. In addition, the extra transaction object associated with the scan is freed, by returning it to the transaction coordinator's idle list. (Bug #11748194)

Changes in MySQL Cluster NDB 7.1.22 (5.1.61-ndb-7.1.22)

Bugs Fixed

- DUMP 2303 in the ndb_mgm client now includes the status of the single fragment scan record reserved for a local checkpoint. (Bug #13986128)
- A shortage of scan fragment records in DBTC resulted in a leak of concurrent scan table records and key operation records. (Bug #13966723)

Changes in MySQL Cluster NDB 7.1.21 (5.1.61-ndb-7.1.21)

Bugs Fixed

• Important Change: The ALTER ONLINE TABLE ... REORGANIZE PARTITION statement can be used to create new table partitions after new empty nodes have been added to a MySQL Cluster. Usually, the number of partitions to create is determined automatically, such that, if no new partitions are required, then none are created. This behavior can be overridden by creating the original table using the MAX_ROWS option, which indicates that extra partitions should be created to store a large number of rows. However, in this case ALTER ONLINE TABLE ... REORGANIZE PARTITION simply uses the MAX_ROWS value specified in the original CREATE TABLE statement to determine the number of partitions required; since this value remains constant, so does the number of partitions, and so no new ones are created. This means that the table is not rebalanced, and the new data nodes remain empty.

To solve this problem, support is added for ALTER ONLINE TABLE ... MAX_ROWS=newvalue, where newvalue is greater than the value used with MAX_ROWS in the original CREATE TABLE statement. This larger MAX_ROWS value implies that more partitions are required; these are allocated on the new data nodes, which restores the balanced distribution of the table data.

For more information, see ALTER TABLE Syntax, and Adding MySQL Cluster Data Nodes Online. (Bug #13714648)

- When the --skip-config-cache and --initial options were used together, ndb_mgmd failed to start. (Bug #13857301)
- ALTER ONLINE TABLE failed when a DEFAULT option was used. (Bug #13830980)
- In some cases, restarting data nodes spent a very long time in Start Phase 101, when API nodes must connect to the starting node (using NdbEventOperation), when the API nodes trying to connect failed

in a live-lock scenario. This connection process uses a handshake during which a small number of messages are exchanged, with a timeout used to detect failures during the handshake.

Prior to this fix, this timeout was set such that, if one API node encountered the timeout, all other nodes connecting would do the same. The fix also decreases this timeout. This issue (and the effects of the fix) are most likely to be observed on relatively large configurations having 10 or more data nodes and 200 or more API nodes. (Bug #13825163)

• ndbmtd failed to restart when the size of a table definition exceeded 32K.

(The size of a table definition is dependent upon a number of factors, but in general the 32K limit is encountered when a table has 250 to 300 columns.) (Bug #13824773)

- An initial start using ndbmtd could sometimes hang. This was due to a state which occurred when several threads tried to flush a socket buffer to a remote node. In such cases, to minimize flushing of socket buffers, only one thread actually performs the send, on behalf of all threads. However, it was possible in certain cases for there to be data in the socket buffer waiting to be sent with no thread ever being chosen to perform the send. (Bug #13809781)
- When trying to use ndb_size.pl --hostname=host:port to connect to a MySQL server running on a nonstandard port, the *port* argument was ignored. (Bug #13364905, Bug #62635)

Changes in MySQL Cluster NDB 7.1.20 (5.1.61-ndb-7.1.20)

Bugs Fixed

- **Important Change:** A number of changes have been made in the configuration of transporter send buffers.
 - 1. The data node configuration parameter ReservedSendBufferMemory is now deprecated, and thus subject to removal in a future MySQL Cluster release. ReservedSendBufferMemory has been non-functional since it was introduced and remains so.
 - 2. TotalSendBufferMemory now works correctly with data nodes using ndbmtd.
 - 3. SendBufferMemory can now over-allocate into SharedGlobalMemory for ndbmtd data nodes (only).
 - 4. A new data node configuration parameter ExtraSendBufferMemory is introduced. Its purpose is to control how much additional memory can be allocated to the send buffer over and above that specified by TotalSendBufferMemory or SendBufferMemory. The default setting (0) allows up to 16MB to be allocated automatically.

(Bug #13633845, Bug #11760629, Bug #53053)

- Setting insert_id had no effect on the auto-increment counter for NDB tables. (Bug #13731134)
- A data node crashed when more than 16G fixed-size memory was allocated by DBTUP to one fragment (because the DBACC kernel block was not prepared to accept values greater than 32 bits from it, leading to an overflow). Now in such cases, the data node returns Error 889 Table fragment fixed data reference has reached maximum possible value... When this happens, you can work around the problem by increasing the number of partitions used by the table (such as by using the MAXROWS option with CREATE TABLE). (Bug #13637411)

References: See also: Bug #11747870, Bug #34348.

• Several instances in the NDB code affecting the operation of multi-threaded data nodes, where SendBufferMemory was associated with a specific thread for an unnecessarily long time, have been identified and fixed, by minimizing the time that any of these buffers can be held exclusively by a given thread (send buffer memory being critical to operation of the entire node). (Bug #13618181)

- A very large value for BackupWriteSize, as compared to BackupMaxWriteSize, BackupDataBufferSize, Or BackupLogBufferSize, could cause a local checkpoint or backup to hang. (Bug #13613344)
- Queries using LIKE ... ESCAPE on NDB tables failed when pushed down to the data nodes. Such queries are no longer pushed down, regardless of the value of engine_condition_pushdown. (Bug #13604447, Bug #61064)
- To avoid TCP transporter overload, an overload flag is kept in the NDB kernel for each data node; this flag is used to abort key requests if needed, yielding error 1218 <u>Send Buffers overloaded in</u> NDB kernel in such cases. Scans can also put significant pressure on transporters, especially where scans with a high degree of parallelism are executed in a configuration with relatively small send buffers. However, in these cases, overload flags were not checked, which could lead to node failures due to send buffer exhaustion. Now, overload flags are checked by scans, and in cases where returning sufficient rows to match the batch size (--ndb-batch-size server option) would cause an overload, the number of rows is limited to what can be accommodated by the send buffer.

See also Configuring MySQL Cluster Send Buffer Parameters. (Bug #13602508)

• A SELECT from an NDB table using LIKE with a multibyte column (such as utf8) did not return the correct result when engine_condition_pushdown was enabled. (Bug #13579318, Bug #64039)

References: See also: Bug #13608135.

- A node failure and recovery while performing a scan on more than 32 partitions led to additional node failures during node takeover. (Bug #13528976)
- The --skip-config-cache option now causes ndb_mgmd to skip checking for the configuration directory, and thus to skip creating it in the event that it does not exist. (Bug #13428853)

Changes in MySQL Cluster NDB 7.1.19 (5.1.56-ndb-7.1.19)

Bugs Fixed

- Accessing a table having a BLOB column but no primary key following a restart of the SQL node failed with Error 1 (Unknown error code). (Bug #13563280)
- At the beginning of a local checkpoint, each data node marks its local tables with a "to be checkpointed" flag. A failure of the master node during this process could cause either the LCP to hang, or one or more data nodes to be forcibly shut down. (Bug #13436481)
- A node failure while a ANALYZE TABLE statement was executing resulted in a hung connection (and the user was not informed of any error that would cause this to happen). (Bug #13416603)

References: See also: Bug #13407848.

Changes in MySQL Cluster NDB 7.1.18 (5.1.56-ndb-7.1.18)

Bugs Fixed

• Added the MinFreePct data node configuration parameter, which specifies a percentage of data node resources to hold in reserve for restarts. The resources monitored are DataMemory, IndexMemory, and any per-table MAX_ROWS settings (see CREATE TABLE Syntax). The default value of MinFreePct is 5, which means that 5% from each these resources is now set aside for restarts. (Bug #13436216)

- Because the log event buffer used internally by data nodes was circular, periodic events such as statistics events caused it to be overwritten too quickly. Now the buffer is partitioned by log event category, and its default size has been increased from 4K to 8K. (Bug #13394771)
- The BatchSize and BatchByteSize configuration parameters, used to control the maximum sizes of result batches, are defined as integers. However, the values used to store these were incorrectly interpreted as numbers of bytes in the NDB kernel. This caused the DBLQH kernel block to fail to detect when the specified BatchByteSize was consumed.

In addition, the DBSPJ kernel block could miscalculate statistics for adaptive parallelism. (Bug #13355055)

- Previously, forcing simultaneously the shutdown of multiple data nodes using SHUTDOWN -F in the ndb_mgm management client could cause the entire cluster to fail. Now in such cases, any such nodes are forced to abort immediately. (Bug #12928429)
- A SubscriberNodeIdUndefined error was previously unhandled, resulting in a data node crash, but is now handled by NDB Error 1429, Subscriber node undefined in SubStartReq. (Bug #12598496)
- SELECT statements using LIKE CONCAT(...) OR LIKE CONCAT(...) in the WHERE clause returned incorrect results when run against NDB tables. (Bug #11765142, Bug #58073)

Changes in MySQL Cluster NDB 7.1.17 (5.1.56-ndb-7.1.17)

Functionality Added or Changed

- Introduced the CrashOnCorruptedTuple data node configuration parameter. When enabled, this parameter causes data nodes to handle corrupted tuples in a fail-fast manner—in other words, whenever the data node detects a corrupted tuple, it forcibly shuts down if CrashOnCorruptedTuple is enabled. For backward compatibility, this parameter is disabled by default. (Bug #12598636)
- Added the ThreadConfig data node configuration parameter to enable control of multiple threads and CPUs when using ndbmtd, by assigning threads of one or more specified types to execute on one or more CPUs. This can provide more precise and flexible control over multiple threads than can be obtained using the LockExecuteThreadToCPU parameter. (Bug #11795581)
- Added the ndbinfo_select_all utility.

Bugs Fixed

• When adding data nodes online, if the SQL nodes were not restarted before starting the new data nodes, the next query to be executed crashed the SQL node on which it was run. (Bug #13715216, Bug #62847)

References: This issue is a regression of: Bug #13117187.

- When a failure of multiple data nodes during a local checkpoint (LCP) that took a long time to complete included the node designated as master, any new data nodes attempting to start before all ongoing LCPs were completed later crashed. This was due to the fact that node takeover by the new master cannot be completed until there are no pending local checkpoints. Long-running LCPs such as those which triggered this issue can occur when fragment sizes are sufficiently large (see MySQL Cluster Nodes, Node Groups, Replicas, and Partitions, for more information). Now in such cases, data nodes (other than the new master) are kept from restarting until the takeover is complete. (Bug #13323589)
- When deleting from multiple tables using a unique key in the WHERE condition, the wrong rows were deleted. In addition, UPDATE triggers failed when rows were changed by deleting from or updating multiple tables. (Bug #12718336, Bug #61705, Bug #12728221)

- Shutting down a mysqld while under load caused the spurious error messages Opening ndb_binlog_index: killed and Unable to lock table ndb_binlog_index to be written in the cluster log. (Bug #11930428)
- **Cluster API:** When more than 32KB of data must be sent in a single signal using the NDB API, the data is split across 2 or more signals each of which is smaller than 32kB, and these are then reassembled back into the original, full-length signal by the receiver. Such fragmented signals are used for some scan requests, as well as for SPJ <u>QueryOperation</u> requests. However, extra (spurious) signals could sometimes be sent when using fragmented signals, causing errors on the receiver; these implementation artifacts have now been eliminated. (Bug #13087016)

Changes in MySQL Cluster NDB 7.1.16 (5.1.56-ndb-7.1.16)

Functionality Added or Changed

• It is now possible to filter the output from ndb_config so that it displays only system, data node, or connection parameters and values, using one of the options --system, --nodes, or --connections, respectively. In addition, it is now possible to specify from which data node the configuration data is obtained, using the --config_from_node option that is added in this release.

For more information, see https://www.ndb_config-Extract MySQL Cluster Configuration Information. (Bug #11766870)

Bugs Fixed

• **Incompatible Change; Cluster API:** Restarting a machine hosting data nodes, SQL nodes, or both, caused such nodes when restarting to time out while trying to obtain node IDs.

As part of the fix for this issue, the behavior and default values for the NDB API Ndb_cluster_connection::connect() method have been improved. Due to these changes, the version number for the included NDB client library (libndbclient.so) has been increased from 4.0.0 to 5.0.0. For NDB API applications, this means that as part of any upgrade, you must do both of the following:

- Review and possibly modify any NDB API code that uses the connect() method, in order to take into account its changed default retry handling.
- Recompile any NDB API applications using the new version of the client library.

Also in connection with this issue, the default value for each of the two mysqld options --ndb-waitconnected and --ndb-wait-setup has been increased to 30 seconds (from 0 and 15, respectively). In addition, a hard-coded 30-second delay was removed, so that the value of --ndb-wait-connected is now handled correctly in all cases. (Bug #12543299)

- When replicating DML statements with IGNORE between clusters, the number of operations that failed due to nonexistent keys was expected to be no greater than the number of defined operations of any single type. Because the slave SQL thread defines operations of multiple types in batches together, code which relied on this assumption could cause mysqld to fail. (Bug #12859831)
- The maximum effective value for the OverloadLimit configuration parameter was limited by the value of SendBufferMemory. Now the value set for OverloadLimit is used correctly, up to this parameter's stated maximum (4G). (Bug #12712109)
- AUTO_INCREMENT values were not set correctly for INSERT IGNORE statements affecting NDB tables. This could lead such statements to fail with Got error 4350 'Transaction already aborted' from NDBCLUSTER when inserting multiple rows containing duplicate values. (Bug #11755237, Bug #46985)

- When failure handling of an API node takes longer than 300 seconds, extra debug information is included in the resulting output. In cases where the API node's node ID was greater than 48, these extra debug messages could lead to a crash, and confuing output otherwise. This was due to an attempt to provide information specific to data nodes for API nodes as well. (Bug #62208)
- In rare cases, a series of node restarts and crashes during restarts could lead to errors while reading the redo log. (Bug #62206)

Changes in MySQL Cluster NDB 7.1.15a (5.1.56-ndb-7.1.15a)

Bugs Fixed

• Setting IndexMemory or sometimes DataMemory to 2 GB or higher could lead to data node failures under some conditions. (Bug #12873640)

Changes in MySQL Cluster NDB 7.1.15 (5.1.56-ndb-7.1.15)

Functionality Added or Changed

• Added the MaxDMLOperationsPerTransaction data node configuration parameter, which can be used to limit the number of DML operations used by a transaction; if the transaction requires more than this many DML operations, the transaction is aborted. (Bug #12589613)

Bugs Fixed

• When global checkpoint indexes were written with no intervening end-of-file or megabyte border markers, this could sometimes lead to a situation in which the end of the redo log was mistakenly regarded as being between these GCIs, so that if the restart of a data node took place before the start of the next redo log was overwritten, the node encountered an Error while reading the REDO log. (Bug #12653993, Bug #61500)

References: See also: Bug #56961.

- Restarting a mysqld during a rolling upgrade with data nodes running a mix of old and new versions of the MySQL Cluster software caused the mysqld to run in read-only mode. (Bug #12651364, Bug #61498)
- Error reporting has been improved for cases in which API nodes are unable to connect due to apparent unavailability of node IDs. (Bug #12598398)
- Error messages for Failed to convert connection transporter registration problems were inspecific. (Bug #12589691)
- Under certain rare circumstances, a data node process could fail with Signal 11 during a restart. This was due to uninitialized variables in the QMGR kernel block. (Bug #12586190)
- Multiple management servers were unable to detect one another until all nodes had fully started. As part of the fix for this issue, two new status values RESUME and CONNECTED can be reported for management nodes in the output of the ndb_mgm client SHOW command (see Commands in the MySQL Cluster Management Client). Two corresponding status values NDB_MGM_NODE_STATUS_RESUME and NDB_MGM_NODE_STATUS_CONNECTED are also added to the list of possible values for an ndb_mgm_node_status data structure in the MGM API. (Bug #12352191, Bug #48301)
- Handling of the MaxNoOfTables and MaxNoOfAttributes configuration parameters was not consistent in all parts of the NDB kernel, and were only strictly enforced by the DBDICT and SUMA kernel blocks. This could lead to problems when tables could be created but not replicated. Now these parameters are treated by SUMA and DBDICT as suggested maximums rather than hard limits, as they are elsewhere in the NDB kernel. (Bug #61684)

 It was not possible to shut down a management node while one or more data nodes were stopped (for whatever reason). This issue was a regression introduced in MySQL Cluster NDB 7.0.24 and MySQL Cluster NDB 7.1.13. (Bug #61607)

References: See also: Bug #61147.

- **Cluster API:** Applications that included the header file ndb_logevent.h could not be built using the Microsoft Visual Studio C compiler or the Oracle (Sun) Studio C compiler due to empty struct definitions. (Bug #12678971)
- **Cluster API:** Within a transaction, after creating, executing, and closing a scan, calling NdbTransaction::refresh() after creating and executing but not closing a second scan caused the application to crash. (Bug #12646659)

Changes in MySQL Cluster NDB 7.1.14 (5.1.56-ndb-7.1.14)

Bugs Fixed

- The internal Ndb_getinaddr() function has been rewritten to use getaddrinfo() instead of my_gethostbyname_r() (which is removed in a later version of the MySQL Server). (Bug #12542120)
- mysql_upgrade failed when performing an online upgrade from MySQL Cluster NDB 7.1.8 or an earlier release to MySQL Cluster NDB 7.1.9 or later in which the SQL nodes were upgraded before the data nodes. This issue could occur during any online upgrade or downgrade where one or more ndbinfo tables had more, fewer, or differing columns between the two versions, and when the data nodes were not upgraded before the SQL nodes.

For more information, see Upgrade and downgrade compatibility: MySQL Cluster NDB 7.x. (Bug #11885602, Bug #12581895, Bug #12581954)

• Two unused test files in storage/ndb/test/sql contained incorrect versions of the GNU Lesser General Public License. The files and the directory containing them have been removed. (Bug #11810156)

References: See also: Bug #11810224.

- Error 1302 gave the wrong error message (Out of backup record). This has been corrected to A backup is already running. (Bug #11793592)
- When using two management servers, issuing in an ndb_mgm client connected to one management server a STOP command for stopping the other management server caused Error 2002 (Stop failed ... Send to process or receive failed.: Permanent error: Application error), even though the STOP command actually succeeded, and the second ndb_mgmd was shut down. (Bug #61147)
- In ndbmtd, a node connection event is detected by a CMVMI thread which sends a CONNECT_REP signal to the QMGR kernel block. In a few isolated circumstances, a signal might be transferred to QMGR directly by the NDB transporter before the CONNECT_REP signal actually arrived. This resulted in reports in the error log with status Temporary error, restart node, and the message Internal program error. (Bug #61025)
- Renaming a table having BLOB or TEXT columns (or both) to another database caused the SQL node to crash, and the table to become inaccessible afterwards. (Bug #60484)
- Under heavy loads with many concurrent inserts, temporary failures in transactions could occur (and were misreported as being due to NDB Error 899 Rowid already allocated). As part of the fix for this issue, NDB Error 899 has been reclassified as an internal error, rather than as a temporary transaction error. (Bug #56051, Bug #11763354)

• Disk Data: Accounting for MaxNoOfOpenFiles was incorrect with regard to data files in MySQL Cluster Disk Data tablespaces. This could lead to a crash when MaxNoOfOpenFiles was exceeded. (Bug #12581213)

Changes in MySQL Cluster NDB 7.1.13 (5.1.56-ndb-7.1.13)

Functionality Added or Changed

• It is now possible to add data nodes online to a running MySQL Cluster without performing a rolling restart of the cluster or starting data node processes with the --nowait-nodes option. This can be done by setting Nodegroup = 65536 in the config.ini file for any data nodes that should be started at a later time, when first starting the cluster. (It was possible to set NodeGroup to this value previously, but the management server failed to start.)

As part of this fix, a new data node configuration parameter StartNoNodeGroupTimeout has been added. When the management server sees that there are data nodes with no node group (that is, nodes for which Nodegroup = 65536), it waits StartNoNodeGroupTimeout milliseconds before treating these nodes as though they were listed with the --nowait-nodes option, and proceeds to start.

For more information, see Adding MySQL Cluster Data Nodes Online. (Bug #11766167, Bug #59213)

• A config_generation column has been added to the nodes table of the ndbinfo database. By checking this column, it is now possible to determine which version or versions of the MySQL Cluster configuration file are in effect on the data nodes. This information can be especially useful when performing a rolling restart of the cluster to update its configuration.

Bugs Fixed

- **Cluster API:** A unique index operation is executed in two steps: a lookup on an index table, and an operation on the base table. When the operation on the base table failed, while being executed in a batch with other operations that succeeded, this could lead to a hanging execute, eventually timing out with Error 4012 (Request ndbd time-out, maybe due to high load or communication problems). (Bug #12315582)
- A memory leak in LGMAN, that leaked 8 bytes of log buffer memory per 32k written, was introduced in MySQL Cluster NDB 7.0.9, effecting all MySQL Cluster NDB 7.1 releases as well as MySQL Cluster NDB 7.0.9 and later MySQL Cluster NDB 7.0 releases. (For example, when 128MB log buffer memory was used, it was exhausted after writing 512GB to the undo log.) This led to a GCP stop and data node failure. (Bug #60946)

References: This issue is a regression of: Bug #47966.

- When using ndbmtd, a MySQL Cluster configured with 32 data nodes failed to start correctly. (Bug #60943)
- When performing a TUP scan with locks in parallel, and with a highly concurrent load of inserts and deletions, the scan could sometimes fail to notice that a record had moved while waiting to acquire a lock on it, and so read the wrong record. During node recovery, this could lead to a crash of a node that was copying data to the node being started, and a possible forced shutdown of the cluster.
- **Cluster API:** Performing interpreted operations using a unique index did not work correctly, because the interpret bit was kept when sending the lookup to the index table.

Changes in MySQL Cluster NDB 7.1.12 (5.1.51-ndb-7.1.12)

Functionality Added or Changed

• Improved scaling of ordered index scans performance by removing a hard-coded limit (MAX_PARALLEL_INDEX_SCANS_PER_FRAG) and making the number of TUP or TUX scans per fragment configurable by adding the MaxParallelScansPerFragment data node configuration parameter. (Bug #11769048)

Bugs Fixed

- **Important Change:** Formerly, the --ndb-cluster-connection-pool server option set a status variable as well as a system variable. The status variable has been removed as redundant. (Bug #60119)
- A scan with a pushed condition (filter) using the CommittedRead lock mode could hang for a short interval when it was aborted when just as it had decided to send a batch. (Bug #11932525)
- When aborting a multi-read range scan exactly as it was changing ranges in the local query handler, LQH could fail to detect it, leaving the scan hanging. (Bug #11929643)
- Schema distribution did not take place for tables converted from another storage engine to NDB using ALTER TABLE; this meant that such tables were not always visible to all SQL nodes attached to the cluster. (Bug #11894966)
- A GCI value inserted by ndb_restore --restore_epoch into the ndb_apply_status table was actually 1 less than the correct value. (Bug #11885852)
- **Disk Data:** Limits imposed by the size of SharedGlobalMemory were not always enforced consistently with regard to Disk Data undo buffers and log files. This could sometimes cause a CREATE LOGFILE GROUP or ALTER LOGFILE GROUP statement to fail for no apparent reason, or cause the log file group specified by InitialLogFileGroup not to be created when starting the cluster. (Bug #57317)

Changes in MySQL Cluster NDB 7.1.11 (5.1.51-ndb-7.1.11)

Functionality Added or Changed

- **Disk Data:** The INFORMATION_SCHEMA.TABLES table now provides disk usage as well as memory usage information for Disk Data tables. Also, INFORMATION_SCHEMA.PARTITIONS, formerly did not show any statistics for NDB tables. Now the TABLE_ROWS, AVG_ROW_LENGTH, DATA_LENGTH, MAX_DATA_LENGTH, and DATA_FREE columns contain correct information for the table's partitions.
- A new --rewrite-database option is added for ndb_restore, which makes it possible to restore to a database having a different name from that of the database in the backup.

For more information, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #54327)

• Added the --lossy-conversions option for ndb_restore, which makes it possible to enable attribute demotion when restoring a MySQL Cluster from an NDB native backup.

For additional information about type conversions currently supported by MySQL Cluster for attribute promotion and demotion, see Replication of Columns Having Different Data Types.

- Made it possible to enable multi-threaded building of ordered indexes during initial restarts, using the new TwoPassInitialNodeRestartCopy data node configuration parameter.
- The NDB kernel now implements a number of statistical counters relating to actions performed by or affecting Ndb objects, such as starting, closing, or aborting transactions; primary key and unique key operations; table, range, and pruned scans; blocked threads waiting for various operations to complete; and data and events sent and received by NDBCLUSTER. These NDB API counters are incremented inside the NDB kernel whenever NDB API calls are made or data is sent to or received

by the data nodes. mysqld exposes these counters as system status variables; their values can be read in the output of SHOW STATUS, or by querying the SESSION_STATUS or GLOBAL_STATUS table in the INFORMATION_SCHEMA database. By comparing the values of these status variables prior to and following the execution of SQL statements that act on NDB tables, you can observe the corresponding actions taken on the NDB API level, which can be beneficial for monitoring and performance tuning of MySQL Cluster.

For more information, see NDB API Statistics Counters and Variables, as well as MySQL Cluster Status Variables.

Bugs Fixed

- This issue affects all previous MySQL Cluster NDB 7.1 releases. (Bug #60045)
- ndb_restore --rebuild-indexes caused multi-threaded index building to occur on the master node only. (Bug #59920)
- Successive queries on the counters table from the same SQL node returned unchanging results. To fix this issue, and to prevent similar issues from occurring in the future, ndbinfo tables are now excluded from the query cache. (Bug #59831)
- When a CREATE TABLE statement failed due to NDB error 1224 (Too many fragments), it was not possible to create the table afterward unless either it had no ordered indexes, or a DROP TABLE statement was issued first, even if the subsequent CREATE TABLE was valid and should otherwise have succeeded. (Bug #59756)

References: See also: Bug #59751.

• When attempting to create a table on a MySQL Cluster with many standby data nodes (setting Nodegroup=65536 in config.ini for the nodes that should wait, starting the nodes that should start immediately with the --nowait-nodes option, and using the CREATE TABLE statement's MAX_ROWS option), mysgld miscalculated the number of fragments to use. This caused the CREATE TABLE to fail.

Note

The CREATE TABLE failure caused by this issue in turn prevented any further attempts to create the table, even if the table structure was simplified or changed in such a way that the attempt should have succeeded. This "ghosting" issue is handled in Bug #59756.

(Bug #59751)

References: See also: Bug #59756.

- NDB sometimes treated a simple (not unique) ordered index as unique. (Bug #59519)
- The logic used in determining whether to collapse a range to a simple equality was faulty. In certain cases, this could cause NDB to treat a range as if it were a primary key lookup when determining the query plan to be used. Although this did not affect the actual result returned by the query, it could in such cases result in inefficient execution of queries due to the use of an inappropriate query plan. (Bug #59517)
- When a query used multiple references to or instances of the same physical tables, NDB failed to recognize these multiple instances as different tables; in such a case, NDB could incorrectly use condition pushdown on a condition referring to these other instances to be pushed to the data nodes, even though the condition should have been rejected as unpushable, leading to invalid results. (Bug #58791)

- Cluster API: When calling NdbEventOperation::execute() during a node restart, it was possible to get a spurious error 711 (System busy with node restart, schema operations not allowed when a node is starting). (Bug #59723)
- **Cluster API:** When an NDBAPI client application was waiting for more scan results after calling NdbScanOperation::nextResult(), the calling thread sometimes woke up even if no new batches for any fragment had arrived, which was unnecessary, and which could have a negative impact on the application's performance. (Bug #52298)

Changes in MySQL Cluster NDB 7.1.10 (5.1.51-ndb-7.1.10)

Functionality Added or Changed

- **Important Change:** The following changes have been made with regard to the TimeBetweenEpochsTimeout data node configuration parameter:
 - The maximum possible value for this parameter has been increased from 32000 milliseconds to 256000 milliseconds.
 - Setting this parameter to zero now has the effect of disabling GCP stops caused by save timeouts, commit timeouts, or both.
 - The current value of this parameter and a warning are written to the cluster log whenever a GCP save takes longer than 1 minute or a GCP commit takes longer than 10 seconds.

For more information, see Disk Data and GCP Stop errors. (Bug #58383)

• Added the --skip-broken-objects option for ndb_restore. This option causes ndb_restore to ignore tables corrupted due to missing blob parts tables, and to continue reading from the backup file and restoring the remaining tables. (Bug #54613)

References: See also: Bug #51652.

• Made it possible to exercise more direct control over handling of timeouts occurring when trying to flush redo logs to disk using two new data node configuration parameters RedoOverCommitCounter and RedoOverCommitLimit, as well as the new API node configuration parameter DefaultOperationRedoProblemAction, all added in this release. Now, when such timeouts occur more than a specified number of times for the flushing of a given redo log, any transactions that were to be written are instead aborted, and the operations contained in those transactions can be either re-tried or themselves aborted.

For more information, see Redo log over-commit handling.

• **Cluster API:** It is now possible to stop or restart a node even while other nodes are starting, using the MGM API ndb_mgm_stop4() or ndb_mgm_restart4() function, respectively, with the *force* parameter set to 1. (Bug #58451)

References: See also: Bug #58319.

Bugs Fixed

• Cluster API: In some circumstances, very large BLOB read and write operations in MySQL Cluster applications can cause excessive resource usage and even exhaustion of memory. To fix this issue and to provide increased stability when performing such operations, it is now possible to set limits on the volume of BLOB data to be read or written within a given transaction in such a way that when these limits are exceeded, the current transaction implicitly executes any accumulated operations. This avoids an excessive buildup of pending data which can result in resource exhaustion in the NDB kernel. The limits on the amount of data to be read and on the amount of data to be written before this execution takes

place can be configured separately. (In other words, it is now possible in MySQL Cluster to specify read batching and write batching that is specific to BLOB data.) These limits can be configured either on the NDB API level, or in the MySQL Server.

On the NDB API level, four new methods are added to the NdbTransaction object. getMaxPendingBlobReadBytes() and setMaxPendingBlobReadBytes() can be used to get and to set, respectively, the maximum amount of BLOB data to be read that accumulates before this implicit execution is triggered. getMaxPendingBlobWriteBytes() and setMaxPendingBlobWriteBytes() can be used to get and to set, respectively, the maximum volume of BLOB data to be written that accumulates before implicit execution occurs.

For the MySQL server, two new options are added. The --ndb-blob-read-batch-bytes option sets a limit on the amount of pending BLOB data to be read before triggering implicit execution, and the --ndb-blob-write-batch-bytes option controls the amount of pending BLOB data to be written. These limits can also be set using the mysqld configuration file, or read and set within the mysql client and other MySQL client applications using the corresponding server system variables. (Bug #59113)

- Two related problems could occur with read-committed scans made in parallel with transactions combining multiple (concurrent) operations:
 - 1. When committing a multiple-operation transaction that contained concurrent insert and update operations on the same record, the commit arrived first for the insert and then for the update. If a read-committed scan arrived between these operations, it could thus read incorrect data; in addition, if the scan read variable-size data, it could cause the data node to fail.
 - 2. When rolling back a multiple-operation transaction having concurrent delete and insert operations on the same record, the abort arrived first for the delete operation, and then for the insert. If a read-committed scan arrived between the delete and the insert, it could incorrectly assume that the record should not be returned (in other words, the scan treated the insert as though it had not yet been committed).

(Bug #59496)

- On Windows platforms, issuing a SHUTDOWN command in the ndb_mgm client caused management processes that had been started with the --nodaemon option to exit abnormally. (Bug #59437)
- A row insert or update followed by a delete operation on the same row within the same transaction could in some cases lead to a buffer overflow. (Bug #59242)

References: See also: Bug #56524. This issue is a regression of: Bug #35208.

• Data nodes configured with very large amounts (multiple gigabytes) of DiskPageBufferMemory failed during startup with NDB error 2334 (Job buffer congestion). (Bug #58945)

References: See also: Bug #47984.

- The FAIL_REP signal, used inside the NDB kernel to declare that a node has failed, now includes the node ID of the node that detected the failure. This information can be useful in debugging. (Bug #58904)
- When executing a full table scan caused by a WHERE condition using *unique_key* IS NULL in combination with a join, NDB failed to close the scan. (Bug #58750)

References: See also: Bug #57481.

• In some circumstances, an SQL trigger on an NDB table could read stale data. (Bug #58538)

- During a node takeover, it was possible in some circumstances for one of the remaining nodes to send an extra transaction confirmation (LQH_TRANSCONF) signal to the DBTC kernel block, conceivably leading to a crash of the data node trying to take over as the new transaction coordinator. (Bug #58453)
- A query having multiple predicates joined by OR in the WHERE clause and which used the sort_union access method (as shown using EXPLAIN) could return duplicate rows. (Bug #58280)
- Trying to drop an index while it was being used to perform scan updates caused data nodes to crash. (Bug #58277, Bug #57057)
- When handling failures of multiple data nodes, an error in the construction of internal signals could cause the cluster's remaining nodes to crash. This issue was most likely to affect clusters with large numbers of data nodes. (Bug #58240)
- The functions strncasecmp and strcasecmp were declared in ndb_global.h but never defined or used. The declarations have been removed. (Bug #58204)
- Some queries of the form SELECT ... WHERE *column* IN (*subquery*) against an NDB table could cause mysqld to hang in an endless loop. (Bug #58163)
- The number of rows affected by a statement that used a WHERE clause having an IN condition with a value list containing a great many elements, and that deleted or updated enough rows such that NDB processed them in batches, was not computed or reported correctly. (Bug #58040)
- MySQL Cluster failed to compile correctly on FreeBSD 8.1 due to misplaced #include statements. (Bug #58034)
- A query using **BETWEEN** as part of a pushed-down **WHERE** condition could cause mysqld to hang or crash. (Bug #57735)
- Data nodes no longer allocated all memory prior to being ready to exchange heartbeat and other messages with management nodes, as in NDB 6.3 and earlier versions of MySQL Cluster. This caused problems when data nodes configured with large amounts of memory failed to show as connected or showed as being in the wrong start phase in the ndb_mgm client even after making their initial connections to and fetching their configuration data from the management server. With this fix, data nodes now allocate all memory as they did in earlier MySQL Cluster versions. (Bug #57568)
- In some circumstances, it was possible for mysqld to begin a new multi-range read scan without having closed a previous one. This could lead to exhaustion of all scan operation objects, transaction objects, or lock objects (or some combination of these) in NDB, causing queries to fail with such errors as Lock wait timeout exceeded or Connect failure out of connection objects. (Bug #57481)

References: See also: Bug #58750.

- Queries using *column* IS [NOT] NULL on a table with a unique index created with USING HASH on *column* always returned an empty result. (Bug #57032)
- With engine_condition_pushdown enabled, a query using LIKE on an ENUM column of an NDB table failed to return any results. This issue is resolved by disabling engine_condition_pushdown when performing such queries. (Bug #53360)
- When a slash character (/) was used as part of the name of an index on an NDB table, attempting to execute a TRUNCATE TABLE statement on the table failed with the error Index not found, and the table was rendered unusable. (Bug #38914)
- **Partitioning; Disk Data:** When using multi-threaded data nodes, an NDB table created with a very large value for the MAX_ROWS option could—if this table was dropped and a new table with fewer partitions,

but having the same table ID, was created—cause ndbmtd to crash when performing a system restart. This was because the server attempted to examine each partition whether or not it actually existed.

This issue is the same as that reported in Bug #45154, except that the current issue is specific to ndbmtd instead of ndbd. (Bug #58638)

References: See also: Bug #45154.

- **Disk Data:** In certain cases, a race condition could occur when DROP LOGFILE GROUP removed the logfile group while a read or write of one of the effected files was in progress, which in turn could lead to a crash of the data node. (Bug #59502)
- **Disk Data:** A race condition could sometimes be created when DROP TABLESPACE was run concurrently with a local checkpoint; this could in turn lead to a crash of the data node. (Bug #59501)
- **Disk Data:** Performing what should have been an online drop of a multi-column index was actually performed offline. (Bug #55618)
- Disk Data: When at least one data node was not running, queries against the INFORMATION_SCHEMA.FILES table took an excessive length of time to complete because the MySQL server waited for responses from any stopped nodes to time out. Now, in such cases, MySQL does not attempt to contact nodes which are not known to be running. (Bug #54199)
- **Cluster API:** It was not possible to obtain the status of nodes accurately after an attempt to stop a data node using ndb_mgm_stop() failed without returning an error. (Bug #58319)
- **Cluster API:** Attempting to read the same value (using getValue()) more than 9000 times within the same transaction caused the transaction to hang when executed. Now when more reads are performed in this way than can be accommodated in a single transaction, the call to execute() fails with a suitable error. (Bug #58110)

Changes in MySQL Cluster NDB 7.1.9a (5.1.51-ndb-7.1.9a)

Bugs Fixed

- **Important Note:** Issuing an ALL DUMP command during a rolling upgrade to MySQL Cluster NDB 7.1.9 caused the cluster to crash. (Bug #58256)
- InnoDB; Packaging: The InnoDB plugin was not included in MySQL Cluster RPM packages. (Bug #58283)

References: See also: Bug #54912.

Changes in MySQL Cluster NDB 7.1.9 (5.1.51-ndb-7.1.9)

Functionality Added or Changed

• Important Change; InnoDB: Building the MySQL Server with the InnoDB plugin is now supported when building MySQL Cluster. For more information, see MySQL Cluster Installation and Upgrades. (Bug #54912)

References: See also: Bug #58283.

• Important Change: ndbd now bypasses use of Non-Uniform Memory Access support on Linux hosts by default. If your system supports NUMA, you can enable it and override ndbd use of interleaving by setting the Numa data node configuration parameter which is added in this release. See Defining Data Nodes: Realtime Performance Parameters, for more information. (Bug #57807)

• Important Change: The Id configuration parameter used with MySQL Cluster management, data, and API nodes (including SQL nodes) is now deprecated, and the NodeId parameter (long available as a synonym for Id when configuring these types of nodes) should be used instead. Id continues to be supported for reasons of backward compatibility, but now generates a warning when used with these types of nodes, and is subject to removal in a future release of MySQL Cluster.

This change affects the name of the configuration parameter only, establishing a clear preference for NodeId over Id in the [mgmd], [ndbd], [mysql], and [api] sections of the MySQL Cluster global configuration (config.ini) file. The behavior of unique identifiers for management, data, and SQL and API nodes in MySQL Cluster has not otherwise been altered.

The Id parameter as used in the [computer] section of the MySQL Cluster global configuration file is not affected by this change.

• A new diskpagebuffer table, providing statistics on disk page buffer usage by Disk Data tables, is added to the ndbinfo information database. These statistics can be used to monitor performance of reads and writes on Disk Data tables, and to assist in the tuning of related parameters such as DiskPageBufferMemory.

Bugs Fixed

- **Packaging:** MySQL Cluster RPM distributions did not include a shared-compat RPM for the MySQL Server, which meant that MySQL applications depending on libmysqlclient.so.15 (MySQL 5.0 and earlier) no longer worked. (Bug #38596)
- On Windows, the angel process which monitors and (when necessary) restarts the data node process failed to spawn a new worker in some circumstances where the arguments vector contained extra items placed at its beginning. This could occur when the path to ndbd.exe or ndbmtd.exe contained one or more spaces. (Bug #57949)
- The disconnection of an API or management node due to missed heartbeats led to a race condition which could cause data nodes to crash. (Bug #57946)
- The method for calculating table schema versions used by schema transactions did not follow the established rules for recording schemas used in the P0.SchemaLog file. (Bug #57897)

References: See also: Bug #57896.

• The LQHKEYREQ request message used by the local query handler when checking the major schema version of a table, being only 16 bits wide, could cause this check to fail with an Invalid schema version error (NDB error code 1227). This issue occurred after creating and dropping (and re-creating) the same table 65537 times, then trying to insert rows into the table. (Bug #57896)

References: See also: Bug #57897.

- Data nodes compiled with gcc 4.5 or higher crashed during startup. (Bug #57761)
- Transient errors during a local checkpoint were not retried, leading to a crash of the data node. Now when such errors occur, they are retried up to 10 times if necessary. (Bug #57650)
- ndb_restore now retries failed transactions when replaying log entries, just as it does when restoring data. (Bug #57618)
- The SUMA kernel block has a 10-element ring buffer for storing out-of-order SUB_GCP_COMPLETE_REP signals received from the local query handlers when global checkpoints are completed. In some cases, exceeding the ring buffer capacity on all nodes of a node group at the same time caused the node group to fail with an assertion. (Bug #57563)

- During a GCP takeover, it was possible for one of the data nodes not to receive a SUB_GCP_COMPLETE_REP signal, with the result that it would report itself as GCP_COMMITTING while the other data nodes reported GCP_PREPARING. (Bug #57522)
- Specifying a WHERE clause of the form *range1* OR *range2* when selecting from an NDB table having a primary key on multiple columns could result in Error 4259 Invalid set of range scan bounds if *range2* started exactly where *range1* ended and the primary key definition declared the columns in a different order relative to the order in the table's column list. (Such a query should simply return all rows in the table, since any expression *value* < *constant* OR *value* >= *constant* is always true.)

Example. Suppose t is an NDB table defined by the following CREATE TABLE statement:

CREATE TABLE t (a, b, PRIMARY KEY (b, a)) ENGINE NDB;

This issue could then be triggered by a query such as this one:

SELECT * FROM t WHERE b < 8 OR b >= 8;

In addition, the order of the ranges in the WHERE clause was significant; the issue was not triggered, for example, by the query SELECT * FROM t WHERE b <= 8 OR b > 8. (Bug #57396)

- A number of cluster log warning messages relating to deprecated configuration parameters contained spelling, formatting, and other errors. (Bug #57381)
- The MAX_ROWS option for CREATE TABLE was ignored, which meant that it was not possible to enable multi-threaded building of indexes. (Bug #57360)
- A GCP stop is detected using 2 parameters which determine the maximum time that a global checkpoint or epoch can go unchanged; one of these controls this timeout for GCPs and one controls the timeout for epochs. Suppose the cluster is configured such that TimeBetweenEpochsTimeout is 100 ms but HeartbeatIntervalDbDb is 1500 ms. A node failure can be signalled after 4 missed heartbeats—in this case, 6000 ms. However, this would exceed TimeBetweenEpochsTimeout, causing false detection of a GCP. To prevent this from happening, the configured value for TimeBetweenEpochsTimeout is automatically adjusted, based on the values of HeartbeatIntervalDbDb and ArbitrationTimeout.

The current issue arose when the automatic adjustment routine did not correctly take into consideration the fact that, during cascading node-failures, several intervals of length 4 * (HeartbeatIntervalDBDB + ArbitrationTimeout) may elapse before all node failures have internally been resolved. This could cause false GCP detection in the event of a cascading node failure. (Bug #57322)

- Successive CREATE NODEGROUP and DROP NODEGROUP commands could cause mysqld processes to crash. (Bug #57164)
- Queries using WHERE varchar_pk_column LIKE 'pattern%' or WHERE varchar_pk_column LIKE 'pattern_' against an NDB table having a VARCHAR column as its primary key failed to return all matching rows. (Bug #56853)
- Aborting a native NDB backup in the ndb_mgm client using the ABORT BACKUP command did not work correctly when using ndbmtd, in some cases leading to a crash of the cluster. (Bug #56285)
- When a data node angel process failed to fork off a new worker process (to replace one that had failed), the failure was not handled. This meant that the angel process either transformed itself into a worker process, or itself failed. In the first case, the data node continued to run, but there was no longer any angel to restart it in the event of failure, even with StopOnError set to 0. (Bug #53456)

• **Disk Data:** When performing online DDL on Disk Data tables, scans and moving of the relevant tuples were done in more or less random order. This fix causes these scans to be done in the order of the tuples, which should improve performance of such operations due to the more sequential ordering of the scans. (Bug #57848)

References: See also: Bug #57827.

- **Disk Data:** Adding unique indexes to NDB Disk Data tables could take an extremely long time. This was particularly noticeable when using ndb_restore --rebuild-indexes. (Bug #57827)
- **Cluster API:** An application dropping a table at the same time that another application tried to set up a replication event on the same table could lead to a crash of the data node. The same issue could sometimes cause NdbEventOperation::execute() to hang. (Bug #57886)
- Cluster API: An NDB API client program under load could abort with an assertion error in TransporterFacade::remove_from_cond_wait_queue. (Bug #51775)

References: See also: Bug #32708.

Changes in MySQL Cluster NDB 7.1.8 (5.1.47-ndb-7.1.8)

Functionality Added or Changed

• mysqldump as supplied with MySQL Cluster now has an --add-drop-trigger option which adds a DROP TRIGGER IF EXISTS statement before each dumped trigger definition. (Bug #55691)

References: See also: Bug #34325, Bug #11747863.

• It is now possible using the ndb_mgm management client or the MGM API to force a data node shutdown or restart even if this would force the shutdown or restart of the entire cluster.

In the management client, this is implemented through the addition of the -f (force) option to the STOP and RESTART commands. For more information, see Commands in the MySQL Cluster Management Client.

The MGM API also adds two new methods for forcing such a node shutdown or restart; see ndb_mgm_stop4(), and ndb_mgm_restart4(), for more information about these methods. (Bug #54226)

• **Cluster API:** The MGM API function ndb_mgm_get_version(), which was previously internal, has now been moved to the public API. This function can be used to get NDB storage engine and other version information from the management server. (Bug #51310)

References: See also: Bug #51273.

Bugs Fixed

- At startup, an ndbd or ndbmtd process creates directories for its file system without checking to see whether they already exist. Portability code added in MySQL Cluster NDB 7.0.18 and MySQL Cluster NDB 7.1.7 did not account for this fact, printing a spurious error message when a directory to be created already existed. This unneeded printout has been removed. (Bug #57087)
- A data node can be shut down having completed and synchronized a given GCI x, while having written a great many log records belonging to the next GCI x + 1, as part of normal operations. However, when starting, completing, and synchronizing GCI x + 1, then the log records from original start must not be read. To make sure that this does not happen, the REDO log reader finds the last GCI to restore, scans forward from that point, and erases any log records that were not (and should never be) used.

The current issue occurred because this scan stopped immediately as soon as it encountered an empty page. This was problematic because the REDO log is divided into several files; thus, it could be that there were log records in the beginning of the next file, even if the end of the previous file was empty. These log records were never invalidated; following a start or restart, they could be reused, leading to a corrupt REDO log. (Bug #56961)

- An error in program flow in ndbd. cpp could result in data node shutdown routines being called multiple times. (Bug #56890)
- Under certain rare conditions, attempting to start more than one ndb_mgmd process simultaneously using the --reload option caused a race condition such that none of the ndb_mgmd processes could start. (Bug #56844)
- When distributing CREATE TABLE and DROP TABLE operations among several SQL nodes attached to a MySQL Cluster. the LOCK_OPEN lock normally protecting mysqld's internal table list is released so that other queries or DML statements are not blocked. However, to make sure that other DDL is not executed simultaneously, a global schema lock (implemented as a row-level lock by NDB) is used, such that all operations that can modify the state of the mysqld internal table list also need to acquire this global schema lock. The SHOW TABLE STATUS statement did not acquire this lock. (Bug #56841)
- In certain cases, DROP DATABASE could sometimes leave behind a cached table object, which caused problems with subsequent DDL operations. (Bug #56840)
- Memory pages used for DataMemory, once assigned to ordered indexes, were not ever freed, even after any rows that belonged to the corresponding indexes had been deleted. (Bug #56829)
- MySQL Cluster stores, for each row in each NDB table, a Global Checkpoint Index (GCI) which identifies the last committed transaction that modified the row. As such, a GCI can be thought of as a coarse-grained row version.

Due to changes in the format used by NDB to store local checkpoints (LCPs) in MySQL Cluster NDB 6.3.11, it could happen that, following cluster shutdown and subsequent recovery, the GCI values for some rows could be changed unnecessarily; this could possibly, over the course of many node or system restarts (or both), lead to an inconsistent database. (Bug #56770)

- When multiple SQL nodes were connected to the cluster and one of them stopped in the middle of a DDL operation, the mysqld process issuing the DDL timed out with the error distributing tbl_name timed out. Ignoring. (Bug #56763)
- An online ALTER TABLE ... ADD COLUMN operation that changed the table schema such that the number of 32-bit words used for the bitmask allocated to each DML operation increased during a transaction in DML which was performed prior to DDL which was followed by either another DML operation or—if using replication—a commit, led to data node failure.

This was because the data node did not take into account that the bitmask for the before-image was smaller than the current bitmask, which caused the node to crash. (Bug #56524)

References: This issue is a regression of: Bug #35208.

- On Windows, a data node refused to start in some cases unless the ndbd.exe executable was invoked using an absolute rather than a relative path. (Bug #56257)
- The text file cluster_change_hist.txt containing old MySQL Cluster changelog information was no longer being maintained, and so has been removed from the tree. (Bug #56116)
- The failure of a data node during some scans could cause other data nodes to fail. (Bug #54945)

- Exhausting the number of available commit-ack markers (controlled by the MaxNoOfConcurrentTransactions parameter) led to a data node crash. (Bug #54944)
- When running a SELECT on an NDB table with BLOB or TEXT columns, memory was allocated for the columns but was not freed until the end of the SELECT. This could cause problems with excessive memory usage when dumping (using for example mysqldump) tables with such columns and having many rows, large column values, or both. (Bug #52313)

References: See also: Bug #56488, Bug #50310.

- **Cluster API:** The MGM API functions ndb_mgm_stop() and ndb_mgm_restart() set the error code and message without first checking whether the management server handle was NULL, which could lead to fatal errors in MGM API applications that depended on these functions. (Bug #57089)
- **Cluster API:** The MGM API function ndb_mgm_get_version() did not set the error message before returning with an error. With this fix, it is now possible to call ndb_mgm_get_latest_error() after a failed call to this function such that ndb_mgm_get_latest_error() returns an error number and error message, as expected of MGM API calls. (Bug #57088)

Changes in MySQL Cluster NDB 7.1.7 (5.1.47-ndb-7.1.7)

Functionality Added or Changed

• **Important Change:** More finely grained control over restart-on-failure behavior is provided with two new data node configuration parameters MaxStartFailRetries and StartFailRetryDelay. MaxStartFailRetries limits the total number of retries made before giving up on starting the data node; StartFailRetryDelay sets the number of seconds between retry attempts.

These parameters are used only if StopOnError is set to 0.

For more information, see Defining MySQL Cluster Data Nodes. (Bug #54341)

Bugs Fixed

- **Important Change:** It is no longer possible to make a dump of the ndbinfo database using mysqldump. (Bug #54316)
- ndb_restore always reported 0 for the GCPStop (end point of the backup). Now it provides useful binary log position and epoch information. (Bug #56298)
- The LockExecuteThreadToCPU configuration parameter was not handled correctly for CPU ID values greater than 255. (Bug #56185)
- Following a failure of the master data node, the new master sometimes experienced a race condition which caused the node to terminate with a GcpStop error. (Bug #56044)
- Trying to create a table having a BLOB or TEXT column with DEFAULT '' failed with the error Illegal null attribute. (An empty default is permitted and ignored by MyISAM; NDB should do the same.) (Bug #55121)
- ndb_mgmd --nodaemon logged to the console in addition to the configured log destination. (Bug #54779)
- The warning MaxNoOfExecutionThreads (#) > LockExecuteThreadToCPU count (#), this could cause contention could be logged when running ndbd, even though the condition described can occur only when using ndbmtd. (Bug #54342)
- Startup messages previously written by ndb_mgmd to stdout are now written to the cluster log instead when LogDestination is set. (Bug #47595)

• The graceful shutdown of a data node could sometimes cause transactions to be aborted unnecessarily. (Bug #18538)

References: See also: Bug #55641.

Changes in MySQL Cluster NDB 7.1.6 (5.1.47-ndb-7.1.6)

Functionality Added or Changed

- Added the DictTrace data node configuration parameter, for use in debugging NDB code. For more information, see Defining MySQL Cluster Data Nodes. (Bug #55963)
- Added the --server-id-bits option for mysqld and mysqlbinlog.

For mysqld, the --server-id-bits option indicates the number of least significant bits within the 32-bit server ID which actually identify the server. Indicating that the server ID uses less than 32 bits permits the remaining bits to be used for other purposes by NDB API applications using the Event API and OperationOptions::anyValue.

For mysqlbinlog, the --server-id-bits option tells mysqlbinlog how to interpret the server IDs in the binary log when the binary log was written by a mysqld having its server_id_bits set to less than the maximum (32). (Bug #52305)

Bugs Fixed

• **Important Change; Cluster API:** The poll and select calls made by the MGM API were not interruptsafe; that is, a signal caught by the process while waiting for an event on one or more sockets returned error -1 with errno set to EINTR. This caused problems with MGM API functions such as ndb_logevent_get_next() and ndb_mgm_get_status2().

To fix this problem, the internal ndb_socket_poller::poll() function has been made EINTR-safe.

The old version of this function has been retained as poll_unsafe(), for use by those parts of NDB that do not need the EINTR-safe version of the function. (Bug #55906)

- The TCP configuration parameters HostName1 and HostName2 were not displayed in the output of ndb_config --configinfo. (Bug #55839)
- When another data node failed, a given data node DBTC kernel block could time out while waiting for DBDIH to signal commits of pending transactions, leading to a crash. Now in such cases the timeout generates a prinout, and the data node continues to operate. (Bug #55715)
- Starting ndb_mgmd with --config-cache=0 caused it to leak memory. (Bug #55205)
- The configure.js option WITHOUT_DYNAMIC_PLUGINS=TRUE was ignored when building MySQL Cluster for Windows using CMake. Among the effects of this issue was that CMake attempted to build the InnoDB storage engine as a plugin (.DLL file) even though the InnoDB Plugin is not currently supported by MySQL Cluster. (Bug #54913)
- It was possible for a DROP DATABASE statement to remove NDB hidden blob tables without removing the parent tables, with the result that the tables, although hidden to MySQL clients, were still visible in the output of ndb_show_tables but could not be dropped using ndb_drop_table. (Bug #54788)
- An excessive number of timeout warnings (normally used only for debugging) were written to the data node logs. (Bug #53987)
- **Disk Data:** As an optimization when inserting a row to an empty page, the page is not read, but rather simply initialized. However, this optimization was performed in all cases when an empty row was

inserted, even though it should have been done only if it was the first time that the page had been used by a table or fragment. This is because, if the page had been in use, and then all records had been released from it, the page still needed to be read to learn its log sequence number (LSN).

This caused problems only if the page had been flushed using an incorrect LSN and the data node failed before any local checkpoint was completed—which would remove any need to apply the undo log, hence the incorrect LSN was ignored.

The user-visible result of the incorrect LSN was that it caused the data node to fail during a restart. It was perhaps also possible (although not conclusively proven) that this issue could lead to incorrect data. (Bug #54986)

• Cluster API: Calling NdbTransaction::refresh() did not update the timer for TransactionInactiveTimeout. (Bug #54724)

Changes in MySQL Cluster NDB 7.1.5 (5.1.47-ndb-7.1.5)

Functionality Added or Changed

- Restrictions on some types of mismatches in column definitions when restoring data using ndb_restore have been relaxed. These include the following types of mismatches:
 - Different COLUMN_FORMAT settings (FIXED, DYNAMIC, DEFAULT)
 - Different STORAGE settings (MEMORY, DISK)
 - Different default values
 - Different distribution key settings

Now, when one of these types of mismatches in column definitions is encountered, ndb_restore no longer stops with an error; instead, it accepts the data and inserts it into the target table, while issuing a warning to the user.

For more information, see ndb_restore - Restore a MySQL Cluster Backup. (Bug #54423)

References: See also: Bug #53810, Bug #54178, Bug #54242, Bug #54279.

• It is now possible to install management node and data node processes as Windows services. (See Installing MySQL Cluster Processes as Windows Services, for more information.) In addition, data node processes on Windows are now maintained by angel processes, just as they are on other platforms supported by MySQL Cluster.

Bugs Fixed

- The disconnection of all API nodes (including SQL nodes) during an ALTER TABLE caused a memory leak. (Bug #54685)
- If a node shutdown (either in isolation or as part of a system shutdown) occurred directly following a local checkpoint, it was possible that this local checkpoint would not be used when restoring the cluster. (Bug #54611)
- The setting for BuildIndexThreads was ignored by ndbmtd, which made it impossible to use more than 4 cores for rebuilding indexes. (Bug #54521)
- When adding multiple new node groups to a MySQL Cluster, it was necessary for each new node group to add only the nodes to be assigned to the new node group, create that node group using CREATE

NODEGROUP, then repeat this process for each new node group to be added to the cluster. The fix for this issue makes it possible to add all of the new nodes at one time, and then issue several CREATE NODEGROUP commands in succession. (Bug #54497)

- When performing an online alter table where 2 or more SQL nodes connected to the cluster were generating binary logs, an incorrect message could be sent from the data nodes, causing mysqld processes to crash. This problem was often difficult to detect, because restarting SQL node or data node processes could clear the error, and because the crash in mysqld did not occur until several minutes after the erroneous message was sent and received. (Bug #54168)
- A table having the maximum number of attributes permitted could not be backed up using the ndb_mgm client.



Note

The maximum number of attributes supported per table is not the same for all MySQL Cluster releases. See Limits Associated with Database Objects in MySQL Cluster, to determine the maximum that applies in the release which you are using.

(Bug #54155)

- The presence of duplicate [tcp] sections in the config.ini file caused the management server to crash. Now in such cases, ndb_mgmd fails gracefully with an appropriate error message. (Bug #49400)
- The two MySQL Server options, --ndb-wait-connected and --ndb-wait-setup, did not set the corresponding system variables. (Bug #48402)
- Cluster API: When using the NDB API, it was possible to rename a table with the same name as that of an existing table.



Note

This issue did not affect table renames executed using SQL on MySQL servers acting as MySQL Cluster API nodes.

(Bug #54651)

• Cluster API: An excessive number of client connections, such that more than 1024 file descriptors, sockets, or both were open, caused NDB API applications to crash. (Bug #34303)

Changes in MySQL Cluster NDB 7.1.4b (5.1.44-ndb-7.1.4b)

Functionality Added or Changed

• **Important Change:** Commercial binary releases of MySQL Cluster NDB 7.1 now include support for the InnoDB storage engine. (Bug #52945)

References: Reverted patches: Bug #31989.

Bugs Fixed

• Cluster API: The value of an internal constant used in the implementation of the NdbOperation and NdbScanOperation classes caused MySQL Cluster NDB 7.0 NDB API applications compiled against MySQL Cluster NDB 7.0.14 or earlier to fail when run with MySQL Cluster 7.0.15, and MySQL Cluster NDB 7.1 NDB API applications compiled against MySQL Cluster NDB 7.1.3 or earlier to break when used with MySQL Cluster 7.1.4. (Bug #54516)

Changes in MySQL Cluster NDB 7.1.4a (5.1.44-ndb-7.1.4a)

Bugs Fixed

• When using mysqldump to back up and restore schema information while using ndb_restore for restoring only the data, restoring to MySQL Cluster NDB 7.1.4 from an older version failed on tables having columns with default values. This was because versions of MySQL Cluster prior to MySQL Cluster NDB 7.1.4 did not have native support for default values.

In addition, the MySQL Server supports TIMESTAMP columns having dynamic default values, such as DEFAULT CURRENT_TIMESTAMP; however, the current implementation of NDB-native default values permits only a constant default value.

To fix this issue, the manner in which NDB treats TIMESTAMP columns is reverted to its pre-NDB-7.1.4 behavior (obtaining the default value from mysqld rather than NDBCLUSTER) except where a TIMESTAMP column uses a constant default, as in the case of a column declared as TIMESTAMP DEFAULT 0 or TIMESTAMP DEFAULT 20100607174832. (Bug #54242)

Changes in MySQL Cluster NDB 7.1.4 (5.1.44-ndb-7.1.4)

Functionality Added or Changed

- **Important Change:** The maximum number of attributes (columns plus indexes) per table has increased to 512.
- A --wait-nodes option has been added for ndb_waiter. When this option is used, the program waits only for the nodes having the listed IDs to reach the desired state. For more information, see ndb_waiter Wait for MySQL Cluster to Reach a Given Status. (Bug #52323)
- As part of this change, new methods relating to default values have been added to the Column and Table classes in the NDB API. For more information, see Column::getDefaultValue(), Column::setDefaultValue(), and Table::hasDefaultValues(). (Bug #30529)
- Added the MySQL Cluster management server option --config-cache, which makes it possible to enable and disable configuration caching. This option is turned on by default; to disable configuration caching, start ndb_mgmd with --config-cache=0, or with --skip-config-cache. See ndb_mgmd -- The MySQL Cluster Management Server Daemon, for more information.
- Added the <u>--skip-unknown-objects</u> option for ndb_restore. This option causes ndb_restore to ignore any schema objects which it does not recognize. Currently, this is useful chiefly for restoring native backups made from a cluster running MySQL Cluster NDB 7.0 to a cluster running MySQL Cluster NDB 6.3.

