MySQL Cluster NDB 7.3, MySQL Cluster NDB 7.4
Abstract

This is the MySQL Cluster NDB 7.3 and MySQL Cluster NDB 7.4 extract from the MySQL 5.6 Reference Manual.

For legal information, see the Legal Notices.

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

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Table of Contents

Preface and Legal Notices ................................................................. vii
1 Preface and Notes ................................................................. 1
2 MySQL NDB Cluster 7.3 and NDB Cluster 7.4 ................................. 3
3 NDB Cluster Overview .............................................................. 7
  3.1 NDB Cluster Core Concepts ................................................. 9
  3.2 NDB Cluster Nodes, Node Groups, Replicas, and Partitions .......... 11
  3.3 NDB Cluster Hardware, Software, and Networking Requirements .... 14
  3.4 What is New in MySQL NDB Cluster ...................................... 16
    3.4.1 What is New in NDB Cluster 7.3 .................................. 17
    3.4.2 What is New in NDB Cluster 7.4 .................................. 17
  3.5 NDB: Added, Deprecated, and Removed Options, Variables, and Parameters .................................................. 19
    3.5.1 Options, Variables, and Parameters Added, Deprecated or Removed in NDB 7.3 .................................................. 19
    3.5.2 Options, Variables, and Parameters Added, Deprecated or Removed in NDB 7.4 .................................................. 21
  3.6 MySQL Server Using InnoDB Compared with NDB Cluster .......... 24
    3.6.1 Differences Between the NDB and InnoDB Storage Engines .... 25
    3.6.2 NDB and InnoDB Workloads ......................................... 26
    3.6.3 NDB and InnoDB Feature Usage Summary .......................... 26
  3.7 Known Limitations of NDB Cluster ....................................... 27
    3.7.1 Noncompliance with SQL Syntax in NDB Cluster .................... 28
    3.7.2 Limits and Differences of NDB Cluster from Standard MySQL Limits .................................................. 30
    3.7.3 Limits Relating to Transaction Handling in NDB Cluster ......... 31
    3.7.4 NDB Cluster Error Handling ......................................... 34
    3.7.5 Limits Associated with Database Objects in NDB Cluster .......... 34
    3.7.6 Unsupported or Missing Features in NDB Cluster ................. 35
    3.7.7 Limitations Relating to Performance in NDB Cluster ............ 36
    3.7.8 Issues Exclusive to NDB Cluster ..................................... 36
    3.7.9 Limitations Relating to NDB Cluster Disk Data Storage ........ 37
    3.7.10 Limitations Relating to Multiple NDB Cluster Nodes ........... 37
    3.7.11 Previous NDB Cluster Issues Resolved in NDB Cluster 7.3 .... 38
  4 NDB Cluster Installation ......................................................... 39
    4.1 The NDB Cluster Auto-Installer ......................................... 41
      4.1.1 NDB Cluster Auto-Installer Requirements ......................... 42
      4.1.2 Using the NDB Cluster Auto-Installer ............................. 43
    4.2 Installation of NDB Cluster on Linux .................................. 53
      4.2.1 Installing an NDB Cluster Binary Release on Linux ............. 53
      4.2.2 Installing NDB Cluster from RPM ................................ 56
      4.2.3 Installing NDB Cluster Using .deb Files ......................... 58
      4.2.4 Building NDB Cluster from Source on Linux ..................... 58
    4.3 Installing NDB Cluster on Windows .................................... 59
      4.3.1 Installing NDB Cluster on Windows from a Binary Release ...... 60
      4.3.2 Compiling and Installing NDB Cluster from Source on Windows . 63
      4.3.3 Initial Startup of NDB Cluster on Windows ...................... 64
      4.3.4 Installing NDB Cluster Processes as Windows Services .......... 66
    4.4 Initial Configuration of NDB Cluster ................................... 68
    4.5 Initial Startup of NDB Cluster ......................................... 70
    4.6 NDB Cluster Example with Tables and Data ........................... 71
    4.7 Safe Shutdown and Restart of NDB Cluster ............................ 74
    4.8 Upgrading and Downgrading NDB Cluster ............................... 75
  5 Configuration of NDB Cluster .................................................. 79
    5.1 Quick Test Setup of NDB Cluster ....................................... 79
    5.2 Overview of NDB Cluster Configuration Parameters, Options, and Variables .................................................. 82
MySQL Cluster NDB 7.3, MySQL Cluster NDB 7.4

5.2.1 NDB Cluster Data Node Configuration Parameters ............................................ 82
5.2.2 NDB Cluster Management Node Configuration Parameters ............................. 83
5.2.3 NDB Cluster SQL Node and API Node Configuration Parameters ................. 83
5.2.4 Other NDB Cluster Configuration Parameters ................................................ 83
5.2.5 NDB Cluster mysql Option and Variable Reference ...................................... 84
5.3 NDB Cluster Configuration Files ...................................................................... 84
5.3.1 NDB Cluster Configuration: Basic Example ................................................ 85
5.3.2 Recommended Starting Configuration for NDB Cluster ................................. 88
5.3.3 NDB Cluster Connection Strings ................................................................. 90
5.3.4 Defining Computers in an NDB Cluster ....................................................... 92
5.3.5 Defining an NDB Cluster Management Server ............................................ 92
5.3.6 Defining NDB Cluster Data Nodes ............................................................. 96
5.3.7 Defining SQL and Other API Nodes in an NDB Cluster ................................ 147
5.3.8 MySQL Server Options and Variables for NDB Cluster .............................. 153
5.3.9 NDB Cluster TCP/IP Connections ............................................................... 199
5.3.10 NDB Cluster TCP/IP Connections Using Direct Connections ...................... 202
5.3.11 NDB Cluster Shared-Memory Connections ............................................ 202
5.3.12 Configuring NDB Cluster Send Buffer Parameters .................................... 204
5.4 Using High-Speed Interconnects with NDB Cluster ............................................. 205

6 NDB Cluster Programs ....................................................................................... 207
6.1 ndbd — The NDB Cluster Data Node Daemon ..................................................... 208
6.2 ndbinfo_select_all — Select From ndbinfo Tables ........................................... 216
6.3 ndbmted — The NDB Cluster Data Node Daemon (Multi-Threaded) ....................... 217
6.4 ndb_mgmd — The NDB Cluster Management Server Daemon .......................... 218
6.5 ndb_mgm — The NDB Cluster Management Client ......................................... 227
6.6 ndb_blob_tool — Check and Repair BLOB and TEXT columns of NDB Cluster Tables .......................................................... 229
6.7 ndb_config — Extract NDB Cluster Configuration Information ....................... 232
6.8 ndb_cpcd — Automate Testing for NDB Development .................................... 241
6.9 ndb_delete_all — Delete All Rows from an NDB Table .................................... 241
6.10 ndb_desc — Describe NDB Tables .................................................................. 242
6.11 ndb_drop_index — Drop Index from an NDB Table ......................................... 246
6.12 ndb_drop_table — Drop an NDB Table ......................................................... 247
6.13 ndb_error_reporter — NDB Error-Reporting Utility ....................................... 247
6.14 ndb_index_stat — NDB Index Statistics Utility ............................................ 249
6.15 ndb_move_data — NDB Data Copy Utility .................................................... 255
6.16 ndb_print_backup_file — Print NDB Backup File Contents .............................. 257
6.17 ndb_print_file — Print NDB Disk Data File Contents ....................................... 258
6.18 ndb_print_frag_file — Print NDB Fragment List File Contents ......................... 258
6.19 ndb_print_schema_file — Print NDB Schema File Contents ............................. 259
6.20 ndb_print_sys_file — Print NDB System File Contents ................................... 260
6.21 ndb_redo_log_reader — Check and Print Content of Cluster Redo Log .......... 260
6.22 ndb_restore — Restore an NDB Cluster Backup ............................................. 264
6.22.1 Restoring to a different number of data nodes .......................................... 282
6.23 ndb_select_all — Print Rows from an NDB Table ........................................... 286
6.24 ndb_select_count — Print Row Counts for NDB Tables ..................................... 289
6.25 ndb_setup.py — Start browser-based Auto-Installer for NDB Cluster ............... 290
6.26 ndb_show_tables — Display List of NDB Tables ............................................ 293
6.27 ndb_size.pl — NDBCLUSTER Size Requirement Estimator ............................... 295
6.28 ndb_waiter — Wait for NDB Cluster to Reach a Given Status ......................... 297
6.29 Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs .......................................................... 300

7 Management of NDB Cluster ............................................................................ 307
7.1 Commands in the NDB Cluster Management Client ....................................... 309
7.2 NDB Cluster Log Messages .......................................................................... 313
7.2.1 NDB Cluster: Messages in the Cluster Log .................................................. 313
7.15 Quick Reference: NDB Cluster SQL Statements ................................................................. 428
7.16 NDB Cluster Security Issues .................................................................................. 430
  7.16.1 NDB Cluster Security and Networking Issues .................................................. 430
  7.16.2 NDB Cluster and MySQL Privileges ................................................................ 435
  7.16.3 NDB Cluster and MySQL Security Procedures ............................................... 437
8 NDB Cluster Replication ............................................................................................ 439
  8.1 NDB Cluster Replication: Abbreviations and Symbols ........................................ 440
  8.2 General Requirements for NDB Cluster Replication ......................................... 441
  8.3 Known Issues in NDB Cluster Replication ......................................................... 442
  8.4 NDB Cluster Replication Schema and Tables ...................................................... 449
  8.5 Preparing the NDB Cluster for Replication .......................................................... 452
  8.6 Starting NDB Cluster Replication (Single Replication Channel) ......................... 454
  8.7 Using Two Replication Channels for NDB Cluster Replication ......................... 455
  8.8 Implementing Failover with NDB Cluster Replication ....................................... 456
  8.9 NDB Cluster Backups With NDB Cluster Replication ......................................... 458
    8.9.1 NDB Cluster Replication: Automating Synchronization of the Replication Slave to the Master Binary Log ................................................................. 460
    8.9.2 Point-In-Time Recovery Using NDB Cluster Replication ............................ 463
  8.10 NDB Cluster Replication: Multi-Master and Circular Replication ..................... 464
  8.11 NDB Cluster Replication Conflict Resolution .................................................... 468
A MySQL 5.6 FAQ: NDB Cluster ...................................................................................... 483
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Chapter 1 Preface and Notes

This is an extract from the Reference Manual for the MySQL Database System, version 5.6. It contains information about MySQL NDB Cluster 7.3 releases through MySQL NDB Cluster 7.3.30 and MySQL NDB Cluster 7.4 releases through MySQL NDB Cluster 7.4.29. Differences between minor versions of NDB Cluster covered in this extract are noted in the present text with reference to the NDBCLUSTER storage version number (7.3.x, 7.4.x); differences between versions of the MySQL Server 5.6 software, on which MySQL NDB Cluster 7.3 and MySQL NDB Cluster 7.4 are based, are noted with reference to MySQL 5.6 releases (5.6.x). For license information, see the legal notice.

This extract is not intended for use with older versions of the NDB Cluster software due to the many functional and other differences between current versions (MySQL NDB Cluster 7.3, MySQL NDB Cluster 7.4) and previous versions. For information about previous NDB Cluster versions (NDB 7.2 and earlier), see MySQL NDB Cluster 7.2. This extract provides information that is specific to NDB Cluster and is not intended to replace the MySQL 5.6 Reference Manual, which provides additional information about MySQL 5.6 which may also be necessary for use of MySQL NDB Cluster 7.3, MySQL NDB Cluster 7.4, or both. If you are using MySQL Server 5.5 or an earlier release of the MySQL software, please refer to the appropriate manual. For example, MySQL 5.5 Reference Manual, covers the 5.5 series of MySQL Server releases.

If you are using MySQL 5.7, please refer to the MySQL 5.7 Reference Manual.
MySQL NDDB Cluster is a high-availability, high-redundancy version of MySQL adapted for the distributed computing environment. The most recent NDDB Cluster release series uses version 8 of the NDDB storage engine (also known as NDDBCLUSTER) to enable running several computers with MySQL servers and other software in a cluster. NDDB Cluster 8.0, now available as a General Availability (GA) release beginning with version 8.0.19, incorporates version 8.0 of the NDDB storage engine. NDDB Cluster 7.6 and NDDB Cluster 7.5, still available as GA releases, use versions 7.6 and 7.5 of NDDB, respectively. Previous GA releases still available for use in production, NDDB Cluster 7.4 and NDDB Cluster 7.3, incorporate NDDB versions 7.4 and 7.3, respectively. NDDB Cluster 7.2, which uses version 7.2 of the NDDB storage engine, is a past GA release that is no longer supported for new deployments; legacy NDDB 7.2 users are encouraged to upgrade to NDDB 7.6 or NDDB 8.0. NDDB 7.1 and older release series are no longer supported or maintained.

Support for the NDDB storage engine is not included in standard MySQL Server 5.6 binaries built by Oracle. Instead, users of NDDB Cluster binaries from Oracle should upgrade to the most recent binary release of NDDB Cluster for supported platforms—these include RPMs that should work with most Linux distributions. NDDB Cluster users who build from source should use the sources provided for NDDB Cluster. (Locations where the sources can be obtained are listed later in this section.)

This chapter contains information about NDDB Cluster 7.3 releases through 5.6.49-ndb-7.3.30 as well as NDDB Cluster 7.4 releases through 5.6.49-ndb-7.4.29. NDDB Cluster 8.0 is now available as a General Availability release, and recommended for new deployments; for information about NDDB Cluster 8.0, see What is New in NDDB Cluster. NDDB Cluster 7.6, 7.5, 7.4, and 7.3 are previous GA releases still supported in production. For similar information about NDDB Cluster 7.6 and 7.5, see What is New in NDDB Cluster.

Supported Platforms. NDDB Cluster is currently available and supported on a number of platforms. For exact levels of support available for on specific combinations of operating system versions, operating system distributions, and hardware platforms, please refer to https://www.mysql.com/support/supportedplatforms/cluster.html.

Availability. NDDB Cluster binary and source packages are available for supported platforms from https://dev.mysql.com/downloads/cluster/.

NDDB Cluster release numbers. NDDB Cluster follows a somewhat different release pattern from the mainline MySQL Server 5.6 series of releases. In this Manual and other MySQL documentation, we identify these and later NDDB Cluster releases employing a version number that begins with “NDDB”. This version number is that of the NDDBCLUSTER storage engine used in the release, and not of the MySQL server version on which the NDDB Cluster release is based.

Version strings used in NDDB Cluster software. The version string displayed by NDDB Cluster programs uses this format:

```
mysql=mysql_server_version-ndb-ndb_engine_version
```

`mysql_server_version` represents the version of the MySQL Server on which the NDDB Cluster release is based. For all NDDB Cluster 7.3 and current NDDB Cluster 7.4 releases, this is “5.6”. `ndb_engine_version` is the version of the NDDB storage engine used by this release of the NDDB Cluster software. You can see this format used in the `mysql` client, as shown here:

```
shell> mysql
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 2
Server version: 5.6.49-ndb-7.4.29 Source distribution
Type 'help;' or '\h' for help. Type '\c' to clear the buffer.
mysql> SELECT VERSION()\G
*************************** 1. row ***************************
VERSION(): 5.6.49-ndb-7.4.29
```
This version string is also displayed in the output of the `SHOW` command in the `ndb_mgm` client:

```
ndb_mgm> SHOW
Connected to Management Server at: localhost:1186
Cluster Configuration

            [ndbd(NDB)]    2 node(s)
id=1    @10.0.10.6  (5.6.49-ndb-7.4.29, Nodegroup: 0, *)
id=2    @10.0.10.8  (5.6.49-ndb-7.4.29, Nodegroup: 0)
            [ndb_mgmd(MGM)] 1 node(s)
id=3    @10.0.10.2  (5.6.49-ndb-7.4.29)
            [mysqld(API)]   2 node(s)
id=4    @10.0.10.10  (5.6.49-ndb-7.4.29)
id=5 (not connected, accepting connect from any host)
```

The version string identifies the mainline MySQL version from which the NDB Cluster release was branched and the version of the NDB storage engine used. For example, the full version string for NDB 7.4.4 (the first NDB Cluster 7.4 GA release) is `mysql-5.6.23-ndb-7.4.4`. From this we can determine the following:

- Since the portion of the version string preceding `-ndb-` is the base MySQL Server version, this means that NDB 7.4.4 derives from MySQL 5.6.23, and contains all feature enhancements and bug fixes from MySQL 5.6 up to and including MySQL 5.6.23.

- Since the portion of the version string following `-ndb-` represents the version number of the NDB (or `NDBCLUSTER`) storage engine, NDB 7.4.4 uses version 7.4.4 of the `NDBCLUSTER` storage engine.

New NDB Cluster releases are numbered according to updates in the NDB storage engine, and do not necessarily correspond in a one-to-one fashion with mainline MySQL Server releases. For example, NDB 7.4.4 (as previously noted) is based on MySQL 5.6.23, while NDB 7.4.3 was based on MySQL 5.6.22 (version string: `mysql-5.6.22-ndb-7.4.3`).

**Compatibility with standard MySQL 5.6 releases.** While many standard MySQL schemas and applications can work using NDB Cluster, it is also true that unmodified applications and database schemas may be slightly incompatible or have suboptimal performance when run using NDB Cluster (see Section 3.7, “Known Limitations of NDB Cluster”). Most of these issues can be overcome, but this also means that you are very unlikely to be able to switch an existing application datastores—that currently uses, for example, MyISAM or InnoDB—to use the NDB storage engine without allowing for the possibility of changes in schemas, queries, and applications. In addition, the MySQL Server and NDB Cluster codebases diverge considerably, so that the standard `mysqld` cannot function as a drop-in replacement for the version of `mysqld` supplied with NDB Cluster.

**NDB Cluster development source trees.** NDB Cluster development trees can also be accessed from [https://github.com/mysql/mysql-server](https://github.com/mysql/mysql-server).

The NDB Cluster development sources maintained at [https://github.com/mysql/mysql-server](https://github.com/mysql/mysql-server) are licensed under the GPL. For information about obtaining MySQL sources using Git and building them yourself, see [Installing MySQL Using a Development Source Tree](#).  

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**Note**

As with MySQL Server 5.6, NDB Cluster 7.3 and NDB Cluster 7.4 releases are built using CMake.

NDB Cluster 8.0 is available beginning with NDB 8.0.19 as a General Availability release, and is recommended for new deployments; see [What is New in NDB Cluster](#), for more information. NDB Cluster 7.6 and 7.5 are previous GA releases still supported in production; for information about NDB Cluster 7.6,
see What is New in NDB Cluster 7.6. For similar information about NDB Cluster 7.5, see What is New in NDB Cluster 7.5. NDB Cluster 7.4 and 7.3 are previous GA releases still supported in production, although we recommend that new deployments for production use NDB Cluster 8.0.

This chapter represents a work in progress, and its contents are subject to revision as NDB Cluster continues to evolve. Additional information regarding NDB Cluster can be found on the MySQL website at http://www.mysql.com/products/cluster/.

**Additional Resources.** More information about NDB Cluster can be found in the following places:

- For answers to some commonly asked questions about NDB Cluster, see Appendix A, MySQL 5.6 FAQ: NDB Cluster.
- Many NDB Cluster users and developers blog about their experiences with NDB Cluster, and make feeds of these available through PlanetMySQL.
Chapter 3 NDB Cluster Overview

Table of Contents

3.1 NDB Cluster Core Concepts .............................................................................................................. 9
3.2 NDB Cluster Nodes, Node Groups, Replicas, and Partitions .............................................................. 11
3.3 NDB Cluster Hardware, Software, and Networking Requirements ..................................................... 14
3.4 What is New in MySQL NDB Cluster .................................................................................................. 16
   3.4.1 What is New in NDB Cluster 7.3 .............................................................................................. 17
   3.4.2 What is New in NDB Cluster 7.4 .............................................................................................. 17
3.5 NDB: Added, Deprecated, and Removed Options, Variables, and Parameters ....................................... 19
   3.5.1 Options, Variables, and Parameters Added, Deprecated or Removed in NDB 7.3 .................. 19
   3.5.2 Options, Variables, and Parameters Added, Deprecated or Removed in NDB 7.4 .................. 21
3.6 MySQL Server Using InnoDB Compared with NDB Cluster .............................................................. 24
   3.6.1 Differences Between the NDB and InnoDB Storage Engines .................................................. 25
   3.6.2 NDB and InnoDB Workloads .................................................................................................. 26
   3.6.3 NDB and InnoDB Feature Usage Summary .......................................................................... 26
3.7 Known Limitations of NDB Cluster .................................................................................................... 27
   3.7.1 Noncompliance with SQL Syntax in NDB Cluster .................................................................... 28
   3.7.2 Limits and Differences of NDB Cluster from Standard MySQL Limits ....................................... 30
   3.7.3 Limits Relating to Transaction Handling in NDB Cluster ....................................................... 31
   3.7.4 NDB Cluster Error Handling ................................................................................................. 34
   3.7.5 Limits Associated with Database Objects in NDB Cluster ....................................................... 34
   3.7.6 Unsupported or Missing Features in NDB Cluster ................................................................. 35
   3.7.7 Limitations Relating to Performance in NDB Cluster .............................................................. 36
   3.7.8 Issues Exclusive to NDB Cluster ............................................................................................ 36
   3.7.9 Limitations Relating to NDB Cluster Disk Data Storage ......................................................... 37
   3.7.10 Limitations Relating to Multiple NDB Cluster Nodes ............................................................ 37
   3.7.11 Previous NDB Cluster Issues Resolved in NDB Cluster 7.3 ............................................... 38

NDB Cluster is a technology that enables clustering of in-memory databases in a shared-nothing system. The shared-nothing architecture enables the system to work with very inexpensive hardware, and with a minimum of specific requirements for hardware or software.

NDB Cluster is designed not to have any single point of failure. In a shared-nothing system, each component is expected to have its own memory and disk, and the use of shared storage mechanisms such as network shares, network file systems, and SANs is not recommended or supported.

NDB Cluster integrates the standard MySQL server with an in-memory clustered storage engine called NDB (which stands for “Network DataBase”). In our documentation, the term NDB refers to the part of the setup that is specific to the storage engine, whereas “MySQL NDB Cluster” refers to the combination of one or more MySQL servers with the NDB storage engine.

An NDB Cluster consists of a set of computers, known as hosts, each running one or more processes. These processes, known as nodes, may include MySQL servers (for access to NDB data), data nodes (for storage of the data), one or more management servers, and possibly other specialized data access programs. The relationship of these components in an NDB Cluster is shown here:
All these programs work together to form an NDB Cluster (see Chapter 6, *NDB Cluster Programs*). When data is stored by the NDB storage engine, the tables (and table data) are stored in the data nodes. Such tables are directly accessible from all other MySQL servers (SQL nodes) in the cluster. Thus, in a payroll application storing data in a cluster, if one application updates the salary of an employee, all other MySQL servers that query this data can see this change immediately.

Although an NDB Cluster SQL node uses the `mysqld` server daemon, it differs in a number of critical respects from the `mysqld` binary supplied with the MySQL 5.6 distributions, and the two versions of `mysqld` are not interchangeable.

In addition, a MySQL server that is not connected to an NDB Cluster cannot use the NDB storage engine and cannot access any NDB Cluster data.

The data stored in the data nodes for NDB Cluster can be mirrored; the cluster can handle failures of individual data nodes with no other impact than that a small number of transactions are aborted due to losing the transaction state. Because transactional applications are expected to handle transaction failure, this should not be a source of problems.

Individual nodes can be stopped and restarted, and can then rejoin the system (cluster). Rolling restarts (in which all nodes are restarted in turn) are used in making configuration changes and software upgrades (see Section 7.5, “Performing a Rolling Restart of an NDB Cluster”). Rolling restarts are also used as part of the process of adding new data nodes online (see Section 7.7, “Adding NDB Cluster Data Nodes Online”). For more information about data nodes, how they are organized in an NDB Cluster, and how they handle and store NDB Cluster data, see Section 3.2, “NDB Cluster Nodes, Node Groups, Replicas, and Partitions”.

Backing up and restoring NDB Cluster databases can be done using the NDB-native functionality found in the NDB Cluster management client and the `ndb_restore` program included in the NDB Cluster distribution. For more information, see Section 7.8, “Online Backup of NDB Cluster”, and Section 6.22, “`ndb_restore` — Restore an NDB Cluster Backup”. You can also use the standard MySQL functionality provided for this purpose in `mysqldump` and the MySQL server. See `mysqldump` — A Database Backup Program, for more information.

NDB Cluster nodes can employ different transport mechanisms for inter-node communications; TCP/IP over standard 100 Mbps or faster Ethernet hardware is used in most real-world deployments.
3.1 NDB Cluster Core Concepts

**NDBCLUSTER** (also known as **NDB**) is an in-memory storage engine offering high-availability and data-persistence features.

The **NDBCLUSTER** storage engine can be configured with a range of failover and load-balancing options, but it is easiest to start with the storage engine at the cluster level. NDB Cluster's **NDB** storage engine contains a complete set of data, dependent only on other data within the cluster itself.

The “Cluster” portion of NDB Cluster is configured independently of the MySQL servers. In an NDB Cluster, each part of the cluster is considered to be a node.

**Note**

In many contexts, the term “node” is used to indicate a computer, but when discussing NDB Cluster it means a process. It is possible to run multiple nodes on a single computer; for a computer on which one or more cluster nodes are being run we use the term cluster host.

There are three types of cluster nodes, and in a minimal NDB Cluster configuration, there will be at least three nodes, one of each of these types:

- **Management node**: The role of this type of node is to manage the other nodes within the NDB Cluster, performing such functions as providing configuration data, starting and stopping nodes, and running backups. Because this node type manages the configuration of the other nodes, a node of this type should be started first, before any other node. An MGM node is started with the command `ndb_mgmd`.

- **Data node**: This type of node stores cluster data. There are as many data nodes as there are replicas, times the number of fragments (see Section 3.2, “NDB Cluster Nodes, Node Groups, Replicas, and Partitions”). For example, with two replicas, each having two fragments, you need four data nodes. One replica is sufficient for data storage, but provides no redundancy; therefore, it is recommended to have 2 (or more) replicas to provide redundancy, and thus high availability. A data node is started with the command `ndbd` (see Section 6.1, “ndbd — The NDB Cluster Data Node Daemon”) or `ndbdmtd` (see Section 6.3, “ndbdmtd — The NDB Cluster Data Node Daemon (Multi-Threaded)”).

NDB Cluster tables are normally stored completely in memory rather than on disk (this is why we refer to NDB Cluster as an in-memory database). However, some NDB Cluster data can be stored on disk; see Section 7.10, “NDB Cluster Disk Data Tables”, for more information.

- **SQL node**: This is a node that accesses the cluster data. In the case of NDB Cluster, an SQL node is a traditional MySQL server that uses the **NDBCLUSTER** storage engine. An SQL node is a `mysql` process started with the `--ndbcluster` and `--ndb-connectstring` options, which are explained elsewhere in this chapter, possibly with additional MySQL server options as well.

An SQL node is actually just a specialized type of API node, which designates any application which accesses NDB Cluster data. Another example of an API node is the `ndb_restore` utility that is used to restore a cluster backup. It is possible to write such applications using the NDB API. For basic information about the NDB API, see Getting Started with the NDB API.

**Important**

It is not realistic to expect to employ a three-node setup in a production environment. Such a configuration provides no redundancy; to benefit from NDB Cluster's high-availability features, you must use multiple data and SQL nodes. The use of multiple management nodes is also highly recommended.
For a brief introduction to the relationships between nodes, node groups, replicas, and partitions in NDB Cluster, see Section 3.2, “NDB Cluster Nodes, Node Groups, Replicas, and Partitions”.

Configuration of a cluster involves configuring each individual node in the cluster and setting up individual communication links between nodes. NDB Cluster is currently designed with the intention that data nodes are homogeneous in terms of processor power, memory space, and bandwidth. In addition, to provide a single point of configuration, all configuration data for the cluster as a whole is located in one configuration file.

The management server manages the cluster configuration file and the cluster log. Each node in the cluster retrieves the configuration data from the management server, and so requires a way to determine where the management server resides. When interesting events occur in the data nodes, the nodes transfer information about these events to the management server, which then writes the information to the cluster log.

In addition, there can be any number of cluster client processes or applications. These include standard MySQL clients, NDB-specific API programs, and management clients. These are described in the next few paragraphs.

Standard MySQL clients. NDB Cluster can be used with existing MySQL applications written in PHP, Perl, C, C++, Java, Python, Ruby, and so on. Such client applications send SQL statements to and receive responses from MySQL servers acting as NDB Cluster SQL nodes in much the same way that they interact with standalone MySQL servers.

MySQL clients using an NDB Cluster as a data source can be modified to take advantage of the ability to connect with multiple MySQL servers to achieve load balancing and failover. For example, Java clients using Connector/J 5.0.6 and later can use `jdbc:mysql:loadbalance://` URLs (improved in Connector/J 5.1.7) to achieve load balancing transparently; for more information about using Connector/J with NDB Cluster, see Using Connector/J with NDB Cluster.

NDB client programs. Client programs can be written that access NDB Cluster data directly from the NDBCLUSTER storage engine, bypassing any MySQL Servers that may be connected to the cluster, using the NDB API, a high-level C++ API. Such applications may be useful for specialized purposes where an SQL interface to the data is not needed. For more information, see The NDB API.

NDB-specific Java applications can also be written for NDB Cluster using the NDB Cluster Connector for Java. This NDB Cluster Connector includes ClusterJ, a high-level database API similar to object-relational mapping persistence frameworks such as Hibernate and JPA that connect directly to NDBCLUSTER, and so does not require access to a MySQL Server. Support is also provided in NDB Cluster for ClusterJPA, an OpenJPA implementation for NDB Cluster that leverages the strengths of ClusterJ and JDBC; ID lookups and other fast operations are performed using ClusterJ (bypassing the MySQL Server), while more complex queries that can benefit from MySQL’s query optimizer are sent through the MySQL Server, using JDBC. See Java and NDB Cluster, and The ClusterJ API and Data Object Model, for more information.

NDB Cluster 7.3 and later also supports applications written in JavaScript using Node.js. The MySQL Connector for JavaScript includes adapters for direct access to the NDB storage engine and as well as for the MySQL Server. Applications using this Connector are typically event-driven and use a domain object model similar in many ways to that employed by ClusterJ. For more information, see MySQL NoSQL Connector for JavaScript.

The Memcache API for NDB Cluster, implemented as the loadable ndbmemcache storage engine for memcached version 1.6 and later, can be used to provide a persistent NDB Cluster data store, accessed using the memcache protocol.

The standard memcached caching engine is included in NDB Cluster 7.3 and later distributions. Each memcached server has direct access to data stored in NDB Cluster, but is also able to cache data locally and to serve (some) requests from this local cache.
For more information, see ndbmemcache—Memcache API for NDB Cluster.

Management clients. These clients connect to the management server and provide commands for starting and stopping nodes gracefully, starting and stopping message tracing (debug versions only), showing node versions and status, starting and stopping backups, and so on. An example of this type of program is the ndb_mgm management client supplied with NDB Cluster (see Section 6.5, “ndb_mgm — The NDB Cluster Management Client”). Such applications can be written using the MGM API, a C-language API that communicates directly with one or more NDB Cluster management servers. For more information, see The MGM API.

Oracle also makes available MySQL Cluster Manager, which provides an advanced command-line interface simplifying many complex NDB Cluster management tasks, such as restarting an NDB Cluster with a large number of nodes. The MySQL Cluster Manager client also supports commands for getting and setting the values of most node configuration parameters as well as mysqld server options and variables relating to NDB Cluster. See MySQL™ Cluster Manager 1.4.8 User Manual, for more information.

Event logs. NDB Cluster logs events by category (startup, shutdown, errors, checkpoints, and so on), priority, and severity. A complete listing of all reportable events may be found in Section 7.3, “Event Reports Generated in NDB Cluster”. Event logs are of the two types listed here:

- **Cluster log**: Keeps a record of all desired reportable events for the cluster as a whole.
- **Node log**: A separate log which is also kept for each individual node.

**Note**

Under normal circumstances, it is necessary and sufficient to keep and examine only the cluster log. The node logs need be consulted only for application development and debugging purposes.

Checkpoint. Generally speaking, when data is saved to disk, it is said that a checkpoint has been reached. More specific to NDB Cluster, a checkpoint is a point in time where all committed transactions are stored on disk. With regard to the NDB storage engine, there are two types of checkpoints which work together to ensure that a consistent view of the cluster’s data is maintained. These are shown in the following list:

- **Local Checkpoint (LCP)**: This is a checkpoint that is specific to a single node; however, LCPs take place for all nodes in the cluster more or less concurrently. An LCP involves saving all of a node’s data to disk, and so usually occurs every few minutes. The precise interval varies, and depends upon the amount of data stored by the node, the level of cluster activity, and other factors.

- **Global Checkpoint (GCP)**: A GCP occurs every few seconds, when transactions for all nodes are synchronized and the redo-log is flushed to disk.

For more information about the files and directories created by local checkpoints and global checkpoints, see NDB Cluster Data Node File System Directory.

### 3.2 NDB Cluster Nodes, Node Groups, Replicas, and Partitions

This section discusses the manner in which NDB Cluster divides and duplicates data for storage.

A number of concepts central to an understanding of this topic are discussed in the next few paragraphs.

**Data node.** An ndbd or ndbmd process, which stores one or more replicas—that is, copies of the partitions (discussed later in this section) assigned to the node group of which the node is a member.

Each data node should be located on a separate computer. While it is also possible to host multiple data node processes on a single computer, such a configuration is not usually recommended.
It is common for the terms “node” and “data node” to be used interchangeably when referring to an ndbd or ndbmtd process; where mentioned, management nodes (ndb_mgmd processes) and SQL nodes (mysqld processes) are specified as such in this discussion.

**Node group.** A node group consists of one or more nodes, and stores partitions, or sets of replicas (see next item).

The number of node groups in an NDB Cluster is not directly configurable; it is a function of the number of data nodes and of the number of replicas (NoOfReplicas configuration parameter), as shown here:

\[
\text{[# of node groups]} = \frac{\text{[# of data nodes]}}{\text{NoOfReplicas}}
\]

Thus, an NDB Cluster with 4 data nodes has 4 node groups if NoOfReplicas is set to 1 in the config.ini file, 2 node groups if NoOfReplicas is set to 2, and 1 node group if NoOfReplicas is set to 4. Replicas are discussed later in this section; for more information about NoOfReplicas, see Section 5.3.6, “Defining NDB Cluster Data Nodes”.

**Note**

All node groups in an NDB Cluster must have the same number of data nodes.

You can add new node groups (and thus new data nodes) online, to a running NDB Cluster; see Section 7.7, “Adding NDB Cluster Data Nodes Online”, for more information.

**Partition.** This is a portion of the data stored by the cluster. Each node is responsible for keeping at least one copy of any partitions assigned to it (that is, at least one replica) available to the cluster.

The number of partitions used by default by NDB Cluster depends on the number of data nodes and the number of LDM threads in use by the data nodes, as shown here:

\[
\text{[# of partitions]} = \text{[# of data nodes]} \times \text{[# of LDM threads]}
\]

When using data nodes running ndbmtd, the number of LDM threads is controlled by the setting for MaxNoOfExecutionThreads. When using ndbd there is a single LDM thread, which means that there are as many cluster partitions as nodes participating in the cluster. This is also the case when using ndbmtd with MaxNoOfExecutionThreads set to 3 or less. (You should be aware that the number of LDM threads increases with the value of this parameter, but not in a strictly linear fashion, and that there are additional constraints on setting it; see the description of MaxNoOfExecutionThreads for more information.)

**NDB and user-defined partitioning.** NDB Cluster normally partitions NDBCLUSTER tables automatically. However, it is also possible to employ user-defined partitioning with NDBCLUSTER tables. This is subject to the following limitations:

1. Only the KEY and LINEAR KEY partitioning schemes are supported in production with NDB tables.

2. The maximum number of partitions that may be defined explicitly for any NDB table is \(8 \times \text{[number of LDM threads]} \times \text{[number of node groups]}\), the number of node groups in an NDB Cluster being determined as discussed previously in this section. When running ndbd for data node processes, setting the number of LDM threads has no effect (since ThreadConfig applies only to ndbmtd); in such cases, this value can be treated as though it were equal to 1 for purposes of performing this calculation.

See Section 6.3, “ndbmtd — The NDB Cluster Data Node Daemon (Multi-Threaded)”, for more information.

For more information relating to NDB Cluster and user-defined partitioning, see Section 3.7, “Known Limitations of NDB Cluster”, and Partitioning Limitations Relating to Storage Engines.
Replica. This is a copy of a cluster partition. Each node in a node group stores a replica. Also sometimes known as a partition replica. The number of replicas is equal to the number of nodes per node group.

A replica belongs entirely to a single node; a node can (and usually does) store several replicas.

The following diagram illustrates an NDB Cluster with four data nodes running ndbd, arranged in two node groups of two nodes each; nodes 1 and 2 belong to node group 0, and nodes 3 and 4 belong to node group 1.

Note

Only data nodes are shown here; although a working NDB Cluster requires an ndb_mgmd process for cluster management and at least one SQL node to access the data stored by the cluster, these have been omitted from the figure for clarity.

Figure 3.2 NDB Cluster with Two Node Groups

The data stored by the cluster is divided into four partitions, numbered 0, 1, 2, and 3. Each partition is stored—in multiple copies—on the same node group. Partitions are stored on alternate node groups as follows:

- Partition 0 is stored on node group 0; a primary replica (primary copy) is stored on node 1, and a backup replica (backup copy of the partition) is stored on node 2.
- Partition 1 is stored on the other node group (node group 1); this partition's primary replica is on node 3, and its backup replica is on node 4.
- Partition 2 is stored on node group 0. However, the placing of its two replicas is reversed from that of Partition 0; for Partition 2, the primary replica is stored on node 2, and the backup on node 1.
• Partition 3 is stored on node group 1, and the placement of its two replicas are reversed from those of partition 1. That is, its primary replica is located on node 4, with the backup on node 3.

What this means regarding the continued operation of an NDB Cluster is this: so long as each node group participating in the cluster has at least one node operating, the cluster has a complete copy of all data and remains viable. This is illustrated in the next diagram.

**Figure 3.3 Nodes Required for a 2x2 NDB Cluster**

![Diagram of NDB Cluster](image)

In this example, the cluster consists of two node groups each consisting of two data nodes. Each data node is running an instance of `ndbd`. Any combination of at least one node from node group 0 and at least one node from node group 1 is sufficient to keep the cluster “alive”. However, if both nodes from a single node group fail, the combination consisting of the remaining two nodes in the other node group is not sufficient. In this situation, the cluster has lost an entire partition and so can no longer provide access to a complete set of all NDB Cluster data.

### 3.3 NDB Cluster Hardware, Software, and Networking Requirements

One of the strengths of NDB Cluster is that it can be run on commodity hardware and has no unusual requirements in this regard, other than for large amounts of RAM, due to the fact that all live data storage is done in memory. (It is possible to reduce this requirement using Disk Data tables—see Section 7.10, “NDB Cluster Disk Data Tables”, for more information about these.) Naturally, multiple and faster CPUs can enhance performance. Memory requirements for other NDB Cluster processes are relatively small.

The software requirements for NDB Cluster are also modest. Host operating systems do not require any unusual modules, services, applications, or configuration to support NDB Cluster. For supported operating systems, a standard installation should be sufficient. The MySQL software requirements are simple: all that is needed is a production release of NDB Cluster. It is not strictly necessary to compile MySQL yourself merely to be able to use NDB Cluster. We assume that you are using the binaries appropriate to your platform, available from the NDB Cluster software downloads page at [https://dev.mysql.com/downloads/cluster/](https://dev.mysql.com/downloads/cluster/).

For communication between nodes, NDB Cluster supports TCP/IP networking in any standard topology, and the minimum expected for each host is a standard 100 Mbps Ethernet card, plus a switch, hub, or
router to provide network connectivity for the cluster as a whole. We strongly recommend that an NDB Cluster be run on its own subnet which is not shared with machines not forming part of the cluster for the following reasons:

- **Security.** Communications between NDB Cluster nodes are not encrypted or shielded in any way. The only means of protecting transmissions within an NDB Cluster is to run your NDB Cluster on a protected network. If you intend to use NDB Cluster for Web applications, the cluster should definitely reside behind your firewall and not in your network's De-Militarized Zone (DMZ) or elsewhere. See Section 7.16.1, "NDB Cluster Security and Networking Issues", for more information.

- **Efficiency.** Setting up an NDB Cluster on a private or protected network enables the cluster to make exclusive use of bandwidth between cluster hosts. Using a separate switch for your NDB Cluster not only helps protect against unauthorized access to NDB Cluster data, it also ensures that NDB Cluster nodes are shielded from interference caused by transmissions between other computers on the network. For enhanced reliability, you can use dual switches and dual cards to remove the network as a single point of failure; many device drivers support failover for such communication links.

**Network communication and latency.** NDB Cluster requires communication between data nodes and API nodes (including SQL nodes), as well as between data nodes and other data nodes, to execute queries and updates. Communication latency between these processes can directly affect the observed performance and latency of user queries. In addition, to maintain consistency and service despite the silent failure of nodes, NDB Cluster uses heartbeating and timeout mechanisms which treat an extended loss of communication from a node as node failure. This can lead to reduced redundancy. Recall that, to maintain data consistency, an NDB Cluster shuts down when the last node in a node group fails. Thus, to avoid increasing the risk of a forced shutdown, breaks in communication between nodes should be avoided wherever possible.

The failure of a data or API node results in the abort of all uncommitted transactions involving the failed node. Data node recovery requires synchronization of the failed node's data from a surviving data node, and re-establishment of disk-based redo and checkpoint logs, before the data node returns to service. This recovery can take some time, during which the Cluster operates with reduced redundancy.

Heartbeating relies on timely generation of heartbeat signals by all nodes. This may not be possible if the node is overloaded, has insufficient machine CPU due to sharing with other programs, or is experiencing delays due to swapping. If heartbeat generation is sufficiently delayed, other nodes treat the node that is slow to respond as failed.

This treatment of a slow node as a failed one may or may not be desirable in some circumstances, depending on the impact of the node's slowed operation on the rest of the cluster. When setting timeout values such as `HeartbeatIntervalDbDb` and `HeartbeatIntervalDbApi` for NDB Cluster, care must be taken care to achieve quick detection, failover, and return to service, while avoiding potentially expensive false positives.

Where communication latencies between data nodes are expected to be higher than would be expected in a LAN environment (on the order of 100 µs), timeout parameters must be increased to ensure that any allowed periods of latency periods are well within configured timeouts. Increasing timeouts in this way has a corresponding effect on the worst-case time to detect failure and therefore time to service recovery.

LAN environments can typically be configured with stable low latency, and such that they can provide redundancy with fast failover. Individual link failures can be recovered from with minimal and controlled latency visible at the TCP level (where NDB Cluster normally operates). WAN environments may offer a range of latencies, as well as redundancy with slower failover times. Individual link failures may require route changes to propagate before end-to-end connectivity is restored. At the TCP level this can appear as large latencies on individual channels. The worst-case observed TCP latency in these scenarios is related to the worst-case time for the IP layer to reroute around the failures.
3.4 What is New in MySQL NDB Cluster

This section lists changes in the implementation of NDB Cluster in MySQL NDB Cluster 7.3 and NDB Cluster 7.4, as compared to earlier releases. Changes and features most likely to be of interest in NDB 7.3 are shown in the following list:

- NDB Cluster 7.3 is based on MySQL 5.6. For more information about new features in MySQL Server 5.6, see What Is New in MySQL 5.6.

- NDB Cluster 7.3 supports foreign key constraints on tables. See FOREIGN KEY Constraints, and FOREIGN KEY Constraints, for more information.

- NDB Cluster 7.3 provides support for Node.js using the MySQL NoSQL Connector for JavaScript. See MySQL NoSQL Connector for JavaScript, for more information.

Changes and features in NDB Cluster 7.4 that are most likely to be of interest are shown in the following list:

- NDB Cluster 7.4 is based on MySQL 5.6 (For more information about new features in MySQL Server 5.6, see What Is New in MySQL 5.6)

- NDB Cluster Replication conflict detection and resolution enhancements, including extensions to conflict exceptions tables (see Section 8.11, “NDB Cluster Replication Conflict Resolution”)

- Improvements in the management of circular (“active-active”) replication; primary/secondary assignment with ndb_slave_conflict_role

- Per-fragment memory usage reporting in the memory_per_fragment table

- A number of performance improvements, including the following enhancements:
  - Faster initial allocation of memory
  - Increased parallelization of local checkpoints (LCPs now support 32 fragments rather than 2)

  A group of configuration parameters (MaxDiskWriteSpeed, MaxDiskWriteSpeedOtherNodeRestart, MaxDiskWriteSpeedOwnRestart) introduced in this version provides improved control over disk writes during LCPs

  Information about recent disk writes is available in the disk_write_speed_base, disk_write_speed_aggregate, and disk_write_speed_aggregate_node tables added to the ndbinfo database in this version

- Faster times for restoring an NDB Cluster from backup

- Optimization of the NDB receive thread

- Improved error and other reporting during node restarts

This section contains information about NDB Cluster 7.3 releases through 5.6.49-ndb-7.3.30 as well as NDB Cluster 7.4 releases through 5.6.49-ndb-7.4.29 as compared to earlier release series. NDB Cluster 8.0 is available as a General Availability (GA) release, beginning with NDB 8.0.19; see What is New in NDB Cluster, for more information about new features and other changes in NDB 8.0. NDB Cluster 7.6 and 7.5 are previous GA releases still supported in production; for more information, see MySQL NDB Cluster 7.5 and NDB Cluster 7.6. NDB Cluster 7.4 and 7.3 are previous GA releases still supported in production, although we recommend that new deployments for production use NDB Cluster 8.0; see Section 3.4.2, “What is New in NDB Cluster 7.4”, and Section 3.4.1, “What is New in NDB Cluster 7.3”, for more information.
3.4.1 What is New in NDB Cluster 7.3

The following improvements to NDB Cluster have been made in NDB Cluster 7.3:

- **Based on MySQL Server 5.6.** NDB Cluster 7.3 is based on MySQL Server 5.6, so that NDB Cluster users can benefit from MySQL 5.6's improvements in scalability and performance monitoring. As with MySQL 5.6, NDB Cluster 7.3 uses CMake for configuring and building from source. For more information about changes and improvements in MySQL 5.6, see What Is New in MySQL 5.6.

- **Foreign keys.** Tables created using the NDB storage engine version 7.3.0 and later provide support for foreign key constraints. (This includes all NDB Cluster 7.3 releases.) For general information about how MySQL 5.6 and NDB Cluster 7.3 handle foreign keys, see FOREIGN KEY Constraints. For syntax and related information, see CREATE TABLE Statement, and FOREIGN KEY Constraints.

- **Node.js support.** NDB Cluster 7.3 also supports applications written in JavaScript using Node.js. The MySQL Connector for JavaScript includes adapters for direct access to the NDB storage engine and as well as for the MySQL Server. Applications using this Connector are typically event-driven and use a domain object model similar in many ways to that employed by ClusterJ. For more information, see MySQL NoSQL Connector for JavaScript.

NDB Cluster 7.3 is also supported by MySQL Cluster Manager, which provides an advanced command-line interface that can simplify many complex NDB Cluster management tasks. See MySQL™ Cluster Manager 1.4.8 User Manual, for more information.

3.4.2 What is New in NDB Cluster 7.4

The following improvements to NDB Cluster have been made in NDB Cluster 7.4:

- **Conflict detection and resolution enhancements.** A reserved column name namespace NDB$ is now employed for exceptions table metacolumns, allowing an arbitrary subset of main table columns to be recorded, even if they are not part of the original table’s primary key.

  Recording the complete original primary key is no longer required, due to the fact that matching against exceptions table columns is now done by name and type only. It is now also possible for you to record values of columns which not are part of the main table’s primary key in the exceptions table.

  Read conflict detection is now possible. All rows read by the conflicting transaction are flagged, and logged in the exceptions table. Rows inserted in the same transaction are not included among the rows read or logged. This read tracking depends on the slave having an exclusive read lock which requires setting ndb_log_exclusive_reads in advance. See Read conflict detection and resolution, for more information and examples.

  Existing exceptions tables remain supported. For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

- **Circular (“active-active”) replication improvements.** When using a circular or “active-active” NDB Cluster Replication topology, you can assign one of the roles of primary of secondary to a given NDB Cluster using the ndb_slave_conflict_role server system variable, which can be employed when failing over from an NDB Cluster acting as primary, or when using conflict detection and resolution with NDB$EPOCH2() and NDB$EPOCH2_TRANS() (NDB 7.4.2 and later), which support delete-delete conflict handling.

  See the description of the ndb_slave_conflict_role variable, as well as NDB$EPOCH2(), for more information. See also Section 8.11, “NDB Cluster Replication Conflict Resolution”.

- **Per-fragment memory usage reporting.** You can now obtain data about memory usage by individual NDB Cluster fragments from the memory_per_fragment view, added in NDB 7.4.1.
What is New in NDB Cluster 7.4

to the ndbinfo information database. For more information, see Section 7.14.17, “The ndbinfo memory_per_fragment Table”.

• **Node restart improvements.** NDB Cluster 7.4 includes a number of improvements which decrease the time needed for data nodes to be restarted. These are described in the following list:

  - Memory allocated that is allocated on node startup cannot be used until it has been touched, which causes the operating system to set aside the actual physical memory required. In previous versions of NDB Cluster, the process of touching each page of memory that was allocated was singlethreaded, which made it relatively time-consuming. This process has now been reimplemented with multithreading. In tests with 16 threads, touch times on the order of 3 times shorter than with a single thread were observed.

  - Increased parallelization of local checkpoints; in NDB Cluster 7.4, LCPs now support 32 fragments rather than 2 as before. This greatly increases utilization of CPU power that would otherwise go unused, and can make LCPs faster by up to a factor of 10; this speedup in turn can greatly improve node restart times.

  The degree of parallelization used for the node copy phase during node and system restarts can be controlled in NDB 7.4.3 and later by setting the `MaxParallelCopyInstances` data node configuration parameter to a nonzero value.

  - Reporting on disk writes is provided by new ndbinfo tables `disk_write_speed_base`, `disk_write_speed_aggregate`, and `disk_write_speed_aggregate_node`, which provide information about the speed of disk writes for each LDM thread that is in use.

  This release also adds the data node configuration parameters `MinDiskWriteSpeed`, `MaxDiskWriteSpeed`, `MaxDiskWriteSpeedOtherNodeRestart`, and `MaxDiskWriteSpeedOwnRestart` to control write speeds for LCPs and backups when the present node, another node, or no node is currently restarting.

  These changes are intended to supersede configuration of disk writes using the `DiskCheckpointSpeed` and `DiskCheckpointSpeedInRestart` configuration parameters. These 2 parameters have now been deprecated, and are subject to removal in a future NDB Cluster release.

  - Faster times for restoring an NDB Cluster from backup have been obtained by replacing delayed signals found at a point which was found to be critical to performance with normal (undelayed) signals. The elimination or replacement of these unnecessary delayed signals should noticeably reduce the amount of time required to back up an NDB Cluster, or to restore an NDB Cluster from backup.

  - Several internal methods relating to the NDB receive thread have been optimized, to increase the efficiency of SQL processing by NDB. The receiver thread at time may have to process several million received records per second, so it is critical that it not perform unnecessary work or waste resources when retrieving records from NDB Cluster data nodes.

  - **Improved reporting of NDB Cluster restarts and start phases.** The restart_info table (included in the ndbinfo information database beginning with NDB 7.4.2) provides current status and timing information about node and system restarts.

    Reporting and logging of NDB Cluster start phases also provides more frequent and specific printouts during startup than previously. See Section 7.4, “Summary of NDB Cluster Start Phases”, for more information.

  - **NDB API: new Event API.** NDB 7.4.3 introduces an epoch-driven Event API that supercedes the earlier GCI-based model. The new version of the API also simplifies error detection and handling. These changes are realized in the NDB API by implementing a number of new methods for Ndb and
NdbEventOperation, deprecating several other methods of both classes, and adding new type values to Event::TableEvent.

The event handling methods added to Ndb in NDB 7.4.3 are pollEvents2(), nextEvent2(), getHighestQueuedEpoch(), and getNextEventOpInEpoch2(). The Ndb methods pollEvents(), nextEvent(), getLatestGCI(), getGCIEventOperations(), isConsistent(), and isConsistentGCI() are deprecated beginning with the same release.

NDB 7.4.3 adds the NdbEventOperation event handling methods `getEventType2()`, `getEpoch()`, `isEmptyEpoch()`, and `isErrorEpoch`; it obsoletes `EventType()`, `getGCI()`, `getLatestGCI()`, `isOverrun()`, `hasError()`, and `clearError()`.

While some (but not all) of the new methods are direct replacements for deprecated methods, not all of the deprecated methods map to new ones. The Event Class, provides information as to which old methods correspond to new ones.

Error handling using the new API is no longer handled using dedicated `hasError()` and `clearError()` methods, which are now deprecated (and thus subject to removal in a future release of NDB Cluster). To support this change, the list of TableEvent types now includes the values TE_EMPTY (empty epoch), TE_INCONSISTENT (inconsistent epoch), and TE_OUT_OF_MEMORY (inconsistent data).

Improvements in event buffer management have also been made by implementing new `get_eventbuffer_free_percent()`, `set_eventbuffer_free_percent()`, and `get_event_buffer_memory_usage()` methods. Memory buffer usage can now be represented in application code using EventBufferMemoryUsage. The ndb_eventbuffer_free_percent system variable, also implemented in NDB Cluster 7.4, makes it possible for event buffer memory usage to be checked from MySQL client applications.

For more information, see the detailed descriptions for the Ndb and NdbEventOperation methods listed. See also Event::TableEvent, as well as The EventBufferMemoryUsage Structure.

- **Per-fragment operations information.** In NDB 7.4.3 and later, counts of various types of operations on a given fragment or fragment replica can obtained easily using the operations_per_fragment table in the ndbinfo information database. This includes read, write, update, and delete operations, as well as scan and index operations performed by these. Information about operations refused, and about rows scanned and returned from a given fragment replica, is also shown in operations_per_fragment. This table also provides information about interpreted programs used as attribute values, and values returned by them.

- **--ndb-log-fail-terminate option.** Beginning with NDB 7.4.28, you can cause the SQL node to terminate whenever it is unable to log all row events fully. This can be done by starting mysqld with the --ndb-log-fail-terminate option.

NDB Cluster 7.4 is also supported by MySQL Cluster Manager, which provides an advanced command-line interface that can simplify many complex NDB Cluster management tasks. See MySQL™ Cluster Manager 1.4.8 User Manual, for more information.

### 3.5 NDB: Added, Deprecated, and Removed Options, Variables, and Parameters

#### 3.5.1 Options, Variables, and Parameters Added, Deprecated or Removed in NDB 7.3

- Node Configuration Parameters Introduced in NDB 7.3
Options, Variables, and Parameters Added, Deprecated or Removed in NDB 7.3

- Node Configuration Parameters Deprecated in NDB 7.3
- Node Configuration Parameters Removed in NDB 7.3
- MySQL Server Options and Variables Introduced in NDB 7.3
- MySQL Server Options and Variables Deprecated in NDB 7.3
- MySQL Server Options and Variables Removed in NDB 7.3

The next few sections contain information about NDB node configuration parameters and NDB-specific mysqld options and variables that have been added to, deprecated in, or removed from NDB 7.3.

Node Configuration Parameters Introduced in NDB 7.3

The following node configuration parameters have been added in NDB 7.3.

- **ConnectBackoffMaxTime**: Specifies longest time in milliseconds (~100ms resolution) to allow between connection attempts to any given data node by this API node. Excludes time elapsed while connection attempts are ongoing, which in worst case can take several seconds. Disable by setting to 0. If no data nodes are currently connected to this API node, StartConnectBackoffMaxTime is used instead. Added in NDB 7.3.7.

- **DiskPageBufferEntries**: Memory to allocate in DiskPageBufferMemory; very large disk transactions may require increasing this value. Added in NDB 7.3.8.

- **HeartbeatIntervalMgmdMgmd**: Time between management-node-to-management-node heartbeats; connection between management nodes is considered lost after 3 missed heartbeats. Added in NDB 7.3.3.

- **LcpScanProgressTimeout**: Maximum time that local checkpoint fragment scan can be stalled before node is shut down to ensure systemwide LCP progress. Use 0 to disable. Added in NDB 7.3.3.

- **RestartSubscriberConnectTimeout**: Amount of time for data node to wait for subscribing API nodes to connect. Set to 0 to disable timeout, which is always resolved to nearest full second. Added in NDB 7.3.6.

- **StartConnectBackoffMaxTime**: Same as ConnectBackoffMaxTime except that this parameter is used in its place if no data nodes are connected to this API node. Added in NDB 7.3.7.

- **TimeBetweenGlobalCheckpointsTimeout**: Minimum timeout for group commit of transactions to disk. Added in NDB 7.3.9.

Node Configuration Parameters Deprecated in NDB 7.3

The following node configuration parameters have been deprecated in NDB 7.3.

- **ReservedSendBufferMemory**: This parameter is present in NDB code but is not enabled. Deprecated as of NDB 7.3.1.

Node Configuration Parameters Removed in NDB 7.3

No node configuration parameters have been removed from NDB 7.3.

MySQL Server Options and Variables Introduced in NDB 7.3

The following mysqld system variables, status variables, and options have been added in NDB 7.3.

- **Ndb_last_commit_epoch_server**: Epoch most recently committed by NDB. Added in NDB 7.3.8.
• **Ndb_last_commit_epoch_session**: Epoch most recently committed by this NDB client. Added in NDB 7.3.8.

• **Ndb_slave_max_replicated_epoch**: The most recently committed NDB epoch on this slave. When this value is greater than or equal to Ndb_conflict_last_conflict_epoch, no conflicts have yet been detected. Added in NDB 7.3.8.

• **create_old_temporals**: Use pre-5.6.4 storage format for temporal types when creating tables. Intended for use in replication and upgrades/downgrades between NDB 7.2 and NDB 7.3/7.4. Added in NDB 7.3.10.

• **ndb_eventbuffer_max_alloc**: Maximum memory that can be allocated for buffering events by the NDB API. Defaults to 0 (no limit). Added in NDB 7.3.3.

• **ndb_recv_thread_activation_threshold**: Activation threshold when receive thread takes over the polling of the cluster connection (measured in concurrently active threads). Added in NDB 7.3.1.

• **ndb_recv_thread_cpu_mask**: CPU mask for locking receiver threads to specific CPUs; specified as hexadecimal. See documentation for details. Added in NDB 7.3.1.

• **ndb_show_foreign_key_mock_tables**: Show the mock tables used to support foreign_key_checks=0. Added in NDB 7.3.2.

**MySQL Server Options and Variables Deprecated in NDB 7.3**

The following `mysqld` system variables, status variables, and options have been deprecated in NDB 7.3.

• **create_old_temporals**: Use pre-5.6.4 storage format for temporal types when creating tables. Intended for use in replication and upgrades/downgrades between NDB 7.2 and NDB 7.3/7.4. Deprecated as of NDB 7.3.10.

**MySQL Server Options and Variables Removed in NDB 7.3**

The following `mysqld` system variables, status variables, and options have been removed in NDB 7.3.

• **ndb_index_stat_cache_entries**: Sets the granularity of the statistics by determining the number of starting and ending keys. Removed in NDB 7.3.5.

• **ndb_index_stat_update_freq**: How often to query data nodes instead of the statistics cache. Removed in NDB 7.3.5.

**3.5.2 Options, Variables, and Parameters Added, Deprecated or Removed in NDB 7.4**

• **Node Configuration Parameters Introduced in NDB 7.4**

• **Node Configuration Parameters Deprecated in NDB 7.4**

• **Node Configuration Parameters Removed in NDB 7.4**

• **MySQL Server Options and Variables Introduced in NDB 7.4**

• **MySQL Server Options and Variables Deprecated in NDB 7.4**

• **MySQL Server Options and Variables Removed in NDB 7.4**

The next few sections contain information about NDB node configuration parameters and NDB-specific `mysqld` options and variables that have been added to, deprecated in, or removed from NDB 7.4.
Options, Variables, and Parameters Added, Deprecated or Removed in NDB 7.4

Node Configuration Parameters Introduced in NDB 7.4

The following node configuration parameters have been added in NDB 7.4.

- **ApiVerbose**: Enable NDB API debugging; for NDB development. Added in NDB 7.4.12.

- **BackupDiskWriteSpeedPct**: Sets percentage of data node’s allocated maximum write speed (MaxDiskWriteSpeed) to reserve for LCPs when starting a backup. Added in NDB 7.4.8.

- **ConnectBackoffMaxTime**: Specifies longest time in milliseconds (~100ms resolution) to allow between connection attempts to any given data node by this API node. Excludes time elapsed while connection attempts are ongoing, which in worst case can take several seconds. Disable by setting to 0. If no data nodes are currently connected to this API node, StartConnectBackoffMaxTime is used instead. Added in NDB 7.4.2.

- **DiskPageBufferEntries**: Memory to allocate in DiskPageBufferMemory; very large disk transactions may require increasing this value. Added in NDB 7.4.3.

- **MaxDiskWriteSpeed**: Maximum number of bytes per second that can be written by LCP and backup when no restarts are ongoing. Added in NDB 7.4.1.

- **MaxDiskWriteSpeedOtherNodeRestart**: Maximum number of bytes per second that can be written by LCP and backup when another node is restarting. Added in NDB 7.4.1.

- **MaxDiskWriteSpeedOwnRestart**: Maximum number of bytes per second that can be written by LCP and backup when this node is restarting. Added in NDB 7.4.1.

- **MaxParallelCopyInstances**: Number of parallel copies during node restarts. Default is 0, which uses number of LDMs on both nodes, to a maximum of 16. Added in NDB 7.4.3.

- **MinDiskWriteSpeed**: Minimum number of bytes per second that can be written by LCP and backup. Added in NDB 7.4.1.

- **SchedulerResponsiveness**: Set NDB scheduler response optimization 0-10; higher values provide better response time but lower throughput. Added in NDB 7.4.9.

- **StartConnectBackoffMaxTime**: Same as ConnectBackoffMaxTime except that this parameter is used in its place if no data nodes are connected to this API node. Added in NDB 7.4.2.

- **TimeBetweenGlobalCheckpointsTimeout**: Minimum timeout for group commit of transactions to disk. Added in NDB 7.4.5.

Node Configuration Parameters Deprecated in NDB 7.4

The following node configuration parameters have been deprecated in NDB 7.4.

- **BackupMemory**: Total memory allocated for backups per node (in bytes). Deprecated as of NDB 7.4.8.

- **DiskCheckpointSpeed**: Bytes allowed to be written by checkpoint, per second. Deprecated as of NDB 7.4.1.

- **DiskCheckpointSpeedInRestart**: Bytes allowed to be written by checkpoint during restart, per second. Deprecated as of NDB 7.4.1.

Node Configuration Parameters Removed in NDB 7.4

No node configuration parameters have been removed from NDB 7.4.
MySQL Server Options and Variables Introduced in NDB 7.4

The following `mysqld` system variables, status variables, and options have been added in NDB 7.4.

- **Ndb_conflict_fn_epoch2**: Number of rows that have been found in conflict by the NDB$EPOCH2() conflict detection function. Added in NDB 7.4.2.

- **Ndb_conflict_fn_epoch2_trans**: Number of rows that have been found in conflict by the NDB $EPOCH2_TRANS() conflict detection function. Added in NDB 7.4.2.

- **Ndb_conflict_fn_max_del_win**: Number of times that conflict resolution based on outcome of NDB $MAX_DELETE_WIN() has been applied. Added in NDB 7.4.1.

- **Ndb_conflict_last_conflict_epoch**: Most recent NDB epoch on this slave in which a conflict was detected. Added in NDB 7.4.2.

- **Ndb_conflict_last_stable_epoch**: Number of rows found to be in conflict by a transactional conflict function. Added in NDB 7.4.2.

- **Ndb_conflict_reflected_op_discard_count**: Number of reflected operations that were not applied due an error during execution. Added in NDB 7.4.2.

- **Ndb_conflict_reflected_op_prepare_count**: Number of reflected operations received that have been prepared for execution. Added in NDB 7.4.2.

- **Ndb_conflict_refresh_op_count**: Number of refresh operations that have been prepared. Added in NDB 7.4.2.

- **Ndb_conflict_trans_row_conflict_count**: Number of rows found in conflict by a transactional conflict function. Includes any rows included in or dependent on conflicting transactions. Added in NDB 7.4.2.

- **Ndb_epoch_delete_delete_count**: Number of delete-delete conflicts detected (delete operation is applied, but row does not exist). Added in NDB 7.4.2.

- **Ndb_last_commit_epoch_server**: Epoch most recently committed by NDB. Added in NDB 7.4.1.

- **Ndb_last_commit_epoch_session**: Epoch most recently committed by this NDB client. Added in NDB 7.4.1.

- **Ndb_slave_max_replicated_epoch**: The most recently committed NDB epoch on this slave. When this value is greater than or equal to Ndb_conflict_last_conflict_epoch, no conflicts have yet been detected. Added in NDB 7.4.1.

- **create_old_temporals**: Use pre-5.6.4 storage format for temporal types when creating tables. Intended for use in replication and upgrades/downgrades between NDB 7.2 and NDB 7.3/7.4. Added in NDB 7.4.7.

- **ndb-log-exclusive-reads**: Log primary key reads with exclusive locks; allow conflict resolution based on read conflicts. Added in NDB 7.4.1.

- **ndb-log-fail-terminate**: Terminate mysqld process if complete logging of all found row events is not possible. Added in NDB 7.4.28.

- **ndb-log-update-minimal**: Log updates in a minimal format. Added in NDB 7.4.16.

- **ndb_clear_apply_status**: Causes RESET SLAVE to clear all rows from the ndb_apply_status table; ON by default. Added in NDB 7.4.9.
MySQL Server Options and Variables Deprecated in NDB 7.4

The following `mysqld` system variables, status variables, and options have been deprecated in NDB 7.4.

- `create_old_temporals`: Use pre-5.6.4 storage format for temporal types when creating tables. Intended for use in replication and upgrades/downgrades between NDB 7.2 and NDB 7.3/7.4. Deprecated as of NDB 7.4.7.

MySQL Server Options and Variables Removed in NDB 7.4

No system variables, status variables, or options have been removed from NDB 7.4.

3.6 MySQL Server Using InnoDB Compared with NDB Cluster

MySQL Server offers a number of choices in storage engines. Since both NDB and InnoDB can serve as transactional MySQL storage engines, users of MySQL Server sometimes become interested in NDB Cluster. They see NDB as a possible alternative or upgrade to the default InnoDB storage engine in MySQL 5.6. While NDB and InnoDB share common characteristics, there are differences in architecture and implementation, so that some existing MySQL Server applications and usage scenarios can be a good fit for NDB Cluster, but not all of them.

In this section, we discuss and compare some characteristics of the NDB storage engine used by NDB Cluster 7.3 and 7.4 with InnoDB used in MySQL 5.6. The next few sections provide a technical comparison. In many instances, decisions about when and where to use NDB Cluster must be made on a case-by-case basis, taking all factors into consideration. While it is beyond the scope of this documentation to provide specifics for every conceivable usage scenario, we also attempt to offer some very general guidance on the relative suitability of some common types of applications for NDB as opposed to InnoDB back ends.

NDB Cluster 7.3 and 7.4 use a `mysqld` based on MySQL 5.6, including support for InnoDB 1.1. While it is possible to use InnoDB tables with NDB Cluster, such tables are not clustered. It is also not possible to use programs or libraries from an NDB Cluster 7.3 or 7.4 distribution with MySQL Server 5.6, or the reverse.

While it is also true that some types of common business applications can be run either on NDB Cluster or on MySQL Server (most likely using the InnoDB storage engine), there are some important architectural and implementation differences. Section 3.6.1, “Differences Between the NDB and InnoDB Storage Engines”, provides a summary of the these differences. Due to the differences, some usage scenarios are clearly more suitable for one engine or the other; see Section 3.6.2, “NDB and InnoDB Workloads”. This in turn has an impact on the types of applications that better suited for use with NDB or InnoDB. See Section 3.6.3, “NDB and InnoDB Feature Usage Summary”, for a comparison of the relative suitability of each for use in common types of database applications.

For information about the relative characteristics of the NDB and MEMORY storage engines, see When to Use MEMORY or NDB Cluster.
Differences Between the NDB and InnoDB Storage Engines

See Alternative Storage Engines, for additional information about MySQL storage engines.

### 3.6.1 Differences Between the NDB and InnoDB Storage Engines

The **NDB** storage engine is implemented using a distributed, shared-nothing architecture, which causes it to behave differently from **InnoDB** in a number of ways. For those unaccustomed to working with **NDB**, unexpected behaviors can arise due to its distributed nature with regard to transactions, foreign keys, table limits, and other characteristics. These are shown in the following table:

#### Table 3.1 Feature differences between InnoDB and NDB storage engines.

<table>
<thead>
<tr>
<th>Feature</th>
<th>InnoDB 1.1</th>
<th>NDB 7.3, NDB 7.4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MySQL Server Version</strong></td>
<td>5.6</td>
<td>5.6</td>
</tr>
<tr>
<td><strong>InnoDB Version</strong></td>
<td>InnoDB 5.6.50</td>
<td>InnoDB 5.6.50</td>
</tr>
<tr>
<td><strong>NDB Cluster Version</strong></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Storage Limits</strong></td>
<td>64TB</td>
<td>3TB (Practical upper limit based on 48 data nodes with 64GB RAM each; can be increased with disk-based data and BLOBs)</td>
</tr>
<tr>
<td><strong>Foreign Keys</strong></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Transactions</strong></td>
<td>All standard types</td>
<td><strong>READ COMMITTED</strong></td>
</tr>
<tr>
<td><strong>MVCC</strong></td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td><strong>Data Compression</strong></td>
<td>Yes</td>
<td>No (NDB checkpoint and backup files can be compressed)</td>
</tr>
<tr>
<td><strong>Large Row Support (&gt; 14K)</strong></td>
<td>Supported for VARBINARY, VARCHAR, BLOB, and TEXT columns</td>
<td>Supported for BLOB and TEXT columns only (Using these types to store very large amounts of data can lower NDB performance)</td>
</tr>
<tr>
<td><strong>Replication Support</strong></td>
<td>Asynchronous and semisynchronous replication using MySQL Replication</td>
<td>Automatic synchronous replication within an NDB Cluster; asynchronous replication between NDB Clusters, using MySQL Replication (Semisynchronous replication is not supported)</td>
</tr>
<tr>
<td><strong>Scaleout for Read Operations</strong></td>
<td>Yes (MySQL Replication)</td>
<td>Yes (Automatic partitioning in NDB Cluster; NDB Cluster Replication)</td>
</tr>
<tr>
<td><strong>Scaleout for Write Operations</strong></td>
<td>Requires application-level partitioning (sharding)</td>
<td>Yes (Automatic partitioning in NDB Cluster is transparent to applications)</td>
</tr>
<tr>
<td><strong>High Availability (HA)</strong></td>
<td>Requires additional software</td>
<td>Yes (Designed for 99.999% uptime)</td>
</tr>
<tr>
<td><strong>Node Failure Recovery and Failover</strong></td>
<td>Requires additional software</td>
<td>Automatic (Key element in NDB architecture)</td>
</tr>
<tr>
<td><strong>Time for Node Failure Recovery</strong></td>
<td>30 seconds or longer</td>
<td>Typically &lt; 1 second</td>
</tr>
<tr>
<td><strong>Real-Time Performance</strong></td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>In-Memory Tables</strong></td>
<td>No</td>
<td>Yes (Some data can optionally be stored on disk; both in-</td>
</tr>
</tbody>
</table>
### 3.6.2 NDB and InnoDB Workloads

NDB Cluster has a range of unique attributes that make it ideal to serve applications requiring high availability, fast failover, high throughput, and low latency. Due to its distributed architecture and multi-node implementation, NDB Cluster also has specific constraints that may keep some workloads from performing well. A number of major differences in behavior between the **NDB** and **InnoDB** storage engines with regard to some common types of database-driven application workloads are shown in the following table:

#### Table 3.2 Differences between the InnoDB and NDB storage engines, common types of database-driven application workloads

<table>
<thead>
<tr>
<th>Workload</th>
<th>InnoDB</th>
<th>NDB Cluster (NDB)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High-Volume OLTP Applications</strong></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>DSS Applications (data marts, analytics)</strong></td>
<td>Yes</td>
<td>Limited (Join operations across OLTP datasets not exceeding 3TB in size)</td>
</tr>
<tr>
<td><strong>Custom Applications</strong></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Packaged Applications</strong></td>
<td>Yes</td>
<td>Limited (should be mostly primary key access); NDB 7.3 and 7.4 support foreign keys</td>
</tr>
<tr>
<td><strong>In-Network Telecoms Applications (HLR, HSS, SDP)</strong></td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Session Management and Caching</strong></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>E-Commerce Applications</strong></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>User Profile Management, AAA Protocol</strong></td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### 3.6.3 NDB and InnoDB Feature Usage Summary

When comparing application feature requirements to the capabilities of **InnoDB** with **NDB**, some are clearly more compatible with one storage engine than the other.
The following table lists supported application features according to the storage engine to which each feature is typically better suited.

**Table 3.3 Supported application features according to the storage engine to which each feature is typically better suited**

<table>
<thead>
<tr>
<th>Preferred application requirements for InnoDB</th>
<th>Preferred application requirements for NDB</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Foreign keys</td>
<td>• Write scaling</td>
</tr>
<tr>
<td>Note</td>
<td>• 99.999% uptime</td>
</tr>
<tr>
<td>NDB Cluster 7.4 and 7.4 support foreign keys</td>
<td>• Online addition of nodes and online schema operations</td>
</tr>
<tr>
<td>• Full table scans</td>
<td>• Multiple SQL and NoSQL APIs (see NDB Cluster APIs: Overview and Concepts)</td>
</tr>
<tr>
<td>• Very large databases, rows, or transactions</td>
<td>• Real-time performance</td>
</tr>
<tr>
<td>• Transactions other than READ COMMITTED</td>
<td>• Limited use of BLOB columns</td>
</tr>
<tr>
<td></td>
<td>• Foreign keys are supported, although their use may have an impact on performance at high throughput</td>
</tr>
</tbody>
</table>

### 3.7 Known Limitations of NDB Cluster

In the sections that follow, we discuss known limitations in current releases of NDB Cluster as compared with the features available when using the MyISAM and InnoDB storage engines. If you check the “Cluster” category in the MySQL bugs database at [http://bugs.mysql.com](http://bugs.mysql.com), you can find known bugs in the following categories under “MySQL Server:” in the MySQL bugs database at [http://bugs.mysql.com](http://bugs.mysql.com), which we intend to correct in upcoming releases of NDB Cluster:

- NDB Cluster
- Cluster Direct API (NDBAPI)
- Cluster Disk Data
- Cluster Replication
- ClusterJ

This information is intended to be complete with respect to the conditions just set forth. You can report any discrepancies that you encounter to the MySQL bugs database using the instructions given in *How to Report Bugs or Problems*. If we do not plan to fix the problem in NDB Cluster 7.3 or 7.4, we will add it to the list.

See Section 3.7.11, “Previous NDB Cluster Issues Resolved in NDB Cluster 7.3” for a list of issues in earlier versions of NDB Cluster that have been resolved in NDB 7.3 or 7.4.

**Note**

Limitations and other issues specific to NDB Cluster Replication are described in Section 8.3, “Known Issues in NDB Cluster Replication”.

---

27
3.7.1 Noncompliance with SQL Syntax in NDB Cluster

Some SQL statements relating to certain MySQL features produce errors when used with NDB tables, as described in the following list:

- **Temporary tables.** Temporary tables are not supported. Trying either to create a temporary table that uses the NDB storage engine or to alter an existing temporary table to use NDB fails with the error `Table storage engine 'ndbcluster' does not support the create option 'TEMPORARY'`.

- **Indexes and keys in NDB tables.** Keys and indexes on NDB Cluster tables are subject to the following limitations:

  - **Column width.** Attempting to create an index on an NDB table column whose width is greater than 3072 bytes succeeds, but only the first 3072 bytes are actually used for the index. In such cases, a warning `Specified key was too long; max key length is 3072 bytes` is issued, and a `SHOW CREATE TABLE` statement shows the length of the index as 3072.

  - **TEXT and BLOB columns.** You cannot create indexes on NDB table columns that use any of the TEXT or BLOB data types.

  - **FULLTEXT indexes.** The NDB storage engine does not support FULLTEXT indexes, which are possible for MyISAM and (MySQL 5.6.4 and later) InnoDB tables only.

    However, you can create indexes on VARCHAR columns of NDB tables.

  - **USING HASH keys and NULL.** Using nullable columns in unique keys and primary keys means that queries using these columns are handled as full table scans. To work around this issue, make the column `NOT NULL`, or re-create the index without the USING HASH option.

  - **Prefixes.** There are no prefix indexes; only entire columns can be indexed. (The size of an NDB column index is always the same as the width of the column in bytes, up to and including 3072 bytes, as described earlier in this section. Also see Section 3.7.6, “Unsupported or Missing Features in NDB Cluster”, for additional information.)

  - **BIT columns.** A BIT column cannot be a primary key, unique key, or index, nor can it be part of a composite primary key, unique key, or index.

  - **AUTO_INCREMENT columns.** Like other MySQL storage engines, the NDB storage engine can handle a maximum of one AUTO_INCREMENT column per table, and this column must be indexed. However, in the case of an NDB table with no explicit primary key, an AUTO_INCREMENT column is automatically defined and used as a “hidden” primary key. For this reason, you cannot create an NDB table having an AUTO_INCREMENT column and no explicit primary key.

  - **Restrictions on foreign keys.** Support for foreign key constraints in NDB Cluster 7.3 and 7.4 is comparable to that provided by InnoDB, subject to the following restrictions:

    - Every column referenced as a foreign key requires an explicit unique key, if it is not the table's primary key.

    - **ON UPDATE CASCADE** is not supported when the reference is to the parent table's primary key.

This is because an update of a primary key is implemented as a delete of the old row (containing the old primary key) plus an insert of the new row (with a new primary key). This is not visible to the NDB kernel, which views these two rows as being the same, and thus has no way of knowing that this update should be cascaded.
• As of NDB 7.3.25 and NDB 7.4.24: ON DELETE CASCADE is not supported where the child table contains one or more columns of any of the TEXT or BLOB types. (Bug #89511, Bug #27484882)

• SET DEFAULT is not supported. (Also not supported by InnoDB.)

• The NO ACTION keywords are accepted but treated as RESTRICT. (Also the same as with InnoDB.)

• Prior to NDB 7.3.5, when creating a table with foreign key referencing an index in another table, it sometimes appeared possible to create the foreign key even if the order of the columns in the indexes did not match, due to the fact that an appropriate error was not always returned internally. A partial fix for this issue in NDB 7.3.5 improves the error used internally to work in most cases; however, it is still possible for this situation to occur in the event that the parent index is a unique index. (Bug #18094360)

• In NDB 7.3, when adding or dropping a foreign key using ALTER TABLE, the parent table’s metadata is not updated, which makes it possible subsequently to execute ALTER TABLE statements on the parent that should be invalid. This issue also affects NDB 7.4 releases prior to 7.4.15. To work around this issue, execute SHOW CREATE TABLE on the parent table immediately after adding or dropping the foreign key; this forces the parent's metadata to be reloaded.

This issue is fixed in NDB 7.4.15 and later. (Bug #82989, Bug #24666177)

For more information, see FOREIGN KEY Constraints, and FOREIGN KEY Constraints.

• NDB Cluster and geometry data types.
  Geometry data types (WKT and WKB) are supported for NDB tables. However, spatial indexes are not supported.

• Character sets and binary log files. Currently, the ndb_apply_status and ndb_binlog_index tables are created using the latin1 (ASCII) character set. Because names of binary logs are recorded in this table, binary log files named using non-Latin characters are not referenced correctly in these tables. This is a known issue, which we are working to fix. (Bug #50226)

To work around this problem, use only Latin-1 characters when naming binary log files or setting any the --basedir, --log-bin, or --log-bin-index options.

• Creating NDB tables with user-defined partitioning. Support for user-defined partitioning in NDB Cluster is restricted to [LINEAR] KEY partitioning. Using any other partitioning type with ENGINE=NDDB or ENGINE=NDBCLUSTER in a CREATE TABLE statement results in an error.

It is possible to override this restriction, but doing so is not supported for use in production settings. For details, see User-defined partitioning and the NDB storage engine (NDB Cluster).

Default partitioning scheme. All NDB Cluster tables are by default partitioned by KEY using the table’s primary key as the partitioning key. If no primary key is explicitly set for the table, the “hidden”
primary key automatically created by the NDB storage engine is used instead. For additional discussion of these and related issues, see KEY Partitioning.

CREATE TABLE and ALTER TABLE statements that would cause a user-partitioned NDBCLUSTER table not to meet either or both of the following two requirements are not permitted, and fail with an error:

1. The table must have an explicit primary key.

2. All columns listed in the table’s partitioning expression must be part of the primary key.

**Exception.** If a user-partitioned NDBCLUSTER table is created using an empty column-list (that is, using PARTITION BY [LINEAR] KEY()), then no explicit primary key is required.

**Maximum number of partitions for NDBCLUSTER tables.** The maximum number of partitions that can defined for a NDBCLUSTER table when employing user-defined partitioning is 8 per node group. (See Section 3.2, “NDB Cluster Nodes, Node Groups, Replicas, and Partitions”, for more information about NDB Cluster node groups.

**DROP PARTITION not supported.** It is not possible to drop partitions from NDB tables using ALTER TABLE ... DROP PARTITION. The other partitioning extensions to ALTER TABLE—ADD PARTITION, REORGANIZE PARTITION, and COALESCE PARTITION—are supported for NDB tables, but use copying and so are not optimized. See Management of RANGE and LIST Partitions and ALTER TABLE Statement.

• **Row-based replication.**
   When using row-based replication with NDB Cluster, binary logging cannot be disabled. That is, the NDB storage engine ignores the value of sql_log_bin. (Bug #16680)

### 3.7.2 Limits and Differences of NDB Cluster from Standard MySQL Limits

In this section, we list limits found in NDB Cluster that either differ from limits found in, or that are not found in, standard MySQL.

**Memory usage and recovery.** Memory consumed when data is inserted into an NDB table is not automatically recovered when deleted, as it is with other storage engines. Instead, the following rules hold true:

• A DELETE statement on an NDB table makes the memory formerly used by the deleted rows available for re-use by inserts on the same table only. However, this memory can be made available for general re-use by performing OPTIMIZE TABLE.

A rolling restart of the cluster also frees any memory used by deleted rows. See Section 7.5, “Performing a Rolling Restart of an NDB Cluster”.

• A DROP TABLE or TRUNCATE TABLE operation on an NDB table frees the memory that was used by this table for re-use by any NDB table, either by the same table or by another NDB table.

  **Note**
  Recall that TRUNCATE TABLE drops and re-creates the table. See TRUNCATE TABLE Statement.

• **Limits imposed by the cluster's configuration.**
  A number of hard limits exist which are configurable, but available main memory in the cluster sets limits. See the complete list of configuration parameters in Section 5.3, “NDB Cluster Configuration Files”. Most configuration parameters can be upgraded online. These hard limits include:
• Database memory size and index memory size (DataMemory and IndexMemory, respectively). 

DataMemory is allocated as 32KB pages. As each DataMemory page is used, it is assigned to a specific table; once allocated, this memory cannot be freed except by dropping the table.

See Section 5.3.6, “Defining NDB Cluster Data Nodes”, for more information.

• The maximum number of operations that can be performed per transaction is set using the configuration parameters MaxNoOfConcurrentOperations and MaxNoOfLocalOperations.

  Note

Bulk loading, TRUNCATE TABLE, and ALTER TABLE are handled as special cases by running multiple transactions, and so are not subject to this limitation.

• Different limits related to tables and indexes. For example, the maximum number of ordered indexes in the cluster is determined by MaxNoOfOrderedIndexes, and the maximum number of ordered indexes per table is 16.

• Node and data object maximums. The following limits apply to numbers of cluster nodes and metadata objects:

  • The maximum number of data nodes is 48.

    A data node must have a node ID in the range of 1 to 48, inclusive. (Management and API nodes may use node IDs in the range 1 to 255, inclusive.)

  • The total maximum number of nodes in an NDB Cluster is 255. This number includes all SQL nodes (MySQL Servers), API nodes (applications accessing the cluster other than MySQL servers), data nodes, and management servers.

  • The maximum number of metadata objects in current versions of NDB Cluster is 20320. This limit is hard-coded.

See Section 3.7.11, “Previous NDB Cluster Issues Resolved in NDB Cluster 7.3”, for more information.

3.7.3 Limits Relating to Transaction Handling in NDB Cluster

A number of limitations exist in NDB Cluster with regard to the handling of transactions. These include the following:

• Transaction isolation level. The NDBCLUSTER storage engine supports only the READ COMMITTED transaction isolation level. (InnoDB, for example, supports READ COMMITTED, READ UNCOMMITTED, REPEATABLE READ, and SERIALIZABLE.) You should keep in mind that NDB implements READ COMMITTED on a per-row basis; when a read request arrives at the data node storing the row, what is returned is the last committed version of the row at that time.

Uncommitted data is never returned, but when a transaction modifying a number of rows commits concurrently with a transaction reading the same rows, the transaction performing the read can observe “before” values, “after” values, or both, for different rows among these, due to the fact that a given row read request can be processed either before or after the commit of the other transaction.

To ensure that a given transaction reads only before or after values, you can impose row locks using SELECT ... LOCK IN SHARE MODE. In such cases, the lock is held until the owning transaction is committed. Using row locks can also cause the following issues:
• Increased frequency of lock wait timeout errors, and reduced concurrency
• Increased transaction processing overhead due to reads requiring a commit phase
• Possibility of exhausting the available number of concurrent locks, which is limited by MaxNoOfConcurrentOperations

NDB uses READ COMMITTED for all reads unless a modifier such as LOCK IN SHARE MODE or FOR UPDATE is used. LOCK IN SHARE MODE causes shared row locks to be used; FOR UPDATE causes exclusive row locks to be used. Unique key reads have their locks upgraded automatically by NDB to ensure a self-consistent read; BLOB reads also employ extra locking for consistency.

See Section 7.8.4, “NDB Cluster Backup Troubleshooting”, for information on how NDB Cluster’s implementation of transaction isolation level can affect backup and restoration of NDB databases.

• Unique key lookups and transaction isolation. Unique indexes are implemented in NDB using a hidden index table which is maintained internally. When a user-created NDB table is accessed using a unique index, the hidden index table is first read to find the primary key that is then used to read the user-created table. To avoid modification of the index during this double-read operation, the row found in the hidden index table is locked. When a row referenced by a unique index in the user-created NDB table is updated, the hidden index table is subject to an exclusive lock by the transaction in which the update is performed. This means that any read operation on the same (user-created) NDB table must wait for the update to complete. This is true even when the transaction level of the read operation is READ COMMITTED.

One workaround which can be used to bypass potentially blocking reads is to force the SQL node to ignore the unique index when performing the read. This can be done by using the IGNORE INDEX index hint as part of the SELECT statement reading the table (see Index Hints). Because the MySQL server creates a shadowing ordered index for every unique index created in NDB, this lets the ordered index be read instead, and avoids unique index access locking. The resulting read is as consistent as a committed read by primary key, returning the last committed value at the time the row is read.

Reading via an ordered index makes less efficient use of resources in the cluster, and may have higher latency.

It is also possible to avoid using the unique index for access by querying for ranges rather than for unique values.

• Transactions and BLOB or TEXT columns. NDBCLUSTER stores only part of a column value that uses any of MySQL’s BLOB or TEXT data types in the table visible to MySQL; the remainder of the BLOB or TEXT is stored in a separate internal table that is not accessible to MySQL. This gives rise to two related issues of which you should be aware whenever executing SELECT statements on tables that contain columns of these types:

1. For any SELECT from an NDB Cluster table: If the SELECT includes a BLOB or TEXT column, the READ COMMITTED transaction isolation level is converted to a read with read lock. This is done to guarantee consistency.
2. For any `SELECT` which uses a unique key lookup to retrieve any columns that use any of the `BLOB` or `TEXT` data types and that is executed within a transaction, a shared read lock is held on the table for the duration of the transaction—that is, until the transaction is either committed or aborted.

This issue does not occur for queries that use index or table scans, even against NDB tables having `BLOB` or `TEXT` columns.

For example, consider the table `t` defined by the following `CREATE TABLE` statement:

```sql
CREATE TABLE t (
    a INT NOT NULL AUTO_INCREMENT PRIMARY KEY,
    b INT NOT NULL,
    c INT NOT NULL,
    d TEXT,
    INDEX i(b),
    UNIQUE KEY u(c)
) ENGINE = NDB,
```

The following query on `t` causes a shared read lock, because it uses a unique key lookup:

```sql
SELECT * FROM t WHERE c = 1;
```

However, none of the four queries shown here causes a shared read lock:

```sql
SELECT * FROM t WHERE b = 1;
SELECT * FROM t WHERE d = '1';
SELECT * FROM t;
SELECT b,c WHERE a = 1;
```

This is because, of these four queries, the first uses an index scan, the second and third use table scans, and the fourth, while using a primary key lookup, does not retrieve the value of any `BLOB` or `TEXT` columns.

You can help minimize issues with shared read locks by avoiding queries that use unique key lookups that retrieve `BLOB` or `TEXT` columns, or, in cases where such queries are not avoidable, by committing transactions as soon as possible afterward.

- **Rollbacks.** There are no partial transactions, and no partial rollbacks of transactions. A duplicate key or similar error causes the entire transaction to be rolled back.

  This behavior differs from that of other transactional storage engines such as InnoDB that may roll back individual statements.

- **Transactions and memory usage.**

  As noted elsewhere in this chapter, NDB Cluster does not handle large transactions well; it is better to perform a number of small transactions with a few operations each than to attempt a single large transaction containing a great many operations. Among other considerations, large transactions require very large amounts of memory. Because of this, the transactional behavior of a number of MySQL statements is affected as described in the following list:

  - `TRUNCATE TABLE` is not transactional when used on NDB tables. If a `TRUNCATE TABLE` fails to empty the table, then it must be re-run until it is successful.

    - `DELETE FROM` (even with no `WHERE` clause) is transactional. For tables containing a great many rows, you may find that performance is improved by using several `DELETE FROM ... LIMIT ...`
statements to “chunk” the delete operation. If your objective is to empty the table, then you may wish to use `TRUNCATE TABLE` instead.

• **LOAD DATA statements.**  `LOAD DATA` is not transactional when used on `NDB` tables.

  **Important**

  When executing a `LOAD DATA` statement, the `NDB` engine performs commits at irregular intervals that enable better utilization of the communication network. It is not possible to know ahead of time when such commits take place.

• **ALTER TABLE and transactions.**  When copying an `NDB` table as part of an `ALTER TABLE`, the creation of the copy is nontransactional. (In any case, this operation is rolled back when the copy is deleted.)

• **Transactions and the COUNT() function.**  When using NDB Cluster Replication, it is not possible to guarantee the transactional consistency of the `COUNT()` function on the slave. In other words, when performing on the master a series of statements (`INSERT, DELETE, or both`) that changes the number of rows in a table within a single transaction, executing `SELECT COUNT(*) FROM table` queries on the slave may yield intermediate results. This is due to the fact that `SELECT COUNT(...)` may perform dirty reads, and is not a bug in the `NDB` storage engine. (See Bug #31321 for more information.)

### 3.7.4 NDB Cluster Error Handling

Starting, stopping, or restarting a node may give rise to temporary errors causing some transactions to fail. These include the following cases:

• **Temporary errors.**  When first starting a node, it is possible that you may see Error 1204 `Temporary failure, distribution changed` and similar temporary errors.

• **Errors due to node failure.**  The stopping or failure of any data node can result in a number of different node failure errors. (However, there should be no aborted transactions when performing a planned shutdown of the cluster.)

In either of these cases, any errors that are generated must be handled within the application. This should be done by retrying the transaction.

See also Section 3.7.2, “Limits and Differences of NDB Cluster from Standard MySQL Limits”.

### 3.7.5 Limits Associated with Database Objects in NDB Cluster

Some database objects such as tables and indexes have different limitations when using the `NDBCLUSTER` storage engine:

• **Database and table names.**  When using the `NDB` storage engine, the maximum allowed length both for database names and for table names is 63 characters.

  In NDB 7.3.8 and later, a statement using a database name or table name longer than this limit fails with an appropriate error. (Bug #19550973)

• **Number of database objects.**  The maximum number of all `NDB` database objects in a single NDB Cluster—including databases, tables, and indexes—is limited to 20320.

• **Attributes per table.**  The maximum number of attributes (that is, columns and indexes) that can belong to a given table is 512.

• **Attributes per key.**  The maximum number of attributes per key is 32.
Unsupported or Missing Features in NDB Cluster

• **Row size.** The maximum permitted size of any one row is 14000 bytes.

  Each **BLOB** or **TEXT** column contributes 256 + 8 = 264 bytes to this total; see String Type Storage Requirements, for more information relating to these types.

  In addition, the maximum offset for a fixed-width column of an **NDB** table is 8188 bytes; attempting to create a table that violates this limitation fails with NDB error 851 **Maximum offset for fixed-size columns exceeded.** For memory-based columns, you can work around this limitation by using a variable-width column type such as **VARCHAR** or defining the column as **COLUMN_FORMAT=DYNAMIC**; this does not work with columns stored on disk. For disk-based columns, you may be able to do so by reordering one or more of the table’s disk-based columns such that the combined width of all but the disk-based column defined last in the **CREATE TABLE** statement used to create the table does not exceed 8188 bytes, less any possible rounding performed for some data types such as **CHAR** or **VARCHAR**; otherwise it is necessary to use memory-based storage for one or more of the offending column or columns instead.

• **BIT column storage per table.** The maximum combined width for all **BIT** columns used in a given **NDB** table is 4096.

• **FIXED column storage.** **NDB Cluster** supports a maximum of 16 GB per fragment of data in **FIXED** columns.

### 3.7.6 Unsupported or Missing Features in NDB Cluster

A number of features supported by other storage engines are not supported for **NDB** tables. Trying to use any of these features in **NDB Cluster** does not cause errors in or of itself; however, errors may occur in applications that expects the features to be supported or enforced. Statements referencing such features, even if effectively ignored by **NDB**, must be syntactically and otherwise valid.

• **Index prefixes.** Prefixes on indexes are not supported for **NDB** tables. If a prefix is used as part of an index specification in a statement such as **CREATE TABLE**, **ALTER TABLE**, or **CREATE INDEX**, the prefix is not created by **NDB**.

  A statement containing an index prefix, and creating or modifying an **NDB** table, must still be syntactically valid. For example, the following statement always fails with Error 1089 **Incorrect prefix key; the used key part isn't a string, the used length is longer than the key part, or the storage engine doesn't support unique prefix keys**, regardless of storage engine:

  ```
  CREATE TABLE t1 ( 
    c1 INT NOT NULL, 
    c2 VARCHAR(100), 
    INDEX ii (c2(500)) 
  );
  ```

  This happens on account of the SQL syntax rule that no index may have a prefix larger than itself.

• **Savepoints and rollbacks.** Savepoints and rollbacks to savepoints are ignored as in **MyISAM**.

• **Durability of commits.** There are no durable commits on disk. Commits are replicated, but there is no guarantee that logs are flushed to disk on commit.

• **Replication.** Statement-based replication is not supported. Use **--binlog-format=ROW** (or **--binlog-format=MIXED**) when setting up cluster replication. See Chapter 8, *NDB Cluster Replication*, for more information.
Limitations Relating to Performance in NDB Cluster

Replication using global transaction identifiers (GTIDs) is not compatible with NDB Cluster, and is not supported in NDB Cluster 7.3 or NDB Cluster 7.4. Do not enable GTIDs when using the NDB storage engine, as this is very likely to cause problems up to and including failure of NDB Cluster Replication.

Semisynchronous replication is not supported in NDB Cluster.

Note
See Section 3.7.3, “Limits Relating to Transaction Handling in NDB Cluster”, for more information relating to limitations on transaction handling in NDB.

3.7.7 Limitations Relating to Performance in NDB Cluster

The following performance issues are specific to or especially pronounced in NDB Cluster:

- **Range scans.** There are query performance issues due to sequential access to the NDB storage engine; it is also relatively more expensive to do many range scans than it is with either MyISAM or InnoDB.

- **Reliability of Records in range.** The Records in range statistic is available but is not completely tested or officially supported. This may result in nonoptimal query plans in some cases. If necessary, you can employ USE INDEX or FORCE INDEX to alter the execution plan. See Index Hints, for more information on how to do this.

- **Unique hash indexes.** Unique hash indexes created with USING HASH cannot be used for accessing a table if NULL is given as part of the key.

