MySQL Cluster 5.0 Release Notes

Abstract

Beginning with MySQL 5.0.8, MySQL Cluster changes for MySQL 5.0 Server releases can be found in the MySQL 5.0 Server Release Notes.

This document contains release notes for older releases of MySQL Cluster (before 5.0.8) that use version 5.0 of the NDBCLUSTER storage engine.

For additional MySQL 5.0 documentation, see the MySQL 5.0 Reference Manual, which includes an overview of features added in MySQL 5.0 that are not specific to MySQL Cluster (What Is New in MySQL 5.0). For a complete list of all bugfixes and feature changes made in MySQL 5.0 that are not specific to MySQL Cluster, see MySQL 5.0 Release Notes.

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.

Document generated on: 2016-05-11 (revision: 8866)

Table of Contents

Preface and Legal Notices	. 1
Changes in MySQL Cluster-5.0.7 (10 June 2005)	3
Changes in MySQL Cluster-5.0.6 (26 May 2005)	3
Changes in MySQL Cluster-5.0.5 (Not released)	. 3
Changes in MySQL Cluster-5.0.4 (16 April 2005)	. 4
Changes in MySQL Cluster-5.0.3 (23 March 2005: Beta)	. 4
Changes in MvSQL Cluster-5.0.1 (27 July 2004)	. 4

Preface and Legal Notices

Beginning with MySQL 5.0.8, MySQL Cluster changes for MySQL 5.0 Server releases can be found in the MySQL 5.0 Server Release Notes.

This document contains release notes for older releases of MySQL Cluster (before 5.0.8) that use version 5.0 of the NDBCLUSTER storage engine.

Legal Notices

Copyright © 1997, 2013, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

This documentation is NOT distributed under a GPL license. Use of this documentation is subject to the following terms:

You may create a printed copy of this documentation solely for your own personal use. Conversion to other formats is allowed as long as the actual content is not altered or edited in any way. You shall not publish or distribute this documentation in any form or on any media, except if you distribute the documentation in a manner similar to how Oracle disseminates it (that is, electronically for download on a Web site with the software) or on a CD-ROM or similar medium, provided however that the documentation is disseminated together with the software on the same medium. Any other use, such as any dissemination of printed copies or use of this documentation, in whole or in part, in another publication, requires the prior written consent from an authorized representative of Oracle. Oracle and/ or its affiliates reserve any and all rights to this documentation not expressly granted above.

Changes in MySQL Cluster-5.0.7 (10 June 2005)



Note

Starting with version 5.0.8, changes for MySQL Cluster can be found in the combined MySQL Release Notes.

Functionality added or changed:

Bugs fixed:

- (Bug #11019) mgmapi start backup in some cases returns wrong backupid
- (Bug #10190) Backup from cluster wih NoOfReplica=1 is corrupt
- · (Bug #9246) Condition pushdown and left join, wrong result
- (Bug #10956) More than 7 node restarts with --initial caused cluster to fail.
- (Bug #9945) ALTER TABLE caused server crash. (Linux/390)
- (Bug #9826) (Bug #10948) Schema change (DROP TABLE, ALTER TABLE) crashed HPUX and PPC32.
- (Bug #10711) (Bug #9363) (Bug #8918) (Bug #10058) (Bug #9025) Cluster would time out and crash after first query; setting DataMemory to more than 2GB prevented cluster from starting; calling ndb_select_count() crashed the cluster. (64-bit Unix OSes)

Changes in MySQL Cluster-5.0.6 (26 May 2005)

Functionality added or changed:

• Limit on number of metadata objects (number of tables, indexes and BLOBs) now increased to 20,320

Bugs fixed:

- The server would hang on successive calls to an INSERT ... ON DUPLICATE KEY UPDATE query. (Bug #9725)
- (Bug #10193) Invalid DataDir in config causes ndbd segmentation fault
- (Bug #10813) Build with SCI Transporter fails
- (Bug #10831) ndb mgmd LogDestination maxfiles does not rotate logs properly

Changes in MySQL Cluster-5.0.5 (Not released)

Functionality added or changed:

- Decreased IndexMemory Usage
- Parallel key lookup (read-multi-range) for queries like SELECT * FROM t1 WHERE primary_key IN (1,2,3,4,5,6,7,8,9,10);

Bugs fixed:

Patches merged from versions 4.1.11 and 4.1.12

- (Bug #8315) NdbScanFilter cmp method only works for strings of exact word boundary length
- (Bug #8103) Configuration handling error

- (Bug #8035) mysqld signal 10 when ndbd is shutdown
- (Bug #7631) NDB\$EVENT contains unreadable event and table names
- (Bug #7628) Filtered event types are ignored
- (Bug #7627) Drop Event operation fails
- (Bug #7424) create index on datetime fails

Changes in MySQL Cluster-5.0.4 (16 April 2005)

Functionality added or changed:

Condition pushdown to storage engine now works for update and delete as well

Bugs fixed:

- (Bug #9675) Auto-increment not working with INSERT..SELECT and NDB storage
- (Bug #9517) Condition pushdown to storage engine does not work for update/delete
- (Bug #9282) API Node Crashes/Reloads on 'DELETE FROM'
- (Bug #9280) Memory leak in cluster when dependent sub-queries are used
- (Bug #8585) ndb_cache2 fails on aix52

Changes in MySQL Cluster-5.0.3 (23 March 2005: Beta)

Functionality added or changed:

- · Condition pushdown to storage engine
- · Query cache enabled for cluster

Bugs fixed:

• Patches merged from version 4.1.10

Changes in MySQL Cluster-5.0.1 (27 July 2004)

Functionality added or changed:

• This was the first MySQL Cluster release in the 5.0 series. As nearly all attention was still focused on getting 4.1 stable, it is not recommended to use MySQL 5.0.1 for MySQL Cluster.

Bugs fixed:

N/A