Bugs Fixed

• **Incompatible Change; Cluster API:** The default behavior of the NDB API Event API has changed as follows:

Previously, when creating an Event, DDL operations (alter and drop operations on tables) were automatically reported on any event operation that used this event, but as a result of this change, this is no longer the case. Instead, you must now invoke the event's setReport() method, with the new EventReport value ER_DDL, to get this behavior.

For existing NDB API applications where you wish to retain the old behavior, you must update the code as indicated previously, then recompile, following an upgrade. Otherwise, DDL operations are no longer reported after upgrading libndbnclient.

For more information, see The Event::EventReport Type, and Event::setReport(). (Bug #53308)
• After creating NDB tables until creation of a table failed due to NDB error 905 Out of attribute records (increase MaxNoOfAttributes), then increasing MaxNoOfAttributes and restarting all management node and data node processes, attempting to drop and re-create one of the tables failed with the error Out of table records..., even when sufficient table records were available. (Bug #53944)

References: See also: Bug #52055. This issue is a regression of: Bug #44294.

- Creating a Disk Data table, dropping it, then creating an in-memory table and performing a restart, could cause data node processes to fail with errors in the DBTUP kernel block if the new table's internal ID was the same as that of the old Disk Data table. This could occur because undo log handling during the restart did not check that the table having this ID was now in-memory only. (Bug #53935)
- A table created while ndb_table_no_logging was enabled was not always stored to disk, which could lead to a data node crash with Error opening DIH schema files for table. (Bug #53934)
- An internal buffer allocator used by NDB has the form alloc(wanted, minimum) and attempts to allocate wanted pages, but is permitted to allocate a smaller number of pages, between wanted and minimum. However, this allocator could sometimes allocate fewer than minimum pages, causing problems with multi-threaded building of ordered indexes. (Bug #53580)
- When compiled with support for epoll but this functionality is not available at runtime, MySQL Cluster tries to fall back to use the select() function in its place. However, an extra ndbout_c() call in the transporter registry code caused ndbd to fail instead. (Bug #53482)
- The value set for the ndb_mgmd option --ndb-nodeid was not verified prior to use as being within the permitted range (1 to 255, inclusive), leading to a crash of the management server. (Bug #53412)
- NDB truncated a column declared as DECIMAL(65,0) to a length of 64. Now such a column is accepted and handled correctly. In cases where the maximum length (65) is exceeded, NDB now raises an error instead of truncating. (Bug #53352)
- When an NDB log handler failed, the memory allocated to it was freed twice. (Bug #53200)
- Setting DataMemory higher than 4G on 32-bit platforms caused ndbd to crash, instead of failing gracefully with an error. (Bug #52536, Bug #50928)
- When the LogDestination parameter was set using with a relative path, the management server failed to store its value unless started with --initial or --reload. (Bug #52268)
- When creating an index, NDB failed to check whether the internal ID allocated to the index was within the permissible range, leading to an assertion. This issue could manifest itself as a data node failure with NDB error 707 (No more table metadata records (increase MaxNoOfTables)), when creating tables in rapid succession (for example, by a script, or when importing from mysqldump), even with a relatively high value for MaxNoOfTables and a relatively low number of tables. (Bug #52055)
- ndb_restore did not raise any errors if hashmap creation failed during execution. (Bug #51434)
- Specifying the node ID as part of the --ndb-connectstring option to mysqld was not handled correctly.

The fix for this issue includes the following changes:

• Multiple occurrences of any of the mysqld options --ndb-connectstring, --ndb-mgmd-host, and --ndb-nodeid are now handled in the same way as with other MySQL server options, in that the value set in the last occurrence of the option is the value that is used by mysqld.

Now, if --ndb-nodeid is used, its value overrides that of any nodeid setting used in --ndb-connectstring. For example, starting mysqld with --ndbconnectstring=nodeid=1,10.100.1.100 --ndb-nodeid=3 now produces the same result as starting it with --ndb-connectstring=nodeid=3,10.100.1.100.

- The 1024-character limit on the length of the connection string is removed, and --ndbconnectstring is now handled in this regard in the same way as other mysqld options.
- In the NDB API, a new constructor for Ndb_cluster_connection is added which takes as its arguments a connection string and the node ID to force the API node to use.

(Bug #44299)

- NDB did not distinguish correctly between table names differing only by lettercase when lower_case_table_names was set to 0. (Bug #33158)
- ndb_mgm -e "ALL STATUS" erroneously reported that data nodes remained in start phase 0 until they had actually started.

Changes in MySQL Cluster NDB 7.1.3 (5.1.44-ndb-7.1.3)

Functionality Added or Changed

- **Incompatible Change:** The schema for the memoryusage table of the ndbinfo information database has changed, as detailed in the following list:
 - The max column has been renamed to total.
 - The used and total (formerly max) columns now display values in bytes rather than memory pages.
 - Added the columns used_pages and total_pages to show the amount of a resource used and total amount available in pages.
 - The size of the memory pages used for calculating data memory (used_pages and total_pages columns) is now 32K rather than 16K.

For more information, are The ndbinfo memoryusage Table.

- **Important Change:** The experimental pools table has been removed from the ndbinfo database. Information useful to MySQL Cluster administration that was contained in this table should be available from other ndbinfo tables.
- Important Note: MySQL Cluster 7.1 is now supported for production use on Windows platforms.



Important

Some limitations specific to Windows remain; the most important of these are given in the following list:

- There is not yet any Windows installer for MySQL Cluster; you must extract, place, configure, and start the necessary MySQL Cluster executables manually.
- MySQL Cluster processes cannot yet be installed as Windows services. This means that each process executable must be run from a command prompt, and cannot be backgrounded. If you close the command prompt window in which you started the process, the process terminates.

- There is as yet no "angel" process for data nodes; if a data node process quits, it must be restarted manually.
- ndb_error_reporter is not yet available on Windows.
- The multi-threaded data node process (ndbmtd) is not yet included in the binary distribution. However, it should be built automatically if you build MySQL Cluster from source.

As with MySQL Cluster on other supported platforms, you cannot build MySQL Cluster for Windows from the MySQL Server 5.1 sources; you must use the source code from the MySQL Cluster NDB 7.1 tree.

Bugs Fixed

- If a node or cluster failure occurred while mysqld was scanning the ndb.ndb_schema table (which it does when attempting to connect to the cluster), insufficient error handling could lead to a crash by mysqld in certain cases. This could happen in a MySQL Cluster with a great many tables, when trying to restart data nodes while one or more mysqld processes were restarting. (Bug #52325)
- In MySQL Cluster NDB 7.0 and later, DDL operations are performed within schema transactions; the NDB kernel code for starting a schema transaction checks that all data nodes are at the same version before permitting a schema transaction to start. However, when a version mismatch was detected, the client was not actually informed of this problem, which caused the client to hang. (Bug #52228)
- After running a mixed series of node and system restarts, a system restart could hang or fail altogether. This was caused by setting the value of the newest completed global checkpoint too low for a data node performing a node restart, which led to the node reporting incorrect GCI intervals for its first local checkpoint. (Bug #52217)
- When performing a complex mix of node restarts and system restarts, the node that was elected as master sometimes required optimized node recovery due to missing REDO information. When this happened, the node crashed with Failure to recreate object ... during restart, error 721 (because the DBDICT restart code was run twice). Now when this occurs, node takeover is executed immediately, rather than being made to wait until the remaining data nodes have started. (Bug #52135)

References: See also: Bug #48436.

- The internal variable ndb_new_handler, which is no longer used, has been removed. (Bug #51858)
- ha_ndbcluster.cc was not compiled with the same SAFEMALLOC and SAFE_MUTEX flags as the MySQL Server. (Bug #51857)
- When debug compiling MySQL Cluster on Windows, the mysys library was not compiled with -DSAFEMALLOC and -DSAFE_MUTEX, due to the fact that my_socket.c was misnamed as my_socket.cc. (Bug #51856)
- Some values shown in the memoryusage table did not match corresponding values shown by the ndb_mgm client ALL REPORT MEMORYUSAGE command. (Bug #51735)
- The redo log protects itself from being filled up by periodically checking how much space remains free. If insufficient redo log space is available, it sets the state TAIL_PROBLEM which results in transactions being aborted with error code 410 (out of redo log). However, this state was not set following a node restart, which meant that if a data node had insufficient redo log space following a node restart, it could crash a short time later with Fatal error due to end of REDO log. Now, this space is checked during node restarts. (Bug #51723)

- Restoring a MySQL Cluster backup between platforms having different endianness failed when also
 restoring metadata and the backup contained a hashmap not already present in the database being
 restored to. This issue was discovered when trying to restore a backup made on Solaris/SPARC
 to a MySQL Cluster running on Solaris/x86, but could conceivably occur in other cases where the
 endianness of the platform on which the backup was taken differed from that of the platform being
 restored to. (Bug #51432)
- A mysqld, when attempting to access the ndbinfo database, crashed if could not contact the management server. (Bug #51067)
- The mysql client system command did not work properly. This issue was only known to affect the version of the mysql client that was included with MySQL Cluster NDB 7.0 and MySQL Cluster NDB 7.1 releases. (Bug #48574)
- Packaging; Cluster API: The file META-INF/services/ org.apache.openjpa.lib.conf.ProductDerivation was missing from the clusterjpa JAR file. This could cause setting openjpa.BrokerFactory to "ndb" to be rejected. (Bug #52106)

References: See also: Bug #14192154.

• **Disk Data:** Inserts of blob column values into a MySQL Cluster Disk Data table that exhausted the tablespace resulted in misleading no such tuple error messages rather than the expected error tablespace full.

This issue appeared similar to Bug #48113, but had a different underlying cause. (Bug #52201)

References: See also: Bug #48113.

- **Disk Data:** DDL operations on Disk Data tables having a relatively small UNDO_BUFFER_SIZE could fail unexpectedly.
- **Cluster API:** A number of issues were corrected in the NDB API coding examples found in the storage/ndb/ndbapi-examples directory in the MySQL Cluster source tree. These included possible endless recursion in ndbapi_scan.cpp as well as problems running some of the examples on systems using Windows or OS X due to the lettercase used for some table names. (Bug #30552, Bug #30737)

Changes in MySQL Cluster NDB 7.1.2 (5.1.41-ndb-7.1.2)

Functionality Added or Changed

- **Cluster API:** It is now possible to determine, using the ndb_desc utility or the NDB API, which data nodes contain replicas of which partitions. For ndb_desc, a new --extra-node-info option is added to cause this information to be included in its output. A new method Table::getFragmentNodes() is added to the NDB API for obtaining this information programmatically. (Bug #51184)
- Numeric codes used in management server status update messages in the cluster logs have been replaced with text descriptions. (Bug #49627)

References: See also: Bug #44248.

- A new configuration parameter HeartbeatThreadPriority makes it possible to select between a first-in, first-out or round-round scheduling policy for management node and API node heartbeat threads, as well as to set the priority of these threads. See Defining a MySQL Cluster Management Server, or Defining SQL and Other API Nodes in a MySQL Cluster, for more information. (Bug #49617)
- Start phases are now written to the data node logs. (Bug #49158)

- Formerly, the REPORT and DUMP commands returned output to all ndb_mgm clients connected to the same MySQL Cluster. Now, these commands return their output only to the ndb_mgm client that actually issued the command. (Bug #40865)
- Disk Data: The ndb_desc utility can now show the extent space and free extent space for subordinate BLOB and TEXT columns (stored in hidden BLOB tables by NDB). A --blob-info option has been added for this program that causes ndb_desc to generate a report for each subordinate BLOB table. For more information, see ndb_desc Describe NDB Tables. (Bug #50599)

Bugs Fixed

- **Important Change:** The DATA_MEMORY column of the memoryusage table was renamed to memory_type. (Bug #50926)
- When deciding how to divide the REDO log, the DBDIH kernel block saved more than was needed to restore the previous local checkpoint, which could cause REDO log space to be exhausted prematurely (NDB error 410). (Bug #51547)
- DML operations can fail with NDB error 1220 (REDO log files overloaded...) if the opening and closing of REDO log files takes too much time. If this occurred as a GCI marker was being written in the REDO log while REDO log file 0 was being opened or closed, the error could persist until a GCP stop was encountered. This issue could be triggered when there was insufficient REDO log space (for example, with configuration parameter settings NoOfFragmentLogFiles = 6 and FragmentLogFileSize = 6M) with a load including a very high number of updates. (Bug #51512)

References: See also: Bug #20904.

- An attempted online upgrade from a MySQL Cluster NDB 6.3 or 7.0 release to a MySQL Cluster NDB 7.1 release failed, as the first upgraded data node rejected the remaining data nodes as using incompatible versions. (Bug #51429)
- A side effect of the ndb_restore --disable-indexes and --rebuild-indexes options is to change the schema versions of indexes. When a mysqld later tried to drop a table that had been restored from backup using one or both of these options, the server failed to detect these changed indexes. This caused the table to be dropped, but the indexes to be left behind, leading to problems with subsequent backup and restore operations. (Bug #51374)
- The output of the ndb_mgm client REPORT BACKUPSTATUS command could sometimes contain errors due to uninitialized data. (Bug #51316)
- Setting IndexMemory greater than 2GB could cause data nodes to crash while starting. (Bug #51256)
- ndb_restore crashed while trying to restore a corrupted backup, due to missing error handling. (Bug #51223)
- The ndb_restore message Successfully created index `PRIMARY`... was directed to stderr instead of stdout. (Bug #51037)
- An initial restart of a data node configured with a large amount of memory could fail with a Pointer too large error. (Bug #51027)

References: This issue is a regression of: Bug #47818.

• When using NoOfReplicas equal to 1 or 2, if data nodes from one node group were restarted 256 times and applications were running traffic such that it would encounter NDB error 1204 (Temporary failure, distribution changed), the live node in the node group would crash, causing the cluster to crash as well. The crash occurred only when the error was encountered on the 256th restart; having the error on any previous or subsequent restart did not cause any problems. (Bug #50930)

- A GROUP BY query against NDB tables sometimes did not use any indexes unless the query included a FORCE INDEX option. With this fix, indexes are used by such queries (where otherwise possible) even when FORCE INDEX is not specified. (Bug #50736)
- The transporters table showed the status of a disconnected node as DISCONNECTING rather than DISCONNECTED. (Bug #50654)
- ndbmtd started on a single-core machine could sometimes fail with a Job Buffer Full error when MaxNoOfExecutionThreads was set greater than LockExecuteThreadToCPU. Now a warning is logged when this occurs. (Bug #50582)
- The AUTO_INCREMENT option for ALTER TABLE did not reset AUTO_INCREMENT columns of NDB tables. (Bug #50247)
- The following issues were fixed in the ndb_mgm client REPORT MEMORYUSAGE command:
 - The client sometimes inserted extra ndb_mgm> prompts within the output.
 - For data nodes running ndbmtd, IndexMemory was reported before DataMemory.
 - In addition, for data nodes running ndbmtd, there were multiple IndexMemory entries listed in the output.

(Bug #50196)

- Issuing a command in the ndb_mgm client after it had lost its connection to the management server could cause the client to crash. (Bug #49219)
- Replication of a MySQL Cluster using multi-threaded data nodes could fail with forced shutdown of some data nodes due to the fact that ndbmtd exhausted LongMessageBuffer much more quickly than ndbd. After this fix, passing of replication data between the DBTUP and SUMA NDB kernel blocks is done using DataMemory rather than LongMessageBuffer.

Until you can upgrade, you may be able to work around this issue by increasing the LongMessageBuffer setting; doubling the default should be sufficient in most cases. (Bug #46914)

- Information about several management client commands was missing from (that is, truncated in) the output of the HELP command. (Bug #46114)
- A SELECT requiring a sort could fail with the error Can't find record in '*table*' when run concurrently with a DELETE from the same table. (Bug #45687)
- When the MemReportFrequency configuration parameter was set in config.ini, the ndb_mgm client REPORT MEMORYUSAGE command printed its output multiple times. (Bug #37632)
- ndb_mgm -e "... REPORT ... " did not write any output to stdout.

The fix for this issue also prevents the cluster log from being flooded with INFO messages when DataMemory usage reaches 100%, and insures that when the usage is decreased, an appropriate message is written to the cluster log. (Bug #31542, Bug #44183, Bug #49782)

- **Disk Data:** The error message returned after atttempting to execute ALTER LOGFILE GROUP on an nonexistent logfile group did not indicate the reason for the failure. (Bug #51111)
- **Disk Data:** For a Disk Data tablespace whose extent size was not equal to a whole multiple of 32K, the value of the FREE_EXTENTS column in the INFORMATION_SCHEMA.FILES table was smaller than the value of TOTAL_EXTENTS.

As part of this fix, the implicit rounding of INITIAL_SIZE, EXTENT_SIZE, and UNDO_BUFFER_SIZE performed by NDBCLUSTER (see CREATE TABLESPACE Syntax) is now done explicitly, and the rounded values are used for calculating INFORMATION_SCHEMA.FILES column values and other purposes. (Bug #49709)

References: See also: Bug #31712.

- **Disk Data:** Once all data files associated with a given tablespace had been dropped, there was no way for MySQL client applications (including the mysql client) to tell that the tablespace still existed. To remedy this problem, INFORMATION_SCHEMA.FILES now holds an additional row for each tablespace. (Previously, only the data files in each tablespace were shown.) This row shows TABLESPACE in the FILE_TYPE column, and NULL in the FILE_NAME column. (Bug #31782)
- **Disk Data:** It was possible to issue a CREATE TABLESPACE or ALTER TABLESPACE statement in which INITIAL_SIZE was less than EXTENT_SIZE. (In such cases, INFORMATION_SCHEMA.FILES erroneously reported the value of the FREE_EXTENTS column as 1 and that of the TOTAL_EXTENTS column as 0.) Now when either of these statements is issued such that INITIAL_SIZE is less than EXTENT_SIZE, the statement fails with an appropriate error message. (Bug #31712)

References: See also: Bug #49709.

• Cluster API: An issue internal to ndb_mgm could cause problems when trying to start a large number of data nodes at the same time. (Bug #51273)

References: See also: Bug #51310.

• Cluster API: When reading blob data with lock mode LM_SimpleRead, the lock was not upgraded as expected. (Bug #51034)

Changes in MySQL Cluster NDB 7.1.1 (5.1.41-ndb-7.1.1)

Functionality Added or Changed

• The ndbinfo database is added to provide MySQL Cluster metadata in real time. The tables making up this database contain information about memory, buffer, and other resource usage, as well as configuration parameters and settings, event counts, and other useful data. Access to ndbinfo is done by executing standard SQL queries on its tables using the mysql command-line client or other MySQL client application. No special setup procedures are required; ndbinfo is created automatically and visible in the output of SHOW DATABASES when the MySQL Server is connected to a MySQL Cluster.

For more information, see The ndbinfo MySQL Cluster Information Database.

 Cluster API: ClusterJ 1.0 and ClusterJPA 1.0 are now available for programming Java applications with MySQL Cluster. ClusterJ is a Java connector providing an object-relational API for performing highspeed operations such as primary key lookups on a MySQL Cluster database, but does not require the use of the MySQL Server or JDBC (Connector/J). ClusterJ uses a new library NdbJTie which enables direct access from Java to the NDB API and thus to the NDBCLUSTER storage engine. ClusterJPA is a new implementation of OpenJPA, and can use either a JDBC connection to a MySQL Cluster SQL node (MySQL Server) or a direct connection to MySQL Cluster using NdbJTie, depending on availability and operational performance.

ClusterJ, ClusterJPA, and NdbJTie require Java 1.5 or 1.6, and MySQL Cluster NDB 7.0 or later.

All necessary libraries and other files for ClusterJ, ClusterJPA, and NdbJTie can be found in the MySQL Cluster NDB 7.1.1 or later distribution.

Bugs Fixed

• When a primary key lookup on an NDB table containing one or more BLOB columns was executed in a transaction, a shared lock on any blob tables used by the NDB table was held for the duration of the transaction. (This did not occur for indexed or non-indexed WHERE conditions.)

Now in such cases, the lock is released after all **BLOB** data has been read. (Bug #49190)

Changes in MySQL Cluster NDB 7.1.0 (5.1.39-ndb-7.1.0)

This version was for testing and internal use only, and not officially released.

Functionality Added or Changed

• **Important Change:** The default value of the DiskIOThreadPool data node configuration parameter has changed from 8 to 2.

Bugs Fixed

- Incompatible Change; Cluster API: Several NDB API methods were declared as const, but did not return an lvalue, which caused compiler warnings when using gcc 4.3 or newer to perform the build. The methods affected are NdbEventOperation::tableNameChanged(), NdbEventOperation::tableFrmChanged(), NdbEventOperation::tableFragmentationChanged(), NdbEventOperation::tableFragmentationChanged(), NdbEventOperation::tableRangeListChanged(), and NdbOperation::getType().(Bug #44840)
- **Important Change:** The --with-ndb-port-base option for configure has been removed. It is now handled as an unknown and invalid option if you attempt to use it when configuring a build of MySQL Cluster. (Bug #47941)

References: See also: Bug #38502.

- The value set by the --ndb-cluster-connection-pool option was not shown in the output of SHOW STATUS LIKE 'NDB%'. (Bug #44118)
- mysqld could sometimes crash during a commit while trying to handle NDB Error 4028 Node failure caused abort of transaction. (Bug #38577)

Changes in the MySQL Cluster NDB 7.0 Series

This section contains unified change history highlights for all MySQL Cluster releases based on version 7.0 of the NDB storage engine through MySQL Cluster NDB 7.0.42. Included are all changelog entries in the categories *MySQL Cluster*, *Disk Data*, and *Cluster API*.

Early MySQL Cluster NDB 7.0 releases tagged "NDB 6.4.x" are also included in this listing.

For an overview of features that were added in MySQL Cluster NDB 7.0, see What is New in MySQL Cluster NDB 7.0.

- Changes in MySQL Cluster NDB 7.0.42 (5.1.73-ndb-7.0.42)
- Changes in MySQL Cluster NDB 7.0.41 (5.1.73-ndb-7.0.41)
- Changes in MySQL Cluster NDB 7.0.40 (5.1.72-ndb-7.0.40)
- Changes in MySQL Cluster NDB 7.0.39 (5.1.69-ndb-7.0.39)
- Changes in MySQL Cluster NDB 7.0.38 (5.1.69-ndb-7.0.38)
- Changes in MySQL Cluster NDB 7.0.37 (5.1.67-ndb-7.0.37)

- Changes in MySQL Cluster NDB 7.0.36 (5.1.66-ndb-7.0.36)
- Changes in MySQL Cluster NDB 7.0.35 (5.1.63-ndb-7.0.35)
- Changes in MySQL Cluster NDB 7.0.34 (5.1.63-ndb-7.0.34)
- Changes in MySQL Cluster NDB 7.0.33 (5.1.61-ndb-7.0.33)
- Changes in MySQL Cluster NDB 7.0.32 (5.1.61-ndb-7.0.32)
- Changes in MySQL Cluster NDB 7.0.31 (5.1.61-ndb-7.0.31)
- Changes in MySQL Cluster NDB 7.0.30 (5.1.56-ndb-7.0.30)
- Changes in MySQL Cluster NDB 7.0.29 (5.1.56-ndb-7.0.29)
- Changes in MySQL Cluster NDB 7.0.28 (5.1.56-ndb-7.0.28)
- Changes in MySQL Cluster NDB 7.0.27 (5.1.56-ndb-7.0.27)
- Changes in MySQL Cluster NDB 7.0.26 (5.1.56-ndb-7.0.26)
- Changes in MySQL Cluster NDB 7.0.25 (5.1.56-ndb-7.0.25)
- Changes in MySQL Cluster NDB 7.0.24 (5.1.56-ndb-7.0.24)
- Changes in MySQL Cluster NDB 7.0.23 (5.1.51-ndb-7.0.23)
- Changes in MySQL Cluster NDB 7.0.22 (5.1.51-ndb-7.0.22)
- Changes in MySQL Cluster NDB 7.0.21 (5.1.51-ndb-7.0.21)
- Changes in MySQL Cluster NDB 7.0.20a (5.1.51-ndb-7.0.20a)
- Changes in MySQL Cluster NDB 7.0.20 (5.1.51-ndb-7.0.20)
- Changes in MySQL Cluster NDB 7.0.19 (5.1.47-ndb-7.0.19)
- Changes in MySQL Cluster NDB 7.0.18 (5.1.47-ndb-7.0.18)
- Changes in MySQL Cluster NDB 7.0.17 (5.1.47-ndb-7.0.17)
- Changes in MySQL Cluster NDB 7.0.16 (5.1.47-ndb-7.0.16)
- Changes in MySQL Cluster NDB 7.0.15b (5.1.44-ndb-7.0.15b)
- Changes in MySQL Cluster NDB 7.0.15a (5.1.44-ndb-7.0.15a)
- Changes in MySQL Cluster NDB 7.0.15 (5.1.44-ndb-7.0.15)
- Changes in MySQL Cluster NDB 7.0.14 (5.1.44-ndb-7.0.14)
- Changes in MySQL Cluster NDB 7.0.13 (5.1.41-ndb-7.0.13)
- Changes in MySQL Cluster NDB 7.0.12b (5.1.41-ndb-7.0.12b)
- Changes in MySQL Cluster NDB 7.0.12a (5.1.41-ndb-7.0.12a)
- Changes in MySQL Cluster NDB 7.0.12 (5.1.41-ndb-7.0.12)
- Changes in MySQL Cluster NDB 7.0.11b (5.1.41-ndb-7.0.11b)

- Changes in MySQL Cluster NDB 7.0.11a (5.1.41-ndb-7.0.11a)
- Changes in MySQL Cluster NDB 7.0.11 (5.1.41-ndb-7.0.11)
- Changes in MySQL Cluster NDB 7.0.10 (5.1.39-ndb-7.0.10)
- Changes in MySQL Cluster NDB 7.0.9b (5.1.39-ndb-7.0.9b)
- Changes in MySQL Cluster NDB 7.0.9a (5.1.39-ndb-7.0.9a)
- Changes in MySQL Cluster NDB 7.0.9 (5.1.39-ndb-7.0.9)
- Changes in MySQL Cluster NDB 7.0.8a (5.1.37-ndb-7.0.8a)
- Changes in MySQL Cluster NDB 7.0.8 (5.1.37-ndb-7.0.8)
- Changes in MySQL Cluster NDB 7.0.7 (5.1.35-ndb-7.0.7)
- Changes in MySQL Cluster NDB 7.0.6 (5.1.34-ndb-7.0.6)
- Changes in MySQL Cluster NDB 7.0.5 (5.1.32-ndb-7.0.5)
- Changes in MySQL Cluster NDB 7.0.4 (5.1.32-ndb-7.0.4)
- Changes in MySQL Cluster NDB 6.4.3 (5.1.32-ndb-6.4.3)
- Changes in MySQL Cluster NDB 6.4.2 (5.1.31-ndb-6.4.2)
- Changes in MySQL Cluster NDB 6.4.1 (5.1.31-ndb-6.4.1)
- Changes in MySQL Cluster NDB 6.4.0 (5.1.30-ndb-6.4.0)

Changes in MySQL Cluster NDB 7.0.42 (5.1.73-ndb-7.0.42)

Bugs Fixed

- Data nodes running ndbmtd could stall while performing an online upgrade of a MySQL Cluster containing a great many tables from a version prior to NDB 7.0.31 to version 7.1.31 or later. (Bug #16693068)
- **Cluster API:** Refactoring that was performed in MySQL Cluster NDB 7.0.41 inadvertently introduced a dependency in Ndb. hpp on a file that is not included in the distribution, which caused NDB API applications to fail to compile. The dependency has been removed. (Bug #18293112, Bug #71803)

References: This issue is a regression of: Bug #17647637.

Changes in MySQL Cluster NDB 7.0.41 (5.1.73-ndb-7.0.41)

Bugs Fixed

- **Packaging:** Compilation of ndbmtd failed on Solaris 10 and 11 for 32-bit x86, and the binary was not included in the binary distributions for these platforms. (Bug #16620938)
- **Disk Data:** When using Disk Data tables and ndbmtd data nodes, it was possible for the undo buffer to become overloaded, leading to a crash of the data nodes. This issue was more likely to be encountered when using Disk Data columns whose size was approximately 8K or larger. (Bug #16766493)
- **Cluster API:** UINT_MAX64 was treated as a signed value by Visual Studio 2010. To prevent this from happening, the value is now explicitly defined as unsigned. (Bug #17947674)

References: See also: Bug #17647637.

• Poor support or lack of support on some platforms for monotonic timers caused issues with delayed signal handling by the job scheduler for the multithreaded data node. Variances (timer leaps) on such platforms are now handled in the same way the multithreaded data node process that they are by the singlethreaded version. (Bug #17857442)

References: See also: Bug #17475425, Bug #17647637.

- When using single-threaded (ndbd) data nodes with RealTimeScheduler enabled, the CPU did not, as intended, temporarily lower its scheduling priority to normal every 10 milliseconds to give other, non-realtime threads a chance to run. (Bug #17739131)
- Timers used in timing scheduler events in the NDB kernel have been refactored, in part to insure that they are monotonic on all platforms. In particular, on Windows, event intervals were previously calculated using values obtained from GetSystemTimeAsFileTime(), which reads directly from the system time ("wall clock"), and which may arbitrarily be reset backward or forward, leading to false watchdog or heartbeat alarms, or even node shutdown. Lack of timer monotonicity could also cause slow disk writes during backups and global checkpoints. To fix this issue, the Windows implementation now uses QueryPerformanceCounters() instead of GetSystemTimeAsFileTime(). In the event that a monotonic timer is not found on startup of the data nodes, a warning is logged.

In addition, on all platforms, a check is now performed at compile time for available system monotonic timers, and the build fails if one cannot be found; note that CLOCK_HIGHRES is now supported as an alternative for CLOCK_MONOTONIC if the latter is not available. (Bug #17647637)

• The global checkpoint lag watchdog tracking the number of times a check for GCP lag was performed using the system scheduler and used this count to check for a timeout condition, but this caused a number of issues. To overcome these limitations, the GCP watchdog has been refactored to keep track of its own start times, and to calculate elapsed time by reading the (real) clock every time it is called.

In addition, any backticks (rare in any case) are now handled by taking the backward time as the new current time and calculating the elapsed time for this round as 0. Finally, any ill effects of a forward leap, which possibly could expire the watchdog timer immediately, are reduced by never calculating an elapsed time longer than the requested delay time for the watchdog timer. (Bug #17647469)

References: See also: Bug #17842035.

• In certain rare cases on commit of a transaction, an Ndb object was released before the transaction coordinator (DBTC kernel block) sent the expected COMMIT_CONF signal; NDB failed to send a COMMIT_ACK signal in response, which caused a memory leak in the NDB kernel could later lead to node failure.

Now an Ndb object is not released until the COMMIT_CONF signal has actually been received. (Bug #16944817)

• After restoring the database metadata (but not any data) by running ndb_restore --restore_meta (or -m), SQL nodes would hang while trying to SELECT from a table in the database to which the metadata was restored. In such cases the attempt to query the table now fails as expected, since the table does not actually exist until ndb_restore is executed with --restore_data (-r). (Bug #16890703)

References: See also: Bug #21184102.

- The ndbd_redo_log_reader utility now supports a --help option. Using this options causes the program to print basic usage information, and then to exit. (Bug #11749591, Bug #36805)
- **Cluster API:** It was possible for an Ndb object to receive signals for handling before it was initialized, leading to thread interleaving and possible data node failure when executing a call to Ndb::init().

To guard against this happening, a check is now made when it is starting to receive signals that the Ndb object is properly initialized before any signals are actually handled. (Bug #17719439)

Changes in MySQL Cluster NDB 7.0.40 (5.1.72-ndb-7.0.40)

Functionality Added or Changed

- The length of time a management node waits for a heartbeat message from another management node is now configurable using the HeartbeatIntervalMgmdMgmd management node configuration parameter added in this release. The connection is considered dead after 3 missed heartbeats. The default value is 1500 milliseconds, or a timeout of approximately 6000 ms. (Bug #17807768, Bug #16426805)
- BLOB and TEXT columns are now reorganized by the ALTER ONLINE TABLE ... REORGANIZE PARTITION statement. (Bug #13714148)

Bugs Fixed

- Monotonic timers on several platforms can experience issues which might result in the monotonic clock doing small jumps back in time. This is due to imperfect synchronization of clocks between multiple CPU cores and does not normally have an adverse effect on the scheduler and watchdog mechanisms; so we handle some of these cases by making backtick protection less strict, although we continue to ensure that the backtick is less than 10 milliseconds. This fix also removes several checks for backticks which are thereby made redundant. (Bug #17973819)
- Trying to restore to a table having a BLOB column in a different position from that of the original one caused ndb_restore --restore_data to fail. (Bug #17395298)
- ndb_restore could abort during the last stages of a restore using attribute promotion or demotion into an existing table. This could happen if a converted attribute was nullable and the backup had been run on active database. (Bug #17275798)
- The DBUTIL data node block is now less strict about the order in which it receives certain messages from other nodes. (Bug #17052422)
- The Windows error *ERROR_FILE_EXISTS* was not recognized by NDB, which treated it as an unknown error. (Bug #16970960)
- RealTimeScheduler did not work correctly with data nodes running ndbmtd. (Bug #16961971)
- File system errors occurring during a local checkpoint could sometimes cause an LCP to hang with no obvious cause when they were not handled correctly. Now in such cases, such errors always cause the node to fail. Note that the LQH block always shuts down the node when a local checkpoint fails; the change here is to make likely node failure occur more quickly and to make the original file system error more visible. (Bug #16961443)
- Maintenance and checking of parent batch completion in the SPJ block of the NDB kernel was reimplemented. Among other improvements, the completion state of all ancestor nodes in the tree are now preserved. (Bug #16925513)
- Added the ndb_error_reporter options --connection-timeout, which makes it possible to set a timeout for connecting to nodes, --dry-scp, which disables scp connections to remote hosts, and -- skip-nodegroup, which skips all nodes in a given node group. (Bug #16602002)

References: See also: Bug #11752792, Bug #44082.

• ndb_mgm treated backup IDs provided to ABORT BACKUP commands as signed values, so that backup IDs greater than 2³¹ wrapped around to negative values. This issue also affected out-of-range backup

IDs, which wrapped around to negative values instead of causing errors as expected in such cases. The backup ID is now treated as an unsigned value, and ndb_mgm now performs proper range checking for backup ID values greater than MAX_BACKUPS (2³²). (Bug #16585497, Bug #68798)

• The NDB receive thread waited unnecessarily for additional job buffers to become available when receiving data. This caused the receive mutex to be held during this wait, which could result in a busy wait when the receive thread was running with real-time priority.

This fix also handles the case where a negative return value from the initial check of the job buffer by the receive thread prevented further execution of data reception, which could possibly lead to communication blockage or configured ReceiveBufferMemory underutilization. (Bug #15907515)

- When the available job buffers for a given thread fell below the critical threshold, the internal multithreading job scheduler waited for job buffers for incoming rather than outgoing signals to become available, which meant that the scheduler waited the maximum timeout (1 millisecond) before resuming execution. (Bug #15907122)
- Under some circumstances, a race occurred where the wrong watchdog state could be reported. A new state name Packing Send Buffers is added for watchdog state number 11, previously reported as Unknown place. As part of this fix, the state numbers for states without names are always now reported in such cases. (Bug #14824490)
- When a node fails, the Distribution Handler (DBDIH kernel block) takes steps together with the Transaction Coordinator (DBTC) to make sure that all ongoing transactions involving the failed node are taken over by a surviving node and either committed or aborted. Transactions taken over which are then committed belong in the epoch that is current at the time the node failure occurs, so the surviving nodes must keep this epoch available until the transaction takeover is complete. This is needed to maintain ordering between epochs.

A problem was encountered in the mechanism intended to keep the current epoch open which led to a race condition between this mechanism and that normally used to declare the end of an epoch. This could cause the current epoch to be closed prematurely, leading to failure of one or more surviving data nodes. (Bug #14623333, Bug #16990394)

- When using dynamic listening ports for accepting connections from API nodes, the port numbers were reported to the management server serially. This required a round trip for each API node, causing the time required for data nodes to connect to the management server to grow linearly with the number of API nodes. To correct this problem, each data node now reports all dynamic ports at once. (Bug #12593774)
- ndb_error-reporter did not support the --help option. (Bug #11756666, Bug #48606)

References: See also: Bug #11752792, Bug #44082.

- Program execution failed to break out of a loop after meeting a desired condition in a number of internal methods, performing unneeded work in all cases where this occurred. (Bug #69610, Bug #69611, Bug #69736, Bug #17030606, Bug #17030614, Bug #17160263)
- ABORT BACKUP in the ndb_mgm client (see Commands in the MySQL Cluster Management Client) took an excessive amount of time to return (approximately as long as the backup would have required to complete, had it not been aborted), and failed to remove the files that had been generated by the aborted backup. (Bug #68853, Bug #17719439)
- Attribute promotion and demotion when restoring data to NDB tables using ndb_restore -- restore_data with the --promote-attributes and --lossy-conversions options has been improved as follows:

• Columns of types CHAR, and VARCHAR can now be promoted to BINARY and VARBINARY, and columns of the latter two types can be demoted to one of the first two.

Note that converted character data is not checked to conform to any character set.

• Any of the types CHAR, VARCHAR, BINARY, and VARBINARY can now be promoted to TEXT or BLOB.

When performing such promotions, the only other sort of type conversion that can be performed at the same time is between character types and binary types.

• Cluster API: The Event::setTable() method now supports a pointer or a reference to table as its required argument. If a null table pointer is used, the method now returns -1 to make it clear that this is what has occurred. (Bug #16329082)

Changes in MySQL Cluster NDB 7.0.39 (5.1.69-ndb-7.0.39)

Functionality Added or Changed

• Added the ExtraSendBufferMemory parameter for management nodes and API nodes. (Formerly, this parameter was available only for configuring data nodes.) See ExtraSendBufferMemory (management nodes), and ExtraSendBufferMemory (API nodes), for more information. (Bug #14555359)

Bugs Fixed

- **Performance:** In a number of cases found in various locations in the MySQL Cluster codebase, unnecessary iterations were performed; this was caused by failing to break out of a repeating control structure after a test condition had been met. This community-contributed fix removes the unneeded repetitions by supplying the missing breaks. (Bug #16904243, Bug #69392, Bug #16904338, Bug #69394, Bug #16778417, Bug #69171, Bug #16778494, Bug #69172, Bug #16798410, Bug #69207, Bug #16801489, Bug #69215, Bug #16904266, Bug #69393)
- The planned or unplanned shutdown of one or more data nodes while reading table data from the ndbinfo database caused a memory leak. (Bug #16932989)
- Executing DROP TABLE while DBDIH was updating table checkpoint information subsequent to a node failure could lead to a data node failure. (Bug #16904469)
- In certain cases, when starting a new SQL node, mysqld failed with Error 1427 Api node died,
 when SUB_START_REQ reached node. (Bug #16840741)
- Failure to use container classes specific NDB during node failure handling could cause leakage of commit-ack markers, which could later lead to resource shortages or additional node crashes. (Bug #16834416)
- Use of an uninitialized variable employed in connection with error handling in the DBLQH kernel block could sometimes lead to a data node crash or other stability issues for no apparent reason. (Bug #16834333)
- A race condition in the time between the reception of a execNODE_FAILREP signal by the QMGR kernel block and its reception by the DBLQH and DBTC kernel blocks could lead to data node crashes during shutdown. (Bug #16834242)
- The CLUSTERLOG command (see Commands in the MySQL Cluster Management Client) caused ndb_mgm to crash on Solaris SPARC systems. (Bug #16834030)
- The LCP fragment scan watchdog periodically checks for lack of progress in a fragment scan performed as part of a local checkpoint, and shuts down the node if there is no progress after a given amount of

time has elapsed. This interval, formerly hard-coded as 60 seconds, can now be configured using the LcpScanProgressTimeout data node configuration parameter added in this release.

This configuration parameter sets the maximum time the local checkpoint can be stalled before the LCP fragment scan watchdog shuts down the node. The default is 60 seconds, which provides backward compatibility with previous releases.

You can disable the LCP fragment scan watchdog by setting this parameter to 0. (Bug #16630410)

- After issuing START BACKUP *id* WAIT STARTED, if *id* had already been used for a backup ID, an error caused by the duplicate ID occurred as expected, but following this, the START BACKUP command never completed. (Bug #16593604, Bug #68854)
- When trying to specify a backup ID greater than the maximum allowed, the value was silently truncated. (Bug #16585455, Bug #68796)
- The unexpected shutdown of another data node as a starting data node received its node ID caused the latter to hang in Start Phase 1. (Bug #16007980)

References: See also: Bug #18993037.

- SELECT ... WHERE ... LIKE from an NDB table could return incorrect results when using engine_condition_pushdown=ON. (Bug #15923467, Bug #67724)
- Creating more than 32 hash maps caused data nodes to fail. Usually new hashmaps are created only when performing reorganzation after data nodes have been added or when explicit partitioning is used, such as when creating a table with the MAX_ROWS option, or using PARTITION BY KEY() PARTITIONS *n*. (Bug #14710311)
- When performing an INSERT ... ON DUPLICATE KEY UPDATE on an NDB table where the row to be inserted already existed and was locked by another transaction, the error message returned from the INSERT following the timeout was Transaction already aborted instead of the expected Lock wait timeout exceeded. (Bug #14065831, Bug #65130)
- When START BACKUP WAIT STARTED was run from the command line using ndb_mgm --execute (- e), the client did not exit until the backup completed. (Bug #11752837, Bug #44146)
- Formerly, the node used as the coordinator or leader for distributed decision making between nodes (also known as the DICT manager—see The DBDICT Block) was indicated in the output of the ndb_mgm client SHOW command as the "master" node, although this node has no relationship to a master server in MySQL Replication. (It should also be noted that it is not necessary to know which node is the leader except when debugging NDBCLUSTER source code.) To avoid possible confusion, this label has been removed, and the leader node is now indicated in SHOW command output using an asterisk (*) character. (Bug #11746263, Bug #24880)
- **Cluster API:** For each log event retrieved using the MGM API, the log event category (ndb_mgm_event_category) was simply cast to an enum type, which resulted in invalid category values. Now an offset is added to the category following the cast to ensure that the value does not fall out of the allowed range.



Note

This change was reverted by the fix for Bug #18354165. See the MySQL Cluster API Developer documentation for ndb_logevent_get_next(), for more information.

(Bug #16723708)

References: See also: Bug #18354165.

Changes in MySQL Cluster NDB 7.0.38 (5.1.69-ndb-7.0.38)

Functionality Added or Changed

- Cluster API: Added DUMP code 2514, which provides information about counts of transaction objects per API node. For more information, see DUMP 2514. See also Commands in the MySQL Cluster Management Client. (Bug #15878085)
- When ndb_restore fails to find a table, it now includes in the error output an NDB API error code giving the reason for the failure. (Bug #16329067)
- Following an upgrade to MySQL Cluster NDB 7.2.7 or later, it was not possible to downgrade online again to any previous version, due to a change in that version in the default size (number of LDM threads used) for NDB table hash maps. The fix for this issue makes the size configurable, with the addition of the DefaultHashMapSize configuration parameter.

To retain compatibility with an older release that does not support large hash maps, you can set this parameter in the cluster' config.ini file to the value used in older releases (240) before performing an upgrade, so that the data nodes continue to use smaller hash maps that are compatible with the older release. You can also now employ this parameter in MySQL Cluster NDB 7.0 and MySQL Cluster NDB 7.1 to enable larger hash maps prior to upgrading to MySQL Cluster NDB 7.2. For more information, see the description of the DefaultHashMapSize parameter. (Bug #14800539)

References: See also: Bug #14645319.

Bugs Fixed

• Important Change; Cluster API: When checking—as part of evaluating an if predicate—which error codes should be propagated to the application, any error code less than 6000 caused the current row to be skipped, even those codes that should have caused the query to be aborted. In addition, a scan that aborted due to an error from DBTUP when no rows had been sent to the API caused DBLQH to send a SCAN_FRAGCONF signal rather than a SCAN_FRAGREF signal to DBTC. This caused DBTC to time out waiting for a SCAN_FRAGREF signal that was never sent, and the scan was never closed.

As part of this fix, the default ErrorCode value used by

NdbInterpretedCode::interpret_exit_nok() has been changed from 899 (Rowid already allocated) to 626 (Tuple did not exist). The old value continues to be supported for backward compatibility. User-defined values in the range 6000-6999 (inclusive) are also now supported. You should also keep in mind that the result of using any other ErrorCode value not mentioned here is not defined or guaranteed.

See also The NDB Communication Protocol, and NDB Kernel Blocks, for more information. (Bug #16176006)

• The NDB Error-Reporting Utility (ndb_error_reporter) failed to include the cluster nodes' log files in the archive it produced when the FILE option was set for the parameter LogDestination. (Bug #16765651)

References: See also: Bug #11752792, Bug #44082.

• A WHERE condition that contained a boolean test of the result of an IN subselect was not evaluated correctly. (Bug #16678033)

- In some cases a data node could stop with an exit code but no error message other than (null) was logged. (This could occur when using ndbd or ndbmtd for the data node process.) Now in such cases the appropriate error message is used instead (see ndbd Error Messages). (Bug #16614114)
- When using tables having more than 64 fragments in a MySQL Cluster where multiple TC threads were configured (on data nodes running ndbmtd, using ThreadConfig), AttrInfo and KeyInfo memory could be freed prematurely, before scans relying on these objects could be completed, leading to a crash of the data node. (Bug #16402744)

References: See also: Bug #13799800. This issue is a regression of: Bug #14143553.

- When started with --initial and an invalid --config-file (-f) option, ndb_mgmd removed the old configuration cache before verifying the configuration file. Now in such cases, ndb_mgmd first checks for the file, and continues with removing the configuration cache only if the configuration file is found and is valid. (Bug #16299289)
- Executing a DUMP 2304 command during a data node restart could cause the data node to crash with a Pointer too large error. (Bug #16284258)
- Improved handling of lagging row change event subscribers by setting size of the GCP pool to the value of MaxBufferedEpochs. This fix also introduces a new MaxBufferedEpochBytes data node configuration parameter, which makes it possible to set a total number of bytes per node to be reserved for buffering epochs. In addition, a new DUMP code (8013) has been added which causes a list a lagging subscribers for each node to be printed to the cluster log (see DUMP 8013). (Bug #16203623)
- Data nodes could fail during a system restart when the host ran short of memory, due to signals of the wrong types (ROUTE_ORD and TRANSID_AI_R) being sent to the DBSPJ kernel block. (Bug #16187976)
- Attempting to perform additional operations such as ADD COLUMN as part of an ALTER [ONLINE | OFFLINE] TABLE ... RENAME ... statement is not supported, and now fails with an ER_NOT_SUPPORTED_YET error. (Bug #16021021)
- Purging the binary logs could sometimes cause mysqld to crash. (Bug #15854719)
- Due to a known issue in the MySQL Server, it is possible to drop the <u>PERFORMANCE_SCHEMA</u> database. (Bug #15831748) In addition, when executed on a MySQL Server acting as a MySQL Cluster SQL node, <u>DROP</u> <u>DATABASE</u> caused this database to be dropped on all SQL nodes in the cluster. Now, when executing a distributed drop of a database, NDB does not delete tables that are local only. This prevents MySQL system databases from being dropped in such cases. (Bug #14798043)

References: See also: Bug #15831748.

- Executing OPTIMIZE TABLE on an NDB table containing TEXT or BLOB columns could sometimes cause mysqld to fail. (Bug #14725833)
- An error message in src/mgmsrv/MgmtSrvr.cpp was corrected. (Bug #14548052, Bug #66518)
- Executing a DUMP 1000 command (see DUMP 1000) that contained extra or malformed arguments could lead to data node failures. (Bug #14537622)
- Exhaustion of LongMessageBuffer memory under heavy load could cause data nodes running ndbmtd to fail. (Bug #14488185)
- The help text for ndb_select_count did not include any information about using table names. (Bug #11755737, Bug #47551)
- The ndb_mgm client HELP command did not show the complete syntax for the REPORT command.

• **Cluster API:** The Ndb::computeHash() API method performs a malloc() if no buffer is provided for it to use. However, it was assumed that the memory thus returned would always be suitably aligned, which is not always the case. Now when malloc() provides a buffer to this method, the buffer is aligned after it is allocated, and before it is used. (Bug #16484617)

Changes in MySQL Cluster NDB 7.0.37 (5.1.67-ndb-7.0.37)

Functionality Added or Changed

- Added several new columns to the transporters table and counters for the counters table of the ndbinfo information database. The information provided may help in troublehsooting of transport overloads and problems with send buffer memory allocation. For more information, see the descriptions of these tables. (Bug #15935206)
- To provide information which can help in assessing the current state of arbitration in a MySQL Cluster as well as in diagnosing and correcting arbitration problems, 3 new tables—membership, arbitrator_validity_detail, and arbitrator_validity_summary—have been added to the ndbinfo information database. (Bug #13336549)

Bugs Fixed

• When an NDB table grew to contain approximately one million rows or more per partition, it became possible to insert rows having duplicate primary or unique keys into it. In addition, primary key lookups began to fail, even when matching rows could be found in the table by other means.

This issue was introduced in MySQL Cluster NDB 7.0.36, MySQL Cluster NDB 7.1.26, and MySQL Cluster NDB 7.2.9. Signs that you may have been affected include the following:

- Rows left over that should have been deleted
- Rows unchanged that should have been updated
- Rows with duplicate unique keys due to inserts or updates (which should have been rejected) that failed to find an existing row and thus (wrongly) inserted a new one

This issue does not affect simple scans, so you can see all rows in a given *table* using SELECT * FROM *table* and similar queries that do not depend on a primary or unique key.

Upgrading to or downgrading from an affected release can be troublesome if there are rows with duplicate primary or unique keys in the table; such rows should be merged, but the best means of doing so is application dependent.

In addition, since the key operations themselves are faulty, a merge can be difficult to achieve without taking the MySQL Cluster offline, and it may be necessary to dump, purge, process, and reload the data. Depending on the circumstances, you may want or need to process the dump with an external application, or merely to reload the dump while ignoring duplicates if the result is acceptable.

Another possibility is to copy the data into another table without the original table' unique key constraints or primary key (recall that CREATE TABLE t2 SELECT * FROM t1 does not by default copy t1's primary or unique key definitions to t2). Following this, you can remove the duplicates from the copy, then add back the unique constraints and primary key definitions. Once the copy is in the desired state, you can either drop the original table and rename the copy, or make a new dump (which can be loaded later) from the copy. (Bug #16023068, Bug #67928)

• The management client command ALL REPORT BackupStatus failed with an error when used with data nodes having multiple LQH worker threads (ndbmtd data nodes). The issue did not effect the node_id REPORT BackupStatus form of this command. (Bug #15908907)

- The multi-threaded job scheduler could be suspended prematurely when there were insufficient free job buffers to allow the threads to continue. The general rule in the job thread is that any queued messages should be sent before the thread is allowed to suspend itself, which guarantees that no other threads or API clients are kept waiting for operations which have already completed. However, the number of messages in the queue was specified incorrectly, leading to increased latency in delivering signals, sluggish response, or otherwise suboptimal performance. (Bug #15908684)
- Node failure during the dropping of a table could lead to the node hanging when attempting to restart.

When this happened, the NDB internal dictionary (DBDICT) lock taken by the drop table operation was held indefinitely, and the logical global schema lock taken by the SQL the drop table operation from which the drop operation originated was held until the NDB internal operation timed out. To aid in debugging such occurrences, a new dump code, DUMP 1228 (or DUMP DictDumpLockQueue), which dumps the contents of the DICT lock queue, has been added in the ndb_mgm client. (Bug #14787522)

• Job buffers act as the internal queues for work requests (signals) between block threads in ndbmtd and could be exhausted if too many signals are sent to a block thread.

Performing pushed joins in the DBSPJ kernel block can execute multiple branches of the query tree in parallel, which means that the number of signals being sent can increase as more branches are executed. If DBSPJ execution cannot be completed before the job buffers are filled, the data node can fail.

This problem could be identified by multiple instances of the message sleeploop 10!! in the cluster out log, possibly followed by job buffer full. If the job buffers overflowed more gradually, there could also be failures due to error 1205 (Lock wait timeout exceeded), shutdowns initiated by the watchdog timer, or other timeout related errors. These were due to the slowdown caused by the 'sleeploop'.

Normally up to a 1:4 fanout ratio between consumed and produced signals is permitted. However, since there can be a potentially unlimited number of rows returned from the scan (and multiple scans of this type executing in parallel), any ratio greater 1:1 in such cases makes it possible to overflow the job buffers.

The fix for this issue defers any lookup child which otherwise would have been executed in parallel with another is deferred, to resume when its parallel child completes one of its own requests. This restricts the fanout ratio for bushy scan-lookup joins to 1:1. (Bug #14709490)

References: See also: Bug #14648712.

- During an online upgrade, certain SQL statements could cause the server to hang, resulting in the error Got error 4012 'Request ndbd time-out, maybe due to high load or communication problems' from NDBCLUSTER. (Bug #14702377)
- The recently added LCP fragment scan watchdog occasionally reported problems with LCP fragment scans having very high table id, fragment id, and row count values.

This was due to the watchdog not accounting for the time spent draining the backup buffer used to buffer rows before writing to the fragment checkpoint file.

Now, in the final stage of an LCP fragment scan, the watchdog switches from monitoring rows scanned to monitoring the buffer size in bytes. The buffer size should decrease as data is written to the file, after which the file should be promptly closed. (Bug #14680057)

• Under certain rare circumstances, MySQL Cluster data nodes could crash in conjunction with a configuration change on the data nodes from a single-threaded to a multi-threaded transaction coordinator (using the ThreadConfig configuration parameter for ndbmtd). The problem occurred

when a mysqld that had been started prior to the change was shut down following the rolling restart of the data nodes required to effect the configuration change. (Bug #14609774)

Changes in MySQL Cluster NDB 7.0.36 (5.1.66-ndb-7.0.36)

Functionality Added or Changed

- Added 3 new columns to the transporters table in the ndbinfo database. The remote_address, bytes_sent, and bytes_received columns help to provide an overview of data transfer across the transporter links in a MySQL Cluster. This information can be useful in verifying system balance, partitioning, and front-end server load balancing; it may also be of help when diagnosing network problems arising from link saturation, hardware faults, or other causes. (Bug #14685458)
- Data node logs now provide tracking information about arbitrations, including which nodes have assumed the arbitrator role and at what times. (Bug #11761263, Bug #53736)

Bugs Fixed

- A slow filesystem during local checkpointing could exert undue pressure on DBDIH kernel block file page buffers, which in turn could lead to a data node crash when these were exhausted. This fix limits the number of table definition updates that DBDIH can issue concurrently. (Bug #14828998)
- The management server process, when started with --config-cache=FALSE, could sometimes hang during shutdown. (Bug #14730537)
- The output from ndb_config --configinfo now contains the same information as that from ndb_config --configinfo --xml, including explicit indicators for parameters that do not require restarting a data node with --initial to take effect. In addition, ndb_config indicated incorrectly that the LogLevelCheckpoint data node configuration parameter requires an initial node restart to take effect, when in fact it does not; this error was also present in the MySQL Cluster documentation, where it has also been corrected. (Bug #14671934)
- Concurrent ALTER TABLE with other DML statements on the same NDB table returned Got error -1 'Unknown error code' from NDBCLUSTER. (Bug #14578595)
- CPU consumption peaked several seconds after the forced termination an NDB client application due to the fact that the DBTC kernel block waited for any open transactions owned by the disconnected API client to be terminated in a busy loop, and did not break between checks for the correct state. (Bug #14550056)
- Receiver threads could wait unnecessarily to process incomplete signals, greatly reducing performance of ndbmtd. (Bug #14525521)
- On platforms where epoll was not available, setting multiple receiver threads with the ThreadConfig parameter caused ndbmtd to fail. (Bug #14524939)
- Setting BackupMaxWriteSize to a very large value as compared with DiskCheckpointSpeed caused excessive writes to disk and CPU usage. (Bug #14472648)
- Added the --connect-retries and --connect-delay startup options for ndbd and ndbmtd. --connect-retries (default 12) controls how many times the data node tries to connect to a management server before giving up; setting it to -1 means that the data node never stops trying to make contact. --connect-delay sets the number of seconds to wait between retries; the default is 5. (Bug #14329309, Bug #66550)
- Following a failed ALTER TABLE ... REORGANIZE PARTITION statement, a subsequent execution of this statement after adding new data nodes caused a failure in the DBDIH kernel block which led to an unplanned shutdown of the cluster.

DUMP code 7019 was added as part of this fix. It can be used to obtain diagnostic information relating to a failed data node. See DUMP 7019, for more information. (Bug #14220269)

References: See also: Bug #18550318.

- It was possible in some cases for two transactions to try to drop tables at the same time. If the master
 node failed while one of these operations was still pending, this could lead either to additional node
 failures (and cluster shutdown) or to new dictionary operations being blocked. This issue is addressed
 by ensuring that the master will reject requests to start or stop a transaction while there are outstanding
 dictionary takeover requests. In addition, table-drop operations now correctly signal when complete, as
 the DBDICT kernel block could not confirm node takeovers while such operations were still marked as
 pending completion. (Bug #14190114)
- The DBSPJ kernel block had no information about which tables or indexes actually existed, or which had been modified or dropped, since execution of a given query began. Thus, DBSPJ might submit dictionary requests for nonexistent tables or versions of tables, which could cause a crash in the DBDIH kernel block.

This fix introduces a simplified dictionary into the DBSPJ kernel block such that DBSPJ can now check reliably for the existence of a particular table or version of a table on which it is about to request an operation. (Bug #14103195)

• Previously, it was possible to store a maximum of 46137488 rows in a single MySQL Cluster partition. This limitation has now been removed. (Bug #13844405, Bug #14000373)

References: See also: Bug #13436216.

• When using ndbmtd and performing joins, data nodes could fail where ndbmtd processes were configured to use a large number of local query handler threads (as set by the ThreadConfig configuration parameter), the tables accessed by the join had a large number of partitions, or both. (Bug #13799800, Bug #14143553)

Changes in MySQL Cluster NDB 7.0.35 (5.1.63-ndb-7.0.35)

Bugs Fixed

• When reloading the redo log during a node or system restart, and with NoOfFragmentLogFiles greater than or equal to 42, it was possible for metadata to be read for the wrong file (or files). Thus, the node or nodes involved could try to reload the wrong set of data. (Bug #14389746)

Changes in MySQL Cluster NDB 7.0.34 (5.1.63-ndb-7.0.34)

Bugs Fixed

- **Important Change:** When FILE was used for the value of the LogDestination parameter without also specifying the filename, the log file name defaulted to logger.log. Now in such cases, the name defaults to ndb_nodeid_cluster.log. (Bug #11764570, Bug #57417)
- If the Transaction Coordinator aborted a transaction in the "prepared" state, this could cause a resource leak. (Bug #14208924)
- When attempting to connect using a socket with a timeout, it was possible (if the timeout was exceeded) for the socket not to be set back to blocking. (Bug #14107173)
- An error handling routine in the local query handler (DBLQH) used the wrong code path, which could corrupt the transaction ID hash, causing the data node process to fail. This could in some cases possibly lead to failures of other data nodes in the same node group when the failed node attempted to restart. (Bug #14083116)

When a fragment scan occurring as part of a local checkpoint (LCP) stopped progressing, this kept the
entire LCP from completing, which could result it redo log exhaustion, write service outage, inability to
recover nodes, and longer system recovery times. To help keep this from occurring, MySQL Cluster now
implements an LCP watchdog mechanism, which monitors the fragment scans making up the LCP and
takes action if the LCP is observed to be delinquent.