3.7.8 Issues Exclusive to NDB Cluster

The following are limitations specific to the NDB storage engine:

- **Machine architecture.** All machines used in the cluster must have the same architecture. That is, all machines hosting nodes must be either big-endian or little-endian, and you cannot use a mixture of both. For example, you cannot have a management node running on a PowerPC which directs a data node that is running on an x86 machine. This restriction does not apply to machines simply running mysql or other clients that may be accessing the cluster’s SQL nodes.

- **Binary logging.** NDB Cluster has the following limitations or restrictions with regard to binary logging:
  - `sql_log_bin` has no effect on data operations; however, it is supported for schema operations.
  - NDB Cluster cannot produce a binary log for tables having BLOB columns but no primary key.
  - Only the following schema operations are logged in a cluster binary log which is not on the mysqld executing the statement:
    - CREATE TABLE
    - ALTER TABLE
    - DROP TABLE
    - CREATE DATABASE/CREATE SCHEMA
    - DROP DATABASE/DROP SCHEMA
Limitations Relating to NDB Cluster Disk Data Storage

- CREATE TABLESPACE
- ALTER TABLESPACE
- DROP TABLESPACE
- CREATE LOGFILE GROUP
- ALTER LOGFILE GROUP
- DROP LOGFILE GROUP

- **Schema operations.** Schema operations (DDL statements) are rejected while any data node restarts. Schema operations are also not supported while performing an online upgrade or downgrade.

- **Number of replicas.** The number of replicas, as determined by the `NoOfReplicas` data node configuration parameter, is the number of copies of all data stored by NDB Cluster. Setting this parameter to 1 means there is only a single copy; in this case, no redundancy is provided, and the loss of a data node entails loss of data. To guarantee redundancy, and thus preservation of data even if a data node fails, set this parameter to 2, which is the default and recommended value in production.

  Setting `NoOfReplicas` to a value greater than 2 is possible (to a maximum of 4) but unnecessary to guard against loss of data. In addition, *values greater than 2 for this parameter are not supported in production.*

  See also Section 3.7.10, “Limitations Relating to Multiple NDB Cluster Nodes”.

### 3.7.9 Limitations Relating to NDB Cluster Disk Data Storage

#### Disk Data object maximums and minimums.

Disk data objects are subject to the following maximums and minimums:

- Maximum number of tablespaces: $2^{32}$ (4294967296)
- Maximum number of data files per tablespace: $2^{16}$ (65536)
- The minimum and maximum possible sizes of extents for tablespace data files are 32K and 2G, respectively. See CREATE TABLESPACE Statement, for more information.

In addition, when working with NDB Disk Data tables, you should be aware of the following issues regarding data files and extents:

- Data files use `DataMemory`. Usage is the same as for in-memory data.
- Data files use file descriptors. It is important to keep in mind that data files are always open, which means the file descriptors are always in use and cannot be re-used for other system tasks.
- Extents require sufficient `DiskPageBufferMemory`; you must reserve enough for this parameter to account for all memory used by all extents (number of extents times size of extents).

#### Disk Data tables and diskless mode.

Use of Disk Data tables is not supported when running the cluster in diskless mode.

### 3.7.10 Limitations Relating to Multiple NDB Cluster Nodes

- Multiple SQL nodes.
The following are issues relating to the use of multiple MySQL servers as NDB Cluster SQL nodes, and are specific to the NDBCLUSTER storage engine:

- **No distributed table locks.** A LOCK TABLES works only for the SQL node on which the lock is issued; no other SQL node in the cluster “sees” this lock. This is also true for a lock issued by any statement that locks tables as part of its operations. (See next item for an example.)

- **ALTER TABLE operations.** ALTER TABLE is not fully locking when running multiple MySQL servers (SQL nodes). (As discussed in the previous item, NDB Cluster does not support distributed table locks.)

**Multiple management nodes.**

When using multiple management servers:

- If any of the management servers are running on the same host, you must give nodes explicit IDs in connection strings because automatic allocation of node IDs does not work across multiple management servers on the same host. This is not required if every management server resides on a different host.

- When a management server starts, it first checks for any other management server in the same NDB Cluster, and upon successful connection to the other management server uses its configuration data. This means that the management server --reload and --initial startup options are ignored unless the management server is the only one running. It also means that, when performing a rolling restart of an NDB Cluster with multiple management nodes, the management server reads its own configuration file if (and only if) it is the only management server running in this NDB Cluster. See Section 7.5, “Performing a Rolling Restart of an NDB Cluster”, for more information.

**Multiple network addresses.** Multiple network addresses per data node are not supported. Use of these is liable to cause problems: In the event of a data node failure, an SQL node waits for confirmation that the data node went down but never receives it because another route to that data node remains open. This can effectively make the cluster inoperable.

**Note**

It is possible to use multiple network hardware *interfaces* (such as Ethernet cards) for a single data node, but these must be bound to the same address. This also means that it not possible to use more than one [tcp] section per connection in the config.ini file. See Section 5.3.9, “NDB Cluster TCP/IP Connections”, for more information.

### 3.7.11 Previous NDB Cluster Issues Resolved in NDB Cluster 7.3

A number of limitations and related issues that existed in earlier versions of NDB Cluster have been resolved in NDB Cluster 7.3. These are described briefly in the following list:

- **Support for foreign keys.** Foreign key constraints are now supported for NDB tables, similar to how these are supported by the InnoDB storage engine.

  **Note**

  Unlike the case with user-partitioned InnoDB tables, foreign keys are supported for NDB tables that are partitioned by KEY or LINEAR KEY.

FOREIGN KEY Constraints, provides more information about foreign key support in MySQL. For more information about the syntax supported by MySQL for foreign keys, see FOREIGN KEY Constraints.
Chapter 4 NDB Cluster Installation

Table of Contents

4.1 The NDB Cluster Auto-Installer .................................................................................. 41
   4.1.1 NDB Cluster Auto-Installer Requirements .......................................................... 42
   4.1.2 Using the NDB Cluster Auto-Installer ............................................................... 43
4.2 Installation of NDB Cluster on Linux ......................................................................... 53
   4.2.1 Installing an NDB Cluster Binary Release on Linux ........................................... 53
   4.2.2 Installing NDB Cluster from RPM ................................................................. 56
   4.2.3 Installing NDB Cluster Using .deb Files ........................................................ 58
   4.2.4 Building NDB Cluster from Source on Linux .................................................. 58
4.3 Installing NDB Cluster on Windows ........................................................................... 59
   4.3.1 Installing NDB Cluster on Windows from a Binary Release ............................. 60
   4.3.2 Compiling and Installing NDB Cluster from Source on Windows .................. 63
   4.3.3 Initial Startup of NDB Cluster on Windows ..................................................... 64
   4.3.4 Installing NDB Cluster Processes as Windows Services ................................. 66
4.4 Initial Configuration of NDB Cluster .......................................................................... 68
4.5 Initial Startup of NDB Cluster .................................................................................... 70
4.6 NDB Cluster Example with Tables and Data ............................................................ 71
4.7 Safe Shutdown and Restart of NDB Cluster ............................................................... 74
4.8 Upgrading and Downgrading NDB Cluster ............................................................... 75

This section describes the basics for planning, installing, configuring, and running an NDB Cluster. Whereas the examples in Chapter 5, Configuration of NDB Cluster provide more in-depth information on a variety of clustering options and configuration, the result of following the guidelines and procedures outlined here should be a usable NDB Cluster which meets the minimum requirements for availability and safeguarding of data.

For information about upgrading or downgrading an NDB Cluster between release versions, see Section 4.8, “Upgrading and Downgrading NDB Cluster”.

This section covers hardware and software requirements; networking issues; installation of NDB Cluster; basic configuration issues; starting, stopping, and restarting the cluster; loading of a sample database; and performing queries.

NDB Cluster 7.3 and later also provides the NDB Cluster Auto-Installer, a web-based graphical installer, as part of the NDB Cluster distribution. The Auto-Installer can be used to perform basic installation and setup of an NDB Cluster on one (for testing) or more host computers. See Section 4.1, “The NDB Cluster Auto-Installer”, for more information.

Assumptions. The following sections make a number of assumptions regarding the cluster’s physical and network configuration. These assumptions are discussed in the next few paragraphs.

Cluster nodes and host computers. The cluster consists of four nodes, each on a separate host computer, and each with a fixed network address on a typical Ethernet network as shown here:

Table 4.1 Network addresses of nodes in example cluster

<table>
<thead>
<tr>
<th>Node</th>
<th>IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management node (mgmd)</td>
<td>198.51.100.10</td>
</tr>
<tr>
<td>Node</td>
<td>IP Address</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>SQL node (mysql)</td>
<td>198.51.100.20</td>
</tr>
<tr>
<td>Data node &quot;A&quot; (ndbd)</td>
<td>198.51.100.30</td>
</tr>
<tr>
<td>Data node &quot;B&quot; (ndbd)</td>
<td>198.51.100.40</td>
</tr>
</tbody>
</table>

This setup is also shown in the following diagram:

**Figure 4.1 NDB Cluster Multi-Computer Setup**

---

**Network addressing.** In the interest of simplicity (and reliability), this *How-To* uses only numeric IP addresses. However, if DNS resolution is available on your network, it is possible to use host names in lieu of IP addresses in configuring Cluster. Alternatively, you can use the *hosts* file (typically `/etc/hosts` for Linux and other Unix-like operating systems, `C:\WINDOWS\system32\drivers\etc\hosts` on Windows, or your operating system’s equivalent) for providing a means to do host lookup if such is available.

**Potential hosts file issues.** A common problem when trying to use host names for Cluster nodes arises because of the way in which some operating systems (including some Linux distributions) set up the system’s own host name in the `/etc/hosts` during installation. Consider two machines with the host names `ndb1` and `ndb2`, both in the `cluster` network domain. Red Hat Linux (including some derivatives such as CentOS and Fedora) places the following entries in these machines’ `/etc/hosts` files:

```plaintext
# ndb1 /etc/hosts:
127.0.0.1   ndb1.cluster ndb1 localhost.localdomain localhost

# ndb2 /etc/hosts:
127.0.0.1   ndb2.cluster ndb2 localhost.localdomain localhost
```

SUSE Linux (including OpenSUSE) places these entries in the machines’ `/etc/hosts` files:

```plaintext
# ndb1 /etc/hosts:
127.0.0.1   localhost
127.0.0.2   ndb1.cluster ndb1

# ndb2 /etc/hosts:
```
In both instances, `ndb1` routes `ndb1.cluster` to a loopback IP address, but gets a public IP address from DNS for `ndb2.cluster`, while `ndb2` routes `ndb2.cluster` to a loopback address and obtains a public address for `ndb1.cluster`. The result is that each data node connects to the management server, but cannot tell when any other data nodes have connected, and so the data nodes appear to hang while starting.

**Caution**

You cannot mix `localhost` and other host names or IP addresses in `config.ini`. For these reasons, the solution in such cases (other than to use IP addresses for all `config.ini HostName` entries) is to remove the fully qualified host names from `/etc/hosts` and use these in `config.ini` for all cluster hosts.

**Host computer type.** Each host computer in our installation scenario is an Intel-based desktop PC running a supported operating system installed to disk in a standard configuration, and running no unnecessary services. The core operating system with standard TCP/IP networking capabilities should be sufficient. Also for the sake of simplicity, we also assume that the file systems on all hosts are set up identically. In the event that they are not, you should adapt these instructions accordingly.

**Network hardware.** Standard 100 Mbps or 1 gigabit Ethernet cards are installed on each machine, along with the proper drivers for the cards, and that all four hosts are connected through a standard-issue Ethernet networking appliance such as a switch. (All machines should use network cards with the same throughput. That is, all four machines in the cluster should have 100 Mbps cards or all four machines should have 1 Gbps cards.) NDB Cluster works in a 100 Mbps network; however, gigabit Ethernet provides better performance.

**Important**

NDB Cluster is *not* intended for use in a network for which throughput is less than 100 Mbps or which experiences a high degree of latency. For this reason (among others), attempting to run an NDB Cluster over a wide area network such as the Internet is not likely to be successful, and is not supported in production.

**Sample data.** We use the `world` database which is available for download from the MySQL website (see [https://dev.mysql.com/doc/index-other.html](https://dev.mysql.com/doc/index-other.html)). We assume that each machine has sufficient memory for running the operating system, required NDB Cluster processes, and (on the data nodes) storing the database.

For general information about installing MySQL, see *Installing and Upgrading MySQL*. For information about installation of NDB Cluster on Linux and other Unix-like operating systems, see *Section 4.2, "Installation of NDB Cluster on Linux"*. For information about installation of NDB Cluster on Windows operating systems, see *Section 4.3, "Installing NDB Cluster on Windows"*.

For general information about NDB Cluster hardware, software, and networking requirements, see *Section 3.3, "NDB Cluster Hardware, Software, and Networking Requirements"*.

### 4.1 The NDB Cluster Auto-Installer

This section describes the web-based graphical configuration installer included as part of the NDB Cluster distribution beginning with NDB 7.3.1. Topics discussed include an overview of the installer and its parts, software and other requirements for running the installer, navigating the GUI, and using the installer to set up and start or stop an NDB Cluster on one or more host computers.
The NDB Cluster Auto-Installer is made up of two components. The front end is a GUI client implemented as a Web page that loads and runs in a standard Web browser such as Firefox or Microsoft Internet Explorer. The back end is a server process (ndb_setup.py) that runs on the local machine or on another host to which you have access.

These two components (client and server) communicate with each other using standard HTTP requests and responses. The back end can manage NDB Cluster software programs on any host where the back end user has granted access. If the NDB Cluster software is on a different host, the back end relies on SSH for access.

4.1.1 NDB Cluster Auto-Installer Requirements

This section provides information on supported operating platforms and software, required software, and other prerequisites for running the NDB Cluster Auto-Installer.

**Supported platforms.** The NDB Cluster Auto-Installer is available with most NDB Cluster 7.3 and later distributions for recent versions of Linux, Windows, Solaris, and macOS. For more detailed information about platform support for NDB Cluster and the NDB Cluster Auto-Installer, see [https://www.mysql.com/support/supportedplatforms/cluster.html](https://www.mysql.com/support/supportedplatforms/cluster.html).

**Supported Web browsers.** The Web-based installer is supported with recent versions of Firefox and Microsoft Internet Explorer. It should also work with recent versions of Opera, Safari, and Chrome, although we have not thoroughly tested for compatibility with these browsers.

**Required software—server.** The following software must be installed on the host where the Auto-Installer is run:

- **Python 2.6 or higher.** The Auto-Installer requires the Python interpreter and standard libraries. If these are not already installed on the system, you may be able to add them using the system's package manager. Otherwise, they can be downloaded from [http://python.org/download/](http://python.org/download/).

- **Paramiko 1.7.7.1 or higher.** You can download this from [http://www.lag.net/paramiko/](http://www.lag.net/paramiko/) if it is not available from your system's package manager.

- **Pycrypto version 2.6 or higher.** This cryptography module is required by Paramiko. If it is not available using your system's package manager, you can download it from [https://www.dlitz.net/software/pycrypto/](https://www.dlitz.net/software/pycrypto/).

All of the software in the preceding list is included in the Windows version of the configuration tool, and does not need to be installed separately.

**Required software—remote hosts.** The only software required for remote hosts where you wish to deploy NDB Cluster nodes is the SSH server, which is usually installed by default on Linux and Solaris systems. Several alternatives are available for Windows; for an overview of these, see [http://en.wikipedia.org/wiki/Comparison_of_SSH_servers](http://en.wikipedia.org/wiki/Comparison_of_SSH_servers).

An additional requirement when using multiple hosts is that it is possible to authenticate to any of the remote hosts using SSH and the proper keys or user credentials, as discussed in the next few paragraphs:

**Authentication and security.** Three basic security or authentication mechanisms for remote access are available to the Auto-Installer, which we list and describe here:

- **SSH.** A secure shell connection is used to enable the back end to perform actions on remote hosts. For this reason, an SSH server must be running on the remote host. In addition, the operating system user running the installer must have access to the remote server, either with a user name and password, or by using public and private keys.
Using the NDB Cluster Auto-Installer

Important

You should never use the system root account for remote access, as this is extremely insecure. In addition, mysqld cannot normally be started by system root. For these and other reasons, you should provide SSH credentials for a regular user account on the target system, and not for system root. For more information about this issue, see How to Run MySQL as a Normal User.

• HTTPS. Remote communication between the Web browser front end and the back end is not encrypted by default, which means that information such as the user's SSH password is transmitted as cleartext that is readable to anyone. For communication from a remote client to be encrypted, the back end must have a certificate, and the front end must communicate with the back end using HTTPS rather than HTTP. Enabling HTTPS is accomplished most easily through issuing a self-signed certificate. Once the certificate is issued, you must make sure that it is used. You can do this by starting ndb_setup.py from the command line with the --use-https and --cert-file options.

• Certificate-based authentication. The back end ndb_setup.py process can execute commands on the local host as well as remote hosts. This means that anyone connecting to the back end can take charge of how commands are executed. To reject unwanted connections to the back end, a certificate may be required for authentication of the client. In this case, a certificate must be issued by the user, installed in the browser, and made available to the back end for authentication purposes. You can enact this requirement (together with or in place of password or key authentication) by starting ndb_setup.py with the --ca-certs-file option.

There is no need or requirement for secure authentication when the client browser is running on the same host as the Auto-Installer back end.

See also Section 7.16, “NDB Cluster Security Issues”, which discusses security considerations to take into account when deploying NDB Cluster, as well as Security, for more general MySQL security information.

4.1.2 Using the NDB Cluster Auto-Installer

The NDB Cluster Auto-Installer consists of several pages, each corresponding to a step in the process used to configure and deploy an NDB Cluster, and listed here:

• Welcome: Begin using the Auto-Installer by choosing either to configure a new NDB Cluster, or to continue configuring an existing one.

• Define Cluster: Set basic information about the cluster as a whole, such as name, hosts, and load type. Here you can also set the SSH authentication type for accessing remote hosts, if needed.

• Define Hosts: Identify the hosts where you intend to run NDB Cluster processes.

• Define Processes: Assign one or more processes of a given type or types to each cluster host.

• Define Attributes: Set configuration attributes for processes or types of processes.

• Deploy Cluster: Deploy the cluster with the configuration set previously; start and stop the deployed cluster.

The following sections describe in greater detail the purpose and function of each of these pages, in the order just listed.

Starting the NDB Cluster Auto-Installer
Using the NDB Cluster Auto-Installer

The Auto-Installer is provided together with the NDB Cluster software. (See Chapter 4, NDB Cluster Installation.) The present section explains how to start the installer. You can do by invoking the `ndb_setup.py` executable.

**Important**

You should run the `ndb_setup.py` as a normal user; no special privileges are needed to do so. You should not run this program as the `mysql` user, or using the system `root` or Administrator account; doing so may cause the installation to fail.

`ndb_setup.py` is found in the `bin` within the NDB Cluster installation directory; a typical location might be `/usr/local/mysql/bin` on a Linux system or `C:\Program Files\MySQL\MySQL Server 5.6\bin` on a Windows system, but this can vary according to where the NDB Cluster software is installed on your system.

On Windows, you can also start the installer by running `setup.bat` in the NDB Cluster installation directory. When invoked from the command line, it accepts the same options as does `ndb_setup.py`.

`ndb_setup.py` can be started with any of several options that affect its operation, but it is usually sufficient to allow the default settings be used, in which case you can start `ndb_setup.py` by either of the following two methods:

1. Navigate to the NDB Cluster `bin` directory in a terminal and invoke it from the command line, without any additional arguments or options, like this:

   ```
   shell> ndb_setup
   ```

   This works regardless of operating platform.

2. Navigate to the NDB Cluster `bin` directory in a file browser (such Windows Explorer on Windows, or Konqueror, Dolphin, or Nautilus on Linux) and activate (usually by double-clicking) the `ndb_setup.py` file icon. This works on Windows, and should work with most common Linux desktops as well.

   On Windows, you can also navigate to the NDB Cluster installation directory and activate the `setup.bat` file icon.

   In either case, once `ndb_setup.py` is invoked, the Auto-Installer's **Welcome screen** should open in the system's default Web browser.

   In some cases, you may wish to use non-default settings for the installer, such as specifying a different port for the Auto-Installer's included Web server to run on, in which case you must invoke `ndb_setup.py` with one or more startup options with values overriding the necessary defaults. The same startup options can be used on Windows systems with the `setup.bat` file supplied for such platforms in the NDB Cluster software distribution. This can be done using the command line, but if you want or need to start the installer from a desktop or file browser while empyling one or more of these options, it is also possible to create a script or batch file containing the proper invocation, then to double-click its file icon in the file browser to start the installer. (On Linux systems, you might also need to make the script file executable first.)

   For information about advanced startup options for the NDB Cluster Auto-Installer, see Section 6.25, “ndb_setup.py — Start browser-based Auto-Installer for NDB Cluster”.

**NDB Cluster Auto-Installer Welcome Screen**

The **Welcome** screen is loaded in the default browser when `ndb_setup.py` is invoked, as shown here:
Using the NDB Cluster Auto-Installer

Figure 4.2 The NDB Cluster Auto-Installer Welcome screen (Closeup)

This screen provides the following two choices for entering the installer, one of which must be selected to continue:

1. **Create New NDB Cluster**: Start the Auto-Installer with a completely new cluster to be set up and deployed.

2. **Continue Previous Cluster Configuration**: Start the Auto-Installer at the same point where the previous session ended, with all previous settings preserved.

The second option requires that the browser be able to access its cookies from the previous session, as these provide the mechanism by which configuration and other information generated during a session is stored. In other words, to continue the previous session with the Auto-Installer, you must use the same web browser running on the same host as you did for the previous session.

**NDB Cluster Auto-Installer Define Cluster Screen**

The **Define Cluster** screen is the first screen to appear following the choice made in the **Welcome screen**, and is used for setting general properties of the cluster. The layout of the **Define Cluster** screen is shown here:
Using the NDB Cluster Auto-Installer

Figure 4.3 The NDB Cluster Auto-Installer Define Cluster screen

The Define Cluster screen allows you to set a number of general properties for the cluster, as described in this list:

- **Cluster name**: A name that identifies the cluster. The default is `MyCluster`.

- **Host list**: A comma-delimited list of one or more hosts where cluster processes should run. By default, this is `127.0.0.1`. If you add remote hosts to the list, you must be able to connect to them using the **SSH Credentials** supplied.

- **Application type**: Choose one of the following:
  1. **Simple testing**: Minimal resource usage for small-scale testing. This is the default. *Not intended for production environments.*
  2. **Web**: Maximize performance for the given hardware.
  3. **Real-time**: Maximize performance while maximizing sensitivity to timeouts in order to minimize the time needed to detect failed cluster processes.

- **Write load**: Choose a level for the anticipated number of writes for the cluster as a whole. You can choose any one of the following levels:
  1. **Low**: The expected load includes fewer than 100 write transactions per second.
  2. **Medium**: The expected load includes 100 to 1000 write transactions per second.
  3. **High**: The expected load includes more than 1000 write transactions per second.

- **SSH Credentials**: Choose Key-Based SSH or enter **User** and **Password** credentials. The SSH key or a user name with password is required for connecting to any remote hosts specified in the **Host list**. By default, Key-Based SSH is selected, and the **User** and **Password** fields are blank.
NDB Cluster Auto-Installer Define Hosts Screen

The Define Hosts screen, shown here, provides a means of viewing and specifying several key properties of each cluster host:

**Figure 4.4 NDB Cluster Define Hosts screen**

The hosts currently entered are displayed in the grid with various pieces of information. You can add hosts by clicking the Add hosts button and entering a list of one or more comma-separated host names, IP addresses, or both (as when editing the host list on the Define Cluster screen).

Similarly, you can remove one or more hosts using the button labelled Remove selected host(s). When you remove a host in this fashion, any process which was configured for that host is also removed.

If Automatically get resource information for new hosts is checked in the Settings menu, the Auto-Installer attempts to retrieve the platform name, amount of memory, and number of CPU cores and to fill these in automatically. The status of this is displayed in the Resource info column. Fetching the information from remote hosts is not instantaneous and may take some time, particularly from remote hosts running Windows.

If the SSH user credentials on the Define Cluster screen are changed, the tool tries to refresh the hardware information from any hosts for which information is missing. However, if a given field has already been edited, the user-supplied information is not overwritten by any value fetched from that host.

The hardware resource information, platform name, installation directory, and data directory can be edited by the user by clicking the corresponding cell in the grid, by selecting one or more hosts and clicking the button labelled Edit selected host(s). This causes a dialog box to appear, in which these fields can be edited, as shown here:
Using the NDB Cluster Auto-Installer

Figure 4.5 NDB Cluster Auto-Installer Edit Hosts dialog

When more than one host is selected, any edited values are applied to all selected hosts.

NDB Cluster Auto-Installer Define Processes Screen

The Define Processes screen, shown here, provides a way to assign NDB Cluster processes (nodes) to cluster hosts:

Figure 4.6 NDB Cluster Auto-Installer Define Processes dialog

This screen contains a process tree showing cluster hosts and processes set up to run on each one, as well as a panel which displays information about the item currently selected in the tree.

When this screen is accessed for the first time for a given cluster, a default set of processes is defined for you, based on the number of hosts. If you later return to the Define Hosts screen, remove all hosts, and add new hosts, this also causes a new default set of processes to be defined.

NDB Cluster processes are of the following types:

- **Management node.** Performs administrative tasks such as stopping individual data nodes, querying node and cluster status, and making backups. Executable: `ndb_mgmd`.

- **Single-threaded data node.** Stores data and executes queries. Executable: `ndbd`. 
Using the NDB Cluster Auto-Installer

- **Multi threaded data node.** Stores data and executes queries with multiple worker threads executing in parallel. Executable: ndbmtd.

- **SQL node.** MySQL server for executing SQL queries against NDB. Executable: mysqld.

- **API node.** A client accessing data in NDB by means of the NDB API or other low-level client API, rather than by using SQL. See MySQL NDB Cluster API Developer Guide, for more information.

For more information about process (node) types, see Section 3.1, "NDB Cluster Core Concepts".

Processes shown in the tree are numbered sequentially by type, for each host—for example, SQL node 1, SQL node 2, and so on—to simplify identification.

Each management node, data node, or SQL process must be assigned to a specific host, and is not allowed to run on any other host. An API node may be assigned to a single host, but this is not required. Instead, you can assign it to the special **Any host** entry which the tree also contains in addition to any other hosts, and which acts as a placeholder for processes that are allowed to run on any host. Only API processes may use this **Any host** entry.

**Adding processes.** To add a new process to a given host, either right-click that host's entry in the tree, then select the **Add process** popup when it appears, or select a host in the process tree, and press the **Add process** button below the process tree. Performing either of these actions opens the add process dialog, as shown here:

**Figure 4.7 NDB Cluster Auto-Installer Add Process Dialog**

Here you can select from among the available process types described earlier this section; you can also enter an arbitrary process name to take the place of the suggested value, if desired.

**Removing processes.** To delete a process, right-click on a process in the tree and select delete process from the pop up menu that appears, or select a process, then use the delete process button below the process tree.

When a process is selected in the process tree, information about that process is displayed in the information panel, where you can change the process name and possibly its type. **Important:** Currently, you can change a single-threaded data node (ndbd) to a multithreaded data node (ndbmtd), or the reverse, only; no other process type changes are allowed. If you want to make a change between any other process types, you must delete the original process first, then add a new process of the desired type.

**NDB Cluster Auto-Installer Define Attributes Screen**
This screen has a layout similar to that of the Define Processes screen, including a process tree. Unlike that screen's tree, the Define Attributes process tree is organized by process or node type, with single-threaded and multithreaded data nodes considered to be of the same type for this purpose, in groups labelled Management Layer, Data Layer, SQL Layer, and API Layer. An information panel displays information regarding the item currently selected. The Define Attributes screen is shown here:

Figure 4.8 NDB Cluster Auto-Installer Define Attributes screen

The checkbox labelled Show advanced configuration, when checked, makes advanced options visible in the information pane. These options are set and used whether or not they are visible.

You can edit attributes for a single process by selecting that process from the tree, or for all processes of the same type in the cluster by selecting one of the Layer folders. A per-process value set for a given attribute overrides any per-group setting for that attribute that would otherwise apply to the process in question. An example of such an information panel (for an SQL process) is shown here:

Figure 4.9 Define Attributes Detail With SQL Process Attributes
For some of the attributes shown in the information panel, a button bearing a plus sign is displayed, which means that the value of the attribute can be overridden. This + button activates an input widget for the attribute, enabling you to change its value. When the value has been overridden, this button changes into a button showing an X, as shown here:

![Figure 4.10 Define Attributes Detail, Overriding Attribute Default Value](image)

Clicking the X button next to an attribute undoes any changes made to it; it immediately reverts to the predefined value.

All configuration attributes have predefined values calculated by the installer, based such factors as host name, node ID, node type, and so on. In most cases, these values may be left as they are. If you are not familiar with it already, it is highly recommended that you read the applicable documentation before making changes to any of the attribute values. To make finding this information easier, each attribute name shown in the information panel is linked to its description in the online NDB Cluster documentation.

**NDB Cluster Auto-Installer Deploy Cluster Screen**

This screen allows you to perform the following tasks:

- Review process startup commands and configuration files to be applied
- Distribute configuration files by creating any necessary files and directories on all cluster hosts—that is, deploy the cluster as presently configured
- Start and stop the cluster

The **Deploy Cluster** screen is shown here:
Like the Define Attributes screen, this screen features a process tree which is organized by process type. Next to each process in the tree is a status icon indicating the current status of the process: connected (CONNECTED), starting (STARTING), running (STARTED), stopping (STOPPING), or disconnected (NO_CONTACT). The icon shows green if the process is connected or running; yellow if it is starting or stopping; red if the process is stopped or cannot be contacted by the management server.

This screen also contains two information panels, one showing the startup command or commands needed to start the selected process. (For some processes, more than one command may be required—for example, if initialization is necessary.) The other panel shows the contents of the configuration file, if any, for the given process; currently, the management node process is only type of process having a configuration file. Other process types are configured using command-line parameters when starting the process, or by obtaining configuration information from the management nodes as needed in real time.

This screen also contains three buttons, labelled as and performing the functions described in the following list:

- **Deploy cluster**: Verify that the configuration is valid. Create any directories required on the cluster hosts, and distribute the configuration files onto the hosts. A progress bar shows how far the deployment has proceeded.

- **Start cluster**: The cluster is deployed as with Deploy cluster, after which all cluster processes are started in the correct order.

Starting these processes may take some time. If the estimated time to completion is too large, the installer provides an opportunity to cancel or to continue of the startup procedure. A progress bar indicates the current status of the startup procedure, as shown here:
The process status icons adjoining the process tree mentioned previously also update with the status of each process.

- **Stop cluster**: After the cluster has been started, you can stop it using this button. As with starting the cluster, cluster shutdown is not instantaneous, and may require some time complete. A progress bar, similar to that displayed during cluster startup, shows the approximate current status of the cluster shutdown procedure, as do the process status icons adjoining the process tree.

Prior to NDB 7.3.3, SQL nodes were started with all options employed on the command line. Beginning with NDB 7.3.3, the Auto-Installer generates a `my.cnf` file containing the appropriate options for each `mysqld` process in the cluster. (Bug #16994782)

### 4.2 Installation of NDB Cluster on Linux

This section covers installation methods for NDB Cluster on Linux and other Unix-like operating systems. While the next few sections refer to a Linux operating system, the instructions and procedures given there should be easily adaptable to other supported Unix-like platforms. For manual installation and setup instructions specific to Windows systems, see Section 4.3, "Installing NDB Cluster on Windows".

Each NDB Cluster host computer must have the correct executable programs installed. A host running an SQL node must have installed on it a MySQL Server binary (`mysqld`). Management nodes require the management server daemon (`ndb_mgmd`); data nodes require the data node daemon (`ndbd` or `ndbmd`). It is not necessary to install the MySQL Server binary on management node hosts and data node hosts. It is recommended that you also install the management client (`ndb_mgm`) on the management server host.

Installation of NDB Cluster on Linux can be done using precompiled binaries from Oracle (downloaded as a `.tar.gz` archive), with RPM packages (also available from Oracle), or from source code. All three of these installation methods are described in the section that follow.

Regardless of the method used, it is still necessary following installation of the NDB Cluster binaries to create configuration files for all cluster nodes, before you can start the cluster. See Section 4.4, "Initial Configuration of NDB Cluster".

#### 4.2.1 Installing an NDB Cluster Binary Release on Linux

This section covers the steps necessary to install the correct executables for each type of Cluster node from precompiled binaries supplied by Oracle.

For setting up a cluster using precompiled binaries, the first step in the installation process for each cluster host is to download the binary archive from the NDB Cluster downloads page. (For the most recent 64-bit NDB 7.4 release, this is `mysql-cluster-gpl-7.4.29-linux-glibc2.12-x86_64.tar.gz`.) We assume that you have placed this file in each machine's `/var/tmp` directory.

If you require a custom binary, see Installing MySQL Using a Development Source Tree.
Installing an NDB Cluster Binary Release on Linux

Note
After completing the installation, do not yet start any of the binaries. We show you how to do so following the configuration of the nodes (see Section 4.4, “Initial Configuration of NDB Cluster”).

SQL nodes. On each of the machines designated to host SQL nodes, perform the following steps as the system root user:

1. Check your /etc/passwd and /etc/group files (or use whatever tools are provided by your operating system for managing users and groups) to see whether there is already a mysql group and mysql user on the system. Some OS distributions create these as part of the operating system installation process. If they are not already present, create a new mysql user group, and then add a mysql user to this group:

```
shell> groupadd mysql
shell> useradd -g mysql -s /bin/false mysql
```

The syntax for useradd and groupadd may differ slightly on different versions of Unix, or they may have different names such as adduser and addgroup.

2. Change location to the directory containing the downloaded file, unpack the archive, and create a symbolic link named mysql to the mysql directory.

```
shell> cd /var/tmp
shell> tar -C /usr/local -xzvf mysql-cluster-gpl-7.4.29-linux-glibc2.12-x86_64.tar.gz
shell> ln -s /usr/local/mysql-cluster-gpl-7.4.29-linux-glibc2.12-x86_64 /usr/local/mysql
```

3. Change location to the mysql directory and run the supplied script for creating the system databases:

```
shell> cd mysql
shell> scripts/mysql_install_db --user=mysql
```

4. Set the necessary permissions for the MySQL server and data directories:

```
shell> chown -R root .
shell> chown -R mysql data
shell> chgrp -R mysql .
```

5. Copy the MySQL startup script to the appropriate directory, make it executable, and set it to start when the operating system is booted up:

```
shell> cp support-files/mysql.server /etc/rc.d/init.d/
shell> chmod +x /etc/rc.d/init.d/mysql.server
shell> chkconfig --add mysql.server
```

(The startup scripts directory may vary depending on your operating system and version—for example, in some Linux distributions, it is /etc/init.d.)

Here we use Red Hat’s chkconfig for creating links to the startup scripts; use whatever means is appropriate for this purpose on your platform, such as update-rc.d on Debian.

Remember that the preceding steps must be repeated on each machine where an SQL node is to reside.
**Data nodes.** Installation of the data nodes does not require the `mysqld` binary. Only the NDB Cluster data node executable `ndbd` (single-threaded) or `ndbmd` (multithreaded) is required. These binaries can also be found in the `.tar.gz` archive. Again, we assume that you have placed this archive in `/var/tmp.`

As system `root` (that is, after using `sudo`, `su root`, or your system's equivalent for temporarily assuming the system administrator account's privileges), perform the following steps to install the data node binaries on the data node hosts:

1. Change location to the `/var/tmp` directory, and extract the `ndbd` and `ndbmd` binaries from the archive into a suitable directory such as `/usr/local/bin`:

   ```
   shell> cd /var/tmp
   shell> tar -zxvf mysql-cluster-gpl-7.4.29-linux-glibc2.12-x86_64.tar.gz
   shell> cd mysql-cluster-gpl-7.4.29-linux-glibc2.12-x86_64
   shell> cp bin/ndbd /usr/local/bin/ndbd
   shell> cp bin/ndbmd /usr/local/bin/ndbmd
   ```

   (You can safely delete the directory created by unpacking the downloaded archive, and the files it contains, from `/var/tmp` once `ndb_mgm` and `ndb_mgmd` have been copied to the executables directory.)

2. Change location to the directory into which you copied the files, and then make both of them executable:

   ```
   shell> cd /usr/local/bin
   shell> chmod +x ndb*
   ```

The preceding steps should be repeated on each data node host.

Although only one of the data node executables is required to run an NDB Cluster data node, we have shown you how to install both `ndbd` and `ndbmd` in the preceding instructions. We recommend that you do this when installing or upgrading NDB Cluster, even if you plan to use only one of them, since this will save time and trouble in the event that you later decide to change from one to the other.

---

**Note**

The data directory on each machine hosting a data node is `/usr/local/mysql/data`. This piece of information is essential when configuring the management node. (See Section 4.4, “Initial Configuration of NDB Cluster”.)

**Management nodes.** Installation of the management node does not require the `mysqld` binary. Only the NDB Cluster management server (`ndb_mgmd`) is required; you most likely want to install the management client (`ndb_mgm`) as well. Both of these binaries also be found in the `.tar.gz` archive. Again, we assume that you have placed this archive in `/var/tmp.`

As system `root`, perform the following steps to install `ndb_mgm` and `ndb_mgm` on the management node host:

1. Change location to the `/var/tmp` directory, and extract the `ndb_mgm` and `ndb_mgmd` from the archive into a suitable directory such as `/usr/local/bin`:

   ```
   shell> cd /var/tmp
   shell> tar -zxvf mysql-cluster-gpl-7.4.29-linux-glibc2.12-x86_64.tar.gz
   shell> cd mysql-cluster-gpl-7.4.29-linux-glibc2.12-x86_64
   shell> cp bin/ndb_mgm* /usr/local/bin
   ```

   (You can safely delete the directory created by unpacking the downloaded archive, and the files it contains, from `/var/tmp` once `ndb_mgm` and `ndb_mgmd` have been copied to the executables directory.)
2. Change location to the directory into which you copied the files, and then make both of them executable:

```shell
> cd /usr/local/bin
> chmod +x ndb_mgm*
```

In Section 4.4, “Initial Configuration of NDB Cluster”, we create configuration files for all of the nodes in our example NDB Cluster.

### 4.2.2 Installing NDB Cluster from RPM

This section covers the steps necessary to install the correct executables for each type of NDB Cluster node using RPM packages supplied by Oracle.

RPMs are available for both 32-bit and 64-bit Linux platforms. The filenames for these RPMs use the following pattern:

```
MySQL-Cluster-component-producttype-ndbversion.distribution.architecture.rpm
```

- **component**: `{server | client | other}`
- **producttype**: `{gpl | advanced}`
- **ndbversion**: `major.minor.release`
- **distribution**: `{sles10 | rhel5 | el6}`
- **architecture**: `{i386 | x86_64}`

The **component** can be `server` or `client`. (Other values are possible, but since only the `server` and `client` components are required for a working NDB Cluster installation, we do not discuss them here.) The **producttype** for Community RPMs downloaded from https://dev.mysql.com/downloads/cluster/ is always `gpl`; `advanced` is used to indicate commercial releases. **ndbversion** represents the three-part NDB storage engine version number in 7.3.x or 7.4.x format. The **distribution** can be one of `sles11` (SUSE Enterprise Linux 11), `rhel5` (Oracle Linux 5, Red Hat Enterprise Linux 4 and 5), or `el6` (Oracle Linux 6, Red Hat Enterprise Linux 6). The **architecture** is `i386` for 32-bit RPMs and `x86_64` for 64-bit versions.

For an NDB Cluster, one and possibly two RPMs are required:

- **server** RPM (for example, `MySQL-Cluster-server-gpl-7.3.30-1.sles11.i386.rpm` or `MySQL-Cluster-server-gpl-7.4.29-1.sles11.i386.rpm`), which supplies the core files needed to run a MySQL Server with NDBCLUSTER storage engine support (that is, as an NDB Cluster SQL node) as well as all NDB Cluster executables, including the management node, data node, and **ndb_mgm** client binaries. This RPM is always required for installing NDB Cluster.

- If you do not have your own client application capable of administering a MySQL server, you should also obtain and install the **client** RPM (for example, `MySQL-Cluster-client-gpl-7.3.30-1.sles11.i386.rpm` or `MySQL-Cluster-client-gpl-7.4.29-1.sles11.i386.rpm`), which supplies the **mysql** client.

The NDB Cluster version number in the RPM file names (shown here as `7.3.30` or `7.4.29`, depending on whether you are installing NDB Cluster 7.3 or NDB Cluster 7.4) can vary according to the version which you are actually using. **It is very important that all of the Cluster RPMs to be installed have the same version number.** The **architecture** designation should also be appropriate to the machine on which the RPM is to be installed; in particular, you should keep in mind that 64-bit RPMs cannot be used with 32-bit operating systems.

**Data nodes.** On a computer that is to host a cluster data node it is necessary to install only the **server** RPM. To do so, copy this RPM to the data node host, and run the following command as the system root user, replacing the name shown for the RPM as necessary to match that of the RPM downloaded from the MySQL website:
Installing NDB Cluster from RPM

```shell
rpm -Uhv MySQL-Cluster-server-gpl-7.3.30-1.sles11.i386.rpm
```

or

```shell
rpm -Uhv MySQL-Cluster-server-gpl-7.4.29-1.sles11.i386.rpm
```

Although this installs all NDB Cluster binaries, only the program `ndbd` or `ndbmtd` (both in `/usr/sbin`) is actually needed to run an NDB Cluster data node.

**SQL nodes.** On each machine to be used for hosting a cluster SQL node, install the `server` RPM by executing the following command as the system root user, replacing the name shown for the RPM as necessary to match the name of the RPM downloaded from the MySQL website:

```shell
rpm -Uhv MySQL-Cluster-server-gpl-7.3.30-1.sles11.i386.rpm
```

or

```shell
rpm -Uhv MySQL-Cluster-server-gpl-7.4.29-1.sles11.i386.rpm
```

This installs the MySQL server binary (`mysqld`) with NDB storage engine support in the `/usr/sbin` directory, as well as all needed MySQL Server support files. It also installs the `mysql.server` and `mysqld_safe` startup scripts (in `/usr/share/mysql` and `/usr/bin`, respectively). The RPM installer should take care of general configuration issues (such as creating the `mysql` user and group, if needed) automatically.

To administer the SQL node (MySQL server), you should also install the `client` RPM, as shown here:

```shell
rpm -Uhv MySQL-Cluster-client-gpl-7.3.30-1.sles11.i386.rpm
```

or

```shell
rpm -Uhv MySQL-Cluster-client-gpl-7.4.29-1.sles11.i386.rpm
```

This installs the `mysql` client program.

**Management nodes.** To install the NDB Cluster management server, it is necessary only to use the `server` RPM. Copy this RPM to the computer intended to host the management node, and then install it by running the following command as the system root user (replace the name shown for the RPM as necessary to match that of the `server` RPM downloaded from the MySQL website):

```shell
rpm -Uhv MySQL-Cluster-server-gpl-7.3.30-1.sles11.i386.rpm
```

or

```shell
rpm -Uhv MySQL-Cluster-server-gpl-7.4.29-1.sles11.i386.rpm
```

Although this RPM installs many other files, only the management server binary `ndb_mgmd` (in the `/usr/sbin` directory) is actually required for running a management node. The `server` RPM also installs `ndb_mgm`, the NDB management client.

See [Installing MySQL on Linux Using RPM Packages from Oracle](#), for general information about installing MySQL using RPMs supplied by Oracle.

After installing from RPM, you still need to configure the cluster as discussed in Section 4.4, “Initial Configuration of NDB Cluster”.

**Note**

A number of RPMs used by NDB Cluster 7.1 were made obsolete and discontinued in NDB Cluster 7.3. These include the former `MySQL-Cluster-clusterj`, `MySQL-Cluster-extra`, `MySQL-Cluster-management`, `MySQL-Cluster-
4.2.3 Installing NDB Cluster Using .deb Files

The section provides information about installing NDB Cluster on Debian and related Linux distributions such as Ubuntu using the .deb files supplied by Oracle for this purpose.

Oracle provides .deb installer files for NDB Cluster 7.3 and NDB Cluster 7.4 for 32-bit and 64-bit platforms. For a Debian-based system, only a single installer file is necessary. This file is named using the pattern shown here, according to the applicable NDB Cluster version, Debian version, and architecture:

```
mysql-cluster-gpl-ndbver-debian-debianver-arch.deb
```

Here, `ndbver` is the 3-part NDB engine version number, `debianver` is the major version of Debian (6.0 or 7), and `arch` is one of `i686` or `x86_64`. In the examples that follow, we assume you wish to install NDB 7.4.9 on a 64-bit Debian 7 system; in this case, the installer file is named `mysql-cluster-gpl-7.4.9-debian7-x86_64.deb`.

Once you have downloaded the appropriate .deb file, you can install it from the command line using `dpkg`, like this:

```
shell> dpkg -i mysql-cluster-gpl-7.4.9-debian7-i686.deb
```

You can also remove it using `dpkg` as shown here:

```
shell> dpkg -r mysql
```

The installer file should also be compatible with most graphical package managers that work with .deb files, such as GDebi for the Gnome desktop.

The .deb file installs NDB Cluster under `/opt/mysql/server-version/`, where `version` is the 2-part release series version for the included MySQL server. For both NDB Cluster 7.3 and NDB Cluster 7.4, this is always 5.6. The directory layout is the same as that for the generic Linux binary distribution (see MySQL Installation Layout for Generic Unix/Linux Binary Package), with the exception that startup scripts and configuration files are found in `support-files` instead of `share`. All NDB Cluster executables, such as `ndb_mgm`, `ndbd`, and `ndb_mgmd`, are placed in the `bin` directory.

4.2.4 Building NDB Cluster from Source on Linux

This section provides information about compiling NDB Cluster on Linux and other Unix-like platforms. Building NDB Cluster from source is similar to building the standard MySQL Server, although it differs in a few key respects discussed here. For general information about building MySQL from source, see Installing MySQL from Source. For information about compiling NDB Cluster on Windows platforms, see Section 4.3.2, “Compiling and Installing NDB Cluster from Source on Windows”.

Building NDB Cluster requires using the NDB Cluster sources. These are available from the NDB Cluster downloads page at https://dev.mysql.com/downloads/cluster/. The archived source file should have a name similar to `mysql-cluster-gpl-7.3.30.tar.gz` (NDB Cluster 7.3) or `mysql-cluster-gpl-7.4.29.tar.gz` (NDB Cluster 7.4). You can also obtain NDB Cluster sources from GitHub at https://github.com/mysql/mysql-server/tree/cluster-7.3 (NDB 7.3) and https://github.com/mysql/mysql-server/tree/cluster-7.4 (NDB 7.4). Building NDB Cluster 7.3 or 7.4 from standard MySQL Server 5.6 sources is not supported.

The `WITH_NDBCLUSTER_STORAGE_ENGINE` option for CMake causes the binaries for the management nodes, data nodes, and other NDB Cluster programs to be built; it also causes `mysqld` to be compiled with NDB storage engine support. This option (or its alias `WITH_NDBCLUSTER`) is required when building NDB Cluster.
Installing NDB Cluster on Windows

Important

In NDB Cluster 7.3 and later, the WITH_NDB_JAVA option is enabled by default. This means that, by default, if CMake cannot find the location of Java on your system, the configuration process fails; if you do not wish to enable Java and ClusterJ support, you must indicate this explicitly by configuring the build using -DWITH_NDB_JAVA=OFF. Use WITH_CLASSPATH to provide the Java classpath if needed.

For more information about CMake options specific to building NDB Cluster, see Options for Compiling NDB Cluster.

After you have run make & make install (or your system's equivalent), the result is similar to what is obtained by unpacking a precompiled binary to the same location.

Management nodes. When building from source and running the default make install, the management server and management client binaries (ndb_mgmd and ndb_mgm) can be found in /usr/local/mysql/bin. Only ndb_mgmd is required to be present on a management node host; however, it is also a good idea to have ndb_mgm present on the same host machine. Neither of these executables requires a specific location on the host machine's file system.

Data nodes. The only executable required on a data node host is the data node binary ndbd or ndbmtd. (mysqld, for example, does not have to be present on the host machine.) By default, when building from source, this file is placed in the directory /usr/local/mysql/bin. For installing on multiple data node hosts, only ndbd or ndbmtd need be copied to the other host machine or machines. (This assumes that all data node hosts use the same architecture and operating system; otherwise you may need to compile separately for each different platform.) The data node binary need not be in any particular location on the host's file system, as long as the location is known.

When compiling NDB Cluster from source, no special options are required for building multithreaded data node binaries. Configuring the build with NDB storage engine support causes ndbmtd to be built automatically; make install places the ndbmtd binary in the installation bin directory along with mysqld, ndbd, and ndb_mgm.

SQL nodes. If you compile MySQL with clustering support, and perform the default installation (using make install as the system root user), mysqld is placed in /usr/local/mysql/bin. Follow the steps given in Installing MySQL from Source to make mysqld ready for use. If you want to run multiple SQL nodes, you can use a copy of the same mysqld executable and its associated support files on several machines. The easiest way to do this is to copy the entire /usr/local/mysql directory and all directories and files contained within it to the other SQL node host or hosts, then repeat the steps from Installing MySQL from Source on each machine. If you configure the build with a nondefault PREFIX option, you must adjust the directory accordingly.

In Section 4.4, “Initial Configuration of NDB Cluster”, we create configuration files for all of the nodes in our example NDB Cluster.

4.3 Installing NDB Cluster on Windows

This section describes installation procedures for NDB Cluster on Windows hosts. NDB Cluster 7.3 and NDB Cluster 7.4 binaries for Windows can be obtained from https://dev.mysql.com/downloads/cluster/. For information about installing NDB Cluster on Windows from a binary release provided by Oracle, see Section 4.3.1, “Installing NDB Cluster on Windows from a Binary Release”.

It is also possible to compile and install NDB Cluster from source on Windows using Microsoft Visual Studio. For more information, see Section 4.3.2, “Compiling and Installing NDB Cluster from Source on Windows”.

59
4.3.1 Installing NDB Cluster on Windows from a Binary Release

This section describes a basic installation of NDB Cluster on Windows using a binary "no-install" NDB Cluster release provided by Oracle, using the same 4-node setup outlined in the beginning of this section (see Chapter 4, NDB Cluster Installation), as shown in the following table:

<table>
<thead>
<tr>
<th>Node</th>
<th>IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management node (mgmd)</td>
<td>198.51.100.10</td>
</tr>
<tr>
<td>SQL node (mysqld)</td>
<td>198.51.100.20</td>
</tr>
<tr>
<td>Data node &quot;A&quot; (ndbd)</td>
<td>198.51.100.30</td>
</tr>
<tr>
<td>Data node &quot;B&quot; (ndbd)</td>
<td>198.51.100.40</td>
</tr>
</tbody>
</table>

As on other platforms, the NDB Cluster host computer running an SQL node must have installed on it a MySQL Server binary (mysqld.exe). You should also have the MySQL client (mysql.exe) on this host. For management nodes and data nodes, it is not necessary to install the MySQL Server binary; however, each management node requires the management server daemon (ndb_mgmd.exe); each data node requires the data node daemon (ndbd.exe or ndbmtd.exe). For this example, we refer to ndbd.exe as the data node executable, but you can install ndbmtd.exe, the multithreaded version of this program, instead, in exactly the same way. You should also install the management client (ndb_mgm.exe) on the management server host. This section covers the steps necessary to install the correct Windows binaries for each type of NDB Cluster node.

For setting up an NDB Cluster using Oracles’s no-install binaries, the first step in the installation process is to download the latest NDB Cluster Windows ZIP binary archive from https://dev.mysql.com/downloads/cluster/. This archive has a filename of the mysql-cluster-gpl-ver-winarch.zip, where ver is the NDB storage engine version (such as 7.4.29), and arch is the architecture (32 for 32-bit binaries, and 64 for 64-bit binaries). For example, the NDB Cluster 7.4.29 archive for 64-bit Windows systems is named mysql-cluster-gpl-7.4.29-win64.zip.

You can run 32-bit NDB Cluster binaries on both 32-bit and 64-bit versions of Windows; however, 64-bit NDB Cluster binaries can be used only on 64-bit versions of Windows. If you are using a 32-bit version of Windows on a computer that has a 64-bit CPU, then you must use the 32-bit NDB Cluster binaries.

To minimize the number of files that need to be downloaded from the Internet or copied between machines, we start with the computer where you intend to run the SQL node.

**SQL node.** We assume that you have placed a copy of the archive in the directory C:\Documents and Settings\username\My Documents\Downloads on the computer having the IP address 198.51.100.20, where username is the name of the current user. (You can obtain this name using ECHO %USERNAME% on the command line.) To install and run NDB Cluster executables as Windows services, this user should be a member of the Administrators group.

Extract all the files from the archive. The Extraction Wizard integrated with Windows Explorer is adequate for this task. (If you use a different archive program, be sure that it extracts all files and directories from
Installing NDB Cluster on Windows from a Binary Release

the archive, and that it preserves the archive’s directory structure.) When you are asked for a destination directory, enter C:\, which causes the Extraction Wizard to extract the archive to the directory C:\mysql-cluster-gpl-ver-winarch. Rename this directory to C:\mysql.

It is possible to install the NDB Cluster binaries to directories other than C:\mysql\bin; however, if you do so, you must modify the paths shown in this procedure accordingly. In particular, if the MySQL Server (SQL node) binary is installed to a location other than C:\mysql or C:\Program Files\MySQL\MySQL Server 5.6, or if the SQL node’s data directory is in a location other than C:\mysql\data or C:\Program Files\MySQL\MySQL Server 5.6\data, extra configuration options must be used on the command line or added to the my.ini or my.cnf file when starting the SQL node. For more information about configuring a MySQL Server to run in a nonstandard location, see Installing MySQL on Microsoft Windows Using a noinstall ZIP Archive.

For a MySQL Server with NDB Cluster support to run as part of an NDB Cluster, it must be started with the options --ndbcluster and --ndb-connectstring. While you can specify these options on the command line, it is usually more convenient to place them in an option file. To do this, create a new text file in Notepad or another text editor. Enter the following configuration information into this file:

```
[mysqld]
# Options for mysqld process:
ndbcluster                       # run NDB storage engine
ndb-connectstring=198.51.100.10   # location of management server
```

You can add other options used by this MySQL Server if desired (see Creating an Option File), but the file must contain the options shown, at a minimum. Save this file as C:\mysql\my.ini. This completes the installation and setup for the SQL node.

**Data nodes.** An NDB Cluster data node on a Windows host requires only a single executable, one of either ndbd.exe or ndbmtd.exe. For this example, we assume that you are using ndbd.exe, but the same instructions apply when using ndbmtd.exe. On each computer where you wish to run a data node (the computers having the IP addresses 198.51.100.30 and 198.51.100.40), create the directories C:\mysql, C:\mysql\bin, and C:\mysql\cluster-data; then, on the computer where you downloaded and extracted the no-install archive, locate ndbd.exe in the C:\mysql\bin directory. Copy this file to the C:\mysql\bin directory on each of the two data node hosts.

To function as part of an NDB Cluster, each data node must be given the address or hostname of the management server. You can supply this information on the command line using the --ndb-connectstring or -c option when starting each data node process. However, it is usually preferable to put this information in an option file. To do this, create a new text file in Notepad or another text editor and enter the following text:

```
[mysql_cluster]
# Options for data node process:
ndb-connectstring=198.51.100.10 # location of management server
```

Save this file as C:\mysql\my.ini on the data node host. Create another text file containing the same information and save it on as C:\mysql\my.ini on the other data node host, or copy the my.ini file from the first data node host to the second one, making sure to place the copy in the second data node’s C:\mysql directory. Both data node hosts are now ready to be used in the NDB Cluster, which leaves only the management node to be installed and configured.

**Management node.** The only executable program required on a computer used for hosting an NDB Cluster management node is the management server program ndb_mgmd.exe. However, in order to administer the NDB Cluster once it has been started, you should also install the NDB Cluster management client program ndb_mgm.exe on the same machine as the management server. Locate these two programs on the machine where you downloaded and extracted the no-install archive; this should be
the directory C:\mysql\bin on the SQL node host. Create the directory C:\mysql\bin on the computer having the IP address 198.51.100.10, then copy both programs to this directory.

You should now create two configuration files for use by ndb_mgmd.exe:

1. A local configuration file to supply configuration data specific to the management node itself. Typically, this file needs only to supply the location of the NDB Cluster global configuration file (see item 2).

To create this file, start a new text file in Notepad or another text editor, and enter the following information:

```
[mysql_cluster]
# Options for management node process
config-file=C:/mysql/bin/config.ini
```

Save this file as the text file C:\mysql\bin\my.ini.

2. A global configuration file from which the management node can obtain configuration information governing the NDB Cluster as a whole. At a minimum, this file must contain a section for each node in the NDB Cluster, and the IP addresses or hostnames for the management node and all data nodes (HostName configuration parameter). It is also advisable to include the following additional information:

- The IP address or hostname of any SQL nodes
- The data memory and index memory allocated to each data node (DataMemory and IndexMemory configuration parameters)
- The number of replicas, using the NoOfReplicas configuration parameter (see Section 3.2, “NDB Cluster Nodes, Node Groups, Replicas, and Partitions”)
- The directory where each data node stores its data and log file, and the directory where the management node keeps its log files (in both cases, the DataDir configuration parameter)

Create a new text file using a text editor such as Notepad, and input the following information:

```
[ndbd default]
# Options affecting ndbd processes on all data nodes:
NoOfReplicas=2                      # Number of replicas
DataDir=C:/mysql/cluster-data       # Directory for each data node's data files
# Forward slashes used in directory path, rather than backslashes. This is correct;
# see Important note in text
DataMemory=80M    # Memory allocated to data storage
IndexMemory=18M   # Memory allocated to index storage
# For DataMemory and IndexMemory, we have used the default values. Since the "world" database takes up only about 500KB, this should be more than enough for this example Cluster setup.

[ndbd_mgmd]
# Management process options:
HostName=198.51.100.10              # Hostname or IP address of management node
DataDir=C:/mysql/bin/cluster-logs   # Directory for management node log files

[ndbd]
# Options for data node "A":
HostName=198.51.100.30             # Hostname or IP address

[ndbd]
# Options for data node "B":
HostName=198.51.100.40             # Hostname or IP address

[mysqld]
# SQL node options:
HostName=198.51.100.20             # Hostname or IP address
```
Compiling and Installing NDB Cluster from Source on Windows

Save this file as the text file C:\mysql\bin\config.ini.

Important

A single backslash character (\) cannot be used when specifying directory paths in program options or configuration files used by NDB Cluster on Windows. Instead, you must either escape each backslash character with a second backslash (\\), or replace the backslash with a forward slash character (/). For example, the following line from the [ndb_mgmd] section of an NDB Cluster config.ini file does not work:

DataDir=C:\mysql\bin\cluster-logs

Instead, you may use either of the following:

DataDir=C:\\mysql\bin\cluster-logs  # Escaped backslashes
DataDir=C:/mysql/bin/cluster-logs  # Forward slashes

For reasons of brevity and legibility, we recommend that you use forward slashes in directory paths used in NDB Cluster program options and configuration files on Windows.

4.3.2 Compiling and Installing NDB Cluster from Source on Windows

Oracle provides precompiled NDB Cluster binaries for Windows which should be adequate for most users. However, if you wish, it is also possible to compile NDB Cluster for Windows from source code. The procedure for doing this is almost identical to the procedure used to compile the standard MySQL Server binaries for Windows, and uses the same tools. However, there are two major differences:

• Building NDB Cluster requires using the NDB Cluster sources. These are available from the NDB Cluster downloads page at https://dev.mysql.com/downloads/cluster/. The archived source file should have a name similar to mysql-cluster-gpl-7.3.30.tar.gz (NDB Cluster 7.3) or mysql-cluster-gpl-7.4.29.tar.gz (NDB Cluster 7.4). You can also obtain NDB Cluster sources from GitHub at https://github.com/mysql/mysql-server/tree/cluster-7.3 (NDB 7.3) and https://github.com/mysql/mysql-server/tree/cluster-7.4 (NDB 7.4). Building NDB Cluster 7.3 or 7.4 from standard MySQL Server 5.6 sources is not supported.

• You must configure the build using the WITH_NDBCLUSTER_STORAGE_ENGINE or WITH_NDBCLUSTER option in addition to any other build options you wish to use with CMake. (WITH_NDBCLUSTER is supported as an alias for WITH_NDBCLUSTER_STORAGE_ENGINE, and works in exactly the same way.)

Important

In NDB Cluster 7.3 and later, the WITH_NDB_JAVA option is enabled by default. This means that, by default, if CMake cannot find the location of Java on your system, the configuration process fails; if you do not wish to enable Java and ClusterJ support, you must indicate this explicitly by configuring the build using -DWITH_NDB_JAVA=OFF. (Bug #12379735) Use WITH_CLASSPATH to provide the Java classpath if needed.

For more information about CMake options specific to building NDB Cluster, see Options for Compiling NDB Cluster.

Once the build process is complete, you can create a Zip archive containing the compiled binaries; Installing MySQL Using a Standard Source Distribution provides the commands needed to perform this
task on Windows systems. The NDB Cluster binaries can be found in the bin directory of the resulting archive, which is equivalent to the no-install archive, and which can be installed and configured in the same manner. For more information, see Section 4.3.1, “Installing NDB Cluster on Windows from a Binary Release”.

4.3.3 Initial Startup of NDB Cluster on Windows

Once the NDB Cluster executables and needed configuration files are in place, performing an initial start of the cluster is simply a matter of starting the NDB Cluster executables for all nodes in the cluster. Each cluster node process must be started separately, and on the host computer where it resides. The management node should be started first, followed by the data nodes, and then finally by any SQL nodes.

1. On the management node host, issue the following command from the command line to start the management node process. The output should appear similar to what is shown here:

```
C:\mysql\bin> ndb_mgmd
```

```
2010-06-23 07:53:34 [MgmtSrvr] INFO -- Reading cluster configuration from 'config.ini'
```

The management node process continues to print logging output to the console. This is normal, because the management node is not running as a Windows service. (If you have used NDB Cluster on a Unix-like platform such as Linux, you may notice that the management node’s default behavior in this regard on Windows is effectively the opposite of its behavior on Unix systems, where it runs by default as a Unix daemon process. This behavior is also true of NDB Cluster data node processes running on Windows.) For this reason, do not close the window in which ndb_mgmd.exe is running; doing so kills the management node process. (See Section 4.3.4, “Installing NDB Cluster Processes as Windows Services”, where we show how to install and run NDB Cluster processes as Windows services.)

The required -f option tells the management node where to find the global configuration file (config.ini). The long form of this option is --config-file.

**Important**

An NDB Cluster management node caches the configuration data that it reads from config.ini; once it has created a configuration cache, it ignores the config.ini file on subsequent starts unless forced to do otherwise. This means that, if the management node fails to start due to an error in this file, you must make the management node re-read config.ini after you have corrected any errors in it. You can do this by starting ndb_mgmd.exe with the --reload or --initial option on the command line. Either of these options works to refresh the configuration cache.

It is not necessary or advisable to use either of these options in the management node’s my.ini file.

For additional information about options which can be used with ndb_mgmd, see Section 6.4, “ndb_mgmd — The NDB Cluster Management Server Daemon”, as well as Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

2. On each of the data node hosts, run the command shown here to start the data node processes:

```
C:\mysql\bin> ndbd
```

```
```

In each case, the first line of output from the data node process should resemble what is shown in the preceding example, and is followed by additional lines of logging output. As with the management node process, this is normal, because the data node is not running as a Windows service. For this reason, do
not close the console window in which the data node process is running; doing so kills ndbd.exe. (For more information, see Section 4.3.4, “Installing NDB Cluster Processes as Windows Services”.)

3. Do not start the SQL node yet; it cannot connect to the cluster until the data nodes have finished starting, which may take some time. Instead, in a new console window on the management node host, start the NDB Cluster management client ndb_mgm.exe, which should be in C:\mysql\bin on the management node host. (Do not try to re-use the console window where ndb_mgmd.exe is running by typing CTRL+C, as this kills the management node.) The resulting output should look like this:

```
C:\mysql\bin> ndb_mgm
-- NDB Cluster -- Management Client --
```

When the prompt ndb_mgm> appears, this indicates that the management client is ready to receive NDB Cluster management commands. You can observe the status of the data nodes as they start by entering ALL STATUS at the management client prompt. This command causes a running report of the data nodes’s startup sequence, which should look something like this:

```
ndb_mgm> ALL STATUS
Connected to Management Server at: localhost:1186
Node 2: starting (Last completed phase 3) (mysql-5.6.49-ndb-7.4.29)
Node 3: starting (Last completed phase 3) (mysql-5.6.49-ndb-7.4.29)
Node 2: starting (Last completed phase 4) (mysql-5.6.49-ndb-7.4.29)
Node 3: starting (Last completed phase 4) (mysql-5.6.49-ndb-7.4.29)
Node 2: Started (version 7.4.29)
Node 3: Started (version 7.4.29)
```

Note

Commands issued in the management client are not case-sensitive; we use uppercase as the canonical form of these commands, but you are not required to observe this convention when inputting them into the ndb_mgm client. For more information, see Section 7.1, “Commands in the NDB Cluster Management Client”.

The output produced by ALL STATUS is likely to vary from what is shown here, according to the speed at which the data nodes are able to start, the release version number of the NDB Cluster software you are using, and other factors. What is significant is that, when you see that both data nodes have started, you are ready to start the SQL node.

You can leave ndb_mgm.exe running; it has no negative impact on the performance of the NDB Cluster, and we use it in the next step to verify that the SQL node is connected to the cluster after you have started it.

4. On the computer designated as the SQL node host, open a console window and navigate to the directory where you unpacked the NDB Cluster binaries (if you are following our example, this is C:\mysql\bin).

Start the SQL node by invoking mysqld.exe from the command line, as shown here:

```
C:\mysql\bin> mysqld --console
```

The --console option causes logging information to be written to the console, which can be helpful in the event of problems. (Once you are satisfied that the SQL node is running in a satisfactory manner, you can stop it and restart it without the --console option, so that logging is performed normally.)

In the console window where the management client (ndb_mgm.exe) is running on the management node host, enter the SHOW command, which should produce output similar to what is shown here:
Installing NDB Cluster Processes as Windows Services

---

### ndb_mgm> SHOW

Connected to Management Server at: localhost:1186
Cluster Configuration

<table>
<thead>
<tr>
<th>Node Type</th>
<th>NodeID</th>
<th>Hostname</th>
<th>Version</th>
<th>Nodegroup</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>ndbd(NDB)</td>
<td>2</td>
<td>198.51.100.30</td>
<td>5.6.49-ndb-7.4.29</td>
<td>0</td>
<td>*</td>
</tr>
<tr>
<td>ndbd(NDB)</td>
<td>3</td>
<td>198.51.100.40</td>
<td>5.6.49-ndb-7.4.29</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>ndb_mgmd(MGM)</td>
<td>1</td>
<td>198.51.100.10</td>
<td>5.6.49-ndb-7.4.29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mysqld(API)</td>
<td>4</td>
<td>198.51.100.20</td>
<td>5.6.49-ndb-7.4.29</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You can also verify that the SQL node is connected to the NDB Cluster in the mysql client (mysql.exe) using the `SHOW ENGINE NDB STATUS` statement.

You should now be ready to work with database objects and data using NDB Cluster's NDBCLUSTER storage engine. See Section 4.6, “NDB Cluster Example with Tables and Data”, for more information and examples.

You can also install `ndb_mgmd.exe`, `ndbd.exe`, and `ndbmt.d.exe` as Windows services. For information on how to do this, see Section 4.3.4, "Installing NDB Cluster Processes as Windows Services").

### 4.3.4 Installing NDB Cluster Processes as Windows Services

Once you are satisfied that NDB Cluster is running as desired, you can install the management nodes and data nodes as Windows services, so that these processes are started and stopped automatically whenever Windows is started or stopped. This also makes it possible to control these processes from the command line with the appropriate `SC START` and `SC STOP` commands, or using the Windows graphical Services utility. `NET START` and `NET STOP` commands can also be used.

Installing programs as Windows services usually must be done using an account that has Administrator rights on the system.

To install the management node as a service on Windows, invoke `ndb_mgmd.exe` from the command line on the machine hosting the management node, using the `--install` option, as shown here:

```
C:\> C:\mysql\bin\ndb_mgmd.exe --install
Installing service 'NDB Cluster Management Server'
as ""C:\mysql\bin\ndbd.exe" "--service=ndb_mgmd"
Service successfully installed.
```

**Important**

When installing an NDB Cluster program as a Windows service, you should always specify the complete path; otherwise the service installation may fail with the error `The system cannot find the file specified`. The `--install` option must be used first, ahead of any other options that might be specified for `ndb_mgmd.exe`. However, it is preferable to specify such options in an options file instead. If your options file is not in one of the default locations as shown in the output of `ndb_mgmd.exe --help`, you can specify the location using the `--config-file` option.

Now you should be able to start and stop the management server like this:

```
C:\> SC START ndb_mgmd
C:\> SC STOP ndb_mgmd
```
Installing NDB Cluster Processes as Windows Services

Note

If using NET commands, you can also start or stop the management server as a Windows service using the descriptive name, as shown here:

```
C:\> NET START 'NDB Cluster Management Server'
The NDB Cluster Management Server service is starting.
The NDB Cluster Management Server service was started successfully.
C:\> NET STOP 'NDB Cluster Management Server'
The NDB Cluster Management Server service is stopping.
The NDB Cluster Management Server service was stopped successfully.
```

It is usually simpler to specify a short service name or to permit the default service name to be used when installing the service, and then reference that name when starting or stopping the service. To specify a service name other than `ndb_mgmd`, append it to the `--install` option, as shown in this example:

```
C:\> C:\mysql\bin\ndb_mgmd.exe --install=mgmd1
Installing service 'NDB Cluster Management Server' as 'C:\mysql\bin\ndb_mgmd.exe' '--service=mgmd1'
Service successfully installed.
```

Now you should be able to start or stop the service using the name you have specified, like this:

```
C:\> SC START mgmd1
C:\> SC STOP mgmd1
```

To remove the management node service, use `SC DELETE service_name`:

```
C:\> SC DELETE mgmd1
```

Alternatively, invoke `ndb_mgmd.exe` with the `--remove` option, as shown here:

```
C:\> C:\mysql\bin\ndb_mgmd.exe --remove
Removing service 'NDB Cluster Management Server'
Service successfully removed.
```

If you installed the service using a service name other than the default, pass the service name as the value of the `ndb_mgmd.exe` `--remove` option, like this:

```
C:\> C:\mysql\bin\ndb_mgmd.exe --remove=mgmd1
Removing service 'mgmd1'
Service successfully removed.
```

Installation of an NDB Cluster data node process as a Windows service can be done in a similar fashion, using the `--install` option for `ndbd.exe` (or `ndbmtd.exe`), as shown here:

```
C:\> C:\mysql\bin\ndbd.exe --install
Installing service 'NDB Cluster Data Node Daemon' as 'C:\mysql\bin\ndbd.exe' '--service=ndbd'
Service successfully installed.
```

Now you can start or stop the data node as shown in the following example:

```
C:\> SC START ndbd
C:\> SC STOP ndbd
```

To remove the data node service, use `SC DELETE service_name`:

```
C:\> SC DELETE ndbd
```

Alternatively, invoke `ndbd.exe` with the `--remove` option, as shown here:

```
C:\> C:\mysql\bin\ndbd.exe --remove
```
4.4 Initial Configuration of NDB Cluster

In this section, we discuss manual configuration of an installed NDB Cluster by creating and editing configuration files.

NDB Cluster (NDB versions 7.3 and later) also provides a GUI installer which can be used to perform the configuration without the need to edit text files in a separate application. For more information, see Section 4.1, “The NDB Cluster Auto-Installer”.

For our four-node, four-host NDB Cluster (see Cluster nodes and host computers), it is necessary to write four configuration files, one per node host.

- Each data node or SQL node requires a my.cnf file that provides two pieces of information: a connection string that tells the node where to find the management node, and a line telling the MySQL server on this host (the machine hosting the data node) to enable the NDBCLUSTER storage engine.

  For more information on connection strings, see Section 5.3.3, “NDB Cluster Connection Strings”.

- The management node needs a config.ini file telling it how many replicas to maintain, how much memory to allocate for data and indexes on each data node, where to find the data nodes, where to save data to disk on each data node, and where to find any SQL nodes.

Configuring the data nodes and SQL nodes. The my.cnf file needed for the data nodes is fairly simple. The configuration file should be located in the /etc directory and can be edited using any text editor. (Create the file if it does not exist.) For example:

shell> vi /etc/my.cnf
Initial Configuration of NDB Cluster

**Note**
We show `vi` being used here to create the file, but any text editor should work just as well.

For each data node and SQL node in our example setup, `my.cnf` should look like this:

```
[mysqld]
# Options for mysqld process:
ndbcluster                      # run NDB storage engine

[mysql_cluster]
# Options for NDB Cluster processes:
ndb-connectstring=198.51.100.10  # location of management server
```

After entering the preceding information, save this file and exit the text editor. Do this for the machines hosting data node "A", data node "B", and the SQL node.

**Important**
Once you have started a `mysqld` process with the `ndbcluster` and `ndb-connectstring` parameters in the `[mysqld]` and `[mysql_cluster]` sections of the `my.cnf` file as shown previously, you cannot execute any `CREATE TABLE` or `ALTER TABLE` statements without having actually started the cluster. Otherwise, these statements will fail with an error. This is by design.

**Configuring the management node.**

The first step in configuring the management node is to create the directory in which the configuration file can be found and then to create the file itself. For example (running as `root`):

```
shell> mkdir /var/lib/mysql-cluster
shell> cd /var/lib/mysql-cluster
shell> vi config.ini
```

For our representative setup, the `config.ini` file should read as follows:

```
[ndbd default]
# Options affecting ndbd processes on all data nodes:
NoOfReplicas=2    # Number of replicas
DataMemory=80M    # How much memory to allocate for data storage
IndexMemory=18M   # How much memory to allocate for index storage
                # For DataMemory and IndexMemory, we have used the
                # default values. Since the "world" database takes up
                # only about 500KB, this should be more than enough for
                # this example NDB Cluster setup.
ServerPort=2202   # This the default value; however, you can use any
                # port that is free for all the hosts in the cluster
                # Note1: It is recommended that you do not specify the port
                # number at all and simply allow the default value to be used
                # instead
                # Note2: The port was formerly specified using the PortNumber
                # TCP parameter; this parameter is no longer available in NDB
                # Cluster 7.5.

[ndbd_mgmtd]
# Management process options:
HostName=198.51.100.10  # Hostname or IP address of MGM node
DataDir=/var/lib/mysql-cluster  # Directory for MGM node log files

[ndbd]
# Options for data node "A":
HostName=198.51.100.30  # Hostname or IP address
NodeId=2                # Node ID for this data node
DataDir=/usr/local/mysql/data  # Directory for this data node’s data files
```

69
After all the configuration files have been created and these minimal options have been specified, you are ready to proceed with starting the cluster and verifying that all processes are running. We discuss how this is done in Section 4.5, “Initial Startup of NDB Cluster”.

For more detailed information about the available NDB Cluster configuration parameters and their uses, see Section 5.3, “NDB Cluster Configuration Files”, and Chapter 5, Configuration of NDB Cluster. For configuration of NDB Cluster as relates to making backups, see Section 7.8.3, “Configuration for NDB Cluster Backups”.

The default port for Cluster management nodes is 1186; the default port for data nodes is 2202. However, the cluster can automatically allocate ports for data nodes from those that are already free.

4.5 Initial Startup of NDB Cluster

Starting the cluster is not very difficult after it has been configured. Each cluster node process must be started separately, and on the host where it resides. The management node should be started first, followed by the data nodes, and then finally by any SQL nodes:

1. On the management host, issue the following command from the system shell to start the management node process:

```
shell> ndb_mgmd -f /var/lib/mysql-cluster/config.ini
```

   The first time that it is started, ndb_mgmd must be told where to find its configuration file, using the `-f` or `--config-file` option. (See Section 6.4, “ndb_mgmd — The NDB Cluster Management Server Daemon”, for details.)

   For additional options which can be used with ndb_mgmd, see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

2. On each of the data node hosts, run this command to start the ndbd process:

```
shell> ndbd
```

3. If you used RPM files to install MySQL on the cluster host where the SQL node is to reside, you can (and should) use the supplied startup script to start the MySQL server process on the SQL node.

   If all has gone well, and the cluster has been set up correctly, the cluster should now be operational. You can test this by invoking the ndb_mgm management node client. The output should look like that shown
NDB Cluster Example with Tables and Data

here, although you might see some slight differences in the output depending upon the exact version of MySQL that you are using:

```
shell> ndb_mgm
--- NDB Cluster -- Management Client --
ndb_mgm> SHOW
Cluster Configuration
---------------------

[ndbd(NDB)]     2 node(s)
id=2    @198.51.100.30  (Version: 5.6.49-ndb-7.4.29, Nodegroup: 0, *)
id=3    @198.51.100.40  (Version: 5.6.49-ndb-7.4.29, Nodegroup: 0)

[ndb_mgmd(MGM)] 1 node(s)
id=1    @198.51.100.10  (Version: 5.6.49-ndb-7.4.29)

[mysqld(API)]   1 node(s)
id=4    @198.51.100.20  (Version: 5.6.49-ndb-7.4.29)
```

The SQL node is referenced here as [mysqld(API)], which reflects the fact that the mysql process is acting as an NDB Cluster API node.

**Note**
The IP address shown for a given NDB Cluster SQL or other API node in the output of `SHOW` is the address used by the SQL or API node to connect to the cluster data nodes, and not to any management node.

You should now be ready to work with databases, tables, and data in NDB Cluster. See Section 4.6, “NDB Cluster Example with Tables and Data”, for a brief discussion.

### 4.6 NDB Cluster Example with Tables and Data

**Note**
The information in this section applies to NDB Cluster running on both Unix and Windows platforms.

Working with database tables and data in NDB Cluster is not much different from doing so in standard MySQL. There are two key points to keep in mind:

- For a table to be replicated in the cluster, it must use the `NDBCLUSTER` storage engine. To specify this, use the `ENGINE=NDBCLUSTER` or `ENGINE=NDB` option when creating the table:

  ```
  CREATE TABLE tbl_name (col_name column_definitions) ENGINE=NDBCLUSTER;
  ```

  Alternatively, for an existing table that uses a different storage engine, use `ALTER TABLE` to change the table to use `NDBCLUSTER`:

  ```
  ALTER TABLE tbl_name ENGINE=NDBCLUSTER;
  ```

- Every `NDBCLUSTER` table has a primary key. If no primary key is defined by the user when a table is created, the `NDBCLUSTER` storage engine automatically generates a hidden one. Such a key takes up space just as does any other table index. (It is not uncommon to encounter problems due to insufficient memory for accommodating these automatically created indexes.)

If you are importing tables from an existing database using the output of `mysqldump`, you can open the SQL script in a text editor and add the `ENGINE` option to any table creation statements, or replace any existing `ENGINE` options. Suppose that you have the `world` sample database on another MySQL server that does not support NDB Cluster, and you want to export the `City` table:

```
shell> mysqldump --add-drop-table world City > city_table.sql
```
The resulting `city_table.sql` file will contain this table creation statement (and the `INSERT` statements necessary to import the table data):

```sql
DROP TABLE IF EXISTS `City`;  
CREATE TABLE `City` (  
    `ID` int(11) NOT NULL auto_increment,  
    `Name` char(35) NOT NULL default '',  
    `CountryCode` char(3) NOT NULL default '',  
    `District` char(20) NOT NULL default '',  
    `Population` int(11) NOT NULL default '0',  
    PRIMARY KEY (`ID`)  
) ENGINE=MyISAM DEFAULT CHARSET=latin1;  
INSERT INTO `City` VALUES (1,'Kabul','AFG','Kabol',1780000);  
INSERT INTO `City` VALUES (2,'Qandahar','AFG','Qandahar',237500);  
INSERT INTO `City` VALUES (3,'Herat','AFG','Herat',186800);  
```  

You need to make sure that MySQL uses the `NDBCLUSTER` storage engine for this table. There are two ways that this can be accomplished. One of these is to modify the table definition before importing it into the Cluster database. Using the `City` table as an example, modify the `ENGINE` option of the definition as follows:

```sql
DROP TABLE IF EXISTS `City`;  
CREATE TABLE `City` (  
    `ID` int(11) NOT NULL auto_increment,  
    `Name` char(35) NOT NULL default '',  
    `CountryCode` char(3) NOT NULL default '',  
    `District` char(20) NOT NULL default '',  
    `Population` int(11) NOT NULL default '0',  
    PRIMARY KEY (`ID`)  
) ENGINE=NDBCLUSTER DEFAULT CHARSET=latin1;  
INSERT INTO `City` VALUES (1,'Kabul','AFG','Kabol',1780000);  
INSERT INTO `City` VALUES (2,'Qandahar','AFG','Qandahar',237500);  
INSERT INTO `City` VALUES (3,'Herat','AFG','Herat',186800);  
```  

This must be done for the definition of each table that is to be part of the clustered database. The easiest way to accomplish this is to do a search-and-replace on the file that contains the definitions and replace all instances of `TYPE=engine_name` or `ENGINE=engine_name` with `ENGINE=NDBCLUSTER`. If you do not want to modify the file, you can use the unmodified file to create the tables, and then use `ALTER TABLE` to change their storage engine. The particulars are given later in this section.

Assuming that you have already created a database named `world` on the SQL node of the cluster, you can then use the `mysql` command-line client to read `city_table.sql`, and create and populate the corresponding table in the usual manner:

```
shell> mysql world < city_table.sql
```

It is very important to keep in mind that the preceding command must be executed on the host where the SQL node is running (in this case, on the machine with the IP address `198.51.100.20`).

To create a copy of the entire `world` database on the SQL node, use `mysqldump` on the noncluster server to export the database to a file named `world.sql` (for example, in the `/tmp` directory). Then modify the table definitions as just described and import the file into the SQL node of the cluster like this:

```
shell> mysql world < /tmp/world.sql
```

If you save the file to a different location, adjust the preceding instructions accordingly.

Running `SELECT` queries on the SQL node is no different from running them on any other instance of a MySQL server. To run queries from the command line, you first need to log in to the MySQL Monitor in the usual way (specify the `root` password at the `Enter password:` prompt):
We simply use the MySQL server’s root account and assume that you have followed the standard security precautions for installing a MySQL server, including setting a strong root password. For more information, see Securing the Initial MySQL Accounts.

It is worth taking into account that Cluster nodes do not make use of the MySQL privilege system when accessing one another. Setting or changing MySQL user accounts (including the root account) effects only applications that access the SQL node, not interaction between nodes. See Section 7.16.2, “NDB Cluster and MySQL Privileges”, for more information.

If you did not modify the ENGINE clauses in the table definitions prior to importing the SQL script, you should run the following statements at this point:

```bash
mysql> USE world;
mysql> ALTER TABLE City ENGINE=NDBCLUSTER;
mysql> ALTER TABLE Country ENGINE=NDBCLUSTER;
mysql> ALTER TABLE CountryLanguage ENGINE=NDBCLUSTER;
```

Selecting a database and running a SELECT query against a table in that database is also accomplished in the usual manner, as is exiting the MySQL Monitor:

```bash
mysql> USE world;
mysql> SELECT Name, Population FROM City ORDER BY Population DESC LIMIT 5;
```

Applications that use MySQL can employ standard APIs to access NDB tables. It is important to remember that your application must access the SQL node, and not the management or data nodes. This brief example shows how we might execute the SELECT statement just shown by using the PHP 5.X mysqli extension running on a Web server elsewhere on the network:

```php
<?php
# connect to SQL node:
$link = new mysqli('198.51.100.20', 'root', 'root_password', 'world');
# parameters for mysqli constructor are:
# host, user, password, database
if( mysqli_connect_errno() )
```
4.7 Safe Shutdown and Restart of NDB Cluster

To shut down the cluster, enter the following command in a shell on the machine hosting the management node:

```
shell> ndb_mgm -e shutdown
```

The `-e` option here is used to pass a command to the `ndb_mgm` client from the shell. (See Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”, for more information about this option.) The command causes the `ndb_mgm`, `ndb_mgmd`, and any `ndbd` or `ndbmtd` processes to terminate gracefully. Any SQL nodes can be terminated using `mysqladmin shutdown` and other means. On Windows platforms, assuming that you have installed the SQL node as a Windows service, you can use `SC STOP service_name` or `NET STOP service_name`.

To restart the cluster on Unix platforms, run these commands:

- On the management host (198.51.100.10 in our example setup):
  ```
  shell> ndb_mgm -f /var/lib/mysql-cluster/config.ini
  ```

- On each of the data node hosts (198.51.100.30 and 198.51.100.40):
Upgrading and Downgrading NDB Cluster

shell> ndbd

• Use the ndb_mgm client to verify that both data nodes have started successfully.

• On the SQL host (198.51.100.20):
  shell> mysqld_safe &

On Windows platforms, assuming that you have installed all NDB Cluster processes as Windows services using the default service names (see Section 4.3.4, “Installing NDB Cluster Processes as Windows Services”), you can restart the cluster as follows:

• On the management host (198.51.100.10 in our example setup), execute the following command:
  C:\> SC START ndb_mgmd

• On each of the data node hosts (198.51.100.30 and 198.51.100.40), execute the following command:
  C:\> SC START ndbd

• On the management node host, use the ndb_mgm client to verify that the management node and both data nodes have started successfully (see Section 4.3.3, “Initial Startup of NDB Cluster on Windows”).

• On the SQL node host (198.51.100.20), execute the following command:
  C:\> SC START mysql

In a production setting, it is usually not desirable to shut down the cluster completely. In many cases, even when making configuration changes, or performing upgrades to the cluster hardware or software (or both), which require shutting down individual host machines, it is possible to do so without shutting down the cluster as a whole by performing a rolling restart of the cluster. For more information about doing this, see Section 7.5, “Performing a Rolling Restart of an NDB Cluster”.

4.8 Upgrading and Downgrading NDB Cluster

This section provides information about NDB Cluster software and table file compatibility between different NDB Cluster 7.3 releases with regard to performing upgrades and downgrades as well as compatibility matrices and notes. You should already be familiar with installing and configuring NDB Cluster prior to attempting an upgrade or downgrade. See Chapter 5, Configuration of NDB Cluster.

Schema operations, including SQL DDL statements, cannot be performed while any data nodes are restarting, and thus during an online upgrade or downgrade of the cluster. For other information regarding the rolling restart procedure used to perform an online upgrade, see Section 7.5, “Performing a Rolling Restart of an NDB Cluster”.

Important

Only compatibility between MySQL versions with regard to NDBCLUSTER is taken into account in this section, and there are likely other issues to be considered. As with any other MySQL software upgrade or downgrade, you are strongly encouraged to review the relevant portions of the MySQL Manual for the MySQL versions from which and to which you intend to migrate, before attempting an upgrade or downgrade of the NDB Cluster software. See Upgrading MySQL.

The tables shown here provide information on NDB Cluster upgrade and downgrade compatibility among different releases of NDB Cluster 7.3 and of NDB Cluster 7.4, respectively. Additional notes about
Upgrades and Downgrades, NDB Cluster 7.4

Version support. NDB Cluster 7.3 GA releases (7.3.2 and later) are supported for upgrades to NDB Cluster 7.4 (7.4.4 and later):

NDB 7.4.10 Replacement Release. Shortly after the release of NDB 7.4.9, a regression was discovered that adversely affected node and system restarts (Bug #22582233). This issue was known to affect NDB 7.4.8 as well. NDB 7.4.10—incorporating a fix for this regression, but otherwise identical to NDB 7.4.9—was released shortly thereafter as a replacement. Users of the NDB 7.4 series are advised to bypass the 7.4.8 and 7.4.9 releases and to upgrade directly to NDB 7.4.10 (or later).
Known Issues—NDB 7.4

- Prior to NDB 7.4.4, when upgrading from NDB 7.3 to NDB 7.4, the first new data node binary to be started caused the master node (still running NDB 7.3) to fail, then itself failed. (Bug #20608889)

- Prior to NDB 7.4.3, `mysql_upgrade` failed to drop and recreate `ndbinfo`. (Bug #74863, Bug #20031425) In addition, when running `mysql_upgrade` on an NDB Cluster SQL node, the expected drop of the `performance_schema` database on this node was instead performed on all SQL nodes connected to the cluster. (Bug #200328691)

Upgrades and Downgrades, NDB Cluster 7.3

Figure 4.14 NDB Cluster Upgrade and Downgrade Compatibility, MySQL NDB Cluster 7.3

Known Issues—NDB 7.3

- Prior to NDB 7.3.8, `mysql_upgrade` failed to drop and recreate `ndbinfo`. (Bug #74863, Bug #20031425) In addition, when running `mysql_upgrade` on an NDB Cluster SQL node, the expected drop of the `performance_schema` database on this node was instead performed on all SQL nodes connected to the cluster. (Bug #200328691)
Known Issues—NDB 7.3

- NDB API, ClusterJ, and other applications used with recent releases of NDB Cluster 6.3 and later should continue to work with NDB 7.3.2 and later without rewriting or recompiling.

- It is not possible to downgrade online to NDB 7.3.2 or earlier from NDB 7.3.3 or later. Online upgrades from NDB 7.3.2 to later NDB Cluster 7.3 releases are supported.
Chapter 5 Configuration of NDB Cluster

Table of Contents

5.1 Quick Test Setup of NDB Cluster ................................................................. 79
5.2 Overview of NDB Cluster Configuration Parameters, Options, and Variables ........ 82
  5.2.1 NDB Cluster Data Node Configuration Parameters .................................. 82
  5.2.2 NDB Cluster Management Node Configuration Parameters ............... 83
  5.2.3 NDB Cluster SQL Node and API Node Configuration Parameters ....... 83
  5.2.4 Other NDB Cluster Configuration Parameters ........................................... 83
  5.2.5 NDB Cluster mysql Option and Variable Reference ............................... 84
5.3 NDB Cluster Configuration Files ................................................................. 84
  5.3.1 NDB Cluster Configuration: Basic Example ............................................ 85
  5.3.2 Recommended Starting Configuration for NDB Cluster .................... 88
  5.3.3 NDB Cluster Connection Strings .......................................................... 90
  5.3.4 Defining Computers in an NDB Cluster ............................................... 92
  5.3.5 Defining an NDB Cluster Management Server ........................................ 92
  5.3.6 Defining NDB Cluster Data Nodes ....................................................... 96
  5.3.7 Defining SQL and Other API Nodes in an NDB Cluster ...................... 147
  5.3.8 MySQL Server Options and Variables for NDB Cluster ...................... 153
  5.3.9 NDB Cluster TCP/IP Connections ....................................................... 199
  5.3.10 NDB Cluster TCP/IP Connections Using Direct Connections .............. 202
  5.3.11 NDB Cluster Shared-Memory Connections ........................................... 202
  5.3.12 Configuring NDB Cluster Send Buffer Parameters ............................ 204
5.4 Using High-Speed Interconnects with NDB Cluster ..................................... 205

A MySQL server that is part of an NDB Cluster differs in one chief respect from a normal (nonclustered) MySQL server, in that it employs the NDB storage engine. This engine is also referred to sometimes as NDBCLUSTER, although NDB is preferred.

To avoid unnecessary allocation of resources, the server is configured by default with the NDB storage engine disabled. To enable NDB, you must modify the server's my.cnf configuration file, or start the server with the --ndbcluster option.

This MySQL server is a part of the cluster, so it also must know how to access a management node to obtain the cluster configuration data. The default behavior is to look for the management node on localhost. However, should you need to specify that its location is elsewhere, this can be done in my.cnf, or with the mysql client. Before the NDB storage engine can be used, at least one management node must be operational, as well as any desired data nodes.

For more information about --ndbcluster and other mysql options specific to NDB Cluster, see Section 5.3.8.1, "MySQL Server Options for NDB Cluster".

In NDB 7.3.1 and later, you can use the NDB Cluster Auto-Installer to set up and deploy an NDB Cluster on one or more hosts using a browser-based GUI. For more information, see Section 4.1, “The NDB Cluster Auto-Installer”.

For general information about installing NDB Cluster, see Chapter 4, NDB Cluster Installation.

5.1 Quick Test Setup of NDB Cluster
Quick Test Setup of NDB Cluster

To familiarize you with the basics, we will describe the simplest possible configuration for a functional NDB Cluster. After this, you should be able to design your desired setup from the information provided in the other relevant sections of this chapter.

First, you need to create a configuration directory such as `/var/lib/mysql-cluster`, by executing the following command as the system `root` user:

```
shell> mkdir /var/lib/mysql-cluster
```

In this directory, create a file named `config.ini` that contains the following information. Substitute appropriate values for `HostName` and `DataDir` as necessary for your system.

```
# file "config.ini" - showing minimal setup consisting of 1 data node,
# 1 management server, and 3 MySQL servers.
# The empty default sections are not required, and are shown only for
# the sake of completeness.
# Data nodes must provide a hostname but MySQL Servers are not required
# to do so.
# If you don't know the hostname for your machine, use localhost.
# The DataDir parameter also has a default value, but it is recommended to
# set it explicitly.
# Note: [db], [api], and [mgm] are aliases for [ndbd], [mysqld], and [ndb_mgmd],
# respectively. [db] is deprecated and should not be used in new installations.
[ndbd default]
NoOfReplicas= 1
[mysqld  default]
[ndb_mgmd default]
[tcp default]
[ndb_mgmd]
HostName= myhost.example.com
[ndbd]
HostName= myhost.example.com
DataDir= /var/lib/mysql-cluster
[mysqld]
[mysqld]
```

You can now start the `ndb_mgmd` management server. By default, it attempts to read the `config.ini` file in its current working directory, so change location into the directory where the file is located and then invoke `ndb_mgmd`:

```
shell> cd /var/lib/mysql-cluster
shell> ndb_mgmd
```

Then start a single data node by running `ndbd`:

```
shell> ndbd
```

For command-line options which can be used when starting `ndbd`, see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

By default, `ndbd` looks for the management server at `localhost` on port 1186.

**Note**

If you have installed MySQL from a binary tarball, you will need to specify the path of the `ndb_mgmd` and `ndbd` servers explicitly. (Normally, these will be found in `/usr/local/mysql/bin`.)

Finally, change location to the MySQL data directory (usually `/var/lib/mysql` or `/usr/local/mysql/data`), and make sure that the `my.cnf` file contains the option necessary to enable the NDB storage engine:
You can now start the MySQL server as usual:

```
shell> mysqld_safe --user=mysql &
```

Wait a moment to make sure the MySQL server is running properly. If you see the notice `mysql ended`, check the server's `.err` file to find out what went wrong.