This is intended to guard against any scan related system-level I/O errors or other issues causing problems with LCP and thus having a negative impact on write service and recovery times. Each node independently monitors the progress of local fragment scans occurring as part of an LCP. If no progress is made for 20 seconds, warning logs are generated every 10 seconds thereafter for up to 1 minute. At this point, if no progress has been made, the fragment scan is considered to have hung, and the node is restarted to enable the LCP to continue.

In addition, a new ndbd exit code NDBD_EXIT_LCP_SCAN_WATCHDOG_FAIL is added to identify when this occurs. See LQH Errors, for more information. (Bug #14075825)

- In some circumstances, transactions could be lost during an online upgrade. (Bug #13834481)
- Attempting to add both a column and an index on that column in the same online ALTER TABLE statement caused mysqld to fail. Although this issue affected only the mysqld shipped with MySQL Cluster, the table named in the ALTER TABLE could use any storage engine for which online operations are supported. (Bug #12755722)
- **Cluster API:** When an NDB API application called NdbScanOperation::nextResult() again after the previous call had returned end-of-file (return code 1), a transaction object was leaked. Now when this happens, NDB returns error code 4210 (Ndb sent more info than length specified); previouslyu in such cases, -1 was returned. In addition, the extra transaction object associated with the scan is freed, by returning it to the transaction coordinator's idle list. (Bug #11748194)

Changes in MySQL Cluster NDB 7.0.33 (5.1.61-ndb-7.0.33)

Bugs Fixed

- DUMP 2303 in the ndb_mgm client now includes the status of the single fragment scan record reserved for a local checkpoint. (Bug #13986128)
- A shortage of scan fragment records in DBTC resulted in a leak of concurrent scan table records and key operation records. (Bug #13966723)

Changes in MySQL Cluster NDB 7.0.32 (5.1.61-ndb-7.0.32)

Bugs Fixed

• Important Change: The ALTER ONLINE TABLE ... REORGANIZE PARTITION statement can be used to create new table partitions after new empty nodes have been added to a MySQL Cluster. Usually, the number of partitions to create is determined automatically, such that, if no new partitions are required, then none are created. This behavior can be overridden by creating the original table using the MAX_ROWS option, which indicates that extra partitions should be created to store a large number of rows. However, in this case ALTER ONLINE TABLE ... REORGANIZE PARTITION simply uses the MAX_ROWS value specified in the original CREATE TABLE statement to determine the number of partitions required; since this value remains constant, so does the number of partitions, and so no new ones are created. This means that the table is not rebalanced, and the new data nodes remain empty.

To solve this problem, support is added for ALTER ONLINE TABLE ... MAX_ROWS=newvalue, where newvalue is greater than the value used with MAX_ROWS in the original CREATE TABLE statement. This larger MAX_ROWS value implies that more partitions are required; these are allocated on the new data nodes, which restores the balanced distribution of the table data.

For more information, see ALTER TABLE Syntax, and Adding MySQL Cluster Data Nodes Online. (Bug #13714648)

- When the --skip-config-cache and --initial options were used together, ndb_mgmd failed to start. (Bug #13857301)
- ALTER ONLINE TABLE failed when a DEFAULT option was used. (Bug #13830980)
- In some cases, restarting data nodes spent a very long time in Start Phase 101, when API nodes must connect to the starting node (using NdbEventOperation), when the API nodes trying to connect failed in a live-lock scenario. This connection process uses a handshake during which a small number of messages are exchanged, with a timeout used to detect failures during the handshake.

Prior to this fix, this timeout was set such that, if one API node encountered the timeout, all other nodes connecting would do the same. The fix also decreases this timeout. This issue (and the effects of the fix) are most likely to be observed on relatively large configurations having 10 or more data nodes and 200 or more API nodes. (Bug #13825163)

• ndbmtd failed to restart when the size of a table definition exceeded 32K.

(The size of a table definition is dependent upon a number of factors, but in general the 32K limit is encountered when a table has 250 to 300 columns.) (Bug #13824773)

- An initial start using ndbmtd could sometimes hang. This was due to a state which occurred when several threads tried to flush a socket buffer to a remote node. In such cases, to minimize flushing of socket buffers, only one thread actually performs the send, on behalf of all threads. However, it was possible in certain cases for there to be data in the socket buffer waiting to be sent with no thread ever being chosen to perform the send. (Bug #13809781)
- When trying to use ndb_size.pl --hostname=host:port to connect to a MySQL server running on a nonstandard port, the *port* argument was ignored. (Bug #13364905, Bug #62635)

Changes in MySQL Cluster NDB 7.0.31 (5.1.61-ndb-7.0.31)

Bugs Fixed

- **Important Change:** A number of changes have been made in the configuration of transporter send buffers.
 - 1. The data node configuration parameter ReservedSendBufferMemory is now deprecated, and thus subject to removal in a future MySQL Cluster release. ReservedSendBufferMemory has been non-functional since it was introduced and remains so.
 - 2. TotalSendBufferMemory now works correctly with data nodes using ndbmtd.
 - 3. SendBufferMemory can now over-allocate into SharedGlobalMemory for ndbmtd data nodes (only).
 - 4. A new data node configuration parameter ExtraSendBufferMemory is introduced. Its purpose is to control how much additional memory can be allocated to the send buffer over and above that specified by TotalSendBufferMemory or SendBufferMemory. The default setting (0) allows up to 16MB to be allocated automatically.

(Bug #13633845, Bug #11760629, Bug #53053)

• Setting insert_id had no effect on the auto-increment counter for NDB tables. (Bug #13731134)

• A data node crashed when more than 16G fixed-size memory was allocated by DBTUP to one fragment (because the DBACC kernel block was not prepared to accept values greater than 32 bits from it, leading to an overflow). Now in such cases, the data node returns Error 889 Table fragment fixed data reference has reached maximum possible value... When this happens, you can work around the problem by increasing the number of partitions used by the table (such as by using the MAXROWS option with CREATE TABLE). (Bug #13637411)

References: See also: Bug #11747870, Bug #34348.

- Several instances in the NDB code affecting the operation of multi-threaded data nodes, where <u>SendBufferMemory</u> was associated with a specific thread for an unnecessarily long time, have been identified and fixed, by minimizing the time that any of these buffers can be held exclusively by a given thread (send buffer memory being critical to operation of the entire node). (Bug #13618181)
- A very large value for BackupWriteSize, as compared to BackupMaxWriteSize, BackupDataBufferSize, or BackupLogBufferSize, could cause a local checkpoint or backup to hang. (Bug #13613344)
- Queries using LIKE ... ESCAPE on NDB tables failed when pushed down to the data nodes. Such queries are no longer pushed down, regardless of the value of engine_condition_pushdown. (Bug #13604447, Bug #61064)
- To avoid TCP transporter overload, an overload flag is kept in the NDB kernel for each data node; this flag is used to abort key requests if needed, yielding error 1218 <u>Send Buffers overloaded in</u> NDB kernel in such cases. Scans can also put significant pressure on transporters, especially where scans with a high degree of parallelism are executed in a configuration with relatively small send buffers. However, in these cases, overload flags were not checked, which could lead to node failures due to send buffer exhaustion. Now, overload flags are checked by scans, and in cases where returning sufficient rows to match the batch size (--ndb-batch-size server option) would cause an overload, the number of rows is limited to what can be accommodated by the send buffer.

See also Configuring MySQL Cluster Send Buffer Parameters. (Bug #13602508)

- A node failure and recovery while performing a scan on more than 32 partitions led to additional node failures during node takeover. (Bug #13528976)
- The --skip-config-cache option now causes ndb_mgmd to skip checking for the configuration directory, and thus to skip creating it in the event that it does not exist. (Bug #13428853)

Changes in MySQL Cluster NDB 7.0.30 (5.1.56-ndb-7.0.30)

Bugs Fixed

- At the beginning of a local checkpoint, each data node marks its local tables with a "to be checkpointed" flag. A failure of the master node during this process could cause either the LCP to hang, or one or more data nodes to be forcibly shut down. (Bug #13436481)
- A node failure while a ANALYZE TABLE statement was executing resulted in a hung connection (and the user was not informed of any error that would cause this to happen). (Bug #13416603)

References: See also: Bug #13407848.

Changes in MySQL Cluster NDB 7.0.29 (5.1.56-ndb-7.0.29)

Bugs Fixed

• Added the MinFreePct data node configuration parameter, which specifies a percentage of data node resources to hold in reserve for restarts. The resources monitored are DataMemory, IndexMemory,

and any per-table MAX_ROWS settings (see CREATE TABLE Syntax). The default value of MinFreePct is 5, which means that 5% from each these resources is now set aside for restarts. (Bug #13436216)

- Because the log event buffer used internally by data nodes was circular, periodic events such as statistics events caused it to be overwritten too quickly. Now the buffer is partitioned by log event category, and its default size has been increased from 4K to 8K. (Bug #13394771)
- The BatchSize and BatchByteSize configuration parameters, used to control the maximum sizes of result batches, are defined as integers. However, the values used to store these were incorrectly interpreted as numbers of bytes in the NDB kernel. This caused the DBLQH kernel block to fail to detect when the specified BatchByteSize was consumed. (Bug #13355055)
- Previously, forcing simultaneously the shutdown of multiple data nodes using SHUTDOWN -F in the ndb_mgm management client could cause the entire cluster to fail. Now in such cases, any such nodes are forced to abort immediately. (Bug #12928429)
- SELECT statements using LIKE CONCAT(...) OR LIKE CONCAT(...) in the WHERE clause returned incorrect results when run against NDB tables. (Bug #11765142, Bug #58073)

Changes in MySQL Cluster NDB 7.0.28 (5.1.56-ndb-7.0.28)

Functionality Added or Changed

• Introduced the CrashOnCorruptedTuple data node configuration parameter. When enabled, this parameter causes data nodes to handle corrupted tuples in a fail-fast manner—in other words, whenever the data node detects a corrupted tuple, it forcibly shuts down if CrashOnCorruptedTuple is enabled. For backward compatibility, this parameter is disabled by default. (Bug #12598636)

Bugs Fixed

 When adding data nodes online, if the SQL nodes were not restarted before starting the new data nodes, the next query to be executed crashed the SQL node on which it was run. (Bug #13715216, Bug #62847)

References: This issue is a regression of: Bug #13117187.

- When a failure of multiple data nodes during a local checkpoint (LCP) that took a long time to complete
 included the node designated as master, any new data nodes attempting to start before all ongoing
 LCPs were completed later crashed. This was due to the fact that node takeover by the new master
 cannot be completed until there are no pending local checkpoints. Long-running LCPs such as those
 which triggered this issue can occur when fragment sizes are sufficiently large (see MySQL Cluster
 Nodes, Node Groups, Replicas, and Partitions, for more information). Now in such cases, data nodes
 (other than the new master) are kept from restarting until the takeover is complete. (Bug #13323589)
- When deleting from multiple tables using a unique key in the WHERE condition, the wrong rows were deleted. In addition, UPDATE triggers failed when rows were changed by deleting from or updating multiple tables. (Bug #12718336, Bug #61705, Bug #12728221)
- A SubscriberNodeIdUndefined error was previously unhandled, resulting in a data node crash, but is now handled by NDB Error 1429, Subscriber node undefined in SubStartReq. (Bug #12598496)
- Shutting down a mysqld while under load caused the spurious error messages Opening ndb_binlog_index: killed and Unable to lock table ndb_binlog_index to be written in the cluster log. (Bug #11930428)

Changes in MySQL Cluster NDB 7.0.27 (5.1.56-ndb-7.0.27)

Functionality Added or Changed

• It is now possible to filter the output from ndb_config so that it displays only system, data node, or connection parameters and values, using one of the options --system, --nodes, or --connections, respectively. In addition, it is now possible to specify from which data node the configuration data is obtained, using the --config_from_node option that is added in this release.

For more information, see https://www.ndb_config-Extract MySQL Cluster Configuration Information. (Bug #11766870)

Bugs Fixed

• **Incompatible Change; Cluster API:** Restarting a machine hosting data nodes, SQL nodes, or both, caused such nodes when restarting to time out while trying to obtain node IDs.

As part of the fix for this issue, the behavior and default values for the NDB API Ndb_cluster_connection::connect() method have been improved. Due to these changes, the version number for the included NDB client library (libndbclient.so) has been increased from 4.0.0 to 5.0.0. For NDB API applications, this means that as part of any upgrade, you must do both of the following:

- Review and possibly modify any NDB API code that uses the connect() method, in order to take into account its changed default retry handling.
- Recompile any NDB API applications using the new version of the client library.

Also in connection with this issue, the default value for each of the two mysqld options --ndb-waitconnected and --ndb-wait-setup has been increased to 30 seconds (from 0 and 15, respectively). In addition, a hard-coded 30-second delay was removed, so that the value of --ndb-wait-connected is now handled correctly in all cases. (Bug #12543299)

- Setting IndexMemory or sometimes DataMemory to 2 GB or higher could lead to data node failures under some conditions. (Bug #12873640)
- When replicating DML statements with IGNORE between clusters, the number of operations that failed due to nonexistent keys was expected to be no greater than the number of defined operations of any single type. Because the slave SQL thread defines operations of multiple types in batches together, code which relied on this assumption could cause mysqld to fail. (Bug #12859831)
- The maximum effective value for the OverloadLimit configuration parameter was limited by the value of SendBufferMemory. Now the value set for OverloadLimit is used correctly, up to this parameter's stated maximum (4G). (Bug #12712109)
- AUTO_INCREMENT values were not set correctly for INSERT IGNORE statements affecting NDB tables. This could lead such statements to fail with Got error 4350 'Transaction already aborted' from NDBCLUSTER when inserting multiple rows containing duplicate values. (Bug #11755237, Bug #46985)
- When failure handling of an API node takes longer than 300 seconds, extra debug information is included in the resulting output. In cases where the API node's node ID was greater than 48, these extra debug messages could lead to a crash, and confuing output otherwise. This was due to an attempt to provide information specific to data nodes for API nodes as well. (Bug #62208)
- In rare cases, a series of node restarts and crashes during restarts could lead to errors while reading the redo log. (Bug #62206)

Changes in MySQL Cluster NDB 7.0.26 (5.1.56-ndb-7.0.26)

Functionality Added or Changed

• Added the MaxDMLOperationsPerTransaction data node configuration parameter, which can be used to limit the number of DML operations used by a transaction; if the transaction requires more than this many DML operations, the transaction is aborted. (Bug #12589613)

Bugs Fixed

• When global checkpoint indexes were written with no intervening end-of-file or megabyte border markers, this could sometimes lead to a situation in which the end of the redo log was mistakenly regarded as being between these GCIs, so that if the restart of a data node took place before the start of the next redo log was overwritten, the node encountered an Error while reading the REDO log. (Bug #12653993, Bug #61500)

References: See also: Bug #56961.

- Restarting a mysqld during a rolling upgrade with data nodes running a mix of old and new versions of the MySQL Cluster software caused the mysqld to run in read-only mode. (Bug #12651364, Bug #61498)
- Error reporting has been improved for cases in which API nodes are unable to connect due to apparent unavailability of node IDs. (Bug #12598398)
- Error messages for Failed to convert connection transporter registration problems were inspecific. (Bug #12589691)
- Under certain rare circumstances, a data node process could fail with Signal 11 during a restart. This was due to uninitialized variables in the QMGR kernel block. (Bug #12586190)
- Multiple management servers were unable to detect one another until all nodes had fully started. As part of the fix for this issue, two new status values RESUME and CONNECTED can be reported for management nodes in the output of the ndb_mgm client SHOW command (see Commands in the MySQL Cluster Management Client). Two corresponding status values NDB_MGM_NODE_STATUS_RESUME and NDB_MGM_NODE_STATUS_CONNECTED are also added to the list of possible values for an ndb_mgm_node_status data structure in the MGM API. (Bug #12352191, Bug #48301)
- Handling of the MaxNoOfTables and MaxNoOfAttributes configuration parameters was not consistent in all parts of the NDB kernel, and were only strictly enforced by the DBDICT and SUMA kernel blocks. This could lead to problems when tables could be created but not replicated. Now these parameters are treated by SUMA and DBDICT as suggested maximums rather than hard limits, as they are elsewhere in the NDB kernel. (Bug #61684)
- It was not possible to shut down a management node while one or more data nodes were stopped (for whatever reason). This issue was a regression introduced in MySQL Cluster NDB 7.0.24 and MySQL Cluster NDB 7.1.13. (Bug #61607)

References: See also: Bug #61147.

- Cluster API: Applications that included the header file ndb_logevent.h could not be built using the Microsoft Visual Studio C compiler or the Oracle (Sun) Studio C compiler due to empty struct definitions. (Bug #12678971)
- **Cluster API:** Within a transaction, after creating, executing, and closing a scan, calling NdbTransaction::refresh() after creating and executing but not closing a second scan caused the application to crash. (Bug #12646659)

Changes in MySQL Cluster NDB 7.0.25 (5.1.56-ndb-7.0.25)

Bugs Fixed

- The internal Ndb_getinaddr() function has been rewritten to use getaddrinfo() instead of my_gethostbyname_r() (which is removed in a later version of the MySQL Server). (Bug #12542120)
- Two unused test files in storage/ndb/test/sql contained incorrect versions of the GNU Lesser General Public License. The files and the directory containing them have been removed. (Bug #11810156)

References: See also: Bug #11810224.

- Error 1302 gave the wrong error message (Out of backup record). This has been corrected to A backup is already running. (Bug #11793592)
- When using two management servers, issuing in an ndb_mgm client connected to one management server a STOP command for stopping the other management server caused Error 2002 (Stop failed ... Send to process or receive failed.: Permanent error: Application error), even though the STOP command actually succeeded, and the second ndb_mgmd was shut down. (Bug #61147)
- In ndbmtd, a node connection event is detected by a CMVMI thread which sends a CONNECT_REP signal to the QMGR kernel block. In a few isolated circumstances, a signal might be transferred to QMGR directly by the NDB transporter before the CONNECT_REP signal actually arrived. This resulted in reports in the error log with status Temporary error, restart node, and the message Internal program error. (Bug #61025)
- Renaming a table having BLOB or TEXT columns (or both) to another database caused the SQL node to crash, and the table to become inaccessible afterwards. (Bug #60484)
- Under heavy loads with many concurrent inserts, temporary failures in transactions could occur (and were misreported as being due to NDB Error 899 Rowid already allocated). As part of the fix for this issue, NDB Error 899 has been reclassified as an internal error, rather than as a temporary transaction error. (Bug #56051, Bug #11763354)
- **Disk Data:** Accounting for MaxNoOfOpenFiles was incorrect with regard to data files in MySQL Cluster Disk Data tablespaces. This could lead to a crash when MaxNoOfOpenFiles was exceeded. (Bug #12581213)

Changes in MySQL Cluster NDB 7.0.24 (5.1.56-ndb-7.0.24)

Functionality Added or Changed

• It is now possible to add data nodes online to a running MySQL Cluster without performing a rolling restart of the cluster or starting data node processes with the --nowait-nodes option. This can be done by setting Nodegroup = 65536 in the config.ini file for any data nodes that should be started at a later time, when first starting the cluster. (It was possible to set NodeGroup to this value previously, but the management server failed to start.)

As part of this fix, a new data node configuration parameter StartNoNodeGroupTimeout has been added. When the management server sees that there are data nodes with no node group (that is, nodes for which Nodegroup = 65536), it waits StartNoNodeGroupTimeout milliseconds before treating these nodes as though they were listed with the --nowait-nodes option, and proceeds to start.

For more information, see Adding MySQL Cluster Data Nodes Online. (Bug #11766167, Bug #59213)

• A config_generation column has been added to the nodes table of the ndbinfo database. By checking this column, it is now possible to determine which version or versions of the MySQL Cluster

configuration file are in effect on the data nodes. This information can be especially useful when performing a rolling restart of the cluster to update its configuration.

Bugs Fixed

- **Cluster API:** A unique index operation is executed in two steps: a lookup on an index table, and an operation on the base table. When the operation on the base table failed, while being executed in a batch with other operations that succeeded, this could lead to a hanging execute, eventually timing out with Error 4012 (Request ndbd time-out, maybe due to high load or communication problems). (Bug #12315582)
- A memory leak in LGMAN, that leaked 8 bytes of log buffer memory per 32k written, was introduced in MySQL Cluster NDB 7.0.9, effecting all MySQL Cluster NDB 7.1 releases as well as MySQL Cluster NDB 7.0.9 and later MySQL Cluster NDB 7.0 releases. (For example, when 128MB log buffer memory was used, it was exhausted after writing 512GB to the undo log.) This led to a GCP stop and data node failure. (Bug #60946)

References: This issue is a regression of: Bug #47966.

- When using ndbmtd, a MySQL Cluster configured with 32 data nodes failed to start correctly. (Bug #60943)
- When performing a TUP scan with locks in parallel, and with a highly concurrent load of inserts and deletions, the scan could sometimes fail to notice that a record had moved while waiting to acquire a lock on it, and so read the wrong record. During node recovery, this could lead to a crash of a node that was copying data to the node being started, and a possible forced shutdown of the cluster.
- **Cluster API:** Performing interpreted operations using a unique index did not work correctly, because the interpret bit was kept when sending the lookup to the index table.

Changes in MySQL Cluster NDB 7.0.23 (5.1.51-ndb-7.0.23)

Functionality Added or Changed

• Improved scaling of ordered index scans performance by removing a hard-coded limit (MAX_PARALLEL_INDEX_SCANS_PER_FRAG) and making the number of TUP or TUX scans per fragment configurable by adding the MaxParallelScansPerFragment data node configuration parameter. (Bug #11769048)

Bugs Fixed

- Important Change: Formerly, the --ndb-cluster-connection-pool server option set a status variable as well as a system variable. The status variable has been removed as redundant. (Bug #60119)
- A scan with a pushed condition (filter) using the CommittedRead lock mode could hang for a short interval when it was aborted when just as it had decided to send a batch. (Bug #11932525)
- When aborting a multi-read range scan exactly as it was changing ranges in the local query handler, LQH could fail to detect it, leaving the scan hanging. (Bug #11929643)
- Schema distribution did not take place for tables converted from another storage engine to NDB using ALTER TABLE; this meant that such tables were not always visible to all SQL nodes attached to the cluster. (Bug #11894966)
- A GCI value inserted by ndb_restore --restore_epoch into the ndb_apply_status table was actually 1 less than the correct value. (Bug #11885852)

• **Disk Data:** Limits imposed by the size of SharedGlobalMemory were not always enforced consistently with regard to Disk Data undo buffers and log files. This could sometimes cause a CREATE LOGFILE GROUP or ALTER LOGFILE GROUP statement to fail for no apparent reason, or cause the log file group specified by InitialLogFileGroup not to be created when starting the cluster. (Bug #57317)

Changes in MySQL Cluster NDB 7.0.22 (5.1.51-ndb-7.0.22)

Functionality Added or Changed

- **Disk Data:** The INFORMATION_SCHEMA.TABLES table now provides disk usage as well as memory usage information for Disk Data tables. Also, INFORMATION_SCHEMA.PARTITIONS, formerly did not show any statistics for NDB tables. Now the TABLE_ROWS, AVG_ROW_LENGTH, DATA_LENGTH, MAX_DATA_LENGTH, and DATA_FREE columns contain correct information for the table's partitions.
- A new --rewrite-database option is added for ndb_restore, which makes it possible to restore to a database having a different name from that of the database in the backup.

For more information, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #54327)

• The NDB kernel now implements a number of statistical counters relating to actions performed by or affecting Ndb objects, such as starting, closing, or aborting transactions; primary key and unique key operations; table, range, and pruned scans; blocked threads waiting for various operations to complete; and data and events sent and received by NDBCLUSTER. These NDB API counters are incremented inside the NDB kernel whenever NDB API calls are made or data is sent to or received by the data nodes. mysqld exposes these counters as system status variables; their values can be read in the output of SHOW STATUS, or by querying the SESSION_STATUS or GLOBAL_STATUS table in the INFORMATION_SCHEMA database. By comparing the values of these status variables prior to and following the execution of SQL statements that act on NDB tables, you can observe the corresponding actions taken on the NDB API level, which can be beneficial for monitoring and performance tuning of MySQL Cluster.

For more information, see NDB API Statistics Counters and Variables, as well as MySQL Cluster Status Variables.

Bugs Fixed

- **Important Note:** Due to an error in merging the original fix, it did not appear MySQL Cluster NDB 7.0.21; this oversight has been corrected in the current release. (Bug #58256)
- This issue affects all previous MySQL Cluster NDB 7.0 releases. (Bug #60045)
- ndb_restore --rebuild-indexes caused multi-threaded index building to occur on the master node only. (Bug #59920)
- Successive queries on the counters table from the same SQL node returned unchanging results. To fix this issue, and to prevent similar issues from occurring in the future, ndbinfo tables are now excluded from the query cache. (Bug #59831)
- When a CREATE TABLE statement failed due to NDB error 1224 (Too many fragments), it was not possible to create the table afterward unless either it had no ordered indexes, or a DROP TABLE statement was issued first, even if the subsequent CREATE TABLE was valid and should otherwise have succeeded. (Bug #59756)

References: See also: Bug #59751.

• When attempting to create a table on a MySQL Cluster with many standby data nodes (setting Nodegroup=65536 in config.ini for the nodes that should wait, starting the nodes that should start

immediately with the --nowait-nodes option, and using the CREATE TABLE statement'S MAX_ROWS option), mysqld miscalculated the number of fragments to use. This caused the CREATE TABLE to fail.



Note

The CREATE TABLE failure caused by this issue in turn prevented any further attempts to create the table, even if the table structure was simplified or changed in such a way that the attempt should have succeeded. This "ghosting" issue is handled in Bug #59756.

(Bug #59751)

References: See also: Bug #59756.

- NDB sometimes treated a simple (not unique) ordered index as unique. (Bug #59519)
- The logic used in determining whether to collapse a range to a simple equality was faulty. In certain cases, this could cause NDB to treat a range as if it were a primary key lookup when determining the query plan to be used. Although this did not affect the actual result returned by the query, it could in such cases result in inefficient execution of queries due to the use of an inappropriate query plan. (Bug #59517)
- When a query used multiple references to or instances of the same physical tables, NDB failed to
 recognize these multiple instances as different tables; in such a case, NDB could incorrectly use
 condition pushdown on a condition referring to these other instances to be pushed to the data nodes,
 even though the condition should have been rejected as unpushable, leading to invalid results. (Bug
 #58791)
- Cluster API: When calling NdbEventOperation::execute() during a node restart, it was possible to get a spurious error 711 (System busy with node restart, schema operations not allowed when a node is starting). (Bug #59723)
- Cluster API: When an NDBAPI client application was waiting for more scan results after calling NdbScanOperation::nextResult(), the calling thread sometimes woke up even if no new batches for any fragment had arrived, which was unnecessary, and which could have a negative impact on the application's performance. (Bug #52298)

Changes in MySQL Cluster NDB 7.0.21 (5.1.51-ndb-7.0.21)

Functionality Added or Changed

- **Important Change:** The following changes have been made with regard to the TimeBetweenEpochsTimeout data node configuration parameter:
 - The maximum possible value for this parameter has been increased from 32000 milliseconds to 256000 milliseconds.
 - Setting this parameter to zero now has the effect of disabling GCP stops caused by save timeouts, commit timeouts, or both.
 - The current value of this parameter and a warning are written to the cluster log whenever a GCP save takes longer than 1 minute or a GCP commit takes longer than 10 seconds.

For more information, see Disk Data and GCP Stop errors. (Bug #58383)

• Added the --skip-broken-objects option for ndb_restore. This option causes ndb_restore to ignore tables corrupted due to missing blob parts tables, and to continue reading from the backup file and restoring the remaining tables. (Bug #54613)

References: See also: Bug #51652.

• **Cluster API:** It is now possible to stop or restart a node even while other nodes are starting, using the MGM API ndb_mgm_stop4() or ndb_mgm_restart4() function, respectively, with the *force* parameter set to 1. (Bug #58451)

References: See also: Bug #58319.

Bugs Fixed

• Cluster API: In some circumstances, very large BLOB read and write operations in MySQL Cluster applications can cause excessive resource usage and even exhaustion of memory. To fix this issue and to provide increased stability when performing such operations, it is now possible to set limits on the volume of BLOB data to be read or written within a given transaction in such a way that when these limits are exceeded, the current transaction implicitly executes any accumulated operations. This avoids an excessive buildup of pending data which can result in resource exhaustion in the NDB kernel. The limits on the amount of data to be read and on the amount of data to be written before this execution takes place can be configured separately. (In other words, it is now possible in MySQL Cluster to specify read batching and write batching that is specific to BLOB data.) These limits can be configured either on the NDB API level, or in the MySQL Server.

On the NDB API level, four new methods are added to the NdbTransaction object. getMaxPendingBlobReadBytes() and setMaxPendingBlobReadBytes() can be used to get and to set, respectively, the maximum amount of BLOB data to be read that accumulates before this implicit execution is triggered. getMaxPendingBlobWriteBytes() and setMaxPendingBlobWriteBytes() can be used to get and to set, respectively, the maximum volume of BLOB data to be written that accumulates before implicit execution occurs.

For the MySQL server, two new options are added. The --ndb-blob-read-batch-bytes option sets a limit on the amount of pending BLOB data to be read before triggering implicit execution, and the --ndb-blob-write-batch-bytes option controls the amount of pending BLOB data to be written. These limits can also be set using the mysqld configuration file, or read and set within the mysql client and other MySQL client applications using the corresponding server system variables. (Bug #59113)

- Two related problems could occur with read-committed scans made in parallel with transactions combining multiple (concurrent) operations:
 - 1. When committing a multiple-operation transaction that contained concurrent insert and update operations on the same record, the commit arrived first for the insert and then for the update. If a read-committed scan arrived between these operations, it could thus read incorrect data; in addition, if the scan read variable-size data, it could cause the data node to fail.
 - 2. When rolling back a multiple-operation transaction having concurrent delete and insert operations on the same record, the abort arrived first for the delete operation, and then for the insert. If a read-committed scan arrived between the delete and the insert, it could incorrectly assume that the record should not be returned (in other words, the scan treated the insert as though it had not yet been committed).

(Bug #59496)

- On Windows platforms, issuing a SHUTDOWN command in the ndb_mgm client caused management processes that had been started with the --nodaemon option to exit abnormally. (Bug #59437)
- A row insert or update followed by a delete operation on the same row within the same transaction could in some cases lead to a buffer overflow. (Bug #59242)

References: See also: Bug #56524. This issue is a regression of: Bug #35208.

• Data nodes configured with very large amounts (multiple gigabytes) of DiskPageBufferMemory failed during startup with NDB error 2334 (Job buffer congestion). (Bug #58945)

References: See also: Bug #47984.

- The FAIL_REP signal, used inside the NDB kernel to declare that a node has failed, now includes the node ID of the node that detected the failure. This information can be useful in debugging. (Bug #58904)
- When executing a full table scan caused by a WHERE condition using *unique_key* IS NULL in combination with a join, NDB failed to close the scan. (Bug #58750)

References: See also: Bug #57481.

- In some circumstances, an SQL trigger on an NDB table could read stale data. (Bug #58538)
- During a node takeover, it was possible in some circumstances for one of the remaining nodes to send an extra transaction confirmation (LQH_TRANSCONF) signal to the DBTC kernel block, conceivably leading to a crash of the data node trying to take over as the new transaction coordinator. (Bug #58453)
- A query having multiple predicates joined by OR in the WHERE clause and which used the sort_union access method (as shown using EXPLAIN) could return duplicate rows. (Bug #58280)
- Trying to drop an index while it was being used to perform scan updates caused data nodes to crash. (Bug #58277, Bug #57057)
- When handling failures of multiple data nodes, an error in the construction of internal signals could cause the cluster's remaining nodes to crash. This issue was most likely to affect clusters with large numbers of data nodes. (Bug #58240)
- The functions strncasecmp and strcasecmp were declared in ndb_global.h but never defined or used. The declarations have been removed. (Bug #58204)
- Some queries of the form SELECT ... WHERE *column* IN (*subquery*) against an NDB table could cause mysqld to hang in an endless loop. (Bug #58163)
- The number of rows affected by a statement that used a WHERE clause having an IN condition with a value list containing a great many elements, and that deleted or updated enough rows such that NDB processed them in batches, was not computed or reported correctly. (Bug #58040)
- MySQL Cluster failed to compile correctly on FreeBSD 8.1 due to misplaced #include statements. (Bug #58034)
- A query using BETWEEN as part of a pushed-down WHERE condition could cause mysqld to hang or crash. (Bug #57735)
- Data nodes no longer allocated all memory prior to being ready to exchange heartbeat and other messages with management nodes, as in NDB 6.3 and earlier versions of MySQL Cluster. This caused problems when data nodes configured with large amounts of memory failed to show as connected or showed as being in the wrong start phase in the ndb_mgm client even after making their initial connections to and fetching their configuration data from the management server. With this fix, data nodes now allocate all memory as they did in earlier MySQL Cluster versions. (Bug #57568)
- In some circumstances, it was possible for mysqld to begin a new multi-range read scan without having closed a previous one. This could lead to exhaustion of all scan operation objects, transaction objects, or lock objects (or some combination of these) in NDB, causing queries to fail with such errors as

Lock wait timeout exceeded or Connect failure - out of connection objects. (Bug #57481)

References: See also: Bug #58750.

- Queries using *column* IS [NOT] NULL on a table with a unique index created with USING HASH on *column* always returned an empty result. (Bug #57032)
- With engine_condition_pushdown enabled, a query using LIKE on an ENUM column of an NDB table failed to return any results. This issue is resolved by disabling engine_condition_pushdown when performing such queries. (Bug #53360)
- When a slash character (/) was used as part of the name of an index on an NDB table, attempting to execute a TRUNCATE TABLE statement on the table failed with the error Index not found, and the table was rendered unusable. (Bug #38914)
- **Partitioning; Disk Data:** When using multi-threaded data nodes, an NDB table created with a very large value for the MAX_ROWS option could—if this table was dropped and a new table with fewer partitions, but having the same table ID, was created—cause ndbmtd to crash when performing a system restart. This was because the server attempted to examine each partition whether or not it actually existed.

This issue is the same as that reported in Bug #45154, except that the current issue is specific to ndbmtd instead of ndbd. (Bug #58638)

References: See also: Bug #45154.

- **Disk Data:** In certain cases, a race condition could occur when DROP LOGFILE GROUP removed the logfile group while a read or write of one of the effected files was in progress, which in turn could lead to a crash of the data node. (Bug #59502)
- **Disk Data:** A race condition could sometimes be created when DROP TABLESPACE was run concurrently with a local checkpoint; this could in turn lead to a crash of the data node. (Bug #59501)
- **Disk Data:** Performing what should have been an online drop of a multi-column index was actually performed offline. (Bug #55618)
- Disk Data: When at least one data node was not running, queries against the INFORMATION_SCHEMA.FILES table took an excessive length of time to complete because the MySQL server waited for responses from any stopped nodes to time out. Now, in such cases, MySQL does not attempt to contact nodes which are not known to be running. (Bug #54199)
- **Cluster API:** It was not possible to obtain the status of nodes accurately after an attempt to stop a data node using ndb_mgm_stop() failed without returning an error. (Bug #58319)
- **Cluster API:** Attempting to read the same value (using getValue()) more than 9000 times within the same transaction caused the transaction to hang when executed. Now when more reads are performed in this way than can be accommodated in a single transaction, the call to execute() fails with a suitable error. (Bug #58110)

Changes in MySQL Cluster NDB 7.0.20a (5.1.51-ndb-7.0.20a)

Bugs Fixed

• **Important Note:** Issuing an ALL DUMP command during a rolling upgrade to MySQL Cluster NDB 7.0.20 caused the cluster to crash. (Bug #58256)

Changes in MySQL Cluster NDB 7.0.20 (5.1.51-ndb-7.0.20)

Functionality Added or Changed

- **Important Change:** ndbd now bypasses use of Non-Uniform Memory Access support on Linux hosts by default. If your system supports NUMA, you can enable it and override ndbd use of interleaving by setting the Numa data node configuration parameter which is added in this release. See Defining Data Nodes: Realtime Performance Parameters, for more information. (Bug #57807)
- Important Change: The Id configuration parameter used with MySQL Cluster management, data, and API nodes (including SQL nodes) is now deprecated, and the NodeId parameter (long available as a synonym for Id when configuring these types of nodes) should be used instead. Id continues to be supported for reasons of backward compatibility, but now generates a warning when used with these types of nodes, and is subject to removal in a future release of MySQL Cluster.

This change affects the name of the configuration parameter only, establishing a clear preference for NodeId over Id in the [mgmd], [ndbd], [mysql], and [api] sections of the MySQL Cluster global configuration (config.ini) file. The behavior of unique identifiers for management, data, and SQL and API nodes in MySQL Cluster has not otherwise been altered.

The Id parameter as used in the [computer] section of the MySQL Cluster global configuration file is not affected by this change.

Bugs Fixed

- **Packaging:** MySQL Cluster RPM distributions did not include a shared-compat RPM for the MySQL Server, which meant that MySQL applications depending on libmysqlclient.so.15 (MySQL 5.0 and earlier) no longer worked. (Bug #38596)
- On Windows, the angel process which monitors and (when necessary) restarts the data node process failed to spawn a new worker in some circumstances where the arguments vector contained extra items placed at its beginning. This could occur when the path to ndbd.exe or ndbmtd.exe contained one or more spaces. (Bug #57949)
- The disconnection of an API or management node due to missed heartbeats led to a race condition which could cause data nodes to crash. (Bug #57946)
- The method for calculating table schema versions used by schema transactions did not follow the established rules for recording schemas used in the P0.SchemaLog file. (Bug #57897)

References: See also: Bug #57896.

• The LQHKEYREQ request message used by the local query handler when checking the major schema version of a table, being only 16 bits wide, could cause this check to fail with an Invalid schema version error (NDB error code 1227). This issue occurred after creating and dropping (and re-creating) the same table 65537 times, then trying to insert rows into the table. (Bug #57896)

References: See also: Bug #57897.

- Data nodes compiled with gcc 4.5 or higher crashed during startup. (Bug #57761)
- Transient errors during a local checkpoint were not retried, leading to a crash of the data node. Now when such errors occur, they are retried up to 10 times if necessary. (Bug #57650)
- ndb_restore now retries failed transactions when replaying log entries, just as it does when restoring data. (Bug #57618)
- The SUMA kernel block has a 10-element ring buffer for storing out-of-order SUB_GCP_COMPLETE_REP signals received from the local query handlers when global checkpoints are completed. In some cases, exceeding the ring buffer capacity on all nodes of a node group at the same time caused the node group to fail with an assertion. (Bug #57563)

- During a GCP takeover, it was possible for one of the data nodes not to receive a SUB_GCP_COMPLETE_REP signal, with the result that it would report itself as GCP_COMMITTING while the other data nodes reported GCP_PREPARING. (Bug #57522)
- Specifying a WHERE clause of the form *range1* OR *range2* when selecting from an NDB table having a primary key on multiple columns could result in Error 4259 Invalid set of range scan bounds if *range2* started exactly where *range1* ended and the primary key definition declared the columns in a different order relative to the order in the table's column list. (Such a query should simply return all rows in the table, since any expression *value* < *constant* OR *value* >= *constant* is always true.)

Example. Suppose t is an NDB table defined by the following CREATE TABLE statement:

CREATE TABLE t (a, b, PRIMARY KEY (b, a)) ENGINE NDB;

This issue could then be triggered by a query such as this one:

SELECT * FROM t WHERE b < 8 OR b >= 8;

In addition, the order of the ranges in the WHERE clause was significant; the issue was not triggered, for example, by the query SELECT * FROM t WHERE b <= 8 OR b > 8. (Bug #57396)

- A number of cluster log warning messages relating to deprecated configuration parameters contained spelling, formatting, and other errors. (Bug #57381)
- The MAX_ROWS option for CREATE TABLE was ignored, which meant that it was not possible to enable multi-threaded building of indexes. (Bug #57360)
- A GCP stop is detected using 2 parameters which determine the maximum time that a global checkpoint or epoch can go unchanged; one of these controls this timeout for GCPs and one controls the timeout for epochs. Suppose the cluster is configured such that TimeBetweenEpochsTimeout is 100 ms but HeartbeatIntervalDbDb is 1500 ms. A node failure can be signalled after 4 missed heartbeats—in this case, 6000 ms. However, this would exceed TimeBetweenEpochsTimeout, causing false detection of a GCP. To prevent this from happening, the configured value for TimeBetweenEpochsTimeout is automatically adjusted, based on the values of HeartbeatIntervalDbDb and ArbitrationTimeout.

The current issue arose when the automatic adjustment routine did not correctly take into consideration the fact that, during cascading node-failures, several intervals of length 4 * (HeartbeatIntervalDBDB + ArbitrationTimeout) may elapse before all node failures have internally been resolved. This could cause false GCP detection in the event of a cascading node failure. (Bug #57322)

- Successive CREATE NODEGROUP and DROP NODEGROUP commands could cause mysqld processes to crash. (Bug #57164)
- Queries using WHERE varchar_pk_column LIKE 'pattern%' Or WHERE varchar_pk_column LIKE 'pattern_' against an NDB table having a VARCHAR column as its primary key failed to return all matching rows. (Bug #56853)
- Aborting a native NDB backup in the ndb_mgm client using the ABORT BACKUP command did not work correctly when using ndbmtd, in some cases leading to a crash of the cluster. (Bug #56285)
- When a data node angel process failed to fork off a new worker process (to replace one that had failed), the failure was not handled. This meant that the angel process either transformed itself into a worker process, or itself failed. In the first case, the data node continued to run, but there was no longer any angel to restart it in the event of failure, even with StopOnError set to 0. (Bug #53456)
• **Disk Data:** When performing online DDL on Disk Data tables, scans and moving of the relevant tuples were done in more or less random order. This fix causes these scans to be done in the order of the tuples, which should improve performance of such operations due to the more sequential ordering of the scans. (Bug #57848)

References: See also: Bug #57827.

- **Disk Data:** Adding unique indexes to NDB Disk Data tables could take an extremely long time. This was particularly noticeable when using ndb_restore --rebuild-indexes. (Bug #57827)
- **Cluster API:** An application dropping a table at the same time that another application tried to set up a replication event on the same table could lead to a crash of the data node. The same issue could sometimes cause NdbEventOperation::execute() to hang. (Bug #57886)
- Cluster API: An NDB API client program under load could abort with an assertion error in TransporterFacade::remove_from_cond_wait_queue. (Bug #51775)

References: See also: Bug #32708.

Changes in MySQL Cluster NDB 7.0.19 (5.1.47-ndb-7.0.19)

Functionality Added or Changed

• mysqldump as supplied with MySQL Cluster now has an --add-drop-trigger option which adds a DROP TRIGGER IF EXISTS statement before each dumped trigger definition. (Bug #55691)

References: See also: Bug #34325, Bug #11747863.

• It is now possible using the ndb_mgm management client or the MGM API to force a data node shutdown or restart even if this would force the shutdown or restart of the entire cluster.

In the management client, this is implemented through the addition of the -f (force) option to the STOP and RESTART commands. For more information, see Commands in the MySQL Cluster Management Client.

The MGM API also adds two new methods for forcing such a node shutdown or restart; see ndb_mgm_stop4(), and ndb_mgm_restart4(), for more information about these methods. (Bug #54226)

• **Cluster API:** The MGM API function ndb_mgm_get_version(), which was previously internal, has now been moved to the public API. This function can be used to get NDB storage engine and other version information from the management server. (Bug #51310)

References: See also: Bug #51273.

Bugs Fixed

- At startup, an ndbd or ndbmtd process creates directories for its file system without checking to see whether they already exist. Portability code added in MySQL Cluster NDB 7.0.18 and MySQL Cluster NDB 7.1.7 did not account for this fact, printing a spurious error message when a directory to be created already existed. This unneeded printout has been removed. (Bug #57087)
- A data node can be shut down having completed and synchronized a given GCI x, while having written a great many log records belonging to the next GCI x + 1, as part of normal operations. However, when starting, completing, and synchronizing GCI x + 1, then the log records from original start must not be read. To make sure that this does not happen, the REDO log reader finds the last GCI to restore, scans forward from that point, and erases any log records that were not (and should never be) used.

The current issue occurred because this scan stopped immediately as soon as it encountered an empty page. This was problematic because the REDO log is divided into several files; thus, it could be that there were log records in the beginning of the next file, even if the end of the previous file was empty. These log records were never invalidated; following a start or restart, they could be reused, leading to a corrupt REDO log. (Bug #56961)

- An error in program flow in ndbd.cpp could result in data node shutdown routines being called multiple times. (Bug #56890)
- Under certain rare conditions, attempting to start more than one ndb_mgmd process simultaneously using the --reload option caused a race condition such that none of the ndb_mgmd processes could start. (Bug #56844)
- When distributing CREATE TABLE and DROP TABLE operations among several SQL nodes attached to a MySQL Cluster. the LOCK_OPEN lock normally protecting mysqld's internal table list is released so that other queries or DML statements are not blocked. However, to make sure that other DDL is not executed simultaneously, a global schema lock (implemented as a row-level lock by NDB) is used, such that all operations that can modify the state of the mysqld internal table list also need to acquire this global schema lock. The SHOW TABLE STATUS statement did not acquire this lock. (Bug #56841)
- In certain cases, DROP DATABASE could sometimes leave behind a cached table object, which caused problems with subsequent DDL operations. (Bug #56840)
- Memory pages used for DataMemory, once assigned to ordered indexes, were not ever freed, even after any rows that belonged to the corresponding indexes had been deleted. (Bug #56829)
- MySQL Cluster stores, for each row in each NDB table, a Global Checkpoint Index (GCI) which identifies the last committed transaction that modified the row. As such, a GCI can be thought of as a coarse-grained row version.

Due to changes in the format used by NDB to store local checkpoints (LCPs) in MySQL Cluster NDB 6.3.11, it could happen that, following cluster shutdown and subsequent recovery, the GCI values for some rows could be changed unnecessarily; this could possibly, over the course of many node or system restarts (or both), lead to an inconsistent database. (Bug #56770)

- When multiple SQL nodes were connected to the cluster and one of them stopped in the middle of a DDL operation, the mysqld process issuing the DDL timed out with the error distributing tbl_name timed out. Ignoring. (Bug #56763)
- An online ALTER TABLE ... ADD COLUMN operation that changed the table schema such that the number of 32-bit words used for the bitmask allocated to each DML operation increased during a transaction in DML which was performed prior to DDL which was followed by either another DML operation or—if using replication—a commit, led to data node failure.

This was because the data node did not take into account that the bitmask for the before-image was smaller than the current bitmask, which caused the node to crash. (Bug #56524)

References: This issue is a regression of: Bug #35208.

- On Windows, a data node refused to start in some cases unless the ndbd.exe executable was invoked using an absolute rather than a relative path. (Bug #56257)
- The text file cluster_change_hist.txt containing old MySQL Cluster changelog information was no longer being maintained, and so has been removed from the tree. (Bug #56116)
- The failure of a data node during some scans could cause other data nodes to fail. (Bug #54945)

- Exhausting the number of available commit-ack markers (controlled by the MaxNoOfConcurrentTransactions parameter) led to a data node crash. (Bug #54944)
- When running a SELECT on an NDB table with BLOB or TEXT columns, memory was allocated for the columns but was not freed until the end of the SELECT. This could cause problems with excessive memory usage when dumping (using for example mysqldump) tables with such columns and having many rows, large column values, or both. (Bug #52313)

References: See also: Bug #56488, Bug #50310.

- **Cluster API:** The MGM API functions ndb_mgm_stop() and ndb_mgm_restart() set the error code and message without first checking whether the management server handle was NULL, which could lead to fatal errors in MGM API applications that depended on these functions. (Bug #57089)
- **Cluster API:** The MGM API function ndb_mgm_get_version() did not set the error message before returning with an error. With this fix, it is now possible to call ndb_mgm_get_latest_error() after a failed call to this function such that ndb_mgm_get_latest_error() returns an error number and error message, as expected of MGM API calls. (Bug #57088)

Changes in MySQL Cluster NDB 7.0.18 (5.1.47-ndb-7.0.18)

Functionality Added or Changed

• **Important Change:** More finely grained control over restart-on-failure behavior is provided with two new data node configuration parameters MaxStartFailRetries and StartFailRetryDelay. MaxStartFailRetries limits the total number of retries made before giving up on starting the data node; StartFailRetryDelay sets the number of seconds between retry attempts.

These parameters are used only if StopOnError is set to 0.

For more information, see Defining MySQL Cluster Data Nodes. (Bug #54341)

Bugs Fixed

- ndb_restore always reported 0 for the GCPStop (end point of the backup). Now it provides useful binary log position and epoch information. (Bug #56298)
- The LockExecuteThreadToCPU configuration parameter was not handled correctly for CPU ID values greater than 255. (Bug #56185)
- Following a failure of the master data node, the new master sometimes experienced a race condition which caused the node to terminate with a GcpStop error. (Bug #56044)
- Trying to create a table having a BLOB or TEXT column with DEFAULT '' failed with the error Illegal null attribute. (An empty default is permitted and ignored by MyISAM; NDB should do the same.) (Bug #55121)
- ndb_mgmd --nodaemon logged to the console in addition to the configured log destination. (Bug #54779)
- The warning MaxNoOfExecutionThreads (#) > LockExecuteThreadToCPU count (#), this could cause contention could be logged when running ndbd, even though the condition described can occur only when using ndbmtd. (Bug #54342)
- Startup messages previously written by ndb_mgmd to stdout are now written to the cluster log instead when LogDestination is set. (Bug #47595)
- The graceful shutdown of a data node could sometimes cause transactions to be aborted unnecessarily. (Bug #18538)

References: See also: Bug #55641.

Changes in MySQL Cluster NDB 7.0.17 (5.1.47-ndb-7.0.17)

Functionality Added or Changed

- Added the DictTrace data node configuration parameter, for use in debugging NDB code. For more information, see Defining MySQL Cluster Data Nodes. (Bug #55963)
- Added the --server-id-bits option for mysqld and mysqlbinlog.

For mysqld, the --server-id-bits option indicates the number of least significant bits within the 32-bit server ID which actually identify the server. Indicating that the server ID uses less than 32 bits permits the remaining bits to be used for other purposes by NDB API applications using the Event API and OperationOptions::anyValue.

For mysqlbinlog, the --server-id-bits option tells mysqlbinlog how to interpret the server IDs in the binary log when the binary log was written by a mysqld having its server_id_bits set to less than the maximum (32). (Bug #52305)

Bugs Fixed

• **Important Change; Cluster API:** The poll and select calls made by the MGM API were not interruptsafe; that is, a signal caught by the process while waiting for an event on one or more sockets returned error -1 with errno set to EINTR. This caused problems with MGM API functions such as ndb_logevent_get_next() and ndb_mgm_get_status2().

To fix this problem, the internal ndb_socket_poller::poll() function has been made EINTR-safe.

The old version of this function has been retained as poll_unsafe(), for use by those parts of NDB that do not need the EINTR-safe version of the function. (Bug #55906)

- The TCP configuration parameters HostName1 and HostName2 were not displayed in the output of ndb_config --configinfo. (Bug #55839)
- When another data node failed, a given data node DBTC kernel block could time out while waiting for DBDIH to signal commits of pending transactions, leading to a crash. Now in such cases the timeout generates a prinout, and the data node continues to operate. (Bug #55715)
- Starting ndb_mgmd with --config-cache=0 caused it to leak memory. (Bug #55205)
- The configure.js option WITHOUT_DYNAMIC_PLUGINS=TRUE was ignored when building MySQL Cluster for Windows using CMake. Among the effects of this issue was that CMake attempted to build the InnoDB storage engine as a plugin (.DLL file) even though the InnoDB Plugin is not currently supported by MySQL Cluster. (Bug #54913)
- It was possible for a DROP DATABASE statement to remove NDB hidden blob tables without removing the parent tables, with the result that the tables, although hidden to MySQL clients, were still visible in the output of ndb_show_tables but could not be dropped using ndb_drop_table. (Bug #54788)
- An excessive number of timeout warnings (normally used only for debugging) were written to the data node logs. (Bug #53987)
- **Disk Data:** As an optimization when inserting a row to an empty page, the page is not read, but rather simply initialized. However, this optimzation was performed in all cases when an empty row was inserted, even though it should have been done only if it was the first time that the page had been used by a table or fragment. This is because, if the page had been in use, and then all records had been released from it, the page still needed to be read to learn its log sequence number (LSN).

This caused problems only if the page had been flushed using an incorrect LSN and the data node failed before any local checkpoint was completed—which would remove any need to apply the undo log, hence the incorrect LSN was ignored.

The user-visible result of the incorrect LSN was that it caused the data node to fail during a restart. It was perhaps also possible (although not conclusively proven) that this issue could lead to incorrect data. (Bug #54986)

• Cluster API: Calling NdbTransaction::refresh() did not update the timer for TransactionInactiveTimeout. (Bug #54724)

Changes in MySQL Cluster NDB 7.0.16 (5.1.47-ndb-7.0.16)

Functionality Added or Changed

- Restrictions on some types of mismatches in column definitions when restoring data using ndb_restore have been relaxed. These include the following types of mismatches:
 - Different COLUMN_FORMAT settings (FIXED, DYNAMIC, DEFAULT)
 - Different STORAGE settings (MEMORY, DISK)
 - Different default values
 - Different distribution key settings

Now, when one of these types of mismatches in column definitions is encountered, ndb_restore no longer stops with an error; instead, it accepts the data and inserts it into the target table, while issuing a warning to the user.

For more information, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #54423)

References: See also: Bug #53810, Bug #54178, Bug #54242, Bug #54279.

- Introduced the HeartbeatOrder data node configuration parameter, which can be used to set the order in which heartbeats are transmitted between data nodes. This parameter can be useful in situations where multiple data nodes are running on the same host and a temporary disruption in connectivity between hosts would otherwise cause the loss of a node group, leading to failure of the cluster. (Bug #52182)
- It is now possible to install management node and data node processes as Windows services. (See Installing MySQL Cluster Processes as Windows Services, for more information.) In addition, data node processes on Windows are now maintained by angel processes, just as they are on other platforms supported by MySQL Cluster.

Bugs Fixed

- The disconnection of all API nodes (including SQL nodes) during an ALTER TABLE caused a memory leak. (Bug #54685)
- If a node shutdown (either in isolation or as part of a system shutdown) occurred directly following a local checkpoint, it was possible that this local checkpoint would not be used when restoring the cluster. (Bug #54611)
- The setting for BuildIndexThreads was ignored by ndbmtd, which made it impossible to use more than 4 cores for rebuilding indexes. (Bug #54521)

- When adding multiple new node groups to a MySQL Cluster, it was necessary for each new node group to add only the nodes to be assigned to the new node group, create that node group using CREATE NODEGROUP, then repeat this process for each new node group to be added to the cluster. The fix for this issue makes it possible to add all of the new nodes at one time, and then issue several CREATE NODEGROUP commands in succession. (Bug #54497)
- When performing an online alter table where 2 or more SQL nodes connected to the cluster were generating binary logs, an incorrect message could be sent from the data nodes, causing mysqld processes to crash. This problem was often difficult to detect, because restarting SQL node or data node processes could clear the error, and because the crash in mysqld did not occur until several minutes after the erroneous message was sent and received. (Bug #54168)
- A table having the maximum number of attributes permitted could not be backed up using the ndb_mgm client.



Note

The maximum number of attributes supported per table is not the same for all MySQL Cluster releases. See Limits Associated with Database Objects in MySQL Cluster, to determine the maximum that applies in the release which you are using.

(Bug #54155)

- During initial node restarts, initialization of the REDO log was always performed 1 node at a time, during start phase 4. Now this is done during start phase 2, so that the initialization can be performed in parallel, thus decreasing the time required for initial restarts involving multiple nodes. (Bug #50062)
- The presence of duplicate [tcp] sections in the config.ini file caused the management server to crash. Now in such cases, ndb_mgmd fails gracefully with an appropriate error message. (Bug #49400)
- The two MySQL Server options, --ndb-wait-connected and --ndb-wait-setup, did not set the corresponding system variables. (Bug #48402)
- **Cluster API:** When using the NDB API, it was possible to rename a table with the same name as that of an existing table.



Note

This issue did not affect table renames executed using SQL on MySQL servers acting as MySQL Cluster API nodes.

(Bug #54651)

• **Cluster API:** An excessive number of client connections, such that more than 1024 file descriptors, sockets, or both were open, caused NDB API applications to crash. (Bug #34303)

Changes in MySQL Cluster NDB 7.0.15b (5.1.44-ndb-7.0.15b)

Bugs Fixed

• Cluster API: The value of an internal constant used in the implementation of the NdbOperation and NdbScanOperation classes caused MySQL Cluster NDB 7.0 NDB API applications compiled against MySQL Cluster NDB 7.0.14 or earlier to fail when run with MySQL Cluster 7.0.15, and MySQL Cluster NDB 7.1 NDB API applications compiled against MySQL Cluster NDB 7.1.3 or earlier to break when used with MySQL Cluster 7.1.4. (Bug #54516)

Changes in MySQL Cluster NDB 7.0.15a (5.1.44-ndb-7.0.15a)

Bugs Fixed

• When using mysqldump to back up and restore schema information while using ndb_restore for restoring only the data, restoring to MySQL Cluster NDB 7.1.4 from an older version failed on tables having columns with default values. This was because versions of MySQL Cluster prior to MySQL Cluster NDB 7.1.4 did not have native support for default values.

In addition, the MySQL Server supports TIMESTAMP columns having dynamic default values, such as DEFAULT CURRENT_TIMESTAMP; however, the current implementation of NDB-native default values permits only a constant default value.

To fix this issue, the manner in which NDB treats TIMESTAMP columns is reverted to its pre-NDB-7.1.4 behavior (obtaining the default value from mysqld rather than NDBCLUSTER) except where a TIMESTAMP column uses a constant default, as in the case of a column declared as TIMESTAMP DEFAULT 0 or TIMESTAMP DEFAULT 20100607174832. (Bug #54242)

Changes in MySQL Cluster NDB 7.0.15 (5.1.44-ndb-7.0.15)

Functionality Added or Changed

- **Important Change:** The maximum number of attributes (columns plus indexes) per table has increased to 512.
- A --wait-nodes option has been added for ndb_waiter. When this option is used, the program waits only for the nodes having the listed IDs to reach the desired state. For more information, see ndb_waiter Wait for MySQL Cluster to Reach a Given Status. (Bug #52323)
- As part of this change, new methods relating to default values have been added to the Column and Table classes in the NDB API. For more information, see Column::getDefaultValue(), Column::setDefaultValue(), and Table::hasDefaultValues(). (Bug #30529)
- Added the MySQL Cluster management server option --config-cache, which makes it possible to enable and disable configuration caching. This option is turned on by default; to disable configuration caching, start ndb_mgmd with --config-cache=0, or with --skip-config-cache. See ndb_mgmd -- The MySQL Cluster Management Server Daemon, for more information.
- Added the <u>--skip-unknown-objects</u> option for ndb_restore. This option causes ndb_restore to ignore any schema objects which it does not recognize. Currently, this is useful chiefly for restoring native backups made from a cluster running MySQL Cluster NDB 7.0 to a cluster running MySQL Cluster NDB 6.3.

Bugs Fixed

- When attempting to create an NDB table on an SQL node that had not yet connected to a MySQL Cluster management server since the SQL node's last restart, the CREATE TABLE statement failed as expected, but with the unexpected Error 1495 For the partitioned engine it is necessary to define all partitions. (Bug #11747335, Bug #31853)
- After creating NDB tables until creation of a table failed due to NDB error 905 Out of attribute records (increase MaxNoOfAttributes), then increasing MaxNoOfAttributes and restarting all management node and data node processes, attempting to drop and re-create one of the tables failed with the error Out of table records..., even when sufficient table records were available. (Bug #53944)

References: See also: Bug #52055. This issue is a regression of: Bug #44294.

• Creating a Disk Data table, dropping it, then creating an in-memory table and performing a restart, could cause data node processes to fail with errors in the DBTUP kernel block if the new table's internal ID

was the same as that of the old Disk Data table. This could occur because undo log handling during the restart did not check that the table having this ID was now in-memory only. (Bug #53935)

- A table created while ndb_table_no_logging was enabled was not always stored to disk, which could lead to a data node crash with Error opening DIH schema files for table. (Bug #53934)
- An internal buffer allocator used by NDB has the form alloc(wanted, minimum) and attempts to allocate wanted pages, but is permitted to allocate a smaller number of pages, between wanted and minimum. However, this allocator could sometimes allocate fewer than minimum pages, causing problems with multi-threaded building of ordered indexes. (Bug #53580)
- When compiled with support for epoll but this functionality is not available at runtime, MySQL Cluster tries to fall back to use the select() function in its place. However, an extra ndbout_c() call in the transporter registry code caused ndbd to fail instead. (Bug #53482)
- The value set for the ndb_mgmd option --ndb-nodeid was not verified prior to use as being within the permitted range (1 to 255, inclusive), leading to a crash of the management server. (Bug #53412)
- NDB truncated a column declared as DECIMAL(65,0) to a length of 64. Now such a column is accepted and handled correctly. In cases where the maximum length (65) is exceeded, NDB now raises an error instead of truncating. (Bug #53352)
- When an NDB log handler failed, the memory allocated to it was freed twice. (Bug #53200)
- Setting DataMemory higher than 4G on 32-bit platforms caused ndbd to crash, instead of failing gracefully with an error. (Bug #52536, Bug #50928)
- When the LogDestination parameter was set using with a relative path, the management server failed to store its value unless started with --initial or --reload. (Bug #52268)
- When creating an index, NDB failed to check whether the internal ID allocated to the index was within the permissible range, leading to an assertion. This issue could manifest itself as a data node failure with NDB error 707 (No more table metadata records (increase MaxNoOfTables)), when creating tables in rapid succession (for example, by a script, or when importing from mysqldump), even with a relatively high value for MaxNoOfTables and a relatively low number of tables. (Bug #52055)
- ndb_restore did not raise any errors if hashmap creation failed during execution. (Bug #51434)
- Specifying the node ID as part of the --ndb-connectstring option to mysqld was not handled correctly.

The fix for this issue includes the following changes:

• Multiple occurrences of any of the mysqld options --ndb-connectstring, --ndb-mgmd-host, and --ndb-nodeid are now handled in the same way as with other MySQL server options, in that the value set in the last occurrence of the option is the value that is used by mysqld.

Now, if --ndb-nodeid is used, its value overrides that of any nodeid setting used in --ndb-connectstring. For example, starting mysqld with --ndbconnectstring=nodeid=1,10.100.1.100 --ndb-nodeid=3 now produces the same result as starting it with --ndb-connectstring=nodeid=3,10.100.1.100.

- The 1024-character limit on the length of the connection string is removed, and --ndbconnectstring is now handled in this regard in the same way as other mysqld options.
- In the NDB API, a new constructor for Ndb_cluster_connection is added which takes as its arguments a connection string and the node ID to force the API node to use.

(Bug #44299)

- NDB did not distinguish correctly between table names differing only by lettercase when lower_case_table_names was set to 0. (Bug #33158)
- ndb_mgm -e "ALL STATUS" erroneously reported that data nodes remained in start phase 0 until they had actually started.

Changes in MySQL Cluster NDB 7.0.14 (5.1.44-ndb-7.0.14)

Functionality Added or Changed

- **Cluster API:** It is now possible to determine, using the ndb_desc utility or the NDB API, which data nodes contain replicas of which partitions. For ndb_desc, a new --extra-node-info option is added to cause this information to be included in its output. A new method Table::getFragmentNodes() is added to the NDB API for obtaining this information programmatically. (Bug #51184)
- Formerly, the REPORT and DUMP commands returned output to all ndb_mgm clients connected to the same MySQL Cluster. Now, these commands return their output only to the ndb_mgm client that actually issued the command. (Bug #40865)

Bugs Fixed

• Incompatible Change; Cluster API: The default behavior of the NDB API Event API has changed as follows:

Previously, when creating an Event, DDL operations (alter and drop operations on tables) were automatically reported on any event operation that used this event, but as a result of this change, this is no longer the case. Instead, you must now invoke the event's setReport() method, with the new EventReport value ER_DDL, to get this behavior.

For existing NDB API applications where you wish to retain the old behavior, you must update the code as indicated previously, then recompile, following an upgrade. Otherwise, DDL operations are no longer reported after upgrading libndbnclient.

For more information, see The Event::EventReport Type, and Event::setReport(). (Bug #53308)

- If a node or cluster failure occurred while mysqld was scanning the ndb.ndb_schema table (which it does when attempting to connect to the cluster), insufficient error handling could lead to a crash by mysqld in certain cases. This could happen in a MySQL Cluster with a great many tables, when trying to restart data nodes while one or more mysqld processes were restarting. (Bug #52325)
- In MySQL Cluster NDB 7.0 and later, DDL operations are performed within schema transactions; the NDB kernel code for starting a schema transaction checks that all data nodes are at the same version before permitting a schema transaction to start. However, when a version mismatch was detected, the client was not actually informed of this problem, which caused the client to hang. (Bug #52228)
- After running a mixed series of node and system restarts, a system restart could hang or fail altogether. This was caused by setting the value of the newest completed global checkpoint too low for a data node performing a node restart, which led to the node reporting incorrect GCI intervals for its first local checkpoint. (Bug #52217)
- When performing a complex mix of node restarts and system restarts, the node that was elected as master sometimes required optimized node recovery due to missing REDO information. When this happened, the node crashed with Failure to recreate object ... during restart, error 721 (because the DBDICT restart code was run twice). Now when this occurs, node takeover is

executed immediately, rather than being made to wait until the remaining data nodes have started. (Bug #52135)

References: See also: Bug #48436.

- The internal variable ndb_new_handler, which is no longer used, has been removed. (Bug #51858)
- ha_ndbcluster.cc was not compiled with the same SAFEMALLOC and SAFE_MUTEX flags as the MySQL Server. (Bug #51857)
- When debug compiling MySQL Cluster on Windows, the mysys library was not compiled with -DSAFEMALLOC and -DSAFE_MUTEX, due to the fact that my_socket.c was misnamed as my_socket.cc. (Bug #51856)
- The redo log protects itself from being filled up by periodically checking how much space remains free. If insufficient redo log space is available, it sets the state TAIL_PROBLEM which results in transactions being aborted with error code 410 (out of redo log). However, this state was not set following a node restart, which meant that if a data node had insufficient redo log space following a node restart, it could crash a short time later with Fatal error due to end of REDO log. Now, this space is checked during node restarts. (Bug #51723)
- Restoring a MySQL Cluster backup between platforms having different endianness failed when also
 restoring metadata and the backup contained a hashmap not already present in the database being
 restored to. This issue was discovered when trying to restore a backup made on Solaris/SPARC
 to a MySQL Cluster running on Solaris/x86, but could conceivably occur in other cases where the
 endianness of the platform on which the backup was taken differed from that of the platform being
 restored to. (Bug #51432)
- The output of the ndb_mgm client REPORT BACKUPSTATUS command could sometimes contain errors due to uninitialized data. (Bug #51316)
- A GROUP BY query against NDB tables sometimes did not use any indexes unless the query included a FORCE INDEX option. With this fix, indexes are used by such queries (where otherwise possible) even when FORCE INDEX is not specified. (Bug #50736)
- The following issues were fixed in the ndb_mgm client REPORT MEMORYUSAGE command:
 - The client sometimes inserted extra ndb_mgm> prompts within the output.
 - For data nodes running ndbmtd, IndexMemory was reported before DataMemory.
 - In addition, for data nodes running ndbmtd, there were multiple IndexMemory entries listed in the output.

(Bug #50196)

- Issuing a command in the ndb_mgm client after it had lost its connection to the management server could cause the client to crash. (Bug #49219)
- The mysql client system command did not work properly. This issue was only known to affect the version of the mysql client that was included with MySQL Cluster NDB 7.0 and MySQL Cluster NDB 7.1 releases. (Bug #48574)
- The internal ErrorReporter::formatMessage() method could in some cases cause a buffer overflow. (Bug #47120)
- Information about several management client commands was missing from (that is, truncated in) the output of the HELP command. (Bug #46114)

- The ndb_print_backup_file utility failed to function, due to a previous internal change in the NDB code. (Bug #41512, Bug #48673)
- When the MemReportFrequency configuration parameter was set in config.ini, the ndb_mgm client REPORT MEMORYUSAGE command printed its output multiple times. (Bug #37632)
- ndb_mgm -e "... REPORT ... " did not write any output to stdout.

The fix for this issue also prevents the cluster log from being flooded with INFO messages when DataMemory usage reaches 100%, and insures that when the usage is decreased, an appropriate message is written to the cluster log. (Bug #31542, Bug #44183, Bug #49782)

• **Disk Data:** Inserts of blob column values into a MySQL Cluster Disk Data table that exhausted the tablespace resulted in misleading no such tuple error messages rather than the expected error tablespace full.

This issue appeared similar to Bug #48113, but had a different underlying cause. (Bug #52201)

References: See also: Bug #48113.

- **Disk Data:** The error message returned after attempting to execute ALTER LOGFILE GROUP on an nonexistent logfile group did not indicate the reason for the failure. (Bug #51111)
- **Disk Data:** DDL operations on Disk Data tables having a relatively small UNDO_BUFFER_SIZE could fail unexpectedly.
- Cluster API: When reading blob data with lock mode LM_SimpleRead, the lock was not upgraded as expected. (Bug #51034)
- Cluster API: A number of issues were corrected in the NDB API coding examples found in the storage/ndb/ndbapi-examples directory in the MySQL Cluster source tree. These included possible endless recursion in ndbapi_scan.cpp as well as problems running some of the examples on systems using Windows or OS X due to the lettercase used for some table names. (Bug #30552, Bug #30737)

Changes in MySQL Cluster NDB 7.0.13 (5.1.41-ndb-7.0.13)

Functionality Added or Changed

- A new configuration parameter HeartbeatThreadPriority makes it possible to select between a first-in, first-out or round-round scheduling policy for management node and API node heartbeat threads, as well as to set the priority of these threads. See Defining a MySQL Cluster Management Server, or Defining SQL and Other API Nodes in a MySQL Cluster, for more information. (Bug #49617)
- Start phases are now written to the data node logs. (Bug #49158)
- **Disk Data:** The ndb_desc utility can now show the extent space and free extent space for subordinate BLOB and TEXT columns (stored in hidden BLOB tables by NDB). A --blob-info option has been added for this program that causes ndb_desc to generate a report for each subordinate BLOB table. For more information, see ndb_desc Describe NDB Tables. (Bug #50599)

Bugs Fixed

• When performing a system restart of a MySQL Cluster where multi-threaded data nodes were in use, there was a slight risk that the restart would hang due to incorrect serialization of signals passed between LQH instances and proxies; some signals were sent using a proxy, and others directly, which meant that the order in which they were sent and received could not be guaranteed. If signals arrived in

the wrong order, this could cause one or more data nodes to hang. Now all signals that need to be sent and received in the same order are sent using the same path. (Bug #51645)

- When one or more data nodes read their LCPs and applied undo logs significantly faster than others, this could lead to a race condition causing system restarts of data nodes to hang. This could most often occur when using both ndbd and ndbmtd processes for the data nodes. (Bug #51644)
- When deciding how to divide the REDO log, the DBDIH kernel block saved more than was needed to restore the previous local checkpoint, which could cause REDO log space to be exhausted prematurely (NDB error 410). (Bug #51547)
- DML operations can fail with NDB error 1220 (REDO log files overloaded...) if the opening and closing of REDO log files takes too much time. If this occurred as a GCI marker was being written in the REDO log while REDO log file 0 was being opened or closed, the error could persist until a GCP stop was encountered. This issue could be triggered when there was insufficient REDO log space (for example, with configuration parameter settings NoOfFragmentLogFiles = 6 and FragmentLogFileSize = 6M) with a load including a very high number of updates. (Bug #51512)

References: See also: Bug #20904.

- A side effect of the ndb_restore --disable-indexes and --rebuild-indexes options is to change the schema versions of indexes. When a mysqld later tried to drop a table that had been restored from backup using one or both of these options, the server failed to detect these changed indexes. This caused the table to be dropped, but the indexes to be left behind, leading to problems with subsequent backup and restore operations. (Bug #51374)
- ndb_restore crashed while trying to restore a corrupted backup, due to missing error handling. (Bug #51223)
- The ndb_restore message Successfully created index `PRIMARY`... was directed to stderr instead of stdout. (Bug #51037)
- When using NoOfReplicas equal to 1 or 2, if data nodes from one node group were restarted 256 times and applications were running traffic such that it would encounter NDB error 1204 (Temporary failure, distribution changed), the live node in the node group would crash, causing the cluster to crash as well. The crash occurred only when the error was encountered on the 256th restart; having the error on any previous or subsequent restart did not cause any problems. (Bug #50930)
- The AUTO_INCREMENT option for ALTER TABLE did not reset AUTO_INCREMENT columns of NDB tables. (Bug #50247)
- Replication of a MySQL Cluster using multi-threaded data nodes could fail with forced shutdown of some data nodes due to the fact that ndbmtd exhausted LongMessageBuffer much more quickly than ndbd. After this fix, passing of replication data between the DBTUP and SUMA NDB kernel blocks is done using DataMemory rather than LongMessageBuffer.

Until you can upgrade, you may be able to work around this issue by increasing the LongMessageBuffer setting; doubling the default should be sufficient in most cases. (Bug #46914)

- A SELECT requiring a sort could fail with the error Can't find record in '*table*' when run concurrently with a DELETE from the same table. (Bug #45687)
- **Disk Data:** For a Disk Data tablespace whose extent size was not equal to a whole multiple of 32K, the value of the FREE_EXTENTS column in the INFORMATION_SCHEMA.FILES table was smaller than the value of TOTAL_EXTENTS.

As part of this fix, the implicit rounding of INITIAL_SIZE, EXTENT_SIZE, and UNDO_BUFFER_SIZE performed by NDBCLUSTER (see CREATE TABLESPACE Syntax) is now done explicitly, and the

rounded values are used for calculating INFORMATION_SCHEMA.FILES column values and other purposes. (Bug #49709)

References: See also: Bug #31712.

- **Disk Data:** Once all data files associated with a given tablespace had been dropped, there was no way for MySQL client applications (including the mysql client) to tell that the tablespace still existed. To remedy this problem, INFORMATION_SCHEMA.FILES now holds an additional row for each tablespace. (Previously, only the data files in each tablespace were shown.) This row shows TABLESPACE in the FILE_TYPE column, and NULL in the FILE_NAME column. (Bug #31782)
- **Disk Data:** It was possible to issue a CREATE TABLESPACE or ALTER TABLESPACE statement in which INITIAL_SIZE was less than EXTENT_SIZE. (In such cases, INFORMATION_SCHEMA.FILES erroneously reported the value of the FREE_EXTENTS column as 1 and that of the TOTAL_EXTENTS column as 0.) Now when either of these statements is issued such that INITIAL_SIZE is less than EXTENT_SIZE, the statement fails with an appropriate error message. (Bug #31712)

References: See also: Bug #49709.

• Cluster API: An issue internal to ndb_mgm could cause problems when trying to start a large number of data nodes at the same time. (Bug #51273)

References: See also: Bug #51310.

Changes in MySQL Cluster NDB 7.0.12b (5.1.41-ndb-7.0.12b)

Bugs Fixed

• Setting IndexMemory greater than 2GB could cause data nodes to crash while starting. (Bug #51256)

Changes in MySQL Cluster NDB 7.0.12a (5.1.41-ndb-7.0.12a)

Bugs Fixed

• An initial restart of a data node configured with a large amount of memory could fail with a Pointer too large error. (Bug #51027)

References: This issue is a regression of: Bug #47818.

Changes in MySQL Cluster NDB 7.0.12 (5.1.41-ndb-7.0.12)

Functionality Added or Changed

• Numeric codes used in management server status update messages in the cluster logs have been replaced with text descriptions. (Bug #49627)

References: See also: Bug #44248.

Bugs Fixed

- ndbmtd started on a single-core machine could sometimes fail with a Job Buffer Full error when MaxNoOfExecutionThreads was set greater than LockExecuteThreadToCPU. Now a warning is logged when this occurs. (Bug #50582)
- When a primary key lookup on an NDB table containing one or more BLOB columns was executed in a transaction, a shared lock on any blob tables used by the NDB table was held for the duration of the transaction. (This did not occur for indexed or non-indexed WHERE conditions.)

Now in such cases, the lock is released after all **BLOB** data has been read. (Bug #49190)

Changes in MySQL Cluster NDB 7.0.11b (5.1.41-ndb-7.0.11b)

Bugs Fixed

• Setting IndexMemory greater than 2GB could cause data nodes to crash while starting. (Bug #51256)

Changes in MySQL Cluster NDB 7.0.11a (5.1.41-ndb-7.0.11a)

Bugs Fixed

• An initial restart of a data node configured with a large amount of memory could fail with a Pointer too large error. (Bug #51027)

References: This issue is a regression of: Bug #47818.

Changes in MySQL Cluster NDB 7.0.11 (5.1.41-ndb-7.0.11)

Functionality Added or Changed

- **Important Change:** The maximum permitted value of the ndb_autoincrement_prefetch_sz system variable has been increased from 256 to 65536. (Bug #50621)
- Added multi-threaded ordered index building capability during system restarts or node restarts, controlled by the BuildIndexThreads data node configuration parameter (also introduced in this release).

Bugs Fixed

- Initial start of partitioned nodes did not work correctly. This issue was observed in MySQL Cluster NDB 7.0 only. (Bug #50661)
- The CREATE NODEGROUP client command in ndb_mgm could sometimes cause the forced shutdown of a data node. (Bug #50594)
- Local query handler information was not reported or written to the cluster log correctly. This issue is thought to have been introduced in MySQL Cluster NDB 7.0.10. (Bug #50467)
- Online upgrades from MySQL Cluster NDB 7.0.9b to MySQL Cluster NDB 7.0.10 did not work correctly. Current MySQL Cluster NDB 7.0 users should upgrade directly to MySQL Cluster NDB 7.0.11 or later.

This issue is not known to have affected MySQL Cluster NDB 6.3, and it should be possible to upgrade from MySQL Cluster NDB 6.3 to MySQL Cluster NDB 7.0.10 without problems. See Upgrade and Downgrade Compatibility: MySQL Cluster NDB 6.x, for more information. (Bug #50433)

- Dropping unique indexes in parallel while they were in use could cause node and cluster failures. (Bug #50118)
- When attempting to join a running cluster whose management server had been started with the --nowait-nodes option and having SQL nodes with dynamically allocated node IDs, a second management server failed with spurious INTERNAL ERROR: Found dynamic ports with value in config... error messages. (Bug #49807)
- When setting the LockPagesInMainMemory configuration parameter failed, only the error Failed to memlock pages... was returned. Now in such cases the operating system's error code is also returned. (Bug #49724)
- If a query on an NDB table compared a constant string value to a column, and the length of the string was greater than that of the column, condition pushdown did not work correctly. (The string was truncated to

fit the column length before being pushed down.) Now in such cases, the condition is no longer pushed down. (Bug #49459)

- ndbmtd was not built on Windows (CMake did not provide a build target for it). (Bug #49325)
- Performing intensive inserts and deletes in parallel with a high scan load could a data node crashes due to a failure in the DBACC kernel block. This was because checking for when to perform bucket splits or merges considered the first 4 scans only. (Bug #48700)
- During Start Phases 1 and 2, the STATUS command sometimes (falsely) returned Not Connected for data nodes running ndbmtd. (Bug #47818)
- When performing a DELETE that included a left join from an NDB table, only the first matching row was deleted. (Bug #47054)
- Under some circumstances, the DBTC kernel block could send an excessive number of commit and completion messages which could lead to a the job buffer filling up and node failure. This was especially likely to occur when using ndbmtd with a single data node. (Bug #45989)
- mysqld could sometimes crash during a commit while trying to handle NDB Error 4028 Node failure caused abort of transaction. (Bug #38577)
- When setting LockPagesInMainMemory, the stated memory was not allocated when the node was started, but rather only when the memory was used by the data node process for other reasons. (Bug #37430)
- Trying to insert more rows than would fit into an NDB table caused data nodes to crash. Now in such situations, the insert fails gracefully with error 633 Table fragment hash index has reached maximum possible size. (Bug #34348)

Changes in MySQL Cluster NDB 7.0.10 (5.1.39-ndb-7.0.10)

Functionality Added or Changed

• Added the ndb_mgmd --nowait-nodes option, which permits a cluster that is configured to use multiple management servers to be started using fewer than the number configured. This is most likely to be useful when a cluster is configured with two management servers and you wish to start the cluster using only one of them.

See ndb_mgmd — The MySQL Cluster Management Server Daemon, for more information. (Bug #48669)

- This enhanced functionality is supported for upgrades from MySQL Cluster NDB 6.3 when the NDB engine version is 6.3.29 or later. (Bug #48528, Bug #49163)
- The output from ndb_config --configinfo --xml now indicates, for each configuration parameter, the following restart type information:
 - Whether a system restart or a node restart is required when resetting that parameter;
 - Whether cluster nodes need to be restarted using the --initial option when resetting the parameter.

(Bug #47366)

Bugs Fixed

• Node takeover during a system restart occurs when the REDO log for one or more data nodes is out of date, so that a node restart is invoked for that node or those nodes. If this happens while a mysqld

process is attached to the cluster as an SQL node, the mysqld takes a global schema lock (a row lock), while trying to set up cluster-internal replication.

However, this setup process could fail, causing the global schema lock to be held for an excessive length of time, which made the node restart hang as well. As a result, the mysqld failed to set up cluster-internal replication, which led to tables being read only, and caused one node to hang during the restart.



Note

This issue could actually occur in MySQL Cluster NDB 7.0 only, but the fix was also applied MySQL Cluster NDB 6.3, to keep the two codebases in alignment.

(Bug #49560)

- Sending SIGHUP to a mysqld running with the --ndbcluster and --log-bin options caused the process to crash instead of refreshing its log files. (Bug #49515)
- If the master data node receiving a request from a newly started API or data node for a node ID died before the request has been handled, the management server waited (and kept a mutex) until all handling of this node failure was complete before responding to any other connections, instead of responding to other connections as soon as it was informed of the node failure (that is, it waited until it had received a NF_COMPLETEREP signal rather than a NODE_FAILREP signal). On visible effect of this misbehavior was that it caused management client commands such as SHOW and ALL STATUS to respond with unnecessary slowness in such circumstances. (Bug #49207)
- Attempting to create more than 11435 tables failed with Error 306 (Out of fragment records in DIH). (Bug #49156)
- When evaluating the options --include-databases, --include-tables, --excludedatabases, and --exclude-tables, the ndb_restore program overwrote the result of the database-level options with the result of the table-level options rather than merging these results together, sometimes leading to unexpected and unpredictable results.

As part of the fix for this problem, the semantics of these options have been clarified; because of this, the rules governing their evaluation have changed slightly. These changes be summed up as follows:

- All --include-* and --exclude-* options are now evaluated from right to left in the order in which they are passed to ndb_restore.
- All --include-* and --exclude-* options are now cumulative.
- In the event of a conflict, the first (rightmost) option takes precedence.

For more detailed information and examples, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #48907)

• When performing tasks that generated large amounts of I/O (such as when using ndb_restore), an internal memory buffer could overflow, causing data nodes to fail with signal 6.

Subsequent analysis showed that this buffer was not actually required, so this fix removes it. (Bug #48861)

- Exhaustion of send buffer memory or long signal memory caused data nodes to crash. Now an appropriate error message is provided instead when this situation occurs. (Bug #48852)
- In some situations, when it was not possible for an SQL node to start a schema transaction (necessary, for instance, as part of an online ALTER TABLE), NDBCLUSTER did not correctly indicate the error to the MySQL server, which led mysqld to crash. (Bug #48841)

• Under certain conditions, accounting of the number of free scan records in the local query handler could be incorrect, so that during node recovery or a local checkpoint operations, the LQH could find itself lacking a scan record that is expected to find, causing the node to crash. (Bug #48697)

References: See also: Bug #48564.

- The creation of an ordered index on a table undergoing DDL operations could cause a data node crash under certain timing-dependent conditions. (Bug #48604)
- During an LCP master takeover, when the newly elected master did not receive a COPY_GCI LCP protocol message but other nodes participating in the local checkpoint had received one, the new master could use an uninitialized variable, which caused it to crash. (Bug #48584)
- When running many parallel scans, a local checkpoint (which performs a scan internally) could find itself not getting a scan record, which led to a data node crash. Now an extra scan record is reserved for this purpose, and a problem with obtaining the scan record returns an appropriate error (error code 489, Too many active scans). (Bug #48564)
- During a node restart, logging was enabled on a per-fragment basis as the copying of each fragment was completed but local checkpoints were not enabled until all fragments were copied, making it possible to run out of redo log file space (NDB error code 410) before the restart was complete. Now logging is enabled only after all fragments has been copied, just prior to enabling local checkpoints. (Bug #48474)
- When using very large transactions containing many inserts, ndbmtd could fail with Signal 11 without an easily detectable reason, due to an internal variable being unitialized in the event that the LongMessageBuffer was overloaded. Now, the variable is initialized in such cases, avoiding the crash, and an appropriate error message is generated. (Bug #48441)

References: See also: Bug #46914.

- A data node crashing while restarting, followed by a system restart could lead to incorrect handling of redo log metadata, causing the system restart to fail with Error while reading REDO log. (Bug #48436)
- Starting a mysqld process with --ndb-nodeid (either as a command-line option or by assigning it a value in my.cnf) caused the mysqld to get only the corresponding connection from the [mysqld] section in the config.ini file having the matching ID, even when connection pooling was enabled (that is, when the mysqld process was started with --ndb-cluster-connection-pool set greater than 1). (Bug #48405)

References: See also: Bug #27644, Bug #38590, Bug #41592.

- The configuration check that each management server runs to verify that all connected ndb_mgmd processes have the same configuration could fail when a configuration change took place while this check was in progress. Now in such cases, the configuration check is rescheduled for a later time, after the change is complete. (Bug #48143)
- When employing NDB native backup to back up and restore an empty NDB table that used a nonsequential AUTO_INCREMENT value, the AUTO_INCREMENT value was not restored correctly. (Bug #48005)
- ndb_config --xml --configinfo now indicates that parameters belonging in the [SCI], [SCI DEFAULT], [SHM], and [SHM DEFAULT] sections of the config.ini file are deprecated or experimental, as appropriate. (Bug #47365)
- NDB stores blob column data in a separate, hidden table that is not accessible from MySQL. If this table was missing for some reason (such as accidental deletion of the file corresponding to the hidden table)

when making a MySQL Cluster native backup, ndb_restore crashed when attempting to restore the backup. Now in such cases, ndb_restore fails with the error message Table *table_name* has blob column (*column_name*) with missing parts table in backup instead. (Bug #47289)

• In MySQL Cluster NDB 7.0, ndb_config and ndb_error_reporter were printing warnings about management and data nodes running on the same host to stdout instead of stderr, as was the case in earlier MySQL Cluster release series. (Bug #44689, Bug #49160)

References: See also: Bug #25941.

- DROP DATABASE failed when there were stale temporary NDB tables in the database. This situation could occur if mysqld crashed during execution of a DROP TABLE statement after the table definition had been removed from NDBCLUSTER but before the corresponding .ndb file had been removed from the crashed SQL node's data directory. Now, when mysqld executes DROP DATABASE, it checks for these files and removes them if there are no corresponding table definitions for them found in NDBCLUSTER. (Bug #44529)
- Creating an NDB table with an excessive number of large BIT columns caused the cluster to fail. Now, an attempt to create such a table is rejected with error 791 (Too many total bits in bitfields). (Bug #42046)

References: See also: Bug #42047.

• When a long-running transaction lasting long enough to cause Error 410 (REDO log files overloaded) was later committed or rolled back, it could happen that NDBCLUSTER was not able to release the space used for the REDO log, so that the error condition persisted indefinitely.

The most likely cause of such transactions is a bug in the application using MySQL Cluster. This fix should handle most cases where this might occur. (Bug #36500)

- Deprecation and usage information obtained from ndb_config --configinfo regarding the PortNumber and ServerPort configuration parameters was improved. (Bug #24584)
- **Disk Data:** When running a write-intensive workload with a very large disk page buffer cache, CPU usage approached 100% during a local checkpoint of a cluster containing Disk Data tables. (Bug #49532)
- **Disk Data:** NDBCLUSTER failed to provide a valid error message it failed to commit schema transactions during an initial start if the cluster was configured using the InitialLogFileGroup parameter. (Bug #48517)
- **Disk Data:** In certain limited cases, it was possible when the cluster contained Disk Data tables for ndbmtd to crash during a system restart. (Bug #48498)

References: See also: Bug #47832.

- **Disk Data:** Repeatedly creating and then dropping Disk Data tables could eventually lead to data node failures. (Bug #45794, Bug #48910)
- **Disk Data:** When a crash occurs due to a problem in Disk Data code, the currently active page list is printed to stdout (that is, in one or more ndb_nodeid_out.log files). One of these lists could contain an endless loop; this caused a printout that was effectively never-ending. Now in such cases, a maximum of 512 entries is printed from each list. (Bug #42431)
- **Disk Data:** When the FileSystemPathUndoFiles configuration parameter was set to an non-existent path, the data nodes shut down with the generic error code 2341 (Internal program error). Now in such cases, the error reported is error 2815 (File not found).

• **Cluster API:** When a DML operation failed due to a uniqueness violation on an NDB table having more than one unique index, it was difficult to determine which constraint caused the failure; it was necessary to obtain an NdbError object, then decode its details property, which in could lead to memory management issues in application code.

To help solve this problem, a new API method Ndb::getNdbErrorDetail() is added, providing a well-formatted string containing more precise information about the index that caused the unque constraint violation. The following additional changes are also made in the NDB API:

- Use of NdbError.details is now deprecated in favor of the new method.
- The Dictionary::listObjects() method has been modified to provide more information.

(Bug #48851)

• **Cluster API:** When using blobs, calling getBlobHandle() requires the full key to have been set using equal(), because getBlobHandle() must access the key for adding blob table operations. However, if getBlobHandle() was called without first setting all parts of the primary key, the application using it crashed. Now, an appropriate error code is returned instead. (Bug #28116, Bug #48973)

Changes in MySQL Cluster NDB 7.0.9b (5.1.39-ndb-7.0.9b)

Bugs Fixed

• Using a large number of small fragment log files could cause NDBCLUSTER to crash while trying to read them during a restart. This issue was first observed with 1024 fragment log files of 16 MB each. (Bug #48651)

Changes in MySQL Cluster NDB 7.0.9a (5.1.39-ndb-7.0.9a)

Bugs Fixed

• When the combined length of all names of tables using the NDB storage engine was greater than or equal to 1024 bytes, issuing the START BACKUP command in the ndb_mgm client caused the cluster to crash. (Bug #48531)

Changes in MySQL Cluster NDB 7.0.9 (5.1.39-ndb-7.0.9)

Functionality Added or Changed

• **Performance:** Significant improvements in redo log handling and other file system operations can yield a considerable reduction in the time required for restarts. While actual restart times observed in a production setting will naturally vary according to database size, hardware, and other conditions, our own preliminary testing shows that these optimizations can yield startup times that are faster than those typical of previous MySQL Cluster releases by a factor of 50 or more.

Bugs Fixed

• Important Change: The --with-ndb-port-base option for configure did not function correctly, and has been deprecated. Attempting to use this option produces the warning Ignoring deprecated option --with-ndb-port-base.

Beginning with MySQL Cluster NDB 7.1.0, the deprecation warning itself is removed, and the --with-ndb-port-base option is simply handled as an unknown and invalid option if you try to use it. (Bug #47941)

References: See also: Bug #38502.

• After upgrading a MySQL Cluster containing tables having unique indexes from an NDB 6.3 release to an NDB 7.0 release, attempts to create new unique indexes failed with inconsistent trigger errors (error code 293).

For more information (including a workaround for previous MySQL Cluster NDB 7.0 releases), see Upgrade and downgrade compatibility: MySQL Cluster NDB 7.x. (Bug #48416)

- When a data node failed to start due to inability to recreate or drop objects during schema restoration (for example: insufficient memory was available to the data node process on account of issues not directly related to MySQL Cluster on the host machine), the reason for the failure was not provided. Now is such cases, a more informative error message is logged. (Bug #48232)
- A table that was created following an upgrade from a MySQL Cluster NDB 6.3 release to MySQL Cluster NDB 7.0 (starting with version 6.4.0) or later was dropped by a system restart. This was due to a change in the format of NDB schema files and the fact that the upgrade of the format of existing NDB 6.3 schema files to the NDB 7.0 format failed to change the version number contained in the file; this meant that a system restart re-ran the upgrade routine, which interpreted the newly created table as an uncommitted table (which by definition ought not to be saved). Now the version number of upgraded NDB 6.3 schema files is set correctly during the upgrade process. (Bug #48227)
- In certain cases, performing very large inserts on NDB tables when using ndbmtd caused the memory allocations for ordered or unique indexes (or both) to be exceeded. This could cause aborted transactions and possibly lead to data node failures. (Bug #48037)

References: See also: Bug #48113.

- For UPDATE IGNORE statements, batching of updates is now disabled. This is because such statements failed when batching of updates was employed if any updates violated a unique constraint, to the fact a unique constraint violation could not be handled without aborting the transaction. (Bug #48036)
- Starting a data node with a very large amount of DataMemory (approximately 90G or more) could lead to crash of the node due to job buffer congestion. (Bug #47984)
- In some cases, ndbmtd could allocate more space for the undo buffer than was actually available, leading to a failure in the LGMAN kernel block and subsequent failure of the data node. (Bug #47966)
- When an UPDATE statement was issued against an NDB table where an index was used to identify rows but no data was actually changed, the NDB storage returned zero found rows.

For example, consider the table created and populated using these statements:

```
CREATE TABLE t1
(
      c1 INT NOT NULL,
      c2 INT NOT NULL,
      PRIMARY KEY(c1),
      KEY(c2)
)
ENGINE = NDB;
INSERT INTO t1 VALUES(1, 1);
```

The following UPDATE statements, even though they did not change any rows, each still matched a row, but this was reported incorrectly in both cases, as shown here:

```
mysql> UPDATE t1 SET c2 = 1 WHERE c1 = 1;
Query OK, 0 rows affected (0.00 sec)
Rows matched: 0 Changed: 0 Warnings: 0
```

```
mysql> UPDATE t1 SET c1 = 1 WHERE c2 = 1;
Query OK, 0 rows affected (0.00 sec)
Rows matched: 0 Changed: 0 Warnings: 0
```

Now in such cases, the number of rows matched is correct. (In the case of each of the example UPDATE statements just shown, this is displayed as Rows matched: 1, as it should be.)

This issue could affect UPDATE statements involving any indexed columns in NDB tables, regardless of the type of index (including KEY, UNIQUE KEY, and PRIMARY KEY) or the number of columns covered by the index. (Bug #47955)

- On Solaris, shutting down a management node failed when issuing the command to do so from a client connected to a different management node. (Bug #47948)
- After changing the value of DiskSyncSize to 4294967039 (the maximum) in the config.ini file and reloading the cluster configuration, the new value was displayed in the update information written into the cluster log as a signed number instead of unsigned. (Bug #47944)

References: See also: Bug #47932.

• On Solaris 10 for SPARC, ndb_mgmd failed to parse the config.ini file when the DiskSyncSize configuration parameter, whose permitted range of values is 32768 to 4294967039, was set equal to 4294967040 (which is also the value of the internal constant MAX_INT_RNIL), nor could DiskSyncSize be set successfully any higher than the minimum value. (Bug #47932)

References: See also: Bug #47944.

- Setting FragmentLogFileSize to a value greater than 256 MB led to errors when trying to read the redo log file. (Bug #47908)
- SHOW CREATE TABLE did not display the AUTO_INCREMENT value for NDB tables having AUTO_INCREMENT columns. (Bug #47865)
- An optimization in MySQL Cluster NDB 7.0 causes the DBDICT kernel block to copy several tables at a time when synchronizing the data dictionary to a newly started node; previously, this was done one table at a time. However, when NDB tables were sufficiently large and numerous, the internal buffer for storing them could fill up, causing a data node crash.

In testing, it was found that having 100 NDB tables with 128 columns each was enough to trigger this issue. (Bug #47859)

- Under some circumstances, when a scan encountered an error early in processing by the DBTC kernel block (see The DBTC Block), a node could crash as a result. Such errors could be caused by applications sending incorrect data, or, more rarely, by a DROP TABLE operation executed in parallel with a scan. (Bug #47831)
- When starting a node and synchronizing tables, memory pages were allocated even for empty fragments. In certain situations, this could lead to insufficient memory. (Bug #47782)
- During an upgrade, newer nodes (NDB kernel block DBTUP) could in some cases try to use the long signal format for communication with older nodes (DBUTIL kernel block) that did not understand the newer format, causing older data nodes to fail after restarting. (Bug #47740)
- A very small race-condition between NODE_FAILREP and LQH_TRANSREQ signals when handling node failure could lead to operations (locks) not being taken over when they should have been, and subsequently becoming stale. This could lead to node restart failures, and applications getting into endless lock-conflicts with operations that were not released until the node was restarted. (Bug #47715)

References: See also: Bug #41297.

• In some cases, the MySQL Server tried to use an error status whose value had never been set. The problem in the code that caused this, in hostname.cc, manifested when using debug builds of mysqld in MySQL Cluster replication.

This fix brings MySQL Cluster's error handling in hostname.cc in line with what is implemented in MySQL 5.4. (Bug #47548)

- configure failed to honor the --with-zlib-dir option when trying to build MySQL Cluster from source. (Bug #47223)
- Performing a system restart of the cluster after having performed a table reorganization which added partitions caused the cluster to become inconsistent, possibly leading to a forced shutdown, in either of the following cases:
 - 1. When a local checkpoint was in progress but had not yet completed, new partitions were not restored; that is, data that was supposed to be moved could be lost instead, leading to an inconsistent cluster. This was due to an issue whereby the DBDIH kernel block did not save the new table definition and instead used the old one (the version having fewer partitions).
 - 2. When the most recent LCP had completed, ordered indexes and unlogged tables were still not saved (since these did not participate in the LCP). In this case, the cluster crashed during a subsequent system restart, due to the inconsistency between the main table and the ordered index.

Now, DBDIH is forced in such cases to use the version of the table definition held by the DBDICT kernel block, which was (already) correct and up to date. (Bug #46585)

- ndbd was not built correctly when compiled using gcc 4.4.0. (The ndbd binary was built, but could not be started.) (Bug #46113)
- ndb_mgmd failed to close client connections that had timed out. After running for some time, a race condition could develop in the management server, due to ndb_mgmd having exhausted all of its file descriptors in this fashion. (Bug #45497)

References: See also: Bug #47712.

- If a node failed while sending a fragmented long signal, the receiving node did not free long signal assembly resources that it had allocated for the fragments of the long signal that had already been received. (Bug #44607)
- Numeric configuration parameters set in my.cnf were interpreted as signed rather than unsigned values. The effect of this was that values of 2G or more were truncated with the warning [MgmSrvr] Warning: option 'opt_name': signed value opt_value adjusted to 2147483647. Now such parameter values are treated as unsigned, so that this truncation does not take place.

This issue did not effect parameters set in config.ini. (Bug #44448)

• When starting a cluster with a great many tables, it was possible for MySQL client connections as well as the slave SQL thread to issue DML statements against MySQL Cluster tables before mysqld had finished connecting to the cluster and making all tables writeable. This resulted in Table ... is read only errors for clients and the Slave SQL thread.

This issue is fixed by introducing the --ndb-wait-setup option for the MySQL server. This provides a configurable maximum amount of time that mysqld waits for all NDB tables to become writeable, before enabling MySQL clients or the slave SQL thread to connect. (Bug #40679)

References: See also: Bug #46955.

• When building MySQL Cluster, it was possible to configure the build using --with-ndb-port without supplying a port number. Now in such cases, configure fails with an error. (Bug #38502)

References: See also: Bug #47941.

- When the MySQL server SQL mode included STRICT_TRANS_TABLES, storage engine warnings and error codes specific to NDB were returned when errors occurred, instead of the MySQL server errors and error codes expected by some programming APIs (such as Connector/J) and applications. (Bug #35990)
- When a copying operation exhausted the available space on a data node while copying large BLOB columns, this could lead to failure of the data node and a Table is full error on the SQL node which was executing the operation. Examples of such operations could include an ALTER TABLE that changed an INT column to a BLOB column, or a bulk insert of BLOB data that failed due to running out of space or to a duplicate key error. (Bug #34583, Bug #48040)

References: See also: Bug #41674, Bug #45768.

• **Disk Data:** A local checkpoint of an empty fragment could cause a crash during a system restart which was based on that LCP. (Bug #47832)

References: See also: Bug #41915.

• **Disk Data:** Multi-threaded data nodes could in some cases attempt to access the same memory structure in parallel, in a non-safe manner. This could result in data node failure when running ndbmtd while using Disk Data tables. (Bug #44195)

References: See also: Bug #46507.

- **Cluster API:** If an NDB API program reads the same column more than once, it is possible exceed the maximum permissible message size, in which case the operation should be aborted due to NDB error 880 Tried to read too much too many getValue calls, however due to a change introduced in MySQL Cluster NDB 6.3.18, the check for this was not done correctly, which instead caused a data node crash. (Bug #48266)
- Cluster API: The NDB API methods Dictionary::listEvents(), Dictionary::listIndexes(),Dictionary::listObjects(), and NdbOperation::getErrorLine() formerly had both const and non-const variants. The non-const versions of these methods have been removed. In addition, the NdbOperation::getBlobHandle() method has been re-implemented to provide consistent internal semantics. (Bug #47798)
- Cluster API: A duplicate read of a column caused NDB API applications to crash. (Bug #45282)
- **Cluster API:** The error handling shown in the example file ndbapi_scan.cpp included with the MySQL Cluster distribution was incorrect. (Bug #39573)

Changes in MySQL Cluster NDB 7.0.8a (5.1.37-ndb-7.0.8a)

Bugs Fixed

- The disconnection of an API or SQL node having a node ID greater than 49 caused a forced shutdown of the cluster. (Bug #47844)
- The error message text for NDB error code 410 (REDO log files overloaded...) was truncated. (Bug #23662)

Changes in MySQL Cluster NDB 7.0.8 (5.1.37-ndb-7.0.8)

Functionality Added or Changed

- A new option --log-name is added for ndb_mgmd. This option can be used to provide a name for the current node and then to identify it in messages written to the cluster log. For more information, see ndb_mgmd The MySQL Cluster Management Server Daemon. (Bug #47643)
- --config-dir is now accepted by ndb_mgmd as an alias for the --configdir option. (Bug #42013)
- **Disk Data:** Two new columns have been added to the output of ndb_desc to make it possible to determine how much of the disk space allocated to a given table or fragment remains free. (This information is not available from the INFORMATION_SCHEMA.FILES table, since the FILES table applies only to Disk Data files.) For more information, see ndb_desc Describe NDB Tables. (Bug #47131)

Bugs Fixed

- **Important Change:** Previously, the MySQL Cluster management node and data node programs, when run on Windows platforms, required the <u>--nodaemon</u> option to produce console output. Now, these programs run in the foreground when invoked from the command line on Windows, which is the same behavior that <u>mysqld.exe</u> displays on Windows. (Bug #45588)
- The following issues with error logs generated by ndbmtd were addressed:
 - 1. The version string was sometimes truncated, or even not shown, depending on the number of threads in use (the more threads, the worse the problem). Now the version string is shown in full, as well as the file names for all tracefiles (where available).
 - 2. In the event of a crash, the thread number of the thread that crashed was not printed. Now this information is supplied, if available.

(Bug #47629)

mysqld allocated an excessively large buffer for handling BLOB values due to overestimating their size. (For each row, enough space was allocated to accommodate every BLOB or TEXT column value in the result set.) This could adversely affect performance when using tables containing BLOB or TEXT columns; in a few extreme cases, this issue could also cause the host system to run out of memory unexpectedly. (Bug #47574)

References: See also: Bug #47572, Bug #47573.

• NDBCLUSTER uses a dynamically allocated buffer to store BLOB or TEXT column data that is read from rows in MySQL Cluster tables.

When an instance of the NDBCLUSTER table handler was recycled (this can happen due to table definition cache pressure or to operations such as FLUSH TABLES or ALTER TABLE), if the last row read contained blobs of zero length, the buffer was not freed, even though the reference to it was lost. This resulted in a memory leak.

For example, consider the table defined and populated as shown here:

```
CREATE TABLE t (a INT PRIMARY KEY, b LONGTEXT) ENGINE=NDB;
INSERT INTO t VALUES (1, REPEAT('F', 20000));
INSERT INTO t VALUES (2, '');
```

Now execute repeatedly a SELECT on this table, such that the zero-length LONGTEXT row is last, followed by a FLUSH TABLES statement (which forces the handler object to be re-used), as shown here:

SELECT a, length(b) FROM bl ORDER BY a; FLUSH TABLES;

Prior to the fix, this resulted in a memory leak proportional to the size of the stored LONGTEXT value each time these two statements were executed. (Bug #47573)

References: See also: Bug #47572, Bug #47574.

• Large transactions involving joins between tables containing BLOB columns used excessive memory. (Bug #47572)

References: See also: Bug #47573, Bug #47574.

- After an NDB table had an ALTER ONLINE TABLE operation performed on it in a MySQL Cluster running a MySQL Cluster NDB 6.3.x release, it could not be upgraded online to a MySQL Cluster NDB 7.0.x release. This issue was detected using MySQL Cluster NDB 6.3.20, but is likely to effect any MySQL Cluster NDB 6.3.x release supporting online DDL operations. (Bug #47542)
- When using multi-threaded data nodes (ndbmtd) with NoOfReplicas set to a value greater than 2, attempting to restart any of the data nodes caused a forced shutdown of the entire cluster. (Bug #47530)
- A variable was left uninitialized while a data node copied data from its peers as part of its startup routine; if the starting node died during this phase, this could lead a crash of the cluster when the node was later restarted. (Bug #47505)
- Handling of LQH_TRANS_REQ signals was done incorrectly in DBLQH when the transaction coordinator failed during a LQH_TRANS_REQ session. This led to incorrect handling of multiple node failures, particularly when using ndbmtd. (Bug #47476)
- The NDB kernel's parser (in ndb/src/common/util/Parser.cpp) did not interpret the backslash ("\") character correctly. (Bug #47426)
- During an online alter table operation, the new table definition was made available for users during the prepare-phase when it should only be exposed during and after a commit. This issue could affect NDB API applications, mysqld processes, or data node processes. (Bug #47375)
- Aborting an online add column operation (for example, due to resource problems on a single data node, but not others) could lead to a forced node shutdown. (Bug #47364)
- Clients attempting to connect to the cluster during shutdown could sometimes cause the management server to crash. (Bug #47325)
- The size of the table descriptor pool used in the DBTUP kernel block was incorrect. This could lead to a data node crash when an LQH sent a CREATE_TAB_REF signal. (Bug #47215)

References: See also: Bug #44908.

• When a data node restarts, it first runs the redo log until reaching the latest restorable global checkpoint; after this it scans the remainder of the redo log file, searching for entries that should be invalidated so they are not used in any subsequent restarts. (It is possible, for example, if restoring GCI number 25, that there might be entries belonging to GCI 26 in the redo log.) However, under certain rare conditions, during the invalidation process, the redo log files themselves were not always closed while scanning ahead in the redo log. In rare cases, this could lead to MaxNoOfOpenFiles being exceeded, causing a the data node to crash. (Bug #47171)

- For very large values of MaxNoOfTables + MaxNoOfAttributes, the calculation for StringMemory could overflow when creating large numbers of tables, leading to NDB error 773 (Out of string memory, please modify StringMemory config parameter), even when StringMemory was set to 100 (100 percent). (Bug #47170)
- The default value for the StringMemory configuration parameter, unlike other MySQL Cluster configuration parameters, was not set in ndb/src/mgmsrv/ConfigInfo.cpp. (Bug #47166)
- Signals from a failed API node could be received after an API_FAILREQ signal (see Operations and Signals) has been received from that node, which could result in invalid states for processing subsequent signals. Now, all pending signals from a failing API node are processed before any API_FAILREQ signal is received. (Bug #47039)

References: See also: Bug #44607.

- When reloading the management server configuration, only the last changed parameter was logged. (Bug #47036)
- When using ndbmtd, a parallel DROP TABLE operation could cause data nodes to have different views of which tables should be included in local checkpoints; this discrepancy could lead to a node failure during an LCP. (Bug #46873)
- Using triggers on NDB tables caused ndb_autoincrement_prefetch_sz to be treated as having the NDB kernel's internal default value (32) and the value for this variable as set on the cluster's SQL nodes to be ignored. (Bug #46712)
- Now, when started with --initial --reload, ndb_mgmd tries to connect to and to copy the configuration of an existing ndb_mgmd process with a confirmed configuration. This works only if another management server is found, and the configuration files used by both management nodes are exactly the same.

If no other management server is found, the local configuration file is read and used. With this change, it is now necessary when performing a rolling restart of a MySQL Cluster having multiple management nodes, to stop all ndb_mgmd processes, and when restarting them, to start the first of these with the --reload or --initial option (or both options), and then to start any remaining management nodes without using either of these two options. For more information, see Performing a Rolling Restart of a MySQL Cluster. (Bug #45495, Bug #46488, Bug #11753966, Bug #11754823)

References: See also: Bug #42015, Bug #11751233.

- On Windows, ndbd --initial could hang in an endless loop while attempting to remove directories. (Bug #45402)
- For multi-threaded data nodes, insufficient fragment records were allocated in the DBDIH NDB kernel block, which could lead to error 306 when creating many tables; the number of fragment records allocated did not take into account the number of LQH instances. (Bug #44908)
- Running an ALTER TABLE statement while an NDB backup was in progress caused mysqld to crash. (Bug #44695)
- When performing auto-discovery of tables on individual SQL nodes, NDBCLUSTER attempted to overwrite existing MyISAM . frm files and corrupted them.

Workaround. In the mysql client, create a new table (t2) with same definition as the corrupted table (t1). Use your system shell or file manager to rename the old .MYD file to the new file name (for example, mv t1.MYD t2.MYD). In the mysql client, repair the new table, drop the old one, and rename the new table using the old file name (for example, RENAME TABLE t2 TO t1).

(Bug #42614)

• When started with the --initial and --reload options, if ndb_mgmd could not find a configuration file or connect to another management server, it appeared to hang. Now, when trying to fetch its configuration from another management node, ndb_mgmd checks and signals (Trying to get configuration from other mgmd(s)) each 30 seconds that it has not yet done so. (Bug #42015)

References: See also: Bug #45495.

- Running ndb_restore with the --print or --print_log option could cause it to crash. (Bug #40428, Bug #33040)
- An insert on an NDB table was not always flushed properly before performing a scan. One way in which this issue could manifest was that LAST_INSERT_ID() sometimes failed to return correct values when using a trigger on an NDB table. (Bug #38034)
- When a data node received a TAKE_OVERTCCONF signal from the master before that node had received a NODE_FAILREP, a race condition could in theory result. (Bug #37688)

References: See also: Bug #25364, Bug #28717.

- Some joins on large NDB tables having TEXT or BLOB columns could cause mysqld processes to leak memory. The joins did not need to reference the TEXT or BLOB columns directly for this issue to occur. (Bug #36701)
- On OS X 10.5, commands entered in the management client failed and sometimes caused the client to hang, although management client commands invoked using the --execute (or -e) option from the system shell worked normally.

For example, the following command failed with an error and hung until killed manually, as shown here:

```
ndb_mgm> SHOW
Warning, event thread startup failed, degraded printouts as result, errno=36
^C
```

However, the same management client command, invoked from the system shell as shown here, worked correctly:

shell> ndb_mgm -e "SHOW"

(Bug #35751)

References: See also: Bug #34438.

• **Disk Data:** Calculation of free space for Disk Data table fragments was sometimes done incorrectly. This could lead to unnecessary allocation of new extents even when sufficient space was available in existing ones for inserted data. In some cases, this might also lead to crashes when restarting data nodes.



Note

This miscalculation was not reflected in the contents of the INFORMATION_SCHEMA.FILES table, as it applied to extents allocated to a fragment, and not to a file.

(Bug #47072)

- **Cluster API:** In some circumstances, if an API node encountered a data node failure between the creation of a transaction and the start of a scan using that transaction, then any subsequent calls to startTransaction() and closeTransaction() could cause the same transaction to be started and closed repeatedly. (Bug #47329)
- **Cluster API:** Performing multiple operations using the same primary key within the same NdbTransaction::execute() call could lead to a data node crash.



Note

This fix does not make change the fact that performing multiple operations using the same primary key within the same execute() is not supported; because there is no way to determine the order of such operations, the result of such combined operations remains undefined.

(Bug #44065)

References: See also: Bug #44015.

Changes in MySQL Cluster NDB 7.0.7 (5.1.35-ndb-7.0.7)

Functionality Added or Changed

- **Important Change:** The default value of the DiskIOThreadPool data node configuration parameter has changed from 8 to 2.
- On Solaris platforms, the MySQL Cluster management server and NDB API applications now use CLOCK_REALTIME as the default clock. (Bug #46183)
- Formerly, node IDs were represented in the cluster log using a complex hexadecimal/binary encoding scheme. Now, node IDs are reported in the cluster log using numbers in standard decimal notation. (Bug #44248)
- A new option --exclude-missing-columns has been added for the ndb_restore program. In the event that any tables in the database or databases being restored to have fewer columns than the samenamed tables in the backup, the extra columns in the backup's version of the tables are ignored. For more information, see ndb_restore -- Restore a MySQL Cluster Backup. (Bug #43139)



Note

This issue, originally resolved in MySQL 5.1.16, re-occurred due to a later (unrelated) change. The fix has been re-applied.

(Bug #25984)

• Previously, it was possible to disable arbitration only by setting ArbitrationRank to 0 on all management and API nodes. A new data node configuration parameter Arbitration simplifies this task; to disable arbitration, you can now use Arbitration = Disabled in the [ndbd default] section of the config.ini file.

It is now also possible to configure arbitration in such a way that the cluster waits until the time determined by ArbitrationTimeout passes for an external manager to perform arbitration instead of handling it internally. This can be done by setting Arbitration = WaitExternal in the [ndbd default] section of the config.ini file.

The default value for the Arbitration parameter is Default, which permits arbitration to proceed normally, as determined by the ArbitrationRank settings for the management and API nodes.

For more information, see Defining MySQL Cluster Data Nodes.

Bugs Fixed

- **Packaging:** The pkg installer for MySQL Cluster on Solaris did not perform a complete installation due to an invalid directory reference in the postinstall script. (Bug #41998)
- The output from ndb_config --configinfo --xml contained quote characters (") within quoted XML attributes, causing it to be not well-formed. (Bug #46891)
- When using multi-threaded data node processes (ndbmtd), it was possible for LQH threads to continue running even after all NDB tables had been dropped. This meant that dropping the last remaining NDB table during a local checkpoint could cause multi-threaded data nodes to fail. (Bug #46890)
- During a global checkpoint, LQH threads could run unevenly, causing a circular buffer overflow by the Subscription Manager, which led to data node failure. (Bug #46782)

References: See also: Bug #46123, Bug #46723, Bug #45612.

- Restarting the cluster following a local checkpoint and an online ALTER TABLE on a non-empty table caused data nodes to crash. (Bug #46651)
- A combination of index creation and drop operations (or creating and dropping tables having indexes) with node and system restarts could lead to a crash. (Bug #46552)
- Following an upgrade from MySQL Cluster NDB 6.3.x to MySQL Cluster NDB 7.0.6, DDL and backup operations failed. (Bug #46494, Bug #46563)
- Full table scans failed to execute when the cluster contained more than 21 table fragments.



Note

The number of table fragments in the cluster can be calculated as the number of data nodes, times 8 (that is, times the value of the internal constant MAX_FRAG_PER_NODE), divided by the number of replicas. Thus, when NoOfReplicas = 1 at least 3 data nodes were required to trigger this issue, and when NoOfReplicas = 2 at least 4 data nodes were required to do so.

(Bug #46490)

• Killing MySQL Cluster nodes immediately following a local checkpoint could lead to a crash of the cluster when later attempting to perform a system restart.

The exact sequence of events causing this issue was as follows:

- 1. Local checkpoint occurs.
- 2. Immediately following the LCP, kill the master data node.
- 3. Kill the remaining data nodes within a few seconds of killing the master.
- 4. Attempt to restart the cluster.

(Bug #46412)

• Creating an index when the cluster had run out of table records could cause data nodes to crash. (Bug #46295)

- Ending a line in the config.ini file with an extra semicolon character (;) caused reading the file to fail with a parsing error. (Bug #46242)
- When combining an index scan and a delete with a primary key delete, the index scan and delete failed to initialize a flag properly. This could in rare circumstances cause a data node to crash. (Bug #46069)
- OPTIMIZE TABLE on an NDB table could in some cases cause SQL and data nodes to crash. This issue was observed with both ndbd and ndbmtd. (Bug #45971)
- The AutoReconnect configuration parameter for API nodes (including SQL nodes) has been added. This is intended to prevent API nodes from re-using allocated node IDs during cluster restarts. For more information, see Defining SQL and Other API Nodes in a MySQL Cluster.

This fix also introduces two new methods of the NDB API Ndb_cluster_connection class: set_auto_reconnect() and get_auto_reconnect(). (Bug #45921)

- DML statements run during an upgrade from MySQL Cluster NDB 6.3 to NDB 7.0 were not handled correctly. (Bug #45917)
- On Windows, the internal basestring_vsprintf() function did not return a POSIX-compliant value
 as expected, causing the management server to crash when trying to start a MySQL Cluster with more
 than 4 data nodes. (Bug #45733)
- The signals used by ndb_restore to send progress information about backups to the cluster log accessed the cluster transporter without using any locks. Because of this, it was theoretically possible that these signals could be interefered with by heartbeat signals if both were sent at the same time, causing the ndb_restore messages to be corrupted. (Bug #45646)
- Due to changes in the way that NDBCLUSTER handles schema changes (implementation of schema transactions) in MySQL Cluster NDB 7.0, it was not possible to create MySQL Cluster tables having more than 16 indexes using a single CREATE TABLE statement.

This issue occurs only in MySQL Cluster NDB 7.0 releases prior to 7.0.7 (including releases numbered NDB 6.4.x).

If you are not yet able to upgrade from an earlier MySQL Cluster NDB 7.0 release, you can work around this problem by creating the table without any indexes, then adding the indexes using a separate CREATE INDEX statement for each index. (Bug #45525)

- storage/ndb/src/common/util/CMakeLists.txt did not build the BaseString-t test program
 for Windows as the equivalent storage/ndb/src/common/util/Makefile.am does when building
 MySQL Cluster on Unix platforms. (Bug #45099)
- Problems could arise when using VARCHAR columns whose size was greater than 341 characters and which used the utf8_unicode_ci collation. In some cases, this combination of conditions could cause certain queries and OPTIMIZE TABLE statements to crash mysqld. (Bug #45053)
- The warning message Possible bug in Dbdih::execBLOCK_COMMIT_ORD ... could sometimes appear in the cluster log. This warning is obsolete, and has been removed. (Bug #44563)
- Debugging code causing ndbd to use file compression on NTFS file systems failed with an error. (The code was removed.) This issue affected debug builds of MySQL Cluster on Windows platforms only. (Bug #44418)
- ALTER TABLE REORGANIZE PARTITION could fail with Error 741 (Unsupported alter table) if the appropriate hash-map was not present. This could occur when adding nodes online; for example, when going from 2 data nodes to 3 data nodes with NoOfReplicas=1, or from 4 data nodes to 6 data nodes with NoOfReplicas=2. (Bug #44301)

- Previously, a GCP STOP event was written to the cluster log as an INFO event. Now it is logged as a WARNING event instead. (Bug #43853)
- In some cases, OPTIMIZE TABLE on an NDB table did not free any DataMemory. (Bug #43683)
- If the cluster crashed during the execution of a CREATE LOGFILE GROUP statement, the cluster could not be restarted afterward. (Bug #36702)

References: See also: Bug #34102.

• **Partitioning; Disk Data:** An NDB table created with a very large value for the MAX_ROWS option could—if this table was dropped and a new table with fewer partitions, but having the same table ID, was created —cause ndbd to crash when performing a system restart. This was because the server attempted to examine each partition whether or not it actually existed. (Bug #45154)

References: See also: Bug #58638.