If all has gone well so far, you now can start using the cluster. Connect to the server and verify that the `NDBCLUSTER` storage engine is enabled:

```
shell> mysql
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 1 to server version: 5.6.50
Type 'help;' or '\h' for help. Type '\c' to clear the buffer.
mysql> SHOW ENGINES\G
```

```
*************************** 12. row ***************************
Engine: NDBCLUSTER
Support: YES
Comment: Clustered, fault-tolerant, memory-based tables
*************************** 13. row ***************************
Engine: NDB
Support: YES
Comment: Alias for NDBCLUSTER
...```

The row numbers shown in the preceding example output may be different from those shown on your system, depending upon how your server is configured.

Try to create an `NDBCLUSTER` table:

```
shell> mysql
mysql> USE test;
Database changed
mysql> CREATE TABLE ctest (i INT) ENGINE=NDBCLUSTER;
Query OK, 0 rows affected (0.09 sec)
mysql> SHOW CREATE TABLE ctest \G
```

```
*************************** 1. row ***************************
Table: ctest
Create Table: CREATE TABLE `ctest` (
 `i` int(11) default NULL
 ) ENGINE=ndbcluster DEFAULT CHARSET=latin1
1 row in set (0.00 sec)
```

To check that your nodes were set up properly, start the management client:

```
shell> ndb_mgm
```

Use the `SHOW` command from within the management client to obtain a report on the cluster's status:

```
ndb_mgm> SHOW
Cluster Configuration
---------------------
[ndbd(NDB)] 1 node(s)
id=2 @127.0.0.1 (Version: 5.6.49-ndb-7.4.29, Nodegroup: 0, *)
[ndb_mgmd(MGM)] 1 node(s)
id=1 @127.0.0.1 (Version: 5.6.49-ndb-7.4.29)
[mysqld(API)] 3 node(s)
id=3 @127.0.0.1 (Version: 5.6.49-ndb-7.4.29)
id=4 (not connected, accepting connect from any host)
id=5 (not connected, accepting connect from any host)
```
At this point, you have successfully set up a working NDB Cluster. You can now store data in the cluster by using any table created with `ENGINE=NDBCLUSTER` or its alias `ENGINE=NDB`.

### 5.2 Overview of NDB Cluster Configuration Parameters, Options, and Variables

The next several sections provide summary tables of NDB Cluster node configuration parameters used in the `config.ini` file to govern various aspects of node behavior, as well as of options and variables read by `mysqld` from a `my.cnf` file or from the command line when run as an NDB Cluster process. Each of the node parameter tables lists the parameters for a given type (`ndbd`, `ndb_mgmd`, `mysqld`, `computer`, `tcp`, or `shm`). All tables include the data type for the parameter, option, or variable, as well as its default, minimum, and maximum values as applicable.

**Considerations when restarting nodes.** For node parameters, these tables also indicate what type of restart is required (node restart or system restart)—and whether the restart must be done with `--initial`—to change the value of a given configuration parameter. When performing a node restart or an initial node restart, all of the cluster's data nodes must be restarted in turn (also referred to as a rolling restart). It is possible to update cluster configuration parameters marked as `node` online—that is, without shutting down the cluster—in this fashion. An initial node restart requires restarting each `ndbd` process with the `--initial` option.

A system restart requires a complete shutdown and restart of the entire cluster. An initial system restart requires taking a backup of the cluster, wiping the cluster file system after shutdown, and then restoring from the backup following the restart.

In any cluster restart, all of the cluster's management servers must be restarted for them to read the updated configuration parameter values.

**Important**

Values for numeric cluster parameters can generally be increased without any problems, although it is advisable to do so progressively, making such adjustments in relatively small increments. Many of these can be increased online, using a rolling restart.

However, decreasing the values of such parameters—whether this is done using a node restart, node initial restart, or even a complete system restart of the cluster—is not to be undertaken lightly; it is recommended that you do so only after careful planning and testing. This is especially true with regard to those parameters that relate to memory usage and disk space, such as `MaxNoOfTables`, `MaxNoOfOrderedIndexes`, and `MaxNoOfUniqueHashIndexes`. In addition, it is generally the case that configuration parameters relating to memory and disk usage can be raised using a simple node restart, but they require an initial node restart to be lowered.

Because some of these parameters can be used for configuring more than one type of cluster node, they may appear in more than one of the tables.

**Note**

4294967039 often appears as a maximum value in these tables. This value is defined in the `NDBCLUSTER` sources as `MAX_INT_RNIL` and is equal to `0xFFFFFFFF`, or $2^{32} - 2^8 - 1$.

### 5.2.1 NDB Cluster Data Node Configuration Parameters
The listings in this section provide information about parameters used in the [ndbd] or [ndbd default] sections of a config.ini file for configuring NDB Cluster data nodes. For detailed descriptions and other additional information about each of these parameters, see Section 5.3.6, “Defining NDB Cluster Data Nodes”.

These parameters also apply to ndbmtd, the multithreaded version of ndbd. For more information, see Section 6.3, “ndbmtd — The NDB Cluster Data Node Daemon (Multi-Threaded)”.

The following parameters are specific to ndbmtd:

5.2.2 NDB Cluster Management Node Configuration Parameters

The listing in this section provides information about parameters used in the [ndb_mgmd] or [mgm] section of a config.ini file for configuring NDB Cluster management nodes. For detailed descriptions and other additional information about each of these parameters, see Section 5.3.5, “Defining an NDB Cluster Management Server”.

Note

After making changes in a management node's configuration, it is necessary to perform a rolling restart of the cluster for the new configuration to take effect. See Section 5.3.5, “Defining an NDB Cluster Management Server”, for more information.

To add new management servers to a running NDB Cluster, it is also necessary to perform a rolling restart of all cluster nodes after modifying any existing config.ini files. For more information about issues arising when using multiple management nodes, see Section 3.7.10, “Limitations Relating to Multiple NDB Cluster Nodes”.

5.2.3 NDB Cluster SQL Node and API Node Configuration Parameters

The listing in this section provides information about parameters used in the [mysqld] and [api] sections of a config.ini file for configuring NDB Cluster SQL nodes and API nodes. For detailed descriptions and other additional information about each of these parameters, see Section 5.3.7, “Defining SQL and Other API Nodes in an NDB Cluster”.

For a discussion of MySQL server options for NDB Cluster, see Section 5.3.8.1, “MySQL Server Options for NDB Cluster”. For information about MySQL server system variables relating to NDB Cluster, see Section 5.3.8.2, “NDB Cluster System Variables”.

Note

To add new SQL or API nodes to the configuration of a running NDB Cluster, it is necessary to perform a rolling restart of all cluster nodes after adding new [mysqld] or [api] sections to the config.ini file (or files, if you are using more than one management server). This must be done before the new SQL or API nodes can connect to the cluster.

It is not necessary to perform any restart of the cluster if new SQL or API nodes can employ previously unused API slots in the cluster configuration to connect to the cluster.

5.2.4 Other NDB Cluster Configuration Parameters
The listings in this section provide information about parameters used in the [computer], [tcp], and [shm] sections of a config.ini file for configuring NDB Cluster. For detailed descriptions and additional information about individual parameters, see Section 5.3.9, “NDB Cluster TCP/IP Connections”, or Section 5.3.11, “NDB Cluster Shared-Memory Connections”, as appropriate.

The following parameters apply to the config.ini file's [computer] section:

The following parameters apply to the config.ini file's [tcp] section:

The following parameters apply to the config.ini file's [shm] section:

5.2.5 NDB Cluster mysqld Option and Variable Reference

The following table provides a list of the command-line options, server and status variables applicable within mysqld when it is running as an SQL node in an NDB Cluster. For a table showing all command-line options, server and status variables available for use with mysqld, see Server Option, System Variable, and Status Variable Reference.

5.3 NDB Cluster Configuration Files

Configuring NDB Cluster requires working with two files:

- **my.cnf**: Specifies options for all NDB Cluster executables. This file, with which you should be familiar with from previous work with MySQL, must be accessible by each executable running in the cluster.

- **config.ini**: This file, sometimes known as the global configuration file, is read only by the NDB Cluster management server, which then distributes the information contained therein to all processes participating in the cluster. config.ini contains a description of each node involved in the cluster. This includes configuration parameters for data nodes and configuration parameters for connections between all nodes in the cluster. For a quick reference to the sections that can appear in this file, and what sorts of configuration parameters may be placed in each section, see Sections of the config.ini File.

Caching of configuration data. In NDB Cluster 7.3 and later, NDB uses stateful configuration. Rather than reading the global configuration file every time the management server is restarted, the management server caches the configuration the first time it is started, and thereafter, the global configuration file is read only when one of the following conditions is true:

- **The management server is started using the --initial option.** When --initial is used, the global configuration file is re-read, any existing cache files are deleted, and the management server creates a new configuration cache.

- **The management server is started using the --reload option.** The --reload option causes the management server to compare its cache with the global configuration file. If they differ, the management server creates a new configuration cache; any existing configuration cache is preserved, but not used. If the management server's cache and the global configuration file contain the same configuration data, then the existing cache is used, and no new cache is created.

- **The management server is started using --config-cache=FALSE.** This disables --config-cache (enabled by default), and can be used to force the management server to bypass configuration caching altogether. In this case, the management server ignores any configuration files that may be present, always reading its configuration data from the config.ini file instead.

- **No configuration cache is found.** In this case, the management server reads the global configuration file and creates a cache containing the same configuration data as found in the file.
Configuration cache files. The management server by default creates configuration cache files in a directory named `mysql-cluster` in the MySQL installation directory. (If you build NDB Cluster from source on a Unix system, the default location is `/usr/local/mysql-cluster`.) This can be overridden at runtime by starting the management server with the `--configdir` option. Configuration cache files are binary files named according to the pattern `ndb_node_id_config.bin.seq_id`, where `node_id` is the management server's node ID in the cluster, and `seq_id` is a cache identifier. Cache files are numbered sequentially using `seq_id`, in the order in which they are created. The management server uses the latest cache file as determined by the `seq_id`.

Note

It is possible to roll back to a previous configuration by deleting later configuration cache files, or by renaming an earlier cache file so that it has a higher `seq_id`. However, since configuration cache files are written in a binary format, you should not attempt to edit their contents by hand.

For more information about the `--configdir`, `--config-cache`, `--initial`, and `--reload` options for the NDB Cluster management server, see Section 6.4, "ndb_mgmd — The NDB Cluster Management Server Daemon".

We are continuously making improvements in Cluster configuration and attempting to simplify this process. Although we strive to maintain backward compatibility, there may be times when introduce an incompatible change. In such cases we will try to let Cluster users know in advance if a change is not backward compatible. If you find such a change and we have not documented it, please report it in the MySQL bugs database using the instructions given in How to Report Bugs or Problems.

### 5.3.1 NDB Cluster Configuration: Basic Example

To support NDB Cluster, you will need to update `my.cnf` as shown in the following example. You may also specify these parameters on the command line when invoking the executables.

Note

The options shown here should not be confused with those that are used in `config.ini` global configuration files. Global configuration options are discussed later in this section.

```
# my.cnf
# example additions to my.cnf for NDB Cluster
# (valid in MySQL 5.6)
# enable ndbcluster storage engine, and provide connection string for
# management server host (default port is 1186)
[mysqld]
ndbcluster
ndb-connectstring=ndb_mgmd.mysql.com
# provide connection string for management server host (default port: 1186)
[ndbd]
connect-string=ndb_mgmd.mysql.com
# provide connection string for management server host (default port: 1186)
[ndb_mgm]
connect-string=ndb_mgmd.mysql.com
# provide location of cluster configuration file
[ndb_mgm]
config-file=/etc/config.ini
```

(For more information on connection strings, see Section 5.3.3, “NDB Cluster Connection Strings”.)

```
# my.cnf
# example additions to my.cnf for NDB Cluster
# (will work on all versions)
# enable ndbcluster storage engine, and provide connection string for management
```
# server host to the default port 1186
[mysqld]
ndbcluster
ndb-connectstring=ndb_mgmd.mysql.com:1186

Important

Once you have started a **mysqld** process with the **NDBCLUSTER** and **ndb-connectstring** parameters in the **[mysqld]** in the **my.cnf** file as shown previously, you cannot execute any **CREATE TABLE** or **ALTER TABLE** statements without having actually started the cluster. Otherwise, these statements will fail with an error. *This is by design.*

You may also use a separate **[mysql_cluster]** section in the cluster **my.cnf** file for settings to be read and used by all executables:

```
# cluster-specific settings
[mysql_cluster]
ndb-connectstring=ndb_mgmd.mysql.com:1186
```

For additional **NDB** variables that can be set in the **my.cnf** file, see Section 5.3.8.2, “**NDB Cluster System Variables**”.

The NDB Cluster global configuration file is by convention named **config.ini** (but this is not required). If needed, it is read by **ndb_mgmd** at startup and can be placed in any location that can be read by it. The location and name of the configuration are specified using `--config-file=path_name` with **ndb_mgmd** on the command line. This option has no default value, and is ignored if **ndb_mgmd** uses the configuration cache.

The global configuration file for NDB Cluster uses INI format, which consists of sections preceded by section headings (surrounded by square brackets), followed by the appropriate parameter names and values. One deviation from the standard INI format is that the parameter name and value can be separated by a colon (:) as well as the equal sign (=); however, the equal sign is preferred. Another deviation is that sections are not uniquely identified by section name. Instead, unique sections (such as two different nodes of the same type) are identified by a unique ID specified as a parameter within the section.

Default values are defined for most parameters, and can also be specified in **config.ini**. To create a default value section, simply add the word **default** to the section name. For example, an **[ndbd]** section contains parameters that apply to a particular data node, whereas an **[ndbd default]** section contains parameters that apply to all data nodes. Suppose that all data nodes should use the same data memory size. To configure them all, create an **[ndbd default]** section that contains a **DataMemory** line to specify the data memory size.

If used, the **[ndbd default]** section must precede any **[ndbd]** sections in the configuration file. This is also true for **default** sections of any other type.

**Note**

In some older releases of NDB Cluster, there was no default value for **NoOfReplicas**, which always had to be specified explicitly in the **[ndbd default]** section. Although this parameter now has a default value of 2, which is the recommended setting in most common usage scenarios, it is still recommended practice to set this parameter explicitly.

The global configuration file must define the computers and nodes involved in the cluster and on which computers these nodes are located. An example of a simple configuration file for a cluster consisting of one management server, two data nodes and two MySQL servers is shown here:

```
# file "config.ini" - 2 data nodes and 2 SQL nodes
```
NDB Cluster Configuration: Basic Example

# This file is placed in the startup directory of ndb_mgmd (the
# management server)
# The first MySQL Server can be started from any host. The second
# can be started only on the host mysqld_5.mysql.com
[ndbd default]
NoOfReplicas= 2
DataDir=/var/lib/mysql-cluster
[ndbd_mgmd]
Hostname= ndb_mgmd.mysql.com
DataDir=/var/lib/mysql-cluster
[ndbd]
HostName= ndbd_2.mysql.com
[ndbd]
HostName= ndbd_3.mysql.com
[mysqld]
Host= mysqld_5.mysql.com

Note
The preceding example is intended as a minimal starting configuration for purposes
of familiarization with NDB Cluster, and is almost certain not to be sufficient for
production settings. See Section 5.3.2, “Recommended Starting Configuration for
NDB Cluster”, which provides a more complete example starting configuration.

Each node has its own section in the config.ini file. For example, this cluster has two data nodes, so
the preceding configuration file contains two [ndbd] sections defining these nodes.

Note
Do not place comments on the same line as a section heading in the config.ini
file; this causes the management server not to start because it cannot parse the
configuration file in such cases.

Sections of the config.ini File

There are six different sections that you can use in the config.ini configuration file, as described in the
following list:

- **[computer]**: Defines cluster hosts. This is not required to configure a viable NDB Cluster, but be may
used as a convenience when setting up a large cluster. See Section 5.3.4, “Defining Computers in an
NDB Cluster”, for more information.

- **[ndbd]**: Defines a cluster data node (ndbd process). See Section 5.3.6, “Defining NDB Cluster Data
Nodes”, for details.

- **[mysqld]**: Defines the cluster's MySQL server nodes (also called SQL or API nodes). For a discussion
of SQL node configuration, see Section 5.3.7, “Defining SQL and Other API Nodes in an NDB Cluster”.

- **[mgm] or [ndb_mgmd]**: Defines a cluster management server (MGM) node. For information concerning
the configuration of management nodes, see Section 5.3.5, “Defining an NDB Cluster Management
Server”.

- **[tcp]**: Defines a TCP/IP connection between cluster nodes, with TCP/IP being the default connection
protocol. Normally, [tcp] or [tcp default] sections are not required to set up an NDB Cluster,
as the cluster handles this automatically; however, it may be necessary in some situations to override
the defaults provided by the cluster. See Section 5.3.9, “NDB Cluster TCP/IP Connections”, for
information about available TCP/IP configuration parameters and how to use them. (You may also find
Section 5.3.10, “NDB Cluster TCP/IP Connections Using Direct Connections” to be of interest in some
cases.)
• **[shm]**: Defines shared-memory connections between nodes. In MySQL 5.6, it is enabled by default, but should still be considered experimental. For a discussion of SHM interconnects, see Section 5.3.11, “NDB Cluster Shared-Memory Connections”.

• **[sci]**: Defines Scalable Coherent Interface connections between cluster data nodes. Not supported in NDB 7.3 or 7.4.

You can define default values for each section. If used, a default section should come before any other sections of that type. For example, an [ndbd default] section should appear in the configuration file before any [ndbd] sections.

NDB Cluster parameter names are case-insensitive, unless specified in MySQL Server my.cnf or my.ini files.

### 5.3.2 Recommended Starting Configuration for NDB Cluster

Achieving the best performance from an NDB Cluster depends on a number of factors including the following:

• NDB Cluster software version

• Numbers of data nodes and SQL nodes

• Hardware

• Operating system

• Amount of data to be stored

• Size and type of load under which the cluster is to operate

Therefore, obtaining an optimum configuration is likely to be an iterative process, the outcome of which can vary widely with the specifics of each NDB Cluster deployment. Changes in configuration are also likely to be indicated when changes are made in the platform on which the cluster is run, or in applications that use the NDB Cluster’s data. For these reasons, it is not possible to offer a single configuration that is ideal for all usage scenarios. However, in this section, we provide a recommended base configuration.

**Starting config.ini file.** The following `config.ini` file is a recommended starting point for configuring a cluster running NDB Cluster 7.3 or later:

```ini
# TCP PARAMETERS
[tcp default]SendBufferMemory=2M
ReceiveBufferMemory=2M
# Increasing the sizes of these 2 buffers beyond the default values
# helps prevent bottlenecks due to slow disk I/O.
# MANAGEMENT NODE PARAMETERS
[ndb_mgmd default]
DataDir=path/to/management/server/data/directory
# It is possible to use a different data directory for each management
# server, but for ease of administration it is preferable to be
# consistent.
[ndb_mgmd]
HostName=management-server-A-hostname
# NodeId=management-server-A-nodeid
[ndb_mgmd]
HostName=management-server-B-hostname
# NodeId=management-server-B-nodeid
# Using 2 management servers helps guarantee that there is always an
# arbitrator in the event of network partitioning, and so is
# recommended for high availability. Each management server must be
# identified by a HostName. You may for the sake of convenience specify
# a NodeId for any management server, although one will be allocated
```

88
Recommended Starting Configuration for NDB Cluster

#for it automatically; if you do so, it must be in the range 1-255
#inclusive and must be unique among all IDs specified for cluster
#nodes.

DATA NODE PARAMETERS
[ndbd default]
NoOfReplicas=2

Using 2 replicas is recommended to guarantee availability of data;
using only 1 replica does not provide any redundancy, which means
that the failure of a single data node causes the entire cluster to
shut down. We do not recommend using more than 2 replicas, since 2 is
sufficient to provide high availability, and we do not currently test
with greater values for this parameter.

LockPagesInMainMemory=1

On Linux and Solaris systems, setting this parameter locks data node
processes into memory. Doing so prevents them from swapping to disk,
which can severely degrade cluster performance.

DataMemory=3072M
IndexMemory=384M

The values provided for DataMemory and IndexMemory assume 4 GB RAM
per data node. However, for best results, you should first calculate
the memory that would be used based on the data you actually plan to
store (you may find the ndb_size.pl utility helpful in estimating
this), then allow an extra 20% over the calculated values. Naturally,
you should ensure that each data node host has at least as much
physical memory as the sum of these two values.

ODirect=1

Enabling this parameter causes NDBCLUSTER to try using O_DIRECT
writes for local checkpoints and redo logs; this can reduce load on
CPUs. We recommend doing so when using NDB Cluster on systems running
Linux kernel 2.6 or later.

NoOfFragmentLogFiles=300
DataDir=path/to/data/node/data/directory
MaxNoOfConcurrentOperations=100000
SchedulerSpinTimer=400
SchedulerExecutionTimer=100
RealTimeScheduler=1

Setting these parameters allows you to take advantage of real-time scheduling
of NDB threads to achieve increased throughput when using ndbd. They
are not needed when using ndbmtd; in particular, you should not set
RealTimeScheduler for ndbmtd data nodes.

TimeBetweenGlobalCheckpoints=1000
TimeBetweenEpochs=200
DiskCheckpointSpeed=10M
DiskCheckpointSpeedInRestart=100M

The two parameters just listed are deprecated in NDB 7.4.1 and later, where
setting either or both of them has no effect; see
Section 5.3.6, “Defining NDB Cluster Data Nodes”,
for more information

RedoBuffer=32M
CompressedLCP=1
CompressedBackup=1

Enabling CompressedLCP and CompressedBackup causes, respectively, local
checkpoint files and backup files to be compressed, which can result in a space
savings of up to 50% over noncompressed LCPs and backups.

MaxNoOfLocalScans=64
MaxNoOfTables=1024
MaxNoOfOrderedIndexes=256

[ndbd]
HostName=data-node-A-hostname
NodeId=data-node-A-nodeid
LockExecuteThreadToCPU=1
LockMaintThreadsToCPU=0

On systems with multiple CPUs, these parameters can be used to lock NDBCLUSTER
threads to specific CPUs

[ndbd]
HostName=data-node-B-hostname
NodeId=data-node-B-nodeid
LockExecuteThreadToCPU=1
LockMaintThreadsToCPU=0

# You must have an [ndbd] section for every data node in the cluster;
# each of these sections must include a HostName. Each section may
# optionally include a NodeId for convenience, but in most cases, it is
# sufficient to allow the cluster to allocate node IDs dynamically. If
# you do specify the node ID for a data node, it must be in the range 1
# to 48 inclusive and must be unique among all IDs specified for
# cluster nodes.
# SQL NODE / API NODE PARAMETERS
[mysqld]
# HostName =
# NodeId =
[mysqld]
#  
# Each API or SQL node that connects to the cluster requires a [mysqld]
# or [api] section of its own. Each such section defines a connection
# "slot"; you should have at least as many of these sections in the
# config.ini file as the total number of API nodes and SQL nodes that
# you wish to have connected to the cluster at any given time. There is
# no performance or other penalty for having extra slots available in
# case you find later that you want or need more API or SQL nodes to
# connect to the cluster at the same time.
# If no HostName is specified for a given [mysqld] or [api] section,
# then any API or SQL node may use that slot to connect to the
# cluster. You may wish to use an explicit HostName for one connection slot
# to guarantee that an API or SQL node from that host can always
# connect to the cluster. If you wish to prevent API or SQL nodes from
# connecting from other than a desired host or hosts, then use a
# HostName for every [mysqld] or [api] section in the config.ini file.
# You can if you wish define a node ID (NodeId parameter) for any API or
# SQL node, but this is not necessary; if you do so, it must be in the
# range 1 to 255 inclusive and must be unique among all IDs specified
# for cluster nodes.

Recommended my.cnf options for SQL nodes. MySQL Servers acting as NDB Cluster SQL nodes
must always be started with the --ndbcluster and --ndb-connectstring options, either on the
command line or in my.cnf. In addition, set the following options for all mysqld processes in the cluster,
unless your setup requires otherwise:

- --ndb-use-exact-count=0
- --ndb-index-stat-enable=0
- --ndb-force-send=1
- --optimizer-switch=engine_condition_pushdown=on

5.3.3 NDB Cluster Connection Strings

With the exception of the NDB Cluster management server (ndb_mgmd), each node that is part of an NDB
Cluster requires a connection string that points to the management server's location. This connection
string is used in establishing a connection to the management server as well as in performing other tasks
depending on the node's role in the cluster. The syntax for a connection string is as follows:

```
[nodeid=node_id, ]host-definition[, host-definition[, ...]]
host-definition:
    host_name[:port_number]
```

node_id is an integer greater than or equal to 1 which identifies a node in config.ini. host_name is
a string representing a valid Internet host name or IP address. port_number is an integer referring to a
TCP/IP port number.
### NDB Cluster Connection Strings

**Example 1 (long):** "nodeid=2,myhost1:1100,myhost2:1100,198.51.100.3:1200"

**Example 2 (short):** "myhost1"

**localhost:1186** is used as the default connection string value if none is provided. If `port_num` is omitted from the connection string, the default port is 1186. This port should always be available on the network because it has been assigned by IANA for this purpose (see [http://www.iana.org/assignments/port-numbers](http://www.iana.org/assignments/port-numbers) for details).

By listing multiple host definitions, it is possible to designate several redundant management servers. An NDB Cluster data or API node attempts to contact successive management servers on each host in the order specified, until a successful connection has been established.

It is also possible to specify in a connection string one or more bind addresses to be used by nodes having multiple network interfaces for connecting to management servers. A bind address consists of a hostname or network address and an optional port number. This enhanced syntax for connection strings is shown here:

```
[nodeid=node_id, ]
[bind-address=host-definition, ]
  host-definition[; bind-address=host-definition]
  host-definition[; bind-address=host-definition]
[, ...]
host-definition:
  host_name[;port_number]
```

If a single bind address is used in the connection string prior to specifying any management hosts, then this address is used as the default for connecting to any of them (unless overridden for a given management server; see later in this section for an example). For example, the following connection string causes the node to use **198.51.100.242** regardless of the management server to which it connects:

```
bind-address=198.51.100.242, poseidon:1186, perch:1186
```

If a bind address is specified following a management host definition, then it is used only for connecting to that management node. Consider the following connection string:

```
poseidon:1186;bind-address=localhost, perch:1186;bind-address=198.51.100.242
```

In this case, the node uses **localhost** to connect to the management server running on the host named **poseidon** and **198.51.100.242** to connect to the management server running on the host named **perch**.

You can specify a default bind address and then override this default for one or more specific management hosts. In the following example, **localhost** is used for connecting to the management server running on host **poseidon**; since **198.51.100.242** is specified first (before any management server definitions), it is the default bind address and so is used for connecting to the management servers on hosts perch and orca:

```
bind-address=198.51.100.242,poseidon:1186;bind-address=localhost,perch:1186,orca:2200
```

There are a number of different ways to specify the connection string:

- Each executable has its own command-line option which enables specifying the management server at startup. (See the documentation for the respective executable.)

- It is also possible to set the connection string for all nodes in the cluster at once by placing it in a [mysql_cluster] section in the management server's **my.cnf** file.

- For backward compatibility, two other options are available, using the same syntax:
  1. Set the **NDB_CONNECTSTRING** environment variable to contain the connection string.
2. Write the connection string for each executable into a text file named \texttt{Ndb.cfg} and place this file in the executable's startup directory.

However, these are now deprecated and should not be used for new installations.

The recommended method for specifying the connection string is to set it on the command line or in the \texttt{my.cnf} file for each executable.

### 5.3.4 Defining Computers in an NDB Cluster

The \texttt{[computer]} section has no real significance other than serving as a way to avoid the need of defining host names for each node in the system. All parameters mentioned here are required.

- **Id**

  This is a unique identifier, used to refer to the host computer elsewhere in the configuration file.

  **Important**

  The computer ID is \textit{not} the same as the node ID used for a management, API, or data node. Unlike the case with node IDs, you cannot use \texttt{NodeId} in place of \texttt{Id} in the \texttt{[computer]} section of the \texttt{config.ini} file.

- **HostName**

  This is the computer's hostname or IP address.

**Restart types.** Information about the restart types used by the parameter descriptions in this section is shown in the following table:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Restart Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Node</td>
<td>The parameter can be updated using a rolling restart (see Section 7.5, “Performing a Rolling Restart of an NDB Cluster”)</td>
</tr>
<tr>
<td>S</td>
<td>System</td>
<td>All cluster nodes must be shut down completely, then restarted, to effect a change in this parameter</td>
</tr>
<tr>
<td>I</td>
<td>Initial</td>
<td>Data nodes must be restarted using the \texttt{--initial} option</td>
</tr>
</tbody>
</table>

### 5.3.5 Defining an NDB Cluster Management Server

The \texttt{[ndb_mgmd]} section is used to configure the behavior of the management server. If multiple management servers are employed, you can specify parameters common to all of them in an \texttt{[ndb_mgmd default]} section. \texttt{[mgm]} and \texttt{[mgm default]} are older aliases for these, supported for backward compatibility.

All parameters in the following list are optional and assume their default values if omitted.

- **Id**

  If neither the \texttt{ExecuteOnComputer} nor the \texttt{HostName} parameter is present, the default value \texttt{localhost} will be assumed for both.
Each node in the cluster has a unique identity. For a management node, this is represented by an integer value in the range 1 to 255, inclusive. This ID is used by all internal cluster messages for addressing the node, and so must be unique for each NDB Cluster node, regardless of the type of node.

**Note**

Data node IDs must be less than 49. If you plan to deploy a large number of data nodes, it is a good idea to limit the node IDs for management nodes (and API nodes) to values greater than 48.

The use of the `Id` parameter for identifying management nodes is deprecated in favor of `NodeId`. Although `Id` continues to be supported for backward compatibility, it now generates a warning and is subject to removal in a future version of NDB Cluster.

- **NodeId**

Each node in the cluster has a unique identity. For a management node, this is represented by an integer value in the range 1 to 255 inclusive. This ID is used by all internal cluster messages for addressing the node, and so must be unique for each NDB Cluster node, regardless of the type of node.

**Note**

Data node IDs must be less than 49. If you plan to deploy a large number of data nodes, it is a good idea to limit the node IDs for management nodes (and API nodes) to values greater than 48.

`NodeId` is the preferred parameter name to use when identifying management nodes. Although the older `Id` continues to be supported for backward compatibility, it is now deprecated and generates a warning when used; it is also subject to removal in a future NDB Cluster release.

- **ExecuteOnComputer**

This refers to the `Id` set for one of the computers defined in a `[computer]` section of the `config.ini` file.

- **PortNumber**

This is the port number on which the management server listens for configuration requests and management commands.

- **HostName**

Specifying this parameter defines the hostname of the computer on which the management node is to reside. To specify a hostname other than `localhost`, either this parameter or `ExecuteOnComputer` is required.

- **LogDestination**

This parameter specifies where to send cluster logging information. There are three options in this regard—`CONSOLE`, `SYSLOG`, and `FILE`—with `FILE` being the default:

- **CONSOLE** outputs the log to `stdout`:
Defining an NDB Cluster Management Server

**CONSOLE**

- **SYSLOG** sends the log to a *syslog* facility, possible values being one of *auth, authpriv, cron, daemon, ftp, kern, lpr, mail, news, syslog, user, uucp, local0, local1, local2, local3, local4, local5, local6,* or *local7.*

  **Note**
  
  Not every facility is necessarily supported by every operating system.

**SYSLOG:facility=syslog**

- **FILE** pipes the cluster log output to a regular file on the same machine. The following values can be specified:

  - **filename**: The name of the log file.

    In NDB Cluster 7.3 and later, the default log file name used in such cases is *ndb_nodeid_cluster.log* (in some older versions, the log file’s default name, used if FILE was specified without also setting filename, was *logger.log.*).

  - **maxsize**: The maximum size (in bytes) to which the file can grow before logging rolls over to a new file. When this occurs, the old log file is renamed by appending *.N* to the file name, where *N* is the next number not yet used with this name.

  - **maxfiles**: The maximum number of log files.

    The default value for the FILE parameter is

    *FILE:filename=ndb_node_id_cluster.log,maxsize=1000000,maxfiles=6*

    where *node_id* is the ID of the node.

    It is possible to specify multiple log destinations separated by semicolons as shown here:

    **CONSOLE;SYSLOG:facility=local0;FILE:filename=/var/log/mqmd**

- **ArbitrationRank**

  This parameter is used to define which nodes can act as arbitrators. Only management nodes and SQL nodes can be arbitrators. **ArbitrationRank** can take one of the following values:

  - **0**: The node will never be used as an arbitrator.
  
  - **1**: The node has high priority; that is, it will be preferred as an arbitrator over low-priority nodes.
  
  - **2**: Indicates a low-priority node which be used as an arbitrator only if a node with a higher priority is not available for that purpose.

  Normally, the management server should be configured as an arbitrator by setting its **ArbitrationRank** to 1 (the default for management nodes) and those for all SQL nodes to 0 (the default for SQL nodes).

  You can disable arbitration completely either by setting **ArbitrationRank** to 0 on all management and SQL nodes, or by setting the **Arbitration** parameter in the [ndbd default] section
Defining an NDB Cluster Management Server

of the `config.ini` global configuration file. Setting `Arbitration` causes any settings for `ArbitrationRank` to be disregarded.

- **ArbitrationDelay**

  An integer value which causes the management server’s responses to arbitration requests to be delayed by that number of milliseconds. By default, this value is 0; it is normally not necessary to change it.

- **DataDir**

  This specifies the directory where output files from the management server will be placed. These files include cluster log files, process output files, and the daemon’s process ID (PID) file. (For log files, this location can be overridden by setting the `FILE` parameter for `LogDestination` as discussed previously in this section.)

  The default value for this parameter is the directory in which `ndb_mgmd` is located.

- **PortNumberStats**

  This parameter specifies the port number used to obtain statistical information from an NDB Cluster management server. It has no default value.

- **Wan**

  Use WAN TCP setting as default.

- **HeartbeatThreadPriority**

  Set the scheduling policy and priority of heartbeat threads for management and API nodes.

  The syntax for setting this parameter is shown here:

  ```
  HeartbeatThreadPriority = policy[, priority]
  policy:
  {FIFO | RR}
  ```

  When setting this parameter, you must specify a policy. This is one of `FIFO` (first in, first out) or `RR` (round robin). The policy value is followed optionally by the priority (an integer).

- **ExtraSendBufferMemory**

  This parameter specifies the amount of transporter send buffer memory to allocate in addition to any that has been set using `TotalSendBufferMemory`, `SendBufferMemory`, or both.

- **TotalSendBufferMemory**

  This parameter is used to determine the total amount of memory to allocate on this node for shared send buffer memory among all configured transporters.

  If this parameter is set, its minimum permitted value is 256KB; 0 indicates that the parameter has not been set. For more detailed information, see Section 5.3.12, “Configuring NDB Cluster Send Buffer Parameters”.
• HeartbeatIntervalMgmdMgmd

Specify the interval between heartbeat messages used to determine whether another management node is on contact with this one. The management node waits after 3 of these intervals to declare the connection dead; thus, the default setting of 1500 milliseconds causes the management node to wait for approximately 1600 ms before timing out.

This parameter was added in NDB 7.3.3. (Bug #16426805)

**Note**

After making changes in a management node’s configuration, it is necessary to perform a rolling restart of the cluster for the new configuration to take effect.

To add new management servers to a running NDB Cluster, it is also necessary to perform a rolling restart of all cluster nodes after modifying any existing config.ini files. For more information about issues arising when using multiple management nodes, see Section 3.7.10, “Limitations Relating to Multiple NDB Cluster Nodes”.

**Restart types.** Information about the restart types used by the parameter descriptions in this section is shown in the following table:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Restart Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
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<td>The parameter can be updated using a rolling restart (see Section 7.5, “Performing a Rolling Restart of an NDB Cluster”)</td>
</tr>
<tr>
<td>S</td>
<td>System</td>
<td>All cluster nodes must be shut down completely, then restarted, to effect a change in this parameter</td>
</tr>
<tr>
<td>I</td>
<td>Initial</td>
<td>Data nodes must be restarted using the <code>--initial</code> option</td>
</tr>
</tbody>
</table>

### 5.3.6 Defining NDB Cluster Data Nodes

The [ndbd] and [ndbd default] sections are used to configure the behavior of the cluster’s data nodes.

[ndbd] and [ndbd default] are always used as the section names whether you are using ndbd or ndbmtd binaries for the data node processes.

There are many parameters which control buffer sizes, pool sizes, timeouts, and so forth. The only mandatory parameter is either one of `ExecuteOnComputer` or `HostName`; this must be defined in the local [ndbd] section.

The parameter `NoOfReplicas` should be defined in the [ndbd default] section, as it is common to all Cluster data nodes. It is not strictly necessary to set `NoOfReplicas`, but it is good practice to set it explicitly.

Most data node parameters are set in the [ndbd default] section. Only those parameters explicitly stated as being able to set local values are permitted to be changed in the [ndbd] section. Where present, `HostName`, `NodeId` and `ExecuteOnComputer` must be defined in the local [ndbd] section, and not in any other section of config.ini. In other words, settings for these parameters are specific to one data node.
For those parameters affecting memory usage or buffer sizes, it is possible to use \( \text{K, M, or G} \) as a suffix to indicate units of 1024, 1024\times1024, or 1024\times1024\times1024. (For example, \( 100\text{K} \) means \( 100 \times 1024 = 102400 \).)

Parameter names and values are case-insensitive, unless used in a MySQL Server \texttt{my.cnf} or \texttt{my.ini} file, in which case they are case-sensitive.

Information about configuration parameters specific to NDB Cluster Disk Data tables can be found later in this section (see Disk Data Configuration Parameters).

All of these parameters also apply to \texttt{ndbmtd} (the multithreaded version of \texttt{ndbd}). Three additional data node configuration parameters—\texttt{MaxNoOfExecutionThreads}, \texttt{ThreadConfig}, and \texttt{NoOfFragmentLogParts}—apply to \texttt{ndbmtd} only; these have no effect when used with \texttt{ndbd}. For more information, see Multi-Threading Configuration Parameters (\texttt{ndbmtd}). See also Section 6.3, "\texttt{ndbmtd} — The NDB Cluster Data Node Daemon (Multi-Threaded)".

Identifying data nodes. The \texttt{NodeId} or \texttt{Id} value (that is, the data node identifier) can be allocated on the command line when the node is started or in the configuration file.

- \texttt{Id}

  A unique node ID is used as the node’s address for all cluster internal messages. For data nodes, this is an integer in the range 1 to 48 inclusive. Each node in the cluster must have a unique identifier. \texttt{NodeId} is the preferred parameter name to use when identifying data nodes. Although the older \texttt{Id} is still supported for backward compatibility, it is now deprecated, and generates a warning when used. \texttt{Id} is also subject to removal in a future NDB Cluster release.

- \texttt{NodeId}

  A unique node ID is used as the node’s address for all cluster internal messages. For data nodes, this is an integer in the range 1 to 48 inclusive. Each node in the cluster must have a unique identifier. \texttt{NodeId} is the preferred parameter name to use when identifying data nodes. Although \texttt{Id} continues to be supported for backward compatibility, it is now deprecated, generates a warning when used, and is subject to removal in a future version of NDB Cluster.

- \texttt{ExecuteOnComputer}

  This refers to the \texttt{Id} set for one of the computers defined in a \texttt{[computer]} section.

- \texttt{HostName}

  Specifying this parameter defines the hostname of the computer on which the data node is to reside. To specify a hostname other than \texttt{localhost}, either this parameter or \texttt{ExecuteOnComputer} is required.

- \texttt{ServerPort}

  Each node in the cluster uses a port to connect to other nodes. By default, this port is allocated dynamically in such a way as to ensure that no two nodes on the same host computer receive the same port number, so it should normally not be necessary to specify a value for this parameter.

  However, if you need to be able to open specific ports in a firewall to permit communication between data nodes and API nodes (including SQL nodes), you can set this parameter to the number of
the desired port in an [ndbd] section or (if you need to do this for multiple data nodes) the [ndbd default] section of the config.ini file, and then open the port having that number for incoming connections from SQL nodes, API nodes, or both.

**Note**

Connections from data nodes to management nodes is done using the ndb_mgmd management port (the management server's PortNumber) so outgoing connections to that port from any data nodes should always be permitted.

- **TcpBind_INADDR_ANY**

  Setting this parameter to `TRUE` or `1` binds `IP_ADDR_ANY` so that connections can be made from anywhere (for autogenerated connections). The default is `FALSE (0)`.

- **NodeGroup**

  This parameter can be used to assign a data node to a specific node group. It is read only when the cluster is started for the first time, and cannot be used to reassign a data node to a different node group online. It is generally not desirable to use this parameter in the [ndbd default] section of the config.ini file, and care must be taken not to assign nodes to node groups in such a way that an invalid numbers of nodes are assigned to any node groups.

  The NodeGroup parameter is chiefly intended for use in adding a new node group to a running NDB Cluster without having to perform a rolling restart. For this purpose, you should set it to `65536` (the maximum value). You are not required to set a NodeGroup value for all cluster data nodes, only for those nodes which are to be started and added to the cluster as a new node group at a later time. For more information, see Section 7.7.3, “Adding NDB Cluster Data Nodes Online: Detailed Example”.

- **NoOfReplicas**

  This global parameter can be set only in the [ndbd default] section, and defines the number of replicas for each table stored in the cluster. This parameter also specifies the size of node groups. A node group is a set of nodes all storing the same information.

  Node groups are formed implicitly. The first node group is formed by the set of data nodes with the lowest node IDs, the next node group by the set of the next lowest node identities, and so on. By way of example, assume that we have 4 data nodes and that NoOfReplicas is set to 2. The four data nodes have node IDs 2, 3, 4 and 5. Then the first node group is formed from nodes 2 and 3, and the second node group by nodes 4 and 5. It is important to configure the cluster in such a manner that nodes in the
same node groups are not placed on the same computer because a single hardware failure would cause the entire cluster to fail.

If no node IDs are provided, the order of the data nodes will be the determining factor for the node group. Whether or not explicit assignments are made, they can be viewed in the output of the management client's `SHOW` command.

The default and recommended maximum value for `NoOfReplicas` is 2. This is the recommended value for most production environments.

**Important**

While it is theoretically possible for the value of this parameter to be 3 or 4, NDB Cluster 7.3 and NDB Cluster 7.4 do not support setting `NoOfReplicas` to a value greater than 2 in production.

**Warning**

Setting `NoOfReplicas` to 1 means that there is only a single copy of all Cluster data; in this case, the loss of a single data node causes the cluster to fail because there are no additional copies of the data stored by that node.

The value for this parameter must divide evenly into the number of data nodes in the cluster. For example, if there are two data nodes, then `NoOfReplicas` must be equal to either 1 or 2, since 2/3 and 2/4 both yield fractional values; if there are four data nodes, then `NoOfReplicas` must be equal to 1, 2, or 4.

- **DataDir**

  This parameter specifies the directory where trace files, log files, pid files and error logs are placed. The default is the data node process working directory.

- **FileSystemPath**

  This parameter specifies the directory where all files created for metadata, REDO logs, UNDO logs (for Disk Data tables), and data files are placed. The default is the directory specified by `DataDir`.

  **Note**

  This directory must exist before the `ndbd` process is initiated.

  The recommended directory hierarchy for NDB Cluster includes `/var/lib/mysql-cluster`, under which a directory for the node's file system is created. The name of this subdirectory contains the node ID. For example, if the node ID is 2, this subdirectory is named `ndb_2_fs`.

- **BackupDataDir**

  This parameter specifies the directory in which backups are placed.

  **Important**

  The string '/BACKUP' is always appended to this value. For example, if you set the value of `BackupDataDir` to `/var/lib/cluster-data`, then all backups are stored under `/var/lib/cluster-data/BACKUP`. This also means that
Data Memory, Index Memory, and String Memory

DataMemory and IndexMemory are [ndbd] parameters specifying the size of memory segments used to store the actual records and their indexes. In setting values for these, it is important to understand how DataMemory and IndexMemory are used, as they usually need to be updated to reflect actual usage by the cluster:

• DataMemory

This parameter defines the amount of space (in bytes) available for storing database records. The entire amount specified by this value is allocated in memory, so it is extremely important that the machine has sufficient physical memory to accommodate it.

The memory allocated by DataMemory is used to store both the actual records and indexes. There is a 16-byte overhead on each record; an additional amount for each record is incurred because it is stored in a 32KB page with 128 byte page overhead (see below). There is also a small amount wasted per page due to the fact that each record is stored in only one page.

For variable-size table attributes, the data is stored on separate data pages, allocated from DataMemory. Variable-length records use a fixed-size part with an extra overhead of 4 bytes to reference the variable-size part. The variable-size part has 2 bytes overhead plus 2 bytes per attribute.

The maximum record size is 14000 bytes.

The memory space defined by DataMemory is also used to store ordered indexes, which use about 10 bytes per record. Each table row is represented in the ordered index. A common error among users is to assume that all indexes are stored in the memory allocated by IndexMemory, but this is not the case: Only primary key and unique hash indexes use this memory; ordered indexes use the memory allocated by DataMemory. However, creating a primary key or unique hash index also creates an ordered index on the same keys, unless you specify USING HASH in the index creation statement. This can be verified by running `ndb_desc -d db_name table_name` in the management client.

NDB Cluster can use a maximum of 512 MB for hash indexes per partition, which means in some cases it is possible to get Table is full errors in MySQL client applications even when `ndb_mgm -e "ALL REPORT MEMORYUSAGE"` shows significant free DataMemory. This can also pose a problem with data node restarts on nodes that are heavily loaded with data.

You can force NDB to create extra partitions for NDB Cluster tables and thus have more memory available for hash indexes by using the MAX_ROWS option for CREATE TABLE. In general, setting MAX_ROWS to twice the number of rows that you expect to store in the table should be sufficient.

You can also use the MinFreePct configuration parameter to help avoid problems with node restarts.

The memory space allocated by DataMemory consists of 32KB pages, which are allocated to table fragments. Each table is normally partitioned into the same number of fragments as there are data nodes in the cluster. Thus, for each node, there are the same number of fragments as are set in NoOfReplicas.

Once a page has been allocated, it is currently not possible to return it to the pool of free pages, except by deleting the table. (This also means that DataMemory pages, once allocated to a given table, cannot be used by other tables.) Performing a data node recovery also compresses the partition because all records are inserted into empty partitions from other live nodes.
The *DataMemory* memory space also contains UNDO information: For each update, a copy of the unaltered record is allocated in the *DataMemory*. There is also a reference to each copy in the ordered table indexes. Unique hash indexes are updated only when the unique index columns are updated, in which case a new entry in the index table is inserted and the old entry is deleted upon commit. For this reason, it is also necessary to allocate enough memory to handle the largest transactions performed by applications using the cluster. In any case, performing a few large transactions holds no advantage over using many smaller ones, for the following reasons:

- Large transactions are not any faster than smaller ones
- Large transactions increase the number of operations that are lost and must be repeated in event of transaction failure
- Large transactions use more memory

The default value for *DataMemory* is 80MB; the minimum is 1MB. There is no maximum size, but in reality the maximum size has to be adapted so that the process does not start swapping when the limit is reached. This limit is determined by the amount of physical RAM available on the machine and by the amount of memory that the operating system may commit to any one process. 32-bit operating systems are generally limited to 2−4GB per process; 64-bit operating systems can use more. For large databases, it may be preferable to use a 64-bit operating system for this reason.

- **IndexMemory**

This parameter controls the amount of storage used for hash indexes in NDB Cluster. Hash indexes are always used for primary key indexes, unique indexes, and unique constraints. When defining a primary key or a unique index, two indexes are created, one of which is a hash index used for all tuple accesses as well as lock handling. This index is also used to enforce unique constraints.

You can estimate the size of a hash index using this formula:

\[
\text{size} = \left( \frac{\text{fragments} \times 32K + \text{rows} \times 18}{\text{replicas}} \right)
\]

*fragments* is the number of fragments, *replicas* is the number of replicas (normally 2), and *rows* is the number of rows. If a table has one million rows, 8 fragments, and 2 replicas, the expected index memory usage is calculated as shown here:

\[
\begin{align*}
((8 \times 32K) + (1000000 \times 18)) \times 2 &= ((8 \times 32768) + (1000000 \times 18)) \times 2 \\
&= (262144 + 18000000) \times 2 \\
&= 18262144 \times 2 = 36524288 \text{ bytes} = \sim 35\text{MB}
\end{align*}
\]

Index statistics (when enabled) for ordered indexes are stored in the *mysql.ndb_index_stat_sample* table. Since this table has a hash index, this adds to index memory usage. An upper bound to the number of rows for a given ordered index can be calculated as follows:

\[
\begin{align*}
\text{sample_size} &= \text{key_size} + ((\text{key_attributes} + 1) \times 4) \\
\text{sample_rows} &= \text{IndexStatSaveSize} \\
&= \{(0.01 \times \text{IndexStatSaveScale} \times \log_2(\text{rows} \times \text{sample_size})) + 1\}
\end{align*}
\]
In the preceding formula, *key_size* is the size of the ordered index key in bytes, *key_attributes* is the number of attributes in the ordered index key, and *rows* is the number of rows in the base table.

Assume that table *t1* has 1 million rows and an ordered index named *ix1* on two four-byte integers. Assume in addition that *IndexStatSaveSize* and *IndexStatSaveScale* are set to their default values (32K and 100, respectively). Using the previous 2 formulas, we can calculate as follows:

\[
\text{sample_size} = 8 + ((1 + 2) \times 4) = 20 \text{ bytes}
\]

\[
\text{sample_rows} = \frac{32K \times ((0.01 \times 100 \times \log_2(1000000 \times 20)) + 1)}{20}
\]

\[
= \frac{32768 \times (1 \times ~16.811 +1) \times 20}{20}
\]

\[
= ~29182 \text{ rows}
\]

The expected index memory usage is thus 2 \times 18 \times 29182 = ~1050550 bytes.

The default value for *IndexMemory* is 18MB. The minimum is 1MB.

- **StringMemory**

  This parameter determines how much memory is allocated for strings such as table names, and is specified in an [ndbd] or [ndbd default] section of the config.ini file. A value between 0 and 100 inclusive is interpreted as a percent of the maximum default value, which is calculated based on a number of factors including the number of tables, maximum table name size, maximum size of .FRM files, *MaxNoOfTriggers*, maximum column name size, and maximum default column value.

  A value greater than 100 is interpreted as a number of bytes.

  The default value is 25—that is, 25 percent of the default maximum.

  Under most circumstances, the default value should be sufficient, but when you have a great many Cluster tables (1000 or more), it is possible to get Error 773 Out of string memory, please modify StringMemory config parameter: Permanent error: Schema error, in which case you should increase this value. 25 (25 percent) is not excessive, and should prevent this error from recurring in all but the most extreme conditions.

  The following example illustrates how memory is used for a table. Consider this table definition:

```sql
CREATE TABLE example (  
a INT NOT NULL,  
b INT NOT NULL,  
c INT NOT NULL,  
PRIMARY KEY(a),  
UNIQUE(b)  
) ENGINE=NDBCluster;
```

For each record, there are 12 bytes of data plus 12 bytes overhead. Having no nullable columns saves 4 bytes of overhead. In addition, we have two ordered indexes on columns *a* and *b* consuming roughly 10 bytes each per record. There is a primary key hash index on the base table using roughly 29 bytes per record. The unique constraint is implemented by a separate table with *b* as primary key and *a* as a column. This other table consumes an additional 29 bytes of index memory per record in the *example* table as well 8 bytes of record data plus 12 bytes of overhead.

Thus, for one million records, we need 58MB for index memory to handle the hash indexes for the primary key and the unique constraint. We also need 64MB for the records of the base table and the unique index table, plus the two ordered index tables.
Defining NDB Cluster Data Nodes

You can see that hash indexes takes up a fair amount of memory space; however, they provide very fast access to the data in return. They are also used in NDB Cluster to handle uniqueness constraints.

The only partitioning algorithm is hashing and ordered indexes are local to each node. Thus, ordered indexes cannot be used to handle uniqueness constraints in the general case.

An important point for both IndexMemory and DataMemory is that the total database size is the sum of all data memory and all index memory for each node group. Each node group is used to store replicated information, so if there are four nodes with two replicas, there will be two node groups. Thus, the total data memory available is \( 2 \times \text{DataMemory} \) for each data node.

It is highly recommended that DataMemory and IndexMemory be set to the same values for all nodes. Data distribution is even over all nodes in the cluster, so the maximum amount of space available for any node can be no greater than that of the smallest node in the cluster.

DataMemory and IndexMemory can be changed, but decreasing either of these can be risky; doing so can easily lead to a node or even an entire NDB Cluster that is unable to restart due to there being insufficient memory space. Increasing these values should be acceptable, but it is recommended that such upgrades are performed in the same manner as a software upgrade, beginning with an update of the configuration file, and then restarting the management server followed by restarting each data node in turn.

MinFreePct. A proportion (5% by default) of data node resources including DataMemory and IndexMemory is kept in reserve to insure that the data node does not exhaust its memory when performing a restart. This can be adjusted using the MinFreePct data node configuration parameter (default 5).

Updates do not increase the amount of index memory used. Inserts take effect immediately; however, rows are not actually deleted until the transaction is committed.

Transaction parameters. The next few [ndbd] parameters that we discuss are important because they affect the number of parallel transactions and the sizes of transactions that can be handled by the system. MaxNoOfConcurrentTransactions sets the number of parallel transactions possible in a node. MaxNoOfConcurrentOperations sets the number of records that can be in update phase or locked simultaneously.

Both of these parameters (especially MaxNoOfConcurrentOperations) are likely targets for users setting specific values and not using the default value. The default value is set for systems using small transactions, to ensure that these do not use excessive memory.

MaxDMLOperationsPerTransaction sets the maximum number of DML operations that can be performed in a given transaction.

• MaxNoOfConcurrentTransactions

Each cluster data node requires a transaction record for each active transaction in the cluster. The task of coordinating transactions is distributed among all of the data nodes. The total number of transaction records in the cluster is the number of transactions in any given node times the number of nodes in the cluster.

Transaction records are allocated to individual MySQL servers. Each connection to a MySQL server requires at least one transaction record, plus an additional transaction object per table accessed by that connection. This means that a reasonable minimum for the total number of transactions in the cluster can be expressed as

\[
\text{TotalNoOfConcurrentTransactions} = (\text{maximum number of tables accessed in any single transaction} + 1)
\]
Suppose that there are 10 SQL nodes using the cluster. A single join involving 10 tables requires 11 transaction records; if there are 10 such joins in a transaction, then 10 * 11 = 110 transaction records are required for this transaction, per MySQL server, or 110 * 10 = 1100 transaction records total. Each data node can be expected to handle \( \text{TotalNoOfConcurrentTransactions} / \text{number of data nodes} \). For an NDB Cluster having 4 data nodes, this would mean setting \( \text{MaxNoOfConcurrentTransactions} \) on each data node to 1100 / 4 = 275. In addition, you should provide for failure recovery by ensuring that a single node group can accommodate all concurrent transactions; in other words, that each data node’s \( \text{MaxNoOfConcurrentTransactions} \) is sufficient to cover a number of transactions equal to \( \text{TotalNoOfConcurrentTransactions} / \text{number of node groups} \). If this cluster has a single node group, then \( \text{MaxNoOfConcurrentTransactions} \) should be set to 1100 (the same as the total number of concurrent transactions for the entire cluster).

In addition, each transaction involves at least one operation; for this reason, the value set for \( \text{MaxNoOfConcurrentTransactions} \) should always be no more than the value of \( \text{MaxNoOfConcurrentOperations} \).

This parameter must be set to the same value for all cluster data nodes. This is due to the fact that, when a data node fails, the oldest surviving node re-creates the transaction state of all transactions that were ongoing in the failed node.

It is possible to change this value using a rolling restart, but the amount of traffic on the cluster must be such that no more transactions occur than the lower of the old and new levels while this is taking place.

The default value is 4096.

- \( \text{MaxNoOfConcurrentOperations} \)

It is a good idea to adjust the value of this parameter according to the size and number of transactions. When performing transactions which involve only a few operations and records, the default value for this parameter is usually sufficient. Performing large transactions involving many records usually requires that you increase its value.

Records are kept for each transaction updating cluster data, both in the transaction coordinator and in the nodes where the actual updates are performed. These records contain state information needed to find UNDO records for rollback, lock queues, and other purposes.

This parameter should be set at a minimum to the number of records to be updated simultaneously in transactions, divided by the number of cluster data nodes. For example, in a cluster which has four data nodes and which is expected to handle one million concurrent updates using transactions, you should set this value to 1000000 / 4 = 250000. To help provide resiliency against failures, it is suggested that you set this parameter to a value that is high enough to permit an individual data node to handle the load for its node group. In other words, you should set the value equal to total number of concurrent transactions for the entire cluster.
---

Defining NDB Cluster Data Nodes

operations / number of node groups. (In the case where there is a single node group, this is the same as the total number of concurrent operations for the entire cluster.)

Because each transaction always involves at least one operation, the value of MaxNoOfConcurrentOperations should always be greater than or equal to the value of MaxNoOfConcurrentTransactions.

Read queries which set locks also cause operation records to be created. Some extra space is allocated within individual nodes to accommodate cases where the distribution is not perfect over the nodes.

When queries make use of the unique hash index, there are actually two operation records used per record in the transaction. The first record represents the read in the index table and the second handles the operation on the base table.

The default value is 32768.

This parameter actually handles two values that can be configured separately. The first of these specifies how many operation records are to be placed with the transaction coordinator. The second part specifies how many operation records are to be local to the database.

A very large transaction performed on an eight-node cluster requires as many operation records in the transaction coordinator as there are reads, updates, and deletes involved in the transaction. However, the operation records of the are spread over all eight nodes. Thus, if it is necessary to configure the system for one very large transaction, it is a good idea to configure the two parts separately. MaxNoOfConcurrentOperations will always be used to calculate the number of operation records in the transaction coordinator portion of the node.

It is also important to have an idea of the memory requirements for operation records. These consume about 1KB per record.

• MaxNoOfLocalOperations

By default, this parameter is calculated as 1.1 × MaxNoOfConcurrentOperations. This fits systems with many simultaneous transactions, none of them being very large. If there is a need to handle one very large transaction at a time and there are many nodes, it is a good idea to override the default value by explicitly specifying this parameter.

• MaxDMLOperationsPerTransaction

This parameter limits the size of a transaction. The transaction is aborted if it requires more than this many DML operations. The minimum number of operations per transaction is 32; however, you can set MaxDMLOperationsPerTransaction to 0 to disable any limitation on the number of DML operations per transaction. The maximum (and default) is 4294967295.

Transaction temporary storage. The next set of [ndbd] parameters is used to determine temporary storage when executing a statement that is part of a Cluster transaction. All records are released when the statement is completed and the cluster is waiting for the commit or rollback.

The default values for these parameters are adequate for most situations. However, users with a need to support transactions involving large numbers of rows or operations may need to increase these values to enable better parallelism in the system, whereas users whose applications require relatively small transactions can decrease the values to save memory.

• MaxNoOfConcurrentIndexOperations

---
For queries using a unique hash index, another temporary set of operation records is used during a query's execution phase. This parameter sets the size of that pool of records. Thus, this record is allocated only while executing a part of a query. As soon as this part has been executed, the record is released. The state needed to handle aborts and commits is handled by the normal operation records, where the pool size is set by the parameter `MaxNoOfConcurrentOperations`.

The default value of this parameter is 8192. Only in rare cases of extremely high parallelism using unique hash indexes should it be necessary to increase this value. Using a smaller value is possible and can save memory if the DBA is certain that a high degree of parallelism is not required for the cluster.

- **MaxNoOfFiredTriggers**

The default value of `MaxNoOfFiredTriggers` is 4000, which is sufficient for most situations. In some cases it can even be decreased if the DBA feels certain the need for parallelism in the cluster is not high.

A record is created when an operation is performed that affects a unique hash index. Inserting or deleting a record in a table with unique hash indexes or updating a column that is part of a unique hash index fires an insert or a delete in the index table. The resulting record is used to represent this index table operation while waiting for the original operation that fired it to complete. This operation is short-lived but can still require a large number of records in its pool for situations with many parallel write operations on a base table containing a set of unique hash indexes.

- **TransactionBufferMemory**

The memory affected by this parameter is used for tracking operations fired when updating index tables and reading unique indexes. This memory is used to store the key and column information for these operations. It is only very rarely that the value for this parameter needs to be altered from the default.

The default value for `TransactionBufferMemory` is 1MB.

Normal read and write operations use a similar buffer, whose usage is even more short-lived. The compile-time parameter `ZATTRBUF_FILESIZE` (found in `ndb/src/kernel/blocks/Dbtc/Dbtc.hpp`) set to 4000 × 128 bytes (500KB). A similar buffer for key information, `ZDATABUF_FILESIZE` (also in `Dbtc.hpp`) contains 4000 × 16 = 62.5KB of buffer space. `Dbtc` is the module that handles transaction coordination.

**Scans and buffering.** There are additional [ndbd] parameters in the `Dblqh` module (in `ndb/src/kernel/blocks/Dblqh/Dblqh.hpp`) that affect reads and updates. These include `ZATTRINBUF_FILESIZE`, set by default to 10000 × 128 bytes (1250KB) and `ZDATABUF_FILE_SIZE`, set by default to 10000*16 bytes (roughly 156KB) of buffer space. To date, there have been neither any reports from users nor any results from our own extensive tests suggesting that either of these compile-time limits should be increased.

- **MaxNoOfConcurrentScans**

This parameter is used to control the number of parallel scans that can be performed in the cluster. Each transaction coordinator can handle the number of parallel scans defined for this parameter. Each scan query is performed by scanning all partitions in parallel. Each partition scan uses a scan record in the node where the partition is located, the number of records being the value of this parameter times the number of nodes. The cluster should be able to sustain `MaxNoOfConcurrentScans` scans concurrently from all nodes in the cluster.
Scans are actually performed in two cases. The first of these cases occurs when no hash or ordered indexes exists to handle the query, in which case the query is executed by performing a full table scan. The second case is encountered when there is no hash index to support the query but there is an ordered index. Using the ordered index means executing a parallel range scan. The order is kept on the local partitions only, so it is necessary to perform the index scan on all partitions.

The default value of `MaxNoOfConcurrentScans` is 256. The maximum value is 500.

- **MaxNoOfLocalScans**

  Specifies the number of local scan records if many scans are not fully parallelized. When the number of local scan records is not provided, it is calculated as shown here:

  \[
  4 \times \text{MaxNoOfConcurrentScans} \times \text{[# data nodes]} + 2
  \]

  The minimum value is 32.

- **BatchSizePerLocalScan**

  This parameter is used to calculate the number of lock records used to handle concurrent scan operations.

  `BatchSizePerLocalScan` has a strong connection to the `BatchSize` defined in the SQL nodes.

- **LongMessageBuffer**

  This is an internal buffer used for passing messages within individual nodes and between nodes. The default is 64MB. (Prior to NDB 7.3.5, this was 4MB.)

  This parameter seldom needs to be changed from the default.

- **MaxParallelCopyInstances**

  This parameter sets the parallelization used in the copy phase of a node restart or system restart, when a node that is currently just starting is synchronised with a node that already has current data by copying over any changed records from the node that is up to date. Because full parallelism in such cases can lead to overload situations, `MaxParallelCopyInstances` was introduced in NDB 7.4.3 to provide a means to decrease it. This parameter’s default value 0. This value means that the effective parallelism is equal to the number of LDM instances in the node just starting as well as the node updating it.

- **MaxParallelScansPerFragment**

  It is possible to configure the maximum number of parallel scans (TUP scans and TUX scans) allowed before they begin queuing for serial handling. You can increase this to take advantage of any unused CPU when performing large number of scans in parallel and improve their performance.

  The default value for this parameter in NDB Cluster and later 7.3 is 256.

**Memory Allocation**

`MaxAllocate`
Defining NDB Cluster Data Nodes

This is the maximum size of the memory unit to use when allocating memory for tables. In cases where NDB gives Out of memory errors, but it is evident by examining the cluster logs or the output of DUMP 1000 that all available memory has not yet been used, you can increase the value of this parameter (or MaxNoOfTables, or both) to cause NDB to make sufficient memory available.

Hash Map Size

DefaultHashMapSize

The size of the table hash maps used by NDB is configurable using this parameter. DefaultHashMapSize can take any of three possible values (0, 240, 3840).

This parameter was intended to facilitate upgrades from very old NDB Cluster versions to NDB 7.3 and later, but should no longer need to be set.

Decreasing this parameter online after any tables have been created or modified with DefaultHashMapSize equal to 3840 is not currently supported.

Logging and checkpointing. The following [ndbd] parameters control log and checkpoint behavior.

- NoOfFragmentLogFiles

This parameter sets the number of REDO log files for the node, and thus the amount of space allocated to REDO logging. Because the REDO log files are organized in a ring, it is extremely important that the first and last log files in the set (sometimes referred to as the “head” and “tail” log files, respectively) do not meet. When these approach one another too closely, the node begins aborting all transactions encompassing updates due to a lack of room for new log records.

A REDO log record is not removed until the required number of local checkpoints has been completed since that log record was inserted. (In NDB Cluster 7.3 and later, only 2 local checkpoints are necessary). Checkpointing frequency is determined by its own set of configuration parameters discussed elsewhere in this chapter.

The default parameter value is 16, which by default means 16 sets of 4 16MB files for a total of 1024MB. The size of the individual log files is configurable using the FragmentLogFileSize parameter. In scenarios requiring a great many updates, the value for NoOfFragmentLogFiles may need to be set as high as 300 or even higher to provide sufficient space for REDO logs.

If the checkpointing is slow and there are so many writes to the database that the log files are full and the log tail cannot be cut without jeopardizing recovery, all updating transactions are aborted with internal error code 410 (Out of log file space temporarily). This condition prevails until a checkpoint has completed and the log tail can be moved forward.

**Important**

This parameter cannot be changed “on the fly”; you must restart the node using --initial. If you wish to change this value for all data nodes in a running cluster, you can do so using a rolling node restart (using --initial when starting each data node).

- FragmentLogFileSize

Setting this parameter enables you to control directly the size of redo log files. This can be useful in situations when NDB Cluster is operating under a high load and it is unable to close fragment log files quickly enough before attempting to open new ones (only 2 fragment log files can be open at one time);
increasing the size of the fragment log files gives the cluster more time before having to open each new fragment log file. The default value for this parameter is 16M.

For more information about fragment log files, see the description for `NoOfFragmentLogFiles`.

- **InitFragmentLogFiles**

  By default, fragment log files are created sparsely when performing an initial start of a data node—that is, depending on the operating system and file system in use, not all bytes are necessarily written to disk. However, it is possible to override this behavior and force all bytes to be written, regardless of the platform and file system type being used, by means of this parameter. **InitFragmentLogFiles** takes either of two values:

  - **SPARSE**. Fragment log files are created sparsely. This is the default value.
  
  - **FULL**. Force all bytes of the fragment log file to be written to disk.

  Depending on your operating system and file system, setting `InitFragmentLogFiles=FULL` may help eliminate I/O errors on writes to the REDO log.

- **MaxNoOfOpenFiles**

  This parameter sets a ceiling on how many internal threads to allocate for open files. *Any situation requiring a change in this parameter should be reported as a bug.*

  The default value is 0. However, the minimum value to which this parameter can be set is 20.

- **InitialNoOfOpenFiles**

  This parameter sets the initial number of internal threads to allocate for open files.

  The default value is 27.

- **MaxNoOfSavedMessages**

  This parameter sets the maximum number of errors written in the error log as well as the maximum number of trace files that are kept before overwriting the existing ones. Trace files are generated when, for whatever reason, the node crashes.

  The default is 25, which sets these maximums to 25 error messages and 25 trace files.

- **MaxLCPStartDelay**

  In parallel data node recovery, only table data is actually copied and synchronized in parallel; synchronization of metadata such as dictionary and checkpoint information is done in a serial fashion. In addition, recovery of dictionary and checkpoint information cannot be executed in parallel with performing of local checkpoints. This means that, when starting or restarting many data nodes concurrently, data nodes may be forced to wait while a local checkpoint is performed, which can result in longer node recovery times.

  It is possible to force a delay in the local checkpoint to permit more (and possibly all) data nodes to complete metadata synchronization; once each data node's metadata synchronization is complete, all of the data nodes can recover table data in parallel, even while the local checkpoint is being executed.
To force such a delay, set `MaxLCPStartDelay`, which determines the number of seconds the cluster can wait to begin a local checkpoint while data nodes continue to synchronize metadata. This parameter should be set in the `[ndbd default]` section of the `config.ini` file, so that it is the same for all data nodes. The maximum value is 600; the default is 0.

- **LcpScanProgressTimeout**

  A local checkpoint fragment scan watchdog checks periodically for no progress in each 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. Prior to NDB 7.3.3, this interval is always 60 seconds (Bug #16630410). In NDB 7.3.3 and later, this interval can be set using the `LcpScanProgressTimeout` data node configuration parameter, which sets the maximum time for which the local checkpoint can be stalled before the LCP fragment scan watchdog shuts down the node.

  The default value is 60 seconds (providing compatibility with previous releases). Setting this parameter to 0 disables the LCP fragment scan watchdog altogether.

- **Metadata objects.** The next set of `[ndbd]` parameters defines pool sizes for metadata objects, used to define the maximum number of attributes, tables, indexes, and trigger objects used by indexes, events, and replication between clusters.

  **Note**

  These act merely as “suggestions” to the cluster, and any that are not specified revert to the default values shown.

- **MaxNoOfAttributes**

  This parameter sets a suggested maximum number of attributes that can be defined in the cluster; like `MaxNoOfTables`, it is not intended to function as a hard upper limit.

  (In older NDB Cluster releases, this parameter was sometimes treated as a hard limit for certain operations. This caused problems with NDB Cluster Replication, when it was possible to create more tables than could be replicated, and sometimes led to confusion when it was possible [or not possible, depending on the circumstances] to create more than `MaxNoOfAttributes` attributes.)

  The default value is 1000, with the minimum possible value being 32. The maximum is 4294967039. Each attribute consumes around 200 bytes of storage per node due to the fact that all metadata is fully replicated on the servers.

  When setting `MaxNoOfAttributes`, it is important to prepare in advance for any `ALTER TABLE` statements that you might want to perform in the future. This is due to the fact, during the execution of `ALTER TABLE` on a Cluster table, 3 times the number of attributes as in the original table are used, and a good practice is to permit double this amount. For example, if the NDB Cluster table having the greatest number of attributes (`greatest_number_of_attributes`) has 100 attributes, a good starting point for the value of `MaxNoOfAttributes` would be $6 \times \text{greatest_number_of_attributes} = 600$.

  You should also estimate the average number of attributes per table and multiply this by `MaxNoOfTables`. If this value is larger than the value obtained in the previous paragraph, you should use the larger value instead.

  Assuming that you can create all desired tables without any problems, you should also verify that this number is sufficient by trying an actual `ALTER TABLE` after configuring the parameter. If this is not successful, increase `MaxNoOfAttributes` by another multiple of `MaxNoOfTables` and test it again.
• **MaxNoOfTables**

A table object is allocated for each table and for each unique hash index in the cluster. This parameter sets a suggested maximum number of table objects for the cluster as a whole; like MaxNoOfAttributes, it is not intended to function as a hard upper limit.

(In older NDB Cluster releases, this parameter was sometimes treated as a hard limit for certain operations. This caused problems with NDB Cluster Replication, when it was possible to create more tables than could be replicated, and sometimes led to confusion when it was possible [or not possible, depending on the circumstances] to create more than MaxNoOfTables tables.)

For each attribute that has a BLOB data type an extra table is used to store most of the BLOB data. These tables also must be taken into account when defining the total number of tables.

The default value of this parameter is 128. The minimum is 8 and the maximum is 20320. Each table object consumes approximately 20KB per node.

**Note**

The sum of MaxNoOfTables, MaxNoOfOrderedIndexes, and MaxNoOfUniqueHashIndexes must not exceed $2^{32} - 2$ (4294967294).

• **MaxNoOfOrderedIndexes**

For each ordered index in the cluster, an object is allocated describing what is being indexed and its storage segments. By default, each index so defined also defines an ordered index. Each unique index and primary key has both an ordered index and a hash index. MaxNoOfOrderedIndexes sets the total number of ordered indexes that can be in use in the system at any one time.

The default value of this parameter is 128. Each index object consumes approximately 10KB of data per node.

**Note**

The sum of MaxNoOfTables, MaxNoOfOrderedIndexes, and MaxNoOfUniqueHashIndexes must not exceed $2^{32} - 2$ (4294967294).

• **MaxNoOfUniqueHashIndexes**

For each unique index that is not a primary key, a special table is allocated that maps the unique key to the primary key of the indexed table. By default, an ordered index is also defined for each unique index. To prevent this, you must specify the USING HASH option when defining the unique index.

The default value is 64. Each index consumes approximately 15KB per node.

**Note**

The sum of MaxNoOfTables, MaxNoOfOrderedIndexes, and MaxNoOfUniqueHashIndexes must not exceed $2^{32} - 2$ (4294967294).
Defining NDB Cluster Data Nodes

- **MaxNoOfTriggers**

  Internal update, insert, and delete triggers are allocated for each unique hash index. (This means that three triggers are created for each unique hash index.) However, an *ordered* index requires only a single trigger object. Backups also use three trigger objects for each normal table in the cluster.

  Replication between clusters also makes use of internal triggers.

  This parameter sets the maximum number of trigger objects in the cluster.

  The default value is 768.

- **MaxNoOfIndexes**

  This parameter is deprecated in NDB 7.4 and is no longer available in NDB Cluster 7.5. You should use **MaxNoOfOrderedIndexes** and **MaxNoOfUniqueHashIndexes** instead.

  This parameter is used only by unique hash indexes. There needs to be one record in this pool for each unique hash index defined in the cluster.

  The default value of this parameter is 128.

- **MaxNoOfSubscriptions**

  Each *NDB* table in an NDB Cluster requires a subscription in the NDB kernel. For some NDB API applications, it may be necessary or desirable to change this parameter. However, for normal usage with MySQL servers acting as SQL nodes, there is not any need to do so.

  The default value for **MaxNoOfSubscriptions** is 0, which is treated as equal to **MaxNoOfTables**. Each subscription consumes 108 bytes.

- **MaxNoOfSubscribers**

  This parameter is of interest only when using NDB Cluster Replication. The default value is 0, which is treated as $2 \times \text{MaxNoOfTables}$; that is, there is one subscription per *NDB* table for each of two MySQL servers (one acting as the replication master and the other as the slave). Each subscriber uses 16 bytes of memory.

  When using circular replication, multi-master replication, and other replication setups involving more than 2 MySQL servers, you should increase this parameter to the number of *mysqld* processes included in replication (this is often, but not always, the same as the number of clusters). For example, if you have a circular replication setup using three NDB Clusters, with one *mysqld* attached to each cluster, and each of these *mysqld* processes acts as a master and as a slave, you should set **MaxNoOfSubscribers** equal to $3 \times \text{MaxNoOfTables}$.

  For more information, see Chapter 8, *NDB Cluster Replication*.

- **MaxNoOfConcurrentSubOperations**

  This parameter sets a ceiling on the number of operations that can be performed by all API nodes in the cluster at one time. The default value (256) is sufficient for normal operations, and might need to be adjusted only in scenarios where there are a great many API nodes each performing a high volume of operations concurrently.
Boolean parameters. The behavior of data nodes is also affected by a set of \texttt{[ndbd]} parameters taking on boolean values. These parameters can each be specified as \texttt{TRUE} by setting them equal to 1 or \texttt{Y}, and as \texttt{FALSE} by setting them equal to 0 or \texttt{N}.

- \texttt{LateAlloc}

Allocate memory for this data node after a connection to the management server has been established. Enabled by default.

- \texttt{LockPagesInMainMemory}

For a number of operating systems, including Solaris and Linux, it is possible to lock a process into memory and so avoid any swapping to disk. This can be used to help guarantee the cluster's real-time characteristics.

This parameter takes one of the integer values 0, 1, or 2, which act as shown in the following list:

- 0: Disables locking. This is the default value.
- 1: Performs the lock after allocating memory for the process.
- 2: Performs the lock before memory for the process is allocated.

If the operating system is not configured to permit unprivileged users to lock pages, then the data node process making use of this parameter may have to be run as system root. (\texttt{LockPagesInMainMemory} uses the \texttt{mlockall} function. From Linux kernel 2.6.9, unprivileged users can lock memory as limited by \texttt{max locked memory}. For more information, see \texttt{ulimit -l} and \url{http://linux.die.net/man/2/mlock}.)

Note

In older NDB Cluster releases, this parameter was a Boolean. 0 or \texttt{false} was the default setting, and disabled locking. 1 or \texttt{true} enabled locking of the process after its memory was allocated. NDB Cluster 7.3 and later treats using \texttt{true} or \texttt{false} for the value of this parameter as an error.

Important

Beginning with \texttt{glibc} 2.10, \texttt{glibc} uses per-thread arenas to reduce lock contention on a shared pool, which consumes real memory. In general, a data node process does not need per-thread arenas, since it does not perform any memory allocation after startup. (This difference in allocators does not appear to affect performance significantly.)

The \texttt{glibc} behavior is intended to be configurable via the \texttt{MALLOC_ARENA_MAX} environment variable, but a bug in this mechanism prior to \texttt{glibc} 2.16 meant that this variable could not be set to less than 8, so that the wasted memory could not be reclaimed. (Bug \#15907219; see also \url{http://sourceware.org/bugzilla/show_bug.cgi?id=13137} for more information concerning this issue.)

One possible workaround for this problem is to use the \texttt{LD_PRELOAD} environment variable to preload a \texttt{jemalloc} memory allocation library to take the place of that supplied with \texttt{glibc}.
Defining NDB Cluster Data Nodes

- **StopOnError**

  This parameter specifies whether a data node process should exit or perform an automatic restart when an error condition is encountered.

  This parameter's default value is 1; this means that, by default, an error causes the data node process to halt.

  When an error is encountered and **StopOnError** is 0, the data node process is restarted.

  Prior to NDB Cluster 7.4.14, if the data node process exits in an uncontrolled fashion (due, for example, to performing `kill -9` on the data node process while performing a query, or to a segmentation fault), and **StopOnError** is set to 0, the angel process attempts to restart it in exactly the same way as it was started previously—that is, using the same startup options that were employed the last time the node was started. Thus, if the data node process was originally started using the **--initial** option, it is also restarted with **--initial**. This means that, in such cases, if the failure occurs on a sufficient number of data nodes in a very short interval, the effect is the same as if you had performed an initial restart of the entire cluster, leading to loss of all data. This issue is resolved in NDB Cluster 7.4.14 and later NDB 7.4 releases (Bug #83510, Bug #24945638).

  Users of MySQL Cluster Manager should note that, when **StopOnError** equals 1, this prevents the MySQL Cluster Manager agent from restarting any data nodes after it has performed its own restart and recovery. See Starting and Stopping the Agent on Linux, for more information.

- **CrashOnCorruptedTuple**

  When this parameter is enabled, it forces a data node to shut down whenever it encounters a corrupted tuple. In NDB Cluster 7.3 and later, it is enabled by default.

- **Diskless**

  It is possible to specify NDB Cluster tables as **diskless**, meaning that tables are not checkpointed to disk and that no logging occurs. Such tables exist only in main memory. A consequence of using diskless tables is that neither the tables nor the records in those tables survive a crash. However, when operating in diskless mode, it is possible to run `ndbd` on a diskless computer.

  **Important**

  This feature causes the entire cluster to operate in diskless mode.

  When this feature is enabled, Cluster online backup is disabled. In addition, a partial start of the cluster is not possible.

  **Diskless** is disabled by default.

- **ODirect**

  Enabling this parameter causes NDB to attempt using **O_DIRECT** writes for LCP, backups, and redo logs, often lowering `kswapd` and CPU usage. When using NDB Cluster on Linux, enable **ODirect** if you are using a 2.6 or later kernel.

  **ODirect** is disabled by default.

- **RestartOnErrorInsert**
Defining NDB Cluster Data Nodes

This feature is accessible only when building the debug version where it is possible to insert errors in the execution of individual blocks of code as part of testing.

This feature is disabled by default.

- **CompressedBackup**

  Enabling this parameter causes backup files to be compressed. The compression used is equivalent to `gzip --fast`, and can save 50% or more of the space required on the data node to store uncompressed backup files. Compressed backups can be enabled for individual data nodes, or for all data nodes (by setting this parameter in the `[ndbd default]` section of the `config.ini` file).

  **Important**

  You cannot restore a compressed backup to a cluster running a MySQL version that does not support this feature.

  The default value is 0 (disabled).

- **CompressedLCP**

  Setting this parameter to 1 causes local checkpoint files to be compressed. The compression used is equivalent to `gzip --fast`, and can save 50% or more of the space required on the data node to store uncompressed checkpoint files. Compressed LCPs can be enabled for individual data nodes, or for all data nodes (by setting this parameter in the `[ndbd default]` section of the `config.ini` file).

  **Important**

  You cannot restore a compressed local checkpoint to a cluster running a MySQL version that does not support this feature.

  The default value is 0 (disabled).

**Controlling Timeouts, Intervals, and Disk Paging**

There are a number of `[ndbd]` parameters specifying timeouts and intervals between various actions in Cluster data nodes. Most of the timeout values are specified in milliseconds. Any exceptions to this are mentioned where applicable.

- **TimeBetweenWatchDogCheck**

  To prevent the main thread from getting stuck in an endless loop at some point, a “watchdog” thread checks the main thread. This parameter specifies the number of milliseconds between checks. If the process remains in the same state after three checks, the watchdog thread terminates it.

  This parameter can easily be changed for purposes of experimentation or to adapt to local conditions. It can be specified on a per-node basis although there seems to be little reason for doing so.

  The default timeout is 6000 milliseconds (6 seconds).

- **TimeBetweenWatchDogCheckInitial**
This is similar to the TimeBetweenWatchDogCheck parameter, except that TimeBetweenWatchDogCheckInitial controls the amount of time that passes between execution checks inside a storage node in the early start phases during which memory is allocated.

The default timeout is 6000 milliseconds (6 seconds).

• **StartPartialTimeout**

This parameter specifies how long the Cluster waits for all data nodes to come up before the cluster initialization routine is invoked. This timeout is used to avoid a partial Cluster startup whenever possible.

This parameter is overridden when performing an initial start or initial restart of the cluster.

The default value is 30000 milliseconds (30 seconds). 0 disables the timeout, in which case the cluster may start only if all nodes are available.

• **StartPartitionedTimeout**

If the cluster is ready to start after waiting for StartPartialTimeout milliseconds but is still possibly in a partitioned state, the cluster waits until this timeout has also passed. If StartPartitionedTimeout is set to 0, the cluster waits indefinitely.

This parameter is overridden when performing an initial start or initial restart of the cluster.

The default timeout is 60000 milliseconds (60 seconds).

• **StartFailureTimeout**

If a data node has not completed its startup sequence within the time specified by this parameter, the node startup fails. Setting this parameter to 0 (the default value) means that no data node timeout is applied.

For nonzero values, this parameter is measured in milliseconds. For data nodes containing extremely large amounts of data, this parameter should be increased. For example, in the case of a data node containing several gigabytes of data, a period as long as 10–15 minutes (that is, 60000 to 1000000 milliseconds) might be required to perform a node restart.

• **StartNoNodeGroupTimeout**

When a data node is configured with Nodegroup = 65536, is regarded as not being assigned to any node group. When that is done, the cluster waits StartNoNodegroupTimeout milliseconds, then treats such nodes as though they had been added to the list passed to the --nowait-nodes option, and starts. The default value is 15000 (that is, the management server waits 15 seconds). Setting this parameter equal to 0 means that the cluster waits indefinitely.

StartNoNodegroupTimeout must be the same for all data nodes in the cluster; for this reason, you should always set it in the [ndbd default] section of the config.ini file, rather than for individual data nodes.

See Section 7.7, “Adding NDB Cluster Data Nodes Online”, for more information.

• **HeartbeatIntervalDbDb**
Defining NDB Cluster Data Nodes

One of the primary methods of discovering failed nodes is by the use of heartbeats. This parameter states how often heartbeat signals are sent and how often to expect to receive them. Heartbeats cannot be disabled.

After missing four heartbeat intervals in a row, the node is declared dead. Thus, the maximum time for discovering a failure through the heartbeat mechanism is five times the heartbeat interval.

In NDB Cluster 7.3 and later, the default heartbeat interval is 5000 milliseconds (5 seconds). This parameter must not be changed drastically and should not vary widely between nodes. If one node uses 5000 milliseconds and the node watching it uses 1000 milliseconds, obviously the node will be declared dead very quickly. This parameter can be changed during an online software upgrade, but only in small increments.

See also Network communication and latency, as well as the description of the ConnectCheckIntervalDelay configuration parameter.

- **HeartbeatIntervalDbApi**

Each data node sends heartbeat signals to each MySQL server (SQL node) to ensure that it remains in contact. If a MySQL server fails to send a heartbeat in time it is declared “dead,” in which case all ongoing transactions are completed and all resources released. The SQL node cannot reconnect until all activities initiated by the previous MySQL instance have been completed. The three-heartbeat criteria for this determination are the same as described for HeartbeatIntervalDbDb.

The default interval is 1500 milliseconds (1.5 seconds). This interval can vary between individual data nodes because each data node watches the MySQL servers connected to it, independently of all other data nodes.

For more information, see Network communication and latency.

- **HeartbeatOrder**

Data nodes send heartbeats to one another in a circular fashion whereby each data node monitors the previous one. If a heartbeat is not detected by a given data node, this node declares the previous data node in the circle “dead” (that is, no longer accessible by the cluster). The determination that a data node is dead is done globally; in other words; once a data node is declared dead, it is regarded as such by all nodes in the cluster.

It is possible for heartbeats between data nodes residing on different hosts to be too slow compared to heartbeats between other pairs of nodes (for example, due to a very low heartbeat interval or temporary connection problem), such that a data node is declared dead, even though the node can still function as part of the cluster.

In this type of situation, it may be that the order in which heartbeats are transmitted between data nodes makes a difference as to whether or not a particular data node is declared dead. If this declaration
Defining NDB Cluster Data Nodes

occurs unnecessarily, this can in turn lead to the unnecessary loss of a node group and as thus to a failure of the cluster.

Consider a setup where there are 4 data nodes A, B, C, and D running on 2 host computers host1 and host2, and that these data nodes make up 2 node groups, as shown in the following table:

<table>
<thead>
<tr>
<th>Node</th>
<th>HeartbeatOrder Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10</td>
</tr>
<tr>
<td>B</td>
<td>20</td>
</tr>
<tr>
<td>C</td>
<td>30</td>
</tr>
<tr>
<td>D</td>
<td>25</td>
</tr>
</tbody>
</table>

Suppose the heartbeats are transmitted in the order A->B->C->D->A. In this case, the loss of the heartbeat between the hosts causes node B to declare node A dead and node C to declare node B dead. This results in loss of Node Group 0, and so the cluster fails. On the other hand, if the order of transmission is A->B->D->C->A (and all other conditions remain as previously stated), the loss of the heartbeat causes nodes A and D to be declared dead; in this case, each node group has one surviving node, and the cluster survives.

The HeartbeatOrder configuration parameter makes the order of heartbeat transmission user-configurable. The default value for HeartbeatOrder is zero; allowing the default value to be used on all data nodes causes the order of heartbeat transmission to be determined by NDB. If this parameter is used, it must be set to a nonzero value (maximum 65535) for every data node in the cluster, and this value must be unique for each data node; this causes the heartbeat transmission to proceed from data node to data node in the order of their HeartbeatOrder values from lowest to highest (and then directly from the data node having the highest HeartbeatOrder to the data node having the lowest value, to complete the circle). The values need not be consecutive. For example, to force the heartbeat transmission order A->B->D->C->A in the scenario outlined previously, you could set the HeartbeatOrder values as shown here:

<table>
<thead>
<tr>
<th>Node</th>
<th>HeartbeatOrder Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10</td>
</tr>
<tr>
<td>B</td>
<td>20</td>
</tr>
<tr>
<td>C</td>
<td>30</td>
</tr>
<tr>
<td>D</td>
<td>25</td>
</tr>
</tbody>
</table>

To use this parameter to change the heartbeat transmission order in a running NDB Cluster, you must first set HeartbeatOrder for each data node in the cluster in the global configuration (config.ini) file (or files). To cause the change to take effect, you must perform either of the following:

- A complete shutdown and restart of the entire cluster.
- 2 rolling restarts of the cluster in succession. All nodes must be restarted in the same order in both rolling restarts.

You can use DUMP 908 to observe the effect of this parameter in the data node logs.
• **ConnectCheckIntervalDelay**

This parameter enables connection checking between data nodes after one of them has failed heartbeat checks for 5 intervals of up to $\text{HeartbeatIntervalDbDb}$ milliseconds.

Such a data node that further fails to respond within an interval of $\text{ConnectCheckIntervalDelay}$ milliseconds is considered suspect, and is considered dead after two such intervals. This can be useful in setups with known latency issues.

The default value for this parameter is 0 (disabled).

• **TimeBetweenLocalCheckpoints**

This parameter is an exception in that it does not specify a time to wait before starting a new local checkpoint; rather, it is used to ensure that local checkpoints are not performed in a cluster where relatively few updates are taking place. In most clusters with high update rates, it is likely that a new local checkpoint is started immediately after the previous one has been completed.

The size of all write operations executed since the start of the previous local checkpoints is added. This parameter is also exceptional in that it is specified as the base-2 logarithm of the number of 4-byte words, so that the default value 20 means 4MB ($4 \times 2^{20}$) of write operations, 21 would mean 8MB, and so on up to a maximum value of 31, which equates to 8GB of write operations.

All the write operations in the cluster are added together. Setting **TimeBetweenLocalCheckpoints** to 6 or less means that local checkpoints will be executed continuously without pause, independent of the cluster's workload.

• **TimeBetweenGlobalCheckpoints**

When a transaction is committed, it is committed in main memory in all nodes on which the data is mirrored. However, transaction log records are not flushed to disk as part of the commit. The reasoning behind this behavior is that having the transaction safely committed on at least two autonomous host machines should meet reasonable standards for durability.

It is also important to ensure that even the worst of cases—a complete crash of the cluster—is handled properly. To guarantee that this happens, all transactions taking place within a given interval are put into a global checkpoint, which can be thought of as a set of committed transactions that has been flushed to disk. In other words, as part of the commit process, a transaction is placed in a global checkpoint group. Later, this group's log records are flushed to disk, and then the entire group of transactions is safely committed to disk on all computers in the cluster.

This parameter defines the interval between global checkpoints. The default is 2000 milliseconds.

• **TimeBetweenGlobalCheckpointsTimeout**

This parameter defines the minimum timeout between global checkpoints. The default is 120000 milliseconds.

This parameter was added in NDB 7.3.9 and NDB 7.4.5. (Bug #20069617)
• **TimeBetweenEpochs**

This parameter defines the interval between synchronization epochs for NDB Cluster Replication. The default value is 100 milliseconds.

**TimeBetweenEpochs** is part of the implementation of “micro-GCPs”, which can be used to improve the performance of NDB Cluster Replication.

• **TimeBetweenEpochsTimeout**

This parameter defines a timeout for synchronization epochs for NDB Cluster Replication. If a node fails to participate in a global checkpoint within the time determined by this parameter, the node is shut down. In NDB Cluster 7.3 and later, the default value is 0; in other words, the timeout is disabled.

**TimeBetweenEpochsTimeout** is part of the implementation of “micro-GCPs”, which can be used to improve the performance of NDB Cluster Replication.

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.

Setting this parameter to zero has the effect of disabling GCP stops caused by save timeouts, commit timeouts, or both. The maximum possible value for this parameter is 256000 milliseconds.

• **MaxBufferedEpochs**

The number of unprocessed epochs by which a subscribing node can lag behind. Exceeding this number causes a lagging subscriber to be disconnected.

The default value of 100 is sufficient for most normal operations. If a subscribing node does lag enough to cause disconnections, it is usually due to network or scheduling issues with regard to processes or threads. (In rare circumstances, the problem may be due to a bug in the NDB client.) It may be desirable to set the value lower than the default when epochs are longer.

Disconnection prevents client issues from affecting the data node service, running out of memory to buffer data, and eventually shutting down. Instead, only the client is affected as a result of the disconnect (by, for example gap events in the binary log), forcing the client to reconnect or restart the process.

• **MaxBufferedEpochBytes**

The total number of bytes allocated for buffering epochs by this node.

• **TimeBetweenInactiveTransactionAbortCheck**

Timeout handling is performed by checking a timer on each transaction once for every interval specified by this parameter. Thus, if this parameter is set to 1000 milliseconds, every transaction will be checked for timing out once per second.

The default value is 1000 milliseconds (1 second).
• **TransactionInactiveTimeout**

This parameter states the maximum time that is permitted to lapse between operations in the same transaction before the transaction is aborted.

The default for this parameter is 4G (also the maximum). For a real-time database that needs to ensure that no transaction keeps locks for too long, this parameter should be set to a relatively small value. Setting it to 0 means that the application never times out. The unit is milliseconds.

• **TransactionDeadlockDetectionTimeout**

When a node executes a query involving a transaction, the node waits for the other nodes in the cluster to respond before continuing. This parameter sets the amount of time that the transaction can spend executing within a data node, that is, the time that the transaction coordinator waits for each data node participating in the transaction to execute a request.

A failure to respond can occur for any of the following reasons:

- The node is “dead”
- The operation has entered a lock queue
- The node requested to perform the action could be heavily overloaded.

This timeout parameter states how long the transaction coordinator waits for query execution by another node before aborting the transaction, and is important for both node failure handling and deadlock detection.

The default timeout value is 1200 milliseconds (1.2 seconds).

The minimum for this parameter is 50 milliseconds.

• **DiskSyncSize**

This is the maximum number of bytes to store before flushing data to a local checkpoint file. This is done to prevent write buffering, which can impede performance significantly. This parameter is not intended to take the place of TimeBetweenLocalCheckpoints.

**Note**

When ODirect is enabled, it is not necessary to set DiskSyncSize; in fact, in such cases its value is simply ignored.

The default value is 4M (4 megabytes).

• **DiskCheckpointSpeed**

The amount of data, in bytes per second, that is sent to disk during a local checkpoint. This allocation is shared by DML operations and backups (but not backup logging), which means that backups started
during times of intensive DML may be impaired by flooding of the redo log buffer and may fail altogether if the contention is sufficiently severe.

The default value is 10M (10 megabytes per second).

This parameter is deprecated in NDB 7.4.1 and later, where setting it has no effect, and removed in NDB 7.5. Instead, use the configuration parameters `MinDiskWriteSpeed`, `MaxDiskWriteSpeed`, `MaxDiskWriteSpeedOtherNodeRestart`, and `MaxDiskWriteSpeedOwnRestart` to control write speeds for LCPs and backups.

- **DiskCheckpointSpeedInRestart**

  The amount of data, in bytes per second, that is sent to disk during a local checkpoint as part of a restart operation.

  The default value is 100M (100 megabytes per second).

  This parameter is deprecated in NDB 7.4.1 and later, where setting it has no effect, and removed in NDB 7.5. Instead, use the configuration parameters `MinDiskWriteSpeed`, `MaxDiskWriteSpeed`, `MaxDiskWriteSpeedOtherNodeRestart`, and `MaxDiskWriteSpeedOwnRestart` to control write speeds for LCPs and backups.

- **NoOfDiskPagesToDiskAfterRestartTUP**

  This parameter is deprecated and subject to removal in a future version of NDB Cluster. Use `DiskCheckpointSpeedInRestart` and `DiskSyncSize` instead. Beginning with NDB 7.4.1, you should instead use the configuration parameters `MinDiskWriteSpeed`, `MaxDiskWriteSpeed`, `MaxDiskWriteSpeedOtherNodeRestart`, and `MaxDiskWriteSpeedOwnRestart` introduced in that release.

- **MaxDiskWriteSpeed**

  Set the maximum rate for writing to disk, in bytes per second, by local checkpoints and backup operations when no restarts (by this data node or any other data node) are taking place in this NDB Cluster.

  For setting the maximum rate of disk writes allowed while this data node is restarting, use `MaxDiskWriteSpeedOwnRestart`. For setting the maximum rate of disk writes allowed while other data nodes are restarting, use `MaxDiskWriteSpeedOtherNodeRestart`. The minimum speed for disk writes by all LCPs and backup operations can be adjusted by setting `MinDiskWriteSpeed`.

  `MaxDiskWriteSpeed` was added in NDB 7.4.1.

- **MaxDiskWriteSpeedOtherNodeRestart**

  Set the maximum rate for writing to disk, in bytes per second, by local checkpoints and backup operations when one or more data nodes in this NDB Cluster are restarting, other than this node.

  For setting the maximum rate of disk writes allowed while this data node is restarting, use `MaxDiskWriteSpeedOwnRestart`. For setting the maximum rate of disk writes allowed when no data nodes are restarting anywhere in the cluster, use `MaxDiskWriteSpeed`. The minimum speed for disk writes by all LCPs and backup operations can be adjusted by setting `MinDiskWriteSpeed`.

  `MaxDiskWriteSpeedOtherNodeRestart` was added in NDB 7.4.1.
Defining NDB Cluster Data Nodes

- **MaxDiskWriteSpeedOwnRestart**

  Set the maximum rate for writing to disk, in bytes per second, by local checkpoints and backup operations while this data node is restarting.

  For setting the maximum rate of disk writes allowed while other data nodes are restarting, use `MaxDiskWriteSpeedOtherNodeRestart`. For setting the maximum rate of disk writes allowed when no data nodes are restarting anywhere in the cluster, use `MaxDiskWriteSpeed`. The minimum speed for disk writes by all LCPs and backup operations can be adjusted by setting `MinDiskWriteSpeed`.

  `MaxDiskWriteSpeedOwnRestart` was added in NDB 7.4.1.

- **MinDiskWriteSpeed**

  Set the minimum rate for writing to disk, in bytes per second, by local checkpoints and backup operations.

  The maximum rates of disk writes allowed for LCPs and backups under various conditions are adjustable using the parameters `MaxDiskWriteSpeed`, `MaxDiskWriteSpeedOwnRestart`, and `MaxDiskWriteSpeedOtherNodeRestart`. See the descriptions of these parameters for more information.

  `MinDiskWriteSpeed` was added in NDB 7.4.1.

- **NoOfDiskPagesToDiskAfterRestartACC** (DEPRECATED)

  This parameter is deprecated and subject to removal in a future version of NDB Cluster. In NDB Cluster 7.3, use `DiskCheckpointSpeedInRestart` and `DiskSyncSize` instead. In NDB 7.4.1 and later, you should use the parameters `MinDiskWriteSpeed`, `MaxDiskWriteSpeed`, `MaxDiskWriteSpeedOtherNodeRestart`, and `MaxDiskWriteSpeedOwnRestart`.

- **NoOfDiskPagesToDiskDuringRestartTUP** (DEPRECATED)

  This parameter is deprecated and subject to removal in a future version of NDB Cluster. In NDB Cluster 7.3, use `DiskCheckpointSpeedInRestart` and `DiskSyncSize` instead. In NDB 7.4.1 and later, you should use the parameters `MinDiskWriteSpeed`, `MaxDiskWriteSpeed`, `MaxDiskWriteSpeedOtherNodeRestart`, and `MaxDiskWriteSpeedOwnRestart`.

- **NoOfDiskPagesToDiskDuringRestartACC** (DEPRECATED)

  This parameter is deprecated and subject to removal in a future version of NDB Cluster. In NDB Cluster 7.3, use `DiskCheckpointSpeedInRestart` and `DiskSyncSize` instead. In NDB 7.4.1 and later, you should use the parameters `MinDiskWriteSpeed`, `MaxDiskWriteSpeed`, `MaxDiskWriteSpeedOtherNodeRestart`, and `MaxDiskWriteSpeedOwnRestart`.

- **ArbitrationTimeout**

  This parameter specifies how long data nodes wait for a response from the arbitrator to an arbitration message. If this is exceeded, the network is assumed to have split.

  In NDB Cluster 7.3 and later, the default value is 7500 milliseconds (7.5 seconds).
• **Arbitration**

The Arbitration parameter enables a choice of arbitration schemes, corresponding to one of 3 possible values for this parameter:

• **Default.** This enables arbitration to proceed normally, as determined by the ArbitrationRank settings for the management and API nodes. This is the default value.

• **Disabled.** Setting Arbitration = Disabled in the [ndbd default] section of the config.ini file to accomplishes the same task as setting ArbitrationRank to 0 on all management and API nodes. When Arbitration is set in this way, any ArbitrationRank settings are ignored.

• **WaitExternal.** The Arbitration parameter also makes it possible to configure arbitration in such a way that the cluster waits until after the time determined by ArbitrationTimeout has passed for an external cluster manager application to perform arbitration instead of handling arbitration internally. This can be done by setting Arbitration = WaitExternal in the [ndbd default] section of the config.ini file. For best results with the WaitExternal setting, it is recommended that ArbitrationTimeout be 2 times as long as the interval required by the external cluster manager to perform arbitration.

**Important**

This parameter should be used only in the [ndbd default] section of the cluster configuration file. The behavior of the cluster is unspecified when Arbitration is set to different values for individual data nodes.

• **RestartSubscriberConnectTimeout**

This parameter determines the time that a data node waits for subscribing API nodes to connect. Once this timeout expires, any “missing” API nodes are disconnected from the cluster. To disable this timeout, set RestartSubscriberConnectTimeout to 0.

While this parameter is specified in milliseconds, the timeout itself is resolved to the next-greatest whole second.

RestartSubscriberConnectTimeout was added in NDB 7.3.6.

**Buffering and logging.** Several [ndbd] configuration parameters enable the advanced user to have more control over the resources used by node processes and to adjust various buffer sizes at need.

These buffers are used as front ends to the file system when writing log records to disk. If the node is running in diskless mode, these parameters can be set to their minimum values without penalty due to the fact that disk writes are “faked” by the NDB storage engine's file system abstraction layer.

• **UndoIndexBuffer**

The UNDO index buffer, whose size is set by this parameter, is used during local checkpoints. The NDB storage engine uses a recovery scheme based on checkpoint consistency in conjunction with an operational REDO log. To produce a consistent checkpoint without blocking the entire system for writes, UNDO logging is done while performing the local checkpoint. UNDO logging is activated on a single table fragment at a time. This optimization is possible because tables are stored entirely in main memory.
The UNDO index buffer is used for the updates on the primary key hash index. Inserts and deletes rearrange the hash index; the NDB storage engine writes UNDO log records that map all physical changes to an index page so that they can be undone at system restart. It also logs all active insert operations for each fragment at the start of a local checkpoint.

Reads and updates set lock bits and update a header in the hash index entry. These changes are handled by the page-writing algorithm to ensure that these operations need no UNDO logging.

This buffer is 2MB by default. The minimum value is 1MB, which is sufficient for most applications. For applications doing extremely large or numerous inserts and deletes together with large transactions and large primary keys, it may be necessary to increase the size of this buffer. If this buffer is too small, the NDB storage engine issues internal error code 677 (Index UNDO buffers overloaded).

---

Important

It is not safe to decrease the value of this parameter during a rolling restart.

---

* UndoDataBuffer*

This parameter sets the size of the UNDO data buffer, which performs a function similar to that of the UNDO index buffer, except the UNDO data buffer is used with regard to data memory rather than index memory. This buffer is used during the local checkpoint phase of a fragment for inserts, deletes, and updates.

Because UNDO log entries tend to grow larger as more operations are logged, this buffer is also larger than its index memory counterpart, with a default value of 16MB.

This amount of memory may be unnecessarily large for some applications. In such cases, it is possible to decrease this size to a minimum of 1MB.

It is rarely necessary to increase the size of this buffer. If there is such a need, it is a good idea to check whether the disks can actually handle the load caused by database update activity. A lack of sufficient disk space cannot be overcome by increasing the size of this buffer.

If this buffer is too small and gets congested, the NDB storage engine issues internal error code 891 (Data UNDO buffers overloaded).

---

Important

It is not safe to decrease the value of this parameter during a rolling restart.

---

* RedoBuffer*

All update activities also need to be logged. The REDO log makes it possible to replay these updates whenever the system is restarted. The NDB recovery algorithm uses a “fuzzy” checkpoint of the
Defining NDB Cluster Data Nodes

data together with the UNDO log, and then applies the REDO log to play back all changes up to the restoration point.

**RedoBuffer** sets the size of the buffer in which the REDO log is written. The default value is 32MB; the minimum value is 1MB.

If this buffer is too small, the NDB storage engine issues error code 1221 ([REDO log buffers overloaded](https://dev.mysql.com/doc/refman/8.0/en/ndb-cluster-error-codes.html)). For this reason, you should exercise care if you attempt to decrease the value of RedoBuffer as part of an online change in the cluster's configuration.

**ndbmtd** allocates a separate buffer for each LDM thread (see [ThreadConfig](https://dev.mysql.com/doc/refman/8.0/en/ndb-cluster-thread-config.html)). For example, with 4 LDM threads, an ndbmtd data node actually has 4 buffers and allocates RedoBuffer bytes to each one, for a total of 4 \* RedoBuffer bytes.

- **EventLogBufferSize**

  Controls the size of the circular buffer used for NDB log events within data nodes.

**Controlling log messages.** In managing the cluster, it is very important to be able to control the number of log messages sent for various event types to `stdout`. For each event category, there are 16 possible event levels (numbered 0 through 15). Setting event reporting for a given event category to level 15 means all event reports in that category are sent to `stdout`; setting it to 0 means that there will be no event reports made in that category.

By default, only the startup message is sent to `stdout`, with the remaining event reporting level defaults being set to 0. The reason for this is that these messages are also sent to the management server's cluster log.

An analogous set of levels can be set for the management client to determine which event levels to record in the cluster log.

- **LogLevelStartup**

  The reporting level for events generated during startup of the process.

  The default level is 1.

- **LogLevelShutdown**

  The reporting level for events generated as part of graceful shutdown of a node.

  The default level is 0.

- **LogLevelStatistic**

  The reporting level for statistical events such as number of primary key reads, number of updates, number of inserts, information relating to buffer usage, and so on.

  The default level is 0.

- **LogLevelCheckpoint**

  The reporting level for events generated by local and global checkpoints.
Defining NDB Cluster Data Nodes

The default level is 0.

- **LogLevelNodeRestart**

  The reporting level for events generated during node restart.

  The default level is 0.

- **LogLevelConnection**

  The reporting level for events generated by connections between cluster nodes.

  The default level is 0.

- **LogLevelError**

  The reporting level for events generated by errors and warnings by the cluster as a whole. These errors do not cause any node failure but are still considered worth reporting.

  The default level is 0.

- **LogLevelCongestion**

  The reporting level for events generated by congestion. These errors do not cause node failure but are still considered worth reporting.

  The default level is 0.

- **LogLevelInfo**

  The reporting level for events generated for information about the general state of the cluster.

  The default level is 0.

- **MemReportFrequency**

  This parameter controls how often data node memory usage reports are recorded in the cluster log; it is an integer value representing the number of seconds between reports.

  Each data node’s data memory and index memory usage is logged as both a percentage and a number of 32 KB pages of the `DataMemory` and `IndexMemory`, respectively, set in the `config.ini` file. For example, if `DataMemory` is equal to 100 MB, and a given data node is using 50 MB for data memory storage, the corresponding line in the cluster log might look like this:

  ```
  2006-12-24 01:18:16 [MgmSrvr] INFO -- Node 2: Data usage is 50%(1280 32K pages of total 2560)
  ```

  `MemReportFrequency` is not a required parameter. If used, it can be set for all cluster data nodes in the `[ndbd default]` section of `config.ini`, and can also be set or overridden for individual data nodes in the corresponding `[ndbd]` sections of the configuration file. The minimum value—which is also the default value—is 0, in which case memory reports are logged only when memory usage reaches certain percentages (80%, 90%, and 100%), as mentioned in the discussion of statistics events in Section 7.3.2, “NDB Cluster Log Events”.

127
Defining NDB Cluster Data Nodes

• **StartupStatusReportFrequency**

  When a data node is started with the `--initial`, it initializes the redo log file during Start Phase 4 (see Section 7.4, “Summary of NDB Cluster Start Phases”). When very large values are set for `NoOfFragmentLogFiles`, `FragmentLogFileSize`, or both, this initialization can take a long time. You can force reports on the progress of this process to be logged periodically, by means of the `StartupStatusReportFrequency` configuration parameter. In this case, progress is reported in the cluster log, in terms of both the number of files and the amount of space that have been initialized, as shown here:

  #Total files: 80, Completed: 60
  #Total MBytes: 20480, Completed: 15557

  #Total files: 80, Completed: 60
  #Total MBytes: 20480, Completed: 15570

  These reports are logged each `StartupStatusReportFrequency` seconds during Start Phase 4. If `StartupStatusReportFrequency` is 0 (the default), then reports are written to the cluster log only when at the beginning and at the completion of the redo log file initialization process.

**Data Node Debugging Parameters.** In NDB Cluster 7.3 and later, it is possible to cause logging of traces for events generated by creating and dropping tables using `DictTrace`. This parameter is useful only in debugging NDB kernel code. `DictTrace` takes an integer value. 0 (default - no logging) and 1 (logging enabled) are the only supported values prior to NDB 7.4.12. In NDB 7.4.12 and later, setting this parameter to 2 enables logging of additional `DBDICT` debugging output (Bug #20368450).

**Backup parameters.** The `[ndbd]` parameters discussed in this section define memory buffers set aside for execution of online backups.

• **BackupDataBufferSize**

  In creating a backup, there are two buffers used for sending data to the disk. The backup data buffer is used to fill in data recorded by scanning a node’s tables. Once this buffer has been filled to the level specified as `BackupWriteSize`, the pages are sent to disk. While flushing data to disk, the backup process can continue filling this buffer until it runs out of space. When this happens, the backup process pauses the scan and waits until some disk writes have completed freeing up memory so that scanning may continue.

  The default value for this parameter is 16MB. The minimum was raised to 2M in NDB 7.4.8, then lowered to 512K in NDB 7.4.11. (Bug #22749509)

• **BackupDiskWriteSpeedPct**

  During normal operation, data nodes attempt to maximize the disk write speed used for local checkpoints and backups while remaining within the bounds set by `MinDiskWriteSpeed` and `MaxDiskWriteSpeed`. In NDB Cluster 7.4, the implementation of disk write throttling has been changed to give each LDM thread an equal share of the total budget. This allows parallel LCPs to take place without exceeding the disk I/O budget. Because a backup is executed by only one LDM thread, this effectively caused a budget cut, resulting in longer backup completion times, and—if the rate of change is sufficiently high—in failure to complete the backup when the backup log buffer fill rate is higher than the achievable write rate.

  This problem is addressed in NDB 7.4.8 and later by the addition of the `BackupDiskWriteSpeedPct` configuration parameter (Bug #20204854). This parameter takes a value in the range 0-90 (inclusive)
which is interpreted as the percentage of the node's maximum write rate budget that is reserved prior to sharing out the remainder of the budget among LDM threads for LCPs. The LDM thread running the backup receives the whole write rate budget for the backup, plus its (reduced) share of the write rate budget for local checkpoints. This makes the disk write rate budget in NDB 7.4.8 and later behave similarly to how it is handled in NDB Cluster 7.3 and previous NDB Cluster release series.

The default value for this parameter is 50 (interpreted as 50%).

- **BackupLogBufferSize**

  The backup log buffer fulfills a role similar to that played by the backup data buffer, except that it is used for generating a log of all table writes made during execution of the backup. The same principles apply for writing these pages as with the backup data buffer, except that when there is no more space in the backup log buffer, the backup fails. For that reason, the size of the backup log buffer must be large enough to handle the load caused by write activities while the backup is being made. See Section 7.8.3, “Configuration for NDB Cluster Backups”.

  The default value for this parameter should be sufficient for most applications. In fact, it is more likely for a backup failure to be caused by insufficient disk write speed than it is for the backup log buffer to become full. If the disk subsystem is not configured for the write load caused by applications, the cluster is unlikely to be able to perform the desired operations.

  It is preferable to configure cluster nodes in such a manner that the processor becomes the bottleneck rather than the disks or the network connections.

  The default value for this parameter is 16MB.

- **BackupMemory**

  This parameter is deprecated, and is subject to removal in a future version of NDB Cluster. In NDB Cluster 7.5 and later, it is ignored.

- **BackupReportFrequency**

  This parameter controls how often backup status reports are issued in the management client during a backup, as well as how often such reports are written to the cluster log (provided cluster event logging is configured to permit it—see Logging and checkpointing). BackupReportFrequency represents the time in seconds between backup status reports.

  The default value is 0.

- **BackupWriteSize**

  This parameter specifies the default size of messages written to disk by the backup log and backup data buffers.

  The default value for this parameter is 256KB.
Defining NDB Cluster Data Nodes

- **BackupMaxWriteSize**

  This parameter specifies the maximum size of messages written to disk by the backup log and backup data buffers.

  The default value for this parameter is 1MB.

  **Note**
  
  The location of the backup files is determined by the `BackupDataDir` data node configuration parameter.

  **Additional requirements.** When specifying these parameters, the following relationships must hold true. Otherwise, the data node will be unable to start.
  
  - `BackupDataBufferSize` ≥ `BackupWriteSize` + 188KB
  - `BackupLogBufferSize` ≥ `BackupWriteSize` + 16KB
  - `BackupMaxWriteSize` ≥ `BackupWriteSize`

**NDB Cluster Realtime Performance Parameters**

The `[ndbd]` parameters discussed in this section are used in scheduling and locking of threads to specific CPUs on multiprocessor data node hosts.

  **Note**
  
  To make use of these parameters, the data node process must be run as system root.

- **BuildIndexThreads**

  This parameter determines the number of threads to create when rebuilding ordered indexes during a system or node start, as well as when running `ndb_restore --rebuild-indexes`. It is supported only when there is more than one fragment for the table per data node (for example, when the `MAX_ROWS` option has been used with `CREATE TABLE`).

  Setting this parameter to 0 (the default) disables multithreaded building of ordered indexes.

  This parameter is supported when using `ndbd` or `ndbmtd`.

  You can enable multithreaded builds during data node initial restarts by setting the `TwoPassInitialNodeRestartCopy` data node configuration parameter to `TRUE`.

- **LockExecuteThreadToCPU**

  When used with `ndbd`, this parameter (now a string) specifies the ID of the CPU assigned to handle the `NDBCLUSTER` execution thread. When used with `ndbmtd`, the value of this parameter is a comma-separated list of CPU IDs assigned to handle execution threads. Each CPU ID in the list should be an integer in the range 0 to 65535 (inclusive).

  The number of IDs specified should match the number of execution threads determined by `MaxNoOfExecutionThreads`. However, there is no guarantee that threads are assigned to CPUs in any given order when using this parameter. You can obtain more finely-grained control of this type using `ThreadConfig`. 
Defining NDB Cluster Data Nodes

- **LockExecuteThreadToCPU** has no default value.

- **LockMaintThreadsToCPU**

  This parameter specifies the ID of the CPU assigned to handle NDBCLUSTER maintenance threads.

  The value of this parameter is an integer in the range 0 to 65535 (inclusive). In NDB Cluster 7.3 and later, there is no default value.

- **Numa**

  This parameter determines whether Non-Uniform Memory Access (NUMA) is controlled by the operating system or by the data node process, whether the data node uses ndbd or ndbmtd. By default, NDB attempts to use an interleaved NUMA memory allocation policy on any data node where the host operating system provides NUMA support.

  Setting $\text{Numa} = 0$ means that the datanode process does not itself attempt to set a policy for memory allocation, and permits this behavior to be determined by the operating system, which may be further guided by the separate `numactl` tool. That is, $\text{Numa} = 0$ yields the system default behavior, which can be customised by `numactl`. For many Linux systems, the system default behavior is to allocate socket-local memory to any given process at allocation time. This can be problematic when using `ndbmtd`; this is because `ndbmtd` allocates all memory at startup, leading to an imbalance, giving different access speeds for different sockets, especially when locking pages in main memory.

  Setting $\text{Numa} = 1$ means that the data node process uses `libnuma` to request interleaved memory allocation. (This can also be accomplished manually, on the operating system level, using `numactl`.) Using interleaved allocation in effect tells the data node process to ignore non-uniform memory access but does not attempt to take any advantage of fast local memory; instead, the data node process tries to avoid imbalances due to slow remote memory. If interleaved allocation is not desired, set `Numa` to 0 so that the desired behavior can be determined on the operating system level.

  The `Numa` configuration parameter is supported only on Linux systems where `libnuma.so` is available.

- **RealtimeScheduler**

  Setting this parameter to 1 enables real-time scheduling of data node threads.

  Prior to NDB 7.3.3, this parameter did not work correctly with data nodes running `ndbmtd`. (Bug #16961971)

  The default is 0 (scheduling disabled).

- **SchedulerExecutionTimer**

  This parameter specifies the time in microseconds for threads to be executed in the scheduler before being sent. Setting it to 0 minimizes the response time; to achieve higher throughput, you can increase the value at the expense of longer response times.

  The default is 50 $\mu$sec, which our testing shows to increase throughput slightly in high-load cases without materially delaying requests.

- **SchedulerResponsiveness**
Set the balance in the NDB scheduler between speed and throughput. This parameter takes an integer whose value is in the range 0-10 inclusive, with 5 as the default. (This is the same as the previous hard-coded value for this parameter.) Higher values provide better response times relative to throughput. Lower values provide increased throughput at the expense of longer response times.

The `SchedulerResponsiveness` parameter was added in NDB 7.4.9, but did not become effective until NDB 7.4.11 (Bug #80341, Bug #22712481).

- **SchedulerSpinTimer**

  This parameter specifies the time in microseconds for threads to be executed in the scheduler before sleeping.

  The default value is 0.

- **TwoPassInitialNodeRestartCopy**

  Multithreaded building of ordered indexes can be enabled for initial restarts of data nodes by setting this configuration parameter to `TRUE`, which enables two-pass copying of data during initial node restarts.

  You must also set `BuildIndexThreads` to a nonzero value.

**Multi-Threading Configuration Parameters (ndbmt).**  `ndbmt` runs by default as a single-threaded process and must be configured to use multiple threads, using either of two methods, both of which require setting configuration parameters in the `config.ini` file. The first method is simply to set an appropriate value for the `MaxNoOfExecutionThreads` configuration parameter. NDB Cluster 7.3 and later also support a second method, whereby it is possible to set up more complex rules for `ndbmt` multithreading using `ThreadConfig`. The next few paragraphs provide information about these parameters and their use with multithreaded data nodes.

- **MaxNoOfExecutionThreads**

  This parameter directly controls the number of execution threads used by `ndbmt`, up to a maximum of 72 (previous to NDB 7.3.3, this was 36). Although this parameter is set in `[ndbd]` or `[ndbd default]` sections of the `config.ini` file, it is exclusive to `ndbmt` and does not apply to `ndbd`.

  Setting `MaxNoOfExecutionThreads` sets the number of threads for each type as determined by a matrix in the file `storage/ndb/src/kernel/vm/mt_thr_config.cpp`. This table shows these numbers of threads for possible values of `MaxNoOfExecutionThreads` in NDB 7.4.3 and later (Bug #75220, Bug #20215689). (A table with information about the matrix applicable in previous versions of NDB Cluster follows this one.) Rows containing values which changed in NDB 7.4.3 are shown in emphasized text.

<table>
<thead>
<tr>
<th>MaxNoOfExecutionThreads Value</th>
<th>LDM Threads</th>
<th>TC Threads</th>
<th>Send Threads</th>
<th>Receive Threads</th>
</tr>
</thead>
<tbody>
<tr>
<td>0..3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>4..6</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>7..8</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 5.5 MaxNoOfExecutionThreads values and the corresponding number of threads by thread type (LQH, TC, Send, Receive), NDB 7.4.3 and later
### Defining NDB Cluster Data Nodes

<table>
<thead>
<tr>
<th>MaxNoOfExecutionThreads Value</th>
<th>LDM Threads</th>
<th>TC Threads</th>
<th>Send Threads</th>
<th>Receive Threads</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
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<td>2</td>
<td>0</td>
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<tr>
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<td>1</td>
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</tr>
<tr>
<td>11</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
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<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
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<td>10</td>
<td>4</td>
<td>2</td>
<td>2</td>
</tr>
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<td>45</td>
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<td>5</td>
<td>6</td>
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</tbody>
</table>
The following table shows how the number of threads for each type is obtained for values of `MaxNoOfExecutionThreads` in NDB 7.4.2 and earlier. This table can be also used with NDB 7.3.2 and earlier, except that in these versions the maximum value for `MaxNoOfExecutionThreads` is 36, and thus rows from this table which correspond to values greater than 36 do not apply in versions prior to NDB 7.3.3.

**Table 5.6 MaxNoOfExecutionThreads values and the corresponding number of threads by thread type (LQH, TC, Send, Receive), NDB 7.4.2 and earlier**

<table>
<thead>
<tr>
<th><code>MaxNoOfExecutionThreads</code> Value</th>
<th>LDM Threads</th>
<th>TC Threads</th>
<th>Send Threads</th>
<th>Receive Threads</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 .. 3</td>
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<td>4 .. 6</td>
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<td>1</td>
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</table>

<table>
<thead>
<tr>
<th><code>MaxNoOfExecutionThreads</code> Value</th>
<th>LDM Threads</th>
<th>TC Threads</th>
<th>Send Threads</th>
<th>Receive Threads</th>
</tr>
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<td>72</td>
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### Defining NDB Cluster Data Nodes

<table>
<thead>
<tr>
<th>MaxNoOfExecutionThreads Value</th>
<th>LDM Threads</th>
<th>TC Threads</th>
<th>Send Threads</th>
<th>Receive Threads</th>
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<tbody>
<tr>
<td>7 .. 8</td>
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<td>1</td>
</tr>
<tr>
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<td>0</td>
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In NDB Cluster 7.3 and later, there is always one SUMA (replication) thread.

NoOfFragmentLogParts should be set equal to the number of LDM threads used by ndbmtd as determined by the setting for MaxNoOfExecutionThreads. This ratio should not be any greater than 4:1; beginning with NDB 7.4.16, a configuration in which this is the case is specifically disallowed. (Bug #25333414)

The number of LDM threads also determines the number of partitions used by an NDB table that is not explicitly partitioned; this is the number of LDM threads times the number of data nodes in the cluster. (If ndbd is used on the data nodes rather than ndbmtd, then there is always a single LDM thread; in this
case, the number of partitions created automatically is simply equal to the number of data nodes. See Section 3.2, “NDB Cluster Nodes, Node Groups, Replicas, and Partitions”, for more information.

Adding large tablespaces for Disk Data tables when using more than the default number of LDM threads may cause issues with resource and CPU usage if the disk page buffer is insufficiently large; see the description of the \texttt{DiskPageBufferMemory} configuration parameter, for more information.

The thread types are described later in this section (see \texttt{ThreadConfig}).

Setting this parameter outside the permitted range of values causes the management server to abort on startup with the error \textit{Error line number: Illegal value value for parameter MaxNoOfExecutionThreads}.

For \texttt{MaxNoOfExecutionThreads}, a value of 0 or 1 is rounded up internally by NDB to 2, so that 2 is considered this parameter’s default and minimum value.

\texttt{MaxNoOfExecutionThreads} is generally intended to be set equal to the number of CPU threads available, and to allocate a number of threads of each type suitable to typical workloads. It does not assign particular threads to specified CPUs. For cases where it is desirable to vary from the settings provided, or to bind threads to CPUs, you should use \texttt{ThreadConfig} instead, which allows you to allocate each thread directly to a desired type, CPU, or both.

The multithreaded data node process always spawns, at a minimum, the threads listed here:

- 1 local query handler (LDM) thread
- 1 receive thread
- 1 subscription manager (SUMA or replication) thread

For a \texttt{MaxNoOfExecutionThreads} value of 8 or less, no TC threads are created, and TC handling is instead performed by the main thread.

Changing the number of LDM threads always requires a system restart, whether it is changed using this parameter or \texttt{ThreadConfig}. If the cluster’s \texttt{IndexMemory} usage is greater than 50%, changing this requires an initial restart of the cluster. (A maximum of 30-35\% \texttt{IndexMemory} usage is recommended in such cases.) Otherwise, resource usage and LDM thread allocation cannot be balanced between nodes, which can result in underutilized and overutilized LDM threads, and ultimately data node failures.

- \texttt{NoOfFragmentLogParts}

Set the number of log file groups for redo logs belonging to this \texttt{ndbmtd}. The value of this parameter should be set equal to the number of LDM threads used by \texttt{ndbmtd} as determined by the setting for \texttt{MaxNoOfExecutionThreads}. Beginning with NDB 7.4.16, a configuration where this number is any greater than 4 is disallowed. (Bug \#25333414)

See the description of \texttt{MaxNoOfExecutionThreads} for more information.

- \texttt{ThreadConfig}

This parameter is used with \texttt{ndbmtd} to assign threads of different types to different CPUs. Its value is a string whose format has the following syntax:

\begin{verbatim}
ThreadConfig ::= entry[,entry[,...]]
entry ::= type{param[,param[,...]]}
type ::= ldm | main | recv | send | rep | io | tc | watchdog
\end{verbatim}
Defining NDB Cluster Data Nodes

A `param` (parameter) specifies any or all of the following information:

- The number of threads of the given type (`count`).
- The set of CPUs to which the threads of the given type are to be nonexclusively bound. This is determined by either one of `cpubind` or `cpuset`. `cpubind` causes each thread to be bound (nonexclusively) to a CPU in the set; `cpuset` means that each thread is bound (nonexclusively) to the set of CPUs specified.

  Only one of `cpubind` or `cpuset` can be provided in a single configuration.

- `spintime` determines the wait time in microseconds the thread spins before going to sleep.

  The default value for `spintime` is the value of the `SchedulerSpinTimer` data node configuration parameter.

  `spintime` does not apply to I/O threads or watchdog threads and so cannot be set for these thread types.

- `realtime` can be set to 0 or 1. If it is set to 1, the threads run with real-time priority. This also means that `thread_prio` cannot be set.

  The `realtime` parameter is set by default to the value of the `RealtimeScheduler` data node configuration parameter.

The `type` attribute represents an NDB thread type. The thread types supported in NDB Cluster 7.3 and later, and the range of permitted `count` values for each, are provided in the following list:

- `ldm`: Local query handler (DBLQH kernel block) that handles data. The more LDM threads that are used, the more highly partitioned the data becomes. Each LDM thread maintains its own sets of data and index partitions, as well as its own redo log. The value set for `ldm` must be one of the values 1, 2, 4, 6, 8, 12, 16, 24, or 32. (Prior to NDB 7.3.3, the maximum value was 16.)

  Changing the number of LDM threads requires a system restart to be effective and safe for cluster operations. (This is also true when this is done using `MaxNoOfExecutionThreads`.) If `IndexMemory` usage is in excess of 50%, an initial restart of the cluster is required; a maximum of 30-35% `IndexMemory` usage is recommended in such cases. Otherwise, `IndexMemory` and
**DataMemory** usage as well as the allocation of LDM threads cannot be balanced between nodes, which can ultimately lead to data node failures.

Adding large tablespaces (hundreds of gigabytes or more) for Disk Data tables when using more than the default number of LDMs may cause issues with resource and CPU usage if **DiskPageBufferMemory** is not sufficiently large.

- **tc**: Transaction coordinator thread (**DBTC** kernel block) containing the state of an ongoing transaction. In NDB Cluster 7.3 and later, the number of TC threads is configurable; a total of 32 is possible in NDB 7.3.3 and later; previously this was 16.

  Optimally, every new transaction can be assigned to a new TC thread. In most cases 1 TC thread per 2 LDM threads is sufficient to guarantee that this can happen. In cases where the number of writes is relatively small when compared to the number of reads, it is possible that only 1 TC thread per 4 LOH threads is required to maintain transaction states. Conversely, in applications that perform a great many updates, it may be necessary for the ratio of TC threads to LDM threads to approach 1 (for example, 3 TC threads to 4 LDM threads).

  Setting `tc` to 0 causes TC handling to be done by the main thread. In most cases, this is effectively the same as setting it to 1.

  Range: (NDB 7.3.3 and later) 0 - 32; (NDB 7.3.2 and earlier) 0 - 16.

- **main**: Data dictionary and transaction coordinator (**DBDIH** and **DBTC** kernel blocks), providing schema management. This is always handled by a single dedicated thread.

  Range: 1 only.

- **recv**: Receive thread (**CMVMI** kernel block). Each receive thread handles one or more sockets for communicating with other nodes in an NDB Cluster, with one socket per node. NDB Cluster 7.3 and later support multiple receive threads. In NDB 7.3.2 and earlier, the maximum is 8 such threads; in NDB 7.3.3 and later, the maximum is 16.

  Range: (NDB 7.3.3 and later) 1 - 16; (NDB 7.3.2 and earlier) 1 - 8.

- **send**: Send thread (**CMVMI** kernel block). To increase throughput, it is possible to perform sends from one or more separate, dedicated threads (maximum 8).

  Previously, all threads handled their own sending directly; this can still be made to happen by setting the number of send threads to 0 (this also happens when MaxNoOfExecutionThreads is set less
Defining NDB Cluster Data Nodes

than 10). While doing so can have an adverse impact on throughput, it can also in some cases provide decreased latency.

Range: (*NDB 7.3.3 and later*) 0 - 16; (*NDB 7.3.2 and earlier*) 0 - 8.

- **rep**: Replication thread (SUMA kernel block). Asynchronous replication operations are always handled by a single, dedicated thread.

  Range: 1 only.

- **io**: File system and other miscellaneous operations. These are not demanding tasks, and are always handled as a group by a single, dedicated I/O thread.

  Range: 1 only.

- **watchdog**: Settings to this parameter are actually applied to several threads of this type having specific uses. These threads include the SocketServer thread which receives connection setups from other nodes, the SocketClient thread which attempts to set up connections to other nodes, and the thread watchdog thread that checks that threads are progressing.

  Range: 1 only.

Simple examples:

```bash
# Example 1.
ThreadConfig=ldm={count=2,cpubind=1,2},main={cpubind=12},rep={cpubind=11}
# Example 2.
Threadconfig=main={cpubind=0},ldm={count=4,cpubind=1,2,5,6},io={cpubind=3}
```

It is usually desirable when configuring thread usage for a data node host to reserve one or more number of CPUs for operating system and other tasks. Thus, for a host machine with 24 CPUs, you might want to use 20 CPU threads (leaving 4 for other uses), with 8 LDM threads, 4 TC threads (half the number of LDM threads), 3 send threads, 3 receive threads, and 1 thread each for schema management, asynchronous replication, and I/O operations. (This is almost the same distribution of threads used when MaxNoOfExecutionThreads is set equal to 20.) The following `ThreadConfig` setting performs these assignments, additionally binding all of these threads to specific CPUs:

```bash
ThreadConfig=ldm={count=8,cpubind=1,2,3,4,5,6,7,8},main={cpubind=9},io={cpubind=9}, \ 
rep={cpubind=10},tc={count=4,cpubind=11,12,13,14},recv={count=3,cpubind=15,16,17}, \ 
send={count=3,cpubind=18,19,20}
```

It should be possible in most cases to bind the main (schema management) thread and the I/O thread to the same CPU, as we have done in the example just shown.

In order to take advantage of the enhanced stability that the use of `ThreadConfig` offers, it is necessary to insure that CPUs are isolated, and that they not subject to interrupts, or to being scheduled for other tasks by the operating system. On many Linux systems, you can do this by setting `IRQBALANCE_BANNED_CPUS` in `/etc/sysconfig/irqbalance` to `0xFFFFF0`, and by using the `isolcpus` boot option in `grub.conf`. For specific information, see your operating system or platform documentation.

### Disk Data Configuration Parameters

Configuration parameters affecting Disk Data behavior include the following:

- **DiskPageBufferEntries**

  This is the number of page entries (page references) to allocate. It is specified as a number of 32K pages in `DiskPageBufferMemory`. The default is sufficient for most cases but you may need to
increase the value of this parameter if you encounter problems with very large transactions on Disk Data
tables. Each page entry requires approximately 100 bytes.

• **DiskPageBufferMemory**

  This determines the amount of space used for caching pages on disk, and is set in the `[ndbd]` or
  `[ndbd default]` section of the `config.ini` file. It is measured in bytes. Each page takes up 32
  KB. This means that NDB Cluster Disk Data storage always uses $N \times 32$ KB memory where $N$
is some nonnegative integer.

  The default value for this parameter is 64M (2000 pages of 32 KB each).

  If the value for `DiskPageBufferMemory` is set too low in conjunction with using more than the default
  number of LDM threads in `ThreadConfig` (for example `{ldm=6...}`), problems can arise when
  trying to add a large (for example 500G) data file to a disk-based NDB table, wherein the process takes
  indefinitely long while occupying one of the CPU cores.

  This is due to the fact that, as part of adding a data file to a tablespace, extent pages are locked into
  memory in an extra PGMAN worker thread, for quick metadata access. When adding a large file,
  this worker has insufficient memory for all of the data file metadata. In such cases, you should either
  increase `DiskPageBufferMemory`, or add smaller tablespace files. You may also need to adjust
  `DiskPageBufferEntries`.

  You can query the `ndbinfo.diskpagebuffer` table to help determine whether the value for this
  parameter should be increased to minimize unnecessary disk seeks. See Section 7.14.12, “The ndbinfo
  diskpagebuffer Table”, for more information.

• **SharedGlobalMemory**

  This parameter determines the amount of memory that is used for log buffers, disk operations (such
  as page requests and wait queues), and metadata for tablespaces, log file groups, UNDO files, and
data files. The shared global memory pool also provides memory used for satisfying the memory
requirements of the `UNDO_BUFFER_SIZE` option used with `CREATE LOGFILE GROUP` and `ALTER
LOGFILE GROUP` statements, including any default value implied for this options by the setting of the
`InitialLogFileGroup` data node configuration parameter. `SharedGlobalMemory` can be set in the
`[ndbd]` or `[ndbd default]` section of the `config.ini` configuration file, and is measured in bytes.

  The default value is 128M.

• **DiskIOThreadPool**

  This parameter determines the number of unbound threads used for Disk Data file access. Before
  `DiskIOThreadPool` was introduced, exactly one thread was spawned for each Disk Data
  file, which could lead to performance issues, particularly when using very large data files. With
  `DiskIOThreadPool`, you can—for example—access a single large data file using several threads
  working in parallel.

  This parameter applies to Disk Data I/O threads only.

  The optimum value for this parameter depends on your hardware and configuration, and includes these
  factors:

  • **Physical distribution of Disk Data files.** You can obtain better performance by placing data files,
    undo log files, and the data node file system on separate physical disks. If you do this with some or
Defining NDB Cluster Data Nodes

all of these sets of files, then you can set `DiskIOThreadPool` higher to enable separate threads to handle the files on each disk.

- **Disk performance and types.** The number of threads that can be accommodated for Disk Data file handling is also dependent on the speed and throughput of the disks. Faster disks and higher throughput allow for more disk I/O threads. Our test results indicate that solid-state disk drives can handle many more disk I/O threads than conventional disks, and thus higher values for `DiskIOThreadPool`.

The default value for this parameter is 2.

- **Disk Data file system parameters.** The parameters in the following list make it possible to place NDB Cluster Disk Data files in specific directories without the need for using symbolic links.

  - **FileSystemPathDD**

    If this parameter is specified, then NDB Cluster Disk Data data files and undo log files are placed in the indicated directory. This can be overridden for data files, undo log files, or both, by specifying values for `FileSystemPathDataFiles`, `FileSystemPathUndoFiles`, or both, as explained for these parameters. It can also be overridden for data files by specifying a path in the `ADD DATAFILE` clause of a `CREATE TABLESPACE` or `ALTER TABLESPACE` statement, and for undo log files by specifying a path in the `ADD UNDOFILE` clause of a `CREATE LOGFILE GROUP` or `ALTER LOGFILE GROUP` statement. If `FileSystemPathDD` is not specified, then `FileSystemPath` is used.

    If a `FileSystemPathDD` directory is specified for a given data node (including the case where the parameter is specified in the `[ndbd default]` section of the `config.ini` file), then starting that data node with `--initial` causes all files in the directory to be deleted.

  - **FileSystemPathDataFiles**

    If this parameter is specified, then NDB Cluster Disk Data data files are placed in the indicated directory. This overrides any value set for `FileSystemPathDD`. This parameter can be overridden for a given data file by specifying a path in the `ADD DATAFILE` clause of a `CREATE TABLESPACE` or `ALTER TABLESPACE` statement used to create that data file. If `FileSystemPathDataFiles` is not specified, then `FileSystemPathDD` is used (or `FileSystemPath`, if `FileSystemPathDD` has also not been set).

    If a `FileSystemPathDataFiles` directory is specified for a given data node (including the case where the parameter is specified in the `[ndbd default]` section of the `config.ini` file), then starting that data node with `--initial` causes all files in the directory to be deleted.

  - **FileSystemPathUndoFiles**

    If this parameter is specified, then NDB Cluster Disk Data undo log files are placed in the indicated directory. This overrides any value set for `FileSystemPathDD`. This parameter can be overridden for a given data file by specifying a path in the `ADD UNDO` clause of a `CREATE LOGFILE GROUP` or `ALTER LOGFILE GROUP` statement used to create that data file. If `FileSystemPathUndoFiles` is
Defining NDB Cluster Data Nodes

not specified, then $\text{FileSystemPathDD}$ is used (or $\text{FileSystemPath}$, if $\text{FileSystemPathDD}$ has also not been set).

If a $\text{FileSystemPathUndoFiles}$ directory is specified for a given data node (including the case where the parameter is specified in the [ndbd default] section of the $\text{config.ini}$ file), then starting that data node with --initial causes all files in the directory to be deleted.

For more information, see Section 7.10.1, “NDB Cluster Disk Data Objects”.

- **Disk Data object creation parameters.** The next two parameters enable you—when starting the cluster for the first time—to cause a Disk Data log file group, tablespace, or both, to be created without the use of SQL statements.

  - **InitialLogFileGroup**

    This parameter can be used to specify a log file group that is created when performing an initial start of the cluster. $\text{InitialLogFileGroup}$ is specified as shown here:

    ```
    InitialLogFileGroup = [name=] name; [undo_buffer_size=] size; file-specification-list
    file-specification-list:
      file-specification[; file-specification[; ...]]
    file-specification:
      filename[; size]
    ```

    The name of the log file group is optional and defaults to DEFAULT-LG. The undo_buffer_size is also optional; if omitted, it defaults to 64M. Each file-specification corresponds to an undo log file, and at least one must be specified in the file-specification-list. Undo log files are placed according to any values that have been set for $\text{FileSystemPath}$, $\text{FileSystemPathDD}$, and $\text{FileSystemPathUndoFiles}$, just as if they had been created as the result of a CREATE LOGFILE GROUP or ALTER LOGFILE GROUP statement.

    Consider the following:

    ```
    InitialLogFileGroup = name=LG1; undo_buffer_size=128M; undo1.log:250M; undo2.log:150M
    ```

    This is equivalent to the following SQL statements:

    ```
    CREATE LOGFILE GROUP LG1
    ADD UNDOFILE 'undo1.log'
    INITIAL_SIZE 250M
    UNDO_BUFFER_SIZE 128M
    ENGINE NDBCLUSTER;
    ALTER LOGFILE GROUP LG1
    ADD UNDOFILE 'undo2.log'
    INITIAL_SIZE 150M
    ENGINE NDBCLUSTER;
    ```

    This logfile group is created when the data nodes are started with --initial.

    Prior to NDB 7.3.6, resources for the initial log file group are taken from the global memory pool whose size is determined by the value of the SharedGlobalMemory data node configuration parameter; in these versions, if this parameter is set too low and the values set in $\text{InitialLogFileGroup}$ for the logfile group’s initial size or undo buffer size are too high, the cluster may fail to create the default log file group when starting, or fail to start altogether. In NDB 7.3.6 and later, resources for the
initial log file group are added to the global memory pool along with those indicated by the value of
SharedGlobalMemory (Bug #11762867).

This parameter, if used, should always be set in the [ndbd default] section of the config.ini
file. The behavior of an NDB Cluster when different values are set on different data nodes is not
defined.

- **InitialTablespace**

This parameter can be used to specify an NDB Cluster Disk Data tablespace that is created when
performing an initial start of the cluster. **InitialTablespace** is specified as shown here:

```
InitialTablespace = [name=name]; [extent_size=size;] file-specification-list
```

The name of the tablespace is optional and defaults to DEFAULT-TS. The extent_size is also
optional; it defaults to 1M. The file-specification-list uses the same syntax as shown with the
InitialLogfileGroup parameter, the only difference being that each file-specification
used with InitialTablespace corresponds to a data file. At least one must be specified in the
file-specification-list. Data files are placed according to any values that have been set for
FileSystemPath, FileSystemPathDD, and FileSystemPathDataFiles, just as if they had
been created as the result of a CREATE TABLESPACE or ALTER TABLESPACE statement.

For example, consider the following line specifying **InitialTablespace** in the [ndbd default]
section of the config.ini file (as with InitialLogfileGroup, this parameter should always be
set in the [ndbd default] section, as the behavior of an NDB Cluster when different values are set
on different data nodes is not defined):

```
InitialTablespace = name=TS1; extent_size=8M; data1.dat:2G; data2.dat:4G
```

This is equivalent to the following SQL statements:

```
CREATE TABLESPACE TS1
  ADD DATFILE 'data1.dat'
  EXTENT_SIZE 8M
  INITIAL_SIZE 2G
  ENGINE NDBCLUSTER;
ALTER TABLESPACE TS1
  ADD DATFILE 'data2.dat'
  INITIAL_SIZE 4G
  ENGINE NDBCLUSTER;
```

This tablespace is created when the data nodes are started with --initial, and can be used
whenever creating NDB Cluster Disk Data tables thereafter.

**Disk Data and GCP Stop errors.** Errors encountered when using Disk Data tables such as Node
dided this node because GCP stop was detected (error 2303) are often referred
to as "GCP stop errors". Such errors occur when the redo log is not flushed to disk quickly enough; this is
usually due to slow disks and insufficient disk throughput.

You can help prevent these errors from occurring by using faster disks, and by placing Disk Data files on a
separate disk from the data node file system. Reducing the value of TimeBetweenGlobalCheckpoints
tends to decrease the amount of data to be written for each global checkpoint, and so may provide some
protection against redo log buffer overflows when trying to write a global checkpoint; however, reducing
this value also permits less time in which to write the GCP, so this must be done with caution.

In addition to the considerations given for DiskPageBufferMemory as explained previously, it is
also very important that the DiskIOThreadPool configuration parameter be set correctly; having
DiskIOThreadPool set too high is very likely to cause GCP stop errors (Bug #37227).
GCP stops can be caused by save or commit timeouts; the `TimeBetweenEpochsTimeout` data node configuration parameter determines the timeout for commits. However, it is possible to disable both types of timeouts by setting this parameter to 0.

**Parameters for configuring send buffer memory allocation.** Send buffer memory is allocated dynamically from a memory pool shared between all transporters, which means that the size of the send buffer can be adjusted as necessary. (Previously, the NDB kernel used a fixed-size send buffer for every node in the cluster, which was allocated when the node started and could not be changed while the node was running.) The `TotalSendBufferMemory` and `OverLoadLimit` data node configuration parameters permit the setting of limits on this memory allocation. For more information about the use of these parameters (as well as `SendBufferMemory`), see Section 5.3.12, “Configuring NDB Cluster Send Buffer Parameters”.

- **ExtraSendBufferMemory**

  This parameter specifies the amount of transporter send buffer memory to allocate in addition to any set using `TotalSendBufferMemory`, `SendBufferMemory`, or both.

- **TotalSendBufferMemory**

  This parameter is used to determine the total amount of memory to allocate on this node for shared send buffer memory among all configured transporters.

  If this parameter is set, its minimum permitted value is 256KB; 0 indicates that the parameter has not been set. For more detailed information, see Section 5.3.12, “Configuring NDB Cluster Send Buffer Parameters”.

- **ReservedSendBufferMemory**

  This parameter is present in `NDBCLUSTER` source code, but is not currently enabled; it is deprecated, and subject to removal in a future release of NDB Cluster (Bug #11760629, Bug #53053).

  For more detailed information about the behavior and use of `TotalSendBufferMemory` and `ReservedSendBufferMemory`, and about configuring send buffer memory parameters in NDB Cluster, see Section 5.3.12, “Configuring NDB Cluster Send Buffer Parameters”.

  See also Section 7.7, “Adding NDB Cluster Data Nodes Online”.

**Redo log over-commit handling.** It is possible to control a data node’s handling of operations when too much time is taken flushing redo logs to disk. This occurs when a given redo log flush takes longer than `RedoOverCommitLimit` seconds, more than `RedoOverCommitCounter` times, causing any pending transactions to be aborted. When this happens, the API node that sent the transaction can handle the operations that should have been committed either by queuing the operations and re-trying them, or by aborting them, as determined by `DefaultOperationRedoProblemAction`. The data node configuration parameters for setting the timeout and number of times it may be exceeded before the API node takes this action are described in the following list:

- **RedoOverCommitCounter**

  When `RedoOverCommitLimit` is exceeded when trying to write a given redo log to disk this many times or more, any transactions that were not committed as a result are aborted, and an API node where any of these transactions originated handles the operations making up those transactions according to its value for `DefaultOperationRedoProblemAction` (by either queuing the operations to be re-tryed, or aborting them).

  `RedoOverCommitCounter` defaults to 3. Set it to 0 to disable the limit.
• **RedoOverCommitLimit**

This parameter sets an upper limit in seconds for trying to write a given redo log to disk before timing out. The number of times the data node tries to flush this redo log, but takes longer than `RedoOverCommitLimit`, is kept and compared with `RedoOverCommitCounter`, and when flushing takes too long more times than the value of that parameter, any transactions that were not committed as a result of the flush timeout are aborted. When this occurs, the API node where any of these transactions originated handles the operations making up those transactions according to its `DefaultOperationRedoProblemAction` setting (it either queues the operations to be re-tried, or aborts them).

By default, `RedoOverCommitLimit` is 20 seconds. Set to 0 to disable checking for redo log flush timeouts. This parameter was added in NDB 7.1.10.

**Controlling restart attempts.** It is possible to exercise finely-grained control over restart attempts by data nodes when they fail to start using the `MaxStartFailRetries` and `StartFailRetryDelay` data node configuration parameters.

`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 listed here:

• **StartFailRetryDelay**

Use this parameter to set the number of seconds between restart attempts by the data node in the event on failure on startup. The default is 0 (no delay).

Both this parameter and `MaxStartFailRetries` are ignored unless `StopOnError` is equal to 0.

• **MaxStartFailRetries**

Use this parameter to limit the number restart attempts made by the data node in the event that it fails on startup. The default is 3 attempts.

Both this parameter and `StartFailRetryDelay` are ignored unless `StopOnError` is equal to 0.

**NDB index statistics parameters.** The parameters in the following list relate to NDB index statistics generation.

• **IndexStatAutoCreate**

Enable (set equal to 1) or disable (set equal to 0) automatic statistics collection when indexes are created. Disabled by default.

• **IndexStatAutoUpdate**

Enable (set equal to 1) or disable (set equal to 0) monitoring of indexes for changes and trigger automatic statistics updates these are detected. The amount and degree of change needed to trigger the updates are determined by the settings for the `IndexStatTriggerPct` and `IndexStatTriggerScale` options.

• **IndexStatSaveSize**
Maximum space in bytes allowed for the saved statistics of any given index in the NDB system tables and in the mysqld memory cache. This consumes IndexMemory.

At least one sample is always produced, regardless of any size limit. This size is scaled by IndexStatSaveScale.

The size specified by IndexStatSaveSize is scaled by the value of IndexStatTriggerPct for a large index, times 0.01. This is further multiplied by the logarithm to the base 2 of the index size. Setting IndexStatTriggerPct equal to 0 disables the scaling effect.

- **IndexStatSaveScale**

  The size specified by IndexStatSaveSize is scaled by the value of IndexStatTriggerPct for a large index, times 0.01. This is further multiplied by the logarithm to the base 2 of the index size. Setting IndexStatTriggerPct equal to 0 disables the scaling effect.

- **IndexStatTriggerPct**

  Percentage change in updates that triggers an index statistics update. The value is scaled by IndexStatTriggerScale. You can disable this trigger altogether by setting IndexStatTriggerPct to 0.

- **IndexStatTriggerScale**

  Scale IndexStatTriggerPct by this amount times 0.01 for a large index. A value of 0 disables scaling.

- **IndexStatUpdateDelay**

  Minimum delay in seconds between automatic index statistics updates for a given index. Setting this variable to 0 disables any delay. The default is 60 seconds.

**Restart types.** Information about the restart types used by the parameter descriptions in this section is shown in the following table:

### Table 5.7 NDB Cluster restart types

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Restart Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Node</td>
<td>The parameter can be updated using a rolling restart (see Section 7.5, “Performing a Rolling Restart of an NDB Cluster”)</td>
</tr>
<tr>
<td>S</td>
<td>System</td>
<td>All cluster nodes must be shut down completely, then restarted, to effect a change in this parameter</td>
</tr>
<tr>
<td>I</td>
<td>Initial</td>
<td>Data nodes must be restarted using the --initial option</td>
</tr>
</tbody>
</table>

#### 5.3.7 Defining SQL and Other API Nodes in an NDB Cluster

The [mysqld] and [api] sections in the config.ini file define the behavior of the MySQL servers (SQL nodes) and other applications (API nodes) used to access cluster data. None of the parameters shown is required. If no computer or host name is provided, any host can use this SQL or API node.

Generally speaking, a [mysqld] section is used to indicate a MySQL server providing an SQL interface to the cluster, and an [api] section is used for applications other than mysqld processes accessing cluster...
data, but the two designations are actually synonymous; you can, for instance, list parameters for a MySQL server acting as an SQL node in an [api] section.

**Note**

For a discussion of MySQL server options for NDB Cluster, see Section 5.3.8.1, “MySQL Server Options for NDB Cluster”. For information about MySQL server system variables relating to NDB Cluster, see Section 5.3.8.2, “NDB Cluster System Variables”.

- **Id**

  The **Id** is an integer value used to identify the node in all cluster internal messages. The permitted range of values is 1 to 255 inclusive. This value must be unique for each node in the cluster, regardless of the type of node.

  **Note**

  Data node IDs must be less than 49, regardless of the NDB Cluster version used. If you plan to deploy a large number of data nodes, it is a good idea to limit the node IDs for API nodes (and management nodes) to values greater than 48.

  **NodeId** is the preferred parameter name to use when identifying API nodes. (**Id** continues to be supported for backward compatibility, but is now deprecated and generates a warning when used. It is also subject to future removal.)

- **ConnectionMap**

  Specifies which data nodes to connect.

- **NodeId**

  The **NodeId** is an integer value used to identify the node in all cluster internal messages. The permitted range of values is 1 to 255 inclusive. This value must be unique for each node in the cluster, regardless of the type of node.

  **Note**

  Data node IDs must be less than 49, regardless of the NDB Cluster version used. If you plan to deploy a large number of data nodes, it is a good idea to limit the node IDs for API nodes (and management nodes) to values greater than 48.

  **NodeId** is the preferred parameter name to use when identifying management nodes. An alias, **Id**, was used for this purpose in very old versions of NDB Cluster, and continues to be supported for backward compatibility; it is now deprecated and generates a warning when used, and is subject to removal in a future release of NDB Cluster.

- **ExecuteOnComputer**

  This refers to the **Id** set for one of the computers (hosts) defined in a [computer] section of the configuration file.

- **HostName**
Specifying this parameter defines the hostname of the computer on which the SQL node (API node) is to reside. To specify a hostname, either this parameter or `ExecuteOnComputer` is required.

If no `HostName` or `ExecuteOnComputer` is specified in a given `[mysql]` or `[api]` section of the `config.ini` file, then an SQL or API node may connect using the corresponding “slot” from any host which can establish a network connection to the management server host machine. *This differs from the default behavior for data nodes, where `localhost` is assumed for `HostName` unless otherwise specified.*

- **ArbitrationRank**

This parameter defines which nodes can act as arbitrators. Both management nodes and SQL nodes can be arbitrators. A value of 0 means that the given node is never used as an arbitrator, a value of 1 gives the node high priority as an arbitrator, and a value of 2 gives it low priority. A normal configuration uses the management server as arbitrator, setting its `ArbitrationRank` to 1 (the default for management nodes) and those for all SQL nodes to 0 (the default for SQL nodes).

By setting `ArbitrationRank` to 0 on all management and SQL nodes, you can disable arbitration completely. You can also control arbitration by overriding this parameter; to do so, set the `Arbitration` parameter in the `[ndbd default]` section of the `config.ini` global configuration file.

- **ArbitrationDelay**

Setting this parameter to any other value than 0 (the default) means that responses by the arbitrator to arbitration requests will be delayed by the stated number of milliseconds. It is usually not necessary to change this value.

- **BatchByteSize**

For queries that are translated into full table scans or range scans on indexes, it is important for best performance to fetch records in properly sized batches. It is possible to set the proper size both in terms of number of records (`BatchSize`) and in terms of bytes (`BatchByteSize`). The actual batch size is limited by both parameters.

The speed at which queries are performed can vary by more than 40% depending upon how this parameter is set.

This parameter is measured in bytes. The default value in NDB Cluster 7.3 and later is 16K.

- **BatchSize**

This parameter is measured in number of records and is by default set to 256. The maximum size is 992.

- **ExtraSendBufferMemory**

This parameter specifies the amount of transporter send buffer memory to allocate in addition to any that has been set using `TotalSendBufferMemory`, `SendBufferMemory`, or both.
• **HeartbeatThreadPriority**

Use this parameter to set the scheduling policy and priority of heartbeat threads for management and API nodes. The syntax for setting this parameter is shown here:

```
HeartbeatThreadPriority = policy[, priority]
policy: (FIFO | RR)
```

When setting this parameter, you must specify a policy. This is one of **FIFO** (first in, first in) or **RR** (round robin). This followed optionally by the priority (an integer).

• **MaxScanBatchSize**

The batch size is the size of each batch sent from each data node. Most scans are performed in parallel to protect the MySQL Server from receiving too much data from many nodes in parallel; this parameter sets a limit to the total batch size over all nodes.

The default value of this parameter is set to 256KB. Its maximum size is 16MB.

• **TotalSendBufferMemory**

This parameter is used to determine the total amount of memory to allocate on this node for shared send buffer memory among all configured transporters.

If this parameter is set, its minimum permitted value is 256KB; 0 indicates that the parameter has not been set. For more detailed information, see Section 5.3.12, “Configuring NDB Cluster Send Buffer Parameters”.

• **AutoReconnect**

This parameter is **false** by default. This forces disconnected API nodes (including MySQL Servers acting as SQL nodes) to use a new connection to the cluster rather than attempting to re-use an existing one, as re-use of connections can cause problems when using dynamically-allocated node IDs. (Bug #45921)

**Note**

This parameter can be overridden using the NDB API. For more information, see `Ndb_cluster_connection::set_auto_reconnect()` and `Ndb_cluster_connection::get_auto_reconnect()`.

• **DefaultOperationRedoProblemAction**

This parameter (along with **RedoOverCommitLimit** and **RedoOverCommitCounter**) controls the data node's handling of operations when too much time is taken flushing redo logs to disk. This
occurs when a given redo log flush takes longer than `RedoOverCommitLimit` seconds, more than `RedoOverCommitCounter` times, causing any pending transactions to be aborted.

When this happens, the node can respond in either of two ways, according to the value of `DefaultOperationRedoProblemAction`, listed here:

- **ABORT**: Any pending operations from aborted transactions are also aborted.
- **QUEUE**: Pending operations from transactions that were aborted are queued up to be re-tried. This is the default. In NDB 7.3.10 and later as well as NDB 7.4.7 and later, pending operations are still aborted when the redo log runs out of space—that is, when `P_TAIL_PROBLEM` errors occur. (Bug #20782580)

- **DefaultHashMapSize**

  The size of the table hash maps used by NDB is configurable using this parameter. `DefaultHashMapSize` can take any of three possible values (0, 240, 3840).

  The original intended use for this parameter was to facilitate upgrades and especially downgrades to and from very old releases with differing default hash map sizes. This is not an issue when upgrading from NDB Cluster 7.3 (or later) to later versions.

  Decreasing this parameter online after any tables have been created or modified with `DefaultHashMapSize` equal to 3840 is not currently supported.

- **Wan**

  Use WAN TCP setting as default.

- **ConnectBackoffMaxTime**

  Starting with NDB 7.3.7 and NDB 7.4.2, in an NDB Cluster with many unstarted data nodes, the value of this parameter can be raised to circumvent connection attempts to data nodes which have not yet begun to function in the cluster, as well as moderate high traffic to management nodes. As long as the API node is not connected to any new data nodes, the value of the `StartConnectBackoffMaxTime` parameter is applied; otherwise, `ConnectBackoffMaxTime` is used to determine the length of time in milliseconds to wait between connection attempts.

  Time elapsed *during* node connection attempts is not taken into account when calculating elapsed time for this parameter. The timeout is applied with approximately 100 ms resolution, starting with a 100 ms delay; for each subsequent attempt, the length of this period is doubled until it reaches `ConnectBackoffMaxTime` milliseconds, up to a maximum of 100000 ms (100s).

  Once the API node is connected to a data node and that node reports (in a heartbeat message) that it has connected to other data nodes, connection attempts to those data nodes are no longer affected by this parameter, and are made every 100 ms thereafter until connected. Once a data node has started, it can take up `HeartbeatIntervalDbApi` for the API node to be notified that this has occurred.

- **StartConnectBackoffMaxTime**

  Starting with NDB 7.3.7 and NDB 7.4.2, in an NDB Cluster with many unstarted data nodes, the value of this parameter can be raised to circumvent connection attempts to data nodes which have not yet begun to function in the cluster, as well as moderate high traffic to management nodes. As long as the API node is not connected to any new data nodes, the value of the `StartConnectBackoffMaxTime`
parameter is applied; otherwise, `ConnectBackoffMaxTime` is used to determine the length of time in milliseconds to wait between connection attempts.

Time elapsed during node connection attempts is not taken into account when calculating elapsed time for this parameter. The timeout is applied with approximately 100 ms resolution, starting with a 100 ms delay; for each subsequent attempt, the length of this period is doubled until it reaches `StartConnectBackoffMaxTime` milliseconds, up to a maximum of 100000 ms (100s).

Once the API node is connected to a data node and that node reports (in a heartbeat message) that it has connected to other data nodes, connection attempts to those data nodes are no longer affected by this parameter, and are made every 100 ms thereafter until connected. Once a data node has started, it can take up `HeartbeatIntervalDbApi` for the API node to be notified that this has occurred.

**API Node Debugging Parameters.** Beginning with NDB 7.4.12, you can use the `ApiVerbose` configuration parameter to enable debugging output from a given API node. This parameter takes an integer value. 0 is the default, and disables such debugging; 1 enables debugging output to the cluster log; 2 adds `DBDICT` debugging output as well. (Bug #20638450) See also DUMP 1229.

You can also obtain information from a MySQL server running as an NDB Cluster SQL node using `SHOW STATUS` in the `mysql` client, as shown here:

```sql
mysql> SHOW STATUS LIKE 'ndb\%';
+-----------------------------+----------------+
| Variable_name               | Value          |
+-----------------------------+----------------+
| Ndb_cluster_node_id         | 5              |
| Ndb_config_from_host        | 198.51.100.112 |
| Ndb_config_from_port        | 1186           |
| Ndb_number_of_storage_nodes | 4              |
+-----------------------------+----------------+
4 rows in set (0.02 sec)
```

For information about the status variables appearing in the output from this statement, see Section 5.3.8.3, “NDB Cluster Status Variables”.

**Note**

To add new SQL or API nodes to the configuration of a running NDB Cluster, it is necessary to perform a rolling restart of all cluster nodes after adding new `[mysqld]` or `[api]` sections to the `config.ini` file (or files, if you are using more than one management server). This must be done before the new SQL or API nodes can connect to the cluster.

It is not necessary to perform any restart of the cluster if new SQL or API nodes can employ previously unused API slots in the cluster configuration to connect to the cluster.

**Restart types.** Information about the restart types used by the parameter descriptions in this section is shown in the following table:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Restart Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Node</td>
<td>The parameter can be updated using a rolling restart (see Section 7.5, “Performing a Rolling Restart of an NDB Cluster”)</td>
</tr>
<tr>
<td>S</td>
<td>System</td>
<td>All cluster nodes must be shut down completely, then restarted, to effect a change in this parameter</td>
</tr>
<tr>
<td>I</td>
<td>Initial</td>
<td>Data nodes must be restarted using the <code>--initial</code> option</td>
</tr>
</tbody>
</table>
5.3.8 MySQL Server Options and Variables for NDB Cluster

This section provides information about MySQL server options, server and status variables that are specific to NDB Cluster. For general information on using these, and for other options and variables not specific to NDB Cluster, see The MySQL Server.

For NDB Cluster configuration parameters used in the cluster configuration file (usually named config.ini), see Chapter 5, Configuration of NDB Cluster.

5.3.8.1 MySQL Server Options for NDB Cluster

This section provides descriptions of mysqld server options relating to NDB Cluster. For information about mysqld options not specific to NDB Cluster, and for general information about the use of options with mysqld, see Server Command Options.

For information about command-line options used with other NDB Cluster processes (ndbd, ndb_mgmd, and ndb_mgm), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”. For information about command-line options used with NDB utility programs (such as ndb_desc, ndb_size.pl, and ndb_show_tables), see Chapter 6, NDB Cluster Programs.

- **--ndbcluster**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndbcluster[=value]</td>
</tr>
<tr>
<td>Disabled by</td>
<td>skip-ndbcluster</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

The NDBCLUSTER storage engine is necessary for using NDB Cluster. If a mysqld binary includes support for the NDBCLUSTER storage engine, the engine is disabled by default. Use the **--ndbcluster** option to enable it. Use **--skip-ndbcluster** to explicitly disable the engine.

- **--ndb-batch-size=#**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndb-batch-size</td>
</tr>
<tr>
<td>System Variable</td>
<td>ndb_batch_size</td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>32768</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>31536000</td>
</tr>
</tbody>
</table>

This sets the size in bytes that is used for NDB transaction batches.

- **--ndb-cluster-connection-pool=#**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndb-cluster-connection-pool</td>
</tr>
</tbody>
</table>
### MySQL Server Options and Variables for NDB Cluster

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Variable</td>
<td>ndb_cluster_connection_pool</td>
</tr>
<tr>
<td>System Variable</td>
<td>ndb_cluster_connection_pool</td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>1</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>1</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>63</td>
</tr>
</tbody>
</table>

By setting this option to a value greater than 1 (the default), a `mysqld` process can use multiple connections to the cluster, effectively mimicking several SQL nodes. Each connection requires its own `[api]` or `[mysqld]` section in the cluster configuration (`config.ini`) file, and counts against the maximum number of API connections supported by the cluster.

Suppose that you have 2 cluster host computers, each running an SQL node whose `mysqld` process was started with `--ndb-cluster-connection-pool=4`; this means that the cluster must have 8 API slots available for these connections (instead of 2). All of these connections are set up when the SQL node connects to the cluster, and are allocated to threads in a round-robin fashion.

This option is useful only when running `mysqld` on host machines having multiple CPUs, multiple cores, or both. For best results, the value should be smaller than the total number of cores available on the host machine. Setting it to a value greater than this is likely to degrade performance severely.

---

**Important**

Because each SQL node using connection pooling occupies multiple API node slots—each slot having its own node ID in the cluster—you must not use a node ID as part of the cluster connection string when starting any `mysqld` process that employs connection pooling.

Setting a node ID in the connection string when using the `--ndb-cluster-connection-pool` option causes node ID allocation errors when the SQL node attempts to connect to the cluster.

---

- `--ndb-blob-read-batch-bytes=bytes`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-blob-read-batch-bytes</code></td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_blob_read_batch_bytes</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>65536</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>4294967295</td>
</tr>
</tbody>
</table>
This option can be used to set the size (in bytes) for batching of BLOB data reads in NDB Cluster applications. When this batch size is exceeded by the amount of BLOB data to be read within the current transaction, any pending BLOB read operations are immediately executed.

The maximum value for this option is 4294967295; the default is 65536. Setting it to 0 has the effect of disabling BLOB read batching.

Note
In NDB API applications, you can control BLOB write batching with the setMaxPendingBlobWriteBytes() and getMaxPendingBlobWriteBytes() methods.

* --ndb-blob-write-batch-bytes=bytes

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndb-blob-write-batch-bytes</td>
</tr>
<tr>
<td>System Variable</td>
<td>ndb_blob_write_batch_bytes</td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>65536</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>4294967295</td>
</tr>
</tbody>
</table>

This option can be used to set the size (in bytes) for batching of BLOB data writes in NDB Cluster applications. When this batch size is exceeded by the amount of BLOB data to be written within the current transaction, any pending BLOB write operations are immediately executed.

The maximum value for this option is 4294967295; the default is 65536. Setting it to 0 has the effect of disabling BLOB write batching.

Note
In NDB API applications, you can control BLOB write batching with the setMaxPendingBlobWriteBytes() and getMaxPendingBlobWriteBytes() methods.

* --ndb-connectstring=connection_string

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndb-connectstring</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
</tbody>
</table>

When using the NDBCLUSTER storage engine, this option specifies the management server that distributes cluster configuration data. See Section 5.3.3, “NDB Cluster Connection Strings”, for syntax.
• `--ndb-deferred-constraints=[0|1]`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-deferred-constraints</code></td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_deferred_constraints</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>0</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>1</td>
</tr>
</tbody>
</table>

Controls whether or not constraint checks on unique indexes are deferred until commit time, where such checks are supported. `0` is the default.

This option is not normally needed for operation of NDB Cluster or NDB Cluster Replication, and is intended primarily for use in testing.

• `--ndb-distribution=[KEYHASH|LINHASH]`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--ndb-distribution={KEYHASH</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_distribution</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Enumeration</td>
</tr>
<tr>
<td>Default Value</td>
<td>KEYHASH</td>
</tr>
<tr>
<td>Valid Values</td>
<td>LINHASH, KEYHASH</td>
</tr>
</tbody>
</table>

Controls the default distribution method for NDB tables. Can be set to either of KEYHASH (key hashing) or LINHASH (linear hashing). KEYHASH is the default.

• `--ndb-log-apply-status`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--ndb-log-apply-status=[OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_log_apply_status</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Causes a slave `mysqld` to log any updates received from its immediate master to the `mysql.ndb_apply_status` table in its own binary log using its own server ID rather than the server...
ID of the master. In a circular or chain replication setting, this allows such updates to propagate to the `mysql.ndb_apply_status` tables of any MySQL servers configured as slaves of the current `mysql`.

In a chain replication setup, using this option allows downstream (slave) clusters to be aware of their positions relative to all of their upstream contributors (masters).

In a circular replication setup, this option causes changes to `ndb_apply_status` tables to complete the entire circuit, eventually propagating back to the originating NDB Cluster. This also allows a cluster acting as a master to see when its changes (epochs) have been applied to the other clusters in the circle.

This option has no effect unless the MySQL server is started with the `--ndbcluster` option.

- `--ndb-log-empty-epochs=[ON|OFF]`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--ndb-log-empty-epochs=[OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_log_empty_epochs</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Causes epochs during which there were no changes to be written to the `ndb_apply_status` and `ndb_binlog_index` tables, even when `log_slave_updates` is enabled.

By default this option is disabled. Disabling `--ndb-log-empty-epochs` causes epoch transactions with no changes not to be written to the binary log, although a row is still written even for an empty epoch in `ndb_binlog_index`.

Because `--ndb-log-empty-epochs=1` causes the size of the `ndb_binlog_index` table to increase independently of the size of the binary log, users should be prepared to manage the growth of this table, even if they expect the cluster to be idle a large part of the time.

- `--ndb-log-empty-update=[ON|OFF]`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--ndb-log-empty-update=[OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_log_empty_update</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Causes updates that produced no changes to be written to the `ndb_apply_status` and `ndb_binlog_index` tables, when when `log_slave_updates` is enabled.

By default this option is disabled (`OFF`). Disabling `--ndb-log-empty-update` causes updates with no changes not to be written to the binary log.

- `--ndb-log-exclusive-reads=[0|1]`
<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--ndb-log-exclusive-reads[={OFF</td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.20-ndb-7.4.1</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_log_exclusive_reads</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>0</td>
</tr>
</tbody>
</table>

In NDB 7.4.1 and later, starting the server with this option causes primary key reads to be logged with exclusive locks, which allows for NDB Cluster Replication conflict detection and resolution based on read conflicts. You can also enable and disable these locks at runtime by setting the value of the `ndb_log_exclusive_reads` system variable to 1 or 0, respectively. 0 (disable locking) is the default.

For more information, see Read conflict detection and resolution.

• `--ndb-log-fail-terminate`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-log-fail-terminate</code></td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.47-ndb-7.4.28</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_log_fail_terminate</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

When this option is specified, and complete logging of all found row events is not possible, the `mysqld` process is terminated.

• `--ndb-log-orig`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--ndb-log-orig[={OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_log_orig</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
</tbody>
</table>
Log the originating server ID and epoch in the `ndb_binlog_index` table.

**Note**

This makes it possible for a given epoch to have multiple rows in `ndb_binlog_index`, one for each originating epoch.

For more information, see Section 8.4, “NDB Cluster Replication Schema and Tables”.

- **`--ndb-log-transaction-id`**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--ndb-log-transaction-id[={OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_log_transaction_id</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Causes a slave `mysqld` to write the NDB transaction ID in each row of the binary log. Such logging requires the use of the Version 2 event format for the binary log; thus, the `log_bin_use_v1_row_events` system variable must be disabled to use this option.

This option is not supported in mainline MySQL Server 5.6. It is required to enable NDB Cluster Replication conflict detection and resolution using the `NDB$EPOCH_TRANS()` function (see `NDB$EPOCH_TRANS()`).

The default value is **FALSE**.

For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

- **`--ndb-log-update-minimal`**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--ndb-log-update-minimal[={OFF</td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.36-ndb-7.4.16</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_log_update_minimal</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Log updates in a minimal fashion, by writing only the primary key values in the before image, and only the changed columns in the after image. This may cause compatibility problems if replicating to storage engines other than NDB.

- **`--ndb-mgmd-host=host[:port]`**
### MySQL Server Options and Variables for NDB Cluster

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-mgmd-host=host_name[:port_num]</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td><code>localhost:1186</code></td>
</tr>
</tbody>
</table>

Can be used to set the host and port number of a single management server for the program to connect to. If the program requires node IDs or references to multiple management servers (or both) in its connection information, use the `--ndb-connectstring` option instead.

- `--ndb-nodeid=#`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-nodeid=#</code></td>
</tr>
<tr>
<td>Status Variable</td>
<td><code>Ndb_cluster_node_id</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>1</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>255</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>63</td>
</tr>
</tbody>
</table>

Set this MySQL server's node ID in an NDB Cluster.

The `--ndb-nodeid` option overrides any node ID set with `--ndb-connectstring`, regardless of the order in which the two options are used.

In addition, if `--ndb-nodeid` is used, then either a matching node ID must be found in a `[mysqld]` or `[api]` section of config.ini, or there must be an "open" `[mysqld]` or `[api]` section in the file (that is, a section without a `NodeId` or `Id` parameter specified). This is also true if the node ID is specified as part of the connection string.

Regardless of how the node ID is determined, its is shown as the value of the global status variable `Ndb_cluster_node_id` in the output of `SHOW STATUS`, and as `cluster_node_id` in the connection row of the output of `SHOW ENGINE NDBCLUSTER STATUS`.

For more information about node IDs for NDB Cluster SQL nodes, see Section 5.3.7, "Defining SQL and Other API Nodes in an NDB Cluster".

- `--ndb-optimization-delay=milliseconds`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-optimization-delay=#</code></td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_optimization_delay</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>10</td>
</tr>
</tbody>
</table>
Set the number of milliseconds to wait between sets of rows by `OPTIMIZE TABLE` statements on NDB tables. The default is 10.

- `--ndb-transid-mysql-connection-map=state`

Enables or disables the plugin that handles the `ndb_transid_mysql_connection_map` table in the `INFORMATION_SCHEMA` database. Takes one of the values `ON`, `OFF`, or `FORCE`. `ON` (the default) enables the plugin. `OFF` disables the plugin, which makes `ndb_transid_mysql_connection_map` inaccessible. `FORCE` keeps the MySQL Server from starting if the plugin fails to load and start.

You can see whether the `ndb_transid_mysql_connection_map` table plugin is running by checking the output of `SHOW PLUGINS`.

- `--ndb-wait-connected=seconds`

This option sets the period of time that the MySQL server waits for connections to NDB Cluster management and data nodes to be established before accepting MySQL client connections. The time is specified in seconds. The default value is 30.

- `--ndb-wait-setup=seconds`
MySQL Server Options and Variables for NDB Cluster

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>30</td>
</tr>
<tr>
<td>Default Value</td>
<td>30</td>
</tr>
<tr>
<td>Default Value</td>
<td>15</td>
</tr>
<tr>
<td>Default Value</td>
<td>15</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>31536000</td>
</tr>
</tbody>
</table>

This variable shows the period of time that the MySQL server waits for the NDB storage engine to complete setup before timing out and treating NDB as unavailable. The time is specified in seconds. The default value is 30.

- `--server-id-bits=#`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--server-id-bits=#</code></td>
</tr>
<tr>
<td>System Variable</td>
<td><code>server_id_bits</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>32</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>7</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>32</td>
</tr>
</tbody>
</table>

This option indicates the number of least significant bits within the 32-bit `server_id` which actually identify the server. Indicating that the server is actually identified by fewer than 32 bits makes it possible for some of the remaining bits to be used for other purposes, such as storing user data generated by applications using the NDB API's Event API within the AnyValue of an OperationOptions structure (NDB Cluster uses the AnyValue to store the server ID).

When extracting the effective server ID from `server_id` for purposes such as detection of replication loops, the server ignores the remaining bits. The `--server-id-bits` option is used to mask out any irrelevant bits of `server_id` in the IO and SQL threads when deciding whether an event should be ignored based on the server ID.

This data can be read from the binary log by `mysqlbinlog`, provided that it is run with its own `--server-id-bits` option set to 32 (the default).

The value of `server_id` must be less than $2^{server_id_bits}$; otherwise, mysqld refuses to start.

This system variable is supported only by NDB Cluster. It is not supported in the standard MySQL 5.6 Server.
• **--skip-ndbcluster**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--skip-ndbcluster</code></td>
</tr>
</tbody>
</table>

Disable the NDBCLUSTER storage engine. This is the default for binaries that were built with NDBCLUSTER storage engine support; the server allocates memory and other resources for this storage engine only if the `--ndbcluster` option is given explicitly. See Section 5.1, “Quick Test Setup of NDB Cluster”, for an example.

### 5.3.8.2 NDB Cluster System Variables

This section provides detailed information about MySQL server system variables that are specific to NDB Cluster and the NDB storage engine. For system variables not specific to NDB Cluster, see Server System Variables. For general information on using system variables, see Using System Variables.

• **create_old_temporals**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--create-old-temporals=[{OFF</td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.25-ndb-7.4.7</td>
</tr>
<tr>
<td>Deprecated</td>
<td>5.6.25-ndb-7.4.7</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>create_old_temporals</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Causes `mysqld` to use the storage formats for temporal data types that were used in the MySQL server prior to MySQL 5.6.4; that is, `TIME`, `DATETIME`, and `TIMESTAMP` columns are created without support for fractional seconds. This affects all `CREATE TABLE` and `ALTER TABLE` statements.

The `create_old_temporals` system variable is read-only, with a default value of `false`; to enable it, use the `--create-old-temporals` option on the command line or in the server configuration file.

**Important**

`avoid_temporal_upgrade` must also be enabled for this feature to work properly. It is also strongly recommended that you enable `show_old_temporals` as well. See the descriptions of these variables for more information, as well as Date and Time Type Storage Requirements.

This variable was added in NDB 7.3.10 and NDB 7.4.7; it is specific to NDB Cluster and is not available in standard MySQL Server releases. It was intended to facilitate upgrades from older versions of NDB Cluster to NDB 7.3 and 7.4; it is now deprecated and scheduled for removal in a future version of NDB Cluster.

• **ndb_autoincrement_prefetch_sz**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-autoincrement-prefetch-sz=#</code></td>
</tr>
</tbody>
</table>
### MySQL Server Options and Variables for NDB Cluster

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System Variable</strong></td>
<td>ndb_autoincrement_prefetch_sz</td>
</tr>
<tr>
<td><strong>Scope</strong></td>
<td>Global, Session</td>
</tr>
<tr>
<td><strong>Dynamic</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Integer</td>
</tr>
<tr>
<td><strong>Default Value</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Minimum Value</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Maximum Value</strong></td>
<td>65536</td>
</tr>
</tbody>
</table>

Determines the probability of gaps in an autoincremented column. Set it to 1 to minimize this. Setting it to a high value for optimization makes inserts faster, but decreases the likelihood that consecutive autoincrement numbers will be used in a batch of inserts.

This variable affects only the number of AUTO_INCREMENT IDs that are fetched between statements; within a given statement, at least 32 IDs are obtained at a time.

**Important**

This variable does not affect inserts performed using `INSERT ... SELECT`.

* ndb_cache_check_time

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Command-Line Format</strong></td>
<td><code>--ndb-cache-check-time=#</code></td>
</tr>
<tr>
<td><strong>System Variable</strong></td>
<td>ndb_cache_check_time</td>
</tr>
<tr>
<td><strong>Scope</strong></td>
<td>Global</td>
</tr>
<tr>
<td><strong>Dynamic</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Integer</td>
</tr>
<tr>
<td><strong>Default Value</strong></td>
<td>0</td>
</tr>
</tbody>
</table>

The number of milliseconds that elapse between checks of NDB Cluster SQL nodes by the MySQL query cache. Setting this to 0 (the default and minimum value) means that the query cache checks for validation on every query.

The recommended maximum value for this variable is 1000, which means that the check is performed once per second. A larger value means that the check is performed and possibly invalidated due to updates on different SQL nodes less often. It is generally not desirable to set this to a value greater than 2000.

* ndb_clear_apply_status

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Command-Line Format</strong></td>
<td>`--ndb-clear-apply-status[={OFF</td>
</tr>
<tr>
<td><strong>Introduced</strong></td>
<td>5.6.28-ndb-7.4.9</td>
</tr>
<tr>
<td><strong>System Variable</strong></td>
<td>ndb_clear_apply_status</td>
</tr>
<tr>
<td><strong>Scope</strong></td>
<td>Global</td>
</tr>
<tr>
<td><strong>Dynamic</strong></td>
<td>Yes</td>
</tr>
</tbody>
</table>
By default, executing `RESET SLAVE` causes an NDB Cluster replication slave to purge all rows from its `ndb_apply_status` table. In NDB 7.4.9 and later you can disable this by setting `ndb_clear_apply_status=OFF`.

### ndb_deferred_constraints

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-deferred-constraints=#</code></td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_deferred_constraints</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>0</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>1</td>
</tr>
</tbody>
</table>

Controls whether or not constraint checks are deferred, where these are supported. 0 is the default. This variable is not normally needed for operation of NDB Cluster or NDB Cluster Replication, and is intended primarily for use in testing.

### ndb_distribution

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--ndb-distribution={KEYHASH</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_distribution</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Enumeration</td>
</tr>
<tr>
<td>Default Value</td>
<td>KEYHASH</td>
</tr>
<tr>
<td>Valid Values</td>
<td>LINHASH, KEYHASH</td>
</tr>
</tbody>
</table>

Controls the default distribution method for NDB tables. Can be set to either of `KEYHASH` (key hashing) or `LINHASH` (linear hashing). `KEYHASH` is the default.

### ndb_eventbuffer_free_percent

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-eventbuffer-free-percent=#</code></td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.22-ndb-7.4.3</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_eventbuffer_free_percent</code></td>
</tr>
</tbody>
</table>
Sets the percentage of the maximum memory allocated to the event buffer (ndb_eventbuffer_max_alloc) that should be available in event buffer after reaching the maximum, before starting to buffer again.

ndb_eventbuffer_free_percent was added in NDB 7.4.3.

- **ndb_eventbuffer_max_alloc**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-eventbuffer-max-alloc=#</code></td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.14-ndb-7.3.3</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_eventbuffer_max_alloc</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>0</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>4294967295</td>
</tr>
</tbody>
</table>

Sets the maximum amount memory (in bytes) that can be allocated for buffering events by the NDB API. 0 means that no limit is imposed, and is the default.

This variable was added in NDB 7.3.3.

- **ndb_extra_logging**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>ndb_extra_logging=#</code></td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_extra_logging</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>1</td>
</tr>
</tbody>
</table>

This variable enables recording in the MySQL error log of information specific to the NDB storage engine.

When this variable is set to 0, the only information specific to NDB that is written to the MySQL error log relates to transaction handling. If it set to a value greater than 0 but less than 10, NDB table schema and connection events are also logged, as well as whether or not conflict resolution is in use, and other NDB errors and information. If the value is set to 10 or more, information about NDB internals, such as the
progress of data distribution among cluster nodes, is also written to the MySQL error log. The default is 1.

• **ndb_force_send**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndb-force-send[={OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td>ndb_force_send</td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>ON</td>
</tr>
</tbody>
</table>

Forces sending of buffers to NDB immediately, without waiting for other threads. Defaults to ON.

• **ndb_index_stat_cache_entries**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndb-index-stat-cache-entries=#</td>
</tr>
<tr>
<td>Deprecated</td>
<td>Yes (removed in 5.6.16-ndb-7.3.5)</td>
</tr>
<tr>
<td>System Variable</td>
<td>ndb_index_stat_cache_entries</td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>32</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>4294967295</td>
</tr>
</tbody>
</table>

Sets the granularity of the statistics by determining the number of starting and ending keys to store in the statistics memory cache. Zero means no caching takes place; in this case, the data nodes are always queried directly. Default value: 32.

**Note**

If `ndb_index_stat_enable` is OFF, then setting this variable has no effect.

This variable was deprecated in MySQL 5.1, and is removed from NDB 7.3.5 and later.

• **ndb_index_stat_enable**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndb-index-stat-enable[={OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td>ndb_index_stat_enable</td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>ON</td>
</tr>
</tbody>
</table>
Use NDB index statistics in query optimization. The default is **ON**.

- **ndb_index_stat_option**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-index-stat-option=value</code></td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_index_stat_option</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td><code>loop_checkon=1000ms,loop_idle=1000ms,loop_busy=100ms,update_batch=1,read_batch=4,idle_batch=32,check_batch=32,check_delay=1m,delete_batch=8,clean_delay=0,error_batch=4,error_delay=1m,evict_batch=8,evict_delay=1m,cache_limit=32M,cache_lowpct=90</code></td>
</tr>
</tbody>
</table>

This variable is used for providing tuning options for NDB index statistics generation. The list consists of comma-separated name-value pairs of option names and values, and this list must not contain any space characters.

Options not used when setting `ndb_index_stat_option` are not changed from their default values. For example, you can set `ndb_index_stat_option = 'loop_idle=1000ms,cache_limit=32M'`.

Time values can be optionally suffixed with `h` (hours), `m` (minutes), or `s` (seconds). Millisecond values can optionally be specified using `ms`; millisecond values cannot be specified using `h`, `m`, or `s.`) Integer values can be suffixed with `K`, `M`, or `G`.

The names of the options that can be set using this variable are shown in the table that follows. The table also provides brief descriptions of the options, their default values, and (where applicable) their minimum and maximum values.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Default/Units</th>
<th>Minimum/Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>loop_enable</code></td>
<td></td>
<td>1000 ms</td>
<td>0/4G</td>
</tr>
<tr>
<td><code>loop_idle</code></td>
<td>Time to sleep when idle</td>
<td>1000 ms</td>
<td>0/4G</td>
</tr>
<tr>
<td><code>loop_busy</code></td>
<td>Time to sleep when more work is waiting</td>
<td>100 ms</td>
<td>0/4G</td>
</tr>
<tr>
<td><code>update_batch</code></td>
<td></td>
<td>1</td>
<td>0/4G</td>
</tr>
<tr>
<td><code>read_batch</code></td>
<td></td>
<td>4</td>
<td>1/4G</td>
</tr>
<tr>
<td><code>idle_batch</code></td>
<td></td>
<td>32</td>
<td>1/4G</td>
</tr>
<tr>
<td><code>check_batch</code></td>
<td></td>
<td>8</td>
<td>1/4G</td>
</tr>
<tr>
<td><code>check_delay</code></td>
<td>How often to check for new statistics</td>
<td>10 m</td>
<td>1/4G</td>
</tr>
<tr>
<td><code>delete_batch</code></td>
<td></td>
<td>8</td>
<td>0/4G</td>
</tr>
<tr>
<td><code>clean_delay</code></td>
<td></td>
<td>1 m</td>
<td>0/4G</td>
</tr>
</tbody>
</table>
### MySQL Server Options and Variables for NDB Cluster

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Default/Units</th>
<th>Minimum/Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>error_batch</strong></td>
<td>4</td>
<td>1/4G</td>
<td></td>
</tr>
<tr>
<td><strong>error_delay</strong></td>
<td>1 m</td>
<td>1/4G</td>
<td></td>
</tr>
<tr>
<td><strong>evict_batch</strong></td>
<td>8</td>
<td>1/4G</td>
<td></td>
</tr>
<tr>
<td><strong>evict_delay</strong></td>
<td>Clean LRU cache, from read time</td>
<td>1 m</td>
<td>0/4G</td>
</tr>
<tr>
<td><strong>cache_limit</strong></td>
<td>Maximum amount of memory in bytes used for cached index statistics by this mysqld; clean up the cache when this is exceeded.</td>
<td>32 M</td>
<td>0/4G</td>
</tr>
<tr>
<td><strong>cache_lowpct</strong></td>
<td>90</td>
<td>0/100</td>
<td></td>
</tr>
<tr>
<td><strong>zero_total</strong></td>
<td>Setting this to 1 resets all accumulating counters in ndb_index_stat_status to 0. This option value is also reset to 0 when this is done.</td>
<td>0</td>
<td>0/1</td>
</tr>
</tbody>
</table>

- **ndb_index_stat_update_freq**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-index-stat-update-freq=#</code></td>
</tr>
<tr>
<td>Deprecated</td>
<td>Yes (removed in 5.6.16-ndb-7.3.5)</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_index_stat_update_freq</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>20</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>4294967295</td>
</tr>
</tbody>
</table>

How often to query data nodes instead of the statistics cache. For example, a value of 20 (the default) means to direct every 20<sup>th</sup> query to the data nodes.

**Note**

If `ndb_index_stat_cache_entries` is 0, then setting this variable has no effect; in this case, every query is sent directly to the data nodes.

This variable was deprecated in MySQL 5.1, and is removed from NDB 7.3.5 and later.
• ndb_join_pushdown

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Variable</td>
<td>ndb_join_pushdown</td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>ON</td>
</tr>
</tbody>
</table>

This variable controls whether joins on NDB tables are pushed down to the NDB kernel (data nodes). Previously, a join was handled using multiple accesses of NDB by the SQL node; however, when ndb_join_pushdown is enabled, a pushable join is sent in its entirety to the data nodes, where it can be distributed among the data nodes and executed in parallel on multiple copies of the data, with a single, merged result being returned to mysqld. This can reduce greatly the number of round trips between an SQL node and the data nodes required to handle such a join.

By default, ndb_join_pushdown is enabled.

**Conditions for NDB pushdown joins.** In order for a join to be pushable, it must meet the following conditions:

1. Only columns can be compared, and all columns to be joined must use exactly the same data type.

   This means that expressions such as \( t1.a = t2.a + \text{constant} \) cannot be pushed down, and that (for example) a join on an INT column and a BIGINT column also cannot be pushed down.

2. Queries referencing BLOB or TEXT columns are not supported.

3. Explicit locking is not supported; however, the NDB storage engine's characteristic implicit row-based locking is enforced.

   This means that a join using FOR UPDATE cannot be pushed down.

4. In order for a join to be pushed down, child tables in the join must be accessed using one of the ref, eq_ref, or const access methods, or some combination of these methods.

   Outer joined child tables can only be pushed using eq_ref.

   If the root of the pushed join is an eq_ref or const, only child tables joined by eq_ref can be appended. (A table joined by ref is likely to become the root of another pushed join.)

   If the query optimizer decides on Using join cache for a candidate child table, that table cannot be pushed as a child. However, it may be the root of another set of pushed tables.

5. Joins referencing tables explicitly partitioned by [LINEAR] HASH, LIST, or RANGE currently cannot be pushed down.

You can see whether a given join can be pushed down by checking it with EXPLAIN; when the join can be pushed down, you can see references to the pushed join in the Extra column of the output, as shown in this example:

```sql
mysql> EXPLAIN
     -> SELECT e.first_name, e.last_name, t.title, d.dept_name
     -> FROM employees e
     -> JOIN dept_emp de ON e.emp_no=de.emp_no;
```
Note

If inner joined child tables are joined by `ref`, and the result is ordered or grouped by a sorted index, this index cannot provide sorted rows, which forces writing to a sorted tempfile.

Two additional sources of information about pushed join performance are available:

1. The status variables `Ndb_pushed_queries_defined`, `Ndb_pushed_queries_dropped`, `Ndb_pushed_queries_executed`, and `Ndb_pushed_reads`.

2. The counters in the `ndbinfo.counters` table that belong to the DBSPJ kernel block. See Section 7.14.7, “The ndbinfo counters Table”, for information about these counters. See also The DBSPJ Block, in the NDB Cluster API Developer Guide.
MySQL Server Options and Variables for NDB Cluster

- **ndb_log_apply_status**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--ndb-log-apply-status[={OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_log_apply_status</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

A read-only variable which shows whether the server was started with the `--ndb-log-apply-status` option.

- **ndb_log_bin**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--ndb-log-bin[={OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_log_bin</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>ON</td>
</tr>
</tbody>
</table>

Causes updates to NDB tables to be written to the binary log. Setting this variable has no effect if binary logging is not already enabled for the server using `log_bin`. `ndb_log_bin` defaults to 1 (ON); normally, there is never any need to change this value in a production environment.

- **ndb_log_binlog_index**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--ndb-log-binlog-index[={OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_log_binlog_index</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>ON</td>
</tr>
</tbody>
</table>

Causes a mapping of epochs to positions in the binary log to be inserted into the `ndb_binlog_index` table. Setting this variable has no effect if binary logging is not already enabled for the server using `log_bin`. (In addition, `ndb_log_bin` must not be disabled.) `ndb_log_binlog_index` defaults to 1 (ON); normally, there is never any need to change this value in a production environment.

- **ndb_log_empty_epochs**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--ndb-log-empty-epochs[={OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_log_empty_epochs</code></td>
</tr>
</tbody>
</table>
When this variable is set to 0, epoch transactions with no changes are not written to the binary log, although a row is still written even for an empty epoch in `ndb_binlog_index`.

- `ndb_log_empty_update`

When this variable is set to `ON` (1), update transactions with no changes are written to the binary log, even when `log_slave_updates` is enabled.

- `ndb_log_exclusive_reads`

In NDB 7.4.1 and later, this variable determines whether primary key reads are logged with exclusive locks, which allows for NDB Cluster Replication conflict detection and resolution based on read conflicts. To enable these locks, set the value of `ndb_log_exclusive_reads` to 1. 0, which disables such locking, is the default.

For more information, see [Read conflict detection and resolution](#).

- `ndb_log_orig`
<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Shows whether the originating server ID and epoch are logged in the `ndb_binlog_index` table. Set using the `--ndb-log-orig` server option.

- **ndb_log_transaction_id**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Variable</td>
<td><code>ndb_log_transaction_id</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

This read-only, Boolean system variable shows whether a slave `mysqld` writes NDB transaction IDs in the binary log (required to use “active-active” NDB Cluster Replication with `NDB$EPOCH_TRANS()` conflict detection). To change the setting, use the `--ndb-log-transaction-id` option.

`ndb_log_transaction_id` is not supported in mainline MySQL Server 5.6.

For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

- **ndb_optimized_node_selection**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-optimized-node-selection=#</code></td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_optimized_node_selection</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>3</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>3</td>
</tr>
</tbody>
</table>

There are two forms of optimized node selection, described here:

1. The SQL node uses *promixity* to determine the transaction coordinator; that is, the “closest” data node to the SQL node is chosen as the transaction coordinator. For this purpose, a data node having a shared memory connection with the SQL node is considered to be “closest” to the SQL node; the next closest (in order of decreasing proximity) are: TCP connection to `localhost`, followed by TCP connection from a host other than `localhost`.

2. The SQL thread uses *distribution awareness* to select the data node. That is, the data node housing the cluster partition accessed by the first statement of a given transaction is used as the transaction coordinator for the entire transaction. (This is effective only if the first statement of the transaction accesses no more than one cluster partition.)
This option takes one of the integer values 0, 1, 2, or 3. 3 is the default. These values affect node selection as follows:

- **0**: Node selection is not optimized. Each data node is employed as the transaction coordinator 8 times before the SQL thread proceeds to the next data node.

- **1**: Proximity to the SQL node is used to determine the transaction coordinator.

- **2**: Distribution awareness is used to select the transaction coordinator. However, if the first statement of the transaction accesses more than one cluster partition, the SQL node reverts to the round-robin behavior seen when this option is set to 0.

- **3**: If distribution awareness can be employed to determine the transaction coordinator, then it is used; otherwise proximity is used to select the transaction coordinator. (This is the default behavior.)

Proximity is determined as follows:

1. Start with the value set for the `Group` parameter (default 55).
2. For an API node sharing the same host with other API nodes, decrement the value by 1. Assuming the default value for `Group`, the effective value for data nodes on same host as the API node is 54, and for remote data nodes 55.

- **ndb_recv_thread_activation_threshold**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-recv-thread-activation-threshold=#</code></td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.10-ndb-7.3.1</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_recv_thread_activation_threshold</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>8</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0 (MIN_ACTIVATION_THRESHOLD)</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>16 (MAX_ACTIVATION_THRESHOLD)</td>
</tr>
</tbody>
</table>

When this number of concurrently active threads is reached, the receive thread takes over polling of the cluster connection.

This variable is global in scope. It can also be set at startup.

- **ndb_recv_thread_cpu_mask**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-recv-thread-cpu-mask=mask</code></td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.10-ndb-7.3.1</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_recv_thread_cpu_mask</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
</tbody>
</table>
CPU mask for locking receiver threads to specific CPUs. This is specified as a hexadecimal bitmask. For example, 0x33 means that one CPU is used per receiver thread. An empty string is the default; setting `ndb_recv_thread_cpu_mask` to this value removes any receiver thread locks previously set.

This variable is global in scope. It can also be set at startup.

- `ndb_report_thresh_binlog_epoch_slip`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-report-thresh-binlog-epoch-slip=#</code></td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_report_thresh_binlog_epoch_slip</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>3</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>256</td>
</tr>
</tbody>
</table>

This is a threshold on the number of epochs to be behind before reporting binary log status. For example, a value of 3 (the default) means that if the difference between which epoch has been received from the storage nodes and which epoch has been applied to the binary log is 3 or more, a status message is sent to the cluster log.

- `ndb_report_thresh_binlog_mem_usage`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-report-thresh-binlog-mem-usage=#</code></td>
</tr>
<tr>
<td>System Variable</td>
<td><code>ndb_report_thresh_binlog_mem_usage</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>10</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>10</td>
</tr>
</tbody>
</table>

This is a threshold on the percentage of free memory remaining before reporting binary log status. For example, a value of 10 (the default) means that if the amount of available memory for receiving binary log data from the data nodes falls below 10%, a status message is sent to the cluster log.

- `ndb_show_foreign_key_mock_tables`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--ndb-show-foreign-key-mock-tables[={OFF</td>
</tr>
</tbody>
</table>
Show the mock tables used by NDB to support foreign_key_checks=0. When this is enabled, extra warnings are shown when creating and dropping the tables. The real (internal) name of the table can be seen in the output of `SHOW CREATE TABLE`.

- `ndb_slave_conflict_role`

Determine the role of this SQL node (and NDB Cluster) in a circular (“active-active”) replication setup. `ndb_slave_conflict_role` can take any one of the values PRIMARY, SECONDARY, PASS, or NULL (the default). The slave SQL thread must be stopped before you can change `ndb_slave_conflict_role`. In addition, it is not possible to change directly between PASS and either of PRIMARY or SECONDARY directly; in such cases, you must ensure that the SQL thread is stopped, then execute `SET @@GLOBAL.ndb_slave_conflict_role = 'NONE'` first.

This variable was added in NDB 7.4.1. For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

- `ndb_table_no_logging`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Variable</td>
<td>ndb_table_no_logging</td>
</tr>
<tr>
<td>Scope</td>
<td>Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
</tbody>
</table>
MySQL Server Options and Variables for NDB Cluster

### ndb_table_no_logging

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

When this variable is set to **ON** or **1**, it causes NDB tables not to be checkpointed to disk. More specifically, this setting applies to tables which are created or altered using `ENGINE NDB` when `ndb_table_no_logging` is enabled, and continues to apply for the lifetime of the table, even if `ndb_table_no_logging` is later changed. Suppose that A, B, C, and D are tables that we create (and perhaps also alter), and that we also change the setting for `ndb_table_no_logging` as shown here:

```sql
SET @@ndb_table_no_logging = 1;
CREATE TABLE A ... ENGINE NDB;
CREATE TABLE B ... ENGINE MYISAM;
CREATE TABLE C ... ENGINE MYISAM;
ALTER TABLE B ENGINE NDB;
SET @@ndb_table_no_logging = 0;
CREATE TABLE D ... ENGINE NDB;
ALTER TABLE C ENGINE NDB;
SET @@ndb_table_no_logging = 1;
```

After the previous sequence of events, tables A and B are not checkpointed; A was created with `ENGINE NDB` and B was altered to use NDB, both while `ndb_table_no_logging` was enabled. However, tables C and D are logged; C was altered to use NDB and D was created using `ENGINE NDB`, both while `ndb_table_no_logging` was disabled. Setting `ndb_table_no_logging` back to 1 or **ON** does **not** cause table C or D to be checkpointed.

**Note**

`ndb_table_no_logging` has no effect on the creation of NDB table schema files; to suppress these, use `ndb_table_temporary` instead.

- `ndb_table_temporary`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Variable</td>
<td><code>ndb_table_temporary</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

When set to **ON** or **1**, this variable causes NDB tables not to be written to disk: This means that no table schema files are created, and that the tables are not logged.

**Note**

Setting this variable currently has no effect in NDB Cluster 7.0 and later. This is a known issue; see Bug #34036.
MySQL Server Options and Variables for NDB Cluster

- **ndb_use_copying_alter_table**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Variable</td>
<td>ndb_use_copying_alter_table</td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
</tbody>
</table>

  Forces NDB to use copying of tables in the event of problems with online `ALTER TABLE` operations. The default value is **OFF**.

- **ndb_use_exact_count**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Variable</td>
<td>ndb_use_exact_count</td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

  Forces NDB to use a count of records during `SELECT COUNT(*)` query planning to speed up this type of query. The default value is **OFF**, which allows for faster queries overall.

- **ndb_use_transactions**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndb-use-transactions[={OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td>ndb_use_transactions</td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>ON</td>
</tr>
</tbody>
</table>

  You can disable NDB transaction support by setting this variable's values to **OFF** (not recommended). The default is **ON**.

- **ndb_version**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Variable</td>
<td>ndb_version</td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
</tbody>
</table>

  NDB engine version, as a composite integer.
MySQL Server Options and Variables for NDB Cluster

- `ndb_version_string`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Variable</td>
<td><code>ndb_version_string</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
</tbody>
</table>

*NDB* engine version in `ndb-x.y.z` format.

- `server_id_bits`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--server-id-bits=#</code></td>
</tr>
<tr>
<td>System Variable</td>
<td><code>server_id_bits</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>32</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>7</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>32</td>
</tr>
</tbody>
</table>

The effective value of `server_id` if the server was started with the `--server-id-bits` option set to a nondefault value.

If the value of `server_id` greater than or equal to 2 to the power of `server_id_bits`, `mysqld` refuses to start.

This system variable is supported only by NDB Cluster. `server_id_bits` is not supported by the standard MySQL Server.

- `slave_allow_batching`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--slave-allow-batching={OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td><code>slave_allow_batching</code></td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Whether or not batched updates are enabled on NDB Cluster replication slaves.

Setting this variable has an effect only when using replication with the *NDB* storage engine; in MySQL Server 5.6, it is present but does nothing. For more information, see Section 8.6, “Starting NDB Cluster Replication (Single Replication Channel)”.
MySQL Server Options and Variables for NDB Cluster

- **transaction_allow_batching**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Variable</td>
<td>transaction_allow_batching</td>
</tr>
<tr>
<td>Scope</td>
<td>Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

When set to 1 or ON, this variable enables batching of statements within the same transaction. To use this variable, autocommit must first be disabled by setting it to 0 or OFF; otherwise, setting transaction_allow_batching has no effect.

It is safe to use this variable with transactions that performs writes only, as having it enabled can lead to reads from the “before” image. You should ensure that any pending transactions are committed (using an explicit COMMIT if desired) before issuing a SELECT.

**Important**

transaction_allow_batching should not be used whenever there is the possibility that the effects of a given statement depend on the outcome of a previous statement within the same transaction.

This variable is currently supported for NDB Cluster only.

The system variables in the following list all relate to the ndbinfo information database.

- **ndbinfo_database**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Variable</td>
<td>ndbinfo_database</td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>No</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>ndbinfo</td>
</tr>
</tbody>
</table>

Shows the name used for the NDB information database; the default is ndbinfo. This is a read-only variable whose value is determined at compile time; you can set it by starting the server using --ndbinfo-database=name, which sets the value shown for this variable but does not actually change the name used for the NDB information database.

- **ndbinfo_max_bytes**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndbinfo-max-bytes=#</td>
</tr>
<tr>
<td>System Variable</td>
<td>ndbinfo_max_bytes</td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
</tbody>
</table>
### ndbinfo_max_rows

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Value</td>
<td>0</td>
</tr>
</tbody>
</table>

Used in testing and debugging only.

### ndbinfo_offline

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Variable</td>
<td>ndbinfo_offline</td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Place the `ndbinfo` database into offline mode, in which tables and views can be opened even when they do not actually exist, or when they exist but have different definitions in NDB. No rows are returned from such tables (or views).

### ndbinfo_show_hidden

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndbinfo-show-hidden[=(OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td>ndbinfo_show_hidden</td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Whether or not the `ndbinfo` database's underlying internal tables are shown in the `mysql` client. The default is OFF.

### ndbinfo_table_prefix

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndbinfo-table-prefix=name</td>
</tr>
</tbody>
</table>
### 5.3.8.3 NDB Cluster Status Variables

This section provides detailed information about MySQL server status variables that relate to NDB Cluster and the NDB storage engine. For status variables not specific to NDB Cluster, and for general information on using status variables, see Server Status Variables.

- **Handler_discover**

  The MySQL server can ask the NDBCLUSTER storage engine if it knows about a table with a given name. This is called discovery. Handler_discover indicates the number of times that tables have been discovered using this mechanism.

- **Ndb_api_bytes_sent_count_session**

  Amount of data (in bytes) sent to the data nodes in this client session.

  Although this variable can be read using either SHOW GLOBAL STATUS or SHOW SESSION STATUS, it relates to the current session only, and is not affected by any other clients of this mysqld.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_bytes_sent_count_slave**

  Amount of data (in bytes) sent to the data nodes by this slave.

  Although this variable can be read using either SHOW GLOBAL STATUS or SHOW SESSION STATUS, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

---

**MySQL Server Options and Variables for NDB Cluster**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Variable</td>
<td>ndbinfo_table_prefix</td>
</tr>
<tr>
<td>Scope</td>
<td>Global, Session</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>ndb$</td>
</tr>
</tbody>
</table>

The prefix used in naming the ndbinfo database’s base tables (normally hidden, unless exposed by setting ndbinfo_show_hidden). This is a read-only variable whose default value is ndb$. You can start the server with the --ndbinfo-table-prefix option, but this merely sets the variable and does not change the actual prefix used to name the hidden base tables; the prefix itself is determined at compile time.

- **ndbinfo_version**

  Shows the version of the ndbinfo engine in use; read-only.
For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_bytes_sent_count**
  
  Amount of data (in bytes) sent to the data nodes by this MySQL Server (SQL node).
  
  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.
  
  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_bytes_received_count_session**
  
  Amount of data (in bytes) received from the data nodes in this client session.
  
  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this `mysqld`.
  
  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_bytes_received_count_slave**
  
  Amount of data (in bytes) received from the data nodes by this slave.
  
  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.
  
  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_bytes_received_count**
  
  Amount of data (in bytes) received from the data nodes by this MySQL Server (SQL node).
  
  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.
  
  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_event_data_count_injector**
  
  The number of row change events received by the NDB binlog injector thread.
  
  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.
  
  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_event_data_count**
  
  The number of row change events received by this MySQL Server (SQL node).
  
  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.
  
  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_event_nondata_count_injector**
  
  The number of non-data events received by the NDB binlog injector thread.
  
  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.
  
  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_event_nondata_count**
  
  The number of non-data events received by this MySQL Server (SQL node).
  
  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.
  
  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.
The number of events received, other than row change events, by the NDB binary log injector thread. Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_event_nondata_count**

  The number of events received, other than row change events, by this MySQL Server (SQL node). Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_event_bytes_count_injector**

  The number of bytes of events received by the NDB binlog injector thread. Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_event_bytes_count**

  The number of bytes of events received by this MySQL Server (SQL node). Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_pk_op_count_session**

  The number of operations in this client session based on or using primary keys. This includes operations on blob tables, implicit unlock operations, and auto-increment operations, as well as user-visible primary key operations.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this `mysql`d.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_pk_op_count_slave**

  The number of operations by this slave based on or using primary keys. This includes operations on blob tables, implicit unlock operations, and auto-increment operations, as well as user-visible primary key operations.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_pk_op_count**
The number of operations by this MySQL Server (SQL node) based on or using primary keys. This includes operations on blob tables, implicit unlock operations, and auto-increment operations, as well as user-visible primary key operations.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_pruned_scan_count_session**

  The number of scans in this client session that have been pruned to a single partition.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this `mysqld`.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_pruned_scan_count_slave**

  The number of scans by this slave that have been pruned to a single partition.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_pruned_scan_count**

  The number of scans by this MySQL Server (SQL node) that have been pruned to a single partition.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_range_scan_count_session**

  The number of range scans that have been started in this client session.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this `mysqld`.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_range_scan_count_slave**

  The number of range scans that have been started by this slave.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_range_scan_count**
The number of range scans that have been started by this MySQL Server (SQL node).

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_read_row_count_session**

  The total number of rows that have been read in this client session. This includes all rows read by any primary key, unique key, or scan operation made in this client session.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this mysqld.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_read_row_count_slave**

  The total number of rows that have been read by this slave. This includes all rows read by any primary key, unique key, or scan operation made by this slave.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_read_row_count**

  The total number of rows that have been read by this MySQL Server (SQL node). This includes all rows read by any primary key, unique key, or scan operation made by this MySQL Server (SQL node).

You should be aware that this value may not be completely accurate with regard to rows read by `SELECT COUNT(*)` queries, due to the fact that, in this case, the MySQL server actually reads pseudo-rows in the form `[table fragment ID]:[number of rows in fragment]` and sums the rows per fragment for all fragments in the table to derive an estimated count for all rows. `Ndb_api_read_row_count` uses this estimate and not the actual number of rows in the table.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_scan_batch_count_session**

  The number of batches of rows received in this client session. 1 batch is defined as 1 set of scan results from a single fragment.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this mysqld.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.
• **Ndb_api_scan_batch_count_slave**

  The number of batches of rows received by this slave. 1 batch is defined as 1 set of scan results from a single fragment.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_scan_batch_count**

  The number of batches of rows received by this MySQL Server (SQL node). 1 batch is defined as 1 set of scan results from a single fragment.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_table_scan_count_session**

  The number of table scans that have been started in this client session, including scans of internal tables.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this `mysqld`.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_table_scan_count_slave**

  The number of table scans that have been started by this slave, including scans of internal tables.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_table_scan_count**

  The number of table scans that have been started by this MySQL Server (SQL node), including scans of internal tables.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.
• Ndb_api_trans_abort_count_session

The number of transactions aborted in this client session.

Although this variable can be read using either SHOW GLOBAL STATUS or SHOW SESSION STATUS, it relates to the current session only, and is not affected by any other clients of this mysqld.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• Ndb_api_trans_abort_count_slave

The number of transactions aborted by this slave.

Although this variable can be read using either SHOW GLOBAL STATUS or SHOW SESSION STATUS, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• Ndb_api_trans_abort_count

The number of transactions aborted by this MySQL Server (SQL node).

Although this variable can be read using either SHOW GLOBAL STATUS or SHOW SESSION STATUS, it is effectively global in scope.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• Ndb_api_trans_close_count_session

The number of transactions closed in this client session. This value may be greater than the sum of Ndb_api_trans_commit_count_session and Ndb_api_trans_abort_count_session, since some transactions may have been rolled back.

Although this variable can be read using either SHOW GLOBAL STATUS or SHOW SESSION STATUS, it relates to the current session only, and is not affected by any other clients of this mysqld.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• Ndb_api_trans_close_count_slave

The number of transactions closed by this slave. This value may be greater than the sum of Ndb_api_trans_commit_count_slave and Ndb_api_trans_abort_count_slave, since some transactions may have been rolled back.

Although this variable can be read using either SHOW GLOBAL STATUS or SHOW SESSION STATUS, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.
• **Ndb_api_trans_close_count**

The number of transactions closed by this MySQL Server (SQL node). This value may be greater than the sum of **Ndb_api_trans_commit_count** and **Ndb_api_trans_abort_count**, since some transactions may have been rolled back.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_trans_commit_count_session**

The number of transactions committed in this client session.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this **mysqld**.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_trans_commit_count_slave**

The number of transactions committed by this slave.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_trans_commit_count**

The number of transactions committed by this MySQL Server (SQL node).

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_trans_local_read_row_count_session**

The total number of rows that have been read in this client session. This includes all rows read by any primary key, unique key, or scan operation made in this client session.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this **mysqld**.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.
• **Ndb_api_trans_local_read_row_count_slave**

The total number of rows that have been read by this slave. This includes all rows read by any primary key, unique key, or scan operation made by this slave.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_trans_local_read_row_count**

The total number of rows that have been read by this MySQL Server (SQL node). This includes all rows read by any primary key, unique key, or scan operation made by this MySQL Server (SQL node).

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_trans_start_count_session**

The number of transactions started in this client session.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this `mysqld`.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_trans_start_count_slave**

The number of transactions started by this slave.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_trans_start_count**

The number of transactions started by this MySQL Server (SQL node).

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_uk_op_count_session**

The number of operations in this client session based on or using unique keys.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this `mysqld`.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_uk_op_count_slave**

The number of operations in this client session based on or using unique keys.
The number of operations by this slave based on or using unique keys.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_uk_op_count**

  The number of operations by this MySQL Server (SQL node) based on or using unique keys.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_wait_exec_complete_count_session**

  The number of times a thread has been blocked in this client session while waiting for execution of an operation to complete. This includes all `execute()` calls as well as implicit executes for blob and auto-increment operations not visible to clients.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this `mysqld`.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_wait_exec_complete_count_slave**

  The number of times a thread has been blocked by this slave while waiting for execution of an operation to complete. This includes all `execute()` calls as well as implicit executes for blob and auto-increment operations not visible to clients.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

- **Ndb_api_wait_exec_complete_count**

  The number of times a thread has been blocked by this MySQL Server (SQL node) while waiting for execution of an operation to complete. This includes all `execute()` calls as well as implicit executes for blob and auto-increment operations not visible to clients.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.
• **Ndb_api_wait_meta_request_count_session**

The number of times a thread has been blocked in this client session waiting for a metadata-based signal, such as is expected for DDL requests, new epochs, and seizure of transaction records.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this `mysqld`.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_wait_meta_request_count_slave**

The number of times a thread has been blocked by this slave waiting for a metadata-based signal, such as is expected for DDL requests, new epochs, and seizure of transaction records.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_wait_meta_request_count**

The number of times a thread has been blocked by this MySQL Server (SQL node) waiting for a metadata-based signal, such as is expected for DDL requests, new epochs, and seizure of transaction records.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_wait_nanos_count_session**

Total time (in nanoseconds) spent in this client session waiting for any type of signal from the data nodes.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this `mysqld`.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_wait_nanos_count_slave**

Total time (in nanoseconds) spent by this slave waiting for any type of signal from the data nodes.

Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

MySQL Server Options and Variables for NDB Cluster

• **Ndb_api_wait_nanos_count**

  Total time (in nanoseconds) spent by this MySQL Server (SQL node) waiting for any type of signal from the data nodes.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_wait_scan_result_count_session**

  The number of times a thread has been blocked in this client session while waiting for a scan-based signal, such as when waiting for more results from a scan, or when waiting for a scan to close.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it relates to the current session only, and is not affected by any other clients of this `mysqld`.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_wait_scan_result_count_slave**

  The number of times a thread has been blocked by this slave while waiting for a scan-based signal, such as when waiting for more results from a scan, or when waiting for a scan to close.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope. If this MySQL server does not act as a replication slave, or does not use NDB tables, this value is always 0.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_api_wait_scan_result_count**

  The number of times a thread has been blocked by this MySQL Server (SQL node) while waiting for a scan-based signal, such as when waiting for more results from a scan, or when waiting for a scan to close.

  Although this variable can be read using either `SHOW GLOBAL STATUS` or `SHOW SESSION STATUS`, it is effectively global in scope.

  For more information, see Section 7.13, “NDB API Statistics Counters and Variables”.

• **Ndb_cluster_node_id**

  If the server is acting as an NDB Cluster node, then the value of this variable its node ID in the cluster.

  If the server is not part of an NDB Cluster, then the value of this variable is 0.

• **Ndb_config_from_host**

  If the server is part of an NDB Cluster, the value of this variable is the host name or IP address of the Cluster management server from which it gets its configuration data.

  If the server is not part of an NDB Cluster, then the value of this variable is an empty string.
MySQL Server Options and Variables for NDB Cluster

• **Ndb_config_from_port**

If the server is part of an NDB Cluster, the value of this variable is the number of the port through which it is connected to the Cluster management server from which it gets its configuration data.

If the server is not part of an NDB Cluster, then the value of this variable is 0.

• **Ndb_conflict_fn_max_del_win**

Shows the number of times that a row was rejected on the current SQL node due to NDB Cluster Replication conflict resolution using `NDB$MAX_DELETE_WIN()`, since the last time that this `mysqld` was started.

For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

• **Ndb_conflict_fn_max**

Used in NDB Cluster Replication conflict resolution, this variable shows the number of times that a row was not applied on the current SQL node due to “greatest timestamp wins” conflict resolution since the last time that this `mysqld` was started.

For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

• **Ndb_conflict_fn_old**

Used in NDB Cluster Replication conflict resolution, this variable shows the number of times that a row was not applied as the result of “same timestamp wins” conflict resolution on a given `mysqld` since the last time it was restarted.

For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

• **Ndb_conflict_fn_epoch**

Used in NDB Cluster Replication conflict resolution, this variable shows the number of rows found to be in conflict using `NDB$EPOCH()` conflict resolution on a given `mysqld` since the last time it was restarted.

For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

• **Ndb_conflict_fn_epoch2**

Shows the number of rows found to be in conflict in NDB Cluster Replication conflict resolution, when using `NDB$EPOCH2()`, on the master designated as the primary since the last time it was restarted.

Added in NDB 7.4.2.

For more information, see `NDB$EPOCH2()`.

• **Ndb_conflict_fn_epoch_trans**

Used in NDB Cluster Replication conflict resolution, this variable shows the number of rows found to be in conflict using `NDB$EPOCH_TRANS()` conflict resolution on a given `mysqld` since the last time it was restarted.

For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

195
• **Ndb\_conflict\_fn\_epoch2\_trans**

Used in NDB Cluster Replication conflict resolution, this variable shows the number of rows found to be in conflict using `NDB\$EPOCH\_TRANS2()` conflict resolution on a given `mysqld` since the last time it was restarted.

Added in NDB 7.4.2.

For more information, see `NDB\$EPOCH2\_TRANS()`.

• **Ndb\_conflict\_last\_conflict\_epoch**

The most recent epoch in which a conflict was detected on this slave. You can compare this value with `Ndb\_slave\_max\_replicated\_epoch`; if `Ndb\_slave\_max\_replicated\_epoch` is greater than `Ndb\_conflict\_last\_conflict\_epoch`, no conflicts have yet been detected.

This variable was added in NDB 7.4.2.

See Section 8.11, “NDB Cluster Replication Conflict Resolution”, for more information.

• **Ndb\_conflict\_reflected\_op\_discard\_count**

When using NDB Cluster Replication conflict resolution, this is the number of reflected operations that were not applied on the secondary, due to encountering an error during execution.

This variable was added in NDB 7.4.2.

See Section 8.11, “NDB Cluster Replication Conflict Resolution”, for more information.

• **Ndb\_conflict\_reflected\_op\_prepare\_count**

When using conflict resolution with NDB Cluster Replication, this status variable contains the number of reflected operations that have been defined (that is, prepared for execution on the secondary).

This variable was added in NDB 7.4.2.

See Section 8.11, “NDB Cluster Replication Conflict Resolution”.

• **Ndb\_conflict\_refresh\_op\_count**

When using conflict resolution with NDB Cluster Replication, this gives the number of refresh operations that have been prepared for execution on the secondary.

This variable was added in NDB 7.4.2.

See Section 8.11, “NDB Cluster Replication Conflict Resolution”, for more information.

• **Ndb\_conflict\_last\_stable\_epoch**

Number of rows found to be in conflict by a transactional conflict function.

This variable was added in NDB 7.4.2.

See Section 8.11, “NDB Cluster Replication Conflict Resolution”, for more information.
• **Ndb\_conflict\_trans\_row\_conflict\_count**

  Used in NDB Cluster Replication conflict resolution, this status variable shows the number of rows found to be directly in-conflict by a transactional conflict function on a given mysqld since the last time it was restarted.

  Currently, the only transactional conflict detection function supported by NDB Cluster is NDB$EPOCH\_TRANS(), so this status variable is effectively the same as Ndb\_conflict\_fn\_epoch\_trans.

  For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

• **Ndb\_conflict\_trans\_row\_reject\_count**

  Used in NDB Cluster Replication conflict resolution, this status variable shows the total number of rows realigned due to being determined as conflicting by a transactional conflict detection function. This includes not only Ndb\_conflict\_trans\_row\_conflict\_count, but any rows in or dependent on conflicting transactions.

  For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

• **Ndb\_conflict\_trans\_reject\_count**

  Used in NDB Cluster Replication conflict resolution, this status variable shows the number of transactions found to be in conflict by a transactional conflict detection function.

  For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

• **Ndb\_conflict\_trans\_detect\_iter\_count**

  Used in NDB Cluster Replication conflict resolution, this shows the number of internal iterations required to commit an epoch transaction. Should be (slightly) greater than or equal to Ndb\_conflict\_trans\_conflict\_commit\_count.

  For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

• **Ndb\_conflict\_trans\_conflict\_commit\_count**

  Used in NDB Cluster Replication conflict resolution, this shows the number of epoch transactions committed after they required transactional conflict handling.

  For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

• **Ndb\_epoch\_delete\_delete\_count**

  When using delete-delete conflict detection, this is the number of delete-delete conflicts detected, where a delete operation is applied, but the indicated row does not exist.

  Added in NDB 7.4.2.

• **Ndb\_execute\_count**

  Provides the number of round trips to the NDB kernel made by operations.

• **Ndb\_last\_commit\_epoch\_server**

  The epoch most recently committed by NDB.

  This variable was added in NDB 7.3.8 and NDB 7.4.1.
• **Ndb_last_commit_epoch_session**

  The epoch most recently committed by this NDB client.

  This variable was added in NDB 7.3.8 and NDB 7.4.1.

• **Ndb_number_of_data_nodes**

  If the server is part of an NDB Cluster, the value of this variable is the number of data nodes in the cluster.

  If the server is not part of an NDB Cluster, then the value of this variable is 0.

• **Ndb_pushed_queries_defined**

  The total number of joins pushed down to the NDB kernel for distributed handling on the data nodes.

  **Note**

  Joins tested using `EXPLAIN` that can be pushed down contribute to this number.

• **Ndb_pushed_queries_dropped**

  The number of joins that were pushed down to the NDB kernel but that could not be handled there.

• **Ndb_pushed_queries_executed**

  The number of joins successfully pushed down to NDB and executed there.

• **Ndb_pushed_reads**

  The number of rows returned to `mysqld` from the NDB kernel by joins that were pushed down.

  **Note**

  Executing `EXPLAIN` on joins that can be pushed down to NDB does not add to this number.

• **Ndb_pruned_scan_count**

  This variable holds a count of the number of scans executed by `NDBCLUSTER` since the NDB Cluster was last started where `NDBCLUSTER` was able to use partition pruning.

  Using this variable together with `Ndb_scan_count` can be helpful in schema design to maximize the ability of the server to prune scans to a single table partition, thereby involving only a single data node.

• **Ndb_scan_count**

  This variable holds a count of the total number of scans executed by `NDBCLUSTER` since the NDB Cluster was last started.
• **Ndb_slave_max_replicated_epoch**

The most recently committed epoch on this slave. In NDB 7.4.1 and later, you can compare this value with **Ndb_conflict_last_conflict_epoch**; if **Ndb_slave_max_replicated_epoch** is the greater of the two, no conflicts have yet been detected.

This variable was added in NDB 7.3.8 and NDB 7.4.1.

For more information, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

### 5.3.9 NDB Cluster TCP/IP Connections

TCP/IP is the default transport mechanism for all connections between nodes in an NDB Cluster. Normally it is not necessary to define TCP/IP connections; NDB Cluster automatically sets up such connections for all data nodes, management nodes, and SQL or API nodes.

**Note**

For an exception to this rule, see Section 5.3.10, “NDB Cluster TCP/IP Connections Using Direct Connections”.

To override the default connection parameters, it is necessary to define a connection using one or more **[tcp]** sections in the **config.ini** file. Each **[tcp]** section explicitly defines a TCP/IP connection between two NDB Cluster nodes, and must contain at a minimum the parameters **NodeId1** and **NodeId2**, as well as any connection parameters to override.

It is also possible to change the default values for these parameters by setting them in the **[tcp default]** section.

**Important**

Any **[tcp]** sections in the **config.ini** file should be listed *last*, following all other sections in the file. However, this is not required for a **[tcp default]** section. This requirement is a known issue with the way in which the **config.ini** file is read by the NDB Cluster management server.

Connection parameters which can be set in **[tcp]** and **[tcp default]** sections of the **config.ini** file are listed here:

• **Checksum**

This parameter is a boolean parameter (enabled by setting it to **Y** or **1**, disabled by setting it to **N** or **0**). It is disabled by default. When it is enabled, checksums for all messages are calculated before they placed in the send buffer. This feature ensures that messages are not corrupted while waiting in the send buffer, or by the transport mechanism.

• **Group**

When **ndb_optimized_node_selection** is enabled, node proximity is used in some cases to select which node to connect to. This parameter can be used to influence proximity by setting it to a lower value, which is interpreted as “closer”. See the description of the system variable for more information.

• **HostName1**
The `HostName1` and `HostName2` parameters can be used to specify specific network interfaces to be used for a given TCP connection between two nodes. The values used for these parameters can be host names or IP addresses.

- **HostName2**

  The `HostName1` and `HostName2` parameters can be used to specify specific network interfaces to be used for a given TCP connection between two nodes. The values used for these parameters can be host names or IP addresses.

- **NodeId1**

  To identify a connection between two nodes it is necessary to provide their node IDs in the `[tcp]` section of the configuration file as the values of `NodeId1` and `NodeId2`. These are the same unique `Id` values for each of these nodes as described in Section 5.3.7, “Defining SQL and Other API Nodes in an NDB Cluster”.

- **NodeId2**

  To identify a connection between two nodes it is necessary to provide their node IDs in the `[tcp]` section of the configuration file as the values of `NodeId1` and `NodeId2`. These are the same unique `Id` values for each of these nodes as described in Section 5.3.7, “Defining SQL and Other API Nodes in an NDB Cluster”.

- **OverloadLimit**

  When more than this many unsent bytes are in the send buffer, the connection is considered overloaded. This parameter can be used to determine the amount of unsent data that must be present in the send buffer before the connection is considered overloaded. See Section 5.3.12, “Configuring NDB Cluster Send Buffer Parameters”, and Section 7.14.27, “The ndbinfo transporters Table”, for more information.

- **PortNumber (OBSOLETE / REMOVED)**

  This parameter formerly specified the port number to be used for listening for connections from other nodes, and was removed in NDB 7.5.1; use the `ServerPort` data node configuration parameter for this purpose instead (Bug #77405, Bug #21280456).

- **ReceiveBufferMemory**

  Specifies the size of the buffer used when receiving data from the TCP/IP socket.

  The default value of this parameter is 2MB. The minimum possible value is 16KB; the theoretical maximum is 4GB.

- **SendBufferMemory**

  TCP transporters use a buffer to store all messages before performing the send call to the operating system. When this buffer reaches 64KB its contents are sent; these are also sent when a round of messages have been executed. To handle temporary overload situations it is also possible to define a bigger send buffer.
If this parameter is set explicitly, then the memory is not dedicated to each transporter; instead, the value used denotes the hard limit for how much memory (out of the total available memory—that is, **TotalSendBufferMemory**) that may be used by a single transporter. For more information about configuring dynamic transporter send buffer memory allocation in NDB Cluster, see Section 5.3.12, “Configuring NDB Cluster Send Buffer Parameters”.

The default size of the send buffer is 2MB, which is the size recommended in most situations. The minimum size is 64 KB; the theoretical maximum is 4 GB.

- **SendSignalId**

  To be able to retrace a distributed message datagram, it is necessary to identify each message. When this parameter is set to `Y`, message IDs are transported over the network. This feature is disabled by default in production builds, and enabled in `-debug` builds.

- **TcpBind_INADDR_ANY**

  Setting this parameter to `TRUE` or `1` binds `IP_ADDR_ANY` so that connections can be made from anywhere (for autogenerated connections). The default is `FALSE` (`0`).

- **TCP_MAXSEG_SIZE**

  Determines the size of the memory set during TCP transporter initialization. The default is recommended for most common usage cases.

- **TCP_RCV_BUF_SIZE**

  Determines the size of the receive buffer set during TCP transporter initialization. Prior to NDB 7.3.1, the default was 70080 and the minimum was 1. In NDB 7.3.1 and later, the default and minimum value is 0, which allows the operating system or platform to set this value. The default is recommended for most common usage cases.

- **TCP_SND_BUF_SIZE**

  Determines the size of the send buffer set during TCP transporter initialization. Prior to NDB 7.3.1, the default was 71540 and the minimum was 1. In NDB 7.3.1 and later, the default and minimum value is 0, which allows the operating system or platform to set this value. The default is recommended for most common usage cases.

**Restart types.** Information about the restart types used by the parameter descriptions in this section is shown in the following table:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Restart Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Node</td>
<td>The parameter can be updated using a rolling restart (see Section 7.5, “Performing a Rolling Restart of an NDB Cluster”)</td>
</tr>
<tr>
<td>S</td>
<td>System</td>
<td>All cluster nodes must be shut down completely, then restarted, to effect a change in this parameter</td>
</tr>
<tr>
<td>I</td>
<td>Initial</td>
<td>Data nodes must be restarted using the <code>--initial</code> option</td>
</tr>
</tbody>
</table>
5.3.10 NDB Cluster TCP/IP Connections Using Direct Connections

Setting up a cluster using direct connections between data nodes requires specifying explicitly the
crossover IP addresses of the data nodes so connected in the [tcp] section of the cluster config.ini
file.

In the following example, we envision a cluster with at least four hosts, one each for a management server,
an SQL node, and two data nodes. The cluster as a whole resides on the 172.23.72.* subnet of a LAN.
In addition to the usual network connections, the two data nodes are connected directly using a standard
crossover cable, and communicate with one another directly using IP addresses in the 1.1.0.* address
range as shown:

```
# Management Server
[ndb_mgmd]
Id=1
HostName=172.23.72.20
# SQL Node
[mysqld]
Id=2
HostName=172.23.72.21
# Data Nodes
[ndbd]
Id=3
HostName=172.23.72.22
[ndbd]
Id=4
HostName=172.23.72.23
# TCP/IP Connections
[tcp]
NodeId1=3
NodeId2=4
HostName1=1.1.0.1
HostName2=1.1.0.2
```

The HostName1 and HostName2 parameters are used only when specifying direct connections.

The use of direct TCP connections between data nodes can improve the cluster’s overall efficiency by
enabling the data nodes to bypass an Ethernet device such as a switch, hub, or router, thus cutting down
on the cluster’s latency.

**Note**

To take the best advantage of direct connections in this fashion with more than two
data nodes, you must have a direct connection between each data node and every
other data node in the same node group.

5.3.11 NDB Cluster Shared-Memory Connections

NDB Cluster attempts to use the shared memory transporter and configure it automatically where possible.
[shm] sections in the config.ini file explicitly define shared-memory connections between nodes in
the cluster. When explicitly defining shared memory as the connection method, it is necessary to define at
least NodeId1, NodeId2, and ShmKey. All other parameters have default values that should work well in
most cases.

**Important**

SHM functionality is considered experimental only. It is not officially supported in
any current NDB Cluster release, and testing results indicate that SHM performance
is not appreciably greater than when using TCP/IP for the transporter.
For these reasons, you must determine for yourself or by using our free resources (forums, mailing lists) whether SHM can be made to work correctly in your specific case.

- **Checksum**

  This parameter is a boolean (Y/N) parameter which is disabled by default. When it is enabled, checksums for all messages are calculated before being placed in the send buffer.

  This feature prevents messages from being corrupted while waiting in the send buffer. It also serves as a check against data being corrupted during transport.

- **Group**

  Determines the group proximity; a smaller value is interpreted as being closer. The default value is sufficient for most conditions.

- **HostName1**

  The HostName1 and HostName2 parameters can be used to specify specific network interfaces to be used for a given SHM connection between two nodes. The values used for these parameters can be host names or IP addresses.

- **HostName2**

  The HostName1 and HostName2 parameters can be used to specify specific network interfaces to be used for a given SHM connection between two nodes. The values used for these parameters can be host names or IP addresses.

- **NodeId1**

  To identify a connection between two nodes it is necessary to provide node identifiers for each of them, as NodeId1 and NodeId2.

- **NodeId2**

  To identify a connection between two nodes it is necessary to provide node identifiers for each of them, as NodeId1 and NodeId2.

- **NodeIdServer**

  Identify the server end of a shared memory connection.

- **OverloadLimit**

  When more than this many unsent bytes are in the send buffer, the connection is considered overloaded.

  This parameter can be used to determine the amount of unsent data that must be present in the send buffer before the connection is considered overloaded. See Section 5.3.12, “Configuring NDB Cluster Send Buffer Parameters”, for more information.
Configuring NDB Cluster Send Buffer Parameters

- **SendSignalId**

To retrace the path of a distributed message, it is necessary to provide each message with a unique identifier. Setting this parameter to `Y` causes these message IDs to be transported over the network as well. This feature is disabled by default in production builds, and enabled in `-debug` builds.

- **ShmKey**

When setting up shared memory segments, a node ID, expressed as an integer, is used to identify uniquely the shared memory segment to use for the communication. There is no default value.

- **ShmSize**

Each SHM connection has a shared memory segment where messages between nodes are placed by the sender and read by the reader. The size of this segment is defined by `ShmSize`. The default value is 1MB.

- **SigNum**

When using the shared memory transporter, a process sends an operating system signal to the other process when there is new data available in the shared memory. Should that signal conflict with an existing signal, this parameter can be used to change it. This is a possibility when using SHM due to the fact that different operating systems use different signal numbers.

The default value of `SigNum` is 0; therefore, it must be set to avoid errors in the cluster log when using the shared memory transporter. Typically, this parameter is set to 10 in the `[shm default]` section of the `config.ini` file.

**Restart types.** Information about the restart types used by the parameter descriptions in this section is shown in the following table:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Restart Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Node</td>
<td>The parameter can be updated using a rolling restart (see Section 7.5, “Performing a Rolling Restart of an NDB Cluster”)</td>
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<tr>
<td>S</td>
<td>System</td>
<td>All cluster nodes must be shut down completely, then restarted, to effect a change in this parameter</td>
</tr>
<tr>
<td>I</td>
<td>Initial</td>
<td>Data nodes must be restarted using the <code>--initial</code> option</td>
</tr>
</tbody>
</table>

5.3.12 Configuring NDB Cluster Send Buffer Parameters

Formerly, the NDB kernel employed a send buffer whose size was fixed at 2MB for each node in the cluster, this buffer being allocated when the node started. Because the size of this buffer could not be changed after the cluster was started, it was necessary to make it large enough in advance to accommodate the maximum possible load on any transporter socket. However, this was an inefficient use of memory, since much of it often went unused, and could result in large amounts of resources being wasted when scaling up to many API nodes.

This problem was eventually solved (in NDB Cluster 7.0) by employing a unified send buffer whose memory is allocated dynamically from a pool shared by all transporters. This means that the size of the
send buffer can be adjusted as necessary. Configuration of the unified send buffer can accomplished by setting the following parameters:

- **TotalSendBufferMemory.** This parameter can be set for all types of NDB Cluster nodes—that is, it can be set in the `[ndbd]`, `[mgm]`, and `[api]` (or `[mysql]`) sections of the `config.ini` file. It represents the total amount of memory (in bytes) to be allocated by each node for which it is set for use among all configured transporters. If set, its minimum is 256KB; the maximum is 4294967039.

To be backward-compatible with existing configurations, this parameter takes as its default value the sum of the maximum send buffer sizes of all configured transporters, plus an additional 32KB (one page) per transporter. The maximum depends on the type of transporter, as shown in the following table:

<table>
<thead>
<tr>
<th>Transporter</th>
<th>Maximum Send Buffer Size (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP</td>
<td><code>SendBufferMemory</code> (default = 2M)</td>
</tr>
<tr>
<td>SHM</td>
<td>20K</td>
</tr>
</tbody>
</table>

This enables existing configurations to function in close to the same way as they did with NDB Cluster 6.3 and earlier, with the same amount of memory and send buffer space available to each transporter. However, memory that is unused by one transporter is not available to other transporters.

- **OverloadLimit.** This parameter is used in the `config.ini` file `[tcp]` section, and denotes the amount of unsent data (in bytes) that must be present in the send buffer before the connection is considered overloaded. When such an overload condition occurs, transactions that affect the overloaded connection fail with NDB API Error 1218 (*Send Buffers overloaded in NDB kernel*) until the overload status passes. The default value is 0, in which case the effective overload limit is calculated as `SendBufferMemory * 0.8` for a given connection. The maximum value for this parameter is 4G.

- **SendBufferMemory.** This value denotes a hard limit for the amount of memory that may be used by a single transporter out of the entire pool specified by `TotalSendBufferMemory`. However, the sum of `SendBufferMemory` for all configured transporters may be greater than the `TotalSendBufferMemory` that is set for a given node. This is a way to save memory when many nodes are in use, as long as the maximum amount of memory is never required by all transporters at the same time.

- **ReservedSendBufferMemory.** This optional data node parameter, if set, gives an amount of memory (in bytes) that is reserved for connections between data nodes; this memory is not allocated to send buffers used for communications with management servers or API nodes. This provides a way to protect the cluster against misbehaving API nodes that use excess send memory and thus cause failures in communications internally in the NDB kernel. If set, its the minimum permitted value for this parameters is 256KB; the maximum is 4294967039.

You can use the `ndbinfo.transporters` table to monitor send buffer memory usage, and to detect slowdown and overload conditions that can adversely affect performance.

### 5.4 Using High-Speed Interconnects with NDB Cluster

Even before design of NDBCLUSTER began in 1996, it was evident that one of the major problems to be encountered in building parallel databases would be communication between the nodes in the network. For this reason, NDBCLUSTER was designed from the very beginning to permit the use of a number of different data transport mechanisms. In this Manual, we use the term *transporter* for these.

The NDB Cluster codebase provides for four different transporters:
Using High-Speed Interconnects with NDB Cluster

- **TCP/IP using 100 Mbps or gigabit Ethernet**, as discussed in Section 5.3.9, “NDB Cluster TCP/IP Connections”.

- **Direct (machine-to-machine) TCP/IP**; although this transporter uses the same TCP/IP protocol as mentioned in the previous item, it requires setting up the hardware differently and is configured differently as well. For this reason, it is considered a separate transport mechanism for NDB Cluster. See Section 5.3.10, “NDB Cluster TCP/IP Connections Using Direct Connections”, for details.

- **Shared memory (SHM)**. For more information about SHM, see Section 5.3.11, “NDB Cluster Shared-Memory Connections”.

  **Note**
  
  SHM is considered experimental only, and is not officially supported.

- **Scalable Coherent Interface (SCI)**.

  **Note**

  Using SCI transporters in NDB Cluster requires specialized hardware, software, and MySQL binaries not available using an NDB 7.3 or 7.4 distributions.

Most users today employ TCP/IP over Ethernet because it is ubiquitous. TCP/IP is also by far the best-tested transporter for use with NDB Cluster.

Regardless of the transporter used, **NDB** attempts to make sure that communication with data node processes is done using chunks that are as large as possible since this benefits all types of data transmission.
Chapter 6 NDB Cluster Programs

Table of Contents

6.1 ndbd — The NDB Cluster Data Node Daemon ................................................................. 208
6.2 ndbinfo_select_all — Select From ndbinfo Tables ......................................................... 216
6.3 ndbmtd — The NDB Cluster Data Node Daemon (Multi-Threaded) ............................... 217
6.4 ndb_mgmd — The NDB Cluster Management Server Daemon ....................................... 218
6.5 ndb_mgm — The NDB Cluster Management Client ......................................................... 227
6.6 ndb_blob_tool — Check and Repair BLOB and TEXT columns of NDB Cluster Tables ..... 229
6.7 ndb_config — Extract NDB Cluster Configuration Information ................................... 232
6.8 ndb_cpcd — Automate Testing for NDB Development ............................................... 241
6.9 ndb_delete_all — Delete All Rows from an NDB Table ............................................... 241
6.10 ndb_desc — Describe NDB Tables ............................................................................. 242
6.11 ndb_drop_index — Drop Index from an NDB Table ..................................................... 246
6.12 ndb_drop_table — Drop an NDB Table ................................................................... 247
6.13 ndb_error_reporter — NDB Error-Reporting Utility ................................................... 247
6.14 ndb_index_stat — NDB Index Statistics Utility ............................................................. 249
6.15 ndb_move_data — NDB Data Copy Utility ................................................................ 255
6.16 ndb_print_backup_file — Print NDB Backup File Contents ................................ ...... 257
6.17 ndb_print_file — Print NDB Disk Data File Contents ................................................. 258
6.18 ndb_print_frag_file — Print NDB Fragment List File Contents .................................... 258
6.19 ndb_print_schema_file — Print NDB Schema File Contents ..................................... 259
6.20 ndb_print_sys_file — Print NDB System File Contents ............................................. 260
6.21 ndb_redo_log_reader — Check and Print Content of Cluster Redo Log ..................... 260
6.22 ndb_restore — Restore an NDB Cluster Backup .......................................................... 264
6.22.1 Restoring to a different number of data nodes ......................................................... 282
6.23 ndb_select_count — Print Row Counts for NDB Tables ............................................. 286
6.24 ndb_select_all — Print Rows from an NDB Table ....................................................... 286
6.25 ndb_setup.py — Start browser-based Auto-Installer for NDB Cluster ...................... 289
6.26 ndb_show_tables — Display List of NDB Tables ......................................................... 293
6.27 ndb_size.pl — NDBCLUSTER Size Requirement Estimator ........................................ 295
6.28 ndb_waiter — Wait for NDB Cluster to Reach a Given Status .................................... 297
6.29 Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs 300

Using and managing an NDB Cluster requires several specialized programs, which we describe in this chapter. We discuss the purposes of these programs in an NDB Cluster, how to use the programs, and what startup options are available for each of them.

These programs include the NDB Cluster data, management, and SQL node processes (ndbd, ndbmtd, ndb_mgmd, and mysqld) and the management client (ndb_mgm).

Information about the program ndb_setup.py (added in NDB 7.3.1), used to start the NDB Cluster Auto-Installer, is also included in this section. You should be aware that Section 6.25, "ndb_setup.py — Start browser-based Auto-Installer for NDB Cluster", contains information about the command-line client only; for information about using the GUI installer spawned by this program to configure and deploy an NDB Cluster, see Section 4.1, "The NDB Cluster Auto-Installer".

For information about using mysqld as an NDB Cluster process, see Section 7.9, "MySQL Server Usage for NDB Cluster".
Other NDB utility, diagnostic, and example programs are included with the NDB Cluster distribution. These include `ndb_restore`, `ndb_show_tables`, and `ndb_config`. These programs are also covered in this section.

The final portion of this section contains tables of options that are common to all the various NDB Cluster programs.

### 6.1 ndbd — The NDB Cluster Data Node Daemon

`ndbd` is the process that is used to handle all the data in tables using the NDB Cluster storage engine. This is the process that empowers a data node to accomplish distributed transaction handling, node recovery, checkpointing to disk, online backup, and related tasks.

In an NDB Cluster, a set of `ndbd` processes cooperate in handling data. These processes can execute on the same computer (host) or on different computers. The correspondences between data nodes and Cluster hosts is completely configurable.

The following table includes command options specific to the NDB Cluster data node program `ndbd`. Additional descriptions follow the table. For options common to most NDB Cluster programs (including `ndbd`), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

**Table 6.1 Command-line options for the `ndbd` program**

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--bind-address=name</code></td>
<td>Local bind address</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--connect-delay=#</code></td>
<td>Time to wait between attempts to contact a management server, in seconds; 0 means do not wait between attempts</td>
<td>DEPRECATED: NDB 7.4.9</td>
</tr>
<tr>
<td><code>--connect-retries=#</code></td>
<td>Set the number of times to retry a connection before giving up; 0 means 1 attempt only (and no retries)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--connect-retry-delay=#</code></td>
<td>Time to wait between attempts to contact a management server, in seconds; 0 means do not wait between attempts</td>
<td>ADDED: NDB 7.4.9</td>
</tr>
<tr>
<td><code>--daemon</code>, <code>-d</code></td>
<td>Start ndbd as daemon (default); override with <code>--nodaemon</code></td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--foreground</code></td>
<td>Run ndbd in foreground, provided for debugging purposes (implies <code>--nodaemon</code>)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--initial</code></td>
<td>Perform initial start of ndbd, including cleaning the file system. Consult the documentation before using this option</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--initial-start</code></td>
<td>Perform partial initial start (requires <code>--nowait-nodes</code>)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>
### ndbd — The NDB Cluster Data Node Daemon

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--install[=name]</td>
<td>Used to install the data node process as a Windows service. Does not apply on non-Windows platforms</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--nodaemon</td>
<td>Do not start ndbd as daemon; provided for testing purposes</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--nostart, -n</td>
<td>Do not start ndbd immediately; ndbd waits for command to start from ndb_mgmd</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--nowait-nodes=list</td>
<td>Do not wait for these data nodes to start (takes comma-separated list of node IDs). Also requires --ndb-nodeid to be used</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--remove[=name]</td>
<td>Used to remove a data node process that was previously installed as a Windows service. Does not apply on non-Windows platforms</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--verbose, -v</td>
<td>Causes the data log to write extra debugging information to the node log</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>

**Note**

All of these options also apply to the multithreaded version of this program (`ndbmtd`) and you may substitute “`ndbmtd`” for “`ndbd`” wherever the latter occurs in this section.

- **--bind-address**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--bind-address=name</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
</tbody>
</table>

Causes ndbd to bind to a specific network interface (host name or IP address). This option has no default value.

- **--connect-delay=#**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--connect-delay=#</td>
</tr>
<tr>
<td>Deprecated</td>
<td>5.6.28-ndb-7.4.9</td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>5</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>3600</td>
</tr>
</tbody>
</table>
Determines the time to wait between attempts to contact a management server when starting (the number of attempts is controlled by the `--connect-retries` option). The default is 5 seconds.

This option is deprecated in NDB 7.4.9, and is subject to removal in a future release of NDB Cluster. Use `--connect-retry-delay` instead.

- `--connect-retries=〒`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--connect-retries=#</code></td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>12</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>65535</td>
</tr>
</tbody>
</table>

Set the number of times to retry a connection before giving up; 0 means 1 attempt only (and no retries). The default is 12 attempts. The time to wait between attempts is controlled by the `--connect-retry-delay` option in MySQL NDB 7.4.9 and later (previously, this was `--connect-delay`).

- `--connect-retry-delay=〒`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--connect-retry-delay=#</code></td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.28-ndb-7.4.9</td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>5</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>4294967295</td>
</tr>
</tbody>
</table>

Determines the time to wait between attempts to contact a management server when starting (the time between attempts is controlled by the `--connect-retries` option). The default is 5 seconds.

This option was added in NDB 7.4.9, and is intended to take the place of the `--connect-delay` option, which is now deprecated and subject to removal in a future release of NDB Cluster.

- `--daemon, -d`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--daemon</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

Instructs `ndbd` or `ndbmtd` to execute as a daemon process. This is the default behavior. `--nodaemon` can be used to prevent the process from running as a daemon.

This option has no effect when running `ndbd` or `ndbmtd` on Windows platforms.
• **--foreground**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--foreground</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Causes `ndbd` or `ndbmtd` to execute as a foreground process, primarily for debugging purposes. This option implies the `--nodaemon` option.

This option has no effect when running `ndbd` or `ndbmtd` on Windows platforms.

• **--initial**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--initial</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Instructs `ndbd` to perform an initial start. An initial start erases any files created for recovery purposes by earlier instances of `ndbd`. It also re-creates recovery log files. On some operating systems, this process can take a substantial amount of time.

An `--initial` start is to be used only when starting the `ndbd` process under very special circumstances; this is because this option causes all files to be removed from the NDB Cluster file system and all redo log files to be re-created. These circumstances are listed here:

• When performing a software upgrade which has changed the contents of any files.

• When restarting the node with a new version of `ndbd`.

• As a measure of last resort when for some reason the node restart or system restart repeatedly fails. In this case, be aware that this node can no longer be used to restore data due to the destruction of the data files.

**Warning**

To avoid the possibility of eventual data loss, it is recommended that you *not* use the `--initial` option together with `StopOnError = 0`. Instead, set `StopOnError` to 0 in `config.ini` only after the cluster has been started, then restart the data nodes normally—that is, without the `--initial` option. See ...
Use of this option prevents the `StartPartialTimeout` and `StartPartitionedTimeout` configuration parameters from having any effect.

**Important**

This option does *not* affect either of the following types of files:

- Backup files that have already been created by the affected node
- NDB Cluster Disk Data files (see Section 7.10, “NDB Cluster Disk Data Tables”).

This option also has no effect on recovery of data by a data node that is just starting (or restarting) from data nodes that are already running. This recovery of data occurs automatically, and requires no user intervention in an NDB Cluster that is running normally.

It is permissible to use this option when starting the cluster for the very first time (that is, before any data node files have been created); however, it is *not* necessary to do so.

- **--initial-start**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--initial-start</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

This option is used when performing a partial initial start of the cluster. Each node should be started with this option, as well as `--nowait-nodes`.

Suppose that you have a 4-node cluster whose data nodes have the IDs 2, 3, 4, and 5, and you wish to perform a partial initial start using only nodes 2, 4, and 5—that is, omitting node 3:

```
shell> ndbd --ndb-nodeid=2 --nowait-nodes=3 --initial-start
shell> ndbd --ndb-nodeid=4 --nowait-nodes=3 --initial-start
shell> ndbd --ndb-nodeid=5 --nowait-nodes=3 --initial-start
```

When using this option, you must also specify the node ID for the data node being started with the `--ndb-nodeid` option.

**Important**

Do not confuse this option with the `--nowait-nodes` option for `ndb_mgmd`, which can be used to enable a cluster configured with multiple management servers to be started without all management servers being online.

- **--install[=name]**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--install[=name]</code></td>
</tr>
<tr>
<td>Platform Specific</td>
<td>Windows</td>
</tr>
</tbody>
</table>
**ndbd — The NDB Cluster Data Node Daemon**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>ndbd</td>
</tr>
</tbody>
</table>

Causes `ndbd` to be installed as a Windows service. Optionally, you can specify a name for the service; if not set, the service name defaults to `ndbd`. Although it is preferable to specify other `ndbd` program options in a `my.ini` or `my.cnf` configuration file, it is possible to use together with `--install`. However, in such cases, the `--install` option must be specified first, before any other options are given, for the Windows service installation to succeed.

It is generally not advisable to use this option together with the `--initial` option, since this causes the data node file system to be wiped and rebuilt every time the service is stopped and started. Extreme care should also be taken if you intend to use any of the other `ndbd` options that affect the starting of data nodes—including `--initial-start`, `--nostart`, and `--nowait-nodes`—together with `--install`, and you should make absolutely certain you fully understand and allow for any possible consequences of doing so.

The `--install` option has no effect on non-Windows platforms.

- `--nodaemon`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--nodaemon</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Prevents `ndbd` or `ndbmtd` from executing as a daemon process. This option overrides the `--daemon` option. This is useful for redirecting output to the screen when debugging the binary.

The default behavior for `ndbd` and `ndbmtd` on Windows is to run in the foreground, making this option unnecessary on Windows platforms, where it has no effect.

- `--nostart, -n`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--nostart</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Instructs `ndbd` not to start automatically. When this option is used, `ndbd` connects to the management server, obtains configuration data from it, and initializes communication objects. However, it does not actually start the execution engine until specifically requested to do so by the management server. This can be accomplished by issuing the proper `START` command in the management client (see Section 7.1, “Commands in the NDB Cluster Management Client”).

- `--nowait-nodes=node_id_1[, node_id_2[, ...]]`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--nowait-nodes=list</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
</tbody>
</table>
This option takes a list of data nodes which for which the cluster will not wait for before starting.

This can be used to start the cluster in a partitioned state. For example, to start the cluster with only half of the data nodes (nodes 2, 3, 4, and 5) running in a 4-node cluster, you can start each **ndbd** process with **--nowait-nodes=3,5**. In this case, the cluster starts as soon as nodes 2 and 4 connect, and does not wait **StartPartitionedTimeout** milliseconds for nodes 3 and 5 to connect as it would otherwise.

If you wanted to start up the same cluster as in the previous example without one **ndbd** (say, for example, that the host machine for node 3 has suffered a hardware failure) then start nodes 2, 4, and 5 with **--nowait-nodes=3**. Then the cluster will start as soon as nodes 2, 4, and 5 connect and will not wait for node 3 to start.

• **--remove[=name]**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><strong>--remove[=name]</strong></td>
</tr>
<tr>
<td>Platform Specific</td>
<td>Windows</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>ndbd</td>
</tr>
</tbody>
</table>

Causes an **ndbd** process that was previously installed as a Windows service to be removed. Optionally, you can specify a name for the service to be uninstalled; if not set, the service name defaults to **ndbd**.

The **--remove** option has no effect on non-Windows platforms.

• **--verbose, -v**

Causes extra debug output to be written to the node log.

**ndbd** generates a set of log files which are placed in the directory specified by **DataDir** in the **config.ini** configuration file.

These log files are listed below. **node_id** is and represents the node's unique identifier. For example, **ndb_2_error.log** is the error log generated by the data node whose node ID is 2.

• **ndb_node_id_error.log** is a file containing records of all crashes which the referenced **ndbd** process has encountered. Each record in this file contains a brief error string and a reference to a trace file for this crash. A typical entry in this file might appear as shown here:

```
Date/Time: Saturday 30 July 2004 - 00:20:01
Type of error: error
Message: Internal program error (failed ndbrequire)
Fault ID: 2341
Problem data: DbtupFixAlloc.cpp
Object of reference: DBTUP (Line: 173)
ProgramName: NDB Kernel
ProcessID: 14909
TraceFile: ndb_2_trace.log.2
***EOM***
```
Listings of possible ndbd exit codes and messages generated when a data node process shuts down prematurely can be found in Data Node Error Messages.

**Important**

*The last entry in the error log file is not necessarily the newest one* (nor is it likely to be). Entries in the error log are *not* listed in chronological order; rather, they correspond to the order of the trace files as determined in the ndb_node_id_trace.log.next file (see below). Error log entries are thus overwritten in a cyclical and not sequential fashion.

- `ndb_node_id_trace.log.trace_id` is a trace file describing exactly what happened just before the error occurred. This information is useful for analysis by the NDB Cluster development team.

  It is possible to configure the number of these trace files that will be created before old files are overwritten. `trace_id` is a number which is incremented for each successive trace file.

- `ndb_node_id_trace.log.next` is the file that keeps track of the next trace file number to be assigned.

- `ndb_node_id_out.log` is a file containing any data output by the ndbd process. This file is created only if ndbd is started as a daemon, which is the default behavior.

- `ndb_node_id.pid` is a file containing the process ID of the ndbd process when started as a daemon. It also functions as a lock file to avoid the starting of nodes with the same identifier.

- `ndb_node_id_signal.log` is a file used only in debug versions of ndbd, where it is possible to trace all incoming, outgoing, and internal messages with their data in the ndbd process.

It is recommended not to use a directory mounted through NFS because in some environments this can cause problems whereby the lock on the .pid file remains in effect even after the process has terminated.

To start ndbd, it may also be necessary to specify the host name of the management server and the port on which it is listening. Optionally, one may also specify the node ID that the process is to use.

```
shell> ndbd --connect-string="nodeid=2;host=ndb_mgmd.mysql.com:1186"
```

See Section 5.3.3, “NDB Cluster Connection Strings”, for additional information about this issue. Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”, describes other command-line options which can be used with ndbd. For information about data node configuration parameters, see Section 5.3.6, “Defining NDB Cluster Data Nodes”.

When ndbd starts, it actually initiates two processes. The first of these is called the “angel process”; its only job is to discover when the execution process has been completed, and then to restart the ndbd process if it is configured to do so. Thus, if you attempt to kill ndbd using the Unix `kill` command, it is necessary to kill both processes, beginning with the angel process. The preferred method of terminating an ndbd process is to use the management client and stop the process from there.

The execution process uses one thread for reading, writing, and scanning data, as well as all other activities. This thread is implemented asynchronously so that it can easily handle thousands of concurrent actions. In addition, a watch-dog thread supervises the execution thread to make sure that it does not hang in an endless loop. A pool of threads handles file I/O, with each thread able to handle one open file. Threads can also be used for transporter connections by the transporters in the ndbd process. In a multi-processor system performing a large number of operations (including updates), the ndbd process can consume up to 2 CPUs if permitted to do so.
For a machine with many CPUs it is possible to use several ndbd processes which belong to different node groups; however, such a configuration is still considered experimental and is not supported for MySQL 5.6 in a production setting. See Section 3.7, “Known Limitations of NDB Cluster”.

6.2 ndbinfo_select_all — Select From ndbinfo Tables

ndbinfo_select_all is a client program that selects all rows and columns from one or more tables in the ndbinfo database.

Not all ndbinfo tables available in the mysql client can be read by this program. In addition, ndbinfo_select_all can show information about some tables internal to ndbinfo which cannot be accessed using SQL, including the tables and columns metadata tables.

To select from one or more ndbinfo tables using ndbinfo_select_all, it is necessary to supply the names of the tables when invoking the program as shown here:

```
shell> ndbinfo_select_all table_name1 [table_name2] [...]
```

For example:

```
shell> ndbinfo_select_all logbuffers logspaces
== logbuffers ==
node_id log_type log_id log_part total used high
5 0 0 0 33554432 262144 0
6 0 0 0 33554432 262144 0
7 0 0 0 33554432 262144 0
8 0 0 0 33554432 262144 0

== logspaces ==
node_id log_type log_id log_part total used high
5 0 0 0 268435456 0 0
5 0 0 1 268435456 0 0
5 0 0 2 268435456 0 0
5 0 0 3 268435456 0 0
6 0 0 0 268435456 0 0
6 0 0 1 268435456 0 0
6 0 0 2 268435456 0 0
6 0 0 3 268435456 0 0
7 0 0 0 268435456 0 0
7 0 0 1 268435456 0 0
7 0 0 2 268435456 0 0
7 0 0 3 268435456 0 0
8 0 0 0 268435456 0 0
8 0 0 1 268435456 0 0
8 0 0 2 268435456 0 0
8 0 0 3 268435456 0 0
shell>
```

The following table includes options that are specific to ndbinfo_select_all. Additional descriptions follow the table. For options common to most NDB Cluster programs (including ndbinfo_select_all), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

Table 6.2 Command-line options for the ndbinfo_select_all program

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--delay=#</td>
<td>Set the delay in seconds between loops. Default is 5</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--loops=#,</td>
<td>Set the number of times to perform the select. Default is 1</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>
ndbmtd — The NDB Cluster Data Node Daemon (Multi-Threaded)

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>-l --database=db_name, -d --parallelism=#, -p</td>
<td>Name of the database where the table located</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>

- **--delay=seconds**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--delay=#</td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>5</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>MAX_INT</td>
</tr>
</tbody>
</table>

This option sets the number of seconds to wait between executing loops. Has no effect if **--loops** is set to 0 or 1.

- **--loops=number, -l number**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--loops=#</td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>1</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>MAX_INT</td>
</tr>
</tbody>
</table>

This option sets the number of times to execute the select. Use **--delay** to set the time between loops.

6.3 ndbmtd — The NDB Cluster Data Node Daemon (Multi-Threaded)

ndbmtd is a multithreaded version of ndbd, the process that is used to handle all the data in tables using the NDBCLUSTER storage engine. ndbmtd is intended for use on host computers having multiple CPU cores. Except where otherwise noted, ndbmtd functions in the same way as ndbd; therefore, in this section, we concentrate on the ways in which ndbmtd differs from ndbd, and you should consult Section 6.1, “ndbd — The NDB Cluster Data Node Daemon”, for additional information about running NDB Cluster data nodes that apply to both the single-threaded and multithreaded versions of the data node process.

Command-line options and configuration parameters used with ndbd also apply to ndbmtd. For more information about these options and parameters, see Section 6.1, “ndbd — The NDB Cluster Data Node Daemon”, and Section 5.3.6, “Defining NDB Cluster Data Nodes”, respectively.

ndbmtd is also file system-compatible with ndbd. In other words, a data node running ndbd can be stopped, the binary replaced with ndbmtd, and then restarted without any loss of data. (However, when doing this, you must make sure that MaxNoOfExecutionThreads is set to an appropriate value
before restarting the node if you wish for ndbtd to run in multithreaded fashion.) Similarly, an ndbtd binary can be replaced with ndbd simply by stopping the node and then starting ndbd in place of the multithreaded binary. It is not necessary when switching between the two to start the data node binary using --initial.

Using ndbtd differs from using ndbd in two key respects:

1. Because ndbtd runs by default in single-threaded mode (that is, it behaves like ndbd), you must configure it to use multiple threads. This can be done by setting an appropriate value in the config.ini file for the MaxNoOfExecutionThreads configuration parameter or the ThreadConfig configuration parameter. Using MaxNoOfExecutionThreads is simpler, but ThreadConfig offers more flexibility. For more information about these configuration parameters and their use, see Multi-Threading Configuration Parameters (ndbtd).

2. Trace files are generated by critical errors in ndbtd processes in a somewhat different fashion from how these are generated by ndbd failures. These differences are discussed in more detail in the next few paragraphs.

Like ndbd, ndbtd generates a set of log files which are placed in the directory specified by DataDir in the config.ini configuration file. Except for trace files, these are generated in the same way and have the same names as those generated by ndbd.

In the event of a critical error, ndbtd generates trace files describing what happened just prior to the error occurrence. These files, which can be found in the data node's DataDir, are useful for analysis of problems by the NDB Cluster Development and Support teams. One trace file is generated for each ndbtd thread. The names of these files have the following pattern:

```
ndb_node_id_trace.log.trace_id_tthread_id,
```

In this pattern, node_id stands for the data node's unique node ID in the cluster, trace_id is a trace sequence number, and thread_id is the thread ID. For example, in the event of the failure of an ndbtd process running as an NDB Cluster data node having the node ID 3 and with MaxNoOfExecutionThreads equal to 4, four trace files are generated in the data node's data directory. If the is the first time this node has failed, then these files are named ndb_3_trace.log.1_t1, ndb_3_trace.log.1_t2, ndb_3_trace.log.1_t3, and ndb_3_trace.log.1_t4. Internally, these trace files follow the same format as ndbd trace files.

The ndbd exit codes and messages that are generated when a data node process shuts down prematurely are also used by ndbtd. See Data Node Error Messages, for a listing of these.

---

### 6.4 ndb_mgmd — The NDB Cluster Management Server Daemon

The management server is the process that reads the cluster configuration file and distributes this information to all nodes in the cluster that request it. It also maintains a log of cluster activities. Management clients can connect to the management server and check the cluster's status.

The following table includes options that are specific to the NDB Cluster management server program ndb_mgmd. Additional descriptions follow the table. For options common to most NDB Cluster programs (including ndb_mgmd), see Section 6.29, "Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs".
### Table 6.3 Command-line options for the ndb_mgmd program

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--bind-address=host</code></td>
<td>Local bind address</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>`--config-cache[=TRUE</td>
<td>FALSE]`</td>
<td>Enable the management server configuration cache; TRUE by default</td>
</tr>
<tr>
<td><code>--config-file=file,-f</code></td>
<td>Specify the cluster configuration file; in NDB-6.4.0 and later, needs --reload or --initial to override configuration cache if present</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--configdir=directory,--config-dir=directory</code></td>
<td>Specify the cluster management server's configuration cache directory</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--daemon,-d</code></td>
<td>Run ndb_mgmd in daemon mode (default)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--initial</code></td>
<td>Causes the management server reload its configuration data from the configuration file, bypassing the configuration cache</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--install[=name]</code></td>
<td>Used to install the management server process as a Windows service. Does not apply on non-Windows platforms</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--interactive</code></td>
<td>Run ndb_mgmd in interactive mode (not officially supported in production; for testing purposes only)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--log-name=name</code></td>
<td>A name to use when writing messages applying to this node in the cluster log</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--mycnf</code></td>
<td>Read cluster configuration data from the my.cnf file</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--no-nodeid-checks</code></td>
<td>Do not provide any node id checks</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--nodaemon</code></td>
<td>Do not run ndb_mgmd as a daemon</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--nowait-nodes=list</code></td>
<td>Do not wait for these management nodes when starting this management server. Also requires --ndb-nodeid to be used</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--print-full-config,-P</code></td>
<td>Print full configuration and exit</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>
--reload
Causes the management server to compare the configuration file with its configuration cache

--remove[=name]
Used to remove a management server process that was previously installed as a Windows service, optionally specifying the name of the service to be removed. Does not apply on non-Windows platforms

--verbose, -v
Write additional information to the log

• --bind-address=host

Causes the management server to bind to a specific network interface (host name or IP address). This option has no default value.

• --config-cache

This option, whose default value is 1 (or TRUE, or ON), can be used to disable the management server's configuration cache, so that it reads its configuration from config.ini every time it starts (see Section 5.3, “NDB Cluster Configuration Files”). You can do this by starting the ndb_mgmd process with any one of the following options:

• --config-cache=0
• --config-cache=FALSE
• --config-cache=OFF
• --skip-config-cache

Using one of the options just listed is effective only if the management server has no stored configuration at the time it is started. If the management server finds any configuration cache files, then the --config-cache option or the --skip-config-cache option is ignored. Therefore, to disable configuration caching, the option should be used the first time that the management server is started. Otherwise—that is, if you wish to disable configuration caching for a management server that has
already created a configuration cache—you must stop the management server, delete any existing configuration cache files manually, then restart the management server with \texttt{--skip-config-cache} (or with \texttt{--config-cache} set equal to 0, \texttt{OFF}, or \texttt{FALSE}).

Configuration cache files are normally created in a directory named \texttt{mysql-cluster} under the installation directory (unless this location has been overridden using the \texttt{--configdir} option). Each time the management server updates its configuration data, it writes a new cache file. The files are named sequentially in order of creation using the following format:

\[
\text{ndb\_node-id\_config.bin.seq-number}
\]

\textit{node-id} is the management server's node ID; \textit{seq-number} is a sequence number, beginning with 1. For example, if the management server's node ID is 5, then the first three configuration cache files would, when they are created, be named \texttt{ndb\_5\_config.bin.1}, \texttt{ndb\_5\_config.bin.2}, and \texttt{ndb\_5\_config.bin.3}.

If your intent is to purge or reload the configuration cache without actually disabling caching, you should start \texttt{ndb\_mgmd} with one of the options \texttt{--reload} or \texttt{--initial} instead of \texttt{--skip-config-cache}.

To re-enable the configuration cache, simply restart the management server, but without the \texttt{--config-cache} or \texttt{--skip-config-cache} option that was used previously to disable the configuration cache. \texttt{ndb\_mgmd} does not check for the configuration directory (\texttt{--configdir}) or attempts to create one when \texttt{--skip-config-cache} is used. (Bug #13428853)

• \texttt{--config-file=filename, -f filename}

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>\texttt{--config-file=filename}</td>
</tr>
<tr>
<td>Type</td>
<td>File name</td>
</tr>
<tr>
<td>Default Value</td>
<td>[none]</td>
</tr>
</tbody>
</table>

Instructs the management server as to which file it should use for its configuration file. By default, the management server looks for a file named \texttt{config.ini} in the same directory as the \texttt{ndb\_mgmd} executable; otherwise the file name and location must be specified explicitly.

This option has no default value, and is ignored unless the management server is forced to read the configuration file, either because \texttt{ndb\_mgmd} was started with the \texttt{--reload} or \texttt{--initial} option, or because the management server could not find any configuration cache. This option is also read if \texttt{ndb\_mgmd} was started with \texttt{--config-cache=OFF}. See Section 5.3, “NDB Cluster Configuration Files”, for more information.

Formerly, using this option together with \texttt{--initial} caused removal of the configuration cache even if the file was not found. This issue was resolved in NDB 7.3.2. (Bug #1299289)

• \texttt{--configdir=dir_name}

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>\texttt{--configdir=directory}</td>
</tr>
<tr>
<td></td>
<td>\texttt{--config-dir=directory}</td>
</tr>
<tr>
<td>Type</td>
<td>File name</td>
</tr>
</tbody>
</table>
**ndb_mgmd** — The NDB Cluster Management Server Daemon

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Value</td>
<td>$INSTALLDIR/mysql-cluster</td>
</tr>
</tbody>
</table>

Specifies the cluster management server’s configuration cache directory. **--config-dir** is an alias for this option.

- **--daemon, -d**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><strong>--daemon</strong></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

Instructs **ndb_mgmd** to start as a daemon process. This is the default behavior.

This option has no effect when running **ndb_mgmd** on Windows platforms.

- **--initial**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><strong>--initial</strong></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Configuration data is cached internally, rather than being read from the cluster global configuration file each time the management server is started (see **Section 5.3, “NDB Cluster Configuration Files”**). Using the **--initial** option overrides this behavior, by forcing the management server to delete any existing cache files, and then to re-read the configuration data from the cluster configuration file and to build a new cache.

This differs in two ways from the **--reload** option. First, **--reload** forces the server to check the configuration file against the cache and reload its data only if the contents of the file are different from the cache. Second, **--reload** does not delete any existing cache files.

If **ndb_mgmd** is invoked with **--initial** but cannot find a global configuration file, the management server cannot start.

When a management server starts, it checks for another management server in the same NDB Cluster and tries to use the other management server’s configuration data. This behavior has implications when performing a rolling restart of an NDB Cluster with multiple management nodes. See **Section 7.5, “Performing a Rolling Restart of an NDB Cluster”**, for more information.

Formerly, using this option together with the **--config-file** option caused removal of the configuration cache even if the file was not found. Starting with NDB 7.3.2, the cache is cleared in such cases only if the configuration file is actually found. (Bug #1299289)

- **--install[=name]**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><strong>--install[=name]</strong></td>
</tr>
<tr>
<td>Platform Specific</td>
<td>Windows</td>
</tr>
</tbody>
</table>
Causes `ndb_mgmd` to be installed as a Windows service. Optionally, you can specify a name for the service; if not set, the service name defaults to `ndb_mgmd`. Although it is preferable to specify other `ndb_mgmd` program options in a `my.ini` or `my.cnf` configuration file, it is possible to use them together with `--install`. However, in such cases, the `--install` option must be specified first, before any other options are given, for the Windows service installation to succeed.

It is generally not advisable to use this option together with the `--initial` option, since this causes the configuration cache to be wiped and rebuilt every time the service is stopped and started. Care should also be taken if you intend to use any other `ndb_mgmd` options that affect the starting of the management server, and you should make absolutely certain you fully understand and allow for any possible consequences of doing so.

The `--install` option has no effect on non-Windows platforms.

**--interactive**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--interactive</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Starts `ndb_mgmd` in interactive mode; that is, an `ndb_mgm` client session is started as soon as the management server is running. This option does not start any other NDB Cluster nodes.

**--log-name=name**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--log-name=name</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>MgmtSrvr</td>
</tr>
</tbody>
</table>

Provides a name to be used for this node in the cluster log.

**--mycnf**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--mycnf</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Read configuration data from the `my.cnf` file.

**--no-nodeid-checks**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--no-nodeid-checks</code></td>
</tr>
</tbody>
</table>
**ndb_mgmd** — The NDB Cluster Management Server Daemon

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Do not perform any checks of node IDs.

- **--nodaemon**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--nodaemon</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Instructs ndb_mgmd not to start as a daemon process.

The default behavior for ndb_mgmd on Windows is to run in the foreground, making this option unnecessary on Windows platforms.

- **--nowait-nodes**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--nowait-nodes=list</td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
<tr>
<td>Minimum Value</td>
<td>1</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>255</td>
</tr>
</tbody>
</table>

When starting an NDB Cluster is configured with two management nodes, each management server normally checks to see whether the other ndb_mgmd is also operational and whether the other management server's configuration is identical to its own. However, it is sometimes desirable to start the cluster with only one management node (and perhaps to allow the other ndb_mgmd to be started later). This option causes the management node to bypass any checks for any other management nodes whose node IDs are passed to this option, permitting the cluster to start as though configured to use only the management node that was started.

For purposes of illustration, consider the following portion of a config.ini file (where we have omitted most of the configuration parameters that are not relevant to this example):

```plaintext
[ndbd]
NodeId = 1
HostName = 198.51.100.101

[ndbd]
NodeId = 2
HostName = 198.51.100.102

[ndbd]
NodeId = 3
HostName = 198.51.100.103

[ndbd]
NodeId = 4
HostName = 198.51.100.104

[ndb_mgmd]
NodeId = 10
HostName = 198.51.100.150

[ndb_mgmd]
```
Assume that you wish to start this cluster using only the management server having node ID 10 and running on the host having the IP address 198.51.100.150. (Suppose, for example, that the host computer on which you intend to use the other management server is temporarily unavailable due to a hardware failure, and you are waiting for it to be repaired.) To start the cluster in this way, use a command line on the machine at 198.51.100.150 to enter the following command:

```
shell> ndb_mgmd --ndb-nodeid=10 --nowait-nodes=11
```

As shown in the preceding example, when using `--nowait-nodes`, you must also use the `--ndb-nodeid` option to specify the node ID of this `ndb_mgmd` process. You can then start each of the cluster's data nodes in the usual way. If you wish to start and use the second management server in addition to the first management server at a later time without restarting the data nodes, you must start each data node with a connection string that references both management servers, like this:

```
shell> ndbd -c 198.51.100.150,198.51.100.151
```

The same is true with regard to the connection string used with any `mysqld` processes that you wish to start as NDB Cluster SQL nodes connected to this cluster. See Section 5.3.3, "NDB Cluster Connection Strings", for more information.

When used with `ndb_mgmd`, this option affects the behavior of the management node with regard to other management nodes only. Do not confuse it with the `--nowait-nodes` option used with `ndbd` or `ndbmtd` to permit a cluster to start with fewer than its full complement of data nodes; when used with data nodes, this option affects their behavior only with regard to other data nodes.

Multiple management node IDs may be passed to this option as a comma-separated list. Each node ID must be no less than 1 and no greater than 255. In practice, it is quite rare to use more than two management servers for the same NDB Cluster (or to have any need for doing so); in most cases you need to pass to this option only the single node ID for the one management server that you do not wish to use when starting the cluster.

**Note**

When you later start the “missing” management server, its configuration must match that of the management server that is already in use by the cluster. Otherwise, it fails the configuration check performed by the existing management server, and does not start.

- `--print-full-config`, `-P`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--print-full-config</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
</tbody>
</table>
### ndb_mgmd — The NDB Cluster Management Server Daemon

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Shows extended information regarding the configuration of the cluster. With this option on the command line the ndb_mgmd process prints information about the cluster setup including an extensive list of the cluster configuration sections as well as parameters and their values. Normally used together with the `--config-file (-f)` option.

- `--reload`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--reload</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

NDB Cluster configuration data is stored internally rather than being read from the cluster global configuration file each time the management server is started (see Section 5.3, “NDB Cluster Configuration Files”). Using this option forces the management server to check its internal data store against the cluster configuration file and to reload the configuration if it finds that the configuration file does not match the cache. Existing configuration cache files are preserved, but not used.

This differs in two ways from the `--initial` option. First, `--initial` causes all cache files to be deleted. Second, `--initial` forces the management server to re-read the global configuration file and construct a new cache.

If the management server cannot find a global configuration file, then the `--reload` option is ignored.

When `--reload` is used, the management server must be able to communicate with data nodes and any other management servers in the cluster before it attempts to read the global configuration file; otherwise, the management server fails to start. This can happen due to changes in the networking environment, such as new IP addresses for nodes or an altered firewall configuration. In such cases, you must use `--initial` instead to force the existing cached configuration to be discarded and reloaded from the file. See Section 7.5, “Performing a Rolling Restart of an NDB Cluster”, for additional information.

- `--remove{=name}`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--remove{=name}</code></td>
</tr>
<tr>
<td>Platform Specific</td>
<td>Windows</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>ndb_mgmd</td>
</tr>
</tbody>
</table>

Remove a management server process that has been installed as a Windows service, optionally specifying the name of the service to be removed. Applies only to Windows platforms.

- `--verbose, -v`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--verbose</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
</tbody>
</table>
Remove a management server process that has been installed as a Windows service, optionally specifying the name of the service to be removed. Applies only to Windows platforms.

It is not strictly necessary to specify a connection string when starting the management server. However, if you are using more than one management server, a connection string should be provided and each node in the cluster should specify its node ID explicitly.


The following files are created or used by ndb_mgmd in its starting directory, and are placed in the DataDir as specified in the config.ini configuration file. In the list that follows, node_id is the unique node identifier.

- **config.ini** is the configuration file for the cluster as a whole. This file is created by the user and read by the management server. Chapter 5, *Configuration of NDB Cluster*, discusses how to set up this file.

- **ndb_node_id_cluster.log** is the cluster events log file. Examples of such events include checkpoint startup and completion, node startup events, node failures, and levels of memory usage. A complete listing of cluster events with descriptions may be found in Chapter 7, *Management of NDB Cluster*. By default, when the size of the cluster log reaches one million bytes, the file is renamed to ndb_node_id_cluster.log.seq_id, where seq_id is the sequence number of the cluster log file. (For example: If files with the sequence numbers 1, 2, and 3 already exist, the next log file is named using the number 4.) You can change the size and number of files, and other characteristics of the cluster log, using the LogDestination configuration parameter.

- **ndb_node_id_out.log** is the file used for stdout and stderr when running the management server as a daemon.

- **ndb_node_id.pid** is the process ID file used when running the management server as a daemon.

### 6.5 ndb_mgm — The NDB Cluster Management Client

The ndb_mgm management client process is actually not needed to run the cluster. Its value lies in providing a set of commands for checking the cluster’s status, starting backups, and performing other administrative functions. The management client accesses the management server using a C API. Advanced users can also employ this API for programming dedicated management processes to perform tasks similar to those performed by ndb_mgm.

To start the management client, it is necessary to supply the host name and port number of the management server:

```
shell> ndb_mgm [host_name [port_num]]
```

For example:

```
shell> ndb_mgm ndb_mgmd.mysql.com 1186
```

The default host name and port number are localhost and 1186, respectively.

The following table includes options that are specific to the NDB Cluster management client program ndb_mgm. Additional descriptions follow the table. For options common to most NDB Cluster programs...
(including ndb_mgm), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

### Table 6.4 Command-line options for the ndb_mgm program

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--connect-retries=#</td>
<td>Set the number of times to retry a connection before giving up; 0 means 1 attempt only (and no retries)</td>
<td>ADDED: NDB 7.4.9</td>
</tr>
<tr>
<td>--try-reconnect=#,</td>
<td>Set the number of times to retry a connection before giving up; synonym for --connect-retries</td>
<td>DEPRECATED: NDB 7.4.9</td>
</tr>
<tr>
<td>-t</td>
<td>Execute command and exit</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--execute=name,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-e</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **--connect-retries=#**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--connect-retries=#</td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.28-ndb-7.4.9</td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>3</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>4294967295</td>
</tr>
</tbody>
</table>

This option specifies the number of times following the first attempt to retry a connection before giving up (the client always tries the connection at least once). The length of time to wait per attempt is set using --connect-retry-delay.

This option was added in NDB 7.4.9, and is synonymous with the --try-reconnect option, which is now deprecated.

The default for this option this option differs from its default when used with other NDB programs. See Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”, for more information.

- **--execute=command, -e command**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--execute=command</td>
</tr>
</tbody>
</table>

This option can be used to send a command to the NDB Cluster management client from the system shell. For example, either of the following is equivalent to executing SHOW in the management client:

```
shell> ndb_mgm -e "SHOW"
shell> ndb_mgm --execute="SHOW"
```

This is analogous to how the --execute or -e option works with the mysql command-line client. See Using Options on the Command Line.
**ndb_blob_tool** — Check and Repair BLOB and TEXT columns of NDB Cluster Tables

**Note**

If the management client command to be passed using this option contains any space characters, then the command must be enclosed in quotation marks. Either single or double quotation marks may be used. If the management client command contains no space characters, the quotation marks are optional.

- **--try-reconnect=number**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--try-reconnect=#</td>
</tr>
<tr>
<td>Deprecated</td>
<td>5.6.28-ndb-7.4.9</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>3</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>4294967295</td>
</tr>
</tbody>
</table>

If the connection to the management server is broken, the node tries to reconnect to it every 5 seconds until it succeeds. By using this option, it is possible to limit the number of attempts to `number` before giving up and reporting an error instead.

This option is deprecated in NDB 7.4.9 and later, and is superseded by **--connect-retries**.

Additional information about using *ndb_mgm* can be found in Section 7.1, “Commands in the NDB Cluster Management Client”.

### 6.6 ndb_blob_tool — Check and Repair BLOB and TEXT columns of NDB Cluster Tables

This tool can be used to check for and remove orphaned BLOB column parts from NDB tables, as well as to generate a file listing any orphaned parts. It is sometimes useful in diagnosing and repairing corrupted or damaged NDB tables containing BLOB or TEXT columns.

The basic syntax for **ndb_blob_tool** is shown here:

```plaintext
ndb_blob_tool [options] table [column, ...]
```

Unless you use the **--help** option, you must specify an action to be performed by including one or more of the options **--check-orphans**, **--delete-orphans**, or **--dump-file**. These options cause **ndb_blob_tool** to check for orphaned BLOB parts, remove any orphaned BLOB parts, and generate a dump file listing orphaned BLOB parts, respectively, and are described in more detail later in this section.

You must also specify the name of a table when invoking **ndb_blob_tool**. In addition, you can optionally follow the table name with the (comma-separated) names of one or more BLOB or TEXT columns from that table. If no columns are listed, the tool works on all of the table's BLOB and TEXT columns. If you need to specify a database, use the **--database (-d)** option.

The **--verbose** option provides additional information in the output about the tool's progress.

The following table includes options that are specific to **ndb_blob_tool**. Additional descriptions follow the table. For options common to most NDB Cluster programs (including **ndb_blob_tool**), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

---

229
Table 6.5 Command-line options for the ndb_blob_tool program

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--check-orphans</td>
<td>Check for blob parts having no corresponding inline parts</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--database=db_name, -d</td>
<td>Database to find the table in</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--delete-orphans</td>
<td>Delete blob parts having no corresponding inline parts</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--dump-file=file</td>
<td>Write orphan keys to specified file</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--verbose, -v</td>
<td>Verbose output</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>

- **--check-orphans**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--check-orphans</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

  Check for orphaned BLOB parts in NDB Cluster tables.

- **--database=db_name, -d**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--database=db_name</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>[none]</td>
</tr>
</tbody>
</table>

  Specify the database to find the table in.

- **--delete-orphans**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--delete-orphans</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

  Remove orphaned BLOB parts from NDB Cluster tables.

- **--dump-file=file**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--dump-file=file</td>
</tr>
<tr>
<td>Type</td>
<td>File name</td>
</tr>
</tbody>
</table>
Example

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Value</td>
<td>[none]</td>
</tr>
</tbody>
</table>

Writes a list of orphaned BLOB column parts to file. The information written to the file includes the table key and BLOB part number for each orphaned BLOB part.

• **--verbose**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--verbose</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Provide extra information in the tool's output regarding its progress.

Example

First we create an NDB table in the test database, using the CREATE TABLE statement shown here:

```sql
USE test;
CREATE TABLE btest (  
c0 BIGINT UNSIGNED NOT NULL AUTO_INCREMENT PRIMARY KEY,  
c1 TEXT,  
c2 BLOB  
) ENGINE=NDB;
```

Then we insert a few rows into this table, using a series of statements similar to this one:

```sql
INSERT INTO btest VALUES (NULL, 'x', REPEAT('x', 1000));
```

When run with **--check-orphans** against this table, ndb_blob_tool generates the following output:

```
shell> ndb_blob_tool --check-orphans --verbose -d test btest
connected
processing 2 blobs
processing blob #0 c1 NDB$BLOB_19_1
NDB$BLOB_19_1: nextResult: res=1
total parts: 0
orphan parts: 0
processing blob #1 c2 NDB$BLOB_19_2
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=0
NDB$BLOB_19_2: nextResult: res=1
total parts: 10
orphan parts: 0
disconnected
NDBT_ProgramExit: 0 - OK
```

The tool reports that there are no NDB BLOB column parts associated with column c1, even though c1 is a TEXT column. This is due to the fact that, in an NDB table, only the first 256 bytes of a BLOB or TEXT column value are stored inline, and only the excess, if any, is stored separately; thus, if there are no values
using more than 256 bytes in a given column of one of these types, no BLOB column parts are created by NDB for this column. See Data Type Storage Requirements, for more information.

6.7 \texttt{ndb\_config} — Extract NDB Cluster Configuration Information

This tool extracts current configuration information for data nodes, SQL nodes, and API nodes from one of a number of sources: an NDB Cluster management node, or its config.ini or my.cnf file. By default, the management node is the source for the configuration data; to override the default, execute ndb_config with the \texttt{--config-file} or \texttt{--mycnf} option. It is also possible to use a data node as the source by specifying its node ID with \texttt{--config\_from\_node=node\_id}.

\texttt{ndb\_config} can also provide an offline dump of all configuration parameters which can be used, along with their default, maximum, and minimum values and other information. The dump can be produced in either text or XML format; for more information, see the discussion of the \texttt{--configinfo} and \texttt{--xml} options later in this section.

You can filter the results by section (DB, SYSTEM, or CONNECTIONS) using one of the options \texttt{--nodes}, \texttt{--system}, or \texttt{--connections}.

The following table includes options that are specific to \texttt{ndb\_config}. Additional descriptions follow the table. For options common to most NDB Cluster programs (including \texttt{ndb\_config}), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

Table 6.6 Command-line options for the \texttt{ndb\_config} program

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{--config-file=file_name}</td>
<td>Set the path to config.ini file</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>\texttt{--config-from-node=#}</td>
<td>Obtain configuration data from the node having this ID (must be a data node)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>\texttt{--configinfo}</td>
<td>Dumps information about all NDB configuration parameters in text format with default, maximum, and minimum values. Use with \texttt{--xml} to obtain XML output</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>\texttt{--connections}</td>
<td>Print connections information ([tcp], [tcp default], [sci], [sci default], [shm], or [shm default] sections of cluster configuration file) only. Cannot be used with \texttt{--system} or \texttt{--nodes}</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>\texttt{--diff-default}</td>
<td>Print only configuration parameters that have non-default values</td>
<td>ADDED: NDB 7.4.16</td>
</tr>
<tr>
<td>\texttt{--fields=string,}</td>
<td>Field separator</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>\texttt{-f}</td>
<td></td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>\texttt{--host=name}</td>
<td>Specify host</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>\texttt{--mycnf}</td>
<td>Read configuration data from my.cnf file</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>
## ndb_config — Extract NDB Cluster Configuration Information

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--nodeid, --id</td>
<td>Get configuration of node with this ID (Supported in all MySQL 5.6 based releases)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--nodes</td>
<td>Print node information ([ndbd] or [ndbd default] section of cluster configuration file) only. Cannot be used with --system or --connections (Supported in all MySQL 5.6 based releases)</td>
<td></td>
</tr>
<tr>
<td>-c</td>
<td>Short form for --ndb-connectstring (Supported in all MySQL 5.6 based releases)</td>
<td></td>
</tr>
<tr>
<td>--query=string,</td>
<td>One or more query options (attributes) (Supported in all MySQL 5.6 based releases)</td>
<td></td>
</tr>
<tr>
<td>-q</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--query-all,</td>
<td>Dumps all parameters and values to a single comma-delimited string (Supported in all MySQL 5.6 based releases)</td>
<td></td>
</tr>
<tr>
<td>-a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--rows=string,</td>
<td>Row separator (Supported in all MySQL 5.6 based releases)</td>
<td></td>
</tr>
<tr>
<td>-r</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--system</td>
<td>Print SYSTEM section information only (see ndb_config --configinfo output). Cannot be used with --nodes or --connections (Supported in all MySQL 5.6 based releases)</td>
<td></td>
</tr>
<tr>
<td>--type=name</td>
<td>Specify node type (Supported in all MySQL 5.6 based releases)</td>
<td></td>
</tr>
<tr>
<td>--configinfo</td>
<td>Use --xml with --configinfo to obtain a dump of all NDB configuration parameters in XML format with default, maximum, and minimum values (Supported in all MySQL 5.6 based releases)</td>
<td></td>
</tr>
<tr>
<td>--configinfo --xml</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- --configinfo

The --configinfo option causes `ndb_config` to dump a list of each NDB Cluster configuration parameter supported by the NDB Cluster distribution of which `ndb_config` is a part, including the following information:

- A brief description of each parameter's purpose, effects, and usage
- The section of the config.ini file where the parameter may be used
- The parameter's data type or unit of measurement
- Where applicable, the parameter's default, minimum, and maximum values
- NDB Cluster release version and build information

By default, this output is in text format. Part of this output is shown here:

```
shell> ndb_config --configinfo
***** SYSTEM *****
```
**ndb_config** — Extract NDB Cluster Configuration Information

- **Name** (String)
  Name of system (NDB Cluster)

- **PrimaryMGMNode** (Non-negative Integer)
  Node id of Primary ndb_mgmd (MGM) node
  Default: 0 (Min: 0, Max: 4294967039)

- **ConfigGenerationNumber** (Non-negative Integer)
  Configuration generation number
  Default: 0 (Min: 0, Max: 4294967039)

- **MaxNoOfSubscriptions** (Non-negative Integer)
  Max no of subscriptions (default 0 == MaxNoOfTables)
  Default: 0 (Min: 0, Max: 4294967039)

- **MaxNoOfSubscribers** (Non-negative Integer)
  Max no of subscribers (default 0 == 2 * MaxNoOfTables)
  Default: 0 (Min: 0, Max: 4294967039)

Use this option together with the **--xml** option to obtain output in XML format.

- **--config-file=path-to-file**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><strong>--config-file=file_name</strong></td>
</tr>
<tr>
<td>Type</td>
<td>File name</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
</tbody>
</table>

Gives the path to the management server's configuration file (**config.ini**). This may be a relative or absolute path. If the management node resides on a different host from the one on which **ndb_config** is invoked, then an absolute path must be used.

- **--config-from-node=**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><strong>--config-from-node=</strong></td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>none</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>1</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>48</td>
</tr>
</tbody>
</table>

Obtain the cluster's configuration data from the data node that has this ID.

If the node having this ID is not a data node, **ndb_config** fails with an error. (To obtain configuration data from the management node instead, simply omit this option.)

- **--connections**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><strong>--connections</strong></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Tells **ndb_config** to print **CONNECTIONS** information only—that is, information about parameters found in the **[tcp]**, **[tcp default]**, **[shm]**, or **[shm default]** sections of the cluster configuration file.
ndb_config — Extract NDB Cluster Configuration Information

(see Section 5.3.9, “NDB Cluster TCP/IP Connections”, and Section 5.3.11, “NDB Cluster Shared-Memory Connections”, for more information).

This option is mutually exclusive with --nodes and --system; only one of these 3 options can be used.

• --diff-default

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--diff-default</td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.36-ndb-7.4.16</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Print only configuration parameters that have non-default values.

• --fields=delimiter, -f delimiter

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--fields=string</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
</tbody>
</table>

Specifies a delimiter string used to separate the fields in the result. The default is , (the comma character).

**Note**

If the delimiter contains spaces or escapes (such as \n for the linefeed character), then it must be quoted.

• --host=hostname

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--host=name</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
</tbody>
</table>

Specifies the host name of the node for which configuration information is to be obtained.

**Note**

While the hostname localhost usually resolves to the IP address 127.0.0.1, this may not necessarily be true for all operating platforms and configurations. This means that it is possible, when localhost is used in config.ini, for ndb_config --host=localhost to fail if ndb_config is run on a different host where localhost resolves to a different address (for example, on some versions of SUSE Linux, this is 127.0.0.2). In general, for best results, you should use numeric IP addresses for all NDB Cluster configuration values relating to hosts, or verify that all NDB Cluster hosts handle localhost in the same fashion.

• --mycnf
### ndb_config — Extract NDB Cluster Configuration Information

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--mycnf</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Read configuration data from the `my.cnf` file.

- `--nodeid=node_id, --id=node_id`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-nodeid=##</code></td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>0</td>
</tr>
</tbody>
</table>

Specify the node ID of the node for which configuration information is to be obtained. `--nodeid` is the preferred form; `--id` is deprecated and subject to removal in a later version of NDB Cluster.

- `--nodes`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--nodes</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Tells `ndb_config` to print information relating only to parameters defined in a `[ndbd]` or `[ndbd default]` section of the cluster configuration file (see Section 5.3.6, “Defining NDB Cluster Data Nodes”).

This option is mutually exclusive with `--connections` and `--system`; only one of these 3 options can be used.

- `--ndb-connectstring=connection_string, -c connection_string`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
</table>
| Command-Line Format | `--ndb-connectstring=connectstring
--connect-string=connectstring` |
| Type | String |
| Default Value | `localhost:1186` |

Specifies the connection string to use in connecting to the management server. The format for the connection string is the same as described in Section 5.3.3, “NDB Cluster Connection Strings”, and defaults to `localhost:1186`.

- `--query=query-options, -q query-options`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--query=string</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
</tbody>
</table>
This is a comma-delimited list of *query options*—that is, a list of one or more node attributes to be returned. These include nodeid (node ID), type (node type—that is, ndbd, mysqld, or ndb_mgmd), and any configuration parameters whose values are to be obtained.

For example, `--query=nodeid,type,datamemory,datadir` returns the node ID, node type, DataMemory, and DataDir for each node.

*id* is accepted as a synonym for *nodeid*, but is deprecated and subject to removal in a later version of NDB Cluster.

**Note**

If a given parameter is not applicable to a certain type of node, than an empty string is returned for the corresponding value. See the examples later in this section for more information.

**• --query-all, -a**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--query=all</code></td>
</tr>
</tbody>
</table>

Returns a comma-delimited list of all query options (node attributes; note that this list is a single string).

This option was introduced in NDB 7.4.16 (Bug #60095, Bug #11766869).

**• --rows=separator, -r separator**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--rows=string</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
</tbody>
</table>

Specifies a *separator* string used to separate the rows in the result. The default is a space character.

**Note**

If the *separator* contains spaces or escapes (such as \n for the linefeed character), then it must be quoted.

**• --system**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--system</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Tells *ndb_config* to print SYSTEM information only. This consists of system variables that cannot be changed at run time; thus, there is no corresponding section of the cluster configuration file for
them. They can be seen (prefixed with "****** SYSTEM ******") in the output of `ndb_config --configinfo`.

This option is mutually exclusive with `--nodes` and `--connections`; only one of these 3 options can be used.

- **--type=node_type**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--type=name</code></td>
</tr>
<tr>
<td>Type</td>
<td>Enumeration</td>
</tr>
<tr>
<td>Default Value</td>
<td>[none]</td>
</tr>
<tr>
<td>Valid Values</td>
<td>ndbd</td>
</tr>
<tr>
<td></td>
<td>mysql</td>
</tr>
<tr>
<td></td>
<td>ndb_mgmd</td>
</tr>
</tbody>
</table>

Filters results so that only configuration values applying to nodes of the specified `node_type` (ndbd, mysql, or ndb_mgmd) are returned.

- **--usage, --help, or -?**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--help</code></td>
</tr>
<tr>
<td></td>
<td><code>--usage</code></td>
</tr>
</tbody>
</table>

Causes `ndb_config` to print a list of available options, and then exit.

- **--version, -V**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--version</code></td>
</tr>
</tbody>
</table>

Causes `ndb_config` to print a version information string, and then exit.

- **--configinfo --xml**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--configinfo --xml</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>false</td>
</tr>
</tbody>
</table>

Cause `ndb_config --configinfo --xml` to provide output as XML by adding this option. A portion of such output is shown in this example:

```
shell> ndb_config --configinfo --xml
<configvariables protocolversion="1" ndbversionstring="5.6.49-ndb-7.3.30"
   ndbversion="458758" ndbversionmajor="7" ndbversionminor="0"
   ndbversionbuild="6">
   <section name="SYSTEM">
     <param name="Name" comment="Name of system (NDB Cluster)" type="string"
               mandatory="true"/>
```
The XML output also indicates when changing a given parameter requires that data nodes be restarted using the \texttt{--initial} option. This is shown by the presence of an \texttt{initial=true} attribute in the corresponding \texttt{<param>} element. In addition, the restart type (\texttt{system} or \texttt{node}) is also shown; if a given parameter requires a system restart, this is indicated by the presence of a \texttt{restart(system)} attribute in the corresponding \texttt{<param>} element. For example, changing the value set for the \texttt{Diskless} parameter requires a system initial restart, as shown here (with the \texttt{restart} and \texttt{initial} attributes highlighted for visibility):

\begin{verbatim}
<param name="Diskless" comment="Run wo/ disk" type="bool" default="false" restart="system" initial="true"/>
\end{verbatim}

Currently, no \texttt{initial} attribute is included in the XML output for \texttt{<param>} elements corresponding to parameters which do not require initial restarts; in other words, \texttt{initial=false} is the default, and the value \texttt{false} should be assumed if the attribute is not present. Similarly, the default restart type is \texttt{node} (that is, an online or “rolling” restart of the cluster), but the \texttt{restart} attribute is included only if the restart type is \texttt{system} (meaning that all cluster nodes must be shut down at the same time, then restarted).

Beginning with NDB 7.4.7, deprecated parameters are indicated in the XML output with the addition of a \texttt{deprecated} attribute, as shown here:

\begin{verbatim}
<param name="NoOfDiskPagesToDiskAfterRestartACC" comment="DiskCheckpointSpeed" type="unsigned" default="20" min="1" max="4294967039" deprecated="true"/>
\end{verbatim}

In such cases, the \texttt{comment} refers to one or more parameters that supersede the deprecated parameter. Similarly to \texttt{initial}, the \texttt{deprecated} attribute is indicated only when the parameter

is deprecated, with `deprecated="true"`, and does not appear at all for parameters which are not deprecated. (Bug #21127135)

**Important**

The `--xml` option can be used only with the `--configinfo` option. Using `--xml` without `--configinfo` fails with an error.

Unlike the options used with this program to obtain current configuration data, `--configinfo` and `--xml` use information obtained from the NDB Cluster sources when `ndb_config` was compiled. For this reason, no connection to a running NDB Cluster or access to a `config.ini` or `my.cnf` file is required for these two options.

Combining other `ndb_config` options (such as `--query` or `--type`) with `--configinfo` (with or without the `--xml` option) is not supported. Currently, if you attempt to do so, the usual result is that all other options besides `--configinfo` or `--xml` are simply ignored. **However, this behavior is not guaranteed and is subject to change at any time.** In addition, since `ndb_config`, when used with the `--configinfo` option, does not access the NDB Cluster or read any files, trying to specify additional options such as `--ndb-connectstring` or `--config-file` with `--configinfo` serves no purpose.

**Examples**

1. To obtain the node ID and type of each node in the cluster:

```
shell> ./ndb_config -q nodeid,type --fields=':' --rows='
```

In this example, we used the `--fields` options to separate the node ID and type of each node with a colon character (:) and the `--rows` options to place the values for each node on a new line in the output.

2. To produce a connection string that can be used by data, SQL, and API nodes to connect to the management server:

```
shell> ./ndb_config --config-file=usr/local/mysql/cluster-data/config.ini \
--query=hostname,portnumber --fields= --rows=, --type=ndb_mgmd 198.51.100.179:1186
```

3. This invocation of `ndb_config` checks only data nodes (using the `--type` option), and shows the values for each node's ID and host name, as well as the values set for its `DataMemory`, `IndexMemory`, and `DataDir` parameters:

```
shell> ./ndb_config --type=ndbd --query=nodeid,host,datamemory,indexmemory,datadir -f ' : ' -r '
```

In this example, we used the short options `-f` and `-r` for setting the field delimiter and row separator, respectively, as well as the short option `-q` to pass a list of parameters to be obtained.

4. To exclude results from any host except one in particular, use the `--host` option:
In this example, we also used the short form `-q` to determine the attributes to be queried.

Similarly, you can limit results to a node with a specific ID using the `--nodeid` option.

### 6.8 ndb_cpcd — Automate Testing for NDB Development

A utility having this name was formerly part of an internal automated test framework used in testing and debugging NDB Cluster. It is no longer included in NDB Cluster distributions provided by Oracle.

### 6.9 ndb_delete_all — Delete All Rows from an NDB Table

`ndb_delete_all` deletes all rows from the given NDB table. In some cases, this can be much faster than `DELETE` or even `TRUNCATE TABLE`.

#### Usage

```
ndb_delete_all -c connection_string tbl_name -d db_name
```

This deletes all rows from the table named `tbl_name` in the database named `db_name`. It is exactly equivalent to executing `TRUNCATE db_name.tbl_name` in MySQL.

The following table includes options that are specific to `ndb_delete_all`. Additional descriptions follow the table. For options common to most NDB Cluster programs (including `ndb_delete_all`), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--database=dbname</code>,</td>
<td>Name of the database in which the table is found</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>-d</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>--transactional</code>,</td>
<td>Perform the delete in a single transaction (may run out of operations)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>-t</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>--tupscan</code></td>
<td>Run tup scan</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--diskscan</code></td>
<td>Run disk scan</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>

- `--transactional, -t`  
  Use of this option causes the delete operation to be performed as a single transaction.

**Warning**

With very large tables, using this option may cause the number of operations available to the cluster to be exceeded.
6.10 **ndb_desc** — Describe NDB Tables

**ndb_desc** provides a detailed description of one or more NDB tables.

**Usage**

```
ndb_desc -c connection_string tbl_name -d db_name [options]
ndb_desc -c connection_string index_name -d db_name -t tbl_name
```

Additional options that can be used with **ndb_desc** are listed later in this section.

**Sample Output**

MySQL table creation and population statements:

```
USE test;
CREATE TABLE fish (  
id INT(11) NOT NULL AUTO_INCREMENT,  
name VARCHAR(20) NOT NULL,  
length_mm INT(11) NOT NULL,  
weight_gm INT(11) NOT NULL,  
PRIMARY KEY pk (id),  
UNIQUE KEY uk (name)  
) ENGINE=NDB;
INSERT INTO fish VALUES ('','guppy', 35, 2), ('','tuna', 2500, 150000), ('','shark', 3000, 110000), ('','manta ray', 1500, 50000), ('','grouper', 900, 125000), ('','puffer', 250, 250);
```

Output from **ndb_desc**:

```
shell> ./ndb_desc -c localhost fish -d test -p
-- fish --
Version: 2
Fragment type: 9
K Value: 6
Min load factor: 78
Max load factor: 80
Temporary table: no
Number of attributes: 4
Number of primary keys: 1
Length of frm data: 311
Row Checksum: 1
Row GCI: 1
SingleUserMode: 0
ForceVarPart: 1
FragmentCount: 2
TableStatus: Retrieved
-- Attributes --
id Int PRIMARY KEY DISTRIBUTION KEY AT=FIXED ST=MEMORY AUTO_INCR
name Varchar(20;latin1_swedish_ci) NOT NULL AT=SHORT_VAR ST=MEMORY
length_mm Int NOT NULL AT=FIXED ST=MEMORY
weight_gm Int NOT NULL AT=FIXED ST=MEMORY
-- Indexes --
PRIMARY KEY(id) - UniqueHashIndex
uk(name) - UniqueHashIndex
uk$unique(name) - UniqueHashIndex
-- Per partition info --
Partition  Row count  Commit count  Frag fixed memory ...
0        2          2            32768            ...
1        4          4            32768            ...
... Frag varsized memory   Extent_space  Free extent_space
```
Information about multiple tables can be obtained in a single invocation of `ndb_desc` by using their names, separated by spaces. All of the tables must be in the same database.

You can obtain additional information about a specific index using the `--table` (short form: `-t`) option and supplying the name of the index as the first argument to `ndb_desc`, as shown here:

```
shell> ./ndb_desc uk -d test -t fish
```

```
-- uk --
Version: 3
Base table: fish
Number of attributes: 1
Logging: 0
Index type: OrderedIndex
Index status: Retrieved
-- Attributes --
name Varchar(20;latin1_swedish_ci) NOT NULL AT=SHORT_VAR ST=MEMORY
-- IndexTable 10/uk --
Version: 3
Fragment type: FragUndefined
K Value: 6
Min load factor: 78
Max load factor: 80
Temporary table: yes
Number of attributes: 2
Number of primary keys: 1
Length of frm data: 0
Row Checksum: 1
Row GCI: 1
SingleUserMode: 2
ForceVarPart: 0
FragmentCount: 4
ExtraRowGciBits: 0
ExtraRowAuthorBits: 0
TableStatus: Retrieved
-- Attributes --
name Varchar(20;latin1_swedish_ci) NOT NULL AT=SHORT_VAR ST=MEMORY
NDB$TNODE Unsigned [64] PRIMARY KEY DISTRIBUTION KEY AT=FIXED ST=MEMORY
-- Indexes --
PRIMARY KEY(NDB$TNODE) - UniqueHashIndex
NDBT_ProgramExit: 0 - OK
```

When an index is specified in this way, the `--extra-partition-info` and `--extra-node-info` options have no effect.

The `Version` column in the output contains the table's schema object version. For information about interpreting this value, see NDB Schema Object Versions.

The `Extent_space` and `Free extent_space` columns are applicable only to NDB tables having columns on disk; for tables having only in-memory columns, these columns always contain the value 0.

To illustrate their use, we modify the previous example. First, we must create the necessary Disk Data objects, as shown here:

```
CREATE LOGFILE GROUP lg_1
    ADD UNDOFILE 'undo_1.log'
    INITIAL_SIZE 16M
    UNDO_BUFFER_SIZE 2M
    ENGINE NDB;
ALTER LOGFILE GROUP lg_1
```

243
ADD UNDOFILE 'undo_2.log'
INITIAL_SIZE 12M
ENGINE NDB;
CREATE TABLESPACE ts_1
ADD DATAFILE 'data_1.dat'
USE LOGFILE GROUP lg_1
INITIAL_SIZE 32M
ENGINE NDB;
ALTER TABLESPACE ts_1
ADD DATAFILE 'data_2.dat'
INITIAL_SIZE 48M
ENGINE NDB;

(For more information on the statements just shown and the objects created by them, see Section 7.10.1, “NDB Cluster Disk Data Objects”, as well as CREATE LOGFILE GROUP Statement, and CREATE TABLESPACE Statement.)

Now we can create and populate a version of the fish table that stores 2 of its columns on disk (deleting the previous version of the table first, if it already exists):

CREATE TABLE fish (  id INT(11) NOT NULL AUTO_INCREMENT,
  name VARCHAR(20) NOT NULL,
  length_mm INT(11) NOT NULL,
  weight_gm INT(11) NOT NULL,
  PRIMARY KEY pk (id),
  UNIQUE KEY uk (name)
) TABLESPACE ts_1 STORAGE DISK
ENGINE=NDB;
INSERT INTO fish VALUES
('','guppy', 35, 2), ('','tuna', 2500, 150000),
('','shark', 3000, 110000), ('','manta ray', 1500, 50000),
('','grouper', 900, 125000), ('','puffer', 250, 2500);

When run against this version of the table, ndb_desc displays the following output:

```
shell> ./ndb_desc -c localhost fish -d test -p
-- fish --
Version: 3
Fragment type: 9
K Value: 6
Min load factor: 78
Max load factor: 80
Temporary table: no
Number of attributes: 4
Number of primary keys: 1
Length of frm data: 321
Row Checksum: 1
Row GCI: 1
SingleUserMode: 0
ForceVarPart: 1
FragmentCount: 2
TableStatus: Retrieved
-- Attributes --
id Int PRIMARY KEY DISTRIBUTION KEY AT=FIXED ST=MEMORY AUTO_INCR
name Varchar(20;latin1_swedish_ci) NOT NULL AT=SHORT_VAR ST=MEMORY
length_mm Int NOT NULL AT=FIXED ST=DISK
weight_gm Int NOT NULL AT=FIXED ST=DISK
-- Indexes --
PRIMARY KEY(id) - UniqueHashIndex
PRIMARY(id) - OrderedIndex
uk$unique(name) - UniqueHashIndex
uk(name) - OrderedIndex
-- Per partition info --
Partition Row count Commit count Frag fixed memory ...
0 2 2 32768 ...
```
This means that 1048576 bytes are allocated from the tablespace for this table on each partition, of which 1044440 bytes remain free for additional storage. In other words, 1048576 - 1044440 = 4136 bytes per partition is currently being used to store the data from this table's disk-based columns. The number of bytes shown as Free extent_space is available for storing on-disk column data from the fish table only; for this reason, it is not visible when selecting from the INFORMATION_SCHEMA.FILES table.

The following table includes options that are specific to ndb_desc. Additional descriptions follow the table. For options common to most NDB Cluster programs (including ndb_desc), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

Table 6.8 Command-line options for the ndb_desc program

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--blob-info, -b</td>
<td>Include partition information for BLOB tables in output. Requires that the -p option also be used</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--database=db_name, -d</td>
<td>Name of database containing table</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--extra-node-info, -n</td>
<td>Include partition-to-data-node mappings in output. Requires that the -p option also be used</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--extra-partition-info, -p</td>
<td>Display information about partitions</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--retries=#, -r</td>
<td>Number of times to retry the connection (once per second)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--table=tbl_name, -t</td>
<td>Specify the table in which to find an index. When this option is used, -p and -n have no effect and are ignored</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--unqualified, -u</td>
<td>Use unqualified table names</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>

• --blob-info, -b

Include information about subordinate BLOB and TEXT columns.

Use of this option also requires the use of the --extra-partition-info (-p) option.

• --database=db_name, -d

Specify the database in which the table should be found.

• --extra-node-info, -n
Include information about the mappings between table partitions and the data nodes upon which they reside. This information can be useful for verifying distribution awareness mechanisms and supporting more efficient application access to the data stored in NDB Cluster.

Use of this option also requires the use of the `--extra-partition-info (-p)` option.

- `--extra-partition-info, -p`
  
  Print additional information about the table’s partitions.

- `--retries=#, -r`
  
  Try to connect this many times before giving up. One connect attempt is made per second.

- `--table=tbl_name, -t`
  
  Specify the table in which to look for an index.

- `--unqualified, -u`
  
  Use unqualified table names.

### 6.11 ndb_drop_index — Drop Index from an NDB Table

`ndb_drop_index` drops the specified index from an NDB table. It is recommended that you use this utility only as an example for writing NDB API applications—see the Warning later in this section for details.

**Usage**

```bash
ndb_drop_index -c connection_string table_name index -d db_name
```

The statement shown above drops the index named `index` from the `table` in the `database`.

The following table includes options that are specific to `ndb_drop_index`. Additional descriptions follow the table. For options common to most NDB Cluster programs (including `ndb_drop_index`), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--database=dbname, -d</code></td>
<td>Name of the database in which the table is found</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>

**Warning**

Operations performed on Cluster table indexes using the NDB API are not visible to MySQL and make the table unusable by a MySQL server. If you use this program to drop an index, then try to access the table from an SQL node, an error results, as shown here:

```bash
shell> ./ndb_drop_index -c localhost dogs ix -d ctest1
Dropping index dogs/idx...OK
NDBT_ProgramExit: 0 - OK
shell> ./mysql -u jon -p ctest1
246
```
Enter password: *******
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A
Welcome to the MySQL monitor. Commands end with ; or \
Your MySQL connection id is 7 to server version: 5.6.49-ndb-7.3.30
Type 'help;' or '\h' for help. Type '\c' to clear the buffer.
mysql> SHOW TABLES;
+------------------+
| Tables_in_ctest1 |
+------------------+
| a                |
| bt1              |
| bt2              |
| dogs             |
| employees        |
| fish             |
+------------------+
6 rows in set (0.00 sec)
mysql> SELECT * FROM dogs;
ERROR 1296 (HY000): Got error 4243 'Index not found' from NDBCLUSTER
In such a case, your only option for making the table available to MySQL again is to drop the table and re-create it. You can use either the SQL statement DROP TABLE or the ndb_drop_table utility (see Section 6.12, "ndb_drop_table — Drop an NDB Table") to drop the table.

6.12 ndb_drop_table — Drop an NDB Table

ndb_drop_table drops the specified NDB table. (If you try to use this on a table created with a storage engine other than NDB, the attempt fails with the error 723: No such table exists.) This operation is extremely fast; in some cases, it can be an order of magnitude faster than using a MySQL DROP TABLE statement on an NDB table.

Usage

ndb_drop_table -c connection_string tbl_name -d db_name

The following table includes options that are specific to ndb_drop_table. Additional descriptions follow the table. For options common to most NDB Cluster programs (including ndb_drop_table), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--database=dbname, -d</td>
<td>Name of the database in which the table is found</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>

6.13 ndb_error_reporter — NDB Error-Reporting Utility

ndb_error_reporter creates an archive from data node and management node log files that can be used to help diagnose bugs or other problems with a cluster. It is highly recommended that you make use of this utility when filing reports of bugs in NDB Cluster.

The following table includes command options specific to the NDB Cluster program ndb_error_reporter. Additional descriptions follow the table. For options common to most NDB Cluster programs (including ndb_error_reporter), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

247
ndb_error_reporter did not support the --help option prior to NDB 7.3.3 (Bug #11756666, Bug #48606). The --connection-timeout --dry-scp, and --skip-nodegroup options were also added in this release (Bug #16602002).

Table 6.11 Command-line options for the ndb_error_reporter program

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--connection-timeout=timeout</td>
<td>Number of seconds to wait when connecting to nodes before timing out</td>
<td>ADDED: NDB 7.3.3</td>
</tr>
<tr>
<td>--dry-scp</td>
<td>Disable scp with remote hosts; used only for testing</td>
<td>ADDED: NDB 7.3.3</td>
</tr>
<tr>
<td>--fs</td>
<td>Include file system data in error report; can use a large amount of disk space</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--skip-nodegroup=nodegroup_id</td>
<td>Skip all nodes in the node group having this ID</td>
<td>ADDED: NDB 7.3.3</td>
</tr>
</tbody>
</table>

Usage

ndb_error_reporter path/to/config-file [username] [options]

This utility is intended for use on a management node host, and requires the path to the management host configuration file (usually named config.ini). Optionally, you can supply the name of a user that is able to access the cluster's data nodes using SSH, to copy the data node log files. ndb_error_reporter then includes all of these files in archive that is created in the same directory in which it is run. The archive is named ndb_error_report_YYYYMMDDhhmmss.tar.bz2, where YYYYMMDDhhmmss is a datetime string.

ndb_error_reporter also accepts the options listed here:

- --connection-timeout=timeout

Property | Value
--- | ---
Command-Line Format | --connection-timeout=timeout
Introduced | 5.6.14-ndb-7.3.3
Type | Integer
Default Value | 0

Wait this many seconds when trying to connect to nodes before timing out.

- --dry-scp

Property | Value
--- | ---
Command-Line Format | --dry-scp
Introduced | 5.6.14-ndb-7.3.3
Type | Boolean
Default Value | TRUE

Run ndb_error_reporter without using scp from remote hosts. Used for testing only.
ndb_index_stat — NDB Index Statistics Utility

• --fs

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--fs</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Copy the data node file systems to the management host and include them in the archive.

Because data node file systems can be extremely large, even after being compressed, we ask that you please do not send archives created using this option to Oracle unless you are specifically requested to do so.

• --skip-nodegroup=nodegroup_id

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--connection-timeout=timeout</td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.14-ndb-7.3.3</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>0</td>
</tr>
</tbody>
</table>

Skip all nodes belong to the node group having the supplied node group ID.

6.14 ndb_index_stat — NDB Index Statistics Utility

ndb_index_stat provides per-fragment statistical information about indexes on NDB tables. This includes cache version and age, number of index entries per partition, and memory consumption by indexes.

Usage

To obtain basic index statistics about a given NDB table, invoke ndb_index_stat as shown here, with the name of the table as the first argument and the name of the database containing this table specified immediately following it, using the --database (-d) option:

```
ndb_index_stat table -d database
```

In this example, we use ndb_index_stat to obtain such information about an NDB table named mytable in the test database:

```
shell> ndb_index_stat -d test mytable
```

table:City index:PRIMARY fragCount:2
query cache: valid:1 sampleCount:1994 totalBytes:27916
times in ms: save: 7.133 sort: 1.974 sort per sample: 0.000
NDBT_ProgramExit: 0 - OK

sampleVersion is the version number of the cache from which the statistics data is taken. Running ndb_index_stat with the --update option causes sampleVersion to be incremented.

loadTime shows when the cache was last updated. This is expressed as seconds since the Unix Epoch.

sampleCount is the number of index entries found per partition. You can estimate the total number of entries by multiplying this by the number of fragments (shown as fragCount).
sampleCount can be compared with the cardinality of SHOW INDEX or INFORMATION_SCHEMA.STATISTICS, although the latter two provide a view of the table as a whole, while ndb_index_stat provides a per-fragment average.

keyBytes is the number of bytes used by the index. In this example, the primary key is an integer, which requires four bytes for each index, so keyBytes can be calculated in this case as shown here:

\[
\text{keyBytes} = \text{sampleCount} \times (4 \text{ bytes per index}) = 1994 \times 4 = 7976
\]

This information can also be obtained using the corresponding column definitions from INFORMATION_SCHEMA.COLUMNS (this requires a MySQL Server and a MySQL client application).

totalBytes is the total memory consumed by all indexes on the table, in bytes.

Timings shown in the preceding examples are specific to each invocation of ndb_index_stat.

The --verbose option provides some additional output, as shown here:

```
shell> ndb_index_stat -d test mytable --verbose
random seed 1337010518
connected
loop 1 of 1
table:mytable index:PRIMARY fragCount:4
sampleVersion:2 loadTime:1336751773 sampleCount:0 keyBytes:0
read stats
query cache created
query cache: valid:1 sampleCount:0 totalBytes:0
times in ms: save: 20.766 sort: 0.001
disconnected
NDBT_ProgramExit: 0 - OK
shell>
```

If the only output from the program is NDBT_ProgramExit: 0 - OK, this may indicate that no statistics yet exist. To force them to be created (or updated if they already exist), invoke ndb_index_stat with the --update option, or execute ANALYZE TABLE on the table in the mysql client.

Options

The following table includes options that are specific to the NDB Cluster ndb_index_stat utility. Additional descriptions are listed following the table. For options common to most NDB Cluster programs (including ndb_index_stat), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

### Table 6.12 Command-line options for the ndb_index_stat program

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--database=name,</td>
<td>Name of the database containing the table</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>-d</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--delete</td>
<td>Delete index statistics for the given table, stopping any auto-update previously configured</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--update</td>
<td>Update index statistics for the given table, restarting any auto-update previously configured</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>
Options

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--dump</td>
<td>Print the query cache</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--query=##</td>
<td>Perform a number of random range queries on first key attr (must be int unsigned)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--sys-drop</td>
<td>Drop any statistics tables and events in NDB kernel (all statistics are lost)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--sys-create</td>
<td>Create all statistics tables and events in NDB kernel, if none of them already exist</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--sys-create-if-not-exist</td>
<td>Create any statistics tables and events in NDB kernel that do not already exist</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--sys-create-if-not-valid</td>
<td>Create any statistics tables or events that do not already exist in the NDB kernel. After dropping any that are invalid</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--sys-check</td>
<td>Verify that NDB system index statistics and event tables exist</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--sys-skip-tables</td>
<td>Do not apply sys-* options to tables</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--sys-skip-events</td>
<td>Do not apply sys-* options to events</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--verbose, -v</td>
<td>Turn on verbose output</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--loops=##</td>
<td>Set the number of times to perform a given command. Default is 0</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>

**ndb_index_stat statistics options.** The following options are used to generate index statistics. They work with a given table and database. They cannot be mixed with system options (see ndb_index_stat system options).

- **--database=name, -d name**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--database=name</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>[none]</td>
</tr>
<tr>
<td>Minimum Value</td>
<td></td>
</tr>
<tr>
<td>Maximum Value</td>
<td></td>
</tr>
</tbody>
</table>

The name of the database that contains the table being queried.

- **--delete**
**Options**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--delete</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td><code>false</code></td>
</tr>
<tr>
<td>Minimum Value</td>
<td></td>
</tr>
<tr>
<td>Maximum Value</td>
<td></td>
</tr>
</tbody>
</table>

Delete the index statistics for the given table, stopping any auto-update that was previously configured.

- `--update`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--update</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td><code>false</code></td>
</tr>
<tr>
<td>Minimum Value</td>
<td></td>
</tr>
<tr>
<td>Maximum Value</td>
<td></td>
</tr>
</tbody>
</table>

Update the index statistics for the given table, and restart any auto-update that was previously configured.

- `--dump`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--dump</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td><code>false</code></td>
</tr>
<tr>
<td>Minimum Value</td>
<td></td>
</tr>
<tr>
<td>Maximum Value</td>
<td></td>
</tr>
</tbody>
</table>

Dump the contents of the query cache.

- `--query=#`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--query=#</code></td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>0</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>MAX_INT</td>
</tr>
</tbody>
</table>

Perform random range queries on first key attribute (must be int unsigned).

**ndb_index_stat system options.** The following options are used to generate and update the statistics tables in the NDB kernel. None of these options can be mixed with statistics options (see `ndb_index_stat statistics options`).
Options

- **--sys-drop**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--sys-drop</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>false</td>
</tr>
<tr>
<td>Minimum Value</td>
<td></td>
</tr>
<tr>
<td>Maximum Value</td>
<td></td>
</tr>
</tbody>
</table>

Drop all statistics tables and events in the NDB kernel. *This causes all statistics to be lost.*

- **--sys-create**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--sys-create</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>false</td>
</tr>
<tr>
<td>Minimum Value</td>
<td></td>
</tr>
<tr>
<td>Maximum Value</td>
<td></td>
</tr>
</tbody>
</table>

Create all statistics tables and events in the NDB kernel. This works only if none of them exist previously.

- **sys-create-if-not-exist**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--sys-create-if-not-exist</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>false</td>
</tr>
<tr>
<td>Minimum Value</td>
<td></td>
</tr>
<tr>
<td>Maximum Value</td>
<td></td>
</tr>
</tbody>
</table>

Create any NDB system statistics tables or events (or both) that do not already exist when the program is invoked.

- **--sys-create-if-not-valid**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--sys-create-if-not-valid</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>false</td>
</tr>
<tr>
<td>Minimum Value</td>
<td></td>
</tr>
<tr>
<td>Maximum Value</td>
<td></td>
</tr>
</tbody>
</table>

Create any NDB system statistics tables or events that do not already exist, after dropping any that are invalid.

- **--sys-check**
### Options

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--sys-check</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>false</td>
</tr>
<tr>
<td>Minimum Value</td>
<td></td>
</tr>
<tr>
<td>Maximum Value</td>
<td></td>
</tr>
</tbody>
</table>

Verify that all required system statistics tables and events exist in the NDB kernel.

- **--sys-skip-tables**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--sys-skip-tables</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>false</td>
</tr>
<tr>
<td>Minimum Value</td>
<td></td>
</tr>
<tr>
<td>Maximum Value</td>
<td></td>
</tr>
</tbody>
</table>

Do not apply any `--sys-*` options to any statistics tables.

- **--sys-skip-events**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--sys-skip-events</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>false</td>
</tr>
<tr>
<td>Minimum Value</td>
<td></td>
</tr>
<tr>
<td>Maximum Value</td>
<td></td>
</tr>
</tbody>
</table>

Do not apply any `--sys-*` options to any events.

- **--verbose**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--verbose</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>false</td>
</tr>
<tr>
<td>Minimum Value</td>
<td></td>
</tr>
<tr>
<td>Maximum Value</td>
<td></td>
</tr>
</tbody>
</table>

Turn on verbose output.

- **--loops=#**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--loops=#</td>
</tr>
</tbody>
</table>
Repeat commands this number of times (for use in testing).

### 6.15 `ndb_move_data` — NDB Data Copy Utility

`ndb_move_data` copies data from one NDB table to another.

#### Usage

The program is invoked with the names of the source and target tables; either or both of these may be qualified optionally with the database name. Both tables must use the NDB storage engine.

```
ndb_move_data options source target
```

The following table includes options that are specific to `ndb_move_data`. Additional descriptions follow the table. For options common to most NDB Cluster programs (including `ndb_move_data`), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Numeric</td>
<td></td>
</tr>
<tr>
<td>Default Value</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Maximum Value</td>
<td>MAX_INT</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeat commands</td>
<td>This number of times (for use in testing).</td>
</tr>
</tbody>
</table>
### Usage

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--verbose</td>
<td>Enable verbose messages</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>

- **--abort-on-error**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--abort-on-error</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

  Dump core on permanent error (debug option).

- **--character-sets-dir=name**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--character-sets-dir=name</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>[none]</td>
</tr>
</tbody>
</table>

  Directory where character sets are.

- **--database=dbname, -d**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--database=dbname</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>TEST_DB</td>
</tr>
</tbody>
</table>

  Name of the database in which the table is found.

- **--drop-source**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--drop-source</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

  Drop source table after all rows have been moved.

- **--error-insert**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--error-insert</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

  Insert random temporary errors (testing option).
**ndb_print_backup_file** — Print NDB Backup File Contents

- **--exclude-missing-columns**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--exclude-missing-columns</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Ignore extra columns in source or target table.

- **--lossy-conversions, -l**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--lossy-conversions</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Allow attribute data to be truncated when converted to a smaller type.

- **--promote-attributes, -A**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--promote-attributes</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Allow attribute data to be converted to a larger type.

- **--staging-tries=x[,y[,z]]**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--staging-tries=x[,y[,z]]</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td><code>0,1000,60000</code></td>
</tr>
</tbody>
</table>

Specify tries on temporary errors. Format is x[,y[,z]] where x=max tries (0=no limit), y=min delay (ms), z=max delay (ms).

- **--verbose**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--verbose</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Enable verbose messages.

6.16 **ndb_print_backup_file** — Print NDB Backup File Contents

`ndb_print_backup_file` obtains diagnostic information from a cluster backup file.
Usage

**ndb_print_backup_file file_name**

file_name is the name of a cluster backup file. This can be any of the files (.Data, .ctl, or .log file) found in a cluster backup directory. These files are found in the data node's backup directory under the subdirectory BACKUP-#, where # is the sequence number for the backup. For more information about cluster backup files and their contents, see Section 7.8.1, “NDB Cluster Backup Concepts”.

Like `ndb_print_schema_file` and `ndb_print_sys_file` (and unlike most of the other NDB utilities that are intended to be run on a management server host or to connect to a management server) `ndb_print_backup_file` must be run on a cluster data node, since it accesses the data node file system directly. Because it does not make use of the management server, this utility can be used when the management server is not running, and even when the cluster has been completely shut down.

**Additional Options**

None.

**6.17 ndb_print_file — Print NDB Disk Data File Contents**

`ndb_print_file` obtains information from an NDB Cluster Disk Data file.

**Usage**

`ndb_print_file [-v] [-q] file_name`

file_name is the name of an NDB Cluster Disk Data file. Multiple filenames are accepted, separated by spaces.

Like `ndb_print_schema_file` and `ndb_print_sys_file` (and unlike most of the other NDB utilities that are intended to be run on a management server host or to connect to a management server) `ndb_print_file` must be run on an NDB Cluster data node, since it accesses the data node file system directly. Because it does not make use of the management server, this utility can be used when the management server is not running, and even when the cluster has been completely shut down.

**Additional Options**

`ndb_print_file` supports the following options:

- `-v`: Make output verbose.
- `-q`: Suppress output (quiet mode).
- `--help`, `-h`, `--?`: Print help message.

This option did not work correctly prior to NDB 7.3.7. (Bug #17069285)

For more information, see Section 7.10, “NDB Cluster Disk Data Tables”.

**6.18 ndb_print_frag_file — Print NDB Fragment List File Contents**

`ndb_print_frag_file` obtains information from a cluster fragment list file. It is intended for use in helping to diagnose issues with data node restarts.
ndb_print_frag_file  

`file_name` is the name of a cluster fragment list file, which matches the pattern `SX.FragList`, where `X` is a digit in the range 2-9 inclusive, and are found in the data node file system of the data node having the node ID `nodeid`, in directories named `ndb_nodeid_fs/DN/DBDIH/`, where `N` is 1 or 2. Each fragment file contains records of the fragments belonging to each NDB table. For more information about cluster fragment files, see NDB Cluster Data Node File System Directory.

Like `ndb_print_backup_file`, `ndb_print_sys_file`, and `ndb_print_schema_file` (and unlike most of the other NDB utilities that are intended to be run on a management server host or to connect to a management server), `ndb_print_frag_file` must be run on a cluster data node, since it accesses the data node file system directly. Because it does not make use of the management server, this utility can be used when the management server is not running, and even when the cluster has been completely shut down.

### Additional Options

None.

### Sample Output

```
shell> ndb_print_frag_file /usr/local/mysqld/data/ndb_3_fs/D1/DBDIH/S2.FragList
Filename: /usr/local/mysqld/data/ndb_3_fs/D1/DBDIH/S2.FragList with size 8192
Num Frags: 2 NoOfReplicas: 2 hashpointer: 4294967040
kvalue: 6 mask: 0x00000000 method: HashMap
Preferred Primary: 2 numOldStoredReplicas: 0
-------- Stored Replica ---------
Replica node is: 2 initialGci: 2 maxGciCompleted: 1 maxGciStarted: 2
cpId: 1 cpStatus: valid
-------- Stored Replica ---------
Replica node is: 3 initialGci: 2 maxGciCompleted: 0 maxGciStarted: 0
cpId: 0 cpStatus: invalid
-------- Stored Replica ---------
Replica node is: 2 initialGci: 2 maxGciCompleted: 0 maxGciStarted: 0
cpId: 0 cpStatus: invalid
-------- Stored Replica ---------
Replica node is: 3 initialGci: 2 maxGciCompleted: 0 maxGciStarted: 0
cpId: 0 cpStatus: invalid
Preferred Primary: 3 numOldStoredReplicas: 0
-------- Stored Replica ---------
Replica node is: 3 initialGci: 2 maxGciCompleted: 0 maxGciStarted: 0
cpId: 0 cpStatus: invalid
-------- Stored Replica ---------
Replica node is: 2 initialGci: 2 maxGciCompleted: 0 maxGciStarted: 0
cpId: 0 cpStatus: invalid
```

This program was added in MySQL NDB Cluster 7.4.3. (Bug #74594, Bug #19898269)

### 6.19 ndb_print_schema_file — Print NDB Schema File Contents

`ndb_print_schema_file` obtains diagnostic information from a cluster schema file.
file_name is the name of a cluster schema file. For more information about cluster schema files, see NDB Cluster Data Node File System Directory.

Like ndb_print_backup_file and ndb_print_sys_file (and unlike most of the other NDB utilities that are intended to be run on a management server host or to connect to a management server) ndb_print_schema_file must be run on a cluster data node, since it accesses the data node file system directly. Because it does not make use of the management server, this utility can be used when the management server is not running, and even when the cluster has been completely shut down.

Additional Options

None.

6.20 ndb_print_sys_file — Print NDB System File Contents

ndb_print_sys_file obtains diagnostic information from an NDB Cluster system file.

Usage

ndb_print_sys_file file_name

file_name is the name of a cluster system file (sysfile). Cluster system files are located in a data node’s data directory (DataDir); the path under this directory to system files matches the pattern ndb_#_fs/D#/DBDIN/P#.sysfile. In each case, the # represents a number (not necessarily the same number). For more information, see NDB Cluster Data Node File System Directory.

Like ndb_print_backup_file and ndb_print_schema_file (and unlike most of the other NDB utilities that are intended to be run on a management server host or to connect to a management server) ndb_print_backup_file must be run on a cluster data node, since it accesses the data node file system directly. Because it does not make use of the management server, this utility can be used when the management server is not running, and even when the cluster has been completely shut down.

Additional Options

None.

6.21 ndb_redo_log_reader — Check and Print Content of Cluster Redo Log

Reads a redo log file, checking it for errors, printing its contents in a human-readable format, or both. ndb_redo_log_reader is intended for use primarily by NDB Cluster developers and Support personnel in debugging and diagnosing problems.

This utility remains under development, and its syntax and behavior are subject to change in future NDB Cluster releases.

The C++ source files for ndb_redo_log_reader can be found in the directory /storage/ndb/src/kernel/blocks/dblqh/redoLogReader.

The following table includes options that are specific to the NDB Cluster program ndb_redo_log_reader. Additional descriptions follow the table. For options common to most NDB Cluster programs (including ndb_redo_log_reader), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.
Table 6.14 Command-line options for the ndb_redo_log_reader program

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>-dump</td>
<td>Print dump info</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>-filedescriptors</td>
<td>Print file descriptors only</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--help</td>
<td>Print usage information</td>
<td>ADDED: NDB 7.3.4</td>
</tr>
<tr>
<td>-lap</td>
<td>Provide lap info, with max GCI started and completed</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>-mbyte #</td>
<td>Starting megabyte</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>-mbyteheaders</td>
<td>Show only the first page header of every megabyte in the file</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>-nocheck</td>
<td>Do not check records for errors</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>-noprint</td>
<td>Do not print records</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>-page #</td>
<td>Start with this page</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>-pageheaders</td>
<td>Show page headers only</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>-pageindex #</td>
<td>Start with this page index</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>-twiddle</td>
<td>Bit-shifted dump</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>

**Usage**

```
ndb_redo_log_reader  file_name [options]
```

*file_name* is the name of a cluster redo log file. redo log files are located in the numbered directories under the data node's data directory (*DataDir*); the path under this directory to the redo log files matches the pattern *ndb_nodeid_fs/D#/DBLQH/S#.FragLog.nodeid* is the data node’s node ID. The two instances of # each represent a number (not necessarily the same number); the number following D is in the range 8-39 inclusive; the range of the number following S varies according to the value of the NoOfFragmentLogFiles configuration parameter, whose default value is 16; thus, the default range of the number in the file name is 0-15 inclusive. For more information, see NDB Cluster Data Node File System Directory.

The name of the file to be read may be followed by one or more of the options listed here:

- `-dump`
Print dump info.

- **Property** | **Value**
---|---
Command-Line Format | `-filedescriptors`
Type | Boolean
Default Value | FALSE

**-filedescriptors:** Print file descriptors only.

- **Property** | **Value**
---|---
Command-Line Format | `--help`
Introduced | 5.6.15-ndb-7.3.4

**--help:** Print usage information.

Added in NDB 7.3.4. (Bug #11749591, Bug #36805)

- **-lap**

- **Property** | **Value**
---|---
Command-Line Format | `-lap`
Type | Boolean
Default Value | FALSE

Provide lap info, with max GCI started and completed.

- **Property** | **Value**
---|---
Command-Line Format | `-mbyte #`
Type | Numeric
Default Value | 0
Minimum Value | 0
Maximum Value | 15

**-mbyte #:** Starting megabyte.

# is an integer in the range 0 to 15, inclusive.

- **Property** | **Value**
---|---
Command-Line Format | `-mbyteheaders`
Type | Boolean
Default Value | FALSE

**-mbyteheaders:** Show only the first page header of every megabyte in the file.

- **Property** | **Value**
---|---
Command-Line Format | `-noprint`
Type | Boolean
Usage

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

-noprint: Do not print the contents of the log file.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>-nocheck</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

-nocheck: Do not check the log file for errors.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>-page #</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>0</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>31</td>
</tr>
</tbody>
</table>

-page #: Start at this page.

# is an integer in the range 0 to 31, inclusive.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>-pageheaders</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

-pageheaders: Show page headers only.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>-pageindex #</td>
</tr>
<tr>
<td>Type</td>
<td>Integer</td>
</tr>
<tr>
<td>Default Value</td>
<td>12</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>12</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>8191</td>
</tr>
</tbody>
</table>

-pageindex #: Start at this page index.

# is an integer between 12 and 8191, inclusive.

-twiddle

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>-twiddle</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>
**ndb_restore — Restore an NDB Cluster Backup**

Bit-shifted dump.

Like `ndb_print_backup_file` and `ndb_print_schema_file` (and unlike most of the NDB utilities that are intended to be run on a management server host or to connect to a management server) `ndb_redo_log_reader` must be run on a cluster data node, since it accesses the data node file system directly. Because it does not make use of the management server, this utility can be used when the management server is not running, and even when the cluster has been completely shut down.

### 6.22 ndb_restore — Restore an NDB Cluster Backup

The NDB Cluster restoration program is implemented as a separate command-line utility `ndb_restore`, which can normally be found in the MySQL `bin` directory. This program reads the files created as a result of the backup and inserts the stored information into the database.

**Note**

Beginning with NDB 7.3.25 and 7.4.24, this program no longer prints `NDBT_ProgramExit: ...` when it finishes its run. Applications depending on this behavior should be modified accordingly when upgrading from earlier releases.

`ndb_restore` must be executed once for each of the backup files that were created by the `START BACKUP` command used to create the backup (see Section 7.8.2, “Using The NDB Cluster Management Client to Create a Backup”). This is equal to the number of data nodes in the cluster at the time that the backup was created.

**Note**

Before using `ndb_restore`, it is recommended that the cluster be running in single user mode, unless you are restoring multiple data nodes in parallel. See Section 7.6, “NDB Cluster Single User Mode”, for more information.

The following table includes options that are specific to the NDB Cluster native backup restoration program `ndb_restore`. Additional descriptions follow the table. For options common to most NDB Cluster programs (including `ndb_restore`), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

**Table 6.15 Command-line options for the ndb_restore program**

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--append</td>
<td>Append data to a tab-delimited file</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--backup-path=dir_name</td>
<td>Path to backup files directory</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--backupid=#, -b</td>
<td>Restore from the backup with the given ID</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--connect, -c</td>
<td>Alias for --connectstring</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--disable-indexes</td>
<td>Causes indexes from a backup to be ignored; may decrease time needed to restore data</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>
### ndb_restore — Restore an NDB Cluster Backup

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--dont-ignore-systab-0, -f</code></td>
<td>Do not ignore system table during restore. Experimental only; not for production use</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--exclude-databases=db-list</code></td>
<td>List of one or more databases to exclude (includes those not named)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>`--exclude-intermediate-sql-tables=[TRUE</td>
<td>FALSE]`</td>
<td>If TRUE (the default), do not restore any intermediate tables (having names prefixed with ‘#sql-’) that were left over from copying ALTER TABLE operations</td>
</tr>
<tr>
<td><code>--exclude-missing-columns</code></td>
<td>Causes columns from the backup version of a table that are missing from the version of the table in the database to be ignored</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--exclude-missing-tables</code></td>
<td>Causes tables from the backup that are missing from the database to be ignored</td>
<td>ADDED: NDB 7.3.7</td>
</tr>
<tr>
<td><code>--exclude-tables=table-list</code></td>
<td>List of one or more tables to exclude (includes those in the same database that are not named); each table reference must include the database name</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--fields-enclosed-by=char</code></td>
<td>Fields are enclosed with the indicated character</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--fields-optionally-enclosed-by</code></td>
<td>Fields are optionally enclosed with the indicated character</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--fields-terminated-by=char</code></td>
<td>Fields are terminated by the indicated character</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--hex</code></td>
<td>Print binary types in hexadecimal format</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--include-databases=db-list</code></td>
<td>List of one or more databases to restore (excludes those not named)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--include-tables=table-list</code></td>
<td>List of one or more tables to restore (excludes those in same database that are not named); each table reference must include the database name</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--lines-terminated-by=char</code></td>
<td>Lines are terminated by the indicated character</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--lossy-conversions, -L</code></td>
<td>Allow lossy conversions of column values (type demotions or changes in sign) when restoring data from backup</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>
### ndb_restore — Restore an NDB Cluster Backup

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--no-binlog</code></td>
<td>If a mysql is connected and using binary logging, do not log the restored data</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--no-restore-disk-objects</code>, <code>-d</code></td>
<td>Do not restore objects relating to Disk Data</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--no-upgrade</code>, <code>-u</code></td>
<td>Do not upgrade array type for varsize attributes which do not already resize VAR data, and do not change column attributes</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--ndb-nodegroup-map=map</code>, <code>-z</code></td>
<td>Nodegroup map for NDBCLUSTER storage engine. Syntax: list of (source_nodegroup, destination_nodegroup)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--nodeid=#</code>, <code>-n</code></td>
<td>ID of node where backup was taken</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--parallelism=#</code>, <code>-p</code></td>
<td>Number of parallel transactions to use while restoring data</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--preserve-trailing-spaces</code>, <code>-P</code></td>
<td>Allow preservation of trailing spaces (including padding) when promoting fixed-width string types to variable-width types</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--print</code></td>
<td>Print metadata, data and log to stdout (equivalent to --print-meta --print-data --print-log)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--print-data</code></td>
<td>Print data to stdout</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--print-log</code></td>
<td>Print to stdout</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--print-meta</code></td>
<td>Print metadata to stdout</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--progress-frequency=#</code></td>
<td>Print status of restoration each given number of seconds</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--promote-attributes</code>, <code>-A</code></td>
<td>Allow attributes to be promoted when restoring data from backup</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--rebuild-indexes</code></td>
<td>Causes multithreaded rebuilding of ordered indexes found in the backup. Number of threads used is determined by setting BuildIndexThreads parameter</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--restore-data</code>, <code>-r</code></td>
<td>Restore table data and logs into NDB Cluster using the NDB API</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>
### ndb_restore — Restore an NDB Cluster Backup

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--restore-epoch, -e</code></td>
<td>Restore epoch info into the status table. Convenient on a MySQL Cluster replication slave for</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td></td>
<td>starting replication. The row in mysql.ndb_apply_status with id 0 will be updated/inserted</td>
<td></td>
</tr>
<tr>
<td><code>--restore-meta, -m</code></td>
<td>Restore metadata to NDB Cluster using the NDB API</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--restore-privilege-tables</code></td>
<td>Restore MySQL privilege tables that were previously moved to NDB</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--rewrite-database=olddb,newdb</code></td>
<td>Restores to a database with a different name than the original</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--skip-broken-objects</code></td>
<td>Causes missing blob tables in the backup file to be ignored</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--skip-table-check, -s</code></td>
<td>Skip table structure check during restoring of data</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--skip-unknown-objects</code></td>
<td>Causes schema objects not recognized by ndb_restore to be ignored when restoring a backup</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td></td>
<td>made from a newer MySQL Cluster version to an older version</td>
<td></td>
</tr>
<tr>
<td><code>--tab=dir_name, -T dir_name</code></td>
<td>Creates a tab-separated .txt file for each table in the given path</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--verbose=#</code></td>
<td>Level of verbosity in output</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>

Typical options for this utility are shown here:

```
ndb_restore [-c connection_string] -n node_id -b backup_id \
[-m] -r --backup-path=/path/to/backup/files
```

Normally, when restoring from an NDB Cluster backup, `ndb_restore` requires at a minimum the `--nodeid` (short form: `-n`), `--backupid` (short form: `-b`), and `--backup-path` options. In addition, when `ndb_restore` is used to restore any tables containing unique indexes, you must include `--disable-indexes` or `--rebuild-indexes`. (Bug #57782, Bug #11764893)

The `--` option is used to specify a connection string which tells `ndb_restore` where to locate the cluster management server (see Section 5.3.3, “NDB Cluster Connection Strings”). If this option is not used, then `ndb_restore` attempts to connect to a management server on `localhost:1186`. This utility acts as a cluster API node, and so requires a free connection "slot" to connect to the cluster management server. This means that there must be at least one `[api]` or `[mysqld]` section that can be used by it in the cluster `config.ini` file. It is a good idea to keep at least one empty `[api]` or `[mysqld]` section in `config.ini` that is not being used for a MySQL server or other application for this reason (see Section 5.3.7, “Defining SQL and Other API Nodes in an NDB Cluster”).
You can verify that `ndb_restore` is connected to the cluster by using the `SHOW` command in the `ndb_mgm` management client. You can also accomplish this from a system shell, as shown here:

```
shell> ndb_mgm -e "SHOW"
```

**Note**

In NDB 7.3.11 and NDB 7.4.8 *only*, when `ndb_restore` is used to restore any tables containing unique indexes, you must include `--disable-indexes` or `--rebuild-indexes`. (Bug #57782, Bug #11764893) This is not a requirement in later versions. (Bug #22345748)

More detailed information about all options used by `ndb_restore` can be found in the following list:

- `--append`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--append</code></td>
</tr>
</tbody>
</table>

When used with the `--tab` and `--print-data` options, this causes the data to be appended to any existing files having the same names.

- `--backup-path=dir_name`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--backup-path=dir_name</code></td>
</tr>
<tr>
<td>Type</td>
<td>Directory name</td>
</tr>
<tr>
<td>Default Value</td>
<td>./</td>
</tr>
</tbody>
</table>

The path to the backup directory is required; this is supplied to `ndb_restore` using the `--backup-path` option, and must include the subdirectory corresponding to the ID backup of the backup to be restored. For example, if the data node's `DataDir` is `/var/lib/mysql-cluster`, then the backup directory is `/var/lib/mysql-cluster/BACKUP`, and the backup files for the backup with the ID 3 can be found in `/var/lib/mysql-cluster/BACKUP/BACKUP-3`. The path may be absolute or relative to the directory in which the `ndb_restore` executable is located, and may be optionally prefixed with `backup-path=`.

It is possible to restore a backup to a database with a different configuration than it was created from. For example, suppose that a backup with backup ID 12, created in a cluster with two storage nodes having the node IDs 2 and 3, is to be restored to a cluster with four nodes. Then `ndb_restore` must be run twice—one for each storage node in the cluster where the backup was taken. However, `ndb_restore` cannot always restore backups made from a cluster running one version of MySQL to a cluster running a different MySQL version. See Section 4.8, “Upgrading and Downgrading NDB Cluster”, for more information.

**Important**

It is not possible to restore a backup made from a newer version of NDB Cluster using an older version of `ndb_restore`. You can restore a backup made from a newer version of MySQL to an older cluster, but you must use a copy of `ndb_restore` from the newer NDB Cluster version to do so.

For example, to restore a cluster backup taken from a cluster running NDB Cluster 7.4.29 to a cluster running NDB Cluster 7.3.30, you must use the `ndb_restore` that comes with the NDB Cluster 7.4.29 distribution.
ndb_restore — Restore an NDB Cluster Backup

For more rapid restoration, the data may be restored in parallel, provided that there is a sufficient number of cluster connections available. That is, when restoring to multiple nodes in parallel, you must have an [api] or [mysqld] section in the cluster config.ini file available for each concurrent ndb_restore process. However, the data files must always be applied before the logs.

• --backupid=#, -b

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--backupid=#</td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>none</td>
</tr>
</tbody>
</table>

This option is used to specify the ID or sequence number of the backup, and is the same number shown by the management client in the Backup backup_id completed message displayed upon completion of a backup. (See Section 7.8.2, “Using The NDB Cluster Management Client to Create a Backup”.)

**Important**

When restoring cluster backups, you must be sure to restore all data nodes from backups having the same backup ID. Using files from different backups will at best result in restoring the cluster to an inconsistent state, and may fail altogether.

• --connect, -c

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--connect</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>localhost:1186</td>
</tr>
</tbody>
</table>

Alias for --ndb-connectstring.

• --disable-indexes

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--disable-indexes</td>
</tr>
</tbody>
</table>

Disable restoration of indexes during restoration of the data from a native NDB backup. Afterwards, you can restore indexes for all tables at once with multithreaded building of indexes using --rebuild-indexes, which should be faster than rebuilding indexes concurrently for very large tables.

• --dont-ignore-systab-0, -f

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--dont-ignore-systab-0</td>
</tr>
</tbody>
</table>

Normally, when restoring table data and metadata, ndb_restore ignores the copy of the NDB system table that is present in the backup. --dont-ignore-systab-0 causes the system table to be restored. This option is intended for experimental and development use only, and is not recommended in a production environment.
• `--exclude-databases=db-list`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--exclude-databases=db-list</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
</tbody>
</table>

Comma-delimited list of one or more databases which should not be restored.

This option is often used in combination with `--exclude-tables`; see that option’s description for further information and examples.

• `--exclude-intermediate-sql-tables[=TRUE|FALSE]`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>`--exclude-intermediate-sql-tables[=TRUE</td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.17-ndb-7.3.6</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

When performing copying `ALTER TABLE` operations, `mysqld` creates intermediate tables (whose names are prefixed with `#sql-`). When `TRUE`, the `--exclude-intermediate-sql-tables` option keeps `ndb_restore` from restoring such tables that may have been left over from these operations. This option is `TRUE` by default.

This option was introduced in NDB 7.3.6. (Bug #17882305)

• `--exclude-missing-columns`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--exclude-missing-columns</code></td>
</tr>
</tbody>
</table>

It is possible to restore only selected table columns using this option, which causes `ndb_restore` to ignore any columns missing from tables being restored as compared to the versions of those tables found in the backup. This option applies to all tables being restored. If you wish to apply this option only to selected tables or databases, you can use it in combination with one or more of the `--include-*` or `--exclude-*` options described elsewhere in this section to do so, then restore data to the remaining tables using a complementary set of these options.

• `--exclude-missing-tables`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--exclude-missing-tables</code></td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.21-ndb-7.3.7</td>
</tr>
</tbody>
</table>

It is possible to restore only selected tables using this option, which causes `ndb_restore` to ignore any tables from the backup that are not found in the target database.

This option was introduced in NDB 7.3.7.
- `--exclude-tables=table-list`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--exclude-tables=table-list</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
</tbody>
</table>

List of one or more tables to exclude; each table reference must include the database name. Often used together with `--exclude-databases`.

When `--exclude-databases` or `--exclude-tables` is used, only those databases or tables named by the option are excluded; all other databases and tables are restored by `ndb_restore`.

This table shows several invocations of `ndb_restore` using `--exclude-*` options (other options possibly required have been omitted for clarity), and the effects these options have on restoring from an NDB Cluster backup:

**Table 6.16 Several invocations of ndb_restore using --exclude-* options, and the effects these options have on restoring from an NDB Cluster backup.**

<table>
<thead>
<tr>
<th>Option</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--exclude-databases=db1</code></td>
<td>All tables in all databases except <code>db1</code> are restored; no tables in <code>db1</code> are restored</td>
</tr>
<tr>
<td><code>--exclude-databases=db1,db2</code> (or <code>--exclude-databases=db1 --exclude-databases=db2</code>)</td>
<td>All tables in all databases except <code>db1</code> and <code>db2</code> are restored; no tables in <code>db1</code> or <code>db2</code> are restored</td>
</tr>
<tr>
<td><code>--exclude-tables=db1.t1</code></td>
<td>All tables except <code>t1</code> in database <code>db1</code> are restored; all other tables in <code>db1</code> are restored; all tables in all other databases are restored</td>
</tr>
<tr>
<td><code>--exclude-tables=db1.t2,db2.t1</code> (or <code>--exclude-tables=db1.t2 --exclude-tables=db2.t1</code>)</td>
<td>All tables in database <code>db1</code> except for <code>t2</code> and all tables in database <code>db2</code> except for table <code>t1</code> are restored; no other tables in <code>db1</code> or <code>db2</code> are restored</td>
</tr>
</tbody>
</table>
You can use these two options together. For example, the following causes all tables in all databases
except for databases db1 and db2, and tables t1 and t2 in database db3, to be restored:

```
shell> ndb_restore [...] --exclude-databases=db1,db2 --exclude-tables=db3.t1,db3.t2
```

(Again, we have omitted other possibly necessary options in the interest of clarity and brevity from the
element just shown.)

You can use `--include-*` and `--exclude-*` options together, subject to the following rules:

- The actions of all `--include-*` and `--exclude-*` options are cumulative.
- All `--include-*` and `--exclude-*` options are evaluated in the order passed to ndb_restore, from
  right to left.
- In the event of conflicting options, the first (rightmost) option takes precedence. In other words, the first
  option (going from right to left) that matches against a given database or table “wins”.

For example, the following set of options causes ndb_restore to restore all tables from database db1
except db1.t1, while restoring no other tables from any other databases:

```
--include-databases=db1 --exclude-tables=db1.t1
```

However, reversing the order of the options just given simply causes all tables from database db1 to
be restored (including db1.t1, but no tables from any other database), because the `--include-
databases` option, being farthest to the right, is the first match against database db1 and thus takes
precedence over any other option that matches db1 or any tables in db1:

```
--exclude-tables=db1.t1 --include-databases=db1
```

- `--fields-enclosed-by=char`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--fields-enclosed-by=char</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
</tbody>
</table>

Each column value is enclosed by the string passed to this option (regardless of data type; see the
description of `--fields-optionally-enclosed-by`).

- `--fields-optionally-enclosed-by`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--fields-optionally-enclosed-by</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
</tbody>
</table>

The string passed to this option is used to enclose column values containing character data (such as
`CHAR`, `VARCHAR`, `BINARY`, `TEXT`, or `ENUM`).
ndb_restore — Restore an NDB Cluster Backup

• `--fields-terminated-by=char`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--fields-terminated-by=char</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>\t (tab)</td>
</tr>
</tbody>
</table>

The string passed to this option is used to separate column values. The default value is a tab character (\t).

• `--hex`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--hex</code></td>
</tr>
</tbody>
</table>

If this option is used, all binary values are output in hexadecimal format.

• `--include-databases=db-list`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--include-databases=db-list</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
</tbody>
</table>

Comma-delimited list of one or more databases to restore. Often used together with `--include-tables`; see the description of that option for further information and examples.

• `--include-tables=table-list`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--include-tables=table-list</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
</tbody>
</table>

Comma-delimited list of tables to restore; each table reference must include the database name.

When `--include-databases` or `--include-tables` is used, only those databases or tables named by the option are restored; all other databases and tables are excluded by `ndb_restore`, and are not restored.

The following table shows several invocations of `ndb_restore` using `--include-*` options (other options possibly required have been omitted for clarity), and the effects these have on restoring from an NDB Cluster backup:

Table 6.17 Several invocations of `ndb_restore` using `--include-*` options, and their effects on restoring from an NDB Cluster backup.

<table>
<thead>
<tr>
<th>Option</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--include-databases=db1</code></td>
<td>Only tables in database <code>db1</code> are restored; all tables in all other databases are ignored</td>
</tr>
</tbody>
</table>
--include-databases=db1,db2 (or --include-databases=db1 --include-databases=db2)

Only tables in databases db1 and db2 are restored; all tables in all other databases are ignored.

--include-tables=db1.t1

Only table t1 in database db1 is restored; no other tables in db1 or in any other database are restored.

--include-tables=db1.t2,db2.t1 (or --include-tables=db1.t2 --include-tables=db2.t1)

Only the table t2 in database db1 and the table t1 in database db2 are restored; no other tables in db1, db2, or any other database are restored.

You can also use these two options together. For example, the following causes all tables in databases db1 and db2, together with the tables t1 and t2 in database db3, to be restored (and no other databases or tables):

```
shell> ndb_restore [...] --include-databases=db1,db2 --include-tables=db3.t1,db3.t2
```

(Again we have omitted other, possibly required, options in the example just shown.)

It also possible to restore only selected databases, or selected tables from a single database, without any --include-* (or --exclude-* ) options, using the syntax shown here:

```
ndb_restore other_options db_name,[db_name[,...] | tbl_name[,tbl_name][,...]]
```

In other words, you can specify either of the following to be restored:

- All tables from one or more databases
- One or more tables from a single database
- --lines-terminated-by=char

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--lines-terminated-by=char</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>\n (linebreak)</td>
</tr>
</tbody>
</table>

Specifies the string used to end each line of output. The default is a linefeed character (\n).

- --lossy-conversions,-L

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--lossy-conversions</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE (If option is not used)</td>
</tr>
</tbody>
</table>

This option is intended to complement the --promote-attributes option. Using --lossy-conversions allows lossy conversions of column values (type demotions or changes in sign) when restoring data from backup. With some exceptions, the rules governing demotion are the same as for
MySQL replication; see Replication of Columns Having Different Data Types, for information about specific type conversions currently supported by attribute demotion.

`ndb_restore` reports any truncation of data that it performs during lossy conversions once per attribute and column.

- **--no-binlog**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--no-binlog</code></td>
</tr>
</tbody>
</table>

This option prevents any connected SQL nodes from writing data restored by `ndb_restore` to their binary logs.

- **--no-restore-disk-objects, -d**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--no-restore-disk-objects</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

This option stops `ndb_restore` from restoring any NDB Cluster Disk Data objects, such as tablespaces and log file groups; see Section 7.10, “NDB Cluster Disk Data Tables”, for more information about these.

- **--no-upgrade, -u**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--no-upgrade</code></td>
</tr>
</tbody>
</table>

When using `ndb_restore` to restore a backup, VARCHAR columns created using the old fixed format are resized and recreated using the variable-width format now employed. This behavior can be overridden by specifying `--no-upgrade`.

- **--ndb-nodegroup-map=map, -z**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--ndb-nodegroup-map=map</code></td>
</tr>
</tbody>
</table>

This option can be used to restore a backup taken from one node group to a different node group. Its argument is a list of the form `source_node_group, target_node_group`.

- **--nodeid=#, -n**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--nodeid=#</code></td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>none</td>
</tr>
</tbody>
</table>

Specify the node ID of the data node on which the backup was taken.

When restoring to a cluster with different number of data nodes from that where the backup was taken, this information helps identify the correct set or sets of files to be restored to a given node. (In such
ndb_restore — Restore an NDB Cluster Backup

In some cases, multiple files usually need to be restored to a single data node. See Section 6.22.1, “Restoring to a different number of data nodes”, for additional information and examples.

• --parallelism=#, -p

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--parallelism=#</td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>128</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>1</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>1024</td>
</tr>
</tbody>
</table>

ndb_restore uses single-row transactions to apply many rows concurrently. This parameter determines the number of parallel transactions (concurrent rows) that an instance of ndb_restore tries to use. By default, this is 128; the minimum is 1, and the maximum is 1024.

The work of performing the inserts is parallelized across the threads in the data nodes involved. This mechanism is employed for restoring bulk data from the .Data file—that is, the fuzzy snapshot of the data; it is not used for building or rebuilding indexes. The change log is applied serially; index drops and builds are DDL operations and handled separately. There is no thread-level parallelism on the client side of the restore.

• --preserve-trailing-spaces, -P

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--preserve-trailing-spaces</td>
</tr>
</tbody>
</table>

Cause trailing spaces to be preserved when promoting a fixed-width character data type to its variable-width equivalent—that is, when promoting a CHAR column value to VARCHAR, or a BINARY column value to VARBINARY. Otherwise, any trailing spaces are dropped from such column values when they are inserted into the new columns.

**Note**

Although you can promote CHAR columns to VARCHAR and BINARY columns to VARBINARY, you cannot promote VARCHAR columns to CHAR or VARBINARY columns to BINARY.

• --print

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--print</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Causes ndb_restore to print all data, metadata, and logs to stdout. Equivalent to using the --print-data, --print-meta, and --print-log options together.

**Note**

Use of --print or any of the --print_* options is in effect performing a dry run. Including one or more of these options causes any output to be redirected...
to stdout; in such cases, \texttt{ndb_restore} makes no attempt to restore data or metadata to an NDB Cluster.

- \texttt{--print-data}

\begin{table}[h]
\begin{tabular}{|c|c|}
\hline
Property & Value \\
\hline Command-Line Format & \texttt{--print-data} \\
Type & Boolean \\
Default Value & FALSE \\
\hline
\end{tabular}
\end{table}

Cause \texttt{ndb_restore} to direct its output to stdout. Often used together with one or more of \texttt{--tab}, \texttt{--fields-enclosed-by}, \texttt{--fields-optionally-enclosed-by}, \texttt{--fields-terminated-by}, \texttt{--hex}, and \texttt{--append}.

\textbf{TEXT} and \textbf{BLOB} column values are always truncated. In NDB 7.3.7 and earlier, such values are truncated to the first 240 bytes in the output; in NDB 7.3.8 and later, they are truncated to 256 bytes. (Bug \#14571512, Bug \#65467) This cannot currently be overridden when using \texttt{--print-data}.

- \texttt{--print-log}

\begin{table}[h]
\begin{tabular}{|c|c|}
\hline
Property & Value \\
\hline Command-Line Format & \texttt{--print-log} \\
Type & Boolean \\
Default Value & FALSE \\
\hline
\end{tabular}
\end{table}

Cause \texttt{ndb_restore} to output its log to stdout.

- \texttt{--print-meta}

\begin{table}[h]
\begin{tabular}{|c|c|}
\hline
Property & Value \\
\hline Command-Line Format & \texttt{--print-meta} \\
Type & Boolean \\
Default Value & FALSE \\
\hline
\end{tabular}
\end{table}

Print all metadata to stdout.

- \texttt{--progress-frequency=N}

\begin{table}[h]
\begin{tabular}{|c|c|}
\hline
Property & Value \\
\hline Command-Line Format & \texttt{--progress-frequency=\#} \\
Type & Numeric \\
Default Value & 0 \\
Minimum Value & 0 \\
Maximum Value & 65535 \\
\hline
\end{tabular}
\end{table}

Print a status report each $N$ seconds while the restore is in progress. 0 (the default) causes no status reports to be printed. The maximum is 65535.
### ndb_restore — Restore an NDB Cluster Backup

- **--promote-attributes, -A**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--promote-attributes</td>
</tr>
</tbody>
</table>

**ndb_restore** supports limited *attribute promotion* in much the same way that it is supported by MySQL replication; that is, data backed up from a column of a given type can generally be restored to a column using a “larger, similar” type. For example, data from a `CHAR(20)` column can be restored to a column declared as `VARCHAR(20), VARCHAR(30),` or `CHAR(30)`; data from a `MEDIUMINT` column can be restored to a column of type `INT` or `BIGINT`. See [Replication of Columns Having Different Data Types](#), for a table of type conversions currently supported by attribute promotion.

Attribute promotion by **ndb_restore** must be enabled explicitly, as follows:

1. Prepare the table to which the backup is to be restored. **ndb_restore** cannot be used to re-create the table with a different definition from the original; this means that you must either create the table manually, or alter the columns which you wish to promote using `ALTER TABLE` after restoring the table metadata but before restoring the data.

2. Invoke **ndb_restore** with the **--promote-attributes** option (short form -A) when restoring the table data. Attribute promotion does not occur if this option is not used; instead, the restore operation fails with an error.

Prior to NDB 7.3.3, conversions between character data types and TEXT or BLOB were not handled correctly (Bug #17325051).

Prior to NDB 7.3.7, demotion of TEXT to TINYTEXT was not handled correctly (Bug #18875137).

When converting between character data types and TEXT or BLOB, only conversions between character types (CHAR and VARCHAR) and binary types (BINARY and VARBINARY) can be performed at the same time. For example, you cannot promote an INT column to BIGINT while promoting a VARCHAR column to TEXT in the same invocation of **ndb_restore**.

Converting between TEXT columns using different character sets is not supported. Beginning with NDB 7.3.7, it is expressly disallowed (Bug #18875137).

When performing conversions of character or binary types to TEXT or BLOB with **ndb_restore**, you may notice that it creates and uses one or more staging tables named `table_name$STnode_id`. These tables are not needed afterwards, and are normally deleted by **ndb_restore** following a successful restoration.

- **--rebuild-indexes**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--rebuild-indexes</td>
</tr>
</tbody>
</table>

Enable multithreaded rebuilding of the ordered indexes while restoring a native NDB backup. The number of threads used for building ordered indexes by **ndb_restore** with this option is controlled by the `BuildIndexThreads` data node configuration parameter and the number of LDMs.

It is necessary to use this option only for the first run of **ndb_restore**; this causes all ordered indexes to be rebuilt without using **--rebuild-indexes** again when restoring subsequent nodes. You should
use this option prior to inserting new rows into the database; otherwise, it is possible for a row to be
inserted that later causes a unique constraint violation when trying to rebuild the indexes.

Building of ordered indices is parallelized with the number of LDMs by default. Offline index builds
performed during node and system restarts can be made faster using the BuildIndexThreads data
node configuration parameter; this parameter has no effect on dropping and rebuilding of indexes by
ndb_restore, which is performed online.

Rebuilding of unique indexes uses disk write bandwidth for redo logging and local checkpointing. An
insufficient amount of this bandwidth can lead to redo buffer overload or log overload errors. In such
cases you can run ndb_restore --rebuild-indexes again; the process resumes at the point where
the error occurred. You can also do this when you have encountered temporary errors. You can repeat
execution of ndb_restore --rebuild-indexes indefinitely; you may be able to stop such errors by
reducing the value of --parallelism. If the problem is insufficient space, you can increase the size of
the redo log (FragmentLogFileSize node configuration parameter), or you can increase the speed at
which LCPs are performed (MaxDiskWriteSpeed and related parameters), in order to free space more
quickly.

* --restore-data, -r

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--restore-data</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Output NDB table data and logs.

* --restore-epoch, -e

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--restore-epoch</td>
</tr>
</tbody>
</table>

Add (or restore) epoch information to the cluster replication status table. This is useful for
starting replication on an NDB Cluster replication slave. When this option is used, the row in the
mysql.ndb_apply_status having 0 in the id column is updated if it already exists; such a row
is inserted if it does not already exist. (See Section 8.9, “NDB Cluster Backups With NDB Cluster
Replication”.)

* --restore-meta, -m

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--restore-meta</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

This option causes ndb_restore to print NDB table metadata.

The first time you run the ndb_restore restoration program, you also need to restore the metadata.
In other words, you must re-create the database tables—this can be done by running it with the --
**ndb_restore** — Restore an NDB Cluster Backup

**restore-meta (-m) option.** Restoring the metadata need be done only on a single data node; this is sufficient to restore it to the entire cluster.

### Note

The cluster should have an empty database when starting to restore a backup. (In other words, you should start the data nodes with **--initial** prior to performing the restore.)

- **--restore-privilege-tables**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><strong>--restore-privilege-tables</strong></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td><em>FALSE</em> (If option is not used)</td>
</tr>
</tbody>
</table>

**ndb_restore** does not by default restore distributed MySQL privilege tables. This option causes **ndb_restore** to restore the privilege tables.

This works only if the privilege tables were converted to **NDB** before the backup was taken. For more information, see Section 7.12, “Distributed Privileges Using Shared Grant Tables”.

- **--rewrite-database=olddb,newdb**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><strong>--rewrite-database=old,db,newdb</strong></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td><em>none</em></td>
</tr>
</tbody>
</table>

This option makes it possible to restore to a database having a different name from that used in the backup. For example, if a backup is made of a database named **products**, you can restore the data it contains to a database named **inventory**, use this option as shown here (omitting any other options that might be required):

```shell
shell> ndb_restore --rewrite-database=product,inventory
```

The option can be employed multiple times in a single invocation of **ndb_restore**. Thus it is possible to restore simultaneously from a database named **db1** to a database named **db2** and from a database named **db3** to one named **db4** using **--rewrite-database=db1,db2** **--rewrite-database=db3,db4**. Other **ndb_restore** options may be used between multiple occurrences of **--rewrite-database**.

In the event of conflicts between multiple **--rewrite-database** options, the last **--rewrite-database** option used, reading from left to right, is the one that takes effect. For example, if **rewrite-database=db1,db2** **--rewrite-database=db1,db3** is used, only **--rewrite-database=db1,db3** is honored, and **--rewrite-database=db1,db2** is ignored. It is also possible to restore from multiple databases to a single database, so that **--rewrite-database=db1,db3** **--
**ndb_restore** — Restore an NDB Cluster Backup

`rewrite-database=db2,db3` restores all tables and data from databases `db1` and `db2` into database `db3`.

**Important**

When restoring from multiple backup databases into a single target database using `--rewrite-database`, no check is made for collisions between table or other object names, and the order in which rows are restored is not guaranteed. This means that it is possible in such cases for rows to be overwritten and updates to be lost.

- **--skip-broken-objects**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--skip-broken-objects</code></td>
</tr>
</tbody>
</table>

This option causes `ndb_restore` to ignore corrupt tables while reading a native NDB backup, and to continue restoring any remaining tables (that are not also corrupted). Currently, the `--skip-broken-objects` option works only in the case of missing blob parts tables.

- **--skip-table-check,** `-s`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--skip-table-check</code></td>
</tr>
</tbody>
</table>

It is possible to restore data without restoring table metadata. By default when doing this, `ndb_restore` fails with an error if a mismatch is found between the table data and the table schema; this option overrides that behavior.

Some of the restrictions on mismatches in column definitions when restoring data using `ndb_restore` are relaxed; when one of these types of mismatches is encountered, `ndb_restore` does not stop with an error as it did previously, but rather accepts the data and inserts it into the target table while issuing a warning to the user that this is being done. This behavior occurs whether or not either of the options `--skip-table-check` or `--promote-attributes` is in use. These differences in column definitions are of the following types:

- Different **COLUMN_FORMAT** settings (**FIXED, DYNAMIC, DEFAULT**)
- Different **STORAGE** settings (**MEMORY, DISK**)
- Different default values
- Different distribution key settings
- **--skip-unknown-objects**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--skip-unknown-objects</code></td>
</tr>
</tbody>
</table>

This option causes `ndb_restore` to ignore any schema objects it does not recognize while reading a native NDB backup. This can be used for restoring a backup made from a cluster running (for example) NDB 7.4 to a cluster running NDB Cluster 7.3.
6.22.1 Restoring to a different number of data nodes

It is possible to restore from an NDB backup to a cluster having a different number of data nodes than the original from which the backup was taken. The following two sections discuss, respectively, the cases where the target cluster has a lesser or greater number of data nodes than the source of the backup.

6.22.1.1 Restoring to Fewer Nodes Than the Original

You can restore to a cluster having fewer data nodes than the original provided that the larger number of nodes is an even multiple of the smaller number. In the following example, we use a backup taken on a cluster having four data nodes to a cluster having two data nodes.

1. The management server for the original cluster is on host host10. The original cluster has four data nodes, with the node IDs and host names shown in the following extract from the management server's config.ini file:

```
[ndbd]
NodeId=2
HostName=host2
```

• `--tab=dir_name, -T dir_name`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--tab=dir_name</code></td>
</tr>
<tr>
<td>Type</td>
<td>Directory name</td>
</tr>
</tbody>
</table>

Causes `--print-data` to create dump files, one per table, each named `tbl_name.txt`. It requires as its argument the path to the directory where the files should be saved; use . for the current directory.

• `--verbose=#`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--verbose=#</code></td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>1</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>255</td>
</tr>
</tbody>
</table>

Sets the level for the verbosity of the output. The minimum is 0; the maximum is 255. The default value is 1.

**Error reporting.**

`ndb_restore` reports both temporary and permanent errors. In the case of temporary errors, it may be able to recover from them, and reports `Restore successful, but encountered temporary error, please look at configuration` in such cases.

**Important**

After using `ndb_restore` to initialize an NDB Cluster for use in circular replication, binary logs on the SQL node acting as the replication slave are not automatically created, and you must cause them to be created manually. To cause the binary logs to be created, issue a `SHOW TABLES` statement on that SQL node before running `START_SLAVE`. This is a known issue in NDB Cluster.
Restoring to a different number of data nodes

We assume that each data node was originally started with `ndbmtd --ndb-connectstring=host10` or the equivalent.

2. Perform a backup in the normal manner. See Section 7.8.2, “Using The NDB Cluster Management Client to Create a Backup”, for information about how to do this.

3. The files created by the backup on each data node are listed here, where $N$ is the node ID and $B$ is the backup ID.

   - BACKUP-$B$-$N$.Data
   - BACKUP-$B$.ctl
   - BACKUP-$B$.log

   These files are found under `BackupDataDir/BACKUP/BACKUP-$B` on each data node. For the rest of this example, we assume that the backup ID is 1.

   Have all of these files available for later copying to the new data nodes (where they can be accessed on the data node's local file system by `ndb_restore`). It is simplest to copy them all to a single location; we assume that this is what you have done.

4. The management server for the target cluster is on host `host20`, and the target has two data nodes, with the node IDs and host names shown, from the management server `config.ini` file on `host20`:

   Each of the data node processes on `host3` and `host5` should be started with `ndbmtd -c host20 --initial` or the equivalent, so that the new (target) cluster starts with clean data node file systems.

5. Copy two different sets of two backup files to each of the target data nodes. For this example, copy the backup files from nodes 2 and 4 from the original cluster to node 3 in the target cluster. These files are listed here:

   - BACKUP-1-0.2.Data
   - BACKUP-1.2.ctl
   - BACKUP-1.2.log
   - BACKUP-1-0.6.Data
   - BACKUP-1.6.ctl
   - BACKUP-1.6.log
Then copy the backup files from nodes 6 and 8 to node 5; these files are shown in the following list:

- BACKUP-1-0.4.Data
- BACKUP-1.4.ctl
- BACKUP-1.4.log
- BACKUP-1-0.8.Data
- BACKUP-1.8.ctl
- BACKUP-1.8.log

For the remainder of this example, we assume that the respective backup files have been saved to the directory /BACKUP-1 on each of nodes 3 and 5.

6. On each of the two target data nodes, you must restore from both sets of backups. First, restore the backups from nodes 2 and 4 to node 3 by invoking `ndb_restore` on host3 as shown here:

```shell
shell> ndb_restore -c host20 --nodeid=2 --backupid=1 --restore-data --backup-path=/BACKUP-1
shell> ndb_restore -c host20 --nodeid=4 --backupid=1 --restore-data --backup-path=/BACKUP-1
```

Then restore the backups from nodes 6 and 8 to node 5 by invoking `ndb_restore` on host5, like this:

```shell
shell> ndb_restore -c host20 --nodeid=6 --backupid=1 --restore-data --backup-path=/BACKUP-1
shell> ndb_restore -c host20 --nodeid=8 --backupid=1 --restore-data --backup-path=/BACKUP-1
```

### 6.22.1.2 Restoring to More Nodes Than the Original

The node ID specified for a given `ndb_restore` command is that of the node in the original backup and not that of the data node to restore it to. When performing a backup using the method described in this section, `ndb_restore` connects to the management server and obtains a list of data nodes in the cluster the backup is being restored to. The restored data is distributed accordingly, so that the number of nodes in the target cluster does not need to be to be known or calculated when performing the backup.

**Note**

When changing the total number of LCP threads or LQH threads per node group, you should recreate the schema from backup created using `mysqldump`.

1. **Create the backup of the data.** You can do this by invoking the `ndb_mgm` client `START BACKUP` command from the system shell, like this:

   ```shell
   shell> ndb_mgm -e "START BACKUP 1"
   ```

   This assumes that the desired backup ID is 1.

2. Create a backup of the schema (see also below):

   ```shell
   shell> mysqldump --no-data --routines --events --triggers --databases > myschema.sql
   ```

   **Important**

   You must not make any schema changes between the first and second steps.

3. Copy the backup directories from above to the new cluster. For example if the backup you want to restore is has ID 1 and `BackupDataDir = /backups/node_nodeid`, then the path to the backup on
Restoring to a different number of data nodes

this node is `/backups/node_1/BACKUP/BACKUP-1`. Inside this directory there are three files, listed here:

- BACKUP-1-0.1.Data
- BACKUP-1.1.ctl
- BACKUP-1.1.log

You should copy the entire directory to the new node.

There is no requirement for the backup to be restored from a specific node or nodes.

To restore from the backup just created, perform the following steps:

1. **Restore the schema.** Import the schema file using the `mysql` client, as shown here:

   ```
   shell> mysql < myschema.sql
   ```

2. **Restore the data.** The following commands can be run in parallel:

   ```
   ndb_restore --nodeid=1 --backupid=1 --restore-data --backup-path=/backups/node_1/BACKUP/BACKUP-1 --disable-indexes
   ndb_restore --nodeid=2 --backupid=1 --restore-data --backup-path=/backups/node_2/BACKUP/BACKUP-1 --disable-indexes
   ndb_restore --nodeid=3 --backupid=1 --restore-data --backup-path=/backups/node_3/BACKUP/BACKUP-1 --disable-indexes
   ndb_restore --nodeid=4 --backupid=1 --restore-data --backup-path=/backups/node_4/BACKUP/BACKUP-1 --disable-indexes
   ndb_restore --nodeid=5 --backupid=1 --restore-data --backup-path=/backups/node_5/BACKUP/BACKUP-1 --disable-indexes
   ndb_restore --nodeid=6 --backupid=1 --restore-data --backup-path=/backups/node_6/BACKUP/BACKUP-1 --disable-indexes
   ndb_restore --nodeid=7 --backupid=1 --restore-data --backup-path=/backups/node_7/BACKUP/BACKUP-1 --disable-indexes
   ndb_restore --nodeid=8 --backupid=1 --restore-data --backup-path=/backups/node_8/BACKUP/BACKUP-1 --disable-indexes
   ```

   Add the `--ndb-connectstring` option as needed.

   If you in 3, for example copied the backups from the “old” nodes having node IDs 1 and 2 to a “new” node whose node ID is 1, you should perform the two invocations of `ndb_restore` with `--nodeid=1` and `--nodeid=2` on the new node that has 1 as its node ID.

3. **Rebuild the indexes.** These were disabled by the `--disable-indexes` option used in the commands just shown. Recreating the indexes avoids errors due to the restore not being consistent at all points. Rebuilding the indexes can also improve performance in some cases. To rebuild the indexes, execute the following command once, on a single node:

   ```
   shell> ndb_restore --nodeid=1 --backupid=1 --backup-path=/backups/node_1/BACKUP/BACKUP-1 --rebuild-indexes
   ```

   **Important**

   You should be aware that the supported number of partitions in each table depends on the number of data nodes, node groups, and LDM threads in the cluster. Other conditions (such as the values of `MaxNoOfExecutionThreads`, `ThreadConfig`, `NoOfReplicas`, and so on) being the same, a cluster with (for example) two data nodes supports fewer partitions than a cluster with eight data nodes supports. This means that using `ndb_restore --restore-meta` to restore the schema does not always work since this restores a given table with the same number of partitions as in the original; it is safer to restore the schema from a backup written by `mysqldump`—as in the example shown previously—when restoring to a cluster having fewer data nodes, LDM threads, or both, than were used in the original cluster.

   The support for fewer partitions when restoring to a smaller cluster also means the maximum number of rows per table is lower.
6.23 ndb_select_all — Print Rows from an NDB Table

`ndb_select_all` prints all rows from an NDB table to stdout.

**Usage**

```
ndb_select_all -c connection_string tbl_name -d db_name [> file_name]
```

The following table includes options that are specific to the NDB Cluster native backup restoration program `ndb_select_all`. Additional descriptions follow the table. For options common to most NDB Cluster programs (including `ndb_select_all`), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

**Table 6.18 Command-line options for the ndb_select_all program**

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--database=dbname, -d</td>
<td>Name of the database in which the table is found</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--parallelism=#, -p</td>
<td>Degree of parallelism</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--lock=#, -l</td>
<td>Lock type</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--order=index, -o</td>
<td>Sort resultset according to index whose name is supplied</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--descending, -z</td>
<td>Sort resultset in descending order (requires order flag)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--header, -h</td>
<td>Print header (set to 0</td>
<td>FALSE to disable headers in output)</td>
</tr>
<tr>
<td>--useHexFormat, -x</td>
<td>Output numbers in hexadecimal format</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--delimiter=char, -D</td>
<td>Set a column delimiter</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--disk</td>
<td>Print disk references (useful only for Disk Data tables having nonindexed columns)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--rowid</td>
<td>Print rowid</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--gci</td>
<td>Include GCI in output</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--gci64</td>
<td>Include GCI and row epoch in output</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>
Usage

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--tupscan, -t</td>
<td>Scan in tup order</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--nodata</td>
<td>Do not print table column data</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>

- **--database=dbname, -d dbname**
  
  Name of the database in which the table is found. The default value is **TEST_DB**.

- **parallelism=#, -p #**
  
  Specifies the degree of parallelism.

- **--lock=lock_type, -l lock_type**
  
  Employs a lock when reading the table. Possible values for **lock_type** are:
  - **0**: Read lock
  - **1**: Read lock with hold
  - **2**: Exclusive read lock
  
  There is no default value for this option.

- **--order=index_name, -o index_name**
  
  Orders the output according to the index named **index_name**.

  **Note**
  
  This is the name of an index, not of a column, and that the index must have been explicitly named when created.

- **--descending, -z**
  
  Sorts the output in descending order. This option can be used only in conjunction with the **-o (--order)** option.

- **--header=FALSE**
  
  Excludes column headers from the output.

- **--useHexFormat -x**
  
  Causes all numeric values to be displayed in hexadecimal format. This does not affect the output of numerals contained in strings or datetime values.

- **--delimiter=character, -D character**
  
  Causes the **character** to be used as a column delimiter. Only table data columns are separated by this delimiter.

  The default delimiter is the tab character.
Sample Output

- **--disk**
  Adds a disk reference column to the output. The column is nonempty only for Disk Data tables having nonindexed columns.

- **--rowid**
  Adds a **ROWID** column providing information about the fragments in which rows are stored.

- **--gci**
  Adds a **GCI** column to the output showing the global checkpoint at which each row was last updated. See Chapter 3, *NDB Cluster Overview*, and Section 7.3.2, “NDB Cluster Log Events”, for more information about checkpoints.

- **--gci64**
  Adds a **ROW$GCI64** column to the output showing the global checkpoint at which each row was last updated, as well as the number of the epoch in which this update occurred.

- **--tupscan, -t**
  Scan the table in the order of the tuples.

- **--nodata**
  Causes any table data to be omitted.

**Sample Output**

Output from a MySQL **SELECT** statement:

```
mysql> SELECT * FROM ctest1.fish;
+----+-----------+
| id | name      |
+----+-----------+
|  3 | shark     |
|  6 | puffer    |
|  2 | tuna      |
|  4 | manta ray |
|  5 | grouper   |
|  1 | guppy     |
+----+-----------+
6 rows in set (0.04 sec)
```

Output from the equivalent invocation of **ndb_select_all**:

```
shell> ./ndb_select_all -c localhost fish -d ctest1
id   name
3    [shark]
6    [puffer]
2    [tuna]
4    [manta ray]
5    [grouper]
1    [guppy]
6 rows returned
NDBT_ProgramExit: 0 - OK
```

All string values are enclosed by square brackets ([...]) in the output of **ndb_select_all**. Now consider the table created and populated as shown here:

```sql
CREATE TABLE dogs (  
    id INT(11) NOT NULL AUTO_INCREMENT,
```
This demonstrates the use of several additional `ndb_select_all` options:

```
shell> ./ndb_select_all -d ctest1 dogs -o ix -z --gci --disk
GCI     id name          breed        DISK_REF
834461  2  [Scooby-Doo]  [Great Dane] [ m_file_no: 0 m_page: 98 m_page_idx: 0 ]
834878  4  [Rosscoe]     [Mutt]       [ m_file_no: 0 m_page: 98 m_page_idx: 16 ]
834463  3  [Rin-Tin-Tin] [Alsatian]   [ m_file_no: 0 m_page: 34 m_page_idx: 0 ]
835657  1  [Lassie]      [Collie]     [ m_file_no: 0 m_page: 66 m_page_idx: 0 ]
4 rows returned
NDBT_ProgramExit: 0 - OK
```

### 6.24 ndb_select_count — Print Row Counts for NDB Tables

`ndb_select_count` prints the number of rows in one or more NDB tables. With a single table, the result is equivalent to that obtained by using the MySQL statement `SELECT COUNT(*) FROM tbl_name`.

**Usage**

```
ndb_select_count [-c connection_string] -d db_name tbl_name[, tbl_name2[, ...]]
```

The following table includes options that are specific to the NDB Cluster native backup restoration program `ndb_select_count`. Additional descriptions follow the table. For options common to most NDB Cluster programs (including `ndb_select_count`), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

#### Table 6.19 Command-line options for the ndb_select_count program

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--database=dbname,</td>
<td>Name of the database in which the table is found</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>-d</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--parallelism=#,</td>
<td>Degree of parallelism</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>-p</td>
<td></td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--lock=#,</td>
<td>Lock type</td>
<td></td>
</tr>
<tr>
<td>-l</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You can obtain row counts from multiple tables in the same database by listing the table names separated by spaces when invoking this command, as shown under **Sample Output**.

### Sample Output

```
shell> ./ndb_select_count -c localhost -d ctest1 fish dogs
6 records in table fish
4 records in table dogs
```
6.25 **ndb_setup.py** — Start browser-based Auto-Installer for NDB Cluster

**ndb_setup.py** starts the NDB Cluster Auto-Installer and opens the installer’s Start page in the default Web browser.

**Important**

This program is intended to be invoked as a normal user, and not with the `mysql`, `system root`, or other administrative account.

This section describes usage of and program options for the command-line tool only. For information about using the Auto-Installer GUI that is spawned when `ndb_setup.py` is invoked, see Section 4.1, “The NDB Cluster Auto-Installer”.

### Usage

All platforms:

```
ndb_setup.py [options]
```

Additionally, on Windows platforms only:

```
setup.bat [options]
```

The following table includes all options that are supported by the NDB Cluster installation and configuration program `ndb_setup.py`. Additional descriptions follow the table.

**Table 6.20 Command-line options for the ndb_setup.py program**

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--browser-start-page=filename</code>, <code>-s</code></td>
<td>Page that the web browser opens when starting</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--ca-certs-file=filename</code>, <code>-a</code></td>
<td>File containing list of client certificates allowed to connect to the server</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--cert-file=filename</code>, <code>-c</code></td>
<td>File containing X509 certificate that identifies the server. (Default: mcc/cfg.pem in the installation share directory)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--debug-level=level</code>, <code>-d</code></td>
<td>Python logging module debug level. One of DEBUG, INFO, WARNING (default), ERROR, or CRITICAL</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--help</code>, <code>-h</code></td>
<td>Print help message</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--key-file=file</code>,</td>
<td>Specify file containing private key (if not included in --cert-file)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>
Usage

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>-k</td>
<td>Do not open the start page in a browser, merely start the tool</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--no-browser,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-n</td>
<td>Specify the port used by the web server</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--port=#,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-p</td>
<td>Log requests to this file. Use '-' to force logging to stderr instead</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--server-log-file=file,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-o</td>
<td>The name of the server to connect with</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--server-name=name,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-N</td>
<td>Use encrypted (HTTPS) client/server connection</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--use-https,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-S</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**--browser-start-page=file, -s**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--browser-start-page=filename</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>index.html</td>
</tr>
</tbody>
</table>

Specify the file to open in the browser as the installation and configuration Start page. The default is index.html.

**--ca-certs-file=file, -a**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ca-certs-file=filename</td>
</tr>
<tr>
<td>Type</td>
<td>File name</td>
</tr>
<tr>
<td>Default Value</td>
<td>[none]</td>
</tr>
</tbody>
</table>

Specify a file containing a list of client certificates which are allowed to connect to the server. The default is an empty string, which means that no client authentication is used.

**--cert-file=file, -c**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--cert-file=filename</td>
</tr>
<tr>
<td>Type</td>
<td>File name</td>
</tr>
<tr>
<td>Default Value</td>
<td>/usr/share/mysql/mcc/cfg.pem</td>
</tr>
</tbody>
</table>

Specify a file containing an X.509 certificate which identifies the server. It is possible for the certificate to be self-signed. The default is cfg.pem.

**--debug-level=level, -d**
Set the Python logging module debug level. This is one of DEBUG, INFO, WARNING, ERROR, or CRITICAL. WARNING is the default.

- \texttt{--help, -h}

Print a help message.

- \texttt{--key-file=file, -d}

Specify a file containing the private key if this is not included in the X. 509 certificate file (\texttt{--cert-file}). The default is an empty string, which means that no such file is used.

- \texttt{--no-browser, -n}

Start the installation and configuration tool, but do not open the Start page in a browser.

- \texttt{--port=\#, -p}

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>\texttt{--debug-level=level}</td>
</tr>
<tr>
<td>Type</td>
<td>Enumeration</td>
</tr>
<tr>
<td>Default Value</td>
<td>WARNING</td>
</tr>
<tr>
<td>Valid Values</td>
<td>WARNING, DEBUG, INFO, ERROR, CRITICAL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>\texttt{--help}</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>\texttt{--key-file=file}</td>
</tr>
<tr>
<td>Type</td>
<td>File name</td>
</tr>
<tr>
<td>Default Value</td>
<td>[none]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>\texttt{--no-browser}</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>\texttt{--port=#}</td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>8081</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>1</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>65535</td>
</tr>
</tbody>
</table>
Set the port used by the web server. The default is 8081.

- `--server-log-file=file, -o`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--server-log-file=file</code></td>
</tr>
<tr>
<td>Type</td>
<td>File name</td>
</tr>
<tr>
<td>Default Value</td>
<td><code>ndb_setup.log</code></td>
</tr>
<tr>
<td>Valid Values</td>
<td><code>ndb_setup.log</code></td>
</tr>
<tr>
<td></td>
<td>-(Log to stderr)</td>
</tr>
</tbody>
</table>

Log requests to this file. The default is `ndb_setup.log`. To specify logging to `stderr`, rather than to a file, use a `-` (dash character) for the file name.

- `--server-name=host, -N`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--server-name=name</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td><code>localhost</code></td>
</tr>
</tbody>
</table>

Specify the host name or IP address for the browser to use when connecting. The default is `localhost`.

- `--use-https, -S`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--use-https</code></td>
</tr>
</tbody>
</table>

Make the browser use a secure (HTTPS) connection with the server.

### 6.26 ndb_show_tables — Display List of NDB Tables

`ndb_show_tables` displays a list of all NDB database objects in the cluster. By default, this includes not only both user-created tables and NDB system tables, but NDB-specific indexes, internal triggers, and NDB Cluster Disk Data objects as well.

The following table includes options that are specific to the NDB Cluster native backup restoration program `ndb_show_tables`. Additional descriptions follow the table. For options common to most NDB Cluster programs (including `ndb_show_tables`), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

**Table 6.21 Command-line options for the ndb_show_tables program**

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--database=string, -d</code></td>
<td>Specifies database in which table is found; database name must be followed by table name</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><code>--loops=#,</code></td>
<td>Number of times to repeat output</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>
### Format

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>-l</td>
<td>Return output suitable for MySQL LOAD DATA statement</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--parsable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--show-temp-status</td>
<td>Show table temporary flag</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--type=#, --t</td>
<td>Limit output to objects of this type</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>-u</td>
<td>Do not qualify table names</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--unqualified, -u</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Usage

```
ndb_show_tables [-c connection_string]
```

- **--database, -d**
  
  Specifies the name of the database in which the desired table is found. If this option is given, the name of a table must follow the database name.

  In NDB 7.4.8 and later, if this option has not been specified, and no tables are found in the TEST_DB database, `ndb_show_tables` issues a warning (Bug #50633, Bug #11758430).

- **--loops, -l**
  
  Specifies the number of times the utility should execute. This is 1 when this option is not specified, but if you do use the option, you must supply an integer argument for it.

- **--parsable, -p**
  
  Using this option causes the output to be in a format suitable for use with `LOAD DATA`.

- **--show-temp-status**
  
  If specified, this causes temporary tables to be displayed.

- **--type, -t**
  
  Can be used to restrict the output to one type of object, specified by an integer type code as shown here:

  - **1**: System table
  - **2**: User-created table
  - **3**: Unique hash index
  
  Any other value causes all NDB database objects to be listed (the default).

- **--unqualified, -u**
  
  If specified, this causes unqualified object names to be displayed.
6.27 ndb_size.pl — NDBCLUSTER Size Requirement Estimator

This is a Perl script that can be used to estimate the amount of space that would be required by a MySQL database if it were converted to use the NDBCLUSTER storage engine. Unlike the other utilities discussed in this section, it does not require access to an NDB Cluster (in fact, there is no reason for it to do so). However, it does need to access the MySQL server on which the database to be tested resides.

Requirements

- A running MySQL server. The server instance does not have to provide support for NDB Cluster.
- A working installation of Perl.
- The DBI module, which can be obtained from CPAN if it is not already part of your Perl installation. (Many Linux and other operating system distributions provide their own packages for this library.)
- A MySQL user account having the necessary privileges. If you do not wish to use an existing account, then creating one using `GRANT USAGE ON db_name.*`—where `db_name` is the name of the database to be examined—is sufficient for this purpose.

ndb_size.pl can also be found in the MySQL sources in `storage/ndb/tools`.

The following table includes options that are specific to the NDB Cluster program `ndb_size.pl`. Additional descriptions follow the table. For options common to most NDB Cluster programs (including `ndb_size.pl`), see Section 6.29, “Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs”.

Table 6.22 Command-line options for the ndb_size.pl program

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--database=dbname</td>
<td>The database or databases to examine; accepts a comma-delimited list; the default is ALL (use all databases found on the server)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--hostname[:port]</td>
<td>Specify host and optional port as host[:port]</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--socket=file_name</td>
<td>Specify a socket to connect to</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--user=string</td>
<td>Specify a MySQL user name</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>
### Syntax

```
perl ndb_size.pl [--database={db_name|ALL}] [--hostname=host[:port]] [--socket=socket] \n    [--user=user] [--password=password] \n    [--help|-h] [--format={html|text}] \n    [--loadqueries=file_name] [--savequeries=file_name]
```

### Description

By default, this utility attempts to analyze all databases on the server. You can specify a single database using the `--database` option; the default behavior can be made explicit by using `ALL` for the name of the database. You can also exclude one or more databases by using the `--excludedbs` option with a comma-separated list of the names of the databases to be skipped. Similarly, you can cause specific tables to be skipped by listing their names, separated by commas, following the optional `--excludetables` option. A host name can be specified using `--hostname`; the default is `localhost`. You can specify a port in addition to the host using `host:port` format for the value of `--hostname`. The default port number is 3306. If necessary, you can also specify a socket; the default is `/var/lib/mysql.sock`. A MySQL user name and password can be specified using the corresponding options shown. It also possible to control the format of the output using the `--format` option; this can take either of the values `html` or `text`, with `text` being the default. An example of the text output is shown here:

```
shell> ndb_size.pl --database=test --socket=/tmp/mysql.sock
ndb_size.pl report for database: 'test' (1 tables)
----------------------------------------------
Connected to: DBI:mysql:host=localhost;mysql_socket=/tmp/mysql.sock
Including information for versions: 4.1, 5.0, 5.1
test.t1
-----
DataMemory for Columns (* means varsized DataMemory):

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Varsized</th>
<th>Key</th>
<th>4.1</th>
<th>5.0</th>
<th>5.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIDDEN_NDB_PKEY</td>
<td>bigint</td>
<td>PRI</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>c2</td>
<td>varchar(50)</td>
<td>Y</td>
<td>52</td>
<td>52</td>
<td>4*</td>
<td></td>
</tr>
<tr>
<td>c1</td>
<td>int(11)</td>
<td></td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Fixed Size Columns DM/Row

<table>
<thead>
<tr>
<th></th>
<th>64</th>
<th>64</th>
<th>12</th>
</tr>
</thead>
</table>

Varsized Columns DM/Row

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>0</th>
<th>4</th>
</tr>
</thead>
</table>

DataMemory for Indexes:

<table>
<thead>
<tr>
<th>Index Name</th>
<th>Type</th>
<th>4.1</th>
<th>5.0</th>
<th>5.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIMARY</td>
<td>BTREE</td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
</tbody>
</table>
```
ndb_waiter — Wait for NDB Cluster to Reach a Given Status

<table>
<thead>
<tr>
<th>Total Index DM/Row</th>
<th>16</th>
<th>16</th>
<th>16</th>
</tr>
</thead>
</table>

IndexMemory for Indexes:

<table>
<thead>
<tr>
<th>Index Name</th>
<th>4.1</th>
<th>5.0</th>
<th>5.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIMARY</td>
<td>33</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Indexes IM/Row

| 33 | 16 | 16 |

Summary (for THIS table):

| 4.1 | 5.0 | 5.1 |

Fixed Overhead DM/Row

| 12 | 12 | 16 |

NULL Bytes/Row

| 4  | 4  | 4  |

DataMemory/Row

| 96 | 96 | 48 |

(Includes overhead, bitmap and indexes)

Varsize Overhead DM/Row

| 0  | 0  | 8  |

Varsize NULL Bytes/Row

| 0  | 0  | 4  |

Avg Varside DM/Row

| 0  | 0  | 16 |

No. Rows

| 0  | 0  | 0  |

Rows/32kb DM Page

| 340 | 340 | 680 |

Fixedsize DataMemory (KB)

| 0  | 0  | 0  |

Rows/32kb Varsize DM Page

| 0  | 0  | 2040 |

Varsize DataMemory (KB)

| 0  | 0  | 0  |

Rows/8kb IM Page

| 248 | 512 | 512 |

IndexMemory (KB)

| 0  | 0  | 0  |

Parameter Minimum Requirements

* indicates greater than default

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>4.1</th>
<th>5.0</th>
<th>5.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataMemory (KB)</td>
<td>81920</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NoOfOrderedIndexes</td>
<td>128</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>NoOfTables</td>
<td>128</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>IndexMemory (KB)</td>
<td>18432</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NoOfUniqueHashIndexes</td>
<td>64</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NoOfAttributes</td>
<td>1000</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>NoOfTriggers</td>
<td>768</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

For debugging purposes, the Perl arrays containing the queries run by this script can be read from the file specified using can be saved to a file using --savequeries; a file containing such arrays to be read during script execution can be specified using --loadqueries. Neither of these options has a default value.

To produce output in HTML format, use the --format option and redirect the output to a file, as shown here:

```shell
ndb_size.pl --database=test --socket=/tmp/mysql.sock --format=html > ndb_size.html
```

(Without the redirection, the output is sent to stdout.)

The output from this script includes the following information:

- Minimum values for the DataMemory, IndexMemory, MaxNoOfTables, MaxNoOfAttributes, MaxNoOfOrderedIndexes, MaxNoOfUniqueHashIndexes, and MaxNoOfTriggers configuration parameters required to accommodate the tables analyzed.
- Memory requirements for all of the tables, attributes, ordered indexes, and unique hash indexes defined in the database.
- The IndexMemory and DataMemory required per table and table row.

6.28 ndb_waiter — Wait for NDB Cluster to Reach a Given Status

ndb_waiter repeatedly (each 100 milliseconds) prints out the status of all cluster data nodes until either the cluster reaches a given status or the --timeout limit is exceeded, then exits. By default, it waits for
the cluster to achieve **STARTED** status, in which all nodes have started and connected to the cluster. This can be overridden using the **--no-contact** and **--not-started** options.

The node states reported by this utility are as follows:

- **NO_CONTACT**: The node cannot be contacted.
- **UNKNOWN**: The node can be contacted, but its status is not yet known. Usually, this means that the node has received a **START** or **RESTART** command from the management server, but has not yet acted on it.
- **NOT_STARTED**: The node has stopped, but remains in contact with the cluster. This is seen when restarting the node using the management client's **RESTART** command.
- **STARTING**: The node's ndbd process has started, but the node has not yet joined the cluster.
- **STARTED**: The node is operational, and has joined the cluster.
- **SHUTTING_DOWN**: The node is shutting down.
- **SINGLE_USER_MODE**: This is shown for all cluster data nodes when the cluster is in single user mode.

The following table includes options that are specific to the NDB Cluster native backup restoration program **ndb_waiter**. Additional descriptions follow the table. For options common to most NDB Cluster programs (including **ndb_waiter**), see Section 6.29, "Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs".

### Table 6.23 Command-line options for the ndb_waiter program

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>--no-contact</strong>, <strong>-n</strong></td>
<td>Wait for cluster to reach NO CONTACT state</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><strong>--not-started</strong></td>
<td>Wait for cluster to reach NOT STARTED state</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><strong>--single-user</strong></td>
<td>Wait for cluster to enter single user mode</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><strong>--timeout=##</strong>, <strong>-t</strong></td>
<td>Wait this many seconds, then exit whether or not cluster has reached desired state; default is 2 minutes (120 seconds)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><strong>--nowait-nodes=list</strong></td>
<td>List of nodes not to be waited for</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td><strong>--wait-nodes=list</strong>, <strong>-w</strong></td>
<td>List of nodes to be waited for</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>

### Usage

```bash
ndb_waiter [-c connection_string]
```

### Additional Options

- **--no-contact, -n**
Additional Options

Instead of waiting for the **STARTED** state, `ndb_waiter` continues running until the cluster reaches **NO_CONTACT** status before exiting.

- **--not-started**

  Instead of waiting for the **STARTED** state, `ndb_waiter` continues running until the cluster reaches **NOT_STARTED** status before exiting.

- **--timeout=seconds, -t seconds**

  Time to wait. The program exits if the desired state is not achieved within this number of seconds. The default is 120 seconds (1200 reporting cycles).

- **--single-user**

  The program waits for the cluster to enter single user mode.

- **--nowait-nodes=list**

  When this option is used, `ndb_waiter` does not wait for the nodes whose IDs are listed. The list is comma-delimited; ranges can be indicated by dashes, as shown here:

  ```shell
  shell> ndb_waiter --nowait-nodes=1,3,7-9
  ```

  **Important**

  Do not use this option together with the **--wait-nodes** option.

- **--wait-nodes=list,-w list**

  When this option is used, `ndb_waiter` waits only for the nodes whose IDs are listed. The list is comma-delimited; ranges can be indicated by dashes, as shown here:

  ```shell
  shell> ndb_waiter --wait-nodes=2,4-6,10
  ```

  **Important**

  Do not use this option together with the **--nowait-nodes** option.

**Sample Output.** Shown here is the output from `ndb_waiter` when run against a 4-node cluster in which two nodes have been shut down and then started again manually. Duplicate reports (indicated by ...) are omitted.