• **Disk Data:** If the value set in the config.ini file for FileSystemPathDD, FileSystemPathDataFiles, or FileSystemPathUndoFiles was identical to the value set for FileSystemPath, that parameter was ignored when starting the data node with --initial option. As a result, the Disk Data files in the corresponding directory were not removed when performing an initial start of the affected data node or data nodes. (Bug #46243)

Changes in MySQL Cluster NDB 7.0.6 (5.1.34-ndb-7.0.6)

Functionality Added or Changed

• The ndb_config utility program can now provide an offline dump of all MySQL Cluster configuration parameters including information such as default and permitted values, brief description, and applicable section of the config.ini file. A dump in text format is produced when running ndb_config with the new --configinfo option, and in XML format when the options --configinfo --xml are used together. For more information and examples, see ndb_config — Extract MySQL Cluster Configuration Information.

Bugs Fixed

• Important Change; Partitioning: User-defined partitioning of an NDBCLUSTER table without any primary key sometimes failed, and could cause mysqld to crash.

Now, if you wish to create an NDBCLUSTER table with user-defined partitioning, the table must have an explicit primary key, and all columns listed in the partitioning expression must be part of the primary key. The hidden primary key used by the NDBCLUSTER storage engine is not sufficient for this purpose. However, if the list of columns is empty (that is, the table is defined using PARTITION BY [LINEAR] KEY()), then no explicit primary key is required.

This change does not effect the partitioning of tables using any storage engine other than NDBCLUSTER. (Bug #40709)

- **Important Change:** Previously, the configuration parameter NoOfReplicas had no default value. Now the default for NoOfReplicas is 2, which is the recommended value in most settings. (Bug #44746)
- **Important Note:** It was not possible to perform an online upgrade from any MySQL Cluster NDB 6.x release to MySQL Cluster NDB 7.0.5 or any to earlier MySQL Cluster NDB 7.0 release.

With this fix, it is possible in MySQL Cluster NDB 7.0.6 and later to perform online upgrades from MySQL Cluster NDB 6.3.8 and later MySQL Cluster NDB 6.3 releases, or from MySQL Cluster NDB 7.0.5 or later MySQL Cluster NDB 7.0 releases. Online upgrades to MySQL Cluster NDB 7.0 releases

previous to MySQL Cluster NDB 7.0.6 from earlier MySQL Cluster releases remain unsupported; online upgrades from MySQL Cluster NDB 7.0 releases previous to MySQL Cluster NDB 7.0.5 (including NDB 6.4.x beta releases) to later MySQL Cluster NDB 7.0 releases also remain unsupported. (Bug #44294)

- An internal NDB API buffer was not properly initialized. (Bug #44977)
- When a data node had written its GCI marker to the first page of a megabyte, and that node was later killed during restart after having processed that page (marker) but before completing a LCP, the data node could fail with file system errors. (Bug #44952)

References: See also: Bug #42564, Bug #44291.

- When restarting a data nodes, management and API nodes reconnecting to it failed to re-use existing ports that had already been dynamically allocated for communications with that data node. (Bug #44866)
- When ndb_config could not find the file referenced by the --config-file option, it tried to read my.cnf instead, then failed with a misleading error message. (Bug #44846)
- When a data node was down so long that its most recent local checkpoint depended on a global checkpoint that was no longer restorable, it was possible for it to be unable to use optimized node recovery when being restarted later. (Bug #44844)

References: See also: Bug #26913.

- Online upgrades to MySQL Cluster NDB 7.0 from a MySQL Cluster NDB 6.3 release could fail due to changes in the handling of key lengths and unique indexes during node recovery. (Bug #44827)
- ndb_config --xml did not output any entries for the HostName parameter. In addition, the default listed for MaxNoOfFiles was outside the permitted range of values. (Bug #44749)

References: See also: Bug #44685, Bug #44746.

• The output of ndb_config --xml did not provide information about all sections of the configuration file. (Bug #44685)

References: See also: Bug #44746, Bug #44749.

• Use of <u>__builtin_expect()</u> had the side effect that compiler warnings about misuse of = (assignment) instead of == in comparisons were lost when building in debug mode. This is no longer employed when configuring the build with the --with-debug option. (Bug #44570)

References: See also: Bug #44567.

Inspection of the code revealed that several assignment operators (=) were used in place of comparison operators (==) in DbdihMain.cpp. (Bug #44567)

References: See also: Bug #44570.

- When using large numbers of configuration parameters, the management server took an excessive amount of time (several minutes or more) to load these from the configuration cache when starting. This problem occurred when there were more than 32 configuration parameters specified, and became progressively worse with each additional multiple of 32 configuration parameters. (Bug #44488)
- Building the MySQL Cluster NDB 7.0 tree failed when using the icc compiler. (Bug #44310)
- SSL connections to SQL nodes failed on big-endian platforms. (Bug #44295)
- Signals providing node state information (NODE_STATE_REP and CHANGE_NODE_STATE_REQ) were not propagated to all blocks of ndbmtd. This could cause the following problems:

- Inconsistent redo logs when performing a graceful shutdown;
- Data nodes crashing when later restarting the cluster, data nodes needing to perform node recovery during the system restart, or both.

(Bug #44291)

References: See also: Bug #42564.

- An NDB internal timing function did not work correctly on Windows and could cause mysqld to fail on some AMD processors, or when running inside a virtual machine. (Bug #44276)
- It was possible for NDB API applications to insert corrupt data into the database, which could subquently lead to data node crashes. Now, stricter checking is enforced on input data for inserts and updates. (Bug #44132)
- ndb_restore failed when trying to restore data on a big-endian machine from a backup file created on a little-endian machine. (Bug #44069)
- Repeated starting and stopping of data nodes could cause ndb_mgmd to fail. This issue was observed on Solaris/SPARC. (Bug #43974)
- A number of incorrectly formatted output strings in the source code caused compiler warnings. (Bug #43878)
- When trying to use a data node with an older version of the management server, the data node crashed on startup. (Bug #43699)
- In some cases, data node restarts during a system restart could fail due to insufficient redo log space. (Bug #43156)
- NDBCLUSTER did not build correctly on Solaris 9 platforms. (Bug #39080)

References: See also: Bug #39036, Bug #39038.

- The output of ndbd --help did not provide clear information about the program's --initial and -initial-start options. (Bug #28905)
- It was theoretically possible for the value of a nonexistent column to be read as NULL, rather than causing an error. (Bug #27843)
- **Disk Data:** During a checkpoint, restore points are created for both the on-disk and in-memory parts of a Disk Data table. Under certain rare conditions, the in-memory restore point could include or exclude a row that should have been in the snapshot. This would later lead to a crash during or following recovery.

This issue was somewhat more likely to be encountered when using ndbmtd. (Bug #41915)

References: See also: Bug #47832.

• **Disk Data:** This fix supersedes and improves on an earlier fix made for this bug in MySQL 5.1.18. (Bug #24521)

Changes in MySQL Cluster NDB 7.0.5 (5.1.32-ndb-7.0.5)

Functionality Added or Changed

• Introduced the HeartbeatOrder data node configuration parameter, which can be used to set the order in which heartbeats are transmitted between data nodes. This parameter can be useful in situations where multiple data nodes are running on the same host and a temporary disruption in

connectivity between hosts would otherwise cause the loss of a node group, leading to failure of the cluster. (Bug #52182)

• Two new server status variables Ndb_scan_count and Ndb_pruned_scan_count have been introduced. Ndb_scan_count gives the number of scans executed since the cluster was last started. Ndb_pruned_scan_count gives the number of scans for which NDBCLUSTER was able to use partition pruning. Together, these variables can be used to help determine in the MySQL server whether table scans are pruned by NDBCLUSTER. (Bug #44153)

Bugs Fixed

• **Important Note:** Due to problem discovered after the code freeze for this release, it is not possible to perform an online upgrade from any MySQL Cluster NDB 6.x release to MySQL Cluster NDB 7.0.5 or any earlier MySQL Cluster NDB 7.0 release.

This issue is fixed in MySQL Cluster NDB 7.0.6 and later for upgrades from MySQL Cluster NDB 6.3.8 and later MySQL Cluster NDB 6.3 releases, or from MySQL Cluster NDB 7.0.5. (Bug #44294)

- **Cluster Replication:** If data node failed during an event creation operation, there was a slight risk that a surviving data node could send an invalid table reference back to NDB, causing the operation to fail with a false Error 723 (No such table). This could take place when a data node failed as a mysqld process was setting up MySQL Cluster Replication. (Bug #43754)
- **Cluster API:** The following issues occurred when performing an online (rolling) upgrade of a cluster to a version of MySQL Cluster that supports configuration caching from a version that does not:
 - 1. When using multiple management servers, after upgrading and restarting one ndb_mgmd, any remaining management servers using the previous version of ndb_mgmd could not synchronize their configuration data.
 - 2. The MGM API ndb_mgm_get_configuration_nodeid() function failed to obtain configuration data.

(Bug #43641)

- During initial node restarts, initialization of the REDO log was always performed 1 node at a time, during start phase 4. Now this is done during start phase 2, so that the initialization can be performed in parallel, thus decreasing the time required for initial restarts involving multiple nodes. (Bug #50062)
- If the number of fragments per table rises above a certain threshold, the DBDIH kernel block's on-disk table-definition grows large enough to occupy 2 pages. However, in MySQL Cluster NDB 7.0 (including MySQL Cluster NDB 6.4 releases), only 1 page was actually written, causing table definitions stored on disk to be incomplete.

This issue was not observed in MySQL Cluster release series prior to MySQL Cluster NDB 7.0. (Bug #44135)

- TransactionDeadlockDetectionTimeout values less than 100 were treated as 100. This could cause scans to time out unexpectedly. (Bug #44099)
- The file ndberror.c contained a C++-style comment, which caused builds to fail with some C compilers. (Bug #44036)
- A race condition could occur when a data node failed to restart just before being included in the next global checkpoint. This could cause other data nodes to fail. (Bug #43888)
- The setting for ndb_use_transactions was ignored. This issue was only known to occur in MySQL Cluster NDB 6.4.3 and MySQL Cluster NDB 7.0.4. (Bug #43236)

• When a data node process had been killed after allocating a node ID, but before making contact with any other data node processes, it was not possible to restart it due to a node ID allocation failure.

This issue could effect either ndbd or ndbmtd processes. (Bug #43224)

References: This issue is a regression of: Bug #42973.

- ndb_restore crashed when trying to restore a backup made to a MySQL Cluster running on a platform having different endianness from that on which the original backup was taken. (Bug #39540)
- PID files for the data and management node daemons were not removed following a normal shutdown. (Bug #37225)
- ndb_restore --print_data did not handle DECIMAL columns correctly. (Bug #37171)
- Invoking the management client START BACKUP command from the system shell (for example, as ndb_mgm -e "START BACKUP") did not work correctly, unless the backup ID was included when the command was invoked.

Now, the backup ID is no longer required in such cases, and the backup ID that is automatically generated is printed to stdout, similar to how this is done when invoking **START BACKUP** within the management client. (Bug #31754)

• When aborting an operation involving both an insert and a delete, the insert and delete were aborted separately. This was because the transaction coordinator did not know that the operations affected on same row, and, in the case of a committed-read (tuple or index) scan, the abort of the insert was performed first, then the row was examined after the insert was aborted but before the delete was aborted. In some cases, this would leave the row in a inconsistent state. This could occur when a local checkpoint was performed during a backup. This issue did not affect primary ley operations or scans that used locks (these are serialized).

After this fix, for ordered indexes, all operations that follow the operation to be aborted are now also aborted.

- **Disk Data:** When using multi-threaded data nodes, DROP TABLE statements on Disk Data tables could hang. (Bug #43825)
- **Disk Data:** This fix completes one that was made for this issue in MySQL Cluster NDB-7.0.4, which did not rectify the problem in all cases. (Bug #43632)
- **Cluster API:** If the largest offset of a RecordSpecification used for an NdbRecord object was for the NULL bits (and thus not a column), this offset was not taken into account when calculating the size used for the RecordSpecification. This meant that the space for the NULL bits could be overwritten by key or other information. (Bug #43891)
- Cluster API: BIT columns created using the native NDB API format that were not created as nullable could still sometimes be overwritten, or cause other columns to be overwritten.

This issue did not effect tables having BIT columns created using the mysqld format (always used by MySQL Cluster SQL nodes). (Bug #43802)

Changes in MySQL Cluster NDB 7.0.4 (5.1.32-ndb-7.0.4)

Functionality Added or Changed

• **Important Change:** The default values for a number of MySQL Cluster configuration parameters relating to memory usage and buffering have changed. These parameters include RedoBuffer,

LongMessageBuffer, BackupMemory, BackupDataBufferSize, BackupLogBufferSize, BackupWriteSize, BackupMaxWriteSize, SendBufferMemory (when applied to TCP transporters), and ReceiveBufferMemory.

For more information, see Configuration of MySQL Cluster NDB 6.1-7.1.

• When restoring from backup, ndb_restore now reports the last global checkpoint reached when the backup was taken. (Bug #37384)

Bugs Fixed

• Cluster API: Partition pruning did not work correctly for queries involving multiple range scans.

As part of the fix for this issue, several improvements have been made in the NDB API, including the addition of a new NdbScanOperation::getPruned() method, a new variant of NdbIndexScanOperation::setBound(), and a new PartitionSpec data structure. (Bug #37934)

- TimeBetweenLocalCheckpoints was measured from the end of one local checkpoint to the beginning of the next, rather than from the beginning of one LCP to the beginning of the next. This meant that the time spent performing the LCP was not taken into account when determining the TimeBetweenLocalCheckpoints interval, so that LCPs were not started often enough, possibly causing data nodes to run out of redo log space prematurely. (Bug #43567)
- The management server failed to start correctly in daemon mode. (Bug #43559)
- Following a DROP NODEGROUP command, the output of SHOW in the ndb_mgm cliently was not updated to reflect the fact that the data nodes affected by this command were no longer part of a node group. (Bug #43413)
- When using ndbmtd, multiple data node failures caused the remaining data nodes to fail as well. (Bug #43109)
- It was not possible to add new data nodes to the cluster online using multi-threaded data node processes (ndbmtd). (Bug #43108)
- Some queries using combinations of logical and comparison operators on an indexed column in the WHERE clause could fail with the error Got error 4541 'IndexBound has no bound information' from NDBCLUSTER. (Bug #42857)
- **Disk Data:** When using multi-threaded data nodes, dropping a Disk Data table followed by a data node restart led to a crash. (Bug #43632)
- **Disk Data:** When using ndbmtd, repeated high-volume inserts (on the order of 10000 rows inserted at a time) on a Disk Data table would eventually lead to a data node crash. (Bug #41398)
- **Disk Data:** When a log file group had an undo log file whose size was too small, restarting data nodes failed with Read underflow errors.

As a result of this fix, the minimum permitted INTIAL_SIZE for an undo log file is now 1M (1 megabyte). (Bug #29574)

- Cluster API: The default NdbRecord structures created by NdbDictionary could have overlapping null bits and data fields. (Bug #43590)
- Cluster API: When performing insert or write operations, NdbRecord permits key columns to be specified in both the key record and in the attribute record. Only one key column value for each key column should be sent to the NDB kernel, but this was not guaranteed. This is now ensured as follows:
For insert and write operations, key column values are taken from the key record; for scan takeover update operations, key column values are taken from the attribute record. (Bug #42238)

• **Cluster API:** Ordered index scans using NdbRecord formerly expressed a BoundEQ range as separate lower and upper bounds, resulting in 2 copies of the column values being sent to the NDB kernel.

Now, when a range is specified by NdbIndexScanOperation::setBound(), the passed pointers, key lengths, and inclusive bits are compared, and only one copy of the equal key columns is sent to the kernel. This makes such operations more efficient, as half the amount of KeyInfo is now sent for a BoundEQ range as before. (Bug #38793)

Changes in MySQL Cluster NDB 6.4.3 (5.1.32-ndb-6.4.3)

Functionality Added or Changed

- A new data node configuration parameter MaxLCPStartDelay has been introduced to facilitate parallel node recovery by causing a local checkpoint to be delayed while recovering nodes are synchronizing data dictionaries and other meta-information. For more information about this parameter, see Defining MySQL Cluster Data Nodes. (Bug #43053)
- New options are introduced for ndb_restore for determining which tables or databases should be restored:
 - --include-tables and --include-databases can be used to restore specific tables or databases.
 - --exclude-tables and --exclude-databases can be used to exclude the specified tables or databases from being restored.

For more information about these options, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #40429)

• **Disk Data:** It is now possible to specify default locations for Disk Data data files and undo log files, either together or separately, using the data node configuration parameters FileSystemPathDD, FileSystemPathDataFiles, and FileSystemPathUndoFiles. For information about these configuration parameters, see *Disk Data file system parameters*.

It is also now possible to specify a log file group, tablespace, or both, that is created when the cluster is started, using the InitialLogFileGroup and InitialTablespace data node configuration parameters. For information about these configuration parameters, see *Disk Data object creation parameters*.

Bugs Fixed

• **Performance:** Updates of the SYSTAB_0 system table to obtain a unique identifier did not use transaction hints for tables having no primary key. In such cases the NDB kernel used a cache size of 1. This meant that each insert into a table not having a primary key required an update of the corresponding SYSTAB_0 entry, creating a potential performance bottleneck.

With this fix, inserts on NDB tables without primary keys can be under some conditions be performed up to 100% faster than previously. (Bug #39268)

Important Note

It is not possible in this release to install the InnoDB plugin if InnoDB support has been compiled into mysqld. (Bug #42610)

References: This issue is a regression of: Bug #29263.

- **Packaging:** Packages for MySQL Cluster were missing the libndbclient.so and libndbclient.a files. (Bug #42278)
- **Partitioning:** Executing ALTER TABLE ... REORGANIZE PARTITION on an NDBCLUSTER table having only one partition caused mysqld to crash. (Bug #41945)

References: See also: Bug #40389.

• Using indexes containing variable-sized columns could lead to internal errors when the indexes were being built.

This same issue could also cause redistribution of table data using ALTER ONLINE TABLE statements to fail with tables containing variable-sized columns. (Bug #43226)

- Backup IDs greater than 2³¹ were not handled correctly, causing negative values to be used in backup directory names and printouts. (Bug #43042)
- When using ndbmtd, NDB kernel threads could hang while trying to start the data nodes with LockPagesInMainMemory set to 1. (Bug #43021)
- When using multiple management servers and starting several API nodes (possibly including one or more SQL nodes) whose connection strings listed the management servers in different order, it was possible for 2 API nodes to be assigned the same node ID. When this happened it was possible for an API node not to get fully connected, consequently producing a number of errors whose cause was not easily recognizable. (Bug #42973)
- When using multi-threaded data nodes, IndexMemory, MaxNoOfLocalOperations, and MaxNoOfLocalScans were effectively multiplied by the number of local query handlers in use by each ndbmtd instance. (Bug #42765)

References: See also: Bug #42215.

- ndb_error_reporter worked correctly only with GNU tar. (With other versions of tar, it produced empty archives.) (Bug #42753)
- Triggers on NDBCLUSTER tables caused such tables to become locked. (Bug #42751)

References: See also: Bug #16229, Bug #18135.

• When performing more than 32 index or tuple scans on a single fragment, the scans could be left hanging. This caused unnecessary timeouts, and in addition could possibly lead to a hang of an LCP. (Bug #42559)

References: This issue is a regression of: Bug #42084.

- A data node failure that occurred between calls to NdbIndexScanOperation::readTuples(SF_OrderBy) and NdbTransaction::execute() was not correctly handled; a subsequent call to nextResult() caused a null pointer to be deferenced, leading to a segfault in mysqld. (Bug #42545)
- If the cluster configuration cache file was larger than 32K, the management server would not start. (Bug #42543)
- Issuing SHOW GLOBAL STATUS LIKE 'NDB%' before mysgld had connected to the cluster caused a segmentation fault. (Bug #42458)
- When using ndbmtd for all data nodes, repeated failures of one data node during DML operations caused other data nodes to fail. (Bug #42450)

- Data node failures that occurred before all data nodes had connected to the cluster were not handled correctly, leading to additional data node failures. (Bug #42422)
- When using multi-threaded data nodes, their DataMemory and IndexMemory usage as reported was multiplied by the number of local query handlers (worker threads), making it appear that much more memory was being used than was actually the case. (Bug #42215)

References: See also: Bug #42765.

- Given a MySQL Cluster containing no data (that is, whose data nodes had all been started using -initial, and into which no data had yet been imported) and having an empty backup directory,
 executing START BACKUP with a user-specified backup ID caused the data nodes to crash. (Bug
 #41031)
- In some cases, NDB did not check correctly whether tables had changed before trying to use the query cache. This could result in a crash of the debug MySQL server. (Bug #40464)
- Disk Data: It was not possible to add an in-memory column online to a table that used a table-level or column-level STORAGE DISK option. The same issue prevented ALTER ONLINE TABLE ... REORGANIZE PARTITION from working on Disk Data tables. (Bug #42549)
- **Disk Data:** Repeated insert and delete operations on disk-based tables could lead to failures in the NDB Tablespace Manager (TSMAN kernel block). (Bug #40344)
- **Disk Data:** Creating a Disk Data tablespace with a very large extent size caused the data nodes to fail. The issue was observed when using extent sizes of 100 MB and larger. (Bug #39096)
- **Disk Data:** Trying to execute a CREATE LOGFILE GROUP statement using a value greater than 150M for UNDO_BUFFER_SIZE caused data nodes to crash.

As a result of this fix, the upper limit for UNDO_BUFFER_SIZE is now 600M; attempting to set a higher value now fails gracefully with an error. (Bug #34102)

References: See also: Bug #36702.

- **Disk Data:** When attempting to create a tablespace that already existed, the error message returned was Table or index with given name already exists. (Bug #32662)
- Disk Data: Using a path or file name longer than 128 characters for Disk Data undo log files and tablespace data files caused a number of issues, including failures of CREATE LOGFILE GROUP, ALTER LOGFILE GROUP, CREATE TABLESPACE, and ALTER TABLESPACE statements, as well as crashes of management nodes and data nodes.

With this fix, the maximum length for path and file names used for Disk Data undo log files and tablespace data files is now the same as the maximum for the operating system. (Bug #31769, Bug #31770, Bug #31772)

• **Disk Data:** Attempting to perform a system restart of the cluster where there existed a logfile group without and undo log files caused the data nodes to crash.



Note

While issuing a CREATE LOGFILE GROUP statement without an ADD UNDOFILE option fails with an error in the MySQL server, this situation could arise if an SQL node failed during the execution of a valid CREATE LOGFILE GROUP statement; it is also possible to create a logfile group without any undo log files using the NDB API.

(Bug #17614)

- Cluster API: Some error messages from ndb_mgmd contained newline (\n) characters. This could break the MGM API protocol, which uses the newline as a line separator. (Bug #43104)
- Cluster API: When using an ordered index scan without putting all key columns in the read mask, this invalid use of the NDB API went undetected, which resulted in the use of uninitialized memory. (Bug #42591)

Changes in MySQL Cluster NDB 6.4.2 (5.1.31-ndb-6.4.2)

Bugs Fixed

• Connections using IPv6 were not handled correctly by mysgld. (Bug #42413)

References: See also: Bug #42412, Bug #38247.

• When a cluster backup failed with Error 1304 (Node *node_id1*: Backup request from *node_id2* failed to start), no clear reason for the failure was provided.

As part of this fix, MySQL Cluster now retries backups in the event of sequence errors. (Bug #42354)

References: See also: Bug #22698.

- Issuing SHOW ENGINE NDBCLUSTER STATUS on an SQL node before the management server had connected to the cluster caused mysqld to crash. (Bug #42264)
- When using ndbmtd, setting MaxNoOfExecutionThreads to a value higher than the actual number of cores available and with insufficient SharedGlobalMemory caused the data nodes to crash.

The fix for this issue changes the behavior of ndbmtd such that its internal job buffers no longer rely on SharedGlobalMemory. (Bug #42254)

Changes in MySQL Cluster NDB 6.4.1 (5.1.31-ndb-6.4.1)

Functionality Added or Changed

• **Important Change:** Formerly, when the management server failed to create a transporter for a data node connection, net_write_timeout seconds elapsed before the data node was actually permitted to disconnect. Now in such cases the disconnection occurs immediately. (Bug #41965)

References: See also: Bug #41713.

• Formerly, when using MySQL Cluster Replication, records for "empty" epochs—that is, epochs in which no changes to NDBCLUSTER data or tables took place—were inserted into the ndb_apply_status and ndb_binlog_index tables on the slave even when --log-slave-updates was disabled. Beginning with MySQL Cluster NDB 6.2.16 and MySQL Cluster NDB 6.3.13 this was changed so that these "empty" epochs were no longer logged. However, it is now possible to re-enable the older behavior (and cause "empty" epochs to be logged) by using the --ndb-log-empty-epochs option. For more information, see Replication Slave Options and Variables.

References: See also: Bug #37472.

Bugs Fixed

• A maximum of 11 TUP scans were permitted in parallel. (Bug #42084)

• The management server could hang after attempting to halt it with the STOP command in the management client. (Bug #42056)

References: See also: Bug #40922.

- When using ndbmtd, one thread could flood another thread, which would cause the system to stop with a job buffer full condition (currently implemented as an abort). This could be caused by committing or aborting a large transaction (50000 rows or more) on a single data node running ndbmtd. To prevent this from happening, the number of signals that can be accepted by the system threads is calculated before executing them, and only executing them if sufficient space is found. (Bug #42052)
- MySQL Cluster would not compile when using libwrap. This issue was known to occur only in MySQL Cluster NDB 6.4.0. (Bug #41918)
- Trying to execute an ALTER ONLINE TABLE ... ADD COLUMN statement while inserting rows into the table caused mysqld to crash. (Bug #41905)
- When a data node connects to the management server, the node sends its node ID and transporter type; the management server then verifies that there is a transporter set up for that node and that it is in the correct state, and then sends back an acknowledgment to the connecting node. If the transporter was not in the correct state, no reply was sent back to the connecting node, which would then hang until a read timeout occurred (60 seconds). Now, if the transporter is not in the correct state, the management server acknowledges this promptly, and the node immediately disconnects. (Bug #41713)

References: See also: Bug #41965.

- Issuing EXIT in the management client sometimes caused the client to hang. (Bug #40922)
- In the event that a MySQL Cluster backup failed due to file permissions issues, conflicting reports were issued in the management client. (Bug #34526)
- If all data nodes were shut down, MySQL clients were unable to access NDBCLUSTER tables and data even after the data nodes were restarted, unless the MySQL clients themselves were restarted. (Bug #33626)

Changes in MySQL Cluster NDB 6.4.0 (5.1.30-ndb-6.4.0)

Functionality Added or Changed

- Important Change: MySQL Cluster now caches its configuration data. This means that, by default, the management server only reads the global configuration file (usually named config.ini) the first time that it is started, and does not automatically re-read the this file when restarted. This behavior can be controlled using new management server options (--config-dir, --initial, and --reload) that have been added for this purpose. For more information, see MySQL Cluster Configuration Files, and ndb_mgmd The MySQL Cluster Management Server Daemon.
- **Important Change:** Send buffer memory is now allocated dynamically from a shared memory pool, which means that the size of the send buffer can be adjusted as necessary.

The data node configuration parameters TotalSendBufferMemory, ReservedSendBufferMemory, and the TCP configuration parameter OverLoadLimit have been added to configure this dynamic allocation. In addition, the behavior and use of the SendBufferMemory TCP configuration parameter has changed. See Configuring MySQL Cluster Send Buffer Parameters, for more information.

• It is now possible while in Single User Mode to restart all data nodes using ALL RESTART in the management client. Restarting of individual nodes while in Single User Mode remains not permitted. (Bug #31056)

• It is now possible to add data nodes to a MySQL Cluster online—that is, to a running MySQL Cluster without shutting it down.

For information about the procedure for adding data nodes online, see Adding MySQL Cluster Data Nodes Online.

• A multi-threaded version of the MySQL Cluster data node daemon is now available. The multi-threaded ndbmtd binary is similar to ndbd and functions in much the same way, but is intended for use on machines with multiple CPU cores.

For more information, see ndbmtd — The MySQL Cluster Data Node Daemon (Multi-Threaded).

- It is now possible when performing a cluster backup to determine whether the backup matches the state of the data when the backup began or when it ended, using the new START BACKUP options SNAPSHOTSTART and SNAPSHOTEND in the management client. See Using The MySQL Cluster Management Client to Create a Backup, for more information.
- **Cluster API:** Two new Ndb_cluster_connection methods have been added to help in diagnosing problems with NDB API client connections. The get_latest_error() method tells whether or not the latest connection attempt succeeded; if the attempt failed, get_latest_error_msg() provides an error message giving the reason.

Bugs Fixed

- API nodes disconnected too agressively from cluster when data nodes were being restarted. This could sometimes lead to the API node being unable to access the cluster at all during a rolling restart. (Bug #41462)
- When long signal buffer exhaustion in the ndbd process resulted in a signal being dropped, the usual handling mechanism did not take fragmented signals into account. This could result in a crash of the data node because the fragmented signal handling mechanism was not able to work with the missing fragments. (Bug #39235)
- The failure of a master node during a DDL operation caused the cluster to be unavailable for further DDL operations until it was restarted; failures of nonmaster nodes during DLL operations caused the cluster to become completely inaccessible. (Bug #36718)
- Status messages shown in the management client when restarting a management node were inappropriate and misleading. Now, when restarting a management node, the messages displayed are as follows, where *node_id* is the management node's node ID:

```
ndb_mgm> node_id RESTART
Shutting down MGM node node_id for restart
Node node_id is being restarted
ndb_mgm>
```

(Bug #29275)

• A data node failure when NoOfReplicas was greater than 2 caused all cluster SQL nodes to crash. (Bug #18621)

Changes in the MySQL Cluster NDB 6.3 Series

This section contains unified change history highlights for all MySQL Cluster releases based on version 6.3 of the NDB storage engine through MySQL Cluster NDB 6.3.55. Included are all changelog entries in the categories *MySQL Cluster, Disk Data,* and *Cluster API.*

For an overview of features that were added in MySQL Cluster NDB 6.3, see What is New in MySQL Cluster NDB 6.3.

- Changes in MySQL Cluster NDB 6.3.54 (5.1.73-ndb-6.3.54)
- Changes in MySQL Cluster NDB 6.3.53 (5.1.72-ndb-6.3.53)
- Changes in MySQL Cluster NDB 6.3.52 (5.1.69-ndb-6.3.52)
- Changes in MySQL Cluster NDB 6.3.51 (5.1.67-ndb-6.3.51)
- Changes in MySQL Cluster NDB 6.3.50 (5.1.66-ndb-6.3.50)
- Changes in MySQL Cluster NDB 6.3.49 (5.1.61-ndb-6.3.49)
- Changes in MySQL Cluster NDB 6.3.47 (5.1.56-ndb-6.3.47)
- Changes in MySQL Cluster NDB 6.3.46 (5.1.56-ndb-6.3.46)
- Changes in MySQL Cluster NDB 6.3.45 (5.1.56-ndb-6.3.45)
- Changes in MySQL Cluster NDB 6.3.44 (5.1.56-ndb-6.3.44)
- Changes in MySQL Cluster NDB 6.3.43 (5.1.56-ndb-6.3.43)
- Changes in MySQL Cluster NDB 6.3.42 (5.1.51-ndb-6.3.42)
- Changes in MySQL Cluster NDB 6.3.41 (5.1.51-ndb-6.3.41)
- Changes in MySQL Cluster NDB 6.3.40 (5.1.51-ndb-6.3.40)
- Changes in MySQL Cluster NDB 6.3.39 (5.1.51-ndb-6.3.39)
- Changes in MySQL Cluster NDB 6.3.38 (5.1.47-ndb-6.3.38)
- Changes in MySQL Cluster NDB 6.3.37 (5.1.47-ndb-6.3.37)
- Changes in MySQL Cluster NDB 6.3.36 (5.1.47-ndb-6.3.36)
- Changes in MySQL Cluster NDB 6.3.35 (5.1.47-ndb-6.3.35)
- Changes in MySQL Cluster NDB 6.3.34 (5.1.44-ndb-6.3.34)
- Changes in MySQL Cluster NDB 6.3.33 (5.1.44-ndb-6.3.33)
- Changes in MySQL Cluster NDB 6.3.32 (5.1.41-ndb-6.3.32)
- Changes in MySQL Cluster NDB 6.3.31b (5.1.41-ndb-6.3.31b)
- Changes in MySQL Cluster NDB 6.3.31a (5.1.41-ndb-6.3.31a)
- Changes in MySQL Cluster NDB 6.3.31 (5.1.41-ndb-6.3.31)
- Changes in MySQL Cluster NDB 6.3.30 (5.1.39-ndb-6.3.30)
- Changes in MySQL Cluster NDB 6.3.29 (5.1.39-ndb-6.3.29)
- Changes in MySQL Cluster NDB 6.3.28b (5.1.39-ndb-6.3.28b)
- Changes in MySQL Cluster NDB 6.3.28a (5.1.39-ndb-6.3.28a)
- Changes in MySQL Cluster NDB 6.3.28 (5.1.39-ndb-6.3.28)

- Changes in MySQL Cluster NDB 6.3.27a (5.1.37-ndb-6.3.27a)
- Changes in MySQL Cluster NDB 6.3.27 (5.1.37-ndb-6.3.27)
- Changes in MySQL Cluster NDB 6.3.26 (5.1.35-ndb-6.3.26)
- Changes in MySQL Cluster NDB 6.3.25 (5.1.34-ndb-6.3.25)
- Changes in MySQL Cluster NDB 6.3.24 (5.1.32-ndb-6.3.24)
- Changes in MySQL Cluster NDB 6.3.23 (5.1.32-ndb-6.3.23)
- Changes in MySQL Cluster NDB 6.3.22 (5.1.31-ndb-6.3.22)
- Changes in MySQL Cluster NDB 6.3.21 (5.1.31-ndb-6.3.21)
- Changes in MySQL Cluster NDB 6.3.20 (5.1.30-ndb-6.3.20)
- Changes in MySQL Cluster NDB 6.3.19 (5.1.29-ndb-6.3.19)
- Changes in MySQL Cluster NDB 6.3.18 (5.1.28-ndb-6.3.18)
- Changes in MySQL Cluster NDB 6.3.17 (5.1.27-ndb-6.3.17)
- Changes in MySQL Cluster NDB 6.3.16 (5.1.24-ndb-6.3.16)
- Changes in MySQL Cluster NDB 6.3.15 (5.1.24-ndb-6.3.15)
- Changes in MySQL Cluster NDB 6.3.14 (5.1.24-ndb-6.3.14)
- Changes in MySQL Cluster NDB 6.3.13 (5.1.24-ndb-6.3.13)
- Changes in MySQL Cluster NDB 6.3.10 (5.1.23-ndb-6.3.10)
- Changes in MySQL Cluster NDB 6.3.9 (5.1.23-ndb-6.3.9)
- Changes in MySQL Cluster NDB 6.3.8 (5.1.23-ndb-6.3.8)
- Changes in MySQL Cluster NDB 6.3.7 (5.1.23-ndb-6.3.7)
- Changes in MySQL Cluster NDB 6.3.6 (5.1.22-ndb-6.3.6)
- Changes in MySQL Cluster NDB 6.3.5 (5.1.22-ndb-6.3.5)
- Changes in MySQL Cluster NDB 6.3.4 (5.1.22-ndb-6.3.4)
- Changes in MySQL Cluster NDB 6.3.3 (5.1.22-ndb-6.3.3)
- Changes in MySQL Cluster NDB 6.3.2 (5.1.22-ndb-6.3.2)
- Changes in MySQL Cluster NDB 6.3.0 (5.1.19-ndb-6.3.0)

Changes in MySQL Cluster NDB 6.3.54 (5.1.73-ndb-6.3.54)

Bugs Fixed

- The ndbd_redo_log_reader utility now supports a --help option. Using this options causes the program to print basic usage information, and then to exit. (Bug #11749591, Bug #36805)
- **Cluster API:** It was possible for an Ndb object to receive signals for handling before it was initialized, leading to thread interleaving and possible data node failure when executing a call to Ndb::init(). To guard against this happening, a check is now made when it is starting to receive signals that the Ndb object is properly initialized before any signals are actually handled. (Bug #17719439)

Changes in MySQL Cluster NDB 6.3.53 (5.1.72-ndb-6.3.53)

Bugs Fixed

- File system errors occurring during a local checkpoint could sometimes cause an LCP to hang with no
 obvious cause when they were not handled correctly. Now in such cases, such errors always cause
 the node to fail. Note that the LQH block always shuts down the node when a local checkpoint fails; the
 change here is to make likely node failure occur more quickly and to make the original file system error
 more visible. (Bug #16961443)
- The CLUSTERLOG command (see Commands in the MySQL Cluster Management Client) caused ndb_mgm to crash on Solaris SPARC systems. (Bug #16834030)
- Improved handling of lagging row change event subscribers by setting size of the GCP pool to the value of MaxBufferedEpochs. This fix also introduces a new MaxBufferedEpochBytes data node configuration parameter, which makes it possible to set a total number of bytes per node to be reserved for buffering epochs. In addition, a new DUMP code (8013) has been added which causes a list a lagging subscribers for each node to be printed to the cluster log (see DUMP 8013). (Bug #16203623)
- SELECT ... WHERE ... LIKE from an NDB table could return incorrect results when using engine_condition_pushdown=ON. (Bug #15923467, Bug #67724)
- When a node fails, the Distribution Handler (DBDIH kernel block) takes steps together with the Transaction Coordinator (DBTC) to make sure that all ongoing transactions involving the failed node are taken over by a surviving node and either committed or aborted. Transactions taken over which are then committed belong in the epoch that is current at the time the node failure occurs, so the surviving nodes must keep this epoch available until the transaction takeover is complete. This is needed to maintain ordering between epochs.

A problem was encountered in the mechanism intended to keep the current epoch open which led to a race condition between this mechanism and that normally used to declare the end of an epoch. This could cause the current epoch to be closed prematurely, leading to failure of one or more surviving data nodes. (Bug #14623333, Bug #16990394)

- When performing an INSERT ... ON DUPLICATE KEY UPDATE on an NDB table where the row to be inserted already existed and was locked by another transaction, the error message returned from the INSERT following the timeout was Transaction already aborted instead of the expected Lock wait timeout exceeded. (Bug #14065831, Bug #65130)
- **Cluster API:** For each log event retrieved using the MGM API, the log event category (ndb_mgm_event_category) was simply cast to an enum type, which resulted in invalid category values. Now an offset is added to the category following the cast to ensure that the value does not fall out of the allowed range.



Note

This change was reverted by the fix for Bug #18354165. See the MySQL Cluster API Developer documentation for ndb_logevent_get_next(), for more information.

(Bug #16723708)

References: See also: Bug #18354165.

Changes in MySQL Cluster NDB 6.3.52 (5.1.69-ndb-6.3.52)

Functionality Added or Changed

- Cluster API: Added DUMP code 2514, which provides information about counts of transaction objects per API node. For more information, see DUMP 2514. See also Commands in the MySQL Cluster Management Client. (Bug #15878085)
- When ndb_restore fails to find a table, it now includes in the error output an NDB API error code giving the reason for the failure. (Bug #16329067)

Bugs Fixed

• The NDB Error-Reporting Utility (ndb_error_reporter) failed to include the cluster nodes' log files in the archive it produced when the FILE option was set for the parameter LogDestination. (Bug #16765651)

References: See also: Bug #11752792, Bug #44082.

• Added the ndb_error_reporter options --connection-timeout, which makes it possible to set a timeout for connecting to nodes, --dry-scp, which disables scp connections to remote hosts, and -- skip-nodegroup, which skips all nodes in a given node group. (Bug #16602002)

References: See also: Bug #11752792, Bug #44082.

- Attempting to perform additional operations such as ADD COLUMN as part of an ALTER [ONLINE | OFFLINE] TABLE ... RENAME ... statement is not supported, and now fails with an ER_NOT_SUPPORTED_YET error. (Bug #16021021)
- Purging the binary logs could sometimes cause mysqld to crash. (Bug #15854719)
- Due to a known issue in the MySQL Server, it is possible to drop the PERFORMANCE_SCHEMA database. (Bug #15831748) In addition, when executed on a MySQL Server acting as a MySQL Cluster SQL node, DROP DATABASE caused this database to be dropped on all SQL nodes in the cluster. Now, when executing a distributed drop of a database, NDB does not delete tables that are local only. This prevents MySQL system databases from being dropped in such cases. (Bug #14798043)

References: See also: Bug #15831748.

• ndb_error-reporter did not support the --help option. (Bug #11756666, Bug #48606)

References: See also: Bug #11752792, Bug #44082.

- A number of fixes for ndb_error_reporter have been backported from MySQL Cluster NDB 7.0 and later to this NDB 6.3 release, and are listed here:
 - Bug #11764570, Bug #57417: If LogDestination=FILE is included without a file name, use ndb_nodeid_cluster.log as the default.
 - Bug #16765651: Add * to scp command, to include all log files
 - Bug #16602002: Add the --connection-timeout, --skip-nodegroup and --dry-scp options.



Note

Since NDB 6.3 does not support the NodeGroup configuration parameter, node groups cannot be queried using ndb_config; use ndb_mgm -e show to get the node groups for the --skip-nodegroup option.

• Bug #11756666, Bug #48606: Add missing --help option.

(Bug #11752792, Bug #44082)

Changes in MySQL Cluster NDB 6.3.51 (5.1.67-ndb-6.3.51)

Bugs Fixed

• Node failure during the dropping of a table could lead to the node hanging when attempting to restart.

When this happened, the NDB internal dictionary (DBDICT) lock taken by the drop table operation was held indefinitely, and the logical global schema lock taken by the SQL the drop table operation from which the drop operation originated was held until the NDB internal operation timed out. To aid in debugging such occurrences, a new dump code, DUMP 1228 (or DUMP DictDumpLockQueue), which dumps the contents of the DICT lock queue, has been added in the ndb_mgm client. (Bug #14787522)

Changes in MySQL Cluster NDB 6.3.50 (5.1.66-ndb-6.3.50)

Bugs Fixed

- A slow filesystem during local checkpointing could exert undue pressure on DBDIH kernel block file page buffers, which in turn could lead to a data node crash when these were exhausted. This fix limits the number of table definition updates that DBDIH can issue concurrently. (Bug #14828998)
- Setting BackupMaxWriteSize to a very large value as compared with DiskCheckpointSpeed caused excessive writes to disk and CPU usage. (Bug #14472648)
- Cluster API: When the buffer pool used for KeyInfo from NDB API requests for primary key and scans was exhausted while receiving the KeyInfo, the error handling path did not correctly abort the scan request. Symptoms of this incorrect error handling included the NDB API client that requested the scan experiencing a long timeout, as well as permanent leakage of the scan record, scan fragment records, and linked operation record associated with the scan.

This issue is not present in MySQL Cluster NDB 7.0 and later, due to the replacement of the fixedsize single-purpose buffers for KeyInfo (and AttrInfo) with LongMessageBuffer, as well as improvements in error handling. (Bug #14386849)

Changes in MySQL Cluster NDB 6.3.49 (5.1.61-ndb-6.3.49)

Bugs Fixed

- When reloading the redo log during a node or system restart, and with NoOfFragmentLogFiles greater than or equal to 42, it was possible for metadata to be read for the wrong file (or files). Thus, the node or nodes involved could try to reload the wrong set of data. (Bug #14389746)
- If the Transaction Coordinator aborted a transaction in the "prepared" state, this could cause a resource leak. (Bug #14208924)
- DUMP 2303 in the ndb_mgm client now includes the status of the single fragment scan record reserved for a local checkpoint. (Bug #13986128)
- A shortage of scan fragment records in DBTC resulted in a leak of concurrent scan table records and key operation records. (Bug #13966723)
- In some circumstances, transactions could be lost during an online upgrade. (Bug #13834481)
- When trying to use ndb_size.pl --hostname=host:port to connect to a MySQL server running on a nonstandard port, the *port* argument was ignored. (Bug #13364905, Bug #62635)
- Attempting to add both a column and an index on that column in the same online ALTER TABLE statement caused mysqld to fail. Although this issue affected only the mysqld shipped with MySQL Cluster, the table named in the ALTER TABLE could use any storage engine for which online operations are supported. (Bug #12755722)

• **Cluster API:** When an NDB API application called NdbScanOperation::nextResult() again after the previous call had returned end-of-file (return code 1), a transaction object was leaked. Now when this happens, NDB returns error code 4210 (Ndb sent more info than length specified); previouslyu in such cases, -1 was returned. In addition, the extra transaction object associated with the scan is freed, by returning it to the transaction coordinator's idle list. (Bug #11748194)

Changes in MySQL Cluster NDB 6.3.47 (5.1.56-ndb-6.3.47)

Bugs Fixed

- When a failure of multiple data nodes during a local checkpoint (LCP) that took a long time to complete
 included the node designated as master, any new data nodes attempting to start before all ongoing
 LCPs were completed later crashed. This was due to the fact that node takeover by the new master
 cannot be completed until there are no pending local checkpoints. Long-running LCPs such as those
 which triggered this issue can occur when fragment sizes are sufficiently large (see MySQL Cluster
 Nodes, Node Groups, Replicas, and Partitions, for more information). Now in such cases, data nodes
 (other than the new master) are kept from restarting until the takeover is complete. (Bug #13323589)
- When deleting from multiple tables using a unique key in the WHERE condition, the wrong rows were deleted. In addition, UPDATE triggers failed when rows were changed by deleting from or updating multiple tables. (Bug #12718336, Bug #61705, Bug #12728221)

Changes in MySQL Cluster NDB 6.3.46 (5.1.56-ndb-6.3.46)

Bugs Fixed

- When replicating DML statements with IGNORE between clusters, the number of operations that failed due to nonexistent keys was expected to be no greater than the number of defined operations of any single type. Because the slave SQL thread defines operations of multiple types in batches together, code which relied on this assumption could cause mysqld to fail. (Bug #12859831)
- When failure handling of an API node takes longer than 300 seconds, extra debug information is included in the resulting output. In cases where the API node's node ID was greater than 48, these extra debug messages could lead to a crash, and confuing output otherwise. This was due to an attempt to provide information specific to data nodes for API nodes as well. (Bug #62208)
- In rare cases, a series of node restarts and crashes during restarts could lead to errors while reading the redo log. (Bug #62206)

Changes in MySQL Cluster NDB 6.3.45 (5.1.56-ndb-6.3.45)

Bugs Fixed

• When global checkpoint indexes were written with no intervening end-of-file or megabyte border markers, this could sometimes lead to a situation in which the end of the redo log was mistakenly regarded as being between these GCIs, so that if the restart of a data node took place before the start of the next redo log was overwritten, the node encountered an Error while reading the REDO log. (Bug #12653993, Bug #61500)

References: See also: Bug #56961.

- Error reporting has been improved for cases in which API nodes are unable to connect due to apparent unavailability of node IDs. (Bug #12598398)
- Error messages for Failed to convert connection transporter registration problems were inspecific. (Bug #12589691)
- Under certain rare circumstances, a data node process could fail with Signal 11 during a restart. This was due to uninitialized variables in the QMGR kernel block. (Bug #12586190)

- Handling of the MaxNoOfTables and MaxNoOfAttributes configuration parameters was not consistent in all parts of the NDB kernel, and were only strictly enforced by the DBDICT and SUMA kernel blocks. This could lead to problems when tables could be created but not replicated. Now these parameters are treated by SUMA and DBDICT as suggested maximums rather than hard limits, as they are elsewhere in the NDB kernel. (Bug #61684)
- **Cluster API:** Within a transaction, after creating, executing, and closing a scan, calling NdbTransaction::refresh() after creating and executing but not closing a second scan caused the application to crash. (Bug #12646659)

Changes in MySQL Cluster NDB 6.3.44 (5.1.56-ndb-6.3.44)

Bugs Fixed

• Two unused test files in storage/ndb/test/sql contained incorrect versions of the GNU Lesser General Public License. The files and the directory containing them have been removed. (Bug #11810156)

References: See also: Bug #11810224.

Changes in MySQL Cluster NDB 6.3.43 (5.1.56-ndb-6.3.43)

Bugs Fixed

• **Cluster API:** Performing interpreted operations using a unique index did not work correctly, because the interpret bit was kept when sending the lookup to the index table.

Changes in MySQL Cluster NDB 6.3.42 (5.1.51-ndb-6.3.42)

Bugs Fixed

- A scan with a pushed condition (filter) using the CommittedRead lock mode could hang for a short interval when it was aborted when just as it had decided to send a batch. (Bug #11932525)
- When aborting a multi-read range scan exactly as it was changing ranges in the local query handler, LQH could fail to detect it, leaving the scan hanging. (Bug #11929643)
- **Disk Data:** Limits imposed by the size of SharedGlobalMemory were not always enforced consistently with regard to Disk Data undo buffers and log files. This could sometimes cause a CREATE LOGFILE GROUP or ALTER LOGFILE GROUP statement to fail for no apparent reason, or cause the log file group specified by InitialLogFileGroup not to be created when starting the cluster. (Bug #57317)

Changes in MySQL Cluster NDB 6.3.41 (5.1.51-ndb-6.3.41)

Functionality Added or Changed

• A new --rewrite-database option is added for ndb_restore, which makes it possible to restore to a database having a different name from that of the database in the backup.

For more information, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #54327)

Changes in MySQL Cluster NDB 6.3.40 (5.1.51-ndb-6.3.40)

Functionality Added or Changed

• Added the --skip-broken-objects option for ndb_restore. This option causes ndb_restore to ignore tables corrupted due to missing blob parts tables, and to continue reading from the backup file and restoring the remaining tables. (Bug #54613)

References: See also: Bug #51652.

Bugs Fixed

- Two related problems could occur with read-committed scans made in parallel with transactions combining multiple (concurrent) operations:
 - 1. When committing a multiple-operation transaction that contained concurrent insert and update operations on the same record, the commit arrived first for the insert and then for the update. If a read-committed scan arrived between these operations, it could thus read incorrect data; in addition, if the scan read variable-size data, it could cause the data node to fail.
 - 2. When rolling back a multiple-operation transaction having concurrent delete and insert operations on the same record, the abort arrived first for the delete operation, and then for the insert. If a read-committed scan arrived between the delete and the insert, it could incorrectly assume that the record should not be returned (in other words, the scan treated the insert as though it had not yet been committed).

(Bug #59496)

• A row insert or update followed by a delete operation on the same row within the same transaction could in some cases lead to a buffer overflow. (Bug #59242)

References: See also: Bug #56524. This issue is a regression of: Bug #35208.

- The FAIL_REP signal, used inside the NDB kernel to declare that a node has failed, now includes the node ID of the node that detected the failure. This information can be useful in debugging. (Bug #58904)
- In some circumstances, an SQL trigger on an NDB table could read stale data. (Bug #58538)
- During a node takeover, it was possible in some circumstances for one of the remaining nodes to send an extra transaction confirmation (LQH_TRANSCONF) signal to the DBTC kernel block, conceivably leading to a crash of the data node trying to take over as the new transaction coordinator. (Bug #58453)
- A query having multiple predicates joined by OR in the WHERE clause and which used the sort_union access method (as shown using EXPLAIN) could return duplicate rows. (Bug #58280)
- Trying to drop an index while it was being used to perform scan updates caused data nodes to crash. (Bug #58277, Bug #57057)
- When handling failures of multiple data nodes, an error in the construction of internal signals could cause the cluster's remaining nodes to crash. This issue was most likely to affect clusters with large numbers of data nodes. (Bug #58240)
- Some queries of the form SELECT ... WHERE *column* IN (*subquery*) against an NDB table could cause mysqld to hang in an endless loop. (Bug #58163)
- The number of rows affected by a statement that used a WHERE clause having an IN condition with a value list containing a great many elements, and that deleted or updated enough rows such that NDB processed them in batches, was not computed or reported correctly. (Bug #58040)
- A query using BETWEEN as part of a pushed-down WHERE condition could cause mysqld to hang or crash. (Bug #57735)
- In some circumstances, it was possible for mysqld to begin a new multi-range read scan without having closed a previous one. This could lead to exhaustion of all scan operation objects, transaction objects, or lock objects (or some combination of these) in NDB, causing queries to fail with such errors as Lock wait timeout exceeded or Connect failure out of connection objects. (Bug #57481)

References: See also: Bug #58750.

- Queries using *column* IS [NOT] NULL on a table with a unique index created with USING HASH on *column* always returned an empty result. (Bug #57032)
- With engine_condition_pushdown enabled, a query using LIKE on an ENUM column of an NDB table failed to return any results. This issue is resolved by disabling engine_condition_pushdown when performing such queries. (Bug #53360)
- When a slash character (/) was used as part of the name of an index on an NDB table, attempting to execute a TRUNCATE TABLE statement on the table failed with the error Index not found, and the table was rendered unusable. (Bug #38914)
- **Disk Data:** In certain cases, a race condition could occur when DROP LOGFILE GROUP removed the logfile group while a read or write of one of the effected files was in progress, which in turn could lead to a crash of the data node. (Bug #59502)
- **Disk Data:** A race condition could sometimes be created when DROP TABLESPACE was run concurrently with a local checkpoint; this could in turn lead to a crash of the data node. (Bug #59501)
- **Disk Data:** Performing what should have been an online drop of a multi-column index was actually performed offline. (Bug #55618)
- Disk Data: When at least one data node was not running, queries against the INFORMATION_SCHEMA.FILES table took an excessive length of time to complete because the MySQL server waited for responses from any stopped nodes to time out. Now, in such cases, MySQL does not attempt to contact nodes which are not known to be running. (Bug #54199)
- **Cluster API:** Attempting to read the same value (using getValue()) more than 9000 times within the same transaction caused the transaction to hang when executed. Now when more reads are performed in this way than can be accommodated in a single transaction, the call to execute() fails with a suitable error. (Bug #58110)

Changes in MySQL Cluster NDB 6.3.39 (5.1.51-ndb-6.3.39)

Functionality Added or Changed

• Important Change: The Id configuration parameter used with MySQL Cluster management, data, and API nodes (including SQL nodes) is now deprecated, and the NodeId parameter (long available as a synonym for Id when configuring these types of nodes) should be used instead. Id continues to be supported for reasons of backward compatibility, but now generates a warning when used with these types of nodes, and is subject to removal in a future release of MySQL Cluster.

This change affects the name of the configuration parameter only, establishing a clear preference for NodeId over Id in the [mgmd], [ndbd], [mysql], and [api] sections of the MySQL Cluster global configuration (config.ini) file. The behavior of unique identifiers for management, data, and SQL and API nodes in MySQL Cluster has not otherwise been altered.

The Id parameter as used in the [computer] section of the MySQL Cluster global configuration file is not affected by this change.

Bugs Fixed

• **Packaging:** MySQL Cluster RPM distributions did not include a shared-compat RPM for the MySQL Server, which meant that MySQL applications depending on libmysqlclient.so.15 (MySQL 5.0 and earlier) no longer worked. (Bug #38596)

• The LQHKEYREQ request message used by the local query handler when checking the major schema version of a table, being only 16 bits wide, could cause this check to fail with an Invalid schema version error (NDB error code 1227). This issue occurred after creating and dropping (and re-creating) the same table 65537 times, then trying to insert rows into the table. (Bug #57896)

References: See also: Bug #57897.

- An internal buffer overrun could cause a data node to fail. (Bug #57767)
- Data nodes compiled with gcc 4.5 or higher crashed during startup. (Bug #57761)
- ndb_restore now retries failed transactions when replaying log entries, just as it does when restoring data. (Bug #57618)
- During a GCP takeover, it was possible for one of the data nodes not to receive a SUB_GCP_COMPLETE_REP signal, with the result that it would report itself as GCP_COMMITTING while the other data nodes reported GCP_PREPARING. (Bug #57522)
- Specifying a WHERE clause of the form *range1* OR *range2* when selecting from an NDB table having a primary key on multiple columns could result in Error 4259 Invalid set of range scan bounds if *range2* started exactly where *range1* ended and the primary key definition declared the columns in a different order relative to the order in the table's column list. (Such a query should simply return all rows in the table, since any expression *value* < *constant* OR *value* >= *constant* is always true.)

Example. Suppose t is an NDB table defined by the following CREATE TABLE statement:

CREATE TABLE t (a, b, PRIMARY KEY (b, a)) ENGINE NDB;

This issue could then be triggered by a query such as this one:

SELECT * FROM t WHERE b < 8 OR b >= 8;

In addition, the order of the ranges in the WHERE clause was significant; the issue was not triggered, for example, by the query SELECT * FROM t WHERE b <= 8 OR b > 8. (Bug #57396)

• A GCP stop is detected using 2 parameters which determine the maximum time that a global checkpoint or epoch can go unchanged; one of these controls this timeout for GCPs and one controls the timeout for epochs. Suppose the cluster is configured such that TimeBetweenEpochsTimeout is 100 ms but HeartbeatIntervalDbDb is 1500 ms. A node failure can be signalled after 4 missed heartbeats—in this case, 6000 ms. However, this would exceed TimeBetweenEpochsTimeout, causing false detection of a GCP. To prevent this from happening, the configured value for TimeBetweenEpochsTimeout is automatically adjusted, based on the values of HeartbeatIntervalDbDb and ArbitrationTimeout.

The current issue arose when the automatic adjustment routine did not correctly take into consideration the fact that, during cascading node-failures, several intervals of length 4 * (HeartbeatIntervalDBDB + ArbitrationTimeout) may elapse before all node failures have internally been resolved. This could cause false GCP detection in the event of a cascading node failure. (Bug #57322)

- Queries using WHERE varchar_pk_column LIKE 'pattern%' or WHERE varchar_pk_column LIKE 'pattern_' against an NDB table having a VARCHAR column as its primary key failed to return all matching rows. (Bug #56853)
- When a data node angel process failed to fork off a new worker process (to replace one that had failed), the failure was not handled. This meant that the angel process either transformed itself into a worker

process, or itself failed. In the first case, the data node continued to run, but there was no longer any angel to restart it in the event of failure, even with StopOnError set to 0. (Bug #53456)

- **Disk Data:** Adding unique indexes to NDB Disk Data tables could take an extremely long time. This was particularly noticeable when using ndb_restore --rebuild-indexes. (Bug #57827)
- **Cluster API:** An application dropping a table at the same time that another application tried to set up a replication event on the same table could lead to a crash of the data node. The same issue could sometimes cause NdbEventOperation::execute() to hang. (Bug #57886)
- Cluster API: An NDB API client program under load could abort with an assertion error in TransporterFacade::remove_from_cond_wait_queue. (Bug #51775)

References: See also: Bug #32708.

Changes in MySQL Cluster NDB 6.3.38 (5.1.47-ndb-6.3.38)

Functionality Added or Changed

• mysqldump as supplied with MySQL Cluster now has an --add-drop-trigger option which adds a DROP TRIGGER IF EXISTS statement before each dumped trigger definition. (Bug #55691)

References: See also: Bug #34325, Bug #11747863.

• **Cluster API:** The MGM API function ndb_mgm_get_version(), which was previously internal, has now been moved to the public API. This function can be used to get NDB storage engine and other version information from the management server. (Bug #51310)

References: See also: Bug #51273.

Bugs Fixed

• A data node can be shut down having completed and synchronized a given GCI x, while having written a great many log records belonging to the next GCI x + 1, as part of normal operations. However, when starting, completing, and synchronizing GCI x + 1, then the log records from original start must not be read. To make sure that this does not happen, the REDO log reader finds the last GCI to restore, scans forward from that point, and erases any log records that were not (and should never be) used.

The current issue occurred because this scan stopped immediately as soon as it encountered an empty page. This was problematic because the REDO log is divided into several files; thus, it could be that there were log records in the beginning of the next file, even if the end of the previous file was empty. These log records were never invalidated; following a start or restart, they could be reused, leading to a corrupt REDO log. (Bug #56961)

- An error in program flow in ndbd.cpp could result in data node shutdown routines being called multiple times. (Bug #56890)
- When distributing CREATE TABLE and DROP TABLE operations among several SQL nodes attached to a MySQL Cluster. the LOCK_OPEN lock normally protecting mysqld's internal table list is released so that other queries or DML statements are not blocked. However, to make sure that other DDL is not executed simultaneously, a global schema lock (implemented as a row-level lock by NDB) is used, such that all operations that can modify the state of the mysqld internal table list also need to acquire this global schema lock. The SHOW TABLE STATUS statement did not acquire this lock. (Bug #56841)
- In certain cases, DROP DATABASE could sometimes leave behind a cached table object, which caused problems with subsequent DDL operations. (Bug #56840)
- Memory pages used for DataMemory, once assigned to ordered indexes, were not ever freed, even after any rows that belonged to the corresponding indexes had been deleted. (Bug #56829)

• MySQL Cluster stores, for each row in each NDB table, a Global Checkpoint Index (GCI) which identifies the last committed transaction that modified the row. As such, a GCI can be thought of as a coarse-grained row version.

Due to changes in the format used by NDB to store local checkpoints (LCPs) in MySQL Cluster NDB 6.3.11, it could happen that, following cluster shutdown and subsequent recovery, the GCI values for some rows could be changed unnecessarily; this could possibly, over the course of many node or system restarts (or both), lead to an inconsistent database. (Bug #56770)

- When multiple SQL nodes were connected to the cluster and one of them stopped in the middle of a DDL operation, the mysqld process issuing the DDL timed out with the error distributing tbl_name timed out. Ignoring. (Bug #56763)
- An online ALTER TABLE ... ADD COLUMN operation that changed the table schema such that the number of 32-bit words used for the bitmask allocated to each DML operation increased during a transaction in DML which was performed prior to DDL which was followed by either another DML operation or—if using replication—a commit, led to data node failure.

This was because the data node did not take into account that the bitmask for the before-image was smaller than the current bitmask, which caused the node to crash. (Bug #56524)

References: This issue is a regression of: Bug #35208.

- The text file cluster_change_hist.txt containing old MySQL Cluster changelog information was no longer being maintained, and so has been removed from the tree. (Bug #56116)
- The failure of a data node during some scans could cause other data nodes to fail. (Bug #54945)
- Exhausting the number of available commit-ack markers (controlled by the MaxNoOfConcurrentTransactions parameter) led to a data node crash. (Bug #54944)
- When running a SELECT on an NDB table with BLOB or TEXT columns, memory was allocated for the columns but was not freed until the end of the SELECT. This could cause problems with excessive memory usage when dumping (using for example mysqldump) tables with such columns and having many rows, large column values, or both. (Bug #52313)

References: See also: Bug #56488, Bug #50310.

Changes in MySQL Cluster NDB 6.3.37 (5.1.47-ndb-6.3.37)

Functionality Added or Changed

• **Important Change:** More finely grained control over restart-on-failure behavior is provided with two new data node configuration parameters MaxStartFailRetries and StartFailRetryDelay. MaxStartFailRetries limits the total number of retries made before giving up on starting the data node; StartFailRetryDelay sets the number of seconds between retry attempts.

These parameters are used only if **StopOnError** is set to 0.

For more information, see Defining MySQL Cluster Data Nodes. (Bug #54341)

Bugs Fixed

- Following a failure of the master data node, the new master sometimes experienced a race condition which caused the node to terminate with a GcpStop error. (Bug #56044)
- The warning MaxNoOfExecutionThreads (#) > LockExecuteThreadToCPU count (#), this could cause contention could be logged when running ndbd, even though the condition described can occur only when using ndbmtd. (Bug #54342)

• The graceful shutdown of a data node could sometimes cause transactions to be aborted unnecessarily. (Bug #18538)

References: See also: Bug #55641.

Changes in MySQL Cluster NDB 6.3.36 (5.1.47-ndb-6.3.36)

Functionality Added or Changed

• Added the DictTrace data node configuration parameter, for use in debugging NDB code. For more information, see Defining MySQL Cluster Data Nodes. (Bug #55963)

Bugs Fixed

• **Important Change; Cluster API:** The poll and select calls made by the MGM API were not interruptsafe; that is, a signal caught by the process while waiting for an event on one or more sockets returned error -1 with errno set to EINTR. This caused problems with MGM API functions such as ndb_logevent_get_next() and ndb_mgm_get_status2().

To fix this problem, the internal ndb_socket_poller::poll() function has been made EINTR-safe.

The old version of this function has been retained as poll_unsafe(), for use by those parts of NDB that do not need the EINTR-safe version of the function. (Bug #55906)

- When another data node failed, a given data node DBTC kernel block could time out while waiting for DBDIH to signal commits of pending transactions, leading to a crash. Now in such cases the timeout generates a prinout, and the data node continues to operate. (Bug #55715)
- The configure.js option WITHOUT_DYNAMIC_PLUGINS=TRUE was ignored when building MySQL Cluster for Windows using CMake. Among the effects of this issue was that CMake attempted to build the InnoDB storage engine as a plugin (.DLL file) even though the InnoDB Plugin is not currently supported by MySQL Cluster. (Bug #54913)
- It was possible for a DROP DATABASE statement to remove NDB hidden blob tables without removing the parent tables, with the result that the tables, although hidden to MySQL clients, were still visible in the output of ndb_show_tables but could not be dropped using ndb_drop_table. (Bug #54788)
- An excessive number of timeout warnings (normally used only for debugging) were written to the data node logs. (Bug #53987)
- **Disk Data:** As an optimization when inserting a row to an empty page, the page is not read, but rather simply initialized. However, this optimzation was performed in all cases when an empty row was inserted, even though it should have been done only if it was the first time that the page had been used by a table or fragment. This is because, if the page had been in use, and then all records had been released from it, the page still needed to be read to learn its log sequence number (LSN).

This caused problems only if the page had been flushed using an incorrect LSN and the data node failed before any local checkpoint was completed—which would remove any need to apply the undo log, hence the incorrect LSN was ignored.

The user-visible result of the incorrect LSN was that it caused the data node to fail during a restart. It was perhaps also possible (although not conclusively proven) that this issue could lead to incorrect data. (Bug #54986)

• Cluster API: Calling NdbTransaction::refresh() did not update the timer for TransactionInactiveTimeout. (Bug #54724)

Changes in MySQL Cluster NDB 6.3.35 (5.1.47-ndb-6.3.35)

Functionality Added or Changed

- Restrictions on some types of mismatches in column definitions when restoring data using ndb_restore have been relaxed. These include the following types of mismatches:
 - Different COLUMN_FORMAT settings (FIXED, DYNAMIC, DEFAULT)
 - Different STORAGE settings (MEMORY, DISK)
 - Different default values
 - Different distribution key settings

Now, when one of these types of mismatches in column definitions is encountered, ndb_restore no longer stops with an error; instead, it accepts the data and inserts it into the target table, while issuing a warning to the user.

For more information, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #54423)

References: See also: Bug #53810, Bug #54178, Bug #54242, Bug #54279.

• Introduced the HeartbeatOrder data node configuration parameter, which can be used to set the order in which heartbeats are transmitted between data nodes. This parameter can be useful in situations where multiple data nodes are running on the same host and a temporary disruption in connectivity between hosts would otherwise cause the loss of a node group, leading to failure of the cluster. (Bug #52182)

Bugs Fixed

- The disconnection of all API nodes (including SQL nodes) during an ALTER TABLE caused a memory leak. (Bug #54685)
- If a node shutdown (either in isolation or as part of a system shutdown) occurred directly following a local checkpoint, it was possible that this local checkpoint would not be used when restoring the cluster. (Bug #54611)
- When performing an online alter table where 2 or more SQL nodes connected to the cluster were generating binary logs, an incorrect message could be sent from the data nodes, causing mysqld processes to crash. This problem was often difficult to detect, because restarting SQL node or data node processes could clear the error, and because the crash in mysqld did not occur until several minutes after the erroneous message was sent and received. (Bug #54168)
- A table having the maximum number of attributes permitted could not be backed up using the ndb_mgm client.



Note

The maximum number of attributes supported per table is not the same for all MySQL Cluster releases. See Limits Associated with Database Objects in MySQL Cluster, to determine the maximum that applies in the release which you are using.

(Bug #54155)

• During initial node restarts, initialization of the REDO log was always performed 1 node at a time, during start phase 4. Now this is done during start phase 2, so that the initialization can be performed in parallel, thus decreasing the time required for initial restarts involving multiple nodes. (Bug #50062)

• Cluster API: When using the NDB API, it was possible to rename a table with the same name as that of an existing table.



Note

This issue did not affect table renames executed using SQL on MySQL servers acting as MySQL Cluster API nodes.

(Bug #54651)

• Cluster API: An excessive number of client connections, such that more than 1024 file descriptors, sockets, or both were open, caused NDB API applications to crash. (Bug #34303)

Changes in MySQL Cluster NDB 6.3.34 (5.1.44-ndb-6.3.34)

Functionality Added or Changed

- A --wait-nodes option has been added for ndb_waiter. When this option is used, the program waits only for the nodes having the listed IDs to reach the desired state. For more information, see ndb_waiter Wait for MySQL Cluster to Reach a Given Status. (Bug #52323)
- Added the <u>--skip-unknown-objects</u> option for ndb_restore. This option causes ndb_restore to ignore any schema objects which it does not recognize. Currently, this is useful chiefly for restoring native backups made from a cluster running MySQL Cluster NDB 7.0 to a cluster running MySQL Cluster NDB 6.3.

Bugs Fixed

• Incompatible Change; Cluster API: The default behavior of the NDB API Event API has changed as follows:

Previously, when creating an Event, DDL operations (alter and drop operations on tables) were automatically reported on any event operation that used this event, but as a result of this change, this is no longer the case. Instead, you must now invoke the event's setReport() method, with the new EventReport value ER_DDL, to get this behavior.

For existing NDB API applications where you wish to retain the old behavior, you must update the code as indicated previously, then recompile, following an upgrade. Otherwise, DDL operations are no longer reported after upgrading libndbnclient.

For more information, see The Event::EventReport Type, and Event::setReport(). (Bug #53308)

- When attempting to create an NDB table on an SQL node that had not yet connected to a MySQL Cluster management server since the SQL node's last restart, the CREATE TABLE statement failed as expected, but with the unexpected Error 1495 For the partitioned engine it is necessary to define all partitions. (Bug #11747335, Bug #31853)
- Creating a Disk Data table, dropping it, then creating an in-memory table and performing a restart, could cause data node processes to fail with errors in the DBTUP kernel block if the new table's internal ID was the same as that of the old Disk Data table. This could occur because undo log handling during the restart did not check that the table having this ID was now in-memory only. (Bug #53935)
- A table created while ndb_table_no_logging was enabled was not always stored to disk, which could lead to a data node crash with Error opening DIH schema files for table. (Bug #53934)
- An internal buffer allocator used by NDB has the form alloc(wanted, minimum) and attempts to allocate wanted pages, but is permitted to allocate a smaller number of pages, between wanted

and *minimum*. However, this allocator could sometimes allocate fewer than *minimum* pages, causing problems with multi-threaded building of ordered indexes. (Bug #53580)

- When compiled with support for epoll but this functionality is not available at runtime, MySQL Cluster tries to fall back to use the select() function in its place. However, an extra ndbout_c() call in the transporter registry code caused ndbd to fail instead. (Bug #53482)
- NDB truncated a column declared as DECIMAL(65,0) to a length of 64. Now such a column is accepted and handled correctly. In cases where the maximum length (65) is exceeded, NDB now raises an error instead of truncating. (Bug #53352)
- When a watchdog shutdown occurred due to an error, the process was not terminated quickly enough, sometimes resulting in a hang. (To correct this, the internal _exit() function is now called in such situations, rather than exit().) (Bug #53246)
- Setting DataMemory higher than 4G on 32-bit platforms caused ndbd to crash, instead of failing gracefully with an error. (Bug #52536, Bug #50928)
- NDB did not distinguish correctly between table names differing only by lettercase when lower_case_table_names was set to 0. (Bug #33158)
- ndb_mgm -e "ALL STATUS" erroneously reported that data nodes remained in start phase 0 until they had actually started.

Changes in MySQL Cluster NDB 6.3.33 (5.1.44-ndb-6.3.33)

Functionality Added or Changed

- **Cluster API:** It is now possible to determine, using the ndb_desc utility or the NDB API, which data nodes contain replicas of which partitions. For ndb_desc, a new --extra-node-info option is added to cause this information to be included in its output. A new method Table::getFragmentNodes() is added to the NDB API for obtaining this information programmatically. (Bug #51184)
- Formerly, the REPORT and DUMP commands returned output to all ndb_mgm clients connected to the same MySQL Cluster. Now, these commands return their output only to the ndb_mgm client that actually issued the command. (Bug #40865)

Bugs Fixed

- If a node or cluster failure occurred while mysqld was scanning the ndb.ndb_schema table (which it does when attempting to connect to the cluster), insufficient error handling could lead to a crash by mysqld in certain cases. This could happen in a MySQL Cluster with a great many tables, when trying to restart data nodes while one or more mysqld processes were restarting. (Bug #52325)
- After running a mixed series of node and system restarts, a system restart could hang or fail altogether. This was caused by setting the value of the newest completed global checkpoint too low for a data node performing a node restart, which led to the node reporting incorrect GCI intervals for its first local checkpoint. (Bug #52217)
- When performing a complex mix of node restarts and system restarts, the node that was elected as master sometimes required optimized node recovery due to missing REDO information. When this happened, the node crashed with Failure to recreate object ... during restart, error 721 (because the DBDICT restart code was run twice). Now when this occurs, node takeover is executed immediately, rather than being made to wait until the remaining data nodes have started. (Bug #52135)

References: See also: Bug #48436.

- The redo log protects itself from being filled up by periodically checking how much space remains free. If insufficient redo log space is available, it sets the state TAIL_PROBLEM which results in transactions being aborted with error code 410 (out of redo log). However, this state was not set following a node restart, which meant that if a data node had insufficient redo log space following a node restart, it could crash a short time later with Fatal error due to end of REDO log. Now, this space is checked during node restarts. (Bug #51723)
- The output of the ndb_mgm client REPORT BACKUPSTATUS command could sometimes contain errors due to uninitialized data. (Bug #51316)
- A GROUP BY query against NDB tables sometimes did not use any indexes unless the query included a FORCE INDEX option. With this fix, indexes are used by such queries (where otherwise possible) even when FORCE INDEX is not specified. (Bug #50736)
- The ndb_mgm client sometimes inserted extra prompts within the output of the REPORT MEMORYUSAGE command. (Bug #50196)
- Issuing a command in the ndb_mgm client after it had lost its connection to the management server could cause the client to crash. (Bug #49219)
- The ndb_print_backup_file utility failed to function, due to a previous internal change in the NDB code. (Bug #41512, Bug #48673)
- When the MemReportFrequency configuration parameter was set in config.ini, the ndb_mgm client REPORT MEMORYUSAGE command printed its output multiple times. (Bug #37632)
- ndb_mgm -e "... REPORT ... " did not write any output to stdout.

The fix for this issue also prevents the cluster log from being flooded with INFO messages when DataMemory usage reaches 100%, and insures that when the usage is decreased, an appropriate message is written to the cluster log. (Bug #31542, Bug #44183, Bug #49782)

• **Disk Data:** Inserts of blob column values into a MySQL Cluster Disk Data table that exhausted the tablespace resulted in misleading no such tuple error messages rather than the expected error tablespace full.

This issue appeared similar to Bug #48113, but had a different underlying cause. (Bug #52201)

References: See also: Bug #48113.

- **Disk Data:** The error message returned after attempting to execute ALTER LOGFILE GROUP on an nonexistent logfile group did not indicate the reason for the failure. (Bug #51111)
- Cluster API: When reading blob data with lock mode LM_SimpleRead, the lock was not upgraded as expected. (Bug #51034)
- **Cluster API:** A number of issues were corrected in the NDB API coding examples found in the storage/ndb/ndbapi-examples directory in the MySQL Cluster source tree. These included possible endless recursion in ndbapi_scan.cpp as well as problems running some of the examples on systems using Windows or OS X due to the lettercase used for some table names. (Bug #30552, Bug #30737)

Changes in MySQL Cluster NDB 6.3.32 (5.1.41-ndb-6.3.32)

Functionality Added or Changed

• A new configuration parameter HeartbeatThreadPriority makes it possible to select between a first-in, first-out or round-round scheduling policy for management node and API node heartbeat threads,

as well as to set the priority of these threads. See Defining a MySQL Cluster Management Server, or Defining SQL and Other API Nodes in a MySQL Cluster, for more information. (Bug #49617)

• Disk Data: The ndb_desc utility can now show the extent space and free extent space for subordinate BLOB and TEXT columns (stored in hidden BLOB tables by NDB). A --blob-info option has been added for this program that causes ndb_desc to generate a report for each subordinate BLOB table. For more information, see ndb_desc — Describe NDB Tables. (Bug #50599)

Bugs Fixed

- When one or more data nodes read their LCPs and applied undo logs significantly faster than others, this could lead to a race condition causing system restarts of data nodes to hang. This could most often occur when using both ndbd and ndbmtd processes for the data nodes. (Bug #51644)
- When deciding how to divide the REDO log, the DBDIH kernel block saved more than was needed to restore the previous local checkpoint, which could cause REDO log space to be exhausted prematurely (NDB error 410). (Bug #51547)
- DML operations can fail with NDB error 1220 (REDO log files overloaded...) if the opening and closing of REDO log files takes too much time. If this occurred as a GCI marker was being written in the REDO log while REDO log file 0 was being opened or closed, the error could persist until a GCP stop was encountered. This issue could be triggered when there was insufficient REDO log space (for example, with configuration parameter settings NoOfFragmentLogFiles = 6 and FragmentLogFileSize = 6M) with a load including a very high number of updates. (Bug #51512)

References: See also: Bug #20904.

- During an online upgrade from MySQL Cluster NDB 6.2 to MySQL Cluster NDB 6.3, a sufficiently large amount of traffic with more than 1 DML operation per transaction could lead.an NDB 6.3 data node to crash an NDB 6.2 data node with an internal error in the DBLOQH kernel block. (Bug #51389)
- A side effect of the ndb_restore --disable-indexes and --rebuild-indexes options is to change the schema versions of indexes. When a mysqld later tried to drop a table that had been restored from backup using one or both of these options, the server failed to detect these changed indexes. This caused the table to be dropped, but the indexes to be left behind, leading to problems with subsequent backup and restore operations. (Bug #51374)
- ndb_restore crashed while trying to restore a corrupted backup, due to missing error handling. (Bug #51223)
- The ndb_restore message Successfully created index `PRIMARY`... was directed to stderr instead of stdout. (Bug #51037)
- When using NoOfReplicas equal to 1 or 2, if data nodes from one node group were restarted 256 times and applications were running traffic such that it would encounter NDB error 1204 (Temporary failure, distribution changed), the live node in the node group would crash, causing the cluster to crash as well. The crash occurred only when the error was encountered on the 256th restart; having the error on any previous or subsequent restart did not cause any problems. (Bug #50930)
- The AUTO_INCREMENT option for ALTER TABLE did not reset AUTO_INCREMENT columns of NDB tables. (Bug #50247)
- A SELECT requiring a sort could fail with the error Can't find record in '*table*' when run concurrently with a DELETE from the same table. (Bug #45687)
- **Disk Data:** For a Disk Data tablespace whose extent size was not equal to a whole multiple of 32K, the value of the FREE_EXTENTS column in the INFORMATION_SCHEMA.FILES table was smaller than the value of TOTAL_EXTENTS.

As part of this fix, the implicit rounding of INITIAL_SIZE, EXTENT_SIZE, and UNDO_BUFFER_SIZE performed by NDBCLUSTER (see CREATE TABLESPACE Syntax) is now done explicitly, and the rounded values are used for calculating INFORMATION_SCHEMA.FILES column values and other purposes. (Bug #49709)

References: See also: Bug #31712.

- **Disk Data:** Once all data files associated with a given tablespace had been dropped, there was no way for MySQL client applications (including the mysql client) to tell that the tablespace still existed. To remedy this problem, INFORMATION_SCHEMA.FILES now holds an additional row for each tablespace. (Previously, only the data files in each tablespace were shown.) This row shows TABLESPACE in the FILE_TYPE column, and NULL in the FILE_NAME column. (Bug #31782)
- **Disk Data:** It was possible to issue a CREATE TABLESPACE or ALTER TABLESPACE statement in which INITIAL_SIZE was less than EXTENT_SIZE. (In such cases, INFORMATION_SCHEMA.FILES erroneously reported the value of the FREE_EXTENTS column as 1 and that of the TOTAL_EXTENTS column as 0.) Now when either of these statements is issued such that INITIAL_SIZE is less than EXTENT_SIZE, the statement fails with an appropriate error message. (Bug #31712)

References: See also: Bug #49709.

• Cluster API: An issue internal to ndb_mgm could cause problems when trying to start a large number of data nodes at the same time. (Bug #51273)

References: See also: Bug #51310.

Changes in MySQL Cluster NDB 6.3.31b (5.1.41-ndb-6.3.31b)

Bugs Fixed

• Setting IndexMemory greater than 2GB could cause data nodes to crash while starting. (Bug #51256)

Changes in MySQL Cluster NDB 6.3.31a (5.1.41-ndb-6.3.31a)

Bugs Fixed

• An initial restart of a data node configured with a large amount of memory could fail with a Pointer too large error. (Bug #51027)

References: This issue is a regression of: Bug #47818.

Changes in MySQL Cluster NDB 6.3.31 (5.1.41-ndb-6.3.31)

Functionality Added or Changed

• **Important Change:** The maximum permitted value of the ndb_autoincrement_prefetch_sz system variable has been increased from 256 to 65536. (Bug #50621)

Bugs Fixed

- Setting BuildIndexThreads greater than 1 with more than 31 ordered indexes caused node and system restarts to fail. (Bug #50266)
- Dropping unique indexes in parallel while they were in use could cause node and cluster failures. (Bug #50118)
- When setting the LockPagesInMainMemory configuration parameter failed, only the error Failed to memlock pages... was returned. Now in such cases the operating system's error code is also returned. (Bug #49724)

- If a query on an NDB table compared a constant string value to a column, and the length of the string was
 greater than that of the column, condition pushdown did not work correctly. (The string was truncated to
 fit the column length before being pushed down.) Now in such cases, the condition is no longer pushed
 down. (Bug #49459)
- Performing intensive inserts and deletes in parallel with a high scan load could a data node crashes due to a failure in the DBACC kernel block. This was because checking for when to perform bucket splits or merges considered the first 4 scans only. (Bug #48700)
- During Start Phases 1 and 2, the STATUS command sometimes (falsely) returned Not Connected for data nodes running ndbmtd. (Bug #47818)
- When performing a DELETE that included a left join from an NDB table, only the first matching row was deleted. (Bug #47054)
- mysqld could sometimes crash during a commit while trying to handle NDB Error 4028 Node failure caused abort of transaction. (Bug #38577)
- When setting LockPagesInMainMemory, the stated memory was not allocated when the node was started, but rather only when the memory was used by the data node process for other reasons. (Bug #37430)
- Trying to insert more rows than would fit into an NDB table caused data nodes to crash. Now in such situations, the insert fails gracefully with error 633 Table fragment hash index has reached maximum possible size. (Bug #34348)
- **Disk Data:** When a crash occurs due to a problem in Disk Data code, the currently active page list is printed to stdout (that is, in one or more ndb_nodeid_out.log files). One of these lists could contain an endless loop; this caused a printout that was effectively never-ending. Now in such cases, a maximum of 512 entries is printed from each list. (Bug #42431)

Changes in MySQL Cluster NDB 6.3.30 (5.1.39-ndb-6.3.30)

Functionality Added or Changed

• Added multi-threaded ordered index building capability during system restarts or node restarts, controlled by the BuildIndexThreads data node configuration parameter (also introduced in this release).

Changes in MySQL Cluster NDB 6.3.29 (5.1.39-ndb-6.3.29)

Functionality Added or Changed

- This enhanced functionality is supported for upgrades to MySQL Cluster NDB 7.0 when the NDB engine version is 7.0.10 or later. (Bug #48528, Bug #49163)
- The output from ndb_config --configinfo --xml now indicates, for each configuration parameter, the following restart type information:
 - Whether a system restart or a node restart is required when resetting that parameter;
 - Whether cluster nodes need to be restarted using the --initial option when resetting the parameter.

(Bug #47366)

Bugs Fixed

• Node takeover during a system restart occurs when the REDO log for one or more data nodes is out of date, so that a node restart is invoked for that node or those nodes. If this happens while a mysqld process is attached to the cluster as an SQL node, the mysqld takes a global schema lock (a row lock), while trying to set up cluster-internal replication.

However, this setup process could fail, causing the global schema lock to be held for an excessive length of time, which made the node restart hang as well. As a result, the mysqld failed to set up cluster-internal replication, which led to tables being read only, and caused one node to hang during the restart.

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Note

This issue could actually occur in MySQL Cluster NDB 7.0 only, but the fix was also applied MySQL Cluster NDB 6.3, to keep the two codebases in alignment.

(Bug #49560)

- Sending SIGHUP to a mysqld running with the --ndbcluster and --log-bin options caused the process to crash instead of refreshing its log files. (Bug #49515)
- If the master data node receiving a request from a newly started API or data node for a node ID died before the request has been handled, the management server waited (and kept a mutex) until all handling of this node failure was complete before responding to any other connections, instead of responding to other connections as soon as it was informed of the node failure (that is, it waited until it had received a NF_COMPLETEREP signal rather than a NODE_FAILREP signal). On visible effect of this misbehavior was that it caused management client commands such as SHOW and ALL STATUS to respond with unnecessary slowness in such circumstances. (Bug #49207)
- When evaluating the options --include-databases, --include-tables, --excludedatabases, and --exclude-tables, the ndb_restore program overwrote the result of the database-level options with the result of the table-level options rather than merging these results together, sometimes leading to unexpected and unpredictable results.

As part of the fix for this problem, the semantics of these options have been clarified; because of this, the rules governing their evaluation have changed slightly. These changes be summed up as follows:

- All --include-* and --exclude-* options are now evaluated from right to left in the order in which they are passed to ndb_restore.
- All --include-* and --exclude-* options are now cumulative.
- In the event of a conflict, the first (rightmost) option takes precedence.

For more detailed information and examples, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #48907)

• When performing tasks that generated large amounts of I/O (such as when using ndb_restore), an internal memory buffer could overflow, causing data nodes to fail with signal 6.

Subsequent analysis showed that this buffer was not actually required, so this fix removes it. (Bug #48861)

- Exhaustion of send buffer memory or long signal memory caused data nodes to crash. Now an appropriate error message is provided instead when this situation occurs. (Bug #48852)
- Under certain conditions, accounting of the number of free scan records in the local query handler could be incorrect, so that during node recovery or a local checkpoint operations, the LQH could find itself lacking a scan record that is expected to find, causing the node to crash. (Bug #48697)

References: See also: Bug #48564.

- The creation of an ordered index on a table undergoing DDL operations could cause a data node crash under certain timing-dependent conditions. (Bug #48604)
- During an LCP master takeover, when the newly elected master did not receive a COPY_GCI LCP protocol message but other nodes participating in the local checkpoint had received one, the new master could use an uninitialized variable, which caused it to crash. (Bug #48584)
- When running many parallel scans, a local checkpoint (which performs a scan internally) could find itself not getting a scan record, which led to a data node crash. Now an extra scan record is reserved for this purpose, and a problem with obtaining the scan record returns an appropriate error (error code 489, Too many active scans). (Bug #48564)
- During a node restart, logging was enabled on a per-fragment basis as the copying of each fragment was completed but local checkpoints were not enabled until all fragments were copied, making it possible to run out of redo log file space (NDB error code 410) before the restart was complete. Now logging is enabled only after all fragments has been copied, just prior to enabling local checkpoints. (Bug #48474)
- When employing NDB native backup to back up and restore an empty NDB table that used a nonsequential AUTO_INCREMENT value, the AUTO_INCREMENT value was not restored correctly. (Bug #48005)
- ndb_config --xml --configinfo now indicates that parameters belonging in the [SCI], [SCI DEFAULT], [SHM], and [SHM DEFAULT] sections of the config.ini file are deprecated or experimental, as appropriate. (Bug #47365)
- NDB stores blob column data in a separate, hidden table that is not accessible from MySQL. If this table was missing for some reason (such as accidental deletion of the file corresponding to the hidden table) when making a MySQL Cluster native backup, ndb_restore crashed when attempting to restore the backup. Now in such cases, ndb_restore fails with the error message Table table_name has blob column (column_name) with missing parts table in backup instead. (Bug #47289)
- DROP DATABASE failed when there were stale temporary NDB tables in the database. This situation could occur if mysqld crashed during execution of a DROP TABLE statement after the table definition had been removed from NDBCLUSTER but before the corresponding .ndb file had been removed from the crashed SQL node's data directory. Now, when mysqld executes DROP DATABASE, it checks for these files and removes them if there are no corresponding table definitions for them found in NDBCLUSTER. (Bug #44529)
- Creating an NDB table with an excessive number of large BIT columns caused the cluster to fail. Now, an attempt to create such a table is rejected with error 791 (Too many total bits in bitfields). (Bug #42046)

References: See also: Bug #42047.

• When a long-running transaction lasting long enough to cause Error 410 (REDO log files overloaded) was later committed or rolled back, it could happen that NDBCLUSTER was not able to release the space used for the REDO log, so that the error condition persisted indefinitely.

The most likely cause of such transactions is a bug in the application using MySQL Cluster. This fix should handle most cases where this might occur. (Bug #36500)

• Deprecation and usage information obtained from ndb_config --configinfo regarding the PortNumber and ServerPort configuration parameters was improved. (Bug #24584)

- **Disk Data:** When running a write-intensive workload with a very large disk page buffer cache, CPU usage approached 100% during a local checkpoint of a cluster containing Disk Data tables. (Bug #49532)
- **Disk Data:** Repeatedly creating and then dropping Disk Data tables could eventually lead to data node failures. (Bug #45794, Bug #48910)
- **Disk Data:** When the FileSystemPathUndoFiles configuration parameter was set to an non-existent path, the data nodes shut down with the generic error code 2341 (Internal program error). Now in such cases, the error reported is error 2815 (File not found).
- **Cluster API:** When a DML operation failed due to a uniqueness violation on an NDB table having more than one unique index, it was difficult to determine which constraint caused the failure; it was necessary to obtain an NdbError object, then decode its details property, which in could lead to memory management issues in application code.

To help solve this problem, a new API method Ndb::getNdbErrorDetail() is added, providing a well-formatted string containing more precise information about the index that caused the unque constraint violation. The following additional changes are also made in the NDB API:

- Use of NdbError.details is now deprecated in favor of the new method.
- The Dictionary::listObjects() method has been modified to provide more information.

(Bug #48851)

• **Cluster API:** When using blobs, calling getBlobHandle() requires the full key to have been set using equal(), because getBlobHandle() must access the key for adding blob table operations. However, if getBlobHandle() was called without first setting all parts of the primary key, the application using it crashed. Now, an appropriate error code is returned instead. (Bug #28116, Bug #48973)

Changes in MySQL Cluster NDB 6.3.28b (5.1.39-ndb-6.3.28b)

Bugs Fixed

• Using a large number of small fragment log files could cause NDBCLUSTER to crash while trying to read them during a restart. This issue was first observed with 1024 fragment log files of 16 MB each. (Bug #48651)

Changes in MySQL Cluster NDB 6.3.28a (5.1.39-ndb-6.3.28a)

Bugs Fixed

• When the combined length of all names of tables using the NDB storage engine was greater than or equal to 1024 bytes, issuing the START BACKUP command in the ndb_mgm client caused the cluster to crash. (Bug #48531)

Changes in MySQL Cluster NDB 6.3.28 (5.1.39-ndb-6.3.28)

Functionality Added or Changed

• **Performance:** Significant improvements in redo log handling and other file system operations can yield a considerable reduction in the time required for restarts. While actual restart times observed in a production setting will naturally vary according to database size, hardware, and other conditions, our own preliminary testing shows that these optimizations can yield startup times that are faster than those typical of previous MySQL Cluster releases by a factor of 50 or more.

Bugs Fixed

• Important Change: The --with-ndb-port-base option for configure did not function correctly, and has been deprecated. Attempting to use this option produces the warning Ignoring deprecated option --with-ndb-port-base.

Beginning with MySQL Cluster NDB 7.1.0, the deprecation warning itself is removed, and the --with-ndb-port-base option is simply handled as an unknown and invalid option if you try to use it. (Bug #47941)

References: See also: Bug #38502.

• In certain cases, performing very large inserts on NDB tables when using ndbmtd caused the memory allocations for ordered or unique indexes (or both) to be exceeded. This could cause aborted transactions and possibly lead to data node failures. (Bug #48037)

References: See also: Bug #48113.

- For UPDATE IGNORE statements, batching of updates is now disabled. This is because such statements failed when batching of updates was employed if any updates violated a unique constraint, to the fact a unique constraint violation could not be handled without aborting the transaction. (Bug #48036)
- Starting a data node with a very large amount of DataMemory (approximately 90G or more) could lead to crash of the node due to job buffer congestion. (Bug #47984)
- When an UPDATE statement was issued against an NDB table where an index was used to identify rows but no data was actually changed, the NDB storage returned zero found rows.

For example, consider the table created and populated using these statements:

```
CREATE TABLE t1
(
    c1 INT NOT NULL,
    c2 INT NOT NULL,
    PRIMARY KEY(c1),
    KEY(c2)
)
ENGINE = NDB;
INSERT INTO t1 VALUES(1, 1);
```

The following UPDATE statements, even though they did not change any rows, each still matched a row, but this was reported incorrectly in both cases, as shown here:

```
mysql> UPDATE t1 SET c2 = 1 WHERE c1 = 1;
Query OK, 0 rows affected (0.00 sec)
Rows matched: 0 Changed: 0 Warnings: 0
mysql> UPDATE t1 SET c1 = 1 WHERE c2 = 1;
Query OK, 0 rows affected (0.00 sec)
Rows matched: 0 Changed: 0 Warnings: 0
```

Now in such cases, the number of rows matched is correct. (In the case of each of the example UPDATE statements just shown, this is displayed as Rows matched: 1, as it should be.)

This issue could affect UPDATE statements involving any indexed columns in NDB tables, regardless of the type of index (including KEY, UNIQUE KEY, and PRIMARY KEY) or the number of columns covered by the index. (Bug #47955)

- On Solaris, shutting down a management node failed when issuing the command to do so from a client connected to a different management node. (Bug #47948)
- Setting FragmentLogFileSize to a value greater than 256 MB led to errors when trying to read the redo log file. (Bug #47908)
- SHOW CREATE TABLE did not display the AUTO_INCREMENT value for NDB tables having AUTO_INCREMENT columns. (Bug #47865)
- Under some circumstances, when a scan encountered an error early in processing by the DBTC kernel block (see The DBTC Block), a node could crash as a result. Such errors could be caused by applications sending incorrect data, or, more rarely, by a DROP TABLE operation executed in parallel with a scan. (Bug #47831)
- When starting a node and synchronizing tables, memory pages were allocated even for empty fragments. In certain situations, this could lead to insufficient memory. (Bug #47782)
- A very small race-condition between NODE_FAILREP and LQH_TRANSREQ signals when handling node failure could lead to operations (locks) not being taken over when they should have been, and subsequently becoming stale. This could lead to node restart failures, and applications getting into endless lock-conflicts with operations that were not released until the node was restarted. (Bug #47715)

References: See also: Bug #41297.

- configure failed to honor the --with-zlib-dir option when trying to build MySQL Cluster from source. (Bug #47223)
- ndbd was not built correctly when compiled using gcc 4.4.0. (The ndbd binary was built, but could not be started.) (Bug #46113)
- If a node failed while sending a fragmented long signal, the receiving node did not free long signal assembly resources that it had allocated for the fragments of the long signal that had already been received. (Bug #44607)
- When starting a cluster with a great many tables, it was possible for MySQL client connections as well as the slave SQL thread to issue DML statements against MySQL Cluster tables before mysqld had finished connecting to the cluster and making all tables writeable. This resulted in Table ... is read only errors for clients and the Slave SQL thread.

This issue is fixed by introducing the --ndb-wait-setup option for the MySQL server. This provides a configurable maximum amount of time that mysqld waits for all NDB tables to become writeable, before enabling MySQL clients or the slave SQL thread to connect. (Bug #40679)

References: See also: Bug #46955.

• When building MySQL Cluster, it was possible to configure the build using --with-ndb-port without supplying a port number. Now in such cases, configure fails with an error. (Bug #38502)

References: See also: Bug #47941.

- When the MySQL server SQL mode included STRICT_TRANS_TABLES, storage engine warnings and error codes specific to NDB were returned when errors occurred, instead of the MySQL server errors and error codes expected by some programming APIs (such as Connector/J) and applications. (Bug #35990)
- When a copying operation exhausted the available space on a data node while copying large BLOB columns, this could lead to failure of the data node and a Table is full error on the SQL node which was executing the operation. Examples of such operations could include an ALTER TABLE that changed

an INT column to a BLOB column, or a bulk insert of BLOB data that failed due to running out of space or to a duplicate key error. (Bug #34583, Bug #48040)

References: See also: Bug #41674, Bug #45768.

• **Disk Data:** A local checkpoint of an empty fragment could cause a crash during a system restart which was based on that LCP. (Bug #47832)

References: See also: Bug #41915.

- **Cluster API:** If an NDB API program reads the same column more than once, it is possible exceed the maximum permissible message size, in which case the operation should be aborted due to NDB error 880 Tried to read too much too many getValue calls, however due to a change introduced in MySQL Cluster NDB 6.3.18, the check for this was not done correctly, which instead caused a data node crash. (Bug #48266)
- Cluster API: The NDB API methods Dictionary::listEvents(), Dictionary::listIndexes(),Dictionary::listObjects(), and NdbOperation::getErrorLine() formerly had both const and non-const variants. The non-const versions of these methods have been removed. In addition, the NdbOperation::getBlobHandle() method has been re-implemented to provide consistent internal semantics. (Bug #47798)
- Cluster API: A duplicate read of a column caused NDB API applications to crash. (Bug #45282)
- Cluster API: The error handling shown in the example file ndbapi_scan.cpp included with the MySQL Cluster distribution was incorrect. (Bug #39573)

Changes in MySQL Cluster NDB 6.3.27a (5.1.37-ndb-6.3.27a)

Bugs Fixed

- The disconnection of an API or SQL node having a node ID greater than 49 caused a forced shutdown of the cluster. (Bug #47844)
- The error message text for NDB error code 410 (REDO log files overloaded...) was truncated. (Bug #23662)

Changes in MySQL Cluster NDB 6.3.27 (5.1.37-ndb-6.3.27)

Functionality Added or Changed

• **Disk Data:** Two new columns have been added to the output of ndb_desc to make it possible to determine how much of the disk space allocated to a given table or fragment remains free. (This information is not available from the INFORMATION_SCHEMA.FILES table, since the FILES table applies only to Disk Data files.) For more information, see ndb_desc — Describe NDB Tables. (Bug #47131)

Bugs Fixed

• mysqld allocated an excessively large buffer for handling BLOB values due to overestimating their size. (For each row, enough space was allocated to accommodate *every* BLOB or TEXT column value in the result set.) This could adversely affect performance when using tables containing BLOB or TEXT columns; in a few extreme cases, this issue could also cause the host system to run out of memory unexpectedly. (Bug #47574)

References: See also: Bug #47572, Bug #47573.

• NDBCLUSTER uses a dynamically allocated buffer to store BLOB or TEXT column data that is read from rows in MySQL Cluster tables.

When an instance of the NDBCLUSTER table handler was recycled (this can happen due to table definition cache pressure or to operations such as FLUSH TABLES or ALTER TABLE), if the last row read contained blobs of zero length, the buffer was not freed, even though the reference to it was lost. This resulted in a memory leak.

For example, consider the table defined and populated as shown here:

CREATE TABLE t (a INT PRIMARY KEY, b LONGTEXT) ENGINE=NDB; INSERT INTO t VALUES (1, REPEAT('F', 20000)); INSERT INTO t VALUES (2, '');

Now execute repeatedly a SELECT on this table, such that the zero-length LONGTEXT row is last, followed by a FLUSH TABLES statement (which forces the handler object to be re-used), as shown here:

SELECT a, length(b) FROM bl ORDER BY a; FLUSH TABLES;

Prior to the fix, this resulted in a memory leak proportional to the size of the stored LONGTEXT value each time these two statements were executed. (Bug #47573)

References: See also: Bug #47572, Bug #47574.

• Large transactions involving joins between tables containing BLOB columns used excessive memory. (Bug #47572)

References: See also: Bug #47573, Bug #47574.

- A variable was left uninitialized while a data node copied data from its peers as part of its startup routine; if the starting node died during this phase, this could lead a crash of the cluster when the node was later restarted. (Bug #47505)
- When a data node restarts, it first runs the redo log until reaching the latest restorable global checkpoint; after this it scans the remainder of the redo log file, searching for entries that should be invalidated so they are not used in any subsequent restarts. (It is possible, for example, if restoring GCI number 25, that there might be entries belonging to GCI 26 in the redo log.) However, under certain rare conditions, during the invalidation process, the redo log files themselves were not always closed while scanning ahead in the redo log. In rare cases, this could lead to MaxNoOfOpenFiles being exceeded, causing a the data node to crash. (Bug #47171)
- For very large values of MaxNoOfTables + MaxNoOfAttributes, the calculation for StringMemory could overflow when creating large numbers of tables, leading to NDB error 773 (Out of string memory, please modify StringMemory config parameter), even when StringMemory was set to 100 (100 percent). (Bug #47170)
- The default value for the StringMemory configuration parameter, unlike other MySQL Cluster configuration parameters, was not set in ndb/src/mgmsrv/ConfigInfo.cpp. (Bug #47166)
- Signals from a failed API node could be received after an API_FAILREQ signal (see Operations and Signals) has been received from that node, which could result in invalid states for processing subsequent signals. Now, all pending signals from a failing API node are processed before any API_FAILREQ signal is received. (Bug #47039)

References: See also: Bug #44607.

- Using triggers on NDB tables caused ndb_autoincrement_prefetch_sz to be treated as having the NDB kernel's internal default value (32) and the value for this variable as set on the cluster's SQL nodes to be ignored. (Bug #46712)
- Running an ALTER TABLE statement while an NDB backup was in progress caused mysqld to crash. (Bug #44695)
- When performing auto-discovery of tables on individual SQL nodes, NDBCLUSTER attempted to overwrite existing MyISAM . frm files and corrupted them.

Workaround. In the mysql client, create a new table (t2) with same definition as the corrupted table (t1). Use your system shell or file manager to rename the old .MYD file to the new file name (for example, $mv \ t1.MYD \ t2.MYD$). In the mysql client, repair the new table, drop the old one, and rename the new table using the old file name (for example, RENAME TABLE t2 TO t1).

(Bug #42614)

- Running ndb_restore with the --print or --print_log option could cause it to crash. (Bug #40428, Bug #33040)
- An insert on an NDB table was not always flushed properly before performing a scan. One way in which this issue could manifest was that LAST_INSERT_ID() sometimes failed to return correct values when using a trigger on an NDB table. (Bug #38034)
- When a data node received a TAKE_OVERTCCONF signal from the master before that node had received a NODE_FAILREP, a race condition could in theory result. (Bug #37688)

References: See also: Bug #25364, Bug #28717.

- Some joins on large NDB tables having TEXT or BLOB columns could cause mysqld processes to leak memory. The joins did not need to reference the TEXT or BLOB columns directly for this issue to occur. (Bug #36701)
- On OS X 10.5, commands entered in the management client failed and sometimes caused the client to hang, although management client commands invoked using the --execute (or -e) option from the system shell worked normally.

For example, the following command failed with an error and hung until killed manually, as shown here:

```
ndb_mgm> SHOW
Warning, event thread startup failed, degraded printouts as result, errno=36
^C
```

However, the same management client command, invoked from the system shell as shown here, worked correctly:

shell> ndb_mgm -e "SHOW"

(Bug #35751)

References: See also: Bug #34438.

• **Disk Data:** Calculation of free space for Disk Data table fragments was sometimes done incorrectly. This could lead to unnecessary allocation of new extents even when sufficient space was available in existing ones for inserted data. In some cases, this might also lead to crashes when restarting data nodes.



Note

This miscalculation was not reflected in the contents of the INFORMATION_SCHEMA.FILES table, as it applied to extents allocated to a fragment, and not to a file.

(Bug #47072)

- **Cluster API:** In some circumstances, if an API node encountered a data node failure between the creation of a transaction and the start of a scan using that transaction, then any subsequent calls to startTransaction() and closeTransaction() could cause the same transaction to be started and closed repeatedly. (Bug #47329)
- **Cluster API:** Performing multiple operations using the same primary key within the same NdbTransaction::execute() call could lead to a data node crash.



Note

This fix does not make change the fact that performing multiple operations using the same primary key within the same <code>execute()</code> is not supported; because there is no way to determine the order of such operations, the result of such combined operations remains undefined.

(Bug #44065)

References: See also: Bug #44015.

Changes in MySQL Cluster NDB 6.3.26 (5.1.35-ndb-6.3.26)

Functionality Added or Changed

- On Solaris platforms, the MySQL Cluster management server and NDB API applications now use CLOCK_REALTIME as the default clock. (Bug #46183)
- A new option --exclude-missing-columns has been added for the ndb_restore program. In the event that any tables in the database or databases being restored to have fewer columns than the samenamed tables in the backup, the extra columns in the backup's version of the tables are ignored. For more information, see ndb_restore -- Restore a MySQL Cluster Backup. (Bug #43139)



Note

This issue, originally resolved in MySQL 5.1.16, re-occurred due to a later (unrelated) change. The fix has been re-applied.

(Bug #25984)

Bugs Fixed

- Restarting the cluster following a local checkpoint and an online ALTER TABLE on a non-empty table caused data nodes to crash. (Bug #46651)
- Full table scans failed to execute when the cluster contained more than 21 table fragments.



Note

The number of table fragments in the cluster can be calculated as the number of data nodes, times 8 (that is, times the value of the internal constant

MAX_FRAG_PER_NODE), divided by the number of replicas. Thus, when NoOfReplicas = 1 at least 3 data nodes were required to trigger this issue, and when NoOfReplicas = 2 at least 4 data nodes were required to do so.

(Bug #46490)

• Killing MySQL Cluster nodes immediately following a local checkpoint could lead to a crash of the cluster when later attempting to perform a system restart.

The exact sequence of events causing this issue was as follows:

- 1. Local checkpoint occurs.
- 2. Immediately following the LCP, kill the master data node.
- 3. Kill the remaining data nodes within a few seconds of killing the master.
- 4. Attempt to restart the cluster.

(Bug #46412)

- Ending a line in the config.ini file with an extra semicolon character (;) caused reading the file to fail with a parsing error. (Bug #46242)
- When combining an index scan and a delete with a primary key delete, the index scan and delete failed to initialize a flag properly. This could in rare circumstances cause a data node to crash. (Bug #46069)
- OPTIMIZE TABLE on an NDB table could in some cases cause SQL and data nodes to crash. This issue was observed with both ndbd and ndbmtd. (Bug #45971)
- The AutoReconnect configuration parameter for API nodes (including SQL nodes) has been added. This is intended to prevent API nodes from re-using allocated node IDs during cluster restarts. For more information, see Defining SQL and Other API Nodes in a MySQL Cluster.

This fix also introduces two new methods of the NDB API Ndb_cluster_connection class: set_auto_reconnect() and get_auto_reconnect(). (Bug #45921)

- The signals used by ndb_restore to send progress information about backups to the cluster log accessed the cluster transporter without using any locks. Because of this, it was theoretically possible that these signals could be interefered with by heartbeat signals if both were sent at the same time, causing the ndb_restore messages to be corrupted. (Bug #45646)
- Problems could arise when using VARCHAR columns whose size was greater than 341 characters and which used the utf8_unicode_ci collation. In some cases, this combination of conditions could cause certain queries and OPTIMIZE TABLE statements to crash mysqld. (Bug #45053)
- An internal NDB API buffer was not properly initialized. (Bug #44977)
- When a data node had written its GCI marker to the first page of a megabyte, and that node was later killed during restart after having processed that page (marker) but before completing a LCP, the data node could fail with file system errors. (Bug #44952)

References: See also: Bug #42564, Bug #44291.

- The warning message Possible bug in Dbdih::execBLOCK_COMMIT_ORD ... could sometimes appear in the cluster log. This warning is obsolete, and has been removed. (Bug #44563)
- In some cases, OPTIMIZE TABLE on an NDB table did not free any DataMemory. (Bug #43683)
• If the cluster crashed during the execution of a CREATE LOGFILE GROUP statement, the cluster could not be restarted afterward. (Bug #36702)

References: See also: Bug #34102.

• **Partitioning; Disk Data:** An NDB table created with a very large value for the MAX_ROWS option could—if this table was dropped and a new table with fewer partitions, but having the same table ID, was created —cause ndbd to crash when performing a system restart. This was because the server attempted to examine each partition whether or not it actually existed. (Bug #45154)

References: See also: Bug #58638.

- **Disk Data:** If the value set in the config.ini file for FileSystemPathDD, FileSystemPathDataFiles, or FileSystemPathUndoFiles was identical to the value set for FileSystemPath, that parameter was ignored when starting the data node with --initial option. As a result, the Disk Data files in the corresponding directory were not removed when performing an initial start of the affected data node or data nodes. (Bug #46243)
- **Disk Data:** During a checkpoint, restore points are created for both the on-disk and in-memory parts of a Disk Data table. Under certain rare conditions, the in-memory restore point could include or exclude a row that should have been in the snapshot. This would later lead to a crash during or following recovery. (Bug #41915)

References: See also: Bug #47832.

Changes in MySQL Cluster NDB 6.3.25 (5.1.34-ndb-6.3.25)

Functionality Added or Changed

- Two new server status variables Ndb_scan_count and Ndb_pruned_scan_count have been introduced. Ndb_scan_count gives the number of scans executed since the cluster was last started. Ndb_pruned_scan_count gives the number of scans for which NDBCLUSTER was able to use partition pruning. Together, these variables can be used to help determine in the MySQL server whether table scans are pruned by NDBCLUSTER. (Bug #44153)
- The ndb_config utility program can now provide an offline dump of all MySQL Cluster configuration parameters including information such as default and permitted values, brief description, and applicable section of the config.ini file. A dump in text format is produced when running ndb_config with the new --configinfo option, and in XML format when the options --configinfo --xml are used together. For more information and examples, see ndb_config Extract MySQL Cluster Configuration Information.

Bugs Fixed

• Important Change; Partitioning: User-defined partitioning of an NDBCLUSTER table without any primary key sometimes failed, and could cause mysqld to crash.

Now, if you wish to create an NDBCLUSTER table with user-defined partitioning, the table must have an explicit primary key, and all columns listed in the partitioning expression must be part of the primary key. The hidden primary key used by the NDBCLUSTER storage engine is not sufficient for this purpose. However, if the list of columns is empty (that is, the table is defined using PARTITION BY [LINEAR] KEY()), then no explicit primary key is required.

This change does not effect the partitioning of tables using any storage engine other than NDBCLUSTER. (Bug #40709)

• **Important Change:** Previously, the configuration parameter NoOfReplicas had no default value. Now the default for NoOfReplicas is 2, which is the recommended value in most settings. (Bug #44746)

- **Packaging:** The pkg installer for MySQL Cluster on Solaris did not perform a complete installation due to an invalid directory reference in the postinstall script. (Bug #41998)
- When ndb_config could not find the file referenced by the --config-file option, it tried to read my.cnf instead, then failed with a misleading error message. (Bug #44846)
- When a data node was down so long that its most recent local checkpoint depended on a global checkpoint that was no longer restorable, it was possible for it to be unable to use optimized node recovery when being restarted later. (Bug #44844)

References: See also: Bug #26913.

• ndb_config --xml did not output any entries for the HostName parameter. In addition, the default listed for MaxNoOfFiles was outside the permitted range of values. (Bug #44749)

References: See also: Bug #44685, Bug #44746.

• The output of ndb_config --xml did not provide information about all sections of the configuration file. (Bug #44685)

References: See also: Bug #44746, Bug #44749.

Inspection of the code revealed that several assignment operators (=) were used in place of comparison operators (==) in DbdihMain.cpp. (Bug #44567)

References: See also: Bug #44570.

- It was possible for NDB API applications to insert corrupt data into the database, which could subquently lead to data node crashes. Now, stricter checking is enforced on input data for inserts and updates. (Bug #44132)
- ndb_restore failed when trying to restore data on a big-endian machine from a backup file created on a little-endian machine. (Bug #44069)
- The file ndberror.c contained a C++-style comment, which caused builds to fail with some C compilers. (Bug #44036)
- When trying to use a data node with an older version of the management server, the data node crashed on startup. (Bug #43699)
- In some cases, data node restarts during a system restart could fail due to insufficient redo log space. (Bug #43156)
- NDBCLUSTER did not build correctly on Solaris 9 platforms. (Bug #39080)

References: See also: Bug #39036, Bug #39038.

- ndb_restore --print_data did not handle DECIMAL columns correctly. (Bug #37171)
- The output of ndbd --help did not provide clear information about the program's --initial and -initial-start options. (Bug #28905)
- It was theoretically possible for the value of a nonexistent column to be read as NULL, rather than causing an error. (Bug #27843)
- **Disk Data:** This fix supersedes and improves on an earlier fix made for this bug in MySQL 5.1.18. (Bug #24521)

Changes in MySQL Cluster NDB 6.3.24 (5.1.32-ndb-6.3.24)

Bugs Fixed

- **Cluster Replication:** If data node failed during an event creation operation, there was a slight risk that a surviving data node could send an invalid table reference back to NDB, causing the operation to fail with a false Error 723 (No such table). This could take place when a data node failed as a mysqld process was setting up MySQL Cluster Replication. (Bug #43754)
- Cluster API: Partition pruning did not work correctly for queries involving multiple range scans.

As part of the fix for this issue, several improvements have been made in the NDB API, including the addition of a new NdbScanOperation::getPruned() method, a new variant of NdbIndexScanOperation::setBound(), and a new PartitionSpec data structure. (Bug #37934)

- TransactionDeadlockDetectionTimeout values less than 100 were treated as 100. This could cause scans to time out unexpectedly. (Bug #44099)
- A race condition could occur when a data node failed to restart just before being included in the next global checkpoint. This could cause other data nodes to fail. (Bug #43888)
- TimeBetweenLocalCheckpoints was measured from the end of one local checkpoint to the beginning of the next, rather than from the beginning of one LCP to the beginning of the next. This meant that the time spent performing the LCP was not taken into account when determining the TimeBetweenLocalCheckpoints interval, so that LCPs were not started often enough, possibly causing data nodes to run out of redo log space prematurely. (Bug #43567)
- Using indexes containing variable-sized columns could lead to internal errors when the indexes were being built. (Bug #43226)
- When a data node process had been killed after allocating a node ID, but before making contact with any other data node processes, it was not possible to restart it due to a node ID allocation failure.

This issue could effect either ndbd or ndbmtd processes. (Bug #43224)

References: This issue is a regression of: Bug #42973.

- Some queries using combinations of logical and comparison operators on an indexed column in the WHERE clause could fail with the error Got error 4541 'IndexBound has no bound information' from NDBCLUSTER. (Bug #42857)
- ndb_restore crashed when trying to restore a backup made to a MySQL Cluster running on a platform having different endianness from that on which the original backup was taken. (Bug #39540)
- When aborting an operation involving both an insert and a delete, the insert and delete were aborted separately. This was because the transaction coordinator did not know that the operations affected on same row, and, in the case of a committed-read (tuple or index) scan, the abort of the insert was performed first, then the row was examined after the insert was aborted but before the delete was aborted. In some cases, this would leave the row in a inconsistent state. This could occur when a local checkpoint was performed during a backup. This issue did not affect primary ley operations or scans that used locks (these are serialized).

After this fix, for ordered indexes, all operations that follow the operation to be aborted are now also aborted.

• **Disk Data:** When a log file group had an undo log file whose size was too small, restarting data nodes failed with Read underflow errors.

As a result of this fix, the minimum permitted INTIAL_SIZE for an undo log file is now 1M (1 megabyte). (Bug #29574)

- **Cluster API:** If the largest offset of a RecordSpecification used for an NdbRecord object was for the NULL bits (and thus not a column), this offset was not taken into account when calculating the size used for the RecordSpecification. This meant that the space for the NULL bits could be overwritten by key or other information. (Bug #43891)
- **Cluster API:** BIT columns created using the native NDB API format that were not created as nullable could still sometimes be overwritten, or cause other columns to be overwritten.

This issue did not effect tables having BIT columns created using the mysqld format (always used by MySQL Cluster SQL nodes). (Bug #43802)

- Cluster API: The default NdbRecord structures created by NdbDictionary could have overlapping null bits and data fields. (Bug #43590)
- Cluster API: When performing insert or write operations, NdbRecord permits key columns to be specified in both the key record and in the attribute record. Only one key column value for each key column should be sent to the NDB kernel, but this was not guaranteed. This is now ensured as follows: For insert and write operations, key column values are taken from the key record; for scan takeover update operations, key column values are taken from the attribute record. (Bug #42238)
- **Cluster API:** Ordered index scans using NdbRecord formerly expressed a BoundEQ range as separate lower and upper bounds, resulting in 2 copies of the column values being sent to the NDB kernel.

Now, when a range is specified by NdbIndexScanOperation::setBound(), the passed pointers, key lengths, and inclusive bits are compared, and only one copy of the equal key columns is sent to the kernel. This makes such operations more efficient, as half the amount of KeyInfo is now sent for a BoundEQ range as before. (Bug #38793)

Changes in MySQL Cluster NDB 6.3.23 (5.1.32-ndb-6.3.23)

Functionality Added or Changed

• A new data node configuration parameter MaxLCPStartDelay has been introduced to facilitate parallel node recovery by causing a local checkpoint to be delayed while recovering nodes are synchronizing data dictionaries and other meta-information. For more information about this parameter, see Defining MySQL Cluster Data Nodes. (Bug #43053)

Bugs Fixed

• **Performance:** Updates of the SYSTAB_0 system table to obtain a unique identifier did not use transaction hints for tables having no primary key. In such cases the NDB kernel used a cache size of 1. This meant that each insert into a table not having a primary key required an update of the corresponding SYSTAB_0 entry, creating a potential performance bottleneck.

With this fix, inserts on NDB tables without primary keys can be under some conditions be performed up to 100% faster than previously. (Bug #39268)

- **Packaging:** Packages for MySQL Cluster were missing the libndbclient.so and libndbclient.a files. (Bug #42278)
- **Partitioning:** Executing ALTER TABLE ... REORGANIZE PARTITION on an NDBCLUSTER table having only one partition caused mysqld to crash. (Bug #41945)

References: See also: Bug #40389.

• Backup IDs greater than 2³¹ were not handled correctly, causing negative values to be used in backup directory names and printouts. (Bug #43042)

- When using ndbmtd, NDB kernel threads could hang while trying to start the data nodes with LockPagesInMainMemory set to 1. (Bug #43021)
- When using multiple management servers and starting several API nodes (possibly including one or more SQL nodes) whose connection strings listed the management servers in different order, it was possible for 2 API nodes to be assigned the same node ID. When this happened it was possible for an API node not to get fully connected, consequently producing a number of errors whose cause was not easily recognizable. (Bug #42973)
- ndb_error_reporter worked correctly only with GNU tar. (With other versions of tar, it produced empty archives.) (Bug #42753)
- Triggers on NDBCLUSTER tables caused such tables to become locked. (Bug #42751)

References: See also: Bug #16229, Bug #18135.

- Given a MySQL Cluster containing no data (that is, whose data nodes had all been started using -initial, and into which no data had yet been imported) and having an empty backup directory,
 executing START BACKUP with a user-specified backup ID caused the data nodes to crash. (Bug
 #41031)
- In some cases, NDB did not check correctly whether tables had changed before trying to use the query cache. This could result in a crash of the debug MySQL server. (Bug #40464)
- **Disk Data:** It was not possible to add an in-memory column online to a table that used a table-level or column-level STORAGE DISK option. The same issue prevented ALTER ONLINE TABLE ... REORGANIZE PARTITION from working on Disk Data tables. (Bug #42549)
- **Disk Data:** Creating a Disk Data tablespace with a very large extent size caused the data nodes to fail. The issue was observed when using extent sizes of 100 MB and larger. (Bug #39096)
- **Disk Data:** Trying to execute a CREATE LOGFILE GROUP statement using a value greater than 150M for UNDO_BUFFER_SIZE caused data nodes to crash.

As a result of this fix, the upper limit for UNDO_BUFFER_SIZE is now 600M; attempting to set a higher value now fails gracefully with an error. (Bug #34102)

References: See also: Bug #36702.

- **Disk Data:** When attempting to create a tablespace that already existed, the error message returned was Table or index with given name already exists. (Bug #32662)
- Disk Data: Using a path or file name longer than 128 characters for Disk Data undo log files and tablespace data files caused a number of issues, including failures of CREATE LOGFILE GROUP, ALTER LOGFILE GROUP, CREATE TABLESPACE, and ALTER TABLESPACE statements, as well as crashes of management nodes and data nodes.

With this fix, the maximum length for path and file names used for Disk Data undo log files and tablespace data files is now the same as the maximum for the operating system. (Bug #31769, Bug #31770, Bug #31772)

• **Disk Data:** Attempting to perform a system restart of the cluster where there existed a logfile group without and undo log files caused the data nodes to crash.



Note

While issuing a CREATE LOGFILE GROUP statement without an ADD UNDOFILE option fails with an error in the MySQL server, this situation could arise if an SQL

node failed during the execution of a valid CREATE LOGFILE GROUP statement; it is also possible to create a logfile group without any undo log files using the NDB API.

(Bug #17614)

- Cluster API: Some error messages from ndb_mgmd contained newline (\n) characters. This could break the MGM API protocol, which uses the newline as a line separator. (Bug #43104)
- Cluster API: When using an ordered index scan without putting all key columns in the read mask, this invalid use of the NDB API went undetected, which resulted in the use of uninitialized memory. (Bug #42591)

Changes in MySQL Cluster NDB 6.3.22 (5.1.31-ndb-6.3.22)

Functionality Added or Changed

- New options are introduced for ndb_restore for determining which tables or databases should be restored:
 - --include-tables and --include-databases can be used to restore specific tables or databases.
 - --exclude-tables and --exclude-databases can be used to exclude the specified tables or databases from being restored.

For more information about these options, see ndb_restore — Restore a MySQL Cluster Backup. (Bug #40429)

• **Disk Data:** It is now possible to specify default locations for Disk Data data files and undo log files, either together or separately, using the data node configuration parameters FileSystemPathDD, FileSystemPathDataFiles, and FileSystemPathUndoFiles. For information about these configuration parameters, see *Disk Data file system parameters*.

It is also now possible to specify a log file group, tablespace, or both, that is created when the cluster is started, using the InitialLogFileGroup and InitialTablespace data node configuration parameters. For information about these configuration parameters, see *Disk Data object creation parameters*.

Bugs Fixed

• When performing more than 32 index or tuple scans on a single fragment, the scans could be left hanging. This caused unnecessary timeouts, and in addition could possibly lead to a hang of an LCP. (Bug #42559)

References: This issue is a regression of: Bug #42084.

- A data node failure that occurred between calls to NdbIndexScanOperation::readTuples(SF_OrderBy) and NdbTransaction::execute() was not correctly handled; a subsequent call to nextResult() caused a null pointer to be deferenced, leading to a segfault in mysqld. (Bug #42545)
- Issuing SHOW GLOBAL STATUS LIKE 'NDB%' before mysqld had connected to the cluster caused a segmentation fault. (Bug #42458)
- Data node failures that occurred before all data nodes had connected to the cluster were not handled correctly, leading to additional data node failures. (Bug #42422)

• When a cluster backup failed with Error 1304 (Node *node_id1*: Backup request from *node_id2* failed to start), no clear reason for the failure was provided.

As part of this fix, MySQL Cluster now retries backups in the event of sequence errors. (Bug #42354)

References: See also: Bug #22698.

• Issuing SHOW ENGINE NDBCLUSTER STATUS on an SQL node before the management server had connected to the cluster caused mysqld to crash. (Bug #42264)

Changes in MySQL Cluster NDB 6.3.21 (5.1.31-ndb-6.3.21)

Functionality Added or Changed

• **Important Change:** Formerly, when the management server failed to create a transporter for a data node connection, net_write_timeout seconds elapsed before the data node was actually permitted to disconnect. Now in such cases the disconnection occurs immediately. (Bug #41965)

References: See also: Bug #41713.

- It is now possible while in Single User Mode to restart all data nodes using ALL RESTART in the management client. Restarting of individual nodes while in Single User Mode remains not permitted. (Bug #31056)
- Formerly, when using MySQL Cluster Replication, records for "empty" epochs—that is, epochs in which no changes to NDBCLUSTER data or tables took place—were inserted into the ndb_apply_status and ndb_binlog_index tables on the slave even when --log-slave-updates was disabled. Beginning with MySQL Cluster NDB 6.2.16 and MySQL Cluster NDB 6.3.13 this was changed so that these "empty" epochs were no longer logged. However, it is now possible to re-enable the older behavior (and cause "empty" epochs to be logged) by using the --ndb-log-empty-epochs option. For more information, see Replication Slave Options and Variables.

References: See also: Bug #37472.

- A maximum of 11 TUP scans were permitted in parallel. (Bug #42084)
- Trying to execute an ALTER ONLINE TABLE ... ADD COLUMN statement while inserting rows into the table caused mysqld to crash. (Bug #41905)
- If the master node failed during a global checkpoint, it was possible in some circumstances for the new master to use an incorrect value for the global checkpoint index. This could occur only when the cluster used more than one node group. (Bug #41469)
- API nodes disconnected too agressively from cluster when data nodes were being restarted. This could sometimes lead to the API node being unable to access the cluster at all during a rolling restart. (Bug #41462)
- It was not possible to perform online upgrades from a MySQL Cluster NDB 6.2 release to MySQL Cluster NDB 6.3.8 or a later MySQL Cluster NDB 6.3 release. (Bug #41435)
- Cluster log files were opened twice by internal log-handling code, resulting in a resource leak. (Bug #41362)
- A race condition in transaction coordinator takeovers (part of node failure handling) could lead to operations (locks) not being taken over and subsequently getting stale. This could lead to subsequent failures of node restarts, and to applications getting into an endless lock conflict with operations that would not complete until the node was restarted. (Bug #41297)

References: See also: Bug #41295.

- An abort path in the DBLQH kernel block failed to release a commit acknowledgment marker. This meant that, during node failure handling, the local query handler could be added multiple times to the marker record which could lead to additional node failures due an array overflow. (Bug #41296)
- During node failure handling (of a data node other than the master), there was a chance that the master was waiting for a GCP_NODEFINISHED signal from the failed node after having received it from all other data nodes. If this occurred while the failed node had a transaction that was still being committed in the current epoch, the master node could crash in the DBTC kernel block when discovering that a transaction actually belonged to an epoch which was already completed. (Bug #41295)
- Issuing EXIT in the management client sometimes caused the client to hang. (Bug #40922)
- In the event that a MySQL Cluster backup failed due to file permissions issues, conflicting reports were issued in the management client. (Bug #34526)
- If all data nodes were shut down, MySQL clients were unable to access NDBCLUSTER tables and data even after the data nodes were restarted, unless the MySQL clients themselves were restarted. (Bug #33626)
- **Disk Data:** Starting a cluster under load such that Disk Data tables used most of the undo buffer could cause data node failures.

The fix for this bug also corrected an issue in the LGMAN kernel block where the amount of free space left in the undo buffer was miscalculated, causing buffer overruns. This could cause records in the buffer to be overwritten, leading to problems when restarting data nodes. (Bug #28077)

• Cluster API: mgmapi.h contained constructs which only worked in C++, but not in C. (Bug #27004)

Changes in MySQL Cluster NDB 6.3.20 (5.1.30-ndb-6.3.20)

Functionality Added or Changed

• **Cluster API:** Two new Ndb_cluster_connection methods have been added to help in diagnosing problems with NDB API client connections. The get_latest_error() method tells whether or not the latest connection attempt succeeded; if the attempt failed, get_latest_error_msg() provides an error message giving the reason.

- If a transaction was aborted during the handling of a data node failure, this could lead to the later handling of an API node failure not being completed. (Bug #41214)
- Issuing SHOW TABLES repeatedly could cause NDBCLUSTER tables to be dropped. (Bug #40854)
- Statements of the form UPDATE ... ORDER BY ... LIMIT run against NDBCLUSTER tables failed to update all matching rows, or failed with the error Can't find record in 'table_name'. (Bug #40081)
- Start phase reporting was inconsistent between the management client and the cluster log. (Bug #39667)
- Status messages shown in the management client when restarting a management node were inappropriate and misleading. Now, when restarting a management node, the messages displayed are as follows, where *node_id* is the management node's node ID:

```
ndb_mgm> node_id RESTART
Shutting down MGM node node_id for restart
Node node_id is being restarted
```

ndb_mgm>

(Bug #29275)

• **Disk Data:** This improves on a previous fix for this issue that was made in MySQL Cluster 6.3.8. (Bug #37116)

References: See also: Bug #29186.

• **Cluster API:** When creating a scan using an NdbScanFilter object, it was possible to specify conditions against a BIT column, but the correct rows were not returned when the scan was executed.

As part of this fix, 4 new comparison operators have been implemented for use with scans on BIT columns:

- COL_AND_MASK_EQ_MASK
- COL_AND_MASK_NE_MASK
- COL_AND_MASK_EQ_ZERO
- COL_AND_MASK_NE_ZERO

For more information about these operators, see The NdbScanFilter::BinaryCondition Type.

Equivalent methods are now also defined for NdbInterpretedCode; for more information, see NdbInterpretedCode Bitwise Comparison Operations. (Bug #40535)

Changes in MySQL Cluster NDB 6.3.19 (5.1.29-ndb-6.3.19)

Functionality Added or Changed

- Important Change; Cluster API: MGM API applications exited without raising any errors if the connection to the management server was lost. The fix for this issue includes two changes:
 - 1. The MGM API now provides its own SIGPIPE handler to catch the "broken pipe" error that occurs when writing to a closed or reset socket. This means that MGM API now behaves the same as NDB API in this regard.
 - A new function ndb_mgm_set_ignore_sigpipe() has been added to the MGM API. This function makes it possible to bypass the SIGPIPE handler provided by the MGM API.
 (Bug #40498)
- When performing an initial start of a data node, fragment log files were always created sparsely —that is, not all bytes were written. Now it is possible to override this behavior using the new InitFragmentLogFiles configuration parameter. (Bug #40847)

- Cluster API: Failed operations on BLOB and TEXT columns were not always reported correctly to the originating SQL node. Such errors were sometimes reported as being due to timeouts, when the actual problem was a transporter overload due to insufficient buffer space. (Bug #39867, Bug #39879)
- Undo logs and data files were created in 32K increments. Now these files are created in 512K increments, resulting in shorter creation times. (Bug #40815)

- Redo log creation was very slow on some platforms, causing MySQL Cluster to start more slowly than necessary with some combinations of hardware and operating system. This was due to all write operations being synchronized to disk while creating a redo log file. Now this synchronization occurs only after the redo log has been created. (Bug #40734)
- Transaction failures took longer to handle than was necessary.

When a data node acting as transaction coordinator (TC) failed, the surviving data nodes did not inform the API node initiating the transaction of this until the failure had been processed by all protocols. However, the API node needed only to know about failure handling by the transaction protocol—that is, it needed to be informed only about the TC takeover process. Now, API nodes (including MySQL servers acting as cluster SQL nodes) are informed as soon as the TC takeover is complete, so that it can carry on operating more quickly. (Bug #40697)

- It was theoretically possible for stale data to be read from NDBCLUSTER tables when the transaction isolation level was set to ReadCommitted. (Bug #40543)
- The LockExecuteThreadToCPU and LockMaintThreadsToCPU parameters did not work on Solaris. (Bug #40521)
- SET SESSION ndb_optimized_node_selection = 1 failed with an invalid warning message. (Bug #40457)
- A restarting data node could fail with an error in the DBDIH kernel block when a local or global checkpoint was started or triggered just as the node made a request for data from another data node. (Bug #40370)
- Restoring a MySQL Cluster from a dump made using mysqldump failed due to a spurious error: Can't execute the given command because you have active locked tables or an active transaction. (Bug #40346)
- O_DIRECT was incorrectly disabled when making MySQL Cluster backups. (Bug #40205)
- Heavy DDL usage caused the mysqld processes to hang due to a timeout error (NDB error code 266). (Bug #39885)
- Executing EXPLAIN SELECT on an NDBCLUSTER table could cause mysqld to crash. (Bug #39872)
- Events logged after setting ALL CLUSTERLOG STATISTICS=15 in the management client did not always include the node ID of the reporting node. (Bug #39839)
- The MySQL Query Cache did not function correctly with NDBCLUSTER tables containing TEXT columns. (Bug #39295)
- A segfault in Logger::Log caused ndbd to hang indefinitely. This fix improves on an earlier one for this issue, first made in MySQL Cluster NDB 6.2.16 and MySQL Cluster NDB 6.3.17. (Bug #39180)

References: See also: Bug #38609.

- Memory leaks could occur in handling of strings used for storing cluster metadata and providing output to users. (Bug #38662)
- A duplicate key or other error raised when inserting into an NDBCLUSTER table caused the current transaction to abort, after which any SQL statement other than a ROLLBACK failed. With this fix, the NDBCLUSTER storage engine now performs an implicit rollback when a transaction is aborted in this way; it is no longer necessary to issue an explicit ROLLBACK statement, and the next statement that is issued automatically begins a new transaction.



Note

It remains necessary in such cases to retry the complete transaction, regardless of which statement caused it to be aborted.

(Bug #32656)

References: See also: Bug #47654.

- Error messages for NDBCLUSTER error codes 1224 and 1227 were missing. (Bug #28496)
- **Disk Data:** Issuing concurrent CREATE TABLESPACE, ALTER TABLESPACE, CREATE LOGFILE GROUP, or ALTER LOGFILE GROUP statements on separate SQL nodes caused a resource leak that led to data node crashes when these statements were used again later. (Bug #40921)
- **Disk Data:** Disk-based variable-length columns were not always handled like their memory-based equivalents, which could potentially lead to a crash of cluster data nodes. (Bug #39645)
- **Disk Data:** O_SYNC was incorrectly disabled on platforms that do not support O_DIRECT. This issue was noted on Solaris but could have affected other platforms not having O_DIRECT capability. (Bug #34638)
- Cluster API: The MGM API reset error codes on management server handles before checking them. This meant that calling an MGM API function with a null handle caused applications to crash. (Bug #40455)
- Cluster API: It was not always possible to access parent objects directly from NdbBlob, NdbOperation, and NdbScanOperation objects. To alleviate this problem, a new getNdbOperation() method has been added to NdbBlob and new getNdbTransaction() methods have been added to NdbOperation and NdbScanOperation. In addition, a const variant of NdbOperation::getErrorLine() is now also available. (Bug #40242)
- **Cluster API:** getBlobHandle() failed when used with incorrect column names or numbers. (Bug #40241)
- **Cluster API:** The MGM API function ndb_mgm_listen_event() ignored bind addresses.

As part of this fix, it is now possible to specify bind addresses in connection strings. See MySQL Cluster Connection Strings, for more information. (Bug #38473)

• Cluster API: The NDB API example programs included in MySQL Cluster source distributions failed to compile. (Bug #37491)

References: See also: Bug #40238.

Changes in MySQL Cluster NDB 6.3.18 (5.1.28-ndb-6.3.18)

Functionality Added or Changed

 It is no longer a requirement for database autodiscovery that an SQL node already be connected to the cluster at the time that a database is created on another SQL node. It is no longer necessary to issue CREATE DATABASE (or CREATE SCHEMA) statements on an SQL node joining the cluster after a database is created for the new SQL node to see the database and any NDBCLUSTER tables that it contains. (Bug #39612)

- Starting the MySQL Server with the --ndbcluster option plus an invalid command-line option (for example, using mysqld --ndbcluster --foobar) caused it to hang while shutting down the binary log thread. (Bug #39635)
- Dropping and then re-creating a database on one SQL node caused other SQL nodes to hang. (Bug #39613)
- Setting a low value of MaxNoOfLocalScans (< 100) and performing a large number of (certain) scans could cause the Transaction Coordinator to run out of scan fragment records, and then crash. Now when this resource is exhausted, the cluster returns Error 291 (Out of scanfrag records in TC (increase MaxNoOfLocalScans)) instead. (Bug #39549)
- When a transaction included a multi-row insert to an NDBCLUSTER table that caused a constraint violation, the transaction failed to roll back. (Bug #39538)
- Creating a unique index on an NDBCLUSTER table caused a memory leak in the NDB subscription manager (SUMA) which could lead to mysqld hanging, due to the fact that the resource shortage was not reported back to the NDB kernel correctly. (Bug #39518)

References: See also: Bug #39450.

- Embedded libmysqld with NDB did not drop table events. (Bug #39450)
- Unique identifiers in tables having no primary key were not cached. This fix has been observed to increase the efficiency of INSERT operations on such tables by as much as 50%. (Bug #39267)
- When restarting a data node, an excessively long shutdown message could cause the node process to crash. (Bug #38580)
- After a forced shutdown and initial restart of the cluster, it was possible for SQL nodes to retain .frm files corresponding to NDBCLUSTER tables that had been dropped, and thus to be unaware that these tables no longer existed. In such cases, attempting to re-create the tables using CREATE TABLE IF NOT EXISTS could fail with a spurious Table ... doesn't exist error. (Bug #37921)
- A statement of the form DELETE FROM table WHERE primary_key=value or UPDATE table WHERE primary_key=value where there was no row whose primary key column had the stated value appeared to succeed, with the server reporting that 1 row had been changed.

This issue was only known to affect MySQL Cluster NDB 6.3.11 and later NDB 6.3 versions. (Bug #37153)

• Cluster API: Passing a value greater than 65535 to NdbInterpretedCode::add_val() and NdbInterpretedCode::sub_val() caused these methods to have no effect. (Bug #39536)

Changes in MySQL Cluster NDB 6.3.17 (5.1.27-ndb-6.3.17)

- **Packaging:** Support for the InnoDB storage engine was missing from the GPL source releases. An updated GPL source tarball mysql-5.1.27-ndb-6.3.17-innodb.tar.gz which includes code for building InnoDB can be found on the MySQL FTP site.
- MgmtSrvr::allocNodeId() left a mutex locked following an Ambiguity for node if %d error. (Bug #39158)
- An invalid path specification caused mysql-test-run.pl to fail. (Bug #39026)
- During transactional coordinator takeover (directly after node failure), the LQH finding an operation in the LOG_COMMIT state sent an LQH_TRANS_CONF signal twice, causing the TC to fail. (Bug #38930)

- An invalid memory access caused the management server to crash on Solaris Sparc platforms. (Bug #38628)
- A segfault in Logger:::Log caused ndbd to hang indefinitely. (Bug #38609)
- ndb_mgmd failed to start on older Linux distributions (2.4 kernels) that did not support e-polling. (Bug #38592)
- ndb_mgmd sometimes performed unnecessary network I/O with the client. This in combination with other factors led to long-running threads that were attempting to write to clients that no longer existed. (Bug #38563)
- ndb_restore failed with a floating point exception due to a division by zero error when trying to restore certain data files. (Bug #38520)
- A failed connection to the management server could cause a resource leak in ndb_mgmd. (Bug #38424)
- Failure to parse configuration parameters could cause a memory leak in the NDB log parser. (Bug #38380)
- Renaming an NDBCLUSTER table on one SQL node, caused a trigger on this table to be deleted on another SQL node. (Bug #36658)
- Attempting to add a UNIQUE INDEX twice to an NDBCLUSTER table, then deleting rows from the table could cause the MySQL Server to crash. (Bug #35599)
- ndb_restore failed when a single table was specified. (Bug #33801)
- GCP_COMMIT did not wait for transaction takeover during node failure. This could cause GCP_SAVE_REQ to be executed too early. This could also cause (very rarely) replication to skip rows. (Bug #30780)
- Cluster API: Support for Multi-Range Read index scans using the old API (using, for example, NdbIndexScanOperation::setBound() or NdbIndexScanOperation::end_of_bound()) were dropped in MySQL Cluster NDB 6.2. This functionality is restored in MySQL Cluster NDB 6.3 beginning with 6.3.17, but remains unavailable in MySQL Cluster NDB 6.2. Both MySQL Cluster NDB 6.2 and 6.3 support Multi-Range Read scans through the NdbRecord API. (Bug #38791)
- Cluster API: The NdbScanOperation::readTuples() method could be called multiple times without error. (Bug #38717)
- Cluster API: Certain Multi-Range Read scans involving IS NULL and IS NOT NULL comparisons failed with an error in the NDB local query handler. (Bug #38204)
- Cluster API: Problems with the public headers prevented NDB applications from being built with warnings turned on. (Bug #38177)
- Cluster API: Creating an NdbScanFilter object using an NdbScanOperation object that had not yet had its readTuples() method called resulted in a crash when later attempting to use the NdbScanFilter. (Bug #37986)
- Cluster API: Executing an NdbRecord interpreted delete created with an ANYVALUE option caused the transaction to abort. (Bug #37672)

Changes in MySQL Cluster NDB 6.3.16 (5.1.24-ndb-6.3.16)

Functionality Added or Changed

• Event buffer lag reports are now written to the cluster log. (Bug #37427)

• Added the --no-binlog option for ndb_restore. When used, this option prevents information being written to SQL node binary logs from the restoration of a cluster backup. (Bug #30452)

Bugs Fixed

- **Cluster API:** Changing the system time on data nodes could cause MGM API applications to hang and the data nodes to crash. (Bug #35607)
- Failure of a data node could sometimes cause mysqld to crash. (Bug #37628)
- DELETE ... WHERE unique_index_column=value deleted the wrong row from the table. (Bug #37516)
- If subscription was terminated while a node was down, the epoch was not properly acknowledged by that node. (Bug #37442)
- libmysqld failed to wait for the cluster binary log thread to terminate before exiting. (Bug #37429)
- In rare circumstances, a connection followed by a disconnection could give rise to a "stale" connection where the connection still existed but was not seen by the transporter. (Bug #37338)
- Queries against NDBCLUSTER tables were cached only if autocommit was in use. (Bug #36692)
- **Cluster API:** When some operations succeeded and some failed following a call to NdbTransaction::execute(Commit, AO_IgnoreOnError), a race condition could cause spurious occurrences of NDB API Error 4011 (Internal error). (Bug #37158)
- **Cluster API:** Creating a table on an SQL node, then starting an NDB API application that listened for events from this table, then dropping the table from an SQL node, prevented data node restarts. (Bug #32949, Bug #37279)
- Cluster API: A buffer overrun in NdbBlob::setValue() caused erroneous results on OS X. (Bug #31284)

Changes in MySQL Cluster NDB 6.3.15 (5.1.24-ndb-6.3.15)

Bugs Fixed

- In certain rare situations, ndb_size.pl could fail with the error Can't use string ("value") as a HASH ref while "strict refs" in use. (Bug #43022)
- Under some circumstances, a failed CREATE TABLE could mean that subsequent CREATE TABLE statements caused node failures. (Bug #37092)
- A fail attempt to create an NDB table could in some cases lead to resource leaks or cluster failures. (Bug #37072)
- Attempting to create a native backup of NDB tables having a large number of NULL columns and data could lead to node failures. (Bug #37039)
- Checking of API node connections was not efficiently handled. (Bug #36843)
- Attempting to delete a nonexistent row from a table containing a TEXT or BLOB column within a transaction caused the transaction to fail. (Bug #36756)

References: See also: Bug #36851.

• If the combined total of tables and indexes in the cluster was greater than 4096, issuing START BACKUP caused data nodes to fail. (Bug #36044)

- Where column values to be compared in a query were of the VARCHAR or VARBINARY types, NDBCLUSTER passed a value padded to the full size of the column, which caused unnecessary data to be sent to the data nodes. This also had the effect of wasting CPU and network bandwidth, and causing condition pushdown to be disabled where it could (and should) otherwise have been applied. (Bug #35393)
- When dropping a table failed for any reason (such as when in single user mode) then the corresponding .ndb file was still removed.
- Cluster API: Ordered index scans were not pruned correctly where a partitioning key was specified with an EQ-bound. (Bug #36950)
- **Cluster API:** When an insert operation involving **BLOB** data was attempted on a row which already existed, no duplicate key error was correctly reported and the transaction is incorrectly aborted. In some cases, the existing row could also become corrupted. (Bug #36851)

References: See also: Bug #26756.

• Cluster API: NdbApi.hpp depended on ndb_global.h, which was not actually installed, causing the compilation of programs that used NdbApi.hpp to fail. (Bug #35853)

Changes in MySQL Cluster NDB 6.3.14 (5.1.24-ndb-6.3.14)

Bugs Fixed

- SET GLOBAL ndb_extra_logging caused mysqld to crash. (Bug #36547)
- A race condition caused by a failure in epoll handling could cause data nodes to fail. (Bug #36537)
- Under certain rare circumstances, the failure of the new master node while attempting a node takeover would cause takeover errors to repeat without being resolved. (Bug #36199, Bug #36246, Bug #36247, Bug #36276)
- When more than one SQL node connected to the cluster at the same time, creation of the mysql.ndb_schema table failed on one of them with an explicit Table exists error, which was not necessary. (Bug #35943)
- mysqld failed to start after running mysql_upgrade. (Bug #35708)
- Notification of a cascading master node failures could sometimes not be transmitted correctly (that is, transmission of the NF_COMPLETEREP signal could fail), leading to transactions hanging and timing out (NDB error 4012), scans hanging, and failure of the management server process. (Bug #32645)
- If an API node disconnected and then reconnected during Start Phase 8, then the connection could be "blocked"—that is, the QMGR kernel block failed to detect that the API node was in fact connected to the cluster, causing issues with the NDB Subscription Manager (SUMA).
- NDB error 1427 (Api node died, when SUB_START_REQ reached node) was incorrectly classified as a schema error rather than a temporary error.
- Cluster API: Accessing the debug version of libndbclient using dlopen() resulted in a segmentation fault. (Bug #35927)
- **Cluster API:** Attempting to pass a nonexistent column name to the equal() and setValue() methods of NdbOperation caused NDB API applications to crash. Now the column name is checked, and an error is returned in the event that the column is not found. (Bug #33747)

Changes in MySQL Cluster NDB 6.3.13 (5.1.24-ndb-6.3.13)

- Important Change: mysqld_safe now traps Signal 13 (SIGPIPE) so that this signal no longer kills the MySQL server process. (Bug #33984)
- Node or system restarts could fail due an unitialized variable in the DTUP kernel block. This issue was found in MySQL Cluster NDB 6.3.11. (Bug #35797)
- If an error occurred while executing a statement involving a BLOB or TEXT column of an NDB table, a memory leak could result. (Bug #35593)
- It was not possible to determine the value used for the --ndb-cluster-connection-pool option in the mysql client. Now this value is reported as a system status variable. (Bug #35573)
- The ndb_waiter utility wrongly calculated timeouts. (Bug #35435)
- A SELECT on a table with a nonindexed, large VARCHAR column which resulted in condition pushdown on this column could cause mysqld to crash. (Bug #35413)
- ndb_restore incorrectly handled some data types when applying log files from backups. (Bug #35343)
- In some circumstances, a stopped data node was handled incorrectly, leading to redo log space being exhausted following an initial restart of the node, or an initial or partial restart of the cluster (the wrong CGI might be used in such cases). This could happen, for example, when a node was stopped following the creation of a new table, but before a new LCP could be executed. (Bug #35241)
- SELECT ... LIKE ... queries yielded incorrect results when used on NDB tables. As part of this fix, condition pushdown of such queries has been disabled; re-enabling it is expected to be done as part of a later, permanent fix for this issue. (Bug #35185)
- ndb_mgmd reported errors to STDOUT rather than to STDERR. (Bug #35169)
- Nested Multi-Range Read scans failed when the second Multi-Range Read released the first read's unprocessed operations, sometimes leading to an SQL node crash. (Bug #35137)
- In some situations, a problem with synchronizing checkpoints between nodes could cause a system restart or a node restart to fail with Error 630 during restore of TX. (Bug #34756)

References: This issue is a regression of: Bug #34033.

- A node failure during an initial node restart followed by another node start could cause the master data node to fail, because it incorrectly gave the node permission to start even if the invalidated node's LCP was still running. (Bug #34702)
- When a secondary index on a DECIMAL column was used to retrieve data from an NDB table, no results were returned even if the target table had a matched value in the column that was defined with the secondary index. (Bug #34515)
- An UPDATE on an NDB table that set a new value for a unique key column could cause subsequent queries to fail. (Bug #34208)
- If a data node in one node group was placed in the "not started" state (using *node_id* RESTART -n), it was not possible to stop a data node in a different node group. (Bug #34201)
- Numerous NDBCLUSTER test failures occurred in builds compiled using icc on IA64 platforms. (Bug #31239)
- If a START BACKUP command was issued while ndb_restore was running, the backup being restored could be overwritten. (Bug #26498)
- REPLACE statements did not work correctly with NDBCLUSTER tables when all columns were not explicitly listed. (Bug #22045)

- CREATE TABLE and ALTER TABLE statements using ENGINE=NDB or ENGINE=NDBCLUSTER caused mysqld to fail on Solaris 10 for x86 platforms. (Bug #19911)
- Cluster API: Closing a scan before it was executed caused the application to segfault. (Bug #36375)
- Cluster API: Using NDB API applications from older MySQL Cluster versions with libndbclient from newer ones caused the cluster to fail. (Bug #36124)
- **Cluster API:** Some ordered index scans could return tuples out of order. (Bug #35908)
- Cluster API: Scans having no bounds set were handled incorrectly. (Bug #35876)
- **Cluster API:** NdbScanFilter::getNdbOperation(), which was inadvertently removed in MySQL Cluster NDB 6.3.11, has been restored. (Bug #35854)

Changes in MySQL Cluster NDB 6.3.10 (5.1.23-ndb-6.3.10)

Bugs Fixed

• Due to the reduction of the number of local checkpoints from 3 to 2 in MySQL Cluster NDB 6.3.8, a data node using ndbd from MySQL Cluster NDB 6.3.8 or later started using a file system from an earlier version could incorrectly invalidate local checkpoints too early during the startup process, causing the node to fail. (Bug #34596)

Changes in MySQL Cluster NDB 6.3.9 (5.1.23-ndb-6.3.9)

- Cluster failures could sometimes occur when performing more than three parallel takeovers during node restarts or system restarts. This affected MySQL Cluster NDB 6.3.x releases only. (Bug #34445)
- Upgrades of a cluster using while a DataMemory setting in excess of 16 GB caused data nodes to fail. (Bug #34378)
- Performing many SQL statements on NDB tables while in autocommit mode caused a memory leak in mysqld. (Bug #34275)
- In certain rare circumstances, a race condition could occur between an aborted insert and a delete leading a data node crash. (Bug #34260)
- Multi-table updates using ordered indexes during handling of node failures could cause other data nodes to fail. (Bug #34216)
- When configured with NDB support, MySQL failed to compile using gcc 4.3 on 64bit FreeBSD systems. (Bug #34169)
- The failure of a DDL statement could sometimes lead to node failures when attempting to execute subsequent DDL statements. (Bug #34160)
- Extremely long SELECT statements (where the text of the statement was in excess of 50000 characters) against NDB tables returned empty results. (Bug #34107)
- When configured with NDB support, MySQL failed to compile on 64bit FreeBSD systems. (Bug #34046)
- Statements executing multiple inserts performed poorly on NDB tables having AUTO_INCREMENT columns. (Bug #33534)
- The ndb_waiter utility polled ndb_mgmd excessively when obtaining the status of cluster data nodes. (Bug #32025)

References: See also: Bug #32023.

- Transaction atomicity was sometimes not preserved between reads and inserts under high loads. (Bug #31477)
- Having tables with a great many columns could cause Cluster backups to fail. (Bug #30172)
- Disk Data; Cluster Replication: Statements violating unique keys on Disk Data tables (such as attempting to insert NULL into a NOT NULL column) could cause data nodes to fail. When the statement was executed from the binary log, this could also result in failure of the slave cluster. (Bug #34118)
- **Disk Data:** Updating in-memory columns of one or more rows of Disk Data table, followed by deletion of these rows and re-insertion of them, caused data node failures. (Bug #33619)

Changes in MySQL Cluster NDB 6.3.8 (5.1.23-ndb-6.3.8)

Functionality Added or Changed

- Important Change; Cluster API: Because NDB_LE_MemoryUsage.page_size_kb shows memory page sizes in bytes rather than kilobytes, it has been renamed to page_size_bytes. The name page_size_kb is now deprecated and thus subject to removal in a future release, although it currently remains supported for reasons of backward compatibility. See The Ndb_logevent_type Type, for more information about NDB_LE_MemoryUsage. (Bug #30271)
- ndb_restore now supports basic *attribute promotion*; that is, data from a column of a given type can be restored to a column using a "larger" type. For example, Cluster backup data taken from a SMALLINT column can be restored to a MEDIUMINT, INT, or BIGINT column.

For more information, see ndb_restore - Restore a MySQL Cluster Backup.

- Now only 2 local checkpoints are stored, rather than 3 as in previous MySQL Cluster versions. This lowers disk space requirements and reduces the size and number of redo log files needed.
- The mysqld option --ndb-batch-size has been added. This enables control of the size of batches used for running transactions.
- Node recovery can now be done in parallel, rather than sequentially, which can result in much faster recovery times.
- Persistence of NDB tables can now be controlled using the session variables ndb_table_temporary and ndb_table_no_logging.ndb_table_no_logging causes NDB tables not to be checkpointed to disk.ndb_table_temporary has the same effect; in addition, when ndb_table_temporary is used, no NDB table schema files are created.
- OPTIMIZE TABLE can now be interrupted. This can be done, for example, by killing the SQL thread performing the OPTIMIZE operation.

- Important Change; Disk Data: It is no longer possible on 32-bit systems to issue statements appearing to create Disk Data log files or data files greater than 4 GB in size. (Trying to create log files or data files larger than 4 GB on 32-bit systems led to unrecoverable data node failures; such statements now fail with NDB error 1515.) (Bug #29186)
- **Replication:** The code implementing heartbeats did not check for possible errors in some circumstances; this kept the dump thread hanging while waiting for heartbeats loop even though the slave was no longer connected. (Bug #33332)

- High numbers of insert operations, delete operations, or both could cause NDB error 899 (Rowid already allocated) to occur unnecessarily. (Bug #34033)
- A periodic failure to flush the send buffer by the NDB TCP transporter could cause a unnecessary delay of 10 ms between operations. (Bug #34005)
- DROP TABLE did not free all data memory. This bug was observed in MySQL Cluster NDB 6.3.7 only. (Bug #33802)
- A race condition could occur (very rarely) when the release of a GCI was followed by a data node failure. (Bug #33793)
- Some tuple scans caused the wrong memory page to be accessed, leading to invalid results. This issue could affect both in-memory and Disk Data tables. (Bug #33739)
- A failure to initialize an internal variable led to sporadic crashes during cluster testing. (Bug #33715)
- The server failed to reject properly the creation of an NDB table having an unindexed AUTO_INCREMENT column. (Bug #30417)
- Issuing an INSERT ... ON DUPLICATE KEY UPDATE concurrently with or following a TRUNCATE TABLE statement on an NDB table failed with NDB error 4350 Transaction already aborted. (Bug #29851)
- The Cluster backup process could not detect when there was no more disk space and instead continued to run until killed manually. Now the backup fails with an appropriate error when disk space is exhausted. (Bug #28647)
- It was possible in config.ini to define cluster nodes having node IDs greater than the maximum permitted value. (Bug #28298)
- Under some circumstances, a recovering data node did not use its own data, instead copying data from another node even when this was not required. This in effect bypassed the optimized node recovery protocol and caused recovery times to be unnecessarily long. (Bug #26913)
- Cluster API: Transactions containing inserts or reads would hang during NdbTransaction::execute() calls made from NDB API applications built against a MySQL Cluster version that did not support micro-GCPs accessing a later version that supported micro-GCPs. This issue was observed while upgrading from MySQL Cluster NDB 6.1.23 to MySQL Cluster NDB 6.2.10 when the API application built against the earlier version attempted to access a data node already running the later version, even after disabling micro-GCPs by setting TimeBetweenEpochs equal to 0. (Bug #33895)
- Cluster API: When reading a BIT(64) value using NdbOperation::getValue(), 12 bytes were written to the buffer rather than the expected 8 bytes. (Bug #33750)

Changes in MySQL Cluster NDB 6.3.7 (5.1.23-ndb-6.3.7)

Functionality Added or Changed

- Compressed local checkpoints and backups are now supported, resulting in a space savings of 50% or more over uncompressed LCPs and backups. Compression of these can be enabled in the config.ini file using the two new data node configuration parameters CompressedLCP and CompressedBackup, respectively.
- OPTIMIZE TABLE is now supported for NDBCLUSTER tables, subject to the following limitations:
 - Only in-memory tables are supported. OPTIMIZE still has no effect on Disk Data tables.

• Only variable-length columns are supported. However, you can force columns defined using fixedlength data types to be dynamic using the ROW_FORMAT or COLUMN_FORMAT option with a CREATE TABLE or ALTER TABLE statement.

Memory reclaimed from an NDB table using OPTIMIZE is generally available to the cluster, and not confined to the table from which it was recovered, unlike the case with memory freed using DELETE.

The performance of OPTIMIZE on NDB tables can be regulated by adjusting the value of the ndb_optimization_delay system variable.

• It is now possible to cause statements occurring within the same transaction to be run as a batch by setting the session variable transaction_allow_batching to 1 or ON.



Note

To use this feature, autocommit must be disabled.

Bugs Fixed

- **Partitioning:** When partition pruning on an NDB table resulted in an ordered index scan spanning only one partition, any descending flag for the scan was wrongly discarded, causing ORDER BY DESC to be treated as ORDER BY ASC, MAX() to be handled incorrectly, and similar problems. (Bug #33061)
- When all data and SQL nodes in the cluster were shut down abnormally (that is, other than by using STOP in the cluster management client), ndb_mgm used excessive amounts of CPU. (Bug #33237)
- When using micro-GCPs, if a node failed while preparing for a global checkpoint, the master node would use the wrong GCI. (Bug #32922)
- Under some conditions, performing an ALTER TABLE on an NDBCLUSTER table failed with a Table is full error, even when only 25% of DataMemory was in use and the result should have been a table using less memory (for example, changing a VARCHAR(100) column to VARCHAR(80)). (Bug #32670)

Changes in MySQL Cluster NDB 6.3.6 (5.1.22-ndb-6.3.6)

Functionality Added or Changed

- The output of the ndb_mgm client SHOW and STATUS commands now indicates when the cluster is in single user mode. (Bug #27999)
- Unnecessary reads when performing a primary key or unique key update have been reduced, and in some cases, eliminated. (It is almost never necessary to read a record prior to an update, the lone exception to this being when a primary key is updated, since this requires a delete followed by an insert, which must be prepared by reading the record.) Depending on the number of primary key and unique key lookups that are performed per transaction, this can yield a considerable improvement in performance.
- Batched operations are now better supported for DELETE and UPDATE. (UPDATE WHERE... and multiple DELETE.)
- Introduced the Ndb_execute_count status variable, which measures the number of round trips made by queries to the NDB kernel.

Bugs Fixed

• In a cluster running in diskless mode and with arbitration disabled, the failure of a data node during an insert operation caused other data node to fail. (Bug #31980)

- An insert or update with combined range and equality constraints failed when run against an NDB table with the error Got unknown error from NDB. An example of such a statement would be UPDATE t1 SET b = 5 WHERE a IN (7,8) OR a >= 10; (Bug #31874)
- An error with an if statement in sql/ha_ndbcluster.cc could potentially lead to an infinite loop in case of failure when working with AUTO_INCREMENT columns in NDB tables. (Bug #31810)
- The NDB storage engine code was not safe for strict-alias optimization in gcc 4.2.1. (Bug #31761)
- ndb_restore displayed incorrect backup file version information. This meant (for example) that, when attempting to restore a backup made from a MySQL 5.1.22 cluster to a MySQL Cluster NDB 6.3.3 cluster, the restore process failed with the error Restore program older than backup version. Not supported. Use new restore program. (Bug #31723)
- Following an upgrade, ndb_mgmd failed with an ArbitrationError. (Bug #31690)
- The NDB management client command *node_id* REPORT MEMORY provided no output when *node_id* was the node ID of a management or API node. Now, when this occurs, the management client responds with Node *node_id*: is not a data node. (Bug #29485)
- Performing DELETE operations after a data node had been shut down could lead to inconsistent data following a restart of the node. (Bug #26450)
- UPDATE IGNORE could sometimes fail on NDB tables due to the use of unitialized data when checking for duplicate keys to be ignored. (Bug #25817)

Changes in MySQL Cluster NDB 6.3.5 (5.1.22-ndb-6.3.5)

Bugs Fixed

• A query against a table with TEXT or BLOB columns that would return more than a certain amount of data failed with Got error 4350 'Transaction already aborted' from NDBCLUSTER. (Bug #31482)

References: This issue is a regression of: Bug #29102.

Changes in MySQL Cluster NDB 6.3.4 (5.1.22-ndb-6.3.4)

Functionality Added or Changed

• **Incompatible Change:** The --ndb_optimized_node_selection startup option for mysqld now permits a wider range of values and corresponding behaviors for SQL nodes when selecting a transaction coordinator.

You should be aware that the default value and behavior as well as the value type used for this option have changed, and that you may need to update the setting used for this option in your my.cnf file prior to upgrading mysqld. See Server System Variables, for more information.

- It was possible in some cases for a node group to be "lost" due to missed local checkpoints following a system restart. (Bug #31525)
- NDB tables having names containing nonalphanumeric characters (such as "\$") were not discovered correctly. (Bug #31470)
- A node failure during a local checkpoint could lead to a subsequent failure of the cluster during a system restart. (Bug #31257)

- A cluster restart could sometimes fail due to an issue with table IDs. (Bug #30975)
- Transaction timeouts were not handled well in some circumstances, leading to excessive number of transactions being aborted unnecessarily. (Bug #30379)
- In some cases, the cluster managment server logged entries multiple times following a restart of ndb_mgmd. (Bug #29565)
- ndb_mgm --help did not display any information about the -a option. (Bug #29509)
- An interpreted program of sufficient size and complexity could cause all cluster data nodes to shut down due to buffer overruns. (Bug #29390)
- The cluster log was formatted inconsistently and contained extraneous newline characters. (Bug #25064)

Changes in MySQL Cluster NDB 6.3.3 (5.1.22-ndb-6.3.3)

Functionality Added or Changed

• Mapping of NDB error codes to MySQL storage engine error codes has been improved. (Bug #28423)

Bugs Fixed

- **Partitioning:** EXPLAIN PARTITIONS reported partition usage by queries on NDB tables according to the standard MySQL hash function than the hash function used in the NDB storage engine. (Bug #29550)
- Attempting to restore a backup made on a cluster host using one endian to a machine using the other endian could cause the cluster to fail. (Bug #29674)
- The description of the --print option provided in the output from ndb_restore --help was incorrect. (Bug #27683)
- Restoring a backup made on a cluster host using one endian to a machine using the other endian failed for BLOB and DATETIME columns. (Bug #27543, Bug #30024)

Changes in MySQL Cluster NDB 6.3.2 (5.1.22-ndb-6.3.2)

Functionality Added or Changed

• Online ADD COLUMN, ADD INDEX, and DROP INDEX operations can now be performed explicitly for NDB tables—that is, without copying or locking of the affected tables—using ALTER ONLINE TABLE. Indexes can also be created and dropped online using CREATE INDEX and DROP INDEX, respectively, using the ONLINE keyword.

You can force operations that would otherwise be performed online to be done offline using the OFFLINE keyword.

Renaming of tables and columns for NDB and MyISAM tables is performed in place without table copying.

For more information, see ALTER TABLE Online Operations in MySQL Cluster, CREATE INDEX Syntax, and DROP INDEX Syntax.

• It is now possible to control whether fixed-width or variable-width storage is used for a given column of an NDB table by means of the COLUMN_FORMAT specifier as part of the column's definition in a CREATE TABLE or ALTER TABLE statement.

It is also possible to control whether a given column of an NDB table is stored in memory or on disk, using the STORAGE specifier as part of the column's definition in a CREATE TABLE or ALTER TABLE statement.

For permitted values and other information about COLUMN_FORMAT and STORAGE, see CREATE TABLE Syntax.

• A new cluster management server startup option --bind-address makes it possible to restrict management client connections to ndb_mgmd to a single host and port. For more information, see ndb_mgmd — The MySQL Cluster Management Server Daemon.

Bugs Fixed

- When an NDB event was left behind but the corresponding table was later recreated and received a new table ID, the event could not be dropped. (Bug #30877)
- When creating an NDB table with a column that has COLUMN_FORMAT = DYNAMIC, but the table itself uses ROW_FORMAT=FIXED, the table is considered dynamic, but any columns for which the row format is unspecified default to FIXED. Now in such cases the server issues the warning Row format FIXED incompatible with dynamic attribute *column_name*. (Bug #30276)
- An insufficiently descriptive and potentially misleading Error 4006 (Connect failure out of connection objects...) was produced when either of the following two conditions occurred:
 - 1. There were no more transaction records in the transaction coordinator
 - 2. An NDB object in the NDB API was initialized with insufficient parallelism Separate error messages are now generated for each of these two cases. (Bug #11313)

Changes in MySQL Cluster NDB 6.3.0 (5.1.19-ndb-6.3.0)

Functionality Added or Changed

- Reporting functionality has been significantly enhanced in this release:
 - A new configuration parameter BackupReportFrequency now makes it possible to cause the management client to provide status reports at regular intervals as well as for such reports to be written to the cluster log (depending on cluster event logging levels).
 - A new REPORT command has been added in the cluster management client. REPORT BackupStatus enables you to obtain a backup status report at any time during a backup. REPORT MemoryUsage reports the current data memory and index memory used by each data node. For more about the REPORT command, see Commands in the MySQL Cluster Management Client.
 - ndb_restore now provides running reports of its progress when restoring a backup. In addition, a complete report status report on the backup is written to the cluster log.
- A new configuration parameter ODirect causes NDB to attempt using O_DIRECT writes for LCP, backups, and redo logs, often lowering CPU usage.

Changes in the MySQL Cluster NDB 6.2 Series

This section contains unified change history highlights for all MySQL Cluster releases based on version 6.2 of the NDB storage engine through MySQL Cluster NDB 6.2.19. Included are all changelog entries in the categories *MySQL Cluster, Disk Data,* and *Cluster API.*

For an overview of features that were added in MySQL Cluster NDB 6.2, see What is New in MySQL Cluster NDB 6.2.

• Changes in MySQL Cluster NDB 6.2.18 (5.1.34-ndb-6.2.18)

- Changes in MySQL Cluster NDB 6.2.17 (5.1.32-ndb-6.2.17)
- Changes in MySQL Cluster NDB 6.2.16 (5.1.28-ndb-6.2.16)
- Changes in MySQL Cluster NDB 6.2.14 (5.1.23-ndb-6.2.14)
- Changes in MySQL Cluster NDB 6.2.13 (5.1.23-ndb-6.2.13)
- Changes in MySQL Cluster NDB 6.2.12 (5.1.23-ndb-6.2.12)
- Changes in MySQL Cluster NDB 6.2.11 (5.1.23-ndb-6.2.11)
- Changes in MySQL Cluster NDB 6.2.10 (5.1.23-ndb-6.2.10)
- Changes in MySQL Cluster NDB 6.2.9 (5.1.22-ndb-6.2.9)
- Changes in MySQL Cluster NDB 6.2.8 (5.1.22-ndb-6.2.8)
- Changes in MySQL Cluster NDB 6.2.7 (5.1.22-ndb-6.2.7)
- Changes in MySQL Cluster NDB 6.2.6 (5.1.22-ndb-6.2.6)
- Changes in MySQL Cluster NDB 6.2.5 (5.1.22-ndb-6.2.5)
- Changes in MySQL Cluster NDB 6.2.4 (5.1.19-ndb-6.2.4)
- Changes in MySQL Cluster NDB 6.2.3 (5.1.19-ndb-6.2.3)
- Changes in MySQL Cluster NDB 6.2.2 (5.1.18-ndb-6.2.2)
- Changes in MySQL Cluster NDB 6.2.1 (5.1.18-ndb-6.2.1)
- Changes in MySQL Cluster NDB 6.2.0 (5.1.16-ndb-6.2.0)

Changes in MySQL Cluster NDB 6.2.18 (5.1.34-ndb-6.2.18)

Bugs Fixed

• **Important Change; Partitioning:** User-defined partitioning of an NDBCLUSTER table without any primary key sometimes failed, and could cause mysqld to crash.

Now, if you wish to create an NDBCLUSTER table with user-defined partitioning, the table must have an explicit primary key, and all columns listed in the partitioning expression must be part of the primary key. The hidden primary key used by the NDBCLUSTER storage engine is not sufficient for this purpose. However, if the list of columns is empty (that is, the table is defined using PARTITION BY [LINEAR] KEY()), then no explicit primary key is required.

This change does not effect the partitioning of tables using any storage engine other than NDBCLUSTER. (Bug #40709)

- An internal NDB API buffer was not properly initialized. (Bug #44977)
- When a data node had written its GCI marker to the first page of a megabyte, and that node was later killed during restart after having processed that page (marker) but before completing a LCP, the data node could fail with file system errors. (Bug #44952)

References: See also: Bug #42564, Bug #44291.

 Inspection of the code revealed that several assignment operators (=) were used in place of comparison operators (==) in DbdihMain.cpp. (Bug #44567) References: See also: Bug #44570.

- It was possible for NDB API applications to insert corrupt data into the database, which could subquently lead to data node crashes. Now, stricter checking is enforced on input data for inserts and updates. (Bug #44132)
- TransactionDeadlockDetectionTimeout values less than 100 were treated as 100. This could cause scans to time out unexpectedly. (Bug #44099)
- The file ndberror.c contained a C++-style comment, which caused builds to fail with some C compilers. (Bug #44036)
- A race condition could occur when a data node failed to restart just before being included in the next global checkpoint. This could cause other data nodes to fail. (Bug #43888)
- When trying to use a data node with an older version of the management server, the data node crashed on startup. (Bug #43699)
- Using indexes containing variable-sized columns could lead to internal errors when the indexes were being built. (Bug #43226)
- In some cases, data node restarts during a system restart could fail due to insufficient redo log space. (Bug #43156)
- Some queries using combinations of logical and comparison operators on an indexed column in the WHERE clause could fail with the error Got error 4541 'IndexBound has no bound information' from NDBCLUSTER. (Bug #42857)
- ndb_restore --print_data did not handle DECIMAL columns correctly. (Bug #37171)
- The output of ndbd --help did not provide clear information about the program's --initial and -initial-start options. (Bug #28905)
- It was theoretically possible for the value of a nonexistent column to be read as NULL, rather than causing an error. (Bug #27843)
- When aborting an operation involving both an insert and a delete, the insert and delete were aborted separately. This was because the transaction coordinator did not know that the operations affected on same row, and, in the case of a committed-read (tuple or index) scan, the abort of the insert was performed first, then the row was examined after the insert was aborted but before the delete was aborted. In some cases, this would leave the row in a inconsistent state. This could occur when a local checkpoint was performed during a backup. This issue did not affect primary ley operations or scans that used locks (these are serialized).

After this fix, for ordered indexes, all operations that follow the operation to be aborted are now also aborted.

• **Partitioning; Disk Data:** An NDB table created with a very large value for the MAX_ROWS option could—if this table was dropped and a new table with fewer partitions, but having the same table ID, was created —cause ndbd to crash when performing a system restart. This was because the server attempted to examine each partition whether or not it actually existed. (Bug #45154)

References: See also: Bug #58638.

• **Disk Data:** During a checkpoint, restore points are created for both the on-disk and in-memory parts of a Disk Data table. Under certain rare conditions, the in-memory restore point could include or exclude a

row that should have been in the snapshot. This would later lead to a crash during or following recovery. (Bug #41915)

References: See also: Bug #47832.

• **Disk Data:** When a log file group had an undo log file whose size was too small, restarting data nodes failed with Read underflow errors.

As a result of this fix, the minimum permitted INTIAL_SIZE for an undo log file is now 1M (1 megabyte). (Bug #29574)

- **Disk Data:** This fix supersedes and improves on an earlier fix made for this bug in MySQL 5.1.18. (Bug #24521)
- **Cluster API:** If the largest offset of a RecordSpecification used for an NdbRecord object was for the NULL bits (and thus not a column), this offset was not taken into account when calculating the size used for the RecordSpecification. This meant that the space for the NULL bits could be overwritten by key or other information. (Bug #43891)
- Cluster API: The default NdbRecord structures created by NdbDictionary could have overlapping null bits and data fields. (Bug #43590)
- Cluster API: When performing insert or write operations, NdbRecord permits key columns to be specified in both the key record and in the attribute record. Only one key column value for each key column should be sent to the NDB kernel, but this was not guaranteed. This is now ensured as follows: For insert and write operations, key column values are taken from the key record; for scan takeover update operations, key column values are taken from the attribute record. (Bug #42238)
- Cluster API: Ordered index scans using NdbRecord formerly expressed a BoundEQ range as separate lower and upper bounds, resulting in 2 copies of the column values being sent to the NDB kernel.

Now, when a range is specified by NdbIndexScanOperation::setBound(), the passed pointers, key lengths, and inclusive bits are compared, and only one copy of the equal key columns is sent to the kernel. This makes such operations more efficient, as half the amount of KeyInfo is now sent for a BoundEQ range as before. (Bug #38793)

Changes in MySQL Cluster NDB 6.2.17 (5.1.32-ndb-6.2.17)

Functionality Added or Changed

• **Important Change:** Formerly, when the management server failed to create a transporter for a data node connection, net_write_timeout seconds elapsed before the data node was actually permitted to disconnect. Now in such cases the disconnection occurs immediately. (Bug #41965)

References: See also: Bug #41713.

• **Disk Data:** It is now possible to specify default locations for Disk Data data files and undo log files, either together or separately, using the data node configuration parameters FileSystemPathDD, FileSystemPathDataFiles, and FileSystemPathUndoFiles. For information about these configuration parameters, see *Disk Data file system parameters*.

It is also now possible to specify a log file group, tablespace, or both, that is created when the cluster is started, using the InitialLogFileGroup and InitialTablespace data node configuration parameters. For information about these configuration parameters, see *Disk Data object creation parameters*.

• **Performance:** Updates of the SYSTAB_0 system table to obtain a unique identifier did not use transaction hints for tables having no primary key. In such cases the NDB kernel used a cache size of 1. This meant that each insert into a table not having a primary key required an update of the corresponding SYSTAB_0 entry, creating a potential performance bottleneck.

With this fix, inserts on NDB tables without primary keys can be under some conditions be performed up to 100% faster than previously. (Bug #39268)

- **Packaging:** Packages for MySQL Cluster were missing the libndbclient.so and libndbclient.a files. (Bug #42278)
- **Partitioning:** Executing ALTER TABLE ... REORGANIZE PARTITION on an NDBCLUSTER table having only one partition caused mysqld to crash. (Bug #41945)

References: See also: Bug #40389.

- Cluster API: Failed operations on BLOB and TEXT columns were not always reported correctly to the originating SQL node. Such errors were sometimes reported as being due to timeouts, when the actual problem was a transporter overload due to insufficient buffer space. (Bug #39867, Bug #39879)
- Backup IDs greater than 2³¹ were not handled correctly, causing negative values to be used in backup directory names and printouts. (Bug #43042)
- When using ndbmtd, NDB kernel threads could hang while trying to start the data nodes with LockPagesInMainMemory set to 1. (Bug #43021)
- When using multiple management servers and starting several API nodes (possibly including one or more SQL nodes) whose connection strings listed the management servers in different order, it was possible for 2 API nodes to be assigned the same node ID. When this happened it was possible for an API node not to get fully connected, consequently producing a number of errors whose cause was not easily recognizable. (Bug #42973)
- ndb_error_reporter worked correctly only with GNU tar. (With other versions of tar, it produced empty archives.) (Bug #42753)
- Triggers on NDBCLUSTER tables caused such tables to become locked. (Bug #42751)

References: See also: Bug #16229, Bug #18135.

• When performing more than 32 index or tuple scans on a single fragment, the scans could be left hanging. This caused unnecessary timeouts, and in addition could possibly lead to a hang of an LCP. (Bug #42559)

References: This issue is a regression of: Bug #42084.

- A data node failure that occurred between calls to NdbIndexScanOperation::readTuples(SF_OrderBy) and NdbTransaction::execute() was not correctly handled; a subsequent call to nextResult() caused a null pointer to be deferenced, leading to a segfault in mysqld. (Bug #42545)
- Issuing SHOW GLOBAL STATUS LIKE 'NDB%' before mysqld had connected to the cluster caused a segmentation fault. (Bug #42458)
- Data node failures that occurred before all data nodes had connected to the cluster were not handled correctly, leading to additional data node failures. (Bug #42422)
- When a cluster backup failed with Error 1304 (Node *node_id1*: Backup request from *node_id2* failed to start), no clear reason for the failure was provided.

As part of this fix, MySQL Cluster now retries backups in the event of sequence errors. (Bug #42354)

References: See also: Bug #22698.

- Issuing SHOW ENGINE NDBCLUSTER STATUS on an SQL node before the management server had connected to the cluster caused mysqld to crash. (Bug #42264)
- A maximum of 11 TUP scans were permitted in parallel. (Bug #42084)
- Trying to execute an ALTER ONLINE TABLE ... ADD COLUMN statement while inserting rows into the table caused mysqld to crash. (Bug #41905)
- If the master node failed during a global checkpoint, it was possible in some circumstances for the new master to use an incorrect value for the global checkpoint index. This could occur only when the cluster used more than one node group. (Bug #41469)
- API nodes disconnected too agressively from cluster when data nodes were being restarted. This could sometimes lead to the API node being unable to access the cluster at all during a rolling restart. (Bug #41462)
- A race condition in transaction coordinator takeovers (part of node failure handling) could lead to operations (locks) not being taken over and subsequently getting stale. This could lead to subsequent failures of node restarts, and to applications getting into an endless lock conflict with operations that would not complete until the node was restarted. (Bug #41297)

References: See also: Bug #41295.

- An abort path in the DBLQH kernel block failed to release a commit acknowledgment marker. This meant that, during node failure handling, the local query handler could be added multiple times to the marker record which could lead to additional node failures due an array overflow. (Bug #41296)
- During node failure handling (of a data node other than the master), there was a chance that the master was waiting for a GCP_NODEFINISHED signal from the failed node after having received it from all other data nodes. If this occurred while the failed node had a transaction that was still being committed in the current epoch, the master node could crash in the DBTC kernel block when discovering that a transaction actually belonged to an epoch which was already completed. (Bug #41295)
- If a transaction was aborted during the handling of a data node failure, this could lead to the later handling of an API node failure not being completed. (Bug #41214)
- Given a MySQL Cluster containing no data (that is, whose data nodes had all been started using -initial, and into which no data had yet been imported) and having an empty backup directory, executing START BACKUP with a user-specified backup ID caused the data nodes to crash. (Bug #41031)
- Issuing EXIT in the management client sometimes caused the client to hang. (Bug #40922)
- Redo log creation was very slow on some platforms, causing MySQL Cluster to start more slowly than necessary with some combinations of hardware and operating system. This was due to all write operations being synchronized to disk while creating a redo log file. Now this synchronization occurs only after the redo log has been created. (Bug #40734)
- Transaction failures took longer to handle than was necessary.

When a data node acting as transaction coordinator (TC) failed, the surviving data nodes did not inform the API node initiating the transaction of this until the failure had been processed by all protocols.

However, the API node needed only to know about failure handling by the transaction protocol—that is, it needed to be informed only about the TC takeover process. Now, API nodes (including MySQL servers acting as cluster SQL nodes) are informed as soon as the TC takeover is complete, so that it can carry on operating more quickly. (Bug #40697)

- It was theoretically possible for stale data to be read from NDBCLUSTER tables when the transaction isolation level was set to ReadCommitted. (Bug #40543)
- In some cases, NDB did not check correctly whether tables had changed before trying to use the query cache. This could result in a crash of the debug MySQL server. (Bug #40464)
- Restoring a MySQL Cluster from a dump made using mysqldump failed due to a spurious error: Can't execute the given command because you have active locked tables or an active transaction. (Bug #40346)
- O_DIRECT was incorrectly disabled when making MySQL Cluster backups. (Bug #40205)
- Events logged after setting ALL CLUSTERLOG STATISTICS=15 in the management client did not always include the node ID of the reporting node. (Bug #39839)
- Start phase reporting was inconsistent between the management client and the cluster log. (Bug #39667)
- The MySQL Query Cache did not function correctly with NDBCLUSTER tables containing TEXT columns. (Bug #39295)
- A segfault in Logger::Log caused ndbd to hang indefinitely. This fix improves on an earlier one for this issue, first made in MySQL Cluster NDB 6.2.16 and MySQL Cluster NDB 6.3.17. (Bug #39180)

References: See also: Bug #38609.

- Memory leaks could occur in handling of strings used for storing cluster metadata and providing output to users. (Bug #38662)
- In the event that a MySQL Cluster backup failed due to file permissions issues, conflicting reports were issued in the management client. (Bug #34526)
- A duplicate key or other error raised when inserting into an NDBCLUSTER table caused the current transaction to abort, after which any SQL statement other than a ROLLBACK failed. With this fix, the NDBCLUSTER storage engine now performs an implicit rollback when a transaction is aborted in this way; it is no longer necessary to issue an explicit ROLLBACK statement, and the next statement that is issued automatically begins a new transaction.



Note

It remains necessary in such cases to retry the complete transaction, regardless of which statement caused it to be aborted.

(Bug #32656)

References: See also: Bug #47654.

- Error messages for NDBCLUSTER error codes 1224 and 1227 were missing. (Bug #28496)
- **Disk Data:** It was not possible to add an in-memory column online to a table that used a table-level or column-level STORAGE DISK option. The same issue prevented ALTER ONLINE TABLE ... REORGANIZE PARTITION from working on Disk Data tables. (Bug #42549)

- Disk Data: Issuing concurrent CREATE TABLESPACE, ALTER TABLESPACE, CREATE LOGFILE GROUP, or ALTER LOGFILE GROUP statements on separate SQL nodes caused a resource leak that led to data node crashes when these statements were used again later. (Bug #40921)
- **Disk Data:** Disk-based variable-length columns were not always handled like their memory-based equivalents, which could potentially lead to a crash of cluster data nodes. (Bug #39645)
- **Disk Data:** Creating a Disk Data tablespace with a very large extent size caused the data nodes to fail. The issue was observed when using extent sizes of 100 MB and larger. (Bug #39096)
- **Disk Data:** This improves on a previous fix for this issue that was made in MySQL Cluster 6.2.11. (Bug #37116)

References: See also: Bug #29186.

- **Disk Data:** O_SYNC was incorrectly disabled on platforms that do not support O_DIRECT. This issue was noted on Solaris but could have affected other platforms not having O_DIRECT capability. (Bug #34638)
- **Disk Data:** Trying to execute a CREATE LOGFILE GROUP statement using a value greater than 150M for UNDO_BUFFER_SIZE caused data nodes to crash.

As a result of this fix, the upper limit for UNDO_BUFFER_SIZE is now 600M; attempting to set a higher value now fails gracefully with an error. (Bug #34102)

References: See also: Bug #36702.

- **Disk Data:** When attempting to create a tablespace that already existed, the error message returned was Table or index with given name already exists. (Bug #32662)
- Disk Data: Using a path or file name longer than 128 characters for Disk Data undo log files and tablespace data files caused a number of issues, including failures of CREATE LOGFILE GROUP, ALTER LOGFILE GROUP, CREATE TABLESPACE, and ALTER TABLESPACE statements, as well as crashes of management nodes and data nodes.

With this fix, the maximum length for path and file names used for Disk Data undo log files and tablespace data files is now the same as the maximum for the operating system. (Bug #31769, Bug #31770, Bug #31772)

• **Disk Data:** Starting a cluster under load such that Disk Data tables used most of the undo buffer could cause data node failures.

The fix for this bug also corrected an issue in the LGMAN kernel block where the amount of free space left in the undo buffer was miscalculated, causing buffer overruns. This could cause records in the buffer to be overwritten, leading to problems when restarting data nodes. (Bug #28077)

• **Disk Data:** Attempting to perform a system restart of the cluster where there existed a logfile group without and undo log files caused the data nodes to crash.



Note

While issuing a CREATE LOGFILE GROUP statement without an ADD UNDOFILE option fails with an error in the MySQL server, this situation could arise if an SQL node failed during the execution of a valid CREATE LOGFILE GROUP statement; it is also possible to create a logfile group without any undo log files using the NDB API.

(Bug #17614)

- Cluster API: Some error messages from ndb_mgmd contained newline (\n) characters. This could break the MGM API protocol, which uses the newline as a line separator. (Bug #43104)
- Cluster API: When using an ordered index scan without putting all key columns in the read mask, this invalid use of the NDB API went undetected, which resulted in the use of uninitialized memory. (Bug #42591)
- **Cluster API:** The MGM API reset error codes on management server handles before checking them. This meant that calling an MGM API function with a null handle caused applications to crash. (Bug #40455)
- Cluster API: It was not always possible to access parent objects directly from NdbBlob, NdbOperation, and NdbScanOperation objects. To alleviate this problem, a new getNdbOperation() method has been added to NdbBlob and new getNdbTransaction() methods have been added to NdbOperation and NdbScanOperation. In addition, a const variant of NdbOperation::getErrorLine() is now also available. (Bug #40242)
- **Cluster API:** getBlobHandle() failed when used with incorrect column names or numbers. (Bug #40241)
- **Cluster API:** The NDB API example programs included in MySQL Cluster source distributions failed to compile. (Bug #37491)

References: See also: Bug #40238.

• Cluster API: mgmapi.h contained constructs which only worked in C++, but not in C. (Bug #27004)

Changes in MySQL Cluster NDB 6.2.16 (5.1.28-ndb-6.2.16)

Functionality Added or Changed

- It is no longer a requirement for database autodiscovery that an SQL node already be connected to the cluster at the time that a database is created on another SQL node. It is no longer necessary to issue CREATE DATABASE (or CREATE SCHEMA) statements on an SQL node joining the cluster after a database is created for the new SQL node to see the database and any NDBCLUSTER tables that it contains. (Bug #39612)
- Event buffer lag reports are now written to the cluster log. (Bug #37427)
- Added the --no-binlog option for ndb_restore. When used, this option prevents information being written to SQL node binary logs from the restoration of a cluster backup. (Bug #30452)

- Important Change; Disk Data: It is no longer possible on 32-bit systems to issue statements appearing to create Disk Data log files or data files greater than 4 GB in size. (Trying to create log files or data files larger than 4 GB on 32-bit systems led to unrecoverable data node failures; such statements now fail with NDB error 1515.) (Bug #29186)
- **Cluster API:** Changing the system time on data nodes could cause MGM API applications to hang and the data nodes to crash. (Bug #35607)
- In certain rare situations, ndb_size.pl could fail with the error Can't use string ("value") as a HASH ref while "strict refs" in use. (Bug #43022)
- Heavy DDL usage caused the mysqld processes to hang due to a timeout error (NDB error code 266). (Bug #39885)

- Executing EXPLAIN SELECT on an NDBCLUSTER table could cause mysqld to crash. (Bug #39872)
- Starting the MySQL Server with the --ndbcluster option plus an invalid command-line option (for example, using mysqld --ndbcluster --foobar) caused it to hang while shutting down the binary log thread. (Bug #39635)
- Dropping and then re-creating a database on one SQL node caused other SQL nodes to hang. (Bug #39613)
- Setting a low value of MaxNoOfLocalScans (< 100) and performing a large number of (certain) scans could cause the Transaction Coordinator to run out of scan fragment records, and then crash. Now when this resource is exhausted, the cluster returns Error 291 (Out of scanfrag records in TC (increase MaxNoOfLocalScans)) instead. (Bug #39549)
- Creating a unique index on an NDBCLUSTER table caused a memory leak in the NDB subscription manager (SUMA) which could lead to mysqld hanging, due to the fact that the resource shortage was not reported back to the NDB kernel correctly. (Bug #39518)

References: See also: Bug #39450.

- Unique identifiers in tables having no primary key were not cached. This fix has been observed to increase the efficiency of INSERT operations on such tables by as much as 50%. (Bug #39267)
- MgmtSrvr::allocNodeId() left a mutex locked following an Ambiguity for node if %d error. (Bug #39158)
- An invalid path specification caused mysql-test-run.pl to fail. (Bug #39026)
- During transactional coordinator takeover (directly after node failure), the LQH finding an operation in the LOG_COMMIT state sent an LQH_TRANS_CONF signal twice, causing the TC to fail. (Bug #38930)
- An invalid memory access caused the management server to crash on Solaris Sparc platforms. (Bug #38628)
- A segfault in Logger::Log caused ndbd to hang indefinitely. (Bug #38609)
- ndb_mgmd failed to start on older Linux distributions (2.4 kernels) that did not support e-polling. (Bug #38592)
- When restarting a data node, an excessively long shutdown message could cause the node process to crash. (Bug #38580)
- ndb_mgmd sometimes performed unnecessary network I/O with the client. This in combination with other factors led to long-running threads that were attempting to write to clients that no longer existed. (Bug #38563)
- ndb_restore failed with a floating point exception due to a division by zero error when trying to restore certain data files. (Bug #38520)
- A failed connection to the management server could cause a resource leak in ndb_mgmd. (Bug #38424)
- Failure to parse configuration parameters could cause a memory leak in the NDB log parser. (Bug #38380)
- After a forced shutdown and initial restart of the cluster, it was possible for SQL nodes to retain .frm files corresponding to NDBCLUSTER tables that had been dropped, and thus to be unaware that these tables no longer existed. In such cases, attempting to re-create the tables using CREATE TABLE IF NOT EXISTS could fail with a spurious Table ... doesn't exist error. (Bug #37921)

- Failure of a data node could sometimes cause mysqld to crash. (Bug #37628)
- If subscription was terminated while a node was down, the epoch was not properly acknowledged by that node. (Bug #37442)
- In rare circumstances, a connection followed by a disconnection could give rise to a "stale" connection where the connection still existed but was not seen by the transporter. (Bug #37338)
- Under some circumstances, a failed CREATE TABLE could mean that subsequent CREATE TABLE statements caused node failures. (Bug #37092)
- A fail attempt to create an NDB table could in some cases lead to resource leaks or cluster failures. (Bug #37072)
- Checking of API node connections was not efficiently handled. (Bug #36843)
- Attempting to delete a nonexistent row from a table containing a TEXT or BLOB column within a transaction caused the transaction to fail. (Bug #36756)

References: See also: Bug #36851.

- Queries against NDBCLUSTER tables were cached only if autocommit was in use. (Bug #36692)
- Renaming an NDBCLUSTER table on one SQL node, caused a trigger on this table to be deleted on another SQL node. (Bug #36658)
- SET GLOBAL ndb_extra_logging caused mysqld to crash. (Bug #36547)
- If the combined total of tables and indexes in the cluster was greater than 4096, issuing START BACKUP caused data nodes to fail. (Bug #36044)
- When more than one SQL node connected to the cluster at the same time, creation of the mysql.ndb_schema table failed on one of them with an explicit Table exists error, which was not necessary. (Bug #35943)
- mysqld failed to start after running mysql_upgrade. (Bug #35708)
- Attempting to add a UNIQUE INDEX twice to an NDBCLUSTER table, then deleting rows from the table could cause the MySQL Server to crash. (Bug #35599)
- If an error occurred while executing a statement involving a BLOB or TEXT column of an NDB table, a memory leak could result. (Bug #35593)
- It was not possible to determine the value used for the --ndb-cluster-connection-pool option in the mysql client. Now this value is reported as a system status variable. (Bug #35573)
- The ndb_waiter utility wrongly calculated timeouts. (Bug #35435)
- Where column values to be compared in a query were of the VARCHAR or VARBINARY types, NDBCLUSTER passed a value padded to the full size of the column, which caused unnecessary data to be sent to the data nodes. This also had the effect of wasting CPU and network bandwidth, and causing condition pushdown to be disabled where it could (and should) otherwise have been applied. (Bug #35393)
- ndb_restore incorrectly handled some data types when applying log files from backups. (Bug #35343)
- In some circumstances, a stopped data node was handled incorrectly, leading to redo log space being exhausted following an initial restart of the node, or an initial or partial restart of the cluster (the wrong

CGI might be used in such cases). This could happen, for example, when a node was stopped following the creation of a new table, but before a new LCP could be executed. (Bug #35241)

- SELECT ... LIKE ... queries yielded incorrect results when used on NDB tables. As part of this fix, condition pushdown of such queries has been disabled; re-enabling it is expected to be done as part of a later, permanent fix for this issue. (Bug #35185)
- ndb_mgmd reported errors to STDOUT rather than to STDERR. (Bug #35169)
- Nested Multi-Range Read scans failed when the second Multi-Range Read released the first read's unprocessed operations, sometimes leading to an SQL node crash. (Bug #35137)
- In some situations, a problem with synchronizing checkpoints between nodes could cause a system restart or a node restart to fail with Error 630 during restore of TX. (Bug #34756)

References: This issue is a regression of: Bug #34033.

- When a secondary index on a DECIMAL column was used to retrieve data from an NDB table, no results were returned even if the target table had a matched value in the column that was defined with the secondary index. (Bug #34515)
- An UPDATE on an NDB table that set a new value for a unique key column could cause subsequent queries to fail. (Bug #34208)
- If a data node in one node group was placed in the "not started" state (using *node_id* RESTART -n), it was not possible to stop a data node in a different node group. (Bug #34201)
- When configured with NDB support, MySQL failed to compile on 64bit FreeBSD systems. (Bug #34046)
- ndb_restore failed when a single table was specified. (Bug #33801)
- Numerous NDBCLUSTER test failures occurred in builds compiled using icc on IA64 platforms. (Bug #31239)
- GCP_COMMIT did not wait for transaction takeover during node failure. This could cause GCP_SAVE_REQ to be executed too early. This could also cause (very rarely) replication to skip rows. (Bug #30780)
- CREATE TABLE and ALTER TABLE statements using ENGINE=NDB or ENGINE=NDBCLUSTER caused mysqld to fail on Solaris 10 for x86 platforms. (Bug #19911)
- If an API node disconnected and then reconnected during Start Phase 8, then the connection could be "blocked"—that is, the QMGR kernel block failed to detect that the API node was in fact connected to the cluster, causing issues with the NDB Subscription Manager (SUMA).
- NDB error 1427 (Api node died, when SUB_START_REQ reached node) was incorrectly classified as a schema error rather than a temporary error.
- When dropping a table failed for any reason (such as when in single user mode) then the corresponding .ndb file was still removed.
- Cluster API: Passing a value greater than 65535 to NdbInterpretedCode::add_val() and NdbInterpretedCode::sub_val() caused these methods to have no effect. (Bug #39536)
- Cluster API: The NdbScanOperation::readTuples() method could be called multiple times without error. (Bug #38717)
- Cluster API: Certain Multi-Range Read scans involving IS NULL and IS NOT NULL comparisons failed with an error in the NDB local query handler. (Bug #38204)

- Cluster API: Problems with the public headers prevented NDB applications from being built with warnings turned on. (Bug #38177)
- Cluster API: Creating an NdbScanFilter object using an NdbScanOperation object that had not yet had its readTuples() method called resulted in a crash when later attempting to use the NdbScanFilter. (Bug #37986)
- **Cluster API:** Executing an NdbRecord interpreted delete created with an ANYVALUE option caused the transaction to abort. (Bug #37672)
- **Cluster API:** When some operations succeeded and some failed following a call to NdbTransaction::execute(Commit, AO_IgnoreOnError), a race condition could cause spurious occurrences of NDB API Error 4011 (Internal error). (Bug #37158)
- Cluster API: Ordered index scans were not pruned correctly where a partitioning key was specified with an EQ-bound. (Bug #36950)
- **Cluster API:** When an insert operation involving **BLOB** data was attempted on a row which already existed, no duplicate key error was correctly reported and the transaction is incorrectly aborted. In some cases, the existing row could also become corrupted. (Bug #36851)

References: See also: Bug #26756.

- Cluster API: Accessing the debug version of libndbclient using dlopen() resulted in a segmentation fault. (Bug #35927)
- Cluster API: NdbApi.hpp depended on ndb_global.h, which was not actually installed, causing the compilation of programs that used NdbApi.hpp to fail. (Bug #35853)
- **Cluster API:** Attempting to pass a nonexistent column name to the equal() and setValue() methods of NdbOperation caused NDB API applications to crash. Now the column name is checked, and an error is returned in the event that the column is not found. (Bug #33747)
- Cluster API: Creating a table on an SQL node, then starting an NDB API application that listened for events from this table, then dropping the table from an SQL node, prevented data node restarts. (Bug #32949, Bug #37279)
- Cluster API: A buffer overrun in NdbBlob::setValue() caused erroneous results on OS X. (Bug #31284)

Changes in MySQL Cluster NDB 6.2.14 (5.1.23-ndb-6.2.14)

Functionality Added or Changed

• Added the MaxBufferedEpochs data node configuration parameter, which controls the maximum number of unprocessed epochs by which a subscribing node can lag. Subscribers which exceed this number are disconnected and forced to reconnect.

See Defining MySQL Cluster Data Nodes, for more information.

Bugs Fixed

• **Incompatible Change:** The UPDATE statement permitted NULL to be assigned to NOT NULL columns (the implicit default value for the column data type was assigned). This was changed so that on error occurs.

This change was reverted, because the original report was determined not to be a bug: Assigning NULL to a NOT NULL column in an UPDATE statement should produce an error only in strict SQL mode and

set the column to the implicit default with a warning otherwise, which was the original behavior. See Data Type Default Values, and Bug #39265. (Bug #33699)

References: See also: Bug #39265.

• Incompatible Change: Previously, the parser accepted the ODBC { OJ ... LEFT OUTER JOIN ...} syntax for writing left outer joins. The parser now permits { OJ ... } to be used to write other types of joins, such as INNER JOIN OF RIGHT OUTER JOIN. This helps with compatibility with some third-party applications, but is not official ODBC syntax.

A consequence of this change is that the parser no longer permits nested $\{ OJ \dots \}$ constructs (which are not legal ODBC syntax, anyway). Queries that use such constructs should be rewritten. For example, this query is now produces an error:

```
SELECT * FROM
{OJ
   {OJ a LEFT OUTER JOIN b ON a.al=b.al}
   LEFT OUTER JOIN c ON b.bl = c.bl};
```

That can be replaced by any of the following rewrites:

```
SELECT * FROM
{OJ a LEFT OUTER JOIN b
LEFT OUTER JOIN c ON b.bl = c.bl ON a.al=b.al};
SELECT * FROM
{OJ a LEFT OUTER JOIN b ON a.al=b.al
LEFT OUTER JOIN c ON b.bl = c.bl};
SELECT * FROM
a LEFT OUTER JOIN b ON a.al=b.al LEFT OUTER JOIN c ON b.bl = c.bl;
```

The first two are legal according to ODBC, and you nest the joins inside a single $\{ OJ \dots \}$ clause. The third is standard SQL syntax, without ODBC decoration. It can be used with parentheses to emphasize the evaluation order:

```
SELECT * FROM
((a LEFT OUTER JOIN b ON a.al=b.al)
LEFT OUTER JOIN c ON b.bl = c.bl);
```

(Bug #28317)

- Cluster API: Closing a scan before it was executed caused the application to segfault. (Bug #36375)
- Cluster API: Using NDB API applications from older MySQL Cluster versions with libndbclient from newer ones caused the cluster to fail. (Bug #36124)
- Cluster API: Scans having no bounds set were handled incorrectly. (Bug #35876)

Changes in MySQL Cluster NDB 6.2.13 (5.1.23-ndb-6.2.13)

Bugs Fixed

 A node failure during an initial node restart followed by another node start could cause the master data node to fail, because it incorrectly gave the node permission to start even if the invalidated node's LCP was still running. (Bug #34702)

Changes in MySQL Cluster NDB 6.2.12 (5.1.23-ndb-6.2.12)
- Upgrades of a cluster using while a DataMemory setting in excess of 16 GB caused data nodes to fail. (Bug #34378)
- Performing many SQL statements on NDB tables while in autocommit mode caused a memory leak in mysqld. (Bug #34275)
- In certain rare circumstances, a race condition could occur between an aborted insert and a delete leading a data node crash. (Bug #34260)
- Multi-table updates using ordered indexes during handling of node failures could cause other data nodes to fail. (Bug #34216)
- When configured with NDB support, MySQL failed to compile using gcc 4.3 on 64bit FreeBSD systems. (Bug #34169)
- The failure of a DDL statement could sometimes lead to node failures when attempting to execute subsequent DDL statements. (Bug #34160)
- Extremely long SELECT statements (where the text of the statement was in excess of 50000 characters) against NDB tables returned empty results. (Bug #34107)
- Statements executing multiple inserts performed poorly on NDB tables having AUTO_INCREMENT columns. (Bug #33534)
- The ndb_waiter utility polled ndb_mgmd excessively when obtaining the status of cluster data nodes. (Bug #32025)

References: See also: Bug #32023.

- Transaction atomicity was sometimes not preserved between reads and inserts under high loads. (Bug #31477)
- Having tables with a great many columns could cause Cluster backups to fail. (Bug #30172)
- Disk Data; Cluster Replication: Statements violating unique keys on Disk Data tables (such as attempting to insert NULL into a NOT NULL column) could cause data nodes to fail. When the statement was executed from the binary log, this could also result in failure of the slave cluster. (Bug #34118)
- **Disk Data:** Updating in-memory columns of one or more rows of Disk Data table, followed by deletion of these rows and re-insertion of them, caused data node failures. (Bug #33619)

Changes in MySQL Cluster NDB 6.2.11 (5.1.23-ndb-6.2.11)

Functionality Added or Changed

• Important Change; Cluster API: Because NDB_LE_MemoryUsage.page_size_kb shows memory page sizes in bytes rather than kilobytes, it has been renamed to page_size_bytes. The name page_size_kb is now deprecated and thus subject to removal in a future release, although it currently remains supported for reasons of backward compatibility. See The Ndb_logevent_type Type, for more information about NDB_LE_MemoryUsage. (Bug #30271)

Bugs Fixed

• High numbers of insert operations, delete operations, or both could cause NDB error 899 (Rowid already allocated) to occur unnecessarily. (Bug #34033)

- A periodic failure to flush the send buffer by the NDB TCP transporter could cause a unnecessary delay of 10 ms between operations. (Bug #34005)
- A race condition could occur (very rarely) when the release of a GCI was followed by a data node failure. (Bug #33793)
- Some tuple scans caused the wrong memory page to be accessed, leading to invalid results. This issue could affect both in-memory and Disk Data tables. (Bug #33739)
- The server failed to reject properly the creation of an NDB table having an unindexed AUTO_INCREMENT column. (Bug #30417)
- Issuing an INSERT ... ON DUPLICATE KEY UPDATE concurrently with or following a TRUNCATE TABLE statement on an NDB table failed with NDB error 4350 Transaction already aborted. (Bug #29851)
- The Cluster backup process could not detect when there was no more disk space and instead continued to run until killed manually. Now the backup fails with an appropriate error when disk space is exhausted. (Bug #28647)
- It was possible in config.ini to define cluster nodes having node IDs greater than the maximum permitted value. (Bug #28298)
- Cluster API: Transactions containing inserts or reads would hang during NdbTransaction::execute() calls made from NDB API applications built against a MySQL Cluster version that did not support micro-GCPs accessing a later version that supported micro-GCPs. This issue was observed while upgrading from MySQL Cluster NDB 6.1.23 to MySQL Cluster NDB 6.2.10 when the API application built against the earlier version attempted to access a data node already running the later version, even after disabling micro-GCPs by setting TimeBetweenEpochs equal to 0. (Bug #33895)
- Cluster API: When reading a BIT(64) value using NdbOperation::getValue(), 12 bytes were written to the buffer rather than the expected 8 bytes. (Bug #33750)

Changes in MySQL Cluster NDB 6.2.10 (5.1.23-ndb-6.2.10)

Bugs Fixed

- **Partitioning:** When partition pruning on an NDB table resulted in an ordered index scan spanning only one partition, any descending flag for the scan was wrongly discarded, causing ORDER BY DESC to be treated as ORDER BY ASC, MAX() to be handled incorrectly, and similar problems. (Bug #33061)
- When all data and SQL nodes in the cluster were shut down abnormally (that is, other than by using STOP in the cluster management client), ndb_mgm used excessive amounts of CPU. (Bug #33237)
- When using micro-GCPs, if a node failed while preparing for a global checkpoint, the master node would use the wrong GCI. (Bug #32922)
- Under some conditions, performing an ALTER TABLE on an NDBCLUSTER table failed with a Table is full error, even when only 25% of DataMemory was in use and the result should have been a table using less memory (for example, changing a VARCHAR(100) column to VARCHAR(80)). (Bug #32670)

Changes in MySQL Cluster NDB 6.2.9 (5.1.22-ndb-6.2.9)

Functionality Added or Changed

• Added the ndb_mgm client command DUMP 8011, which dumps all subscribers to the cluster log. See DUMP 8011, for more information.

- A local checkpoint could sometimes be started before the previous LCP was restorable from a global checkpoint. (Bug #32519)
- High numbers of API nodes on a slow or congested network could cause connection negotiation to time out prematurely, leading to the following issues:
 - Excessive retries
 - Excessive CPU usage
 - Partially connected API nodes

(Bug #32359)

- The failure of a master node could lead to subsequent failures in local checkpointing. (Bug #32160)
- Adding a new TINYTEXT column to an NDB table which used COLUMN_FORMAT = DYNAMIC, and when binary logging was enabled, caused all cluster mysqld processes to crash. (Bug #30213)
- After adding a new column of one of the TEXT or BLOB types to an NDB table which used COLUMN_FORMAT = DYNAMIC, it was no longer possible to access or drop the table using SQL. (Bug #30205)
- A restart of the cluster failed when more than 1 REDO phase was in use. (Bug #22696)

Changes in MySQL Cluster NDB 6.2.8 (5.1.22-ndb-6.2.8)

Functionality Added or Changed

• The output of the ndb_mgm client SHOW and STATUS commands now indicates when the cluster is in single user mode. (Bug #27999)

- In a cluster running in diskless mode and with arbitration disabled, the failure of a data node during an insert operation caused other data node to fail. (Bug #31980)
- An insert or update with combined range and equality constraints failed when run against an NDB table with the error Got unknown error from NDB. An example of such a statement would be UPDATE t1 SET b = 5 WHERE a IN (7,8) OR a >= 10; (Bug #31874)
- An error with an if statement in sql/ha_ndbcluster.cc could potentially lead to an infinite loop in case of failure when working with AUTO_INCREMENT columns in NDB tables. (Bug #31810)
- The NDB storage engine code was not safe for strict-alias optimization in gcc 4.2.1. (Bug #31761)
- Following an upgrade, ndb_mgmd failed with an ArbitrationError. (Bug #31690)
- The NDB management client command *node_id* REPORT MEMORY provided no output when *node_id* was the node ID of a management or API node. Now, when this occurs, the management client responds with Node *node_id*: is not a data node. (Bug #29485)
- Performing DELETE operations after a data node had been shut down could lead to inconsistent data following a restart of the node. (Bug #26450)
- UPDATE IGNORE could sometimes fail on NDB tables due to the use of unitialized data when checking for duplicate keys to be ignored. (Bug #25817)

Changes in MySQL Cluster NDB 6.2.7 (5.1.22-ndb-6.2.7)

Bugs Fixed

- It was possible in some cases for a node group to be "lost" due to missed local checkpoints following a system restart. (Bug #31525)
- NDB tables having names containing nonalphanumeric characters (such as "\$") were not discovered correctly. (Bug #31470)
- A node failure during a local checkpoint could lead to a subsequent failure of the cluster during a system restart. (Bug #31257)
- A cluster restart could sometimes fail due to an issue with table IDs. (Bug #30975)
- Transaction timeouts were not handled well in some circumstances, leading to excessive number of transactions being aborted unnecessarily. (Bug #30379)
- In some cases, the cluster managment server logged entries multiple times following a restart of ndb_mgmd. (Bug #29565)
- ndb_mgm --help did not display any information about the -a option. (Bug #29509)
- The cluster log was formatted inconsistently and contained extraneous newline characters. (Bug #25064)

Changes in MySQL Cluster NDB 6.2.6 (5.1.22-ndb-6.2.6)

Functionality Added or Changed

• Mapping of NDB error codes to MySQL storage engine error codes has been improved. (Bug #28423)

Bugs Fixed

- **Partitioning:** EXPLAIN PARTITIONS reported partition usage by queries on NDB tables according to the standard MySQL hash function than the hash function used in the NDB storage engine. (Bug #29550)
- When an NDB event was left behind but the corresponding table was later recreated and received a new table ID, the event could not be dropped. (Bug #30877)
- Attempting to restore a backup made on a cluster host using one endian to a machine using the other endian could cause the cluster to fail. (Bug #29674)
- The description of the --print option provided in the output from ndb_restore --help was incorrect. (Bug #27683)
- Restoring a backup made on a cluster host using one endian to a machine using the other endian failed for BLOB and DATETIME columns. (Bug #27543, Bug #30024)
- An insufficiently descriptive and potentially misleading Error 4006 (Connect failure out of connection objects...) was produced when either of the following two conditions occurred:
 - 1. There were no more transaction records in the transaction coordinator

2. An NDB object in the NDB API was initialized with insufficient parallelism Separate error messages are now generated for each of these two cases. (Bug #11313)

Changes in MySQL Cluster NDB 6.2.5 (5.1.22-ndb-6.2.5)

Functionality Added or Changed

- The following improvements have been made in the ndb_size.pl utility:
 - The script can now be used with multiple databases; lists of databases and tables can also be excluded from analysis.
 - Schema name information has been added to index table calculations.
 - The database name is now an optional parameter, the exclusion of which causes all databases to be examined.
 - If selecting from INFORMATION_SCHEMA fails, the script now attempts to fall back to SHOW TABLES.
 - A --real_table_name option has been added; this designates a table to handle unique index size calculations.
 - The report title has been amended to cover cases where more than one database is being analyzed.

Support for a --socket option was also added.

For more information, see ndb_size.pl — NDBCLUSTER Size Requirement Estimator. (Bug #28683, Bug #28253)

• Online ADD COLUMN, ADD INDEX, and DROP INDEX operations can now be performed explicitly for NDB tables—that is, without copying or locking of the affected tables—using ALTER ONLINE TABLE. Indexes can also be created and dropped online using CREATE INDEX and DROP INDEX, respectively, using the ONLINE keyword.

You can force operations that would otherwise be performed online to be done offline using the OFFLINE keyword.

Renaming of tables and columns for NDB and MyISAM tables is performed in place without table copying.

For more information, see ALTER TABLE Online Operations in MySQL Cluster, CREATE INDEX Syntax, and DROP INDEX Syntax.

• It is now possible to control whether fixed-width or variable-width storage is used for a given column of an NDB table by means of the COLUMN_FORMAT specifier as part of the column's definition in a CREATE TABLE or ALTER TABLE statement.

It is also possible to control whether a given column of an NDB table is stored in memory or on disk, using the STORAGE specifier as part of the column's definition in a CREATE TABLE or ALTER TABLE statement.

For permitted values and other information about COLUMN_FORMAT and STORAGE, see CREATE TABLE Syntax.

• A new cluster management server startup option --bind-address makes it possible to restrict management client connections to ndb_mgmd to a single host and port. For more information, see ndb_mgmd — The MySQL Cluster Management Server Daemon.

- When handling BLOB columns, the addition of read locks to the lock queue was not handled correctly. (Bug #30764)
- Discovery of NDB tables did not work correctly with INFORMATION_SCHEMA. (Bug #30667)

- A file system close operation could fail during a node or system restart. (Bug #30646)
- Using the --ndb-cluster-connection-pool option for mysqld caused DDL statements to be executed twice. (Bug #30598)
- When creating an NDB table with a column that has COLUMN_FORMAT = DYNAMIC, but the table itself uses ROW_FORMAT=FIXED, the table is considered dynamic, but any columns for which the row format is unspecified default to FIXED. Now in such cases the server issues the warning Row format FIXED incompatible with dynamic attribute *column_name*. (Bug #30276)
- ndb_size.pl failed on tables with FLOAT columns whose definitions included commas (for example, FLOAT(6,2)). (Bug #29228)
- Reads on **BLOB** columns were not locked when they needed to be to guarantee consistency. (Bug #29102)

References: See also: Bug #31482.

- A query using joins between several large tables and requiring unique index lookups failed to complete, eventually returning Unknown Error after a very long period of time. This occurred due to inadequate handling of instances where the Transaction Coordinator ran out of TransactionBufferMemory, when the cluster should have returned NDB error code 4012 (Request ndbd time-out). (Bug #28804)
- An attempt to perform a SELECT ... FROM INFORMATION_SCHEMA.TABLES whose result included information about NDB tables for which the user had no privileges crashed the MySQL Server on which the query was performed. (Bug #26793)
- Cluster API: A call to CHECK_TIMEDOUT_RET() in mgmapi.cpp should have been a call to DBUG_CHECK_TIMEDOUT_RET(). (Bug #30681)

Changes in MySQL Cluster NDB 6.2.4 (5.1.19-ndb-6.2.4)

Bugs Fixed

- When restarting a data node, queries could hang during that node's start phase 5, and continue only after the node had entered phase 6. (Bug #29364)
- Replica redo logs were inconsistently handled during a system restart. (Bug #29354)
- **Disk Data:** Performing Disk Data schema operations during a node restart could cause forced shutdowns of other data nodes. (Bug #29501)
- **Disk Data:** Disk data meta-information that existed in ndbd might not be visible to mysqld. (Bug #28720)
- Disk Data: The number of free extents was incorrectly reported for some tablespaces. (Bug #28642)

Changes in MySQL Cluster NDB 6.2.3 (5.1.19-ndb-6.2.3)

Functionality Added or Changed

- **Important Change:** The TimeBetweenWatchdogCheckInitial configuration parameter was added to enable setting of a separate watchdog timeout for memory allocation during startup of the data nodes. (Bug #28899)
- Important Change; Cluster API: A new NdbRecord object has been added to the NDB API. This object provides mapping to a record stored in NDB.

- auto_increment_increment and auto_increment_offset are now supported for NDB tables.
 (Bug #26342)
- A REPORT BackupStatus command has been added in the cluster management client. This command enables you to obtain a backup status report at any time during a backup. For more about this command, see Commands in the MySQL Cluster Management Client.
- Reporting functionality has been significantly enhanced in this release:
 - A new configuration parameter BackupReportFrequency now makes it possible to cause the management client to provide status reports at regular intervals as well as for such reports to be written to the cluster log (depending on cluster event logging levels).
 - A new REPORT command has been added in the cluster management client. REPORT BackupStatus enables you to obtain a backup status report at any time during a backup. REPORT MemoryUsage reports the current data memory and index memory used by each data node. For more about the REPORT command, see Commands in the MySQL Cluster Management Client.
 - ndb_restore now provides running reports of its progress when restoring a backup. In addition, a complete report status report on the backup is written to the cluster log.
- A new configuration parameter ODirect causes NDB to attempt using O_DIRECT writes for LCP, backups, and redo logs, often lowering CPU usage.
- ndb_restore now provides running reports of its progress when restoring a backup. In addition, a complete report status report on the backup is written to the cluster log.
- A new data node configuration parameter BackupReportFrequency now makes it possible to cause the management client to provide status reports at regular intervals as well as for such reports to be written to the cluster log (depending on cluster event logging levels).
- A new memory allocator has been implemented for the NDB kernel, which allocates memory to tables 32K page by 32K page rather than allocating it in variable-sized chunks as previously. This removes much of the memory overhead that was associated with the old memory allocator.

- When a node failed to respond to a COPY_GCI signal as part of a global checkpoint, the master node was killed instead of the node that actually failed. (Bug #29331)
- Memory corruption could occur due to a problem in the DBTUP kernel block. (Bug #29229)
- A query having a large IN(...) or NOT IN(...) list in the WHERE condition on an NDB table could cause mysqld to crash. (Bug #29185)
- In the event that two data nodes in the same node group and participating in a GCP crashed before they had written their respective P0.sysfile files, QMGR could refuse to start, issuing an invalid Insufficient nodes for restart error instead. (Bug #29167)
- An invalid comparison made during REDO validation that could lead to an Error while reading REDO log condition. (Bug #29118)
- Attempting to restore a NULL row to a VARBINARY column caused ndb_restore to fail. (Bug #29103)
- ndb_error_reporter now preserves timestamps on files. (Bug #29074)
- The wrong data pages were sometimes invalidated following a global checkpoint. (Bug #29067)

- If at least 2 files were involved in REDO invalidation, then file 0 of page 0 was not updated and so pointed to an invalid part of the redo log. (Bug #29057)
- It is now possible to set the maximum size of the allocation unit for table memory using the MaxAllocate configuration parameter. (Bug #29044)
- When shutting down mysqld, the NDB binlog process was not shut down before log cleanup began. (Bug #28949)
- A corrupt schema file could cause a File already open error. (Bug #28770)
- Having large amounts of memory locked caused swapping to disk. (Bug #28751)
- Setting InitialNoOfOpenFiles equal to MaxNoOfOpenFiles caused an error. This was due to the fact that the actual value of MaxNoOfOpenFiles as used by the cluster was offset by 1 from the value set in config.ini. (Bug #28749)
- LCP files were not removed following an initial system restart. (Bug #28726)
- UPDATE IGNORE statements involving the primary keys of multiple tables could result in data corruption. (Bug #28719)
- A race condition could result when nonmaster nodes (in addition to the master node) tried to update active status due to a local checkpoint (that is, between NODE_FAILREP and COPY_GCIREQ events). Now only the master updates the active status. (Bug #28717)
- A fast global checkpoint under high load with high usage of the redo buffer caused data nodes to fail. (Bug #28653)
- The management client's response to START BACKUP WAIT COMPLETED did not include the backup ID. (Bug #27640)
- **Disk Data:** When dropping a page, the stack's bottom entry could sometime be left "cold" rather than "hot", violating the rules for stack pruning. (Bug #29176)
- **Disk Data:** When loading data into a cluster following a version upgrade, the data nodes could forcibly shut down due to page and buffer management failures (that is, ndbrequire failures in PGMAN). (Bug #28525)
- **Disk Data:** Repeated INSERT and DELETE operations on a Disk Data table having one or more large VARCHAR columns could cause data nodes to fail. (Bug #20612)
- **Cluster API:** The timeout set using the MGM API ndb_mgm_set_timeout() function was incorrectly interpreted as seconds rather than as milliseconds. (Bug #29063)
- Cluster API: An invalid error code could be set on transaction objects by BLOB handling code. (Bug #28724)

Changes in MySQL Cluster NDB 6.2.2 (5.1.18-ndb-6.2.2)

Functionality Added or Changed

- New cluster management client DUMP commands were added to aid in tracking transactions, scan operations, and locks. See DUMP 2350, DUMP 2352, and DUMP 2550, for more information.
- Added the mysqld option --ndb-cluster-connection-pool that enables a single MySQL server to use multiple connections to the cluster. This enables scaling out using multiple MySQL clients per SQL node instead of or in addition to using multiple SQL nodes with the cluster.

For more information about this option, see MySQL Server Options and Variables for MySQL Cluster.

Changes in MySQL Cluster NDB 6.2.1 (5.1.18-ndb-6.2.1)

Bugs Fixed

• Multiple operations involving deletes followed by reads were not handled correctly.



Note

This issue could also affect MySQL Cluster Replication.

(Bug #28276)

• **Cluster API:** Using NdbBlob::writeData() to write data in the middle of an existing blob value (that is, updating the value) could overwrite some data past the end of the data to be changed. (Bug #27018)

Changes in MySQL Cluster NDB 6.2.0 (5.1.16-ndb-6.2.0)

Functionality Added or Changed

- An --ndb-wait-connected option has been added for mysqld. When used, it causes mysqld wait a specified amount of time to be connected to the cluster before accepting client connections.
- **Cluster API:** The Ndb::startTransaction() method now provides an alternative interface for starting a transaction.
- **Cluster API:** It is now possible to iterate over all existing NDB objects using three new methods of the Ndb_cluster_connection class:
 - lock_ndb_objects()
 - get_next_ndb_object()
 - unlock_ndb_objects()

Changes in the MySQL Cluster NDB 6.1 Series

This section contains unified change history highlights for all MySQL Cluster releases based on version 6.1 of the NDB storage engine through MySQL Cluster NDB 5.1.15-ndb-6.1.23. Included are all changelog entries in the categories *MySQL Cluster, Disk Data,* and *Cluster API*.

For an overview of features that were added in MySQL Cluster NDB 6.1, see What is New in MySQL Cluster NDB 6.1.

Note

MySQL Cluster NDB 6.1 is no longer being developed or maintained, and the information presented in this section should be considered to be of historical interest only. If you are using MySQL Cluster NDB 6.1, you should upgrade as soon as possible to the most recent version of MySQL Cluster NDB 6.2 or later MySQL Cluster release series.

- Changes in MySQL Cluster NDB 6.1.23 (5.1.15-ndb-6.1.23)
- Changes in MySQL Cluster NDB 6.1.22 (5.1.15-ndb-6.1.22)

- Changes in MySQL Cluster NDB 6.1.21 (5.1.15-ndb-6.1.21)
- Changes in MySQL Cluster NDB 6.1.19 (5.1.15-ndb-6.1.19)
- Changes in MySQL Cluster NDB 6.1.18 (5.1.15-ndb-6.1.18)
- Changes in MySQL Cluster NDB 6.1.17 (5.1.15-ndb-6.1.17)
- Changes in MySQL Cluster NDB 6.1.16 (5.1.15-ndb-6.1.16)
- Changes in MySQL Cluster NDB 6.1.15 (5.1.15-ndb-6.1.15)
- Changes in MySQL Cluster NDB 6.1.14 (5.1.15-ndb-6.1.14)
- Changes in MySQL Cluster NDB 6.1.13 (5.1.15-ndb-6.1.13)
- Changes in MySQL Cluster NDB 6.1.12 (5.1.15-ndb-6.1.12)
- Changes in MySQL Cluster NDB 6.1.11 (5.1.15-ndb-6.1.11)
- Changes in MySQL Cluster NDB 6.1.10 (5.1.15-ndb-6.1.10)
- Changes in MySQL Cluster NDB 6.1.9 (5.1.15-ndb-6.1.9)
- Changes in MySQL Cluster NDB 6.1.8 (5.1.15-ndb-6.1.8)
- Changes in MySQL Cluster NDB 6.1.7 (5.1.15-ndb-6.1.7)
- Changes in MySQL Cluster NDB 6.1.6 (5.1.15-ndb-6.1.6)
- Changes in MySQL Cluster NDB 6.1.5 (5.1.15-ndb-6.1.5)
- Changes in MySQL Cluster NDB 6.1.4 (5.1.15-ndb-6.1.4)
- Changes in MySQL Cluster NDB 6.1.3 (5.1.15-ndb-6.1.3)
- Changes in MySQL Cluster NDB 6.1.2 (5.1.15-ndb-6.1.2)
- Changes in MySQL Cluster NDB 6.1.1 (5.1.15-ndb-6.1.1)
- Changes in MySQL Cluster NDB 6.1.0 (5.1.14-ndb-6.1.0)

Changes in MySQL Cluster NDB 6.1.23 (5.1.15-ndb-6.1.23)

Bugs Fixed

• The NDB storage engine code was not safe for strict-alias optimization in gcc 4.2.1. (Bug #31761)

Changes in MySQL Cluster NDB 6.1.22 (5.1.15-ndb-6.1.22)

Bugs Fixed

 It was possible in some cases for a node group to be "lost" due to missed local checkpoints following a system restart. (Bug #31525)

Changes in MySQL Cluster NDB 6.1.21 (5.1.15-ndb-6.1.21)

Bugs Fixed

• A node failure during a local checkpoint could lead to a subsequent failure of the cluster during a system restart. (Bug #31257)

• A cluster restart could sometimes fail due to an issue with table IDs. (Bug #30975)

Changes in MySQL Cluster NDB 6.1.19 (5.1.15-ndb-6.1.19)

Functionality Added or Changed

• Whenever a TCP send buffer is over 80% full, temporary error 1218 (Send Buffers overloaded in NDB kernel) is now returned. See SendBufferMemory for more information.

Changes in MySQL Cluster NDB 6.1.18 (5.1.15-ndb-6.1.18)

Bugs Fixed

- When restarting a data node, queries could hang during that node's start phase 5, and continue only after the node had entered phase 6. (Bug #29364)
- **Disk Data:** Disk data meta-information that existed in ndbd might not be visible to mysqld. (Bug #28720)
- Disk Data: The number of free extents was incorrectly reported for some tablespaces. (Bug #28642)

Changes in MySQL Cluster NDB 6.1.17 (5.1.15-ndb-6.1.17)

Bugs Fixed

• Replica redo logs were inconsistently handled during a system restart. (Bug #29354)

Changes in MySQL Cluster NDB 6.1.16 (5.1.15-ndb-6.1.16)

Bugs Fixed

- When a node failed to respond to a COPY_GCI signal as part of a global checkpoint, the master node was killed instead of the node that actually failed. (Bug #29331)
- An invalid comparison made during REDO validation that could lead to an Error while reading REDO log condition. (Bug #29118)
- The wrong data pages were sometimes invalidated following a global checkpoint. (Bug #29067)
- If at least 2 files were involved in REDO invalidation, then file 0 of page 0 was not updated and so pointed to an invalid part of the redo log. (Bug #29057)
- **Disk Data:** When dropping a page, the stack's bottom entry could sometime be left "cold" rather than "hot", violating the rules for stack pruning. (Bug #29176)

Changes in MySQL Cluster NDB 6.1.15 (5.1.15-ndb-6.1.15)

Bugs Fixed

• Memory corruption could occur due to a problem in the DBTUP kernel block. (Bug #29229)

Changes in MySQL Cluster NDB 6.1.14 (5.1.15-ndb-6.1.14)

Bugs Fixed

• In the event that two data nodes in the same node group and participating in a GCP crashed before they had written their respective P0.sysfile files, QMGR could refuse to start, issuing an invalid Insufficient nodes for restart error instead. (Bug #29167)

Changes in MySQL Cluster NDB 6.1.13 (5.1.15-ndb-6.1.13)

• Cluster API: NdbApi.hpp depended on ndb_global.h, which was not actually installed, causing the compilation of programs that used NdbApi.hpp to fail. (Bug #35853)

Changes in MySQL Cluster NDB 6.1.12 (5.1.15-ndb-6.1.12)

Functionality Added or Changed

• New cluster management client DUMP commands were added to aid in tracking transactions, scan operations, and locks. See DUMP 2350, DUMP 2352, and DUMP 2550.

Bugs Fixed

• It is now possible to set the maximum size of the allocation unit for table memory using the MaxAllocate configuration parameter. (Bug #29044)

Changes in MySQL Cluster NDB 6.1.11 (5.1.15-ndb-6.1.11)

Functionality Added or Changed

- **Important Change:** The TimeBetweenWatchdogCheckInitial configuration parameter was added to enable setting of a separate watchdog timeout for memory allocation during startup of the data nodes. (Bug #28899)
- A new configuration parameter ODirect causes NDB to attempt using O_DIRECT writes for LCP, backups, and redo logs, often lowering CPU usage.

Bugs Fixed

- Having large amounts of memory locked caused swapping to disk. (Bug #28751)
- LCP files were not removed following an initial system restart. (Bug #28726)
- **Disk Data:** Repeated INSERT and DELETE operations on a Disk Data table having one or more large VARCHAR columns could cause data nodes to fail. (Bug #20612)

Changes in MySQL Cluster NDB 6.1.10 (5.1.15-ndb-6.1.10)

Functionality Added or Changed

- A new times printout was added in the ndbd watchdog thread.
- Some unneeded printouts in the ndbd out file were removed.

- A regression in the heartbeat monitoring code could lead to node failure under high load. This issue affected MySQL 5.1.19 and MySQL Cluster NDB 6.1.10 only. (Bug #28783)
- A corrupt schema file could cause a File already open error. (Bug #28770)
- Setting InitialNoOfOpenFiles equal to MaxNoOfOpenFiles caused an error. This was due to the fact that the actual value of MaxNoOfOpenFiles as used by the cluster was offset by 1 from the value set in config.ini. (Bug #28749)
- A race condition could result when nonmaster nodes (in addition to the master node) tried to update active status due to a local checkpoint (that is, between NODE_FAILREP and COPY_GCIREQ events). Now only the master updates the active status. (Bug #28717)

- A fast global checkpoint under high load with high usage of the redo buffer caused data nodes to fail. (Bug #28653)
- **Disk Data:** When loading data into a cluster following a version upgrade, the data nodes could forcibly shut down due to page and buffer management failures (that is, ndbrequire failures in PGMAN). (Bug #28525)

Changes in MySQL Cluster NDB 6.1.9 (5.1.15-ndb-6.1.9)

Bugs Fixed

- When an API node sent more than 1024 signals in a single batch, NDB would process only the first 1024 of these, and then hang. (Bug #28443)
- **Disk Data:** The cluster backup process scanned in ACC index order, which had bad effects for disk data. (Bug #28593)

Changes in MySQL Cluster NDB 6.1.8 (5.1.15-ndb-6.1.8)

Bugs Fixed

- Local checkpoint files relating to dropped NDB tables were not removed. (Bug #28348)
- Repeated insertion of data generated by mysqldump into NDB tables could eventually lead to failure of the cluster. (Bug #27437)
- **Disk Data:** Extremely large inserts into Disk Data tables could lead to data node failure in some circumstances. (Bug #27942)
- **Cluster API:** In a multi-operation transaction, a delete operation followed by the insertion of an implicit NULL failed to overwrite an existing value. (Bug #20535)

Changes in MySQL Cluster NDB 6.1.7 (5.1.15-ndb-6.1.7)

Functionality Added or Changed

• Incompatible Change; Cluster Replication: The schema for the ndb_apply_status table in the mysql system database has changed. When upgrading to this release from a previous MySQL Cluster NDB 6.x or mainline MySQL 5.1 release, you must drop the mysql.ndb_apply_status table, then restart the server for the table to be re-created with the new schema.

See MySQL Cluster Replication Schema and Tables, for additional information.

Bugs Fixed

- The cluster waited 30 seconds instead of 30 milliseconds before reading table statistics. (Bug #28093)
- Under certain rare circumstances, ndbd could get caught in an infinite loop when one transaction took a read lock and then a second transaction attempted to obtain a write lock on the same tuple in the lock queue. (Bug #28073)
- Under some circumstances, a node restart could fail to update the Global Checkpoint Index (GCI). (Bug #28023)
- An INSERT followed by a delete DELETE on the same NDB table caused a memory leak. (Bug #27756)

References: This issue is a regression of: Bug #20612.

- Under certain rare circumstances performing a DROP TABLE or TRUNCATE TABLE on an NDB table could cause a node failure or forced cluster shutdown. (Bug #27581)
- Memory usage of a mysqld process grew even while idle. (Bug #27560)
- Performing a delete followed by an insert during a local checkpoint could cause a Rowid already allocated error. (Bug #27205)
- Disk Data; Cluster Replication: An issue with replication of Disk Data tables could in some cases lead to node failure. (Bug #28161)
- **Disk Data:** Changes to a Disk Data table made as part of a transaction could not be seen by the client performing the changes until the transaction had been committed. (Bug #27757)
- **Disk Data:** When restarting a data node following the creation of a large number of Disk Data objects (approximately 200 such objects), the cluster could not assign a node ID to the restarting node. (Bug #25741)
- **Disk Data:** Changing a column specification or issuing a **TRUNCATE TABLE** statement on a Disk Data table caused the table to become an in-memory table.

This fix supersedes an incomplete fix that was made for this issue in MySQL 5.1.15. (Bug #24667, Bug #25296)

• **Cluster API:** An issue with the way in which the Dictionary::listEvents() method freed resources could sometimes lead to memory corruption. (Bug #27663)

Changes in MySQL Cluster NDB 6.1.6 (5.1.15-ndb-6.1.6)

Functionality Added or Changed

• **Incompatible Change; Cluster Replication:** The schema for the ndb_apply_status table in the mysql system database has changed. When upgrading to this release from a previous MySQL Cluster NDB 6.x or mainline MySQL 5.1 release, you must drop the mysql.ndb_apply_status table, then restart the server for the table to be re-created with the new schema.

See MySQL Cluster Replication Schema and Tables, for additional information.

- A data node failing while another data node was restarting could leave the cluster in an inconsistent state. In certain rare cases, this could lead to a race condition and the eventual forced shutdown of the cluster. (Bug #27466)
- It was not possible to set LockPagesInMainMemory equal to 0. (Bug #27291)
- A race condition could sometimes occur if the node acting as master failed while node IDs were still being allocated during startup. (Bug #27286)
- When a data node was taking over as the master node, a race condition could sometimes occur as the node was assuming responsibility for handling of global checkpoints. (Bug #27283)
- mysqld could crash shortly after a data node failure following certain DML operations. (Bug #27169)
- The same failed request from an API node could be handled by the cluster multiple times, resulting in reduced performance. (Bug #27087)
- The failure of a data node while restarting could cause other data nodes to hang or crash. (Bug #27003)

• mysqld processes would sometimes crash under high load.



Note

This fix improves on and replaces a fix for this bug that was made in MySQL Cluster NDB 6.1.5.

(Bug #26825)

- Disk Data: DROP INDEX on a Disk Data table did not always move data from memory into the tablespace. (Bug #25877)
- **Cluster API:** An issue with the way in which the Dictionary::listEvents() method freed resources could sometimes lead to memory corruption. (Bug #27663)
- Cluster API: A delete operation using a scan followed by an insert using a scan could cause a data node to fail. (Bug #27203)

Changes in MySQL Cluster NDB 6.1.5 (5.1.15-ndb-6.1.5)

Functionality Added or Changed

• **Incompatible Change; Cluster Replication:** The schema for the ndb_apply_status table in the mysql system database has changed. When upgrading to this release from a previous MySQL Cluster NDB 6.x or mainline MySQL 5.1 release, you must drop the mysql.ndb_apply_status table, then restart the server for the table to be re-created with the new schema.

See MySQL Cluster Replication Schema and Tables, for additional information.

Bugs Fixed

- Creating a table on one SQL node while in single user mode caused other SQL nodes to crash. (Bug #26997)
- mysqld processes would sometimes crash under high load.



Note

This fix was reverted in MySQL Cluster NDB 6.1.6.

(Bug #26825)

- An infinite loop in an internal logging function could cause trace logs to fill up with Unknown Signal type error messages and thus grow to unreasonable sizes. (Bug #26720)
- **Disk Data:** When creating a log file group, setting INITIAL_SIZE to less than UNDO_BUFFER_SIZE caused data nodes to crash. (Bug #25743)

Changes in MySQL Cluster NDB 6.1.4 (5.1.15-ndb-6.1.4)

Functionality Added or Changed

- An --ndb-wait-connected option has been added for mysqld. When used, it causes mysqld wait a specified amount of time to be connected to the cluster before accepting client connections.
- Cluster API: It is now possible to specify the transaction coordinator when starting a transaction. See Ndb::startTransaction(), for more information.

- **Cluster API:** It is now possible to iterate over all existing NDB objects using three new methods of the Ndb_cluster_connection class:
 - lock_ndb_objects()
 - get_next_ndb_object()
 - unlock_ndb_objects()

• Using only the --print_data option (and no other options) with ndb_restore caused ndb_restore to fail. (Bug #26741)

References: This issue is a regression of: Bug #14612.

• An inadvertent use of unaligned data caused ndb_restore to fail on some 64-bit platforms, including Sparc and Itanium-2. (Bug #26739)

Changes in MySQL Cluster NDB 6.1.3 (5.1.15-ndb-6.1.3)

Functionality Added or Changed

- The ndbd_redo_log_reader utility is now part of the default build. For more information, see ndbd_redo_log_reader Check and Print Content of Cluster Redo Log.
- The ndb_show_tables utility now displays information about table events. See ndb_show_tables Display List of NDB Tables, for more information.
- Cluster API: A new listEvents() method has been added to the Dictionary class.

- An invalid pointer was returned following a FSCLOSECONF signal when accessing the REDO logs during a node restart or system restart. (Bug #26515)
- The InvalidUndoBufferSize error used the same error code (763) as the IncompatibleVersions error. InvalidUndoBufferSize now uses its own error code (779). (Bug #26490)
- The failure of a data node when restarting it with --initial could lead to failures of subsequent data node restarts. (Bug #26481)
- Takeover for local checkpointing due to multiple failures of master nodes was sometimes incorrectly handled. (Bug #26457)
- The LockPagesInMainMemory parameter was not read until after distributed communication had already started between cluster nodes. When the value of this parameter was 1, this could sometimes result in data node failure due to missed heartbeats. (Bug #26454)
- Under some circumstances, following the restart of a management node, all data nodes would connect to it normally, but some of them subsequently failed to log any events to the management node. (Bug #26293)
- No appropriate error message was provided when there was insufficient REDO log file space for the cluster to start. (Bug #25801)
- A memory allocation failure in SUMA (the cluster Subscription Manager) could cause the cluster to crash. (Bug #25239)

• The message Error 0 in readAutoIncrementValue(): no Error was written to the error log whenever SHOW TABLE STATUS was performed on a Cluster table that did not have an AUTO_INCREMENT column.



Note

This improves on and supersedes an earlier fix that was made for this issue in MySQL 5.1.12.

(Bug #21033)

- **Disk Data:** A memory overflow could occur with tables having a large amount of data stored on disk, or with queries using a very high degree of parallelism on Disk Data tables. (Bug #26514)
- **Disk Data:** Use of a tablespace whose INITIAL_SIZE was greater than 1 GB could cause the cluster to crash. (Bug #26487)

Changes in MySQL Cluster NDB 6.1.2 (5.1.15-ndb-6.1.2)

Bugs Fixed

• Using node IDs greater than 48 could sometimes lead to incorrect memory access and a subsequent forced shutdown of the cluster. (Bug #26267)

Changes in MySQL Cluster NDB 6.1.1 (5.1.15-ndb-6.1.1)

Functionality Added or Changed

• A single cluster can now support up to 255 API nodes, including MySQL servers acting as SQL nodes. See Issues Exclusive to MySQL Cluster, for more information.

Bugs Fixed

- A memory leak could cause problems during a node or cluster shutdown or failure. (Bug #25997)
- Disk Data; Cluster API: A delete and a read performed in the same operation could cause one or more data nodes to crash. This could occur when the operation affected more than 5 columns concurrently, or when one or more of the columns was of the VARCHAR type and was stored on disk. (Bug #25794)

Changes in MySQL Cluster NDB 6.1.0 (5.1.14-ndb-6.1.0)

Functionality Added or Changed

• A new configuration parameter MemReportFrequency enables additional control of data node memory usage. Previously, only warnings at predetermined percentages of memory allocation were given; setting this parameter enables that behavior to be overridden.

- When a data node was shut down using the management client STOP command, a connection event (NDB_LE_Connected) was logged instead of a disconnection event (NDB_LE_Disconnected). (Bug #22773)
- SELECT statements with a BLOB or TEXT column in the selected column list and a WHERE condition including a primary key lookup on a VARCHAR primary key produced empty result sets. (Bug #19956)
- **Disk Data:** MEDIUMTEXT columns of Disk Data tables were stored in memory rather than on disk, even if the columns were not indexed. (Bug #25001)

- **Disk Data:** Performing a node restart with a newly dropped Disk Data table could lead to failure of the node during the restart. (Bug #24917)
- **Disk Data:** When restoring from backup a cluster containing any Disk Data tables with hidden primary keys, a node failure resulted which could lead to a crash of the cluster. (Bug #24166)
- **Disk Data:** Repeated CREATE, DROP, or TRUNCATE TABLE in various combinations with system restarts between these operations could lead to the eventual failure of a system restart. (Bug #21948)
- **Disk Data:** Extents that should have been available for re-use following a DROP TABLE operation were not actually made available again until after the cluster had performed a local checkpoint. (Bug #17605)
- Cluster API: Invoking the NdbTransaction::execute() method using execution type Commit and abort option AO_IgnoreError could lead to a crash of the transaction coordinator (DBTC). (Bug #25090)
- **Cluster API:** A unique index lookup on a nonexistent tuple could lead to a data node timeout (error 4012). (Bug #25059)
- Cluster API: When using the NdbTransaction::execute() method, a very long timeout (greater than 5 minutes) could result if the last data node being polled was disconnected from the cluster. (Bug #24949)
- **Cluster API:** Due to an error in the computation of table fragment arrays, some transactions were not executed from the correct starting point. (Bug #24914)