```shell
shell> ./ndb_waiter -c localhost
Connecting to mgmsrv at (localhost)
State node 1 STARTED
State node 2 NO_CONTACT
State node 3 STARTED
State node 4 NO_CONTACT
Waiting for cluster enter state STARTED
...
State node 1 STARTED
State node 2 UNKNOWN
State node 3 STARTED
State node 4 NO_CONTACT
Waiting for cluster enter state STARTED
...
State node 1 STARTED
State node 2 STARTING
State node 3 STARTED
```
State node 4 NO_CONTACT
Waiting for cluster enter state STARTED
...
State node 1 STARTED
State node 2 STARTING
State node 3 STARTED
State node 4 UNKNOWN
Waiting for cluster enter state STARTED
...
State node 1 STARTED
State node 2 STARTING
State node 3 STARTED
State node 4 STARTING
Waiting for cluster enter state STARTED
...
State node 1 STARTED
State node 2 STARTED
State node 3 STARTED
State node 4 STARTING
Waiting for cluster enter state STARTED
...
State node 1 STARTED
State node 2 STARTED
State node 3 STARTED
State node 4 STARTED
Waiting for cluster enter state STARTED
NDBT_ProgramExit: 0 - OK

Note
If no connection string is specified, then ndb_waiter tries to connect to a management on localhost, and reports Connecting to mgmsrv at (null).

Prior to NDB 7.4.28, this program printed NDBT_ProgramExit - status upon completion of its run, due to an unnecessary dependency on the NDBT testing library. This dependency is has now been removed, eliminating the extraneous output.

6.29 Options Common to NDB Cluster Programs — Options Common to NDB Cluster Programs

All NDB Cluster programs accept the options described in this section, with the following exceptions:

- mysql
- ndb_print_backup_file
- ndb_print_schema_file
- ndb_print_sys_file

Note
Users of earlier NDB Cluster versions should note that some of these options have been changed to make them consistent with one another, and also with mysql. You can use the --help option with any NDB Cluster program—with the exception of ndb_print_backup_file, ndb_print_schema_file, and ndb_print_sys_file—to view a list of the options which the program supports.

The options in the following table are common to all NDB Cluster executables (except those noted previously in this section).
### Table 6.24 Command-line options common to all MySQL NDB Cluster programs

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>--character-sets-dir=dir_name</td>
<td>Directory where character sets are installed</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--connect-retries=#</td>
<td>Set the number of times to retry a connection before giving up</td>
<td>ADDED: NDB 7.4.9</td>
</tr>
<tr>
<td>--connect-retry-delay=#</td>
<td>Time to wait between attempts to contact a management server, in seconds</td>
<td>ADDED: NDB 7.4.9</td>
</tr>
<tr>
<td>--core-file</td>
<td>Write core on errors (defaults to TRUE in debug builds)</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--debug=options</td>
<td>Enable output from debug calls. Can be used only for versions compiled with debugging enabled</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--defaults-extra-file=filename</td>
<td>Read this file after global option files are read</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--defaults-file=filename</td>
<td>Read default options from this file</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--defaults-group-suffix</td>
<td>Also read groups with names ending in this suffix</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--help, --usage, -?</td>
<td>Display help message and exit</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--login-path=path</td>
<td>Read this path from the login file</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--ndb-connectstring=connectstring</td>
<td>Set connection string for connecting to ndb_mgmd. Syntax: [nodeid=&lt;id&gt;[:host=&lt;hostname&gt;[:&lt;port&gt;]]. Overrides entries specified in NDB_CONNECTSTRING or my.cnf</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--connect-string=connectstring, -c</td>
<td>Set the host (and port, if desired) for connecting to management server</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--ndb-mgmd-host=host[:port]</td>
<td>Set the host (and port, if desired) for connecting to management server</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--ndb-nodeid=#</td>
<td>Set node id for this node</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--ndb-optimized-node-selection</td>
<td>Select nodes for transactions in a more optimal way</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--no-defaults</td>
<td>Do not read default options from any option file other than login file</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--print-defaults</td>
<td>Print the program argument list and exit</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
<tr>
<td>--version,</td>
<td>Output version information and exit</td>
<td>(Supported in all MySQL 5.6 based releases)</td>
</tr>
</tbody>
</table>
Options Common to NDB Cluster Programs

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
<th>Added, Deprecated, or Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>-V</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For options specific to individual NDB Cluster programs, see Chapter 6, *NDB Cluster Programs*.

See Section 5.3.8.1, “MySQL Server Options for NDB Cluster”, for `mysqld` options relating to NDB Cluster.

- **--character-sets-dir=name**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--character-sets-dir=dir_name</code></td>
</tr>
<tr>
<td>Type</td>
<td>Directory name</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
</tbody>
</table>

  Tells the program where to find character set information.

- **--connect-retries=#**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--connect-retries=#</code></td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.28-ndb-7.4.9</td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>12</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>4294967295</td>
</tr>
</tbody>
</table>

  This option specifies the number of times following the first attempt to retry a connection before giving up (the client always tries the connection at least once). The length of time to wait per attempt is set using `--connect-retry-delay`.

  **Note**

  When used with `ndb_mgm`, this option has 3 as its default. See Section 6.5, "`ndb_mgm` — The NDB Cluster Management Client", for more information.

  This option was added in NDB 7.4.9.

- **--connect-retry-delay=#**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--connect-retry-delay=#</code></td>
</tr>
<tr>
<td>Introduced</td>
<td>5.6.28-ndb-7.4.9</td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>5</td>
</tr>
<tr>
<td>Minimum Value</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Value</td>
<td>4294967295</td>
</tr>
</tbody>
</table>
This option specifies the length of time to wait per attempt a connection before giving up. The number of times to try connecting is set by `--connect-retries`.

This option was added in NDB 7.4.9.

- **--core-file**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--core-file</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Write a core file if the program dies. The name and location of the core file are system-dependent. (For NDB Cluster programs nodes running on Linux, the default location is the program's working directory—for a data node, this is the node's `DataDir`.) For some systems, there may be restrictions or limitations. For example, it might be necessary to execute `ulimit -c unlimited` before starting the server. Consult your system documentation for detailed information.

If NDB Cluster was built using the `--debug` option for `configure`, then `--core-file` is enabled by default. For regular builds, `--core-file` is disabled by default.

- **--debug=[options]**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--debug=options</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td><code>d:t:o,/tmp/ndb_restore.trace</code></td>
</tr>
</tbody>
</table>

This option can be used only for versions compiled with debugging enabled. It is used to enable output from debug calls in the same manner as for the `mysqld` process.

- **--defaults-extra-file=filename**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--defaults-extra-file=filename</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>[none]</td>
</tr>
</tbody>
</table>

Read this file after global option files are read.

For additional information about this and other option-file options, see Command-Line Options that Affect Option-File Handling.

- **--defaults-file=filename**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--defaults-file=filename</code></td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
</tbody>
</table>
Read default options from this file.

For additional information about this and other option-file options, see Command-Line Options that Affect Option-File Handling.

- `--defaults-group-suffix`

Also read groups with names ending in this suffix.

For additional information about this and other option-file options, see Command-Line Options that Affect Option-File Handling.

- `--help, --usage, -?`

Prints a short list with descriptions of the available command options.

- `--login-path=path`

Read this path from the login file.

For additional information about this and other option-file options, see Command-Line Options that Affect Option-File Handling.

- `--ndb-connectstring=connection_string, --connect-string=connection_string, -c connection_string`
This option takes an NDB Cluster connection string that specifies the management server for the application to connect to, as shown here:

```
shell> ndbd --ndb-connectstring="nodeid=2;host=ndb_mgmd.mysql.com:1186"
```

For more information, see Section 5.3.3, “NDB Cluster Connection Strings”.

- **--ndb-mgmd-host=**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndb-mgmd-host=host[:port]</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default Value</td>
<td>localhost:1186</td>
</tr>
</tbody>
</table>

Can be used to set the host and port number of a single management server for the program to connect to. If the program requires node IDs or references to multiple management servers (or both) in its connection information, use the **--ndb-connectstring** option instead.

- **--ndb-nodeid=**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndb-nodeid=#</td>
</tr>
<tr>
<td>Type</td>
<td>Numeric</td>
</tr>
<tr>
<td>Default Value</td>
<td>0</td>
</tr>
</tbody>
</table>

Sets this node's NDB Cluster node ID. *The range of permitted values depends on the node's type (data, management, or API) and the NDB Cluster software version. See Section 3.7.2, “Limits and Differences of NDB Cluster from Standard MySQL Limits”, for more information.*

- **--no-defaults**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--no-defaults</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

Do not read default options from any option file other than login file.

For additional information about this and other option-file options, see Command-Line Options that Affect Option-File Handling.

- **--ndb-optimized-node-selection**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndb-optimized-node-selection</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>TRUE</td>
</tr>
</tbody>
</table>
Optimize selection of nodes for transactions. Enabled by default.

- `--print-defaults`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--print-defaults</code></td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

Print the program argument list and exit.

For additional information about this and other option-file options, see Command-Line Options that Affect Option-File Handling.

- `--version, -V`

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td><code>--version</code></td>
</tr>
</tbody>
</table>

Prints the NDB Cluster version number of the executable. The version number is relevant because not all versions can be used together, and the NDB Cluster startup process verifies that the versions of the binaries being used can co-exist in the same cluster. This is also important when performing an online (rolling) software upgrade or downgrade of NDB Cluster.

See Section 7.5, “Performing a Rolling Restart of an NDB Cluster”), for more information.
Chapter 7 Management of NDB Cluster

Table of Contents

7.1 Commands in the NDB Cluster Management Client .................................................. 309
7.2 NDB Cluster Log Messages ......................................................................................... 313
  7.2.1 NDB Cluster: Messages in the Cluster Log ......................................................... 313
  7.2.2 NDB Cluster Log Startup Messages .................................................................... 325
  7.2.3 NDB Cluster: NDB Transporter Errors ............................................................. 326
7.3 Event Reports Generated in NDB Cluster .................................................................. 327
  7.3.1 NDB Cluster Logging Management Commands .................................................. 329
  7.3.2 NDB Cluster Log Events ..................................................................................... 330
  7.3.3 Using CLUSTERLOG STATISTICS in the NDB Cluster Management Client .... 336
7.4 Summary of NDB Cluster Start Phases ....................................................................... 338
7.5 Performing a Rolling Restart of an NDB Cluster .......................................................... 340
7.6 NDB Cluster Single User Mode .................................................................................... 342
7.7 Adding NDB Cluster Data Nodes Online ................................................................... 343
  7.7.1 Adding NDB Cluster Data Nodes Online: General Issues ................................... 343
  7.7.2 Adding NDB Cluster Data Nodes Online: Basic procedure ............................... 345
  7.7.3 Adding NDB Cluster Data Nodes Online: Detailed Example ............................. 346
7.8 Online Backup of NDB Cluster .................................................................................... 354
  7.8.1 NDB Cluster Backup Concepts ............................................................................ 354
  7.8.2 Using The NDB Cluster Management Client to Create a Backup ....................... 354
  7.8.3 Configuration for NDB Cluster Backups ............................................................ 357
  7.8.4 NDB Cluster Backup Troubleshooting ............................................................... 358
7.9 MySQL Server Usage for NDB Cluster ..................................................................... 358
7.10 NDB Cluster Disk Data Tables ................................................................................... 360
  7.10.1 NDB Cluster Disk Data Objects ......................................................................... 360
  7.10.2 Using Symbolic Links with Disk Data Objects .................................................... 365
  7.10.3 NDB Cluster Disk Data Storage Requirements .................................................. 367
7.11 Online Operations with ALTER TABLE in NDB Cluster ......................................... 367
7.12 Distributed Privileges Using Shared Grant Tables ..................................................... 370
7.13 NDB API Statistics Counters and Variables .............................................................. 374
7.14 ndbinfo: The NDB Cluster Information Database ..................................................... 385
  7.14.1 The ndbinfo arbitrator_validity_detail Table ...................................................... 389
  7.14.2 The ndbinfo arbitrator_validity_summary Table ............................................... 389
  7.14.3 The ndbinfo blocks Table .................................................................................... 390
  7.14.4 The ndbinfo cluster_operations Table ............................................................... 390
  7.14.5 The ndbinfo cluster_transactions Table ............................................................ 392
  7.14.6 The ndbinfo config_params Table .................................................................... 393
  7.14.7 The ndbinfo counters Table .............................................................................. 393
  7.14.8 The ndbinfo dict_obj_types Table .................................................................... 395
  7.14.9 The ndbinfo disk_write_speed_base Table ......................................................... 395
  7.14.10 The ndbinfo disk_write_speed_aggregate Table ............................................... 396
  7.14.11 The ndbinfo disk_write_speed_aggregate_node Table .................................... 399
  7.14.12 The ndbinfo diskpagebuffer Table .................................................................... 400
  7.14.13 The ndbinfo logbuffers Table .......................................................................... 401
  7.14.14 The ndbinfo logspaces Table ........................................................................... 402
  7.14.15 The ndbinfo membership Table ...................................................................... 403
  7.14.16 The ndbinfo memoryusage Table .................................................................... 405
  7.14.17 The ndbinfo memory_per_fragment Table ....................................................... 406
  7.14.18 The ndbinfo nodes Table .................................................................................. 408
Managing an NDB Cluster involves a number of tasks, the first of which is to configure and start NDB Cluster. This is covered in Chapter 5, Configuration of NDB Cluster, and Chapter 6, NDB Cluster Programs.

The next few sections cover the management of a running NDB Cluster.

For information about security issues relating to management and deployment of an NDB Cluster, see Section 7.16, “NDB Cluster Security Issues”.

There are essentially two methods of actively managing a running NDB Cluster. The first of these is through the use of commands entered into the management client whereby cluster status can be checked, log levels changed, backups started and stopped, and nodes stopped and started. The second method involves studying the contents of the cluster log ndb_node_id_cluster.log; this is usually found in the management server’s Databin directory, but this location can be overridden using the LogDestination option. (Recall that node_id represents the unique identifier of the node whose activity is being logged.) The cluster log contains event reports generated by ndbd. It is also possible to send cluster log entries to a Unix system log.

Some aspects of the cluster’s operation can be also be monitored from an SQL node using the SHOW ENGINE NDB STATUS statement.

More detailed information about NDB Cluster operations is available in real time through an SQL interface using the ndbinfo database. For more information, see Section 7.14, “ndbinfo: The NDB Cluster Information Database”.

NDB statistics counters provide improved monitoring using the mysql client. These counters, implemented in the NDB kernel, relate to operations performed by or affecting Ndb objects, such as starting, closing, and 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 NDB Cluster. The counters are incremented by the NDB kernel whenever NDB API calls are made or data is sent to or received by the data nodes.

mysql exposes the NDB API statistics counters as system status variables, which can be identified from the prefix common to all of their names (Ndb_api__). The values of these variables can be read in the mysql client from the output of a SHOW STATUS statement, or by querying either the SESSION_STATUS table or the GLOBAL_STATUS table (in the INFORMATION_SCHEMA database). By comparing the values of the status variables before and after the execution of an SQL statement that acts on NDB tables, you can observe the actions taken on the NDB API level that correspond to this statement, which can be beneficial for monitoring and performance tuning of NDB Cluster.
MySQL Cluster Manager provides an advanced command-line interface that simplifies many otherwise complex NDB Cluster management tasks, such as starting, stopping, or restarting an NDB Cluster with a large number of nodes. The MySQL Cluster Manager client also supports commands for getting and setting the values of most node configuration parameters as well as \texttt{mysqld} server options and variables relating to NDB Cluster. See MySQL™ Cluster Manager 1.4.8 User Manual, for more information.

7.1 Commands in the NDB Cluster Management Client

In addition to the central configuration file, a cluster may also be controlled through a command-line interface available through the management client \texttt{ndb_mgm}. This is the primary administrative interface to a running cluster.

Commands for the event logs are given in Section 7.3, “Event Reports Generated in NDB Cluster”; commands for creating backups and restoring from them are provided in Section 7.8, “Online Backup of NDB Cluster”.

Using \texttt{ndb_mgm} with MySQL Cluster Manager. MySQL Cluster Manager handles starting and stopping processes and tracks their states internally, so it is not necessary to use \texttt{ndb_mgm} for these tasks for an NDB Cluster that is under MySQL Cluster Manager control. It is recommended not to use the \texttt{ndb_mgm} command-line client that comes with the NDB Cluster distribution to perform operations that involve starting or stopping nodes. These include but are not limited to the \texttt{START}, \texttt{STOP}, \texttt{RESTART}, and \texttt{SHUTDOWN} commands. For more information, see MySQL Cluster Manager Process Commands.

The management client has the following basic commands. In the listing that follows, \texttt{node_id} denotes either a data node ID or the keyword \texttt{ALL}, which indicates that the command should be applied to all of the cluster’s data nodes.

- \texttt{HELP}
  Displays information on all available commands.

- \texttt{CONNECT \textit{connection-string}}
  Connects to the management server indicated by the connection string. If the client is already connected to this server, the client reconnects.

- \texttt{SHOW}
  Displays information on the cluster’s status. Possible node status values include \texttt{UNKNOWN}, \texttt{NO_CONTACT}, \texttt{NOT_STARTED}, \texttt{STARTING}, \texttt{STARTED}, \texttt{SHUTTING_DOWN}, and \texttt{RESTARTING}. The output from this command also indicates when the cluster is in single user mode (status \texttt{SINGLE USER MODE}).

- \texttt{node_id \textit{START}}
  Brings online the data node identified by \texttt{node_id} (or all data nodes).

  \texttt{ALL \textit{START}} works on all data nodes only, and does not affect management nodes.

  \textbf{Important}
  To use this command to bring a data node online, the data node must have been started using \texttt{--nostart} or \texttt{-n}.

- \texttt{node_id \textit{STOP} [-a] [-f]}
  Stops the data or management node identified by \texttt{node_id}.
Note

ALL STOP works to stop all data nodes only, and does not affect management
nodes.

A node affected by this command disconnects from the cluster, and its associated ndbd or ndb_mgmd
process terminates.

The -a option causes the node to be stopped immediately, without waiting for the completion of any
pending transactions.

Normally, STOP fails if the result would cause an incomplete cluster. The -f option forces the node to
shut down without checking for this. If this option is used and the result is an incomplete cluster, the
cluster immediately shuts down.

Warning

Use of the -a option also disables the safety check otherwise performed when
STOP is invoked to insure that stopping the node does not cause an incomplete
cluster. In other words, you should exercise extreme care when using the -a
option with the STOP command, due to the fact that this option makes it possible
for the cluster to undergo a forced shutdown because it no longer has a complete
copy of all data stored in NDB.

• node_id RESTART [-n] [-i] [-a] [-f]

Restarts the data node identified by node_id (or all data nodes).

Using the -i option with RESTART causes the data node to perform an initial restart; that is, the node's
file system is deleted and recreated. The effect is the same as that obtained from stopping the data node
process and then starting it again using ndbd --initial from the system shell.

Note

Backup files and Disk Data files are not removed when this option is used.

Using the -n option causes the data node process to be restarted, but the data node is not actually
brought online until the appropriate START command is issued. The effect of this option is the same as
that obtained from stopping the data node and then starting it again using ndbd --nostart or ndbd -n
from the system shell.

Using the -a causes all current transactions relying on this node to be aborted. No GCP check is done
when the node rejoins the cluster.

Normally, RESTART fails if taking the node offline would result in an incomplete cluster. The -f option
forces the node to restart without checking for this. If this option is used and the result is an incomplete
cluster, the entire cluster is restarted.

• node_id STATUS

Displays status information for the data node identified by node_id (or for all data nodes).

The output from this command also indicates when the cluster is in single user mode.
• **node_id REPORT report-type**

Displays a report of type `report-type` for the data node identified by `node_id`, or for all data nodes using `ALL`.

Currently, there are three accepted values for `report-type`:

• **BackupStatus** provides a status report on a cluster backup in progress

• **MemoryUsage** displays how much data memory and index memory is being used by each data node as shown in this example:

```
ndb_mgm> ALL REPORT MEMORY
Node 1: Data usage is 5%(177 32K pages of total 3200)
Node 1: Index usage is 0%(108 8K pages of total 12832)
Node 2: Data usage is 5%(177 32K pages of total 3200)
Node 2: Index usage is 0%(108 8K pages of total 12832)
```

This information is also available from the `ndbinfo.memoryusage` table.

• **EventLog** reports events from the event log buffers of one or more data nodes.

`report-type` is case-insensitive and “fuzzy”; for `MemoryUsage`, you can use `MEMORY` (as shown in the prior example), `memory`, or even simply `MEM` (or `mem`). You can abbreviate `BackupStatus` in a similar fashion.

• **ENTER SINGLE USER MODE node_id**

Enters single user mode, whereby only the MySQL server identified by the node ID `node_id` is permitted to access the database.

• **EXIT SINGLE USER MODE**

Exits single user mode, enabling all SQL nodes (that is, all running `mysqld` processes) to access the database.

### Note

It is possible to use `EXIT SINGLE USER MODE` even when not in single user mode, although the command has no effect in this case.

• **QUIT, EXIT**

Terminates the management client.

This command does not affect any nodes connected to the cluster.

• **SHUTDOWN**

Shuts down all cluster data nodes and management nodes. To exit the management client after this has been done, use `EXIT` or `QUIT`.

This command does *not* shut down any SQL nodes or API nodes that are connected to the cluster.
• **CREATE NODEGROUP** *nodeid[, nodeid, ...]*

Creates a new NDB Cluster node group and causes data nodes to join it.

This command is used after adding new data nodes online to an NDB Cluster, and causes them to join a new node group and thus to begin participating fully in the cluster. The command takes as its sole parameter a comma-separated list of node IDs—these are the IDs of the nodes just added and started that are to join the new node group. The number of nodes must be the same as the number of nodes in each node group that is already part of the cluster (each NDB Cluster node group must have the same number of nodes). In other words, if the NDB Cluster has 2 node groups of 2 data nodes each, then the new node group must also have 2 data nodes.

The node group ID of the new node group created by this command is determined automatically, and always the next highest unused node group ID in the cluster; it is not possible to set it manually.

For more information, see Section 7.7, “Adding NDB Cluster Data Nodes Online”.

• **DROP NODEGROUP** *nodegroup_id*

Drops the NDB Cluster node group with the given *nodegroup_id*.

This command can be used to drop a node group from an NDB Cluster. **DROP NODEGROUP** takes as its sole argument the node group ID of the node group to be dropped.

**DROP NODEGROUP** acts only to remove the data nodes in the effected node group from that node group. It does not stop data nodes, assign them to a different node group, or remove them from the cluster's configuration. A data node that does not belong to a node group is indicated in the output of the management client **SHOW** command with *no nodegroup* in place of the node group ID, like this (indicated using bold text):

```
id=3  010.100.2.67  (5.6.49-ndb-7.4.29, no nodegroup)
```

Prior to NDB 7.0.4, the **SHOW** output was not updated correctly following **DROP NODEGROUP**. (Bug #43413)

**DROP NODEGROUP** works only when all data nodes in the node group to be dropped are completely empty of any table data and table definitions. Since there is currently no way using **ndb_mgm** or the **mysql** client to remove all data from a specific data node or node group, this means that the command succeeds only in the two following cases:

1. After issuing **CREATE NODEGROUP** in the **ndb_mgm** client, but before issuing any **ALTER ONLINE TABLE ... REORGANIZE PARTITION** statements in the **mysql** client.
2. After dropping all **NDBCLUSTER** tables using **DROP TABLE**.

**TRUNCATE TABLE** does not work for this purpose because this removes only the table data; the data nodes continue to store an **NDBCLUSTER** table's definition until a **DROP TABLE** statement is issued that causes the table metadata to be dropped.

For more information about **DROP NODEGROUP**, see Section 7.7, “Adding NDB Cluster Data Nodes Online”.

**Additional commands.** A number of other commands available in the **ndb_mgm** client are described elsewhere, as shown in the following list:
• **START BACKUP** is used to perform an online backup in the `ndb_mgm` client; the **ABORT BACKUP** command is used to cancel a backup already in progress. For more information, see Section 7.8, “Online Backup of NDB Cluster”.

• The **CLUSTERLOG** command is used to perform various logging functions. See Section 7.3, “Event Reports Generated in NDB Cluster”, for more information and examples.

• For testing and diagnostics work, the client also supports a **DUMP** command which can be used to execute internal commands on the cluster. It should never be used in a production setting unless directed to do so by MySQL Support. For more information, see MySQL NDB Cluster Internals Manual.

## 7.2 NDB Cluster Log Messages

This section contains information about the messages written to the cluster log in response to different cluster log events. It provides additional, more specific information on NDB transporter errors.

### 7.2.1 NDB Cluster: Messages in the Cluster Log

The following table lists the most common NDB cluster log messages. For information about the cluster log, log events, and event types, see Section 7.3, “Event Reports Generated in NDB Cluster”. These log messages also correspond to log event types in the MGM API; see The `Ndb_logevent_type` Type, for related information of interest to Cluster API developers.

<table>
<thead>
<tr>
<th>Log Message</th>
<th>Description</th>
<th>Event Name</th>
<th>Event Type</th>
<th>Priority</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node</td>
<td>The data node having node ID <code>node_id</code> has connected to the management server (node <code>mgm_node_id</code>).</td>
<td>Connected</td>
<td>Connection</td>
<td>8</td>
<td>INFO</td>
</tr>
<tr>
<td>Node</td>
<td>The data node having node ID <code>data_node_id</code> has disconnected from the management server (node <code>mgm_node_id</code>).</td>
<td>Disconnected</td>
<td>Connection</td>
<td>8</td>
<td>ALERT</td>
</tr>
<tr>
<td>Node</td>
<td>The API node or SQL node having node ID <code>api_node_id</code> is no longer communicating with data node <code>data_node_id</code>.</td>
<td>CommunicationClosed</td>
<td>Connection</td>
<td>8</td>
<td>INFO</td>
</tr>
<tr>
<td>Node</td>
<td>The API node or SQL node having node ID <code>api_node_id</code> is now communicating</td>
<td>CommunicationOpened</td>
<td>Connection</td>
<td>8</td>
<td>INFO</td>
</tr>
<tr>
<td>Log Message</td>
<td>Description</td>
<td>Event Name</td>
<td>Event Type</td>
<td>Priority</td>
<td>Severity</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>------------</td>
<td>------------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>api_node_id opened</td>
<td>with data node data_node_id.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Node mgm_node_id: Node api_node_id: API version</td>
<td>The API node having node ID api_node_id has connected to management node mgm_node_id using NDB API version version (generally the same as the MySQL version number).</td>
<td>ConnectedApiVersion</td>
<td>Connection</td>
<td>8</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Global checkpoint gci started</td>
<td>A global checkpoint with the ID gci has been started; node node_id is the master responsible for this global checkpoint.</td>
<td>GlobalCheckpointStarted</td>
<td>Checkpoint</td>
<td>9</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Global checkpoint gci completed</td>
<td>The global checkpoint having the ID gci has been completed; node node_id was the master responsible for this global checkpoint.</td>
<td>GlobalCheckpointCompleted</td>
<td>Checkpoint</td>
<td>10</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Local checkpoint lcp started. Keep GCI = current_gci oldest restorable GCI = old_gci</td>
<td>The local checkpoint having sequence ID lcp has been started on node node_id. The most recent GCI that can be used has the index current_gci, and the oldest GCI from which the cluster can be restored has the index old_gci.</td>
<td>LocalCheckpointStarted</td>
<td>Checkpoint</td>
<td>7</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Local checkpoint lcp completed</td>
<td>The local checkpoint having sequence ID lcp on node node_id has been completed.</td>
<td>LocalCheckpointCompleted</td>
<td>Checkpoint</td>
<td>8</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Local Checkpoint</td>
<td>The node was unable to determine</td>
<td>LCPStoppedInCalcKeepGci</td>
<td>Checkpoint</td>
<td>0</td>
<td>ALERT</td>
</tr>
<tr>
<td>Log Message</td>
<td>Description</td>
<td>Event Name</td>
<td>Event Type</td>
<td>Priority</td>
<td>Severity</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>------------</td>
<td>------------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>stopped in CALCULATED_KEEP</td>
<td>the most recent usable GCI.</td>
<td>LCPFragmentCompletedCheckpoint</td>
<td>11</td>
<td>INFO</td>
<td></td>
</tr>
<tr>
<td>Node node_id: Table ID = table_id, fragment ID = fragment_id has completed LCP on Node node_id maxGciStarted: started_gci maxGciCompleted: completed_gci</td>
<td>A table fragment has been checkpointed to disk on node node_id. The GCI in progress has the index started_gci, and the most recent GCI to have been completed has the index completed_gci.</td>
<td>LCPFragmentCompletedCheckpoint</td>
<td>11</td>
<td>INFO</td>
<td></td>
</tr>
<tr>
<td>Node node_id: ACC Blocked num_1 and TUP Blocked num_2 times last second</td>
<td>Undo logging is blocked because the log buffer is close to overflowing.</td>
<td>UndoLogBlocked</td>
<td>Checkpoint</td>
<td>7</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Start initiated version</td>
<td>Data node node_id, running NDB version version, is beginning its startup process.</td>
<td>NDBStartStarted</td>
<td>StartUp</td>
<td>1</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Started version</td>
<td>Data node node_id, running NDB version version, has started successfully.</td>
<td>NDBStartCompleted</td>
<td>StartUp</td>
<td>1</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: STTORY received after restart finished</td>
<td>The node has received a signal indicating that a cluster restart has completed.</td>
<td>STTORYRecieved</td>
<td>StartUp</td>
<td>15</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Start phase phase completed (type)</td>
<td>The node has completed start phase phase of a type start. For a listing of start phases, see Section 7.4, “Summary of NDB Cluster Start Phases”. (type is one of initial, system, node,</td>
<td>StartPhaseCompleted</td>
<td>StartUp</td>
<td>4</td>
<td>INFO</td>
</tr>
</tbody>
</table>
### Log Message | Description | Event Name | Event Type | Priority | Severity
---|---|---|---|---|---
Initial node, or <Unknown>.) |  |  |  |  |  
Node node_id: CM_REGCONF president = president_id, own Node = own_id, our dynamic id = dynamic_id | Node president_id has been selected as "president". own_id and dynamic_id should always be the same as the ID (node_id) of the reporting node. | CM_REGCONF | StartUp | 3 | INFO  
Node node_id: CM_REGREF from Node president_id to our Node node_id. Cause = cause | The reporting node (ID node_id) was unable to accept node president_id as president. The cause of the problem is given as one of Busy, Election with wait = false, Not president, Election without selecting new candidate, or No such cause. | CM_REGREF | StartUp | 8 | INFO  
Node node_id: We are Node own_id with dynamic ID dynamic_id, our left neighbor is Node id_1, our right is Node id_2 | The node has discovered its neighboring nodes in the cluster (node id_1 and node id_2). node_id, own_id, and dynamic_id should always be the same; if they are not, this indicates a serious misconfiguration of the cluster nodes. | FIND_NEIGHBOURS | StartUp | 8 | INFO  
Node node_id: type shutdown initiated | The node has received a shutdown signal. The type of shutdown is either Cluster or Node. | NDBStopStarted | StartUp | 1 | INFO
<table>
<thead>
<tr>
<th>Log Message</th>
<th>Description</th>
<th>Event Name</th>
<th>Event Type</th>
<th>Priority</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node node_id: Node shutdown completed [., action] [Initiated by signal signal.]</td>
<td>The node has been shut down. This report may include an action, which if present is one of restarting, no start, or initial. The report may also include a reference to an NDB Protocol signal; for possible signals, refer to Operations and Signals.</td>
<td>NDBStopCompleted</td>
<td>StartUp</td>
<td>1</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Forced node shutdown completed [., action]. [Occurred during startphase start_phase.] [Initiated by signal.] [Caused by error error_code: 'error_message(error_classification).']</td>
<td>The node has been forcibly shut down. The action (one of restarting, no start, or initial) subsequently being taken, if any, is also reported. If the shutdown occurred while the node was starting, the report includes the start_phase during which the node failed. If this was a result of a signal sent to the node, this information is also provided (see Operations and Signals, for more information). If the error causing the failure is known, this is also included; for more information about NDB error messages and classifications, see NDB Cluster API Errors.</td>
<td>NDBStopForced</td>
<td>StartUp</td>
<td>1</td>
<td>ALERT</td>
</tr>
<tr>
<td>Node node_id: Node shutdown aborted</td>
<td>The node shutdown process was aborted by the user.</td>
<td>NDBStopAborted</td>
<td>StartUp</td>
<td>1</td>
<td>INFO</td>
</tr>
<tr>
<td>Log Message</td>
<td>Description</td>
<td>Event Name</td>
<td>Event Type</td>
<td>Priority</td>
<td>Severity</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
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<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>Node node_id: StartLog: [GCI Keep: keep_pos LastCompleted: last_pos NewestRestorable: restore_pos]</td>
<td>This reports global checkpoints referenced during a node start. The redo log prior to <code>keep_pos</code> is dropped. <code>last_pos</code> is the last global checkpoint in which data node the participated; <code>restore_pos</code> is the global checkpoint which is actually used to restore all data nodes.</td>
<td>StartREDOLog</td>
<td>StartUp</td>
<td>4</td>
<td>INFO</td>
</tr>
<tr>
<td>startup_message [Listed separately; see below.]</td>
<td>There are a number of possible startup messages that can be logged under different circumstances. These are listed separately; see Section 7.2.2, “NDB Cluster Log Startup Messages”.</td>
<td>StartReport</td>
<td>StartUp</td>
<td>4</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Node restart completed copy of dictionary information</td>
<td>Copying of data dictionary information to the restarted node has been completed.</td>
<td>NR_CopyDict</td>
<td>NodeRestart</td>
<td>8</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Node restart completed copy of distribution information</td>
<td>Copying of data distribution information to the restarted node has been completed.</td>
<td>NR_CopyDistr</td>
<td>NodeRestart</td>
<td>8</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Node restart starting to copy the fragments to Node node_id</td>
<td>Copy of fragments to starting data node <code>node_id</code> has begun</td>
<td>NR_CopyFragStarted</td>
<td>NodeRestart</td>
<td>8</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Table ID = table_id, fragment ID = fragment_id have been</td>
<td>Fragment <code>fragment_id</code> from table <code>table_id</code> has been copied to data node <code>node_id</code></td>
<td>NR_CopyFragDone</td>
<td>NodeRestart</td>
<td>10</td>
<td>INFO</td>
</tr>
<tr>
<td>Log Message</td>
<td>Description</td>
<td>Event Name</td>
<td>Event Type</td>
<td>Priority</td>
<td>Severity</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>------------</td>
<td>------------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>copied to Node node_id</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Node node_id: Node restart completed copying the fragments to Node node_id</td>
<td>Copying of all table fragments to restarting data node node_id has been completed</td>
<td>NR_CopyFragsCompleted</td>
<td>NodeRestart</td>
<td>8</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Node node1_id completed failure of Node node2_id</td>
<td>Data node node1_id has detected the failure of data node node2_id</td>
<td>NodeFailCompleted</td>
<td>NodeRestart</td>
<td>8</td>
<td>ALERT</td>
</tr>
<tr>
<td>All nodes completed failure of Node node_id</td>
<td>All (remaining) data nodes have detected the failure of data node node_id</td>
<td>NodeFailCompleted</td>
<td>NodeRestart</td>
<td>8</td>
<td>ALERT</td>
</tr>
<tr>
<td>Node failure of node_id block completed</td>
<td>The failure of data node node_id has been detected in the blockNDB kernel block, where block is 1 of DBTC, DBDICT, DBDIH, or DBLQH; for more information, see NDB Kernel Blocks</td>
<td>NodeFailCompleted</td>
<td>NodeRestart</td>
<td>8</td>
<td>ALERT</td>
</tr>
<tr>
<td>Node mgm_node_id: Node data_node_id has failed. The Node state at failure was state_code</td>
<td>A data node has failed. Its state at the time of failure is described by an arbitration state code state_code: possible state code values can be found in the file include/kernel/signaldata/ArbitSignalData.hpp</td>
<td>NODE_FAILREP</td>
<td>NodeRestart</td>
<td>8</td>
<td>ALERT</td>
</tr>
<tr>
<td>President restarts arbitration thread [state=state_code] or Prepare arbitrator node node_id [ticket=ticket_code] or Receive</td>
<td>This is a report on the current state and progress of arbitration in the cluster. node_id is the node ID of the management node or SQL node selected as the arbitrator.</td>
<td>ArbitState</td>
<td>NodeRestart</td>
<td>6</td>
<td>INFO</td>
</tr>
</tbody>
</table>
### NDB Cluster: Messages in the Cluster Log

<table>
<thead>
<tr>
<th>Log Message</th>
<th>Description</th>
<th>Event Name</th>
<th>Event Type</th>
<th>Priority</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>arbitrator node node_id [ticket=ticket_id]</td>
<td>Started arbitrator node node_id [ticket=ticket_id]</td>
<td>arbitrator</td>
<td>arbitrator</td>
<td>arbitrator</td>
<td>arbitrator</td>
</tr>
<tr>
<td>arbitrator node node_id [ticket=ticket_id]</td>
<td>Lost arbitrator node node_id</td>
<td>arbitrator</td>
<td>arbitrator</td>
<td>arbitrator</td>
<td>arbitrator</td>
</tr>
<tr>
<td>arbitrator node node_id</td>
<td>process failure [state=state_code]</td>
<td>arbitrator</td>
<td>arbitrator</td>
<td>arbitrator</td>
<td>arbitrator</td>
</tr>
<tr>
<td>arbitrator node node_id</td>
<td>process exit [state=state_code]</td>
<td>arbitrator</td>
<td>arbitrator</td>
<td>arbitrator</td>
<td>arbitrator</td>
</tr>
<tr>
<td>arbitrator node node_id</td>
<td>error_message [state=state_code]</td>
<td>arbitrator</td>
<td>arbitrator</td>
<td>arbitrator</td>
<td>arbitrator</td>
</tr>
</tbody>
</table>

`state_code` is an arbitration state code, as found in `include/kernel/signaldata/ArbitSignalData.hpp`. When an error has occurred, an `error_message`, also defined in `ArbitSignalData.hpp`, is provided. `ticket_id` is a unique identifier handed out by the arbitrator when it is selected to all the nodes that participated in its selection; this is used to ensure that each node requesting arbitration was one of the nodes that took part in the selection process.

Arbitration check lost - less than 1/2 nodes left or Arbitration check won - all node groups and more than 1/2 nodes left or Arbitration check won - node group majority or Arbitration check lost - missing node group or Network partitioning - arbitration required or Arbitration won - positive reply from node node_id or Arbitration

This message reports on the result of arbitration. In the event of arbitration failure, an `error_message` and an arbitration `state_code` are provided; definitions for both of these are found in `include/kernel/signaldata/ArbitSignalData.hpp`.

<p>| Arbitration | NodeRestart | 2 | ALERT |</p>
<table>
<thead>
<tr>
<th>Log Message</th>
<th>Description</th>
<th>Event Name</th>
<th>Event Type</th>
<th>Priority</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>lost - negative reply from node node_id of Network partitioning - no arbitrator available or Network partitioning - no arbitrator configured or Arbitration failure - error_message [state=state_code]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Node node_id: GCP Take over started</td>
<td>This node is attempting to assume responsibility for the next global checkpoint (that is, it is becoming the master node)</td>
<td>GCP_TakeoverStarted</td>
<td>NodeRestart</td>
<td>7</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: GCP Take over completed</td>
<td>This node has become the master, and has assumed responsibility for the next global checkpoint</td>
<td>GCP_TakeoverCompleted</td>
<td>NodeRestart</td>
<td>7</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: LCP Take over started</td>
<td>This node is attempting to assume responsibility for the next set of local checkpoints (that is, it is becoming the master node)</td>
<td>LCP_TakeoverStarted</td>
<td>NodeRestart</td>
<td>7</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: LCP Take over completed</td>
<td>This node has become the master, and has assumed responsibility for the next set of local checkpoints</td>
<td>LCP_TakeoverCompleted</td>
<td>NodeRestart</td>
<td>7</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Trans. Count = transactions, Commit Count = commits, Read Count = reads, Simple</td>
<td>This report of transaction activity is given approximately once every 10 seconds</td>
<td>TransReportCounters</td>
<td>Statistic</td>
<td>8</td>
<td>INFO</td>
</tr>
</tbody>
</table>
### NDB Cluster: Messages in the Cluster Log

<table>
<thead>
<tr>
<th>Log Message</th>
<th>Description</th>
<th>Event Name</th>
<th>Event Type</th>
<th>Priority</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Count = simple_reads, Write Count = writes, AttrInfo Count = AttrInfo_objects, Concurrent Operations = concurrent_operations, Abort Count = aborts, Scans = scans, Range scans = range_scans</td>
<td>Number of operations performed by this node, provided approximately once every 10 seconds</td>
<td>OperationReportCounters</td>
<td>Statistic</td>
<td>8</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Operations=operations</td>
<td>A table having the table ID shown has been created</td>
<td>TableCreated</td>
<td>Statistic</td>
<td>7</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Table with ID = table_id created</td>
<td>Mean loop Counter in doJob last 8192 times = count</td>
<td>JobStatistic</td>
<td>Statistic</td>
<td>9</td>
<td>INFO</td>
</tr>
<tr>
<td>Mean send size to Node = node_id last 4096 sends = bytes bytes</td>
<td>This node is sending an average of bytes bytes per send to node node_id</td>
<td>SendBytesStatistic</td>
<td>Statistic</td>
<td>9</td>
<td>INFO</td>
</tr>
<tr>
<td>Mean receive size to Node = node_id last 4096 sends = bytes bytes</td>
<td>This node is receiving an average of bytes bytes of data each time it receives data from node node_id</td>
<td>ReceiveBytesStatistic</td>
<td>Statistic</td>
<td>9</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Data usage is data_memory_percentage (data_pages_used 32K pages of total data_pages_total) / Node node_id: Index usage is</td>
<td>This report is generated when a DUMP 1000 command is issued in the cluster management client; for more information, see DUMP 1000,</td>
<td>MemoryUsage</td>
<td>Statistic</td>
<td>5</td>
<td>INFO</td>
</tr>
<tr>
<td>Log Message</td>
<td>Description</td>
<td>Event Name</td>
<td>Event Type</td>
<td>Priority</td>
<td>Severity</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>------------</td>
<td>------------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>index_memory_percentage</td>
<td>index_pages_used 8K pages of total index_pages_total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Node node1_id: Transporter to node node2_id reported error error_code: error_message</td>
<td>A transporter error occurred while communicating with node node2_id; for a listing of transporter error codes and messages, see NDB Transporter Errors, in MySQL NDB Cluster Internals Manual</td>
<td>TransporterError</td>
<td>Error</td>
<td>2</td>
<td>ERROR</td>
</tr>
<tr>
<td>Node node1_id: Transporter to node node2_id reported error error_code: error_message</td>
<td>A warning of a potential transporter problem while communicating with node node2_id; for a listing of transporter error codes and messages, see NDB Transporter Errors, for more information</td>
<td>TransporterWarning</td>
<td>Error</td>
<td>8</td>
<td>WARNING</td>
</tr>
<tr>
<td>Node node1_id: Node node2_id missed heartbeat heartbeat_id</td>
<td>This node missed a heartbeat from node node2_id</td>
<td>MissedHeartbeat</td>
<td>Error</td>
<td>8</td>
<td>WARNING</td>
</tr>
<tr>
<td>Node node1_id: Node node2_id declared dead due to missed heartbeat</td>
<td>This node has missed at least 3 heartbeats from node node2_id, and so has declared that node “dead”</td>
<td>DeadDueToHeartbeat</td>
<td>Error</td>
<td>8</td>
<td>ALERT</td>
</tr>
<tr>
<td>Node node1_id: Node Sent Heartbeat to node = node2_id</td>
<td>This node has sent a heartbeat to node node2_id</td>
<td>SentHeartbeat</td>
<td>Info</td>
<td>12</td>
<td>INFO</td>
</tr>
<tr>
<td>(NDB 7.5.0 and earlier) Node node_id: Event buffer status: used=bytes_used (percent_used%)</td>
<td>This report is seen during heavy event buffer usage, for example, when many updates are being applied in</td>
<td>EventBufferStatus</td>
<td>Info</td>
<td>7</td>
<td>INFO</td>
</tr>
</tbody>
</table>
### Log Message Details

<table>
<thead>
<tr>
<th>Log Message</th>
<th>Description</th>
<th>Event Name</th>
<th>Event Type</th>
<th>Priority</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>alloc=bytes_allocated (percent_available)</td>
<td>A relatively short period of time; the report shows the number of bytes and the percentage of event buffer memory used, the bytes allocated and percentage still available, and the latest and latest restorable epochs</td>
<td></td>
<td></td>
<td></td>
<td>INFO</td>
</tr>
<tr>
<td>max=bytes_available apply_epoch=latest_restorable_epoch latest_epoch=latest_epoch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Node node_id: Entering single user mode Node node_id: Entered single user mode Node API_node_id has exclusive access, Node node_id: Entering single user mode</td>
<td>These reports are written to the cluster log when entering and exiting single user mode; API_node_id is the node ID of the API or SQL having exclusive access to the cluster (for more information, see Section 7.6, “NDB Cluster Single User Mode”); the message Unknown single user report API_node_id indicates an error has taken place and should never be seen in normal operation</td>
<td>SingleUser</td>
<td>Info</td>
<td>7</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Backup backup_id started from node mgm_node_id</td>
<td>A backup has been started using the management node having mgm_node_id; this message is also displayed in the cluster management client when the START BACKUP command is issued; for more information, see Section 7.8.2, “Using The NDB Cluster</td>
<td>BackupStarted</td>
<td>Backup</td>
<td>7</td>
<td>INFO</td>
</tr>
<tr>
<td>Log Message</td>
<td>Description</td>
<td>Event Name</td>
<td>Event Type</td>
<td>Priority</td>
<td>Severity</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>------------------</td>
<td>------------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>Node node_id: Backup backup_id started from node mgm_node_id completed. StartGCP: start_gcp StopGCP: stop_gcp #Records: records #LogRecords: log_records Data: data_bytes bytes Log: log_bytes bytes</td>
<td>The backup having the ID backup_id has been completed; for more information, see Section 7.8.2, &quot;Using The NDB Cluster Management Client to Create a Backup&quot;</td>
<td>BackupCompleted</td>
<td>Backup</td>
<td>7</td>
<td>INFO</td>
</tr>
<tr>
<td>Node node_id: Backup request from mgm_node_id failed to start. Error: error_code</td>
<td>The backup failed to start; for error codes, see MGM API Errors</td>
<td>BackupFailedToStart</td>
<td>Backup</td>
<td>7</td>
<td>ALERT</td>
</tr>
<tr>
<td>Node node_id: Backup backup_id started from mgm_node_id has been aborted. Error: error_code</td>
<td>The backup was terminated after starting, possibly due to user intervention</td>
<td>BackupAborted</td>
<td>Backup</td>
<td>7</td>
<td>ALERT</td>
</tr>
</tbody>
</table>

### 7.2.2 NDB Cluster Log Startup Messages

Possible startup messages with descriptions are provided in the following list:

- **Initial start, waiting for %s to connect, nodes [ all: %s connected: %s no-wait: %s ]**
- **Waiting until nodes: %s connects, nodes [ all: %s connected: %s no-wait: %s ]**
- **Waiting %u sec for nodes %s to connect, nodes [ all: %s connected: %s no-wait: %s ]**
- **Waiting for non partitioned start, nodes [ all: %s connected: %s missing: %s no-wait: %s ]**
NDB Cluster: NDB Transporter Errors

- Waiting %u sec for non partitioned start, nodes [ all: %s connected: %s missing: %s no-wait: %s ]
- Initial start with nodes %s [ missing: %s no-wait: %s ]
- Start with all nodes %s
- Start with nodes %s [ missing: %s no-wait: %s ]
- Start potentially partitioned with nodes %s [ missing: %s no-wait: %s ]
- Unknown start report: 0x%x [ %s %s %s %s ]

7.2.3 NDB Cluster: NDB Transporter Errors

This section lists error codes, names, and messages that are written to the cluster log in the event of transporter errors.

0x00  **TE_NO_ERROR**
No error

0x01  **TE_ERROR_CLOSING_SOCKET**
Error found during closing of socket

0x02  **TE_ERROR_IN_SELECT_BEFORE_ACCEPT**
Error found before accept. The transporter will retry

0x03  **TE_INVALID_MESSAGE_LENGTH**
Error found in message (invalid message length)

0x04  **TE_INVALID_CHECKSUM**
Error found in message (checksum)

0x05  **TE_COULD_NOT_CREATE_SOCKET**
Error found while creating socket (can't create socket)

0x06  **TE_COULD_NOT_BIND_SOCKET**
Error found while binding server socket

0x07  **TE_LISTEN_FAILED**
Error found while listening to server socket

0x08  **TE_ACCEPT_RETURN_ERROR**
Error found during accept (accept return error)

0x0b  **TE_SHM_DISCONNECT**
The remote node has disconnected

0x0c  **TE_SHM_IPC_STAT**
Unable to check shm segment

0x0d   **TE_SHM_UNABLE_TO_CREATE_SEGMENT**
Unable to create shm segment

0x0e   **TE_SHM_UNABLE_TO_ATTACH_SEGMENT**
Unable to attach shm segment

0x0f   **TE_SHM_UNABLE_TO_REMOVE_SEGMENT**
Unable to remove shm segment

0x10   **TE_TOO_SMALL_SIGID**
Sig ID too small

0x11   **TE_TOO_LARGE_SIGID**
Sig ID too large

0x12   **TE_WAIT_STACK_FULL**
Wait stack was full

0x13   **TE_RECEIVE_BUFFER_FULL**
Receive buffer was full

0x14   **TE_SIGNAL_LOST_SEND_BUFFER_FULL**
Send buffer was full, and trying to force send fails

0x15   **TE_SIGNAL_LOST**
Send failed for unknown reason (signal lost)

0x16   **TE_SEND_BUFFER_FULL**
The send buffer was full, but sleeping for a while solved

0x21   **TE_SHM_IPC_PERMANENT**
Shm ipc Permanent error

---

**Note**

Transporter error codes 0x17 through 0x20 and 0x22 are reserved for SCI connections, which are not supported in this version of NDB Cluster, and so are not included here.

### 7.3 Event Reports Generated in NDB Cluster

In this section, we discuss the types of event logs provided by NDB Cluster, and the types of events that are logged.

NDB Cluster provides two types of event log:
Event Reports Generated in NDB Cluster

- The *cluster log*, which includes events generated by all cluster nodes. The cluster log is the log recommended for most uses because it provides logging information for an entire cluster in a single location.

  By default, the cluster log is saved to a file named `ndb_node_id_cluster.log`, where `node_id` is the node ID of the management server in the management server's `DataDir`.

  Cluster logging information can also be sent to `stdout` or a `syslog` facility in addition to or instead of being saved to a file, as determined by the values set for the `DataDir` and `LogDestination` configuration parameters. See Section 5.3.5, “Defining an NDB Cluster Management Server”, for more information about these parameters.

- *Node logs* are local to each node.

  Output generated by node event logging is written to the file `ndb_node_id_out.log` (where `node_id` is the node’s node ID) in the node's `DataDir`. Node event logs are generated for both management nodes and data nodes.

  Node logs are intended to be used only during application development, or for debugging application code.

  Both types of event logs can be set to log different subsets of events.

  Each reportable event can be distinguished according to three different criteria:

  - **Category**: This can be any one of the following values: `STARTUP`, `SHUTDOWN`, `STATISTICS`, `CHECKPOINT`, `NODERESTART`, `CONNECTION`, `ERROR`, or `INFO`.

  - **Priority**: This is represented by one of the numbers from 0 to 15 inclusive, where 0 indicates “most important” and 15 “least important.”

  - **Severity Level**: This can be any one of the following values: `ALERT`, `CRITICAL`, `ERROR`, `WARNING`, `INFO`, or `DEBUG`.

Both the cluster log and the node log can be filtered on these properties.

The format used in the cluster log is as shown here:

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Severity</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007-01-26 19:35:55</td>
<td>INFO</td>
<td>Node 1: Data usage is 2% (60 32K pages of total 2560)</td>
</tr>
<tr>
<td>2007-01-26 19:35:55</td>
<td>INFO</td>
<td>Node 1: Index usage is 1% (24 8K pages of total 2336)</td>
</tr>
<tr>
<td>2007-01-26 19:35:55</td>
<td>INFO</td>
<td>Node 1: Resource 0 min: 0 max: 639 curr: 0</td>
</tr>
<tr>
<td>2007-01-26 19:35:55</td>
<td>INFO</td>
<td>Node 2: Data usage is 2% (76 32K pages of total 2560)</td>
</tr>
<tr>
<td>2007-01-26 19:35:55</td>
<td>INFO</td>
<td>Node 2: Index usage is 1% (24 8K pages of total 2336)</td>
</tr>
<tr>
<td>2007-01-26 19:35:55</td>
<td>INFO</td>
<td>Node 2: Resource 0 min: 0 max: 639 curr: 0</td>
</tr>
<tr>
<td>2007-01-26 19:35:55</td>
<td>INFO</td>
<td>Node 3: Data usage is 2% (58 32K pages of total 2560)</td>
</tr>
<tr>
<td>2007-01-26 19:35:55</td>
<td>INFO</td>
<td>Node 3: Index usage is 1% (25 8K pages of total 2336)</td>
</tr>
<tr>
<td>2007-01-26 19:35:55</td>
<td>INFO</td>
<td>Node 3: Resource 0 min: 0 max: 639 curr: 0</td>
</tr>
<tr>
<td>2007-01-26 19:35:55</td>
<td>INFO</td>
<td>Node 4: Data usage is 2% (74 32K pages of total 2560)</td>
</tr>
<tr>
<td>2007-01-26 19:35:55</td>
<td>INFO</td>
<td>Node 4: Index usage is 1% (25 8K pages of total 2336)</td>
</tr>
<tr>
<td>2007-01-26 19:35:55</td>
<td>INFO</td>
<td>Node 4: Resource 0 min: 0 max: 639 curr: 0</td>
</tr>
<tr>
<td>2007-01-26 19:39:42</td>
<td>INFO</td>
<td>Node 9 Connected</td>
</tr>
</tbody>
</table>

Each line in the cluster log contains the following information:
NDB Cluster Logging Management Commands

- A timestamp in YYYY-MM-DD HH:MM:SS format.
- The type of node which is performing the logging. In the cluster log, this is always [MgmSrvr].
- The severity of the event.
- The ID of the node reporting the event.
- A description of the event. The most common types of events to appear in the log are connections and disconnections between different nodes in the cluster, and when checkpoints occur. In some cases, the description may contain status information.

7.3.1 NDB Cluster Logging Management Commands

db_mgm supports a number of management commands related to the cluster log. In the listing that follows, node_id denotes either a data node ID or the keyword ALL, which indicates that the command should be applied to all of the cluster’s data nodes.

- CLUSTERLOG ON
  Turns the cluster log on.
- CLUSTERLOG OFF
  Turns the cluster log off.
- CLUSTERLOG INFO
  Provides information about cluster log settings.
- node_id CLUSTERLOG category=threshold
  Logs category events with priority less than or equal to threshold in the cluster log.
- CLUSTERLOG FILTER severity_level
  Toggles cluster logging of events of the specified severity_level.

The following table describes the default setting (for all data nodes) of the cluster log category threshold. If an event has a priority with a value lower than or equal to the priority threshold, it is reported in the cluster log.

### Table 7.2 Cluster log categories, with default threshold setting

<table>
<thead>
<tr>
<th>Category</th>
<th>Default threshold (All data nodes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STARTUP</td>
<td>7</td>
</tr>
<tr>
<td>SHUTDOWN</td>
<td>7</td>
</tr>
<tr>
<td>STATISTICS</td>
<td>7</td>
</tr>
<tr>
<td>CHECKPOINT</td>
<td>7</td>
</tr>
<tr>
<td>NODERESTART</td>
<td>7</td>
</tr>
<tr>
<td>CONNECTION</td>
<td>7</td>
</tr>
</tbody>
</table>

Note

Events are reported per data node, and that the threshold can be set to different values on different nodes.
NDB Cluster Log Events

<table>
<thead>
<tr>
<th>Category</th>
<th>Default threshold (All data nodes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR</td>
<td>15</td>
</tr>
<tr>
<td>INFO</td>
<td>7</td>
</tr>
</tbody>
</table>

The **STATISTICS** category can provide a great deal of useful data. See Section 7.3.3, “Using CLUSTERLOG STATISTICS in the NDB Cluster Management Client”, for more information.

Thresholds are used to filter events within each category. For example, a **STARTUP** event with a priority of 3 is not logged unless the threshold for **STARTUP** is set to 3 or higher. Only events with priority 3 or lower are sent if the threshold is 3.

The following table shows the event severity levels.

---

### Table 7.3 Event severity levels

<table>
<thead>
<tr>
<th>Severity Level Value</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ALERT</td>
<td>A condition that should be corrected immediately, such as a corrupted system database</td>
</tr>
<tr>
<td>2</td>
<td>CRITICAL</td>
<td>Critical conditions, such as device errors or insufficient resources</td>
</tr>
<tr>
<td>3</td>
<td>ERROR</td>
<td>Conditions that should be corrected, such as configuration errors</td>
</tr>
<tr>
<td>4</td>
<td>WARNING</td>
<td>Conditions that are not errors, but that might require special handling</td>
</tr>
<tr>
<td>5</td>
<td>INFO</td>
<td>Informational messages</td>
</tr>
<tr>
<td>6</td>
<td>DEBUG</td>
<td>Debugging messages used for <strong>NDBCLUSTER</strong> development</td>
</tr>
</tbody>
</table>

Event severity levels can be turned on or off (using **CLUSTERLOG FILTER**—see above). If a severity level is turned on, then all events with a priority less than or equal to the category thresholds are logged. If the severity level is turned off then no events belonging to that severity level are logged.

---

### Important

Cluster log levels are set on a per **ndb_mgmd**, per subscriber basis. This means that, in an NDB Cluster with multiple management servers, using a **CLUSTERLOG** command in an instance of **ndb_mgm** connected to one management server affects only logs generated by that management server but not by any of the others. This also means that, should one of the management servers be restarted, only logs generated by that management server are affected by the resetting of log levels caused by the restart.

### 7.3.2 NDB Cluster Log Events

An event report reported in the event logs has the following format:

```
datetime [string] severity -- message
```

For example:

---
This section discusses all reportable events, ordered by category and severity level within each category.

In the event descriptions, GCP and LCP mean “Global Checkpoint” and “Local Checkpoint”, respectively.

**CONNECTION Events**

These events are associated with connections between Cluster nodes.

**Table 7.4 Events associated with connections between cluster nodes**

<table>
<thead>
<tr>
<th>Event</th>
<th>Priority</th>
<th>Severity Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected</td>
<td>8</td>
<td>INFO</td>
<td>Data nodes connected</td>
</tr>
<tr>
<td>Disconnected</td>
<td>8</td>
<td>ALERT</td>
<td>Data nodes disconnected</td>
</tr>
<tr>
<td>CommunicationClosed</td>
<td>8</td>
<td>INFO</td>
<td>SQL node or data node connection closed</td>
</tr>
<tr>
<td>CommunicationOpened</td>
<td>8</td>
<td>INFO</td>
<td>SQL node or data node connection open</td>
</tr>
<tr>
<td>ConnectedApiVersion</td>
<td>8</td>
<td>INFO</td>
<td>Connection using API version</td>
</tr>
</tbody>
</table>

**CHECKPOINT Events**

The logging messages shown here are associated with checkpoints.

**Table 7.5 Events associated with checkpoints**

<table>
<thead>
<tr>
<th>Event</th>
<th>Priority</th>
<th>Severity Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GlobalCheckpointStarted</td>
<td>9</td>
<td>INFO</td>
<td>Start of GCP: REDO log is written to disk</td>
</tr>
<tr>
<td>GlobalCheckpointCompleted</td>
<td>10</td>
<td>INFO</td>
<td>GCP finished</td>
</tr>
<tr>
<td>LocalCheckpointStarted</td>
<td>7</td>
<td>INFO</td>
<td>Start of LCP: data written to disk</td>
</tr>
<tr>
<td>LocalCheckpointCompleted</td>
<td>7</td>
<td>INFO</td>
<td>LCP completed normally</td>
</tr>
<tr>
<td>LCPStoppedInCalcKeepGci</td>
<td>0</td>
<td>ALERT</td>
<td>LCP stopped</td>
</tr>
<tr>
<td>LCPFragmmentCompleted</td>
<td>11</td>
<td>INFO</td>
<td>LCP on a fragment has been completed</td>
</tr>
<tr>
<td>UndoLogBlocked</td>
<td>7</td>
<td>INFO</td>
<td>UNDO logging blocked; buffer near overflow</td>
</tr>
<tr>
<td>RedoStatus</td>
<td>7</td>
<td>INFO</td>
<td>Redo status</td>
</tr>
</tbody>
</table>

**STARTUP Events**

The following events are generated in response to the startup of a node or of the cluster and of its success or failure. They also provide information relating to the progress of the startup process, including information concerning logging activities.

**Table 7.6 Events relating to the startup of a node or cluster**

<table>
<thead>
<tr>
<th>Event</th>
<th>Priority</th>
<th>Severity Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NDBStartStarted</td>
<td>1</td>
<td>INFO</td>
<td>Data node start phases initiated (all nodes starting)</td>
</tr>
<tr>
<td>NDBStartCompleted</td>
<td>1</td>
<td>INFO</td>
<td>Start phases completed, all data nodes</td>
</tr>
<tr>
<td>STTORRYRecieved</td>
<td>15</td>
<td>INFO</td>
<td>Blocks received after completion of restart</td>
</tr>
<tr>
<td>StartPhaseCompleted</td>
<td>4</td>
<td>INFO</td>
<td>Data node start phase (X) completed</td>
</tr>
</tbody>
</table>
NDB Cluster Log Events

<table>
<thead>
<tr>
<th>Event</th>
<th>Priority</th>
<th>Severity Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM_REGCONF</td>
<td>3</td>
<td>INFO</td>
<td>Node has been successfully included into the cluster; shows the node, managing node, and dynamic ID</td>
</tr>
<tr>
<td>CM_REGREF</td>
<td>8</td>
<td>INFO</td>
<td>Node has been refused for inclusion in the cluster; cannot be included in cluster due to misconfiguration, inability to establish communication, or other problem</td>
</tr>
<tr>
<td>FIND_NEIGHBOURS</td>
<td>8</td>
<td>INFO</td>
<td>Shows neighboring data nodes</td>
</tr>
<tr>
<td>NDBStopStarted</td>
<td>1</td>
<td>INFO</td>
<td>Data node shutdown initiated</td>
</tr>
<tr>
<td>NDBStopCompleted</td>
<td>1</td>
<td>INFO</td>
<td>Data node shutdown complete</td>
</tr>
<tr>
<td>NDBStopForced</td>
<td>1</td>
<td>ALERT</td>
<td>Forced shutdown of data node</td>
</tr>
<tr>
<td>NDBStopAborted</td>
<td>1</td>
<td>INFO</td>
<td>Unable to shut down data node normally</td>
</tr>
<tr>
<td>StartREDOLog</td>
<td>4</td>
<td>INFO</td>
<td>New redo log started; GCI keep X, newest restorable GCI Y</td>
</tr>
<tr>
<td>StartLog</td>
<td>10</td>
<td>INFO</td>
<td>New log started; log part X, start MB Y, stop MB Z</td>
</tr>
<tr>
<td>UNDORecordsExecuted</td>
<td>15</td>
<td>INFO</td>
<td>Undo records executed</td>
</tr>
<tr>
<td>StartReport</td>
<td>4</td>
<td>INFO</td>
<td>Report started</td>
</tr>
<tr>
<td>LogFileInitStatus</td>
<td>7</td>
<td>INFO</td>
<td>Log file initialization status</td>
</tr>
<tr>
<td>LogFileInitCompStatus</td>
<td>7</td>
<td>INFO</td>
<td>Log file completion status</td>
</tr>
<tr>
<td>StartReadLCP</td>
<td>10</td>
<td>INFO</td>
<td>Start read for local checkpoint</td>
</tr>
<tr>
<td>ReadLCPComplete</td>
<td>10</td>
<td>INFO</td>
<td>Read for local checkpoint completed</td>
</tr>
<tr>
<td>RunRedo</td>
<td>8</td>
<td>INFO</td>
<td>Running the redo log</td>
</tr>
<tr>
<td>RebuildIndex</td>
<td>10</td>
<td>INFO</td>
<td>Rebuilding indexes</td>
</tr>
</tbody>
</table>

NODERESTART Events

The following events are generated when restarting a node and relate to the success or failure of the node restart process.

Table 7.7 Events relating to restarting a node

<table>
<thead>
<tr>
<th>Event</th>
<th>Priority</th>
<th>Severity Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NR_CopyDict</td>
<td>7</td>
<td>INFO</td>
<td>Completed copying of dictionary information</td>
</tr>
<tr>
<td>NR_CopyDistr</td>
<td>7</td>
<td>INFO</td>
<td>Completed copying distribution information</td>
</tr>
<tr>
<td>NR_CopyFragsStarted</td>
<td>7</td>
<td>INFO</td>
<td>Starting to copy fragments</td>
</tr>
<tr>
<td>NR_CopyFragDone</td>
<td>10</td>
<td>INFO</td>
<td>Completed copying a fragment</td>
</tr>
<tr>
<td>NR_CopyFragsCompleted</td>
<td>7</td>
<td>INFO</td>
<td>Completed copying all fragments</td>
</tr>
<tr>
<td>NodeFailCompleted</td>
<td>8</td>
<td>ALERT</td>
<td>Node failure phase completed</td>
</tr>
<tr>
<td>NODE_FAILREP</td>
<td>8</td>
<td>ALERT</td>
<td>Reports that a node has failed</td>
</tr>
<tr>
<td>Event</td>
<td>Priority</td>
<td>Severity Level</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------</td>
<td>----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ArbitState</td>
<td>6</td>
<td>INFO</td>
<td>Report whether an arbitrator is found or not; there are seven different possible outcomes when seeking an arbitrator, listed here:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Management server restarts arbitration thread [state=x]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Prepare arbitrator node x [ticket=y]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Receive arbitrator node x [ticket=y]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Started arbitrator node x [ticket=y]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Lost arbitrator node x - process failure [state=y]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Lost arbitrator node x - process exit [state=y]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Lost arbitrator node x &lt;error msg&gt; [state=y]</td>
</tr>
<tr>
<td>ArbitResult</td>
<td>2</td>
<td>ALERT</td>
<td>Report arbitrator results; there are eight different possible results for arbitration attempts, listed here:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Arbitration check failed: less than 1/2 nodes left</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Arbitration check succeeded: node group majority</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Arbitration check failed: missing node group</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Network partitioning: arbitration required</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Arbitration succeeded: affirmative response from node x</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Arbitration failed: negative response from node x</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Network partitioning: no arbitrator available</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Network partitioning: no arbitrator configured</td>
</tr>
<tr>
<td>GCP_TakeoverStarted</td>
<td>7</td>
<td>INFO</td>
<td>GCP takeover started</td>
</tr>
<tr>
<td>GCP_TakeoverCompleted</td>
<td>7</td>
<td>INFO</td>
<td>GCP takeover complete</td>
</tr>
<tr>
<td>LCP_TakeoverStarted</td>
<td>7</td>
<td>INFO</td>
<td>LCP takeover started</td>
</tr>
<tr>
<td>LCP_TakeoverCompleted</td>
<td>7</td>
<td>INFO</td>
<td>LCP takeover complete (state = x)</td>
</tr>
<tr>
<td>ConnectCheckStarted</td>
<td>6</td>
<td>INFO</td>
<td>Connection check started</td>
</tr>
<tr>
<td>ConnectCheckCompleted</td>
<td>6</td>
<td>INFO</td>
<td>Connection check completed</td>
</tr>
<tr>
<td>NodeFailRejected</td>
<td>6</td>
<td>ALERT</td>
<td>Node failure phase failed</td>
</tr>
</tbody>
</table>
STATISTICS Events

The following events are of a statistical nature. They provide information such as numbers of transactions and other operations, amount of data sent or received by individual nodes, and memory usage.

Table 7.8 Events of a statistical nature

<table>
<thead>
<tr>
<th>Event</th>
<th>Priority</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TransReportCounters</td>
<td>8</td>
<td>INFO</td>
<td>Report transaction statistics, including numbers of transactions, commits, reads, simple reads, writes, concurrent operations, attribute information, and aborts</td>
</tr>
<tr>
<td>OperationReportCounters</td>
<td>8</td>
<td>INFO</td>
<td>Number of operations</td>
</tr>
<tr>
<td>TableCreated</td>
<td>7</td>
<td>INFO</td>
<td>Report number of tables created</td>
</tr>
<tr>
<td>JobStatistic</td>
<td>9</td>
<td>INFO</td>
<td>Mean internal job scheduling statistics</td>
</tr>
<tr>
<td>ThreadConfigLoop</td>
<td>9</td>
<td>INFO</td>
<td>Number of thread configuration loops</td>
</tr>
<tr>
<td>SendBytesStatistic</td>
<td>9</td>
<td>INFO</td>
<td>Mean number of bytes sent to node $X$</td>
</tr>
<tr>
<td>ReceiveBytesStatistic</td>
<td>9</td>
<td>INFO</td>
<td>Mean number of bytes received from node $X$</td>
</tr>
<tr>
<td>MemoryUsage</td>
<td>5</td>
<td>INFO</td>
<td>Data and index memory usage (80%, 90%, and 100%)</td>
</tr>
<tr>
<td>MTSignalStatistics</td>
<td>9</td>
<td>INFO</td>
<td>Multithreaded signals</td>
</tr>
</tbody>
</table>

SCHEMA Events

These events relate to NDB Cluster schema operations.

Table 7.9 Events relating to NDB Cluster schema operations

<table>
<thead>
<tr>
<th>Event</th>
<th>Priority</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateSchemaObject</td>
<td>8</td>
<td>INFO</td>
<td>Schema object created</td>
</tr>
<tr>
<td>AlterSchemaObject</td>
<td>8</td>
<td>INFO</td>
<td>Schema object updated</td>
</tr>
<tr>
<td>DropSchemaObject</td>
<td>8</td>
<td>INFO</td>
<td>Schema object dropped</td>
</tr>
</tbody>
</table>

ERROR Events

These events relate to Cluster errors and warnings. The presence of one or more of these generally indicates that a major malfunction or failure has occurred.

Table 7.10 Events relating to cluster errors and warnings

<table>
<thead>
<tr>
<th>Event</th>
<th>Priority</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TransporterError</td>
<td>2</td>
<td>ERROR</td>
<td>Transporter error</td>
</tr>
<tr>
<td>TransporterWarning</td>
<td>8</td>
<td>WARNING</td>
<td>Transporter warning</td>
</tr>
<tr>
<td>MissedHeartbeat</td>
<td>8</td>
<td>WARNING</td>
<td>Node $X$ missed heartbeat number $Y$</td>
</tr>
</tbody>
</table>
INFO Events

These events provide general information about the state of the cluster and activities associated with Cluster maintenance, such as logging and heartbeat transmission.

**Table 7.11 Information events**

<table>
<thead>
<tr>
<th>Event</th>
<th>Priority</th>
<th>Severity Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeadDueToHeartbeat</td>
<td>8</td>
<td>ALERT</td>
<td>Node X declared “dead” due to missed heartbeat</td>
</tr>
<tr>
<td>WarningEvent</td>
<td>2</td>
<td>WARNING</td>
<td>General warning event</td>
</tr>
<tr>
<td>SubscriptionStatus</td>
<td>4</td>
<td>WARNING</td>
<td>Change in subscription status</td>
</tr>
</tbody>
</table>

**Note**

SentHeartbeat events are available only if NDB Cluster was compiled with VM_TRACE enabled.

SINGLEUSER Events

These events are associated with entering and exiting single user mode.

**Table 7.12 Events relating to single user mode**

<table>
<thead>
<tr>
<th>Event</th>
<th>Priority</th>
<th>Severity Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SingleUser</td>
<td>7</td>
<td>INFO</td>
<td>Entering or exiting single user mode</td>
</tr>
</tbody>
</table>

BACKUP Events

These events provide information about backups being created or restored.

**Table 7.13 Backup events**

<table>
<thead>
<tr>
<th>Event</th>
<th>Priority</th>
<th>Severity Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BackupStarted</td>
<td>7</td>
<td>INFO</td>
<td>Backup started</td>
</tr>
<tr>
<td>BackupStatus</td>
<td>7</td>
<td>INFO</td>
<td>Backup status</td>
</tr>
<tr>
<td>BackupCompleted</td>
<td>7</td>
<td>INFO</td>
<td>Backup completed</td>
</tr>
<tr>
<td>BackupFailedToStart</td>
<td>7</td>
<td>ALERT</td>
<td>Backup failed to start</td>
</tr>
<tr>
<td>BackupAborted</td>
<td>7</td>
<td>ALERT</td>
<td>Backup aborted by user</td>
</tr>
</tbody>
</table>
7.3.3 Using CLUSTERLOG STATISTICS in the NDB Cluster Management Client

The NDB management client’s `CLUSTERLOG STATISTICS` command can provide a number of useful statistics in its output. Counters providing information about the state of the cluster are updated at 5-second reporting intervals by the transaction coordinator (TC) and the local query handler (LQH), and written to the cluster log.

**Transaction coordinator statistics.** Each transaction has one transaction coordinator, which is chosen by one of the following methods:

- In a round-robin fashion
- By communication proximity
- By supplying a data placement hint when the transaction is started

<table>
<thead>
<tr>
<th>Event</th>
<th>Priority</th>
<th>Severity Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RestoreStarted</td>
<td>7</td>
<td>INFO</td>
<td>Started restoring from backup</td>
</tr>
<tr>
<td>RestoreMetaData</td>
<td>7</td>
<td>INFO</td>
<td>Restoring metadata</td>
</tr>
<tr>
<td>RestoreData</td>
<td>7</td>
<td>INFO</td>
<td>Restoring data</td>
</tr>
<tr>
<td>RestoreLog</td>
<td>7</td>
<td>INFO</td>
<td>Restoring log files</td>
</tr>
<tr>
<td>RestoreCompleted</td>
<td>7</td>
<td>INFO</td>
<td>Completed restoring from backup</td>
</tr>
<tr>
<td>SavedEvent</td>
<td>7</td>
<td>INFO</td>
<td>Event saved</td>
</tr>
</tbody>
</table>

*Note* You can determine which TC selection method is used for transactions started from a given SQL node using the `ndb_optimized_node_selection` system variable.

All operations within the same transaction use the same transaction coordinator, which reports the following statistics:

- **Trans count.** This is the number transactions started in the last interval using this TC as the transaction coordinator. Any of these transactions may have committed, have been aborted, or remain uncommitted at the end of the reporting interval.

  *Note* Transactions do not migrate between TCs.

- **Commit count.** This is the number of transactions using this TC as the transaction coordinator that were committed in the last reporting interval. Because some transactions committed in this reporting interval may have started in a previous reporting interval, it is possible for **Commit count** to be greater than **Trans count**.

- **Read count.** This is the number of primary key read operations using this TC as the transaction coordinator that were started in the last reporting interval, including simple reads. This count also includes reads performed as part of unique index operations. A unique index read operation generates 2 primary key read operations—1 for the hidden unique index table, and 1 for the table on which the read takes place.

- **Simple read count.** This is the number of simple read operations using this TC as the transaction coordinator that were started in the last reporting interval.
• **Write count.** This is the number of primary key write operations using this TC as the transaction coordinator that were started in the last reporting interval. This includes all inserts, updates, writes and deletes, as well as writes performed as part of unique index operations.

  **Note**

  A unique index update operation can generate multiple PK read and write operations on the index table and on the base table.

• **AttrInfoCount.** This is the number of 32-bit data words received in the last reporting interval for primary key operations using this TC as the transaction coordinator. For reads, this is proportional to the number of columns requested. For inserts and updates, this is proportional to the number of columns written, and the size of their data. For delete operations, this is usually zero.

  Unique index operations generate multiple PK operations and so increase this count. However, data words sent to describe the PK operation itself, and the key information sent, are *not* counted here. Attribute information sent to describe columns to read for scans, or to describe ScanFilters, is also not counted in AttrInfoCount.

• **Concurrent Operations.** This is the number of primary key or scan operations using this TC as the transaction coordinator that were started during the last reporting interval but that were not completed. Operations increment this counter when they are started and decrement it when they are completed; this occurs after the transaction commits. Dirty reads and writes—as well as failed operations—decrement this counter.

  The maximum value that Concurrent Operations can have is the maximum number of operations that a TC block can support; currently, this is \((2 \times \text{MaxNoOfConcurrentOperations}) + 16 + \text{MaxNoOfConcurrentTransactions}\). (For more information about these configuration parameters, see the Transaction Parameters section of Section 5.3.6, “Defining NDB Cluster Data Nodes”.)

• **Abort count.** This is the number of transactions using this TC as the transaction coordinator that were aborted during the last reporting interval. Because some transactions that were aborted in the last reporting interval may have started in a previous reporting interval, Abort count can sometimes be greater than Trans count.

• **Scans.** This is the number of table scans using this TC as the transaction coordinator that were started during the last reporting interval. This does not include range scans (that is, ordered index scans).

• **Range scans.** This is the number of ordered index scans using this TC as the transaction coordinator that were started in the last reporting interval.

• **Local reads.** This is the number of primary-key read operations performed using a transaction coordinator on a node that also holds the primary replica of the record. This count can also be obtained from the LOCAL_READS counter in the ndbinfo.counters table.

• **Local writes.** This contains the number of primary-key read operations that were performed using a transaction coordinator on a node that also holds the primary replica of the record. This count can also be obtained from the LOCAL_WRITES counter in the ndbinfo.counters table.

**Local query handler statistics (Operations).** There is 1 cluster event per local query handler block (that is, 1 per data node process). Operations are recorded in the LQH where the data they are operating on resides.

  **Note**

  A single transaction may operate on data stored in multiple LQH blocks.
The Operations statistic provides the number of local operations performed by this LQH block in the last reporting interval, and includes all types of read and write operations (insert, update, write, and delete operations). This also includes operations used to replicate writes. For example, in a 2-replica cluster, the write to the primary replica is recorded in the primary LQH, and the write to the backup will be recorded in the backup LQH. Unique key operations may result in multiple local operations; however, this does not include local operations generated as a result of a table scan or ordered index scan, which are not counted.

Process scheduler statistics. In addition to the statistics reported by the transaction coordinator and local query handler, each ndbd process has a scheduler which also provides useful metrics relating to the performance of an NDB Cluster. This scheduler runs in an infinite loop; during each loop the scheduler performs the following tasks:

1. Read any incoming messages from sockets into a job buffer.
2. Check whether there are any timed messages to be executed; if so, put these into the job buffer as well.
3. Execute (in a loop) any messages in the job buffer.
4. Send any distributed messages that were generated by executing the messages in the job buffer.
5. Wait for any new incoming messages.

Process scheduler statistics include the following:

- **Mean Loop Counter.** This is the number of loops executed in the third step from the preceding list. This statistic increases in size as the utilization of the TCP/IP buffer improves. You can use this to monitor changes in performance as you add new data node processes.

- **Mean send size and Mean receive size.** These statistics enable you to gauge the efficiency of, respectively writes and reads between nodes. The values are given in bytes. Higher values mean a lower cost per byte sent or received; the maximum value is 64K.

To cause all cluster log statistics to be logged, you can use the following command in the NDB management client:

```
ndb_mgm> ALL CLUSTERLOG STATISTICS=15
```

Note

Setting the threshold for STATISTICS to 15 causes the cluster log to become very verbose, and to grow quite rapidly in size, in direct proportion to the number of cluster nodes and the amount of activity in the NDB Cluster.

For more information about NDB Cluster management client commands relating to logging and reporting, see Section 7.3.1, “NDB Cluster Logging Management Commands”.

### 7.4 Summary of NDB Cluster Start Phases

This section provides a simplified outline of the steps involved when NDB Cluster data nodes are started. More complete information can be found in NDB Cluster Start Phases, in the NDB Internals Guide.

These phases are the same as those reported in the output from the node_id STATUS command in the management client (see Section 7.1, “Commands in the NDB Cluster Management Client”). These start phases are also reported in the start_phase column of the ndbinfo.nodes table.
Start types. There are several different startup types and modes, as shown in the following list:

- **Initial start.** The cluster starts with a clean file system on all data nodes. This occurs either when the cluster started for the very first time, or when all data nodes are restarted using the `--initial` option.

  **Note**

  Disk Data files are not removed when restarting a node using `--initial`.

- **System restart.** The cluster starts and reads data stored in the data nodes. This occurs when the cluster has been shut down after having been in use, when it is desired for the cluster to resume operations from the point where it left off.

- **Node restart.** This is the online restart of a cluster node while the cluster itself is running.

- **Initial node restart.** This is the same as a node restart, except that the node is reinitialized and started with a clean file system.

**Setup and initialization (phase -1).** Prior to startup, each data node (ndbd process) must be initialized. Initialization consists of the following steps:

1. Obtain a node ID
2. Fetch configuration data
3. Allocate ports to be used for inter-node communications
4. Allocate memory according to settings obtained from the configuration file

When a data node or SQL node first connects to the management node, it reserves a cluster node ID. To make sure that no other node allocates the same node ID, this ID is retained until the node has managed to connect to the cluster and at least one ndbd reports that this node is connected. This retention of the node ID is guarded by the connection between the node in question and ndb_mgmd.

After each data node has been initialized, the cluster startup process can proceed. The stages which the cluster goes through during this process are listed here:

- **Phase 0.** The NDBFS and NDBCNTR blocks start (see NDB Kernel Blocks). Data node file systems are cleared on those data nodes that were started with `--initial` option.

- **Phase 1.** In this stage, all remaining NDB kernel blocks are started. NDB Cluster connections are set up, inter-block communications are established, and heartbeats are started. In the case of a node restart, API node connections are also checked.

  **Note**

  When one or more nodes hang in Phase 1 while the remaining node or nodes hang in Phase 2, this often indicates network problems. One possible cause of such issues is one or more cluster hosts having multiple network interfaces. Another common source of problems causing this condition is the blocking of TCP/IP ports needed for communications between cluster nodes. In the latter case, this is often due to a misconfigured firewall.

- **Phase 2.** The NDBCNTR kernel block checks the states of all existing nodes. The master node is chosen, and the cluster schema file is initialized.

- **Phase 3.** The DBLQH and DBTC kernel blocks set up communications between them. The startup type is determined; if this is a restart, the DBDIH block obtains permission to perform the restart.
Performing a Rolling Restart of an NDB Cluster

- **Phase 4.** For an initial start or initial node restart, the redo log files are created. The number of these files is equal to `NoOfFragmentLogFiles`.

  For a system restart:
  - Read schema or schemas.
  - Read data from the local checkpoint.
  - Apply all redo information until the latest restorable global checkpoint has been reached.

  For a node restart, find the tail of the redo log.

- **Phase 5.** Most of the database-related portion of a data node start is performed during this phase. For an initial start or system restart, a local checkpoint is executed, followed by a global checkpoint. Periodic checks of memory usage begin during this phase, and any required node takeovers are performed.

- **Phase 6.** In this phase, node groups are defined and set up.

- **Phase 7.** The arbitrator node is selected and begins to function. The next backup ID is set, as is the backup disk write speed. Nodes reaching this start phase are marked as `Started`. It is now possible for API nodes (including SQL nodes) to connect to the cluster.

- **Phase 8.** If this is a system restart, all indexes are rebuilt (by `DBDIH`).

- **Phase 9.** The node internal startup variables are reset.

- **Phase 100 (OBSOLETE).** Formerly, it was at this point during a node restart or initial node restart that API nodes could connect to the node and begin to receive events. Currently, this phase is empty.

- **Phase 101.** At this point in a node restart or initial node restart, event delivery is handed over to the node joining the cluster. The newly-joined node takes over responsibility for delivering its primary data to subscribers. This phase is also referred to as SUMA handover phase.

After this process is completed for an initial start or system restart, transaction handling is enabled. For a node restart or initial node restart, completion of the startup process means that the node may now act as a transaction coordinator.

7.5 Performing a Rolling Restart of an NDB Cluster

This section discusses how to perform a rolling restart of an NDB Cluster installation, so called because it involves stopping and starting (or restarting) each node in turn, so that the cluster itself remains operational. This is often done as part of a rolling upgrade or rolling downgrade, where high availability of the cluster is mandatory and no downtime of the cluster as a whole is permissible. Where we refer to upgrades, the information provided here also generally applies to downgrades as well.

There are a number of reasons why a rolling restart might be desirable. These are described in the next few paragraphs.

**Configuration change.**
To make a change in the cluster's configuration, such as adding an SQL node to the cluster, or setting a configuration parameter to a new value.

**NDB Cluster software upgrade or downgrade.** To upgrade the cluster to a newer version of the NDB Cluster software (or to downgrade it to an older version). This is usually referred to as a “rolling upgrade” (or “rolling downgrade”, when reverting to an older version of NDB Cluster).
Performing a Rolling Restart of an NDB Cluster

**Change on node host.** To make changes in the hardware or operating system on which one or more NDB Cluster node processes are running.

**System reset (cluster reset).**
To reset the cluster because it has reached an undesirable state. In such cases it is often desirable to reload the data and metadata of one or more data nodes. This can be done in any of three ways:

- Start each data node process (\texttt{ndbd} or possibly \texttt{ndbmtdc}) with the \texttt{--initial} option, which forces the data node to clear its file system and to reload all NDB Cluster data and metadata from the other data nodes.

- Create a backup using the \texttt{ndb_mgm} client \texttt{START \_BACKUP} command prior to performing the restart. Following the upgrade, restore the node or nodes using \texttt{ndb\_restore}.

  See Section 7.8, “Online Backup of NDB Cluster”, and Section 6.22, “\texttt{ndb\_restore} — Restore an NDB Cluster Backup”, for more information.

- Use \texttt{mysqldump} to create a backup prior to the upgrade; afterward, restore the dump using \texttt{LOAD DATA}.

**Resource Recovery.**
To free memory previously allocated to a table by successive \texttt{INSERT} and \texttt{DELETE} operations, for re-use by other NDB Cluster tables.

The process for performing a rolling restart may be generalized as follows:

1. Stop all cluster management nodes (\texttt{ndb\_mgmd} processes), reconfigure them, then restart them. (See Rolling restarts with multiple management servers.)

2. Stop, reconfigure, then restart each cluster data node (\texttt{ndbd} process) in turn.

   Some node configuration parameters can be updated by issuing \texttt{RESTART} for each of the data nodes in the \texttt{ndb\_mgm} client following the previous step. Other parameters require that the data node be stopped completely using the management client \texttt{STOP} command, then started again from a system shell by invoking the \texttt{ndbd} or \texttt{ndbmtdc} executable as appropriate. (A shell command such as \texttt{kill} can also be used on most Unix systems to stop a data node process, but the \texttt{STOP} command is preferred and usually simpler.)

   **Note**
   On Windows, you can also use \texttt{SC STOP} and \texttt{SC START} commands, \texttt{NET STOP} and \texttt{NET START} commands, or the Windows Service Manager to stop and start nodes which have been installed as Windows services (see Section 4.3.4, “Installing NDB Cluster Processes as Windows Services”).

   The type of restart required is indicated in the documentation for each node configuration parameter. See Section 5.3, “NDB Cluster Configuration Files”.

3. Stop, reconfigure, then restart each cluster SQL node (\texttt{mysqld} process) in turn.

   NDB Cluster supports a somewhat flexible order for upgrading nodes. When upgrading an NDB Cluster, you may upgrade API nodes (including SQL nodes) before upgrading the management nodes, data nodes, or both. In other words, you are permitted to upgrade the API and SQL nodes in any order. This is subject to the following provisions:

   - This functionality is intended for use as part of an online upgrade only. A mix of node binaries from different NDB Cluster releases is neither intended nor supported for continuous, long-term use in a production setting.
NDB Cluster Single User Mode

- All management nodes must be upgraded before any data nodes are upgraded. This remains true regardless of the order in which you upgrade the cluster's API and SQL nodes.

- Features specific to the “new” version must not be used until all management nodes and data nodes have been upgraded.

  This also applies to any MySQL Server version change that may apply, in addition to the NDB engine version change, so do not forget to take this into account when planning the upgrade. (This is true for online upgrades of NDB Cluster in general.)

It is not possible for any API node to perform schema operations (such as data definition statements) during a node restart. Due in part to this limitation, schema operations are also not supported during an online upgrade or downgrade.

Rolling restarts with multiple management servers. When performing a rolling restart of an NDB Cluster with multiple management nodes, you should keep in mind that ndb_mgmd checks to see if any other management node is running, and, if so, tries to use that node's configuration data. To keep this from occurring, and to force ndb_mgmd to reread its configuration file, perform the following steps:

1. Stop all NDB Cluster ndb_mgmd processes.
2. Update all config.ini files.
3. Start a single ndb_mgmd with --reload, --initial, or both options as desired.
4. If you started the first ndb_mgmd with the --initial option, you must also start any remaining ndb_mgmd processes using --initial.

   Regardless of any other options used when starting the first ndb_mgmd, you should not start any remaining ndb_mgmd processes after the first one using --reload.
5. Complete the rolling restarts of the data nodes and API nodes as normal.

When performing a rolling restart to update the cluster’s configuration, you can use the config_generation column of the ndbinfo.nodes table to keep track of which data nodes have been successfully restarted with the new configuration. See Section 7.14.18, “The ndbinfo nodes Table”.

7.6 NDB Cluster Single User Mode

Single user mode enables the database administrator to restrict access to the database system to a single API node, such as a MySQL server (SQL node) or an instance of ndb_restore. When entering single user mode, connections to all other API nodes are closed gracefully and all running transactions are aborted. No new transactions are permitted to start.

Once the cluster has entered single user mode, only the designated API node is granted access to the database.

You can use the ALL STATUS command in the ndb_mgm client to see when the cluster has entered single user mode. You can also check the status column of the ndbinfo.nodes table (see Section 7.14.18, “The ndbinfo nodes Table”, for more information).

Example:

```
ndb_mgm> ENTER SINGLE USER MODE 5
```

After this command has executed and the cluster has entered single user mode, the API node whose node ID is 5 becomes the cluster’s only permitted user.
The node specified in the preceding command must be an API node; attempting to specify any other type of node will be rejected.

**Note**
When the preceding command is invoked, all transactions running on the designated node are aborted, the connection is closed, and the server must be restarted.

The command `EXIT SINGLE USER MODE` changes the state of the cluster's data nodes from single user mode to normal mode. API nodes—such as MySQL Servers—waiting for a connection (that is, waiting for the cluster to become ready and available), are again permitted to connect. The API node denoted as the single-user node continues to run (if still connected) during and after the state change.

Example:

```
ndb_mgm> EXIT SINGLE USER MODE
```

There are two recommended ways to handle a node failure when running in single user mode:

- **Method 1:**
  1. Finish all single user mode transactions
  2. Issue the `EXIT SINGLE USER MODE` command
  3. Restart the cluster's data nodes

- **Method 2:**
  Restart data nodes prior to entering single user mode.

### 7.7 Adding NDB Cluster Data Nodes Online

This section describes how to add NDB Cluster data nodes “online”—that is, without needing to shut down the cluster completely and restart it as part of the process.

**Important**
Currently, you must add new data nodes to an NDB Cluster as part of a new node group. In addition, it is not possible to change the number of replicas (or the number of nodes per node group) online.

### 7.7.1 Adding NDB Cluster Data Nodes Online: General Issues

This section provides general information about the behavior of and current limitations in adding NDB Cluster nodes online.

**Redistribution of Data.** The ability to add new nodes online includes a means to reorganize `NDBCLUSTER` table data and indexes so that they are distributed across all data nodes, including the new ones, by means of the `ALTER ONLINE TABLE ... REORGANIZE PARTITION` statement. Table reorganization of both in-memory and Disk Data tables is supported. This redistribution does not currently include unique indexes (only ordered indexes are redistributed). Prior to NDB 7.3.3, `BLOB` table data is also not redistributed using this method (Bug #13714148).

The redistribution for `NDBCLUSTER` tables already existing before the new data nodes were added is not automatic, but can be accomplished using simple SQL statements in `mysql` or another MySQL client.
application. However, all data and indexes added to tables created after a new node group has been
added are distributed automatically among all cluster data nodes, including those added as part of the new
node group.

**Partial starts.** It is possible to add a new node group without all of the new data nodes being started.
It is also possible to add a new node group to a degraded cluster—that is, a cluster that is only partially
started, or where one or more data nodes are not running. In the latter case, the cluster must have enough
nodes running to be viable before the new node group can be added.

**Effects on ongoing operations.** Normal DML operations using NDB Cluster data are not prevented
by the creation or addition of a new node group, or by table reorganization. However, it is not possible
to perform DDL concurrently with table reorganization—that is, no other DDL statements can be issued
while an `ALTER TABLE ... REORGANIZE PARTITION` statement is executing. In addition, during
the execution of `ALTER TABLE ... REORGANIZE PARTITION` (or the execution of any other DDL
statement), it is not possible to restart cluster data nodes.

**Failure handling.** Failures of data nodes during node group creation and table reorganization are
handled as shown in the following table:

**Table 7.14 Data node failure handling during node group creation and table reorganization**

<table>
<thead>
<tr>
<th>Failure during</th>
<th>Failure in “Old” data node</th>
<th>Failure in “New” data node</th>
<th>System Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node group creation</td>
<td>• If a node other than the master fails: The creation of the node group is always rolled forward.</td>
<td>• If a node other than the master fails: The creation of the node group is always rolled forward.</td>
<td>• If the execution of CREATE NODEGROUP has reached the internal commit point: When restarted, the cluster includes the new node group. Otherwise it without.</td>
</tr>
<tr>
<td></td>
<td>• If the master fails:</td>
<td>• If the master fails:</td>
<td>• If the execution of CREATE NODEGROUP has not yet reached the internal commit point: When restarted, the cluster does not include the new node group.</td>
</tr>
<tr>
<td></td>
<td>• If the internal commit point has been reached: The creation of the node group is rolled forward.</td>
<td>• If the internal commit point has been reached: The creation of the node group is rolled forward.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If the internal commit point has not yet been reached. The creation of the node group is rolled back</td>
<td>• If the internal commit point has not yet been reached. The creation of the node group is rolled back</td>
<td></td>
</tr>
<tr>
<td>Table reorganization</td>
<td>• If a node other than the master fails: The table reorganization is always rolled forward.</td>
<td>• If a node other than the master fails: The table reorganization is always rolled forward.</td>
<td>• If the execution of an ALTER TABLE ... REORGANIZE PARTITION statement has reached the internal commit point: When the cluster is restarted, the data and indexes belonging to <code>table</code></td>
</tr>
<tr>
<td></td>
<td>• If the master fails:</td>
<td>• If the master fails:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If the internal commit point has been</td>
<td>• If the internal commit point has been</td>
<td></td>
</tr>
</tbody>
</table>
Adding NDB Cluster Data Nodes Online: Basic procedure

<table>
<thead>
<tr>
<th>Failure during</th>
<th>Failure in “Old” data node</th>
<th>Failure in “New” data node</th>
<th>System Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>reached: The table reorganization is rolled forward.</td>
<td>reached: The table reorganization is rolled forward.</td>
<td>are distributed using the “new” data nodes.</td>
</tr>
<tr>
<td></td>
<td>• If the internal commit point has not yet been reached. The table reorganization is rolled back.</td>
<td>• If the internal commit point has not yet been reached. The table reorganization is rolled back.</td>
<td></td>
</tr>
</tbody>
</table>

Dropping node groups. The ndb_mgm client supports a DROP NODEGROUP command, but it is possible to drop a node group only when no data nodes in the node group contain any data. Since there is currently no way to “empty” a specific data node or node group, this command works only the following two cases:

1. After issuing CREATE NODEGROUP in the ndb_mgm client, but before issuing any ALTER ONLINE TABLE ... REORGANIZE PARTITION statements in the mysql client.
2. After dropping all NDBCLUSTER tables using DROP TABLE.

TRUNCATE TABLE does not work for this purpose because the data nodes continue to store the table definitions.

7.7.2 Adding NDB Cluster Data Nodes Online: Basic procedure

In this section, we list the basic steps required to add new data nodes to an NDB Cluster. This procedure applies whether you are using ndbd or ndbmtd binaries for the data node processes. For a more detailed example, see Section 7.7.3, “Adding NDB Cluster Data Nodes Online: Detailed Example”.

Assuming that you already have a running NDB Cluster, adding data nodes online requires the following steps:

1. Edit the cluster configuration config.ini file, adding new [ndbd] sections corresponding to the nodes to be added. In the case where the cluster uses multiple management servers, these changes need to be made to all config.ini files used by the management servers.

   You must be careful that node IDs for any new data nodes added in the config.ini file do not overlap node IDs used by existing nodes. In the event that you have API nodes using dynamically allocated node IDs and these IDs match node IDs that you want to use for new data nodes, it is possible to force any such API nodes to “migrate”, as described later in this procedure.

2. Perform a rolling restart of all NDB Cluster management servers.

   **Important**

   All management servers must be restarted with the --reload or --initial option to force the reading of the new configuration.
3. Perform a rolling restart of all existing NDB Cluster data nodes. It is not necessary (or usually even desirable) to use --initial when restarting the existing data nodes.

If you are using API nodes with dynamically allocated IDs matching any node IDs that you wish to assign to new data nodes, you must restart all API nodes (including SQL nodes) before restarting any of the data nodes processes in this step. This causes any API nodes with node IDs that were previously not explicitly assigned to relinquish those node IDs and acquire new ones.

4. Perform a rolling restart of any SQL or API nodes connected to the NDB Cluster.

5. Start the new data nodes.

The new data nodes may be started in any order. They can also be started concurrently, as long as they are started after the rolling restarts of all existing data nodes have been completed, and before proceeding to the next step.

6. Execute one or more CREATE_NODEGROUP commands in the NDB Cluster management client to create the new node group or node groups to which the new data nodes will belong.

7. Redistribute the cluster’s data among all data nodes, including the new ones. Normally this is done by issuing an ALTER ONLINE TABLE ... REORGANIZE PARTITION statement in the mysql client for each NDBCLUSTER table.

   Exception: For tables created using the MAX_ROWS option, this statement does not work; instead, use ALTER ONLINE TABLE ... MAX_ROWS=... to reorganize such tables.

   Note
   
   This needs to be done only for tables already existing at the time the new node group is added. Data in tables created after the new node group is added is distributed automatically; however, data added to any given table tbl that existed before the new nodes were added is not distributed using the new nodes until that table has been reorganized.

8. ALTER ONLINE TABLE ... REORGANIZE PARTITION reorganizes partitions but does not reclaim the space freed on the “old” nodes. You can do this by issuing, for each NDBCLUSTER table, an OPTIMIZE TABLE statement in the mysql client.

   This works for space used by variable-width columns of in-memory NDB tables. OPTIMIZE TABLE is not supported for fixed-width columns of in-memory tables; it is also not supported for Disk Data tables.

   You can add all the nodes desired, then issue several CREATE_NODEGROUP commands in succession to add the new node groups to the cluster.

### 7.7.3 Adding NDB Cluster Data Nodes Online: Detailed Example

In this section we provide a detailed example illustrating how to add new NDB Cluster data nodes online, starting with an NDB Cluster having 2 data nodes in a single node group and concluding with a cluster having 4 data nodes in 2 node groups.

**Starting configuration.** For purposes of illustration, we assume a minimal configuration, and that the cluster uses a config.ini file containing only the following information:

```ini
[ndbd default]
DataMemory = 100M
IndexMemory = 100M
NoOfReplicas = 2
DataDir = /usr/local/mysql/var/mysql-cluster
```
Adding NDB Cluster Data Nodes Online: Detailed Example

Note

We have left a gap in the sequence between data node IDs and other nodes. This make it easier later to assign node IDs that are not already in use to data nodes which are newly added.

We also assume that you have already started the cluster using the appropriate command line or my.cnf options, and that running `SHOW` in the management client produces output similar to what is shown here:

```
-- NDB Cluster -- Management Client --
ndb_mgm> SHOW
Connected to Management Server at: 198.51.100.10:1186
Cluster Configuration
---------------------
[ndbd(NDB)]     2 node(s)
id=1    @198.51.100.1  (5.6.49-ndb-7.4.29, Nodegroup: 0, *)
id=2    @198.51.100.2  (5.6.49-ndb-7.4.29, Nodegroup: 0)
[ndb_mgmd(MGM)] 1 node(s)
id=10   @198.51.100.10  (5.6.49-ndb-7.4.29)
[mysqld(API)]   2 node(s)
id=20   @198.51.100.20  (5.6.49-ndb-7.4.29)
id=21   @198.51.100.21  (5.6.49-ndb-7.4.29)
```

Finally, we assume that the cluster contains a single NDBCLUSTER table created as shown here:

```
USE n;
CREATE TABLE ips (  
id BIGINT NOT NULL AUTO_INCREMENT PRIMARY KEY,
country_code CHAR(2) NOT NULL,
type CHAR(4) NOT NULL,
ip_address VARCHAR(15) NOT NULL,
addresses BIGINT UNSIGNED DEFAULT NULL,
date BIGINT UNSIGNED DEFAULT NULL  
) ENGINE NDBCLUSTER;
```

The memory usage and related information shown later in this section was generated after inserting approximately 50000 rows into this table.

Note

In this example, we show the single-threaded ndbd being used for the data node processes. However—beginning with NDB 7.0.4—you can also apply this example, if you are using the multithreaded ndbmtd by substituting ndbmtd for ndbd wherever it appears in the steps that follow. (Bug #43108)

Step 1: Update configuration file. Open the cluster global configuration file in a text editor and add [ndbd] sections corresponding to the 2 new data nodes. (We give these data nodes IDs 3 and 4,
and assume that they are to be run on host machines at addresses 198.51.100.3 and 198.51.100.4, respectively.) After you have added the new sections, the contents of the config.ini file should look like what is shown here, where the additions to the file are shown in bold type:

```
[ndbd default]
DataMemory = 100M
IndexMemory = 100M
NoOfReplicas = 2
DataDir = /usr/local/mysql/var/mysql-cluster
[ndbd]
  Id = 1
  HostName = 198.51.100.1
[ndbd]
  Id = 2
  HostName = 198.51.100.2
[ndbd]
  Id = 3
  HostName = 198.51.100.3
[ndbd]
  Id = 4
  HostName = 198.51.100.4
[mgm]
  HostName = 198.51.100.10
  Id = 10
[api]
  Id=20
  HostName = 198.51.100.20
[api]
  Id=21
  HostName = 198.51.100.21
```

Once you have made the necessary changes, save the file.

**Step 2: Restart the management server.** Repeating the cluster management server requires that you issue separate commands to stop the management server and then to start it again, as follows:

1. Stop the management server using the management client STOP command, as shown here:

   ```
   ndb_mgm> 10 STOP
   Node 10 has shut down.
   Disconnecting to allow Management Server to shutdown
   shell>
   ```

2. Because shutting down the management server causes the management client to terminate, you must start the management server from the system shell. For simplicity, we assume that config.ini is in the same directory as the management server binary, but in practice, you must supply the correct path to the configuration file. You must also supply the --reload or --initial option so that the management server reads the new configuration from the file rather than its configuration cache. If your shell's current directory is also the same as the directory where the management server binary is located, then you can invoke the management server as shown here:

   ```
   shell> ndb_mgmd -f config.ini --reload
   2008-12-08 17:29:23 [MgmSrvr] INFO -- NDB Cluster Management Server. 5.6.49-ndb-7.4.29
   2008-12-08 17:29:23 [MgmSrvr] INFO -- Reading cluster configuration from 'config.ini'
   ```

   If you check the output of SHOW in the management client after restarting the ndb_mgm process, you should now see something like this:

   ```
   -- NDB Cluster -- Management Client --
   ndb_mgm> SHOW
   Connected to Management Server at: 198.51.100.10:1186
   Cluster Configuration
   ---------------------
   [ndbd(NDB)] 2 node(s)
   ```
Adding NDB Cluster Data Nodes Online: Detailed Example

Step 3: Perform a rolling restart of the existing data nodes. This step can be accomplished entirely within the cluster management client using the `RESTART` command, as shown here:

```
ndb_mgm> 1 RESTART
Node 1: Node shutdown initiated
Node 1: Node shutdown completed, restarting, no start.
Node 1 is being restarted
ndb_mgm> Node 1: Start initiated (version 7.4.29)
Node 1: Started (version 7.4.29)
ndb_mgm> 2 RESTART
Node 2: Node shutdown initiated
Node 2: Node shutdown completed, restarting, no start.
Node 2 is being restarted
ndb_mgm> Node 2: Start initiated (version 7.4.29)
ndb_mgm> Node 2: Started (version 7.4.29)
```

Important

After issuing each `X RESTART` command, wait until the management client reports `Node X: Started (version ...)` before proceeding any further.

You can verify that all existing data nodes were restarted using the updated configuration by checking the `ndbinfo.nodes` table in the `mysql` client.

Step 4: Perform a rolling restart of all cluster API nodes. Shut down and restart each MySQL server acting as an SQL node in the cluster using `mysqladmin shutdown` followed by `mysqld_safe` (or another startup script). This should be similar to what is shown here, where `password` is the MySQL root password for a given MySQL server instance:

```
shell> mysqladmin -uroot -p password shutdown
081208 20:19:56 mysqld_safe mysqld from pid file
/usr/local/mysql/var/tonfisk.pid ended
shell> mysqld_safe --ndbcluster --ndb-connectstring=198.51.100.10 &
081208 20:20:06 mysqld_safe Logging to '/usr/local/mysql/var/tonfisk.err'.
081208 20:20:06 mysqld_safe Starting mysqld daemon with databases from /usr/local/mysql/var
```

Of course, the exact input and output depend on how and where MySQL is installed on the system, as well as which options you choose to start it (and whether or not some or all of these options are specified in a `my.cnf` file).

Step 5: Perform an initial start of the new data nodes. From a system shell on each of the hosts for the new data nodes, start the data nodes as shown here, using the `--initial` option:

```
shell> ndbd -c 198.51.100.10 --initial
```

Note

Unlike the case with restarting the existing data nodes, you can start the new data nodes concurrently; you do not need to wait for one to finish starting before starting the other.
Wait until both of the new data nodes have started before proceeding with the next step. Once the new data nodes have started, you can see in the output of the management client `SHOW` command that they do not yet belong to any node group (as indicated with bold type here):

```
ndb_mgm> SHOW
Connected to Management Server at: 198.51.100.10:1186
Cluster Configuration
---------------------
[ndbd(NDB)] 2 node(s)
 id=1 @198.51.100.1 (5.6.49-ndb-7.4.29, Nodegroup: 0, *)
id=2 @198.51.100.2 (5.6.49-ndb-7.4.29, Nodegroup: 0)
id=3 @198.51.100.3 (5.6.49-ndb-7.4.29, no nodegroup)
id=4 @198.51.100.4 (5.6.49-ndb-7.4.29, no nodegroup)
[ndb_mgmd(MGM)] 1 node(s)
id=10 @198.51.100.10 (5.6.49-ndb-7.4.29)
[mysqld(API)] 2 node(s)
id=20 @198.51.100.20 (5.6.49-ndb-7.4.29)
id=21 @198.51.100.21 (5.6.49-ndb-7.4.29)
```

**Step 6: Create a new node group.** You can do this by issuing a `CREATE NODEGROUP` command in the cluster management client. This command takes as its argument a comma-separated list of the node IDs of the data nodes to be included in the new node group, as shown here:

```
ndb_mgm> CREATE NODEGROUP 3,4
Nodegroup 1 created
```

By issuing `SHOW` again, you can verify that data nodes 3 and 4 have joined the new node group (again indicated in bold type):

```
ndb_mgm> SHOW
Connected to Management Server at: 198.51.100.10:1186
Cluster Configuration
---------------------
[ndbd(NDB)] 2 node(s)
 id=1 @198.51.100.1 (5.6.49-ndb-7.4.29, Nodegroup: 0, *)
id=2 @198.51.100.2 (5.6.49-ndb-7.4.29, Nodegroup: 0)
id=3 @198.51.100.3 (5.6.49-ndb-7.4.29, Nodegroup: 1)
id=4 @198.51.100.4 (5.6.49-ndb-7.4.29, Nodegroup: 1)
[ndb_mgmd(MGM)] 1 node(s)
id=10 @198.51.100.10 (5.6.49-ndb-7.4.29)
[mysqld(API)] 2 node(s)
id=20 @198.51.100.20 (5.6.49-ndb-7.4.29)
id=21 @198.51.100.21 (5.6.49-ndb-7.4.29)
```

**Step 7: Redistribute cluster data.** When a node group is created, existing data and indexes are not automatically distributed to the new node group's data nodes, as you can see by issuing the appropriate `REPORT` command in the management client:

```
ndb_mgm> ALL REPORT MEMORY
Node 1: Data usage is 5%(177 32K pages of total 3200)
Node 1: Index usage is 0%(108 8K pages of total 12832)
Node 2: Data usage is 5%(177 32K pages of total 3200)
Node 2: Index usage is 0%(108 8K pages of total 12832)
Node 3: Data usage is 0%(0 32K pages of total 3200)
Node 3: Index usage is 0%(0 8K pages of total 12832)
Node 4: Data usage is 0%(0 32K pages of total 3200)
Node 4: Index usage is 0%(0 8K pages of total 12832)
```

By using `ndb_desc` with the `-p` option, which causes the output to include partitioning information, you can see that the table still uses only 2 partitions (in the Per partition info section of the output, shown here in bold text):

```
shell> ndb_desc -c 198.51.100.10 -d n ips -p
-- ips --
Version: 1
```
Adding NDB Cluster Data Nodes Online: Detailed Example

You can cause the data to be redistributed among all of the data nodes by performing, for each NDB table, an `ALTER ONLINE TABLE ... REORGANIZE PARTITION` statement in the mysql client.

```
Important

ALTER ONLINE TABLE ... REORGANIZE PARTITION does not work on tables that were created with the MAX_ROWS option. Instead, use ALTER ONLINE TABLE ... MAX_ROWS=... to reorganize such tables.
```

After issuing the statement `ALTER ONLINE TABLE ips REORGANIZE PARTITION`, you can see using `ndb_desc` that the data for this table is now stored using 4 partitions, as shown here (with the relevant portions of the output in bold type):

```
shell> ndb_desc -c 198.51.100.10 -d n ips -p
-- ips --
Version: 16777217
Fragment type: 9
K Value: 6
Min load factor: 78
Max load factor: 80
Temporary table: no
Number of attributes: 6
Number of primary keys: 1
Length of frm data: 341
Row Checksum: 1
Row GCI: 1
SingleUserMode: 0
ForceVarPart: 1
FragmentCount: 4
TableStatus: Retrieved
-- Attributes --

| id | Bigint PRIMARY KEY DISTRIBUTION KEY AT=FIXED ST=MEMORY AUTO_INCR |
|----|-----------------------------------------------------------------
| country_code | Char(2;latin1_swedish_ci) NOT NULL AT=FIXED ST=MEMORY |
| type | Char(4;latin1_swedish_ci) NOT NULL AT=FIXED ST=MEMORY |
| ip_address | Varchar(15;latin1_swedish_ci) NOT NULL AT=SHORT_VAR ST=MEMORY |
| addresses | Bigunsigned NULL AT=FIXED ST=MEMORY |
| date | Bigunsigned NULL AT=FIXED ST=MEMORY |

--- Per partition info ---

<table>
<thead>
<tr>
<th>Partition</th>
<th>Row count</th>
<th>Commit count</th>
<th>Frag fixed memory</th>
<th>Frag varsized memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>26086</td>
<td>26086</td>
<td>1572864</td>
<td>557056</td>
</tr>
<tr>
<td>1</td>
<td>26329</td>
<td>26329</td>
<td>1605632</td>
<td>557056</td>
</tr>
</tbody>
</table>

NDBT_ProgramExit: 0 - OK
```
Adding NDB Cluster Data Nodes Online: Detailed Example

addresses BigUnsigned NULL AT=FIXED ST=MEMORY
date BigUnsigned NULL AT=FIXED ST=MEMORY
-- Indexes --
PRIMARY KEY(id) - UniqueHashIndex
PRIMARY(id) - OrderedIndex
-- Per partition info --
<table>
<thead>
<tr>
<th>Partition</th>
<th>Row count</th>
<th>Commit count</th>
<th>Frag fixed memory</th>
<th>Frag varsized memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>12981</td>
<td>52296</td>
<td>1572864</td>
<td>557056</td>
</tr>
<tr>
<td>1</td>
<td>13236</td>
<td>52515</td>
<td>1605632</td>
<td>557056</td>
</tr>
<tr>
<td>2</td>
<td>13105</td>
<td>13105</td>
<td>819200</td>
<td>294912</td>
</tr>
<tr>
<td>3</td>
<td>13093</td>
<td>13093</td>
<td>819200</td>
<td>294912</td>
</tr>
</tbody>
</table>
NDBT_ProgramExit: 0 - OK

Note

Normally, `ALTER [ONLINE] TABLE table_name REORGANIZE PARTITION` is used with a list of partition identifiers and a set of partition definitions to create a new partitioning scheme for a table that has already been explicitly partitioned. Its use here to redistribute data onto a new NDB Cluster node group is an exception in this regard; when used in this way, only the name of the table is used following the `TABLE` keyword, and no other keywords or identifiers follow `REORGANIZE PARTITION`.

For more information, see `ALTER TABLE Statement`.

In addition, for each table, the `ALTER ONLINE TABLE` statement should be followed by an `OPTIMIZE TABLE` to reclaim wasted space. You can obtain a list of all NDBCLUSTER tables using the following query against the `INFORMATION_SCHEMA.TABLES` table:

```sql
SELECT TABLE_SCHEMA, TABLE_NAME
FROM INFORMATION_SCHEMA.TABLES
WHERE ENGINE = 'NDBCLUSTER';
```

Note

The `INFORMATION_SCHEMA.TABLES.ENGINE` value for an NDB Cluster table is always `NDBCLUSTER`, regardless of whether the `CREATE TABLE` statement used to create the table (or `ALTER TABLE` statement used to convert an existing table from a different storage engine) used `NDB` or `NDBCLUSTER` in its `ENGINE` option.

You can see after performing these statements in the output of `ALL REPORT MEMORY` that the data and indexes are now redistributed between all cluster data nodes, as shown here:

```
ndb_mgm> ALL REPORT MEMORY
Node 1: Data usage is 5%(176 32K pages of total 3200)
Node 1: Index usage is 0%(76 8K pages of total 12832)
Node 2: Data usage is 5%(176 32K pages of total 3200)
Node 2: Index usage is 0%(76 8K pages of total 12832)
Node 3: Data usage is 2%(80 32K pages of total 3200)
Node 3: Index usage is 0%(51 8K pages of total 12832)
Node 4: Data usage is 2%(80 32K pages of total 3200)
Node 4: Index usage is 0%(50 8K pages of total 12832)
```

Note

Since only one DDL operation on `NDBCLUSTER` tables can be executed at a time, you must wait for each `ALTER ONLINE TABLE ... REORGANIZE PARTITION` statement to finish before issuing the next one.

It is not necessary to issue `ALTER ONLINE TABLE ... REORGANIZE PARTITION` statements for `NDBCLUSTER` tables created after the new data nodes have been added; data added to such tables is
Adding NDB Cluster Data Nodes Online: Detailed Example

distributed among all data nodes automatically. However, in NDBCLUSTER tables that existed prior to the addition of the new nodes, neither existing nor new data is distributed using the new nodes until these tables have been reorganized using `ALTER ONLINE TABLE ... REORGANIZE PARTITION`.

**Alternative procedure, without rolling restart.** It is possible to avoid the need for a rolling restart by configuring the extra data nodes, but not starting them, when first starting the cluster. We assume, as before, that you wish to start with two data nodes—nodes 1 and 2—in one node group and later to expand the cluster to four data nodes, by adding a second node group consisting of nodes 3 and 4:

```markdown
[ndbd default]
DataMemory = 100M
IndexMemory = 100M
NoOfReplicas = 2
DataDir = /usr/local/mysql/var/mysql-cluster
[ndbd]
Id = 1
HostName = 198.51.100.1
[ndbd]
Id = 2
HostName = 198.51.100.2
[ndbd]
Id = 3
HostName = 198.51.100.3
Nodegroup = 65536
[ndbd]
Id = 4
HostName = 198.51.100.4
Nodegroup = 65536
[mgm]
HostName = 198.51.100.10
Id = 10
[api]
Id=20
HostName = 198.51.100.20
[api]
Id=21
HostName = 198.51.100.21
```

The data nodes to be brought online at a later time (nodes 3 and 4) can be configured with `NodeGroup = 65536`, in which case nodes 1 and 2 can each be started as shown here:

```
shell> ndbd -c 198.51.100.10 --initial
```

The data nodes configured with `NodeGroup = 65536` are treated by the management server as though you had started nodes 1 and 2 using `--nowait-nodes=3,4` after waiting for a period of time determined by the setting for the `StartNoNodeGroupTimeout` data node configuration parameter. By default, this is 15 seconds (15000 milliseconds).

**Note**

`StartNoNodeGroupTimeout` must be the same for all data nodes in the cluster; for this reason, you should always set it in the `[ndbd default]` section of the `config.ini` file, rather than for individual data nodes.

When you are ready to add the second node group, you need only perform the following additional steps:

1. Start data nodes 3 and 4, invoking the data node process once for each new node:

```
shell> ndbd -c 198.51.100.10 --initial
```

2. Issue the appropriate `CREATE NODEGROUP` command in the management client:
In the `mysql` client, issue `ALTER ONLINE TABLE ... REORGANIZE PARTITION` and `OPTIMIZE TABLE` statements for each existing `NDBCLUSTER` table. (As noted elsewhere in this section, existing NDB Cluster tables cannot use the new nodes for data distribution until this has been done.)

### 7.8 Online Backup of NDB Cluster

The next few sections describe how to prepare for and then to create an NDB Cluster backup using the functionality for this purpose found in the `ndb_mgm` management client. To distinguish this type of backup from a backup made using `mysqldump`, we sometimes refer to it as a “native” NDB Cluster backup. (For information about the creation of backups with `mysqldump`, see `mysqldump` — A Database Backup Program.) Restoration of NDB Cluster backups is done using the `ndb_restore` utility provided with the NDB Cluster distribution; for information about `ndb_restore` and its use in restoring NDB Cluster backups, see Section 6.22, “ndb_restore — Restore an NDB Cluster Backup”.

#### 7.8.1 NDB Cluster Backup Concepts

A backup is a snapshot of the database at a given time. The backup consists of three main parts:

- **Metadata.** The names and definitions of all database tables
- **Table records.** The data actually stored in the database tables at the time that the backup was made
- **Transaction log.** A sequential record telling how and when data was stored in the database

Each of these parts is saved on all nodes participating in the backup. During backup, each node saves these three parts into three files on disk:

- `BACKUP-backup_id.node_id.ctl`
  A control file containing control information and metadata. Each node saves the same table definitions (for all tables in the cluster) to its own version of this file.

- `BACKUP-backup_id-0.node_id.data`
  A data file containing the table records, which are saved on a per-fragment basis. That is, different nodes save different fragments during the backup. The file saved by each node starts with a header that states the tables to which the records belong. Following the list of records there is a footer containing a checksum for all records.

- `BACKUP-backup_id.node_id.log`
  A log file containing records of committed transactions. Only transactions on tables stored in the backup are stored in the log. Nodes involved in the backup save different records because different nodes host different database fragments.

In the listing just shown, `backup_id` stands for the backup identifier and `node_id` is the unique identifier for the node creating the file.

The location of the backup files is determined by the `BackupDataDir` parameter.

#### 7.8.2 Using The NDB Cluster Management Client to Create a Backup

Before starting a backup, make sure that the cluster is properly configured for performing one. (See Section 7.8.3, “Configuration for NDB Cluster Backups”.)
The **START BACKUP** command is used to create a backup:

```
START BACKUP [backup_id] [wait_option] [snapshot_option]
wait_option:
WAIT {STARTED | COMPLETED} | NOWAIT
snapshot_option:
SNAPSHOTSTART | SNAPSHOTEND
```

Successive backups are automatically identified sequentially, so the `backup_id`, an integer greater than or equal to 1, is optional; if it is omitted, the next available value is used. If an existing `backup_id` value is used, the backup fails with the error `Backup failed: file already exists`. If used, the `backup_id` must follow `START BACKUP` immediately, before any other options are used.

The `wait_option` can be used to determine when control is returned to the management client after a `START BACKUP` command is issued, as shown in the following list:

- If **NOWAIT** is specified, the management client displays a prompt immediately, as seen here:

  ```
  ndb_mgm> START BACKUP NOWAIT
  ndb_mgm>
  ```

  In this case, the management client can be used even while it prints progress information from the backup process.

- With **WAIT STARTED** the management client waits until the backup has started before returning control to the user, as shown here:

  ```
  ndb_mgm> START BACKUP WAIT STARTED
  Waiting for started, this may take several minutes
  Node 2: Backup 3 started from node 1
  ndb_mgm>
  ```

- **WAIT COMPLETED** causes the management client to wait until the backup process is complete before returning control to the user.

  **WAIT COMPLETED** is the default.

A `snapshot_option` can be used to determine whether the backup matches the state of the cluster when `START BACKUP` was issued, or when it was completed. **SNAPSHOTSTART** causes the backup to match the state of the cluster when the backup began; **SNAPSHOTEND** causes the backup to reflect the state of the cluster when the backup was finished. **SNAPSHOTEND** is the default, and matches the behavior found in previous NDB Cluster releases.

Note

If you use the **SNAPSHOTSTART** option with **START BACKUP**, and the **CompressedBackup** parameter is enabled, only the data and control files are compressed—the log file is not compressed.

If both a `wait_option` and a `snapshot_option` are used, they may be specified in either order. For example, all of the following commands are valid, assuming that there is no existing backup having 4 as its ID:

```
START BACKUP WAIT STARTED SNAPSHOTSTART
START BACKUP SNAPSHOTSTART WAIT STARTED
START BACKUP 4 WAIT COMPLETED SNAPSHOTSTART
START BACKUP SNAPSHOTEND WAIT COMPLETED
START BACKUP 4 NOWAIT SNAPSHOTSTART
```

The procedure for creating a backup consists of the following steps:
1. Start the management client (`ndb_mgm`), if it not running already.

2. Execute the `START BACKUP` command. This produces several lines of output indicating the progress of the backup, as shown here:

   ```
   ndb_mgm> START BACKUP
   Waiting for completed, this may take several minutes
   Node 2: Backup 1 started from node 1
   Node 2: Backup 1 started from node 1 completed
   StartGCP: 177 StopGCP: 180
   #Records: 7362 #LogRecords: 0
   Data: 453648 bytes Log: 0 bytes
   ndb_mgm>
   ```

3. When the backup has started the management client displays this message:

   ```backup backup_id started from node node_id```

   `backup_id` is the unique identifier for this particular backup. This identifier is saved in the cluster log, if it has not been configured otherwise. `node_id` is the identifier of the management server that is coordinating the backup with the data nodes. At this point in the backup process the cluster has received and processed the backup request. It does not mean that the backup has finished. An example of this statement is shown here:

   ```
   Node 2: Backup 1 started from node 1
   ```

4. The management client indicates with a message like this one that the backup has started:

   ```backup backup_id started from node node_id completed```

   As is the case for the notification that the backup has started, `backup_id` is the unique identifier for this particular backup, and `node_id` is the node ID of the management server that is coordinating the backup with the data nodes. This output is accompanied by additional information including relevant global checkpoints, the number of records backed up, and the size of the data, as shown here:

   ```
   Node 2: Backup 1 started from node 1 completed
   StartGCP: 177 StopGCP: 180
   #Records: 7362 #LogRecords: 0
   Data: 453648 bytes Log: 0 bytes
   ```

   It is also possible to perform a backup from the system shell by invoking `ndb_mgm` with the `--execute` option, as shown in this example:

   ```
   shell> ndb_mgm --execute "START BACKUP 6 WAIT COMPLETED SNAPSHOTSTART"
   ```

   When using `START BACKUP` in this way, you must specify the backup ID.

Cluster backups are created by default in the `BACKUP` subdirectory of the `DataDir` on each data node. This can be overridden for one or more data nodes individually, or for all cluster data nodes in the `config.ini` file using the `BackupDataDir` configuration parameter. The backup files created for a backup with a given `backup_id` are stored in a subdirectory named `BACKUP-backup_id` in the backup directory.

**Cancelling backups.** To cancel or abort a backup that is already in progress, perform the following steps:

1. Start the management client.

2. Execute this command:

   ```
   ndb_mgm> ABORT BACKUP backup_id
   ```
Configuration for NDB Cluster Backups

The number \textit{backup\_id} is the identifier of the backup that was included in the response of the management client when the backup was started (in the message \textit{Backup backup\_id started from node management\_node\_id}).

3. The management client will acknowledge the abort request with \textit{Abort of backup backup\_id ordered}.

\begin{itemize}
  \item \textbf{Note}
  \textit{At this point, the management client has not yet received a response from the cluster data nodes to this request, and the backup has not yet actually been aborted.}
\end{itemize}

4. After the backup has been aborted, the management client will report this fact in a manner similar to what is shown here:

\begin{itemize}
  \item \text{Node 1: Backup 3 started from 5 has been aborted.}
  \quad \text{Error: 1321 - Backup aborted by user request: Permanent error: User defined error}
  \item \text{Node 3: Backup 3 started from 5 has been aborted.}
  \quad \text{Error: 1323 - 1323: Permanent error: Internal error}
  \item \text{Node 2: Backup 3 started from 5 has been aborted.}
  \quad \text{Error: 1323 - 1323: Permanent error: Internal error}
  \item \text{Node 4: Backup 3 started from 5 has been aborted.}
  \quad \text{Error: 1323 - 1323: Permanent error: Internal error}
\end{itemize}

In this example, we have shown sample output for a cluster with 4 data nodes, where the sequence number of the backup to be aborted is 3, and the management node to which the cluster management client is connected has the node ID 5. The first node to complete its part in aborting the backup reports that the reason for the abort was due to a request by the user. (The remaining nodes report that the backup was aborted due to an unspecified internal error.)

\begin{itemize}
  \item \textbf{Note}
  \textit{There is no guarantee that the cluster nodes respond to an \texttt{ABORT BACKUP} command in any particular order.}
\end{itemize}

The \textit{Backup backup\_id started from node management\_node\_id has been aborted} messages mean that the backup has been terminated and that all files relating to this backup have been removed from the cluster file system.

It is also possible to abort a backup in progress from a system shell using this command:

\begin{itemize}
  \item \texttt{shell> ndb\_mgm \(-e\) "ABORT BACKUP backup\_id"}
\end{itemize}

\begin{itemize}
  \item \textbf{Note}
  \textit{If there is no backup having the ID \texttt{backup\_id} running when an \texttt{ABORT BACKUP} is issued, the management client makes no response, nor is it indicated in the cluster log that an invalid abort command was sent.}
\end{itemize}

7.8.3 Configuration for NDB Cluster Backups

Five configuration parameters are essential for backup:

- \textbf{BackupDataBufferSize}
  
  The amount of memory used to buffer data before it is written to disk.
NDB Cluster Backup Troubleshooting

- **BackupLogBufferSize**
  
  The amount of memory used to buffer log records before these are written to disk.

- **BackupMemory**
  
  The total memory allocated in a data node for backups. This should be the sum of the memory allocated for the backup data buffer and the backup log buffer.

- **BackupWriteSize**
  
  The default size of blocks written to disk. This applies for both the backup data buffer and the backup log buffer.

- **BackupMaxWriteSize**
  
  The maximum size of blocks written to disk. This applies for both the backup data buffer and the backup log buffer.

More detailed information about these parameters can be found in [Backup Parameters](#).

You can also set a location for the backup files using the `BackupDataDir` configuration parameter. The default is `FileSystemPath/BACKUP/BACKUP-backup_id`.

### 7.8.4 NDB Cluster Backup Troubleshooting

If an error code is returned when issuing a backup request, the most likely cause is insufficient memory or disk space. You should check that there is enough memory allocated for the backup.

**Important**

If you have set `BackupDataBufferSize` and `BackupLogBufferSize` and their sum is greater than 4MB, then you must also set `BackupMemory` as well.

You should also make sure that there is sufficient space on the hard drive partition of the backup target.

NDB does not support repeatable reads, which can cause problems with the restoration process. Although the backup process is “hot”, restoring an NDB Cluster from backup is not a 100% “hot” process. This is due to the fact that, for the duration of the restore process, running transactions get nonrepeatable reads from the restored data. This means that the state of the data is inconsistent while the restore is in progress.

### 7.9 MySQL Server Usage for NDB Cluster

`mysqld` is the traditional MySQL server process. To be used with NDB Cluster, `mysqld` needs to be built with support for the NDB storage engine, as it is in the precompiled binaries available from [https://dev.mysql.com/downloads/](https://dev.mysql.com/downloads/). If you build MySQL from source, you must invoke `CMake` with the `-DWITH_NDBCLUSTER=1` option to include support for NDB.

For more information about compiling NDB Cluster from source, see [Section 4.2.4, “Building NDB Cluster from Source on Linux”](#), and [Section 4.3.2, “Compiling and Installing NDB Cluster from Source on Windows”](#).

(For information about `mysqld` options and variables, in addition to those discussed in this section, which are relevant to NDB Cluster, see [Section 5.3.8, “MySQL Server Options and Variables for NDB Cluster”](#).)

If the `mysqld` binary has been built with Cluster support, the `NDBCLUSTER` storage engine is still disabled by default. You can use either of two possible options to enable this engine:
MySQL Server Usage for NDB Cluster

- Use `--ndbcluster` as a startup option on the command line when starting `mysqld`.
- Insert a line containing `ndbcluster` in the `[mysqld]` section of your `my.cnf` file.

An easy way to verify that your server is running with the NDBCLUSTER storage engine enabled is to issue the `SHOW ENGINES` statement in the MySQL Monitor (`mysql`). You should see the value `YES` as the `Support` value in the row for NDBCLUSTER. If you see `NO` in this row or if there is no such row displayed in the output, you are not running an NDB-enabled version of MySQL. If you see `DISABLED` in this row, you need to enable it in either one of the two ways just described.

To read cluster configuration data, the MySQL server requires at a minimum three pieces of information:

- The MySQL server’s own cluster node ID
- The host name or IP address for the management server (MGM node)
- The number of the TCP/IP port on which it can connect to the management server

Node IDs can be allocated dynamically, so it is not strictly necessary to specify them explicitly.

The `mysqld` parameter `ndb-connectstring` is used to specify the connection string either on the command line when starting `mysqld` or in `my.cnf`. The connection string contains the host name or IP address where the management server can be found, as well as the TCP/IP port it uses.

In the following example, `ndb_mgmd.mysql.com` is the host where the management server resides, and the management server listens for cluster messages on port 1186:

```
shell> mysqld --ndbcluster --ndb-connectstring=ndb_mgmd.mysql.com:1186
```

See Section 5.3.3, “NDB Cluster Connection Strings”, for more information on connection strings.

Given this information, the MySQL server will be a full participant in the cluster. (We often refer to a `mysqld` process running in this manner as an SQL node.) It will be fully aware of all cluster data nodes as well as their status, and will establish connections to all data nodes. In this case, it is able to use any data node as a transaction coordinator and to read and update node data.

You can see in the `mysql` client whether a MySQL server is connected to the cluster using `SHOW PROCESSLIST`. If the MySQL server is connected to the cluster, and you have the `PROCESS` privilege, then the first row of the output is as shown here:

```
mysql> SHOW PROCESSLIST \G
*************************** 1. row ***************************
   Id: 1
   User: system user
   Host: db
   db: 
   Command: Daemon
   Time: 1
   State: Waiting for event from ndbcluster
   Info: NULL
```

**Important**

To participate in an NDB Cluster, the `mysqld` process must be started with both the options `--ndbcluster` and `--ndb-connectstring` (or their equivalents in `my.cnf`). If `mysqld` is started with only the `--ndbcluster` option, or if it is unable to contact the cluster, it is not possible to work with NDB tables, *nor is it possible to create any new tables regardless of storage engine*. The latter restriction is a safety measure intended to prevent the creation of tables having the same names as NDB
tables while the SQL node is not connected to the cluster. If you wish to create tables using a different storage engine while the `mysqld` process is not participating in an NDB Cluster, you must restart the server without the `--ndbcluster` option.

## 7.10 NDB Cluster Disk Data Tables

It is possible to store the nonindexed columns of NDB tables on disk, rather than in RAM.

As part of implementing NDB Cluster Disk Data work, a number of improvements were made in NDB Cluster for the efficient handling of very large amounts (terabytes) of data during node recovery and restart. These include a “no-steal” algorithm for synchronizing a starting node with very large data sets. For more information, see the paper *Recovery Principles of NDB Cluster 5.1*, by NDB Cluster developers Mikael Ronström and Jonas Oreland.

NDB Cluster Disk Data performance can be influenced by a number of configuration parameters. For information about these parameters and their effects, see *NDB Cluster Disk Data configuration parameters* and *NDB Cluster Disk Data storage and GCP Stop errors*.

The performance of an NDB Cluster that uses Disk Data storage can also be greatly improved by separating data node file systems from undo log files and tablespace data files, which can be done using symbolic links. For more information, see Section 7.10.2, “Using Symbolic Links with Disk Data Objects”.

### 7.10.1 NDB Cluster Disk Data Objects

NDB Cluster Disk Data storage is implemented using a number of *Disk Data objects*. These include the following:

- **Tablespaces** act as containers for other Disk Data objects.
- **Undo log files** undo information required for rolling back transactions.
- One or more undo log files are assigned to a **log file group**, which is then assigned to a tablespace.
- **Data files** store Disk Data table data. A data file is assigned directly to a tablespace.

Undo log files and data files are actual files in the file system of each data node; by default they are placed in `ndb_node_id_fs` in the `DataDir` specified in the NDB Cluster `config.ini` file, and where `node_id` is the data node's node ID. It is possible to place these elsewhere by specifying either an absolute or relative path as part of the filename when creating the undo log or data file. Statements that create these files are shown later in this section.

NDB Cluster tablespaces and log file groups are not implemented as files.

**Important**

Although not all Disk Data objects are implemented as files, they all share the same namespace. This means that each *Disk Data object* must be uniquely named (and not merely each Disk Data object of a given type). For example, you cannot have a tablespace and a log file group both named `dd1`.

Assuming that you have already set up an NDB Cluster with all nodes (including management and SQL nodes), the basic steps for creating an NDB Cluster table on disk are as follows:

1. Create a log file group, and assign one or more undo log files to it (an undo log file is also sometimes referred to as an *undofile*).
Note

Undo log files are necessary only for Disk Data tables; they are not used for NDBCLUSTER tables that are stored only in memory.

2. Create a tablespace; assign the log file group, as well as one or more data files, to the tablespace.

3. Create a Disk Data table that uses this tablespace for data storage.

Each of these tasks can be accomplished using SQL statements in the mysql client or other MySQL client application, as shown in the example that follows.

1. We create a log file group named `lg_1` using `CREATE LOGFILE GROUP`. This log file group is to be made up of two undo log files, which we name `undo_1.log` and `undo_2.log`, whose initial sizes are 16 MB and 12 MB, respectively. (The default initial size for an undo log file is 128 MB.) Optionally, you can also specify a size for the log file group's undo buffer, or permit it to assume the default value of 8 MB. In this example, we set the UNDO buffer's size at 2 MB. A log file group must be created with an undo log file; so we add `undo_1.log` to `lg_1` in this `CREATE LOGFILE GROUP` statement:

```
CREATE LOGFILE GROUP lg_1
  ADD UNDOFILE 'undo_1.log'
  INITIAL_SIZE 16M
  UNDO_BUFFER_SIZE 2M
  ENGINE NDBCLUSTER;
```

To add `undo_2.log` to the log file group, use the following `ALTER LOGFILE GROUP` statement:

```
ALTER LOGFILE GROUP lg_1
  ADD UNDOFILE 'undo_2.log'
  INITIAL_SIZE 12M
  ENGINE NDBCLUSTER;
```

Some items of note:

- The `.log` file extension used here is not required. We use it merely to make the log files easily recognisable.

- Every `CREATE LOGFILE GROUP` and `ALTER LOGFILE GROUP` statement must include an `ENGINE` option. The only permitted values for this option are `NDBCLUSTER` and `NDB`.

Important

There can exist at most one log file group in the same NDB Cluster at any given time.

- When you add an undo log file to a log file group using `ADD UNDOFILE 'filename'`, a file with the name `filename` is created in the `ndb_node_id_fs` directory within the `DataDir` of each data node in the cluster, where `node_id` is the node ID of the data node. Each undo log file is of the size specified in the SQL statement. For example, if an NDB Cluster has 4 data nodes, then the `ALTER LOGFILE GROUP` statement just shown creates 4 undo log files, 1 each on in the data directory of each of the 4 data nodes; each of these files is named `undo_2.log` and each file is 12 MB in size.

- `UNDO_BUFFER_SIZE` is limited by the amount of system memory available.

- For more information about the `CREATE LOGFILE GROUP` statement, see `CREATE LOGFILE GROUP Statement`. For more information about `ALTER LOGFILE GROUP`, see `ALTER LOGFILE GROUP Statement`.  
2. Now we can create a tablespace, which contains files to be used by NDB Cluster Disk Data tables for storing their data. A tablespace is also associated with a particular log file group. When creating a new tablespace, you must specify the log file group which it is to use for undo logging; you must also specify a data file. You can add more data files to the tablespace after the tablespace is created; it is also possible to drop data files from a tablespace (an example of dropping data files is provided later in this section).

Assume that we wish to create a tablespace named `ts_1` which uses `lg_1` as its log file group. This tablespace is to contain two data files named `data_1.dat` and `data_2.dat`, whose initial sizes are 32 MB and 48 MB, respectively. (The default value for `INITIAL_SIZE` is 128 MB.) We can do this using two SQL statements, as shown here:

```sql
CREATE TABLESPACE ts_1
   ADD DATAFILE 'data_1.dat'
   USE LOGFILE GROUP lg_1
   INITIAL_SIZE 32M
   ENGINE NDBCLUSTER;
ALTER TABLESPACE ts_1
   ADD DATAFILE 'data_2.dat'
   INITIAL_SIZE 48M
   ENGINE NDBCLUSTER;
```

The `CREATE TABLESPACE` statement creates a tablespace `ts_1` with the data file `data_1.dat`, and associates `ts_1` with log file group `lg_1`. The `ALTER TABLESPACE` adds the second data file (`data_2.dat`).

Some items of note:

- As is the case with the `.log` file extension used in this example for undo log files, there is no special significance for the `.dat` file extension; it is used merely for easy recognition of data files.

- When you add a data file to a tablespace using `ADD DATAFILE 'filename'`, a file with the name `filename` is created in the `ndb_node_id_fs` directory within the `DataDir` of each data node in the cluster, where `node_id` is the node ID of the data node. Each data file is of the size specified in the SQL statement. For example, if an NDB Cluster has 4 data nodes, then the `ALTER TABLESPACE` statement just shown creates 4 data files, 1 each in the data directory of each of the 4 data nodes; each of these files is named `data_2.dat` and each file is 48 MB in size.

- All `CREATE TABLESPACE` and `ALTER TABLESPACE` statements must contain an `ENGINE` clause; only tables using the same storage engine as the tablespace can be created in the tablespace. For NDB Cluster tablespaces, the only permitted values for this option are `NDBCLUSTER` and `NDB`.

- For more information about the `CREATE TABLESPACE` and `ALTER TABLESPACE` statements, see `CREATE TABLESPACE Statement`, and `ALTER TABLESPACE Statement`.

3. Now it is possible to create a table whose nonindexed columns are stored on disk in the tablespace `ts_1`:

```sql
CREATE TABLE dt_1 (
   member_id INT UNSIGNED NOT NULL AUTO_INCREMENT PRIMARY KEY,
   last_name VARCHAR(50) NOT NULL,
   first_name VARCHAR(50) NOT NULL,
   dob DATE NOT NULL,
   joined DATE NOT NULL,
   INDEX(last_name, first_name)
) TABLESPACE ts_1 STORAGE DISK
```
The `TABLESPACE ... STORAGE DISK` option tells the NDBCLUSTER storage engine to use tablespace `ts_1` for disk data storage.

Once table `ts_1` has been created as shown, you can perform `INSERT`, `SELECT`, `UPDATE`, and `DELETE` statements on it just as you would with any other MySQL table.

It is also possible to specify whether an individual column is stored on disk or in memory by using a `STORAGE` clause as part of the column's definition in a `CREATE TABLE` or `ALTER TABLE` statement. `STORAGE DISK` causes the column to be stored on disk, and `STORAGE MEMORY` causes in-memory storage to be used. See `CREATE TABLE Statement`, for more information.

**Indexing of columns implicitly stored on disk.** For table `dt_1` as defined in the example just shown, only the `dob` and `joined` columns are stored on disk. This is because there are indexes on the `id`, `last_name`, and `first_name` columns, and so data belonging to these columns is stored in RAM. Only nonindexed columns can be held on disk; indexes and indexed column data continue to be stored in memory. This tradeoff between the use of indexes and conservation of RAM is something you must keep in mind as you design Disk Data tables.

You cannot add an index to a column that has been explicitly declared `STORAGE DISK`, without first changing its storage type to `MEMORY`; any attempt to do so fails with an error. A column which implicitly uses disk storage can be indexed; when this is done, the column's storage type is changed to `MEMORY` automatically. By "implicitly", we mean a column whose storage type is not declared, but which is which inherited from the parent table. In the following `CREATE TABLE` statement (using the tablespace `ts_1` defined previously), columns `c2` and `c3` use disk storage implicitly:

```sql
mysql> CREATE TABLE ti (  -> c1 INT PRIMARY KEY,  -> c2 INT,  -> c3 INT,  -> c4 INT  -> )  -> STORAGE DISK  -> TABLESPACE ts_1  -> ENGINE NDBCLUSTER;
Query OK, 0 rows affected (1.31 sec)
```

Because `c2`, `c3`, and `c4` are themselves not declared with `STORAGE DISK`, it is possible to index them. Here, we add indexes to `c2` and `c3`, using, respectively, `CREATE INDEX` and `ALTER TABLE`:

```sql
mysql> CREATE INDEX i1 ON ti(c2);
Query OK, 0 rows affected (2.72 sec)
Records: 0  Duplicates: 0  Warnings: 0
mysql> ALTER TABLE ti ADD INDEX i2(c3);
Query OK, 0 rows affected (0.92 sec)
Records: 0  Duplicates: 0  Warnings: 0
```

`SHOW CREATE TABLE` confirms that the indexes were added.

```sql
mysql> SHOW CREATE TABLE ti\G
****** log output removed ******
```

```sql
mysql> SHOW CREATE TABLE ti
*************************** 1. row ***************************
Table: ti
Create Table: CREATE TABLE `ti` (  `c1` int(11) NOT NULL,  `c2` int(11) DEFAULT NULL,  `c3` int(11) DEFAULT NULL,  `c4` int(11) DEFAULT NULL,  PRIMARY KEY (`c1`),  KEY `i1` (`c2`),  KEY `i2` (`c3`) ) /*!50100 TABLESPACE `ts_1` STORAGE DISK */ ENGINE=ndbcluster DEFAULT CHARSET=latin1
```
You can see using `ndb_desc` that the indexed columns (emphasized text) now use in-memory rather than on-disk storage:

```
shell> ./ndb_desc -d test t1
-- t1 --
Version: 33554433
Fragment type: HashMapPartition
K Value: 6
Min load factor: 78
Max load factor: 80
Temporary table: no
Number of attributes: 4
Number of primary keys: 1
Length of frm data: 317
Max Rows: 0
Row Checksum: 1
Row GCI: 1
SingleUserMode: 0
ForceVarPart: 1
PartitionCount: 4
FragmentCount: 4
PartitionBalance: FOR_RP_BY_LDM
ExtraRowGciBits: 0
ExtraRowAuthorBits: 0
TableStatus: Retrieved
Table options:
  HashMap: DEFAULT-HASHMAP-3840-4
-- Attributes --
c1 Int PRIMARY KEY DISTRIBUTION KEY AT=FIXED ST=MEMORY
  c2 Int NULL AT=FIXED ST=MEMORY
  c3 Int NULL AT=FIXED ST=MEMORY
  c4 Int NULL AT=FIXED ST=DISK
-- Indexes --
  PRIMARY KEY(c1) - UniqueHashIndex
  i2(c3) - OrderedIndex
  PRIMARY(c1) - OrderedIndex
  i1(c2) - OrderedIndex
NDBT_ProgramExit: 0 - OK
```

**Performance note.** The performance of a cluster using Disk Data storage is greatly improved if Disk Data files are kept on a separate physical disk from the data node file system. This must be done for each data node in the cluster to derive any noticeable benefit.

You may use absolute and relative file system paths with `ADD UNDOFILE` and `ADD DATAFILE`. Relative paths are calculated relative to the data node’s data directory. You may also use symbolic links; see Section 7.10.2, “Using Symbolic Links with Disk Data Objects”, for more information and examples.

A log file group, a tablespace, and any Disk Data tables using these must be created in a particular order. The same is true for dropping any of these objects:

- A log file group cannot be dropped as long as any tablespaces are using it.
- A tablespace cannot be dropped as long as it contains any data files.
- You cannot drop any data files from a tablespace as long as there remain any tables which are using the tablespace.
- It is not possible to drop files created in association with a different tablespace than the one with which the files were created. (Bug #20053)

For example, to drop all the objects created so far in this section, you would use the following statements:
Using Symbolic Links with Disk Data Objects

```
mysql> DROP TABLE dt_1;
mysql> ALTER TABLESPACE ts_1
   -> DROP DATAFILE 'data_2.dat'
   -> ENGINE NDBCLUSTER;
mysql> ALTER TABLESPACE ts_1
   -> DROP DATAFILE 'data_1.dat'
   -> ENGINE NDBCLUSTER;
mysql> DROP TABLESPACE ts_1
   -> ENGINE NDBCLUSTER;
mysql> DROP LOGFILE GROUP lg_1
   -> ENGINE NDBCLUSTER;
```

These statements must be performed in the order shown, except that the two `ALTER TABLESPACE ... DROP DATAFILE` statements may be executed in either order.

You can obtain information about data files used by Disk Data tables by querying the `FILES` table in the `INFORMATION_SCHEMA` database. An extra “NULL row” provides additional information about undo log files. For more information and examples, see The `INFORMATION_SCHEMA` FILES Table.

7.10.2 Using Symbolic Links with Disk Data Objects

The performance of an NDB Cluster that uses Disk Data storage can be greatly improved by separating data node file systems from undo log files and tablespace data files and placing these on different disks. In early versions of NDB Cluster, there was no direct support for this in NDB Cluster, and it was necessary to achieve this separation using symbolic links as described later in this section. NDB Cluster 7.3 and later supports the data node configuration parameters `FileSystemPathDD`, `FileSystemPathDataFiles`, and `FileSystemPathUndoFiles`, which make the use of symbolic links for this purpose unnecessary. For more information about these parameters, see Disk Data file system parameters.

The procedure described in the remainder of this section is of historical interest only.

Each data node in the cluster creates a file system in the directory named `ndb_node_id_fs` under the data node's `DataDir` as defined in the `config.ini` file. In this example, we assume that each data node host has 3 disks, aliased as `/data0`, `/data1`, and `/data2`, and that the cluster's `config.ini` includes the following:

```
[ndbd default]
DataDir= /data0
```

Our objective is to place all Disk Data log files in `/data1`, and all Disk Data data files in `/data2`, on each data node host.

**Note**

In this example, we assume that the cluster's data node hosts are all using Linux operating systems. For other platforms, you may need to substitute your operating system's commands for those shown here.

To accomplish this, perform the following steps:

- Under the data node file system create symbolic links pointing to the other drives:

  ```
  shell> cd /data0/ndb_2_fs
  shell> ls
  D1  D10  D11  D2  D8  D9  LCP
  shell> ln -s /data0 dnlogs
  shell> ln -s /data1 dndata
  ```

  You should now have two symbolic links:

  ```
  shell> ls -l --hide=D*
  ```
Using Symbolic Links with Disk Data Objects

We show this only for the data node with node ID 2; however, you must do this for each data node.

• Now, in the `mysql` client, create a log file group and tablespace using the symbolic links, as shown here:

```sql
mysql> CREATE LOGFILE GROUP lg1
    >  -> ADD UNDOFILE 'dnlogs/undo1.log'
    >  -> INITIAL_SIZE 150M
    >  -> UNDO_BUFFER_SIZE = 1M
    >  -> ENGINE=NDBCLUSTER;
mysql> CREATE TABLESPACE ts1
    >  -> ADD DATAFILE 'dndata/data1.log'
    >  -> USE LOGFILE GROUP lg1
    >  -> INITIAL_SIZE 1G
    >  -> ENGINE=NDBCLUSTER;
```

Verify that the files were created and placed correctly as shown here:

```
shell> cd /data1
shell> ls -l
-rw-rw-r-- 1 user group 157286400 2007-03-19 14:02 undo1.dat

shell> cd /data2
shell> ls -l
-rw-rw-r-- 1 user group 1073741824 2007-03-19 14:02 data1.dat
```

• If you are running multiple data nodes on one host, you must take care to avoid having them try to use the same space for Disk Data files. You can make this easier by creating a symbolic link in each data node file system. Suppose you are using `/data0` for both data node file systems, but you wish to have the Disk Data files for both nodes on `/data1`. In this case, you can do something similar to what is shown here:

```
shell> cd /data0
shell> ls -s
-rw-r--r-- 1 user group 157286400 2007-03-19 14:02 undol.dat

shell> cd /data2
shell> ln -s /data1/dn2 ndb_2_fs/dd
shell> ln -s /data1/dn3 ndb_3_fs/dd
```

• Now you can create a logfile group and tablespace using the symbolic link, like this:

```sql
mysql> CREATE LOGFILE GROUP lg1
    >  -> ADD UNDOFILE 'dd/undo1.log'
    >  -> INITIAL_SIZE 150M
    >  -> UNDO_BUFFER_SIZE = 1M
    >  -> ENGINE=NDBCLUSTER;
mysql> CREATE TABLESPACE ts1
    >  -> ADD DATAFILE 'dd/data1.log'
    >  -> USE LOGFILE GROUP lg1
    >  -> INITIAL_SIZE 1G
    >  -> ENGINE=NDBCLUSTER;
```

Verify that the files were created and placed correctly as shown here:

```
shell> cd /data1
shell> ls
dn2        dn3
shell> ls dn2
undo1.log        data1.log
shell> ls dn3
undo1.log        data1.log
```
7.10.3 NDB Cluster Disk Data Storage Requirements

The following items apply to Disk Data storage requirements:

- Variable-length columns of Disk Data tables take up a fixed amount of space. For each row, this is equal to the space required to store the largest possible value for that column.

For general information about calculating these values, see Data Type Storage Requirements.

You can obtain an estimate of the amount of space available in data files and undo log files by querying the INFORMATION_SCHEMA.FILES table. For more information and examples, see The INFORMATION_SCHEMA FILES Table.

Note

The OPTIMIZE TABLE statement does not have any effect on Disk Data tables.

- In a Disk Data table, the first 256 bytes of a TEXT or BLOB column are stored in memory; only the remainder is stored on disk.

- Each row in a Disk Data table uses 8 bytes in memory to point to the data stored on disk. This means that, in some cases, converting an in-memory column to the disk-based format can actually result in greater memory usage. For example, converting a CHAR(4) column from memory-based to disk-based format increases the amount of DataMemory used per row from 4 to 8 bytes.

Important

Starting the cluster with the --initial option does not remove Disk Data files. You must remove these manually prior to performing an initial restart of the cluster.

Performance of Disk Data tables can be improved by minimizing the number of disk seeks by making sure that DiskPageBufferMemory is of sufficient size. You can query the diskpagebuffer table to help determine whether the value for this parameter needs to be increased.

7.11 Online Operations with ALTER TABLE in NDB Cluster

MySQL NDB Cluster 7.5 supports online table schema changes using the standard ALTER TABLE syntax employed by the MySQL Server (ALGORITHM=DEFAULT|INPLACE|COPY), and described elsewhere.

Important

Online table schema changes as implemented in NDB Cluster 5.1 used a syntax specific to NDB that is deprecated in NDB 7.3 and 7.4, and no longer supported in NDB 7.5 or later. (This syntax is not supported by any other MySQL storage engine, including InnoDB.) MySQL NDB Cluster 7.3 and later support the standard ALTER TABLE syntax employed by the MySQL Server (ALGORITHM=DEFAULT|INPLACE|COPY), and described elsewhere in this section. For these reasons, you are strongly encouraged to convert any applications using the old ONLINE and OFFLINE syntax as soon as possible.

Operations that add and drop indexes on variable-width columns of NDB tables occur online. Online operations are noncopying; that is, they do not require that indexes be re-created. They do not lock the table being altered from access by other API nodes in an NDB Cluster (but see Limitations of NDB online operations, later in this section). Such operations do not require single user mode for NDB table alterations made in an NDB cluster with multiple API nodes; transactions can continue uninterrupted during online DDL operations.
**ALGORITHM=INPLACE** can be used to perform online **ADD COLUMN**, **ADD INDEX** (including **CREATE INDEX** statements), and **DROP INDEX** operations on **NDB** tables. Online renaming of **NDB** tables is also supported.

Currently you cannot add disk-based columns to **NDB** tables online. This means that, if you wish to add an in-memory column to an **NDB** table that uses a table-level **STORAGE DISK** option, you must declare the new column as using memory-based storage explicitly. For example—assuming that you have already created tablespace `ts1`—suppose that you create table `t1` as follows:

```sql
mysql> CREATE TABLE t1 (  
>  c1 INT NOT NULL PRIMARY KEY,  
>  c2 VARCHAR(30)  
> )  
>  TABLESPACE ts1 STORAGE DISK  
>  ENGINE NDB;
```

```
Query OK, 0 rows affected (1.73 sec)  
Records: 0  Duplicates: 0  Warnings: 0
```

You can add a new in-memory column to this table online as shown here:

```sql
mysql> ALTER TABLE t1  
>  ADD COLUMN c3 INT COLUMN_FORMAT DYNAMIC STORAGE MEMORY,  
>  ALGORITHM=INPLACE;
```

```
Query OK, 0 rows affected (1.25 sec)  
Records: 0  Duplicates: 0  Warnings: 0
```

This statement fails if the **STORAGE MEMORY** option is omitted:

```sql
mysql> ALTER TABLE t1  
>  ADD COLUMN c4 INT COLUMN_FORMAT DYNAMIC,  
>  ALGORITHM=INPLACE;
```

```
ERROR 1846 (0A000): ALGORITHM=INPLACE is not supported. Reason: Adding column(s) or add/reorganize partition not supported online. Try ALGORITHM=COPY.
```

If you omit the **COLUMN_FORMAT DYNAMIC** option, the dynamic column format is employed automatically, but a warning is issued, as shown here:

```sql
mysql> ALTER ONLINE TABLE t1 ADD COLUMN c4 INT STORAGE MEMORY;
```

```
Query OK, 0 rows affected, 1 warning (1.17 sec)  
Records: 0  Duplicates: 0  Warnings: 0
```

```sql
mysql> SHOW WARNINGS\G  
********************************* 1. row **************************  
Level: Warning  
Code: 1478  
Message: DYNAMIC column c4 with STORAGE DISK is not supported, column will become FIXED
```

```sql
mysql> SHOW CREATE TABLE t1\G  
********************************* 1. row **************************  
Table: t1  
Create Table: CREATE TABLE `t1` (  
`c1` int(11) NOT NULL,  
`c2` varchar(30) DEFAULT NULL,  
`c3` int(11) /*!50606 STORAGE MEMORY */ /*!50606 COLUMN_FORMAT DYNAMIC */ DEFAULT NULL,  
`c4` int(11) /*!50606 STORAGE MEMORY */ DEFAULT NULL,  
PRIMARY KEY (c1`)  
) /*!50606 TABLESPACE ts_1 STORAGE DISK */ ENGINE=ndbcluster DEFAULT CHARSET=latin1
```

**Note**

The **STORAGE** and **COLUMN_FORMAT** keywords are supported only in **NDB Cluster**; in any other version of **MySQL**, attempting to use either of these keywords in a **CREATE TABLE** or **ALTER TABLE** statement results in an error.
Limitations of NDB online operations

Online DROP COLUMN operations are not supported.

Online ALTER TABLE, CREATE INDEX, or DROP INDEX statements that add columns or add or drop indexes are subject to the following limitations:

• A given online ALTER TABLE can use only one of ADD COLUMN, ADD INDEX, or DROP INDEX. One or more columns can be added online in a single statement; only one index may be created or dropped online in a single statement.

• The table being altered is not locked with respect to API nodes other than the one on which an online ALTER TABLE, ADD COLUMN, ADD INDEX, or DROP INDEX operation (or CREATE INDEX or DROP INDEX statement) is run. However, the table is locked against any other operations originating on the same API node while the online operation is being executed.

• The table to be altered must have an explicit primary key; the hidden primary key created by the NDB storage engine is not sufficient for this purpose.

• The storage engine used by the table cannot be changed online.

• The tablespace used by the table cannot be changed online. (Bug #99269, Bug #31180526)

• When used with NDB Cluster Disk Data tables, it is not possible to change the storage type (DISK or MEMORY) of a column online. This means, that when you add or drop an index in such a way that the operation would be performed online, and you want the storage type of the column or columns to be changed, you must use ALGORITHM=COPY in the statement that adds or drops the index.

Columns to be added online cannot use the BLOB or TEXT type, and must meet the following criteria:

• The columns must be dynamic; that is, it must be possible to create them using COLUMN_FORMAT DYNAMIC. If you omit the COLUMN_FORMAT DYNAMIC option, the dynamic column format is employed automatically.

• The columns must permit NULL values and not have any explicit default value other than NULL. Columns added online are automatically created as DEFAULT NULL, as can be seen here:

```sql
mysql> CREATE TABLE t2 (  
    >   c1 INT NOT NULL AUTO_INCREMENT PRIMARY KEY  
    > ) ENGINE=NDB;
Query OK, 0 rows affected (1.44 sec)
mymysql> ALTER TABLE t2  
    > ADD COLUMN c2 INT,  
    > ADD COLUMN c3 INT,  
    > ALGORITHM=INPLACE;
Query OK, 0 rows affected, 2 warnings (0.93 sec)
mymysql> SHOW CREATE TABLE t1\G
*************************** 1. row ***************************
Table: t1
Create Table: CREATE TABLE `t2` (  
  `c1` int(11) NOT NULL AUTO_INCREMENT,  
  `c2` int(11) DEFAULT NULL,
```
• The columns must be added following any existing columns. If you attempt to add a column online before any existing columns or using the `FIRST` keyword, the statement fails with an error.

• Existing table columns cannot be reordered online.

For online ALTER TABLE operations on NDB tables, fixed-format columns are converted to dynamic when they are added online, or when indexes are created or dropped online, as shown here (repeating the CREATE TABLE and ALTER TABLE statements just shown for the sake of clarity):

```sql
mysql> CREATE TABLE t2 (  
  >   c1 INT NOT NULL AUTO_INCREMENT PRIMARY KEY  
  > ) ENGINE=NDB;
Query OK, 0 rows affected (1.44 sec)
mysql> ALTER TABLE t2  
  > ADD COLUMN c2 INT,  
  > ADD COLUMN c3 INT,  
  > ALGORITHM=INPLACE;
Query OK, 0 rows affected, 2 warnings (0.93 sec)
mysql> SHOW WARNINGS;
*************************** 1. row ***************************
  Level: Warning
  Code: 1478
  Message: Converted FIXED field 'c2' to DYNAMIC to enable online ADD COLUMN

*************************** 2. row ***************************
  Level: Warning
  Code: 1478
  Message: Converted FIXED field 'c3' to DYNAMIC to enable online ADD COLUMN
2 rows in set (0.00 sec)
```

Only the column or columns to be added online must be dynamic. Existing columns need not be; this includes the table’s primary key, which may also be FIXED, as shown here:

```sql
mysql> CREATE TABLE t3 (  
  >   c1 INT NOT NULL AUTO_INCREMENT PRIMARY KEY COLUMN_FORMAT FIXED  
  > ) ENGINE=NDB;
Query OK, 0 rows affected (2.10 sec)
mysql> ALTER TABLE t3 ADD COLUMN c2 INT, ALGORITHM=INPLACE;
Query OK, 0 rows affected, 1 warning (0.78 sec)
Records: 0  Duplicates: 0  Warnings: 0
mysql> SHOW WARNINGS;
*************************** 1. row ***************************
  Level: Warning
  Code: 1478
  Message: Converted FIXED field 'c2' to DYNAMIC to enable online ADD COLUMN
```

Columns are not converted from FIXED to DYNAMIC column format by renaming operations. For more information about COLUMN_FORMAT, see CREATE TABLE Statement.

The KEY, CONSTRAINT, and IGNORE keywords are supported in ALTER TABLE statements using ALGORITHM=INPLACE.

Beginning with NDB Cluster 7.3.18 and 7.4.16, setting MAX_ROWS to 0 using an online ALTER TABLE statement is disallowed. You must use a copying ALTER TABLE to perform this operation. (Bug #21960004)
NDB Cluster supports distribution of MySQL users and privileges across all SQL nodes in an NDB Cluster. This support is not enabled by default; you should follow the procedure outlined in this section in order to do so.

Normally, each MySQL server's user privilege tables in the mysql database must use the MyISAM storage engine, which means that a user account and its associated privileges created on one SQL node are not available on the cluster's other SQL nodes. An SQL file ndb_dist_priv.sql is provided with NDB Cluster 7.3 and later distributions. This file can be found in the share directory in the MySQL installation directory.

The first step in enabling distributed privileges is to load this script into a MySQL Server that functions as an SQL node (which we refer to after this as the target SQL node or MySQL Server). You can do this by executing the following command from the system shell on the target SQL node after changing to its MySQL installation directory (where options stands for any additional options needed to connect to this SQL node):

```shell
mysql options -uroot < share/ndb_dist_priv.sql
```

Importing ndb_dist_priv.sql creates a number of stored routines (six stored procedures and one stored function) in the mysql database on the target SQL node. After connecting to the SQL node in the mysql client (as the MySQL root user), you can verify that these were created as shown here:

```
mysql> SELECT ROUTINE_NAME, ROUTINE_SCHEMA, ROUTINE_TYPE
-> FROM INFORMATION_SCHEMA.ROUTINES
-> WHERE ROUTINE_NAME LIKE 'mysql_cluster%'
-> ORDER BY ROUTINE_TYPE;
```

<table>
<thead>
<tr>
<th>ROUTINE_NAME</th>
<th>ROUTINE_SCHEMA</th>
<th>ROUTINE_TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>mysql_cluster_privileges_are_distributed</td>
<td>mysql</td>
<td>FUNCTION</td>
</tr>
<tr>
<td>mysql_cluster_backup_privileges</td>
<td>mysql</td>
<td>PROCEDURE</td>
</tr>
<tr>
<td>mysql_cluster_move_grant_tables</td>
<td>mysql</td>
<td>PROCEDURE</td>
</tr>
<tr>
<td>mysql_cluster_move_privileges</td>
<td>mysql</td>
<td>PROCEDURE</td>
</tr>
<tr>
<td>mysql_cluster_restore_local_privileges</td>
<td>mysql</td>
<td>PROCEDURE</td>
</tr>
<tr>
<td>mysql_cluster_restore_privileges</td>
<td>mysql</td>
<td>PROCEDURE</td>
</tr>
<tr>
<td>mysql_cluster_restore_privileges_from_local</td>
<td>mysql</td>
<td>PROCEDURE</td>
</tr>
</tbody>
</table>

7 rows in set (0.01 sec)

The stored procedure named mysql_cluster_move_privileges creates backup copies of the existing privilege tables, then converts them to NDB.

mysql_cluster_move_privileges performs the backup and conversion in two steps. The first step is to call mysql_cluster_backup_privileges, which creates two sets of copies in the mysql database:

- A set of local copies that use the MyISAM storage engine. Their names are generated by adding the suffix _backup to the original privilege table names.
- A set of distributed copies that use the NDBCLUSTER storage engine. These tables are named by prefixing ndb_ and appending _backup to the names of the original tables.

After the copies are created, mysql_cluster_move_privileges invokes mysql_cluster_move_grant_tables, which contains the ALTER TABLE ... ENGINE = NDB statements that convert the mysql system tables to NDB.

Normally, you should not invoke either mysql_cluster_backup_privileges or mysql_cluster_move_grant_tables manually; these stored procedures are intended only for use by mysql_cluster_move_privileges.
Although the original privilege tables are backed up automatically, it is always a good idea to create backups manually of the existing privilege tables on all affected SQL nodes before proceeding. You can do this using `mysqldump` in a manner similar to what is shown here:

```shell
shell> mysqldump options -uroot 
    mysql user db tables_priv columns_priv procs_priv proxies_priv > backup_file
```

To perform the conversion, you must be connected to the target SQL node using the `mysql` client (again, as the MySQL root user). Invoke the stored procedure like this:

```sql
mysql> CALL mysql.mysql_cluster_move_privileges();
Query OK, 0 rows affected (22.32 sec)
```

Depending on the number of rows in the privilege tables, this procedure may take some time to execute. If some of the privilege tables are empty, you may see one or more No data - zero rows fetched, selected, or processed warnings when `mysql_cluster_move_privileges` returns. In such cases, the warnings may be safely ignored. To verify that the conversion was successful, you can use the stored function `mysql_cluster_privileges_are_distributed` as shown here:

```sql
mysql>
SELECT CONCAT('Conversion ', IF(mysql.mysql_cluster_privileges_are_distributed(), 'succeeded', 'failed'), '.')
AS Result;
```

```
+-----------------------+
<table>
<thead>
<tr>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conversion succeeded.</td>
</tr>
</tbody>
</table>
+-----------------------+
1 row in set (0.00 sec)
```

`mysql_cluster_privileges_are_distributed` checks for the existence of the distributed privilege tables and returns 1 if all of the privilege tables are distributed; otherwise, it returns 0.

You can verify that the backups have been created using a query such as this one:

```sql
mysql>
SELECT TABLE_NAME, ENGINE FROM INFORMATION_SCHEMA.TABLES
    WHERE TABLE_SCHEMA = 'mysql' AND TABLE_NAME LIKE '%backup'
    ORDER BY ENGINE;
```

```
+-------------------------+------------+
| TABLE_NAME              | ENGINE     |
|-------------------------+------------+
| db_backup               | MyISAM     |
| user_backup             | MyISAM     |
| columns_priv_backup     | MyISAM     |
| tables_priv_backup      | MyISAM     |
| proxies_priv_backup     | MyISAM     |
| procs_priv_backup       | MyISAM     |
| ndb_user_backup         | ndbcluster |
| ndb_tables_priv_backup  | ndbcluster |
| ndb_proxies_priv_backup | ndbcluster |
| ndb_procs_priv_backup   | ndbcluster |
| ndb_db_backup           | ndbcluster |
| ndb_columns_priv_backup | ndbcluster |
+-------------------------+------------+
12 rows in set (0.00 sec)
```

Once the conversion to distributed privileges has been made, any time a MySQL user account is created, dropped, or has its privileges updated on any SQL node, the changes take effect immediately on all other MySQL servers attached to the cluster. Once privileges are distributed, any new MySQL Servers that connect to the cluster automatically participate in the distribution.
Distributed Privileges Using Shared Grant Tables

Note
For clients connected to SQL nodes at the time that mysql_cluster_move_privileges is executed, you may need to execute FLUSH PRIVILEGES on those SQL nodes, or to disconnect and then reconnect the clients, in order for those clients to be able to see the changes in privileges.

All MySQL user privileges are distributed across all connected MySQL Servers. This includes any privileges associated with views and stored routines, even though distribution of views and stored routines themselves is not currently supported.

In the event that an SQL node becomes disconnected from the cluster while mysql_cluster_move_privileges is running, you must drop its privilege tables after reconnecting to the cluster, using a statement such as DROP TABLE IF EXISTS mysql.user mysql.db mysql.tables_priv mysql.columns_priv mysql.procs_priv. This causes the SQL node to use the shared privilege tables rather than its own local versions of them. This is not needed when connecting a new SQL node to the cluster for the first time.

In the event of an initial restart of the entire cluster (all data nodes shut down, then started again with --initial), the shared privilege tables are lost. If this happens, you can restore them using the original target SQL node either from the backups made by mysql_cluster_move_privileges or from a dump file created with mysqldump. If you need to use a new MySQL Server to perform the restoration, you should start it with --skip-grant-tables when connecting to the cluster for the first time; after this, you can restore the privilege tables locally, then distribute them again using mysql_cluster_move_privileges. After restoring and distributing the tables, you should restart this MySQL Server without the --skip-grant-tables option.

You can also restore the distributed tables using ndb_restore --restore-privilege-tables from a backup made using START BACKUP in the ndb_mgm client. (The MyISAM tables created by mysql_cluster_move_privileges are not backed up by the START BACKUP command.) ndb_restore does not restore the privilege tables by default; the --restore-privilege-tables option causes it to do so.

You can restore the SQL node’s local privileges using either of two procedures. mysql_cluster_restore_privileges works as follows:

1. If copies of the mysql.ndb_*_backup tables are available, attempt to restore the system tables from these.
2. Otherwise, attempt to restore the system tables from the local backups named *_backup (without the ndb_prefix).

The other procedure, named mysql_cluster_restore_local_privileges, restores the system tables from the local backups only, without checking the ndb_* backups.

The system tables re-created by mysql_cluster_restore_privileges or mysql_cluster_restore_local_privileges use the MySQL server default storage engine; they are not shared or distributed in any way, and do not use NDB Cluster’s NDB storage engine.

The additional stored procedure mysql_cluster_restore_privileges_from_local is intended for the use of mysql_cluster_restore_privileges and mysql_cluster_restore_local_privileges. It should not be invoked directly.

Important
Applications that access NDB Cluster data directly, including NDB API and ClusterJ applications, are not subject to the MySQL privilege system. This means that,
once you have distributed the grant tables, they can be freely accessed by such applications, just as they can any other NDB tables. In particular, you should keep in mind that NDB API and ClusterJ applications can read and write user names, host names, password hashes, and any other contents of the distributed grant tables without any restrictions.

7.13 NDB API Statistics Counters and Variables

A number of types of statistical counters relating to actions performed by or affecting Ndb objects are available. Such actions include starting and closing (or aborting) transactions; primary key and unique key operations; table, range, and pruned scans; threads blocked while waiting for the completion of various operations; and data and events sent and received by NDBCLUSTER. The 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 INFORMATION_SCHEMA.SESSION_STATUS or INFORMATION_SCHEMA.GLOBAL_STATUS table. By comparing the values before and after statements operating on NDB tables, you can observe the corresponding actions taken on the API level, and thus the cost of performing the statement.

You can list all of these status variables using the following SHOW STATUS statement:

```sql
mysql> SHOW STATUS LIKE 'ndb_api%';
+--------------------------------------------+----------+
| Variable_name                              | Value    |
+--------------------------------------------+----------+
| Ndb_api_wait_exec_complete_count_session   | 0        |
| Ndb_api_wait_scan_result_count_session     | 0        |
| Ndb_api_wait_meta_request_count_session    | 0        |
| Ndb_api_wait_nanos_count_session           | 0        |
| Ndb_api_bytes_sent_count_session           | 0        |
| Ndb_api_bytes_received_count_session       | 0        |
| Ndb_api_trans_start_count_session          | 0        |
| Ndb_api_trans_commit_count_session         | 0        |
| Ndb_api_trans_abort_count_session          | 0        |
| Ndb_api_trans_close_count_session          | 0        |
| Ndb_api_pk_op_count_session                | 0        |
| Ndb_api_uk_op_count_session                | 0        |
| Ndb_api_table_scan_count_session           | 0        |
| Ndb_api_range_scan_count_session           | 0        |
| Ndb_api_pruned_scan_count_session          | 0        |
| Ndb_api_scan_batch_count_session           | 0        |
| Ndb_api_read_row_count_session             | 0        |
| Ndb_api_trans_local_read_row_count_session | 0        |
| Ndb_api_event_data_count_injector          | 0        |
| Ndb_api_event_nondata_count_injector       | 0        |
| Ndb_api_event_bytes_count_injector         | 0        |
| Ndb_api_wait_exec_complete_count_slave     | 0        |
| Ndb_api_wait_scan_result_count_slave       | 0        |
| Ndb_api_wait_meta_request_count_slave      | 0        |
| Ndb_api_wait_nanos_count_slave             | 0        |
| Ndb_api_bytes_sent_count_slave             | 0        |
| Ndb_api_bytes_received_count_slave         | 0        |
| Ndb_api_trans_start_count_slave            | 0        |
| Ndb_api_trans_commit_count_slave           | 0        |
| Ndb_api_trans_abort_count_slave            | 0        |
| Ndb_api_trans_close_count_slave            | 0        |
| Ndb_api_pk_op_count_slave                  | 0        |
| Ndb_api_uk_op_count_slave                  | 0        |
| Ndb_api_table_scan_count_slave             | 0        |
| Ndb_api_range_scan_count_slave             | 0        |
| Ndb_api_pruned_scan_count_slave            | 0        |
| Ndb_api_scan_batch_count_slave             | 0        |
| Ndb_api_read_row_count_slave               | 0        |
```

374
### NDB API Statistics Counters and Variables

| Ndb_api_trans_local_read_row_count_slave | 0 |
| Ndb_api_wait_exec_complete_count | 2 |
| Ndb_api_wait_scan_result_count | 3 |
| Ndb_api_wait_meta_request_count | 27 |
| Ndb_api_wait_nanos_count | 45612023 |
| Ndb_api_bytes_sent_count | 992 |
| Ndb_api_bytes_received_count | 9640 |
| Ndb_api_trans_start_count | 2 |
| Ndb_api_trans_commit_count | 1 |
| Ndb_api_trans_abort_count | 0 |
| Ndb_api_trans_close_count | 2 |
| Ndb_api_pk_op_count | 1 |
| Ndb_api_uk_op_count | 0 |
| Ndb_api_table_scan_count | 1 |
| Ndb_api_range_scan_count | 0 |
| Ndb_api_pruned_scan_count | 0 |
| Ndb_api_scan_batch_count | 0 |
| Ndb_api_read_row_count | 1 |
| Ndb_api_trans_local_read_row_count | 1 |
| Ndb_api_event_data_count | 0 |
| Ndb_api_event_nondata_count | 0 |
| Ndb_api_event_bytes_count | 0 |

60 rows in set (0.02 sec)

These status variables are also available from the `SESSION_STATUS` and `GLOBAL_STATUS` tables of the `INFORMATION_SCHEMA` database, as shown here:

```sql
mysql> SELECT * FROM INFORMATION_SCHEMA.SESSION_STATUS
    -> WHERE VARIABLE_NAME LIKE 'ndb_api%';

<table>
<thead>
<tr>
<th>VARIABLE_NAME</th>
<th>VARIABLE_VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NDB_API_WAIT_EXEC_COMPLETE_COUNT_SESSION</td>
<td>2</td>
</tr>
<tr>
<td>NDB_API_WAIT_SCAN_RESULT_COUNT_SESSION</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_WAIT_META_REQUEST_COUNT_SESSION</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_WAIT_NANOS_COUNT_SESSION</td>
<td>8144375</td>
</tr>
<tr>
<td>NDB_API_BYTES_SENT_COUNT_SESSION</td>
<td>68</td>
</tr>
<tr>
<td>NDB_API_BYTES_RECEIVED_COUNT_SESSION</td>
<td>84</td>
</tr>
<tr>
<td>NDB_API_TRANS_START_COUNT_SESSION</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_TRANS_COMMIT_COUNT_SESSION</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_TRANS_ABORT_COUNT_SESSION</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_TRANS_CLOSE_COUNT_SESSION</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_PK_OP_COUNT_SESSION</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_UK_OP_COUNT_SESSION</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_TABLE_SCAN_COUNT_SESSION</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_RANGE_SCAN_COUNT_SESSION</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_PRUNED_SCAN_COUNT_SESSION</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_SCAN_BATCH_COUNT_SESSION</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_READ_ROW_COUNT_SESSION</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_TRANS_LOCAL_READ_ROW_COUNT_SESSION</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_EVENT_DATA_COUNT_INJECTOR</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_EVENT_NONDATA_COUNT_INJECTOR</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_EVENT_BYTES_COUNT_INJECTOR</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_WAIT_EXEC_COMPLETE_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_WAIT_SCAN_RESULT_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_WAIT_META_REQUEST_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_WAIT_NANOS_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_BYTES_SENT_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_BYTES_RECEIVED_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_TRANS_START_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_TRANS_COMMIT_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_TRANS_ABORT_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_TRANS_CLOSE_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_PK_OP_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_UK_OP_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_TABLE_SCAN_COUNT_SLAVE</td>
<td>0</td>
</tr>
</tbody>
</table>
```

375
<table>
<thead>
<tr>
<th>VARIABLE_NAME</th>
<th>VARIABLE_VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NDB_API_RANGE_SCAN_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_PRUNED_SCAN_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_SCAN_BATCH_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_READ_ROW_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_TRANS_LOCAL_READ_ROW_COUNT_SLAVE</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_WAIT_EXEC_COMPLETE_COUNT</td>
<td>4</td>
</tr>
<tr>
<td>NDB_API_WAIT_SCAN_RESULT_COUNT</td>
<td>3</td>
</tr>
<tr>
<td>NDB_API_WAIT_META_REQUEST_COUNT</td>
<td>28</td>
</tr>
<tr>
<td>NDB_API_WAIT_NANOS_COUNT</td>
<td>53756398</td>
</tr>
<tr>
<td>NDB_API_BYTES_SENT_COUNT</td>
<td>1060</td>
</tr>
<tr>
<td>NDB_API_BYTES_RECEIVED_COUNT</td>
<td>9724</td>
</tr>
<tr>
<td>NDB_API_TRANS_START_COUNT</td>
<td>3</td>
</tr>
<tr>
<td>NDB_API_TRANS_COMMIT_COUNT</td>
<td>2</td>
</tr>
<tr>
<td>NDB_API_TRANS_ABORT_COUNT</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_TRANS_CLOSE_COUNT</td>
<td>3</td>
</tr>
<tr>
<td>NDB_API_PK_OP_COUNT</td>
<td>2</td>
</tr>
<tr>
<td>NDB_API_UK_OP_COUNT</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_TABLE_SCAN_COUNT</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_RANGE_SCAN_COUNT</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_PRUNED_SCAN_COUNT</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_SCAN_BATCH_COUNT</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_TRANS_LOCAL_READ_ROW_COUNT</td>
<td>2</td>
</tr>
<tr>
<td>NDB_API_EVENT_DATA_COUNT</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_EVENT_NONDATA_COUNT</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_EVENT_BYTES_COUNT</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_WAIT_EXEC_COMPLETE_COUNT_SESSION</td>
<td>2</td>
</tr>
<tr>
<td>NDB_API_WAIT_SCAN_RESULT_COUNT_SESSION</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_WAIT_META_REQUEST_COUNT_SESSION</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_WAIT_NANOS_COUNT_SESSION</td>
<td>8144375</td>
</tr>
<tr>
<td>NDB_API_BYTES_SENT_COUNT_SESSION</td>
<td>68</td>
</tr>
<tr>
<td>NDB_API_BYTES_RECEIVED_COUNT_SESSION</td>
<td>84</td>
</tr>
<tr>
<td>NDB_API_TRANS_START_COUNT_SESSION</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_TRANS_COMMIT_COUNT_SESSION</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_TRANS_ABORT_COUNT_SESSION</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_TRANS_CLOSE_COUNT_SESSION</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_PK_OP_COUNT_SESSION</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_UK_OP_COUNT_SESSION</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_TABLE_SCAN_COUNT_SESSION</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_RANGE_SCAN_COUNT_SESSION</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_PRUNED_SCAN_COUNT_SESSION</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_SCAN_BATCH_COUNT_SESSION</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_READ_ROW_COUNT_SESSION</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_TRANS_LOCAL_READ_ROW_COUNT_SESSION</td>
<td>1</td>
</tr>
<tr>
<td>NDB_API_EVENT_DATA_COUNT_INJECTOR</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_EVENT_NONDATA_COUNT_INJECTOR</td>
<td>0</td>
</tr>
<tr>
<td>NDB_API_EVENT_BYTES_COUNT_INJECTOR</td>
<td>0</td>
</tr>
</tbody>
</table>
Each Ndb object has its own counters. NDB API applications can read the values of the counters for use in optimization or monitoring. For multithreaded clients which use more than one Ndb object concurrently, it is also possible to obtain a summed view of counters from all Ndb objects belonging to a given Ndb_cluster_connection.

Four sets of these counters are exposed. One set applies to the current session only; the other 3 are global. This is in spite of the fact that their values can be obtained as either session or global status variables in the *mysql* client. This means that specifying the SESSION or GLOBAL keyword with SHOW STATUS has no effect on the values reported for NDB API statistics status variables, and the value for each of these variables is the same whether the value is obtained from the equivalent column of the SESSION_STATUS or the GLOBAL_STATUS table.

- **Session counters (session specific)**

  Session counters relate to the Ndb objects in use by (only) the current session. Use of such objects by other MySQL clients does not influence these counts.

  In order to minimize confusion with standard MySQL session variables, we refer to the variables that correspond to these NDB API session counters as "_session variables", with a leading underscore.

- **Slave counters (global)**

  This set of counters relates to the Ndb objects used by the replication slave SQL thread, if any. If this mysqld does not act as a replication slave, or does not use NDB tables, then all of these counts are 0.

  We refer to the related status variables as "_slave variables" (with a leading underscore).

- **Injector counters (global)**

  Injector counters relate to the Ndb object used to listen to cluster events by the binary log injector thread. Even when not writing a binary log, mysqld processes attached to an NDB Cluster continue to listen for some events, such as schema changes.
We refer to the status variables that correspond to NDB API injector counters as “_injector variables” (with a leading underscore).

- **Server (Global) counters (global)**

  This set of counters relates to all Ndb objects currently used by this mysqld. This includes all MySQL client applications, the slave SQL thread (if any), the binlog injector, and the NDB utility thread.

  We refer to the status variables that correspond to these counters as “global variables” or “mysqld-level variables”.

You can obtain values for a particular set of variables by additionally filtering for the substring session, slave, or injector in the variable name (along with the common prefix Ndb_api). For _session variables, this can be done as shown here:

```
mysql> SHOW STATUS LIKE 'ndb_api%session';
+--------------------------------------------+---------+
| Variable_name                              | Value   |
+--------------------------------------------+---------+
| Ndb_api_wait_exec_complete_count_session   | 2       |
| Ndb_api_wait_scan_result_count_session     | 0       |
| Ndb_api_wait_meta_request_count_session    | 1       |
| Ndb_api_wait_nanos_count_session           | 8144375 |
| Ndb_api_bytes_sent_count_session           | 68      |
| Ndb_api_bytes_received_count_session       | 84      |
| Ndb_api_trans_start_count_session          | 1       |
| Ndb_api_trans_commit_count_session         | 1       |
| Ndb_api_trans_abort_count_session          | 0       |
| Ndb_api_trans_close_count_session          | 1       |
| Ndb_api_pk_op_count_session                | 1       |
| Ndb_api_uk_op_count_session                | 0       |
| Ndb_api_table_scan_count_session           | 0       |
| Ndb_api_range_scan_count_session           | 0       |
| Ndb_api_pruned_scan_count_session          | 0       |
| Ndb_api_scan_batch_count_session           | 0       |
| Ndb_api_read_row_count_session             | 1       |
| Ndb_api_trans_local_read_row_count_session | 1       |
+--------------------------------------------+---------+
18 rows in set (0.50 sec)
```

To obtain a listing of the NDB API mysqld-level status variables, filter for variable names beginning with ndb_api and ending in _count, like this:

```
mysql> SELECT * FROM INFORMATION_SCHEMA.SESSION_STATUS WHERE VARIABLE_NAME LIKE 'ndb_api%count';
+------------------------------------+----------------+
| VARIABLE_NAME                      | VARIABLE_VALUE |
+------------------------------------+----------------+
| NDB_API_WAIT_EXEC_COMPLETE_COUNT   | 4              |
| NDB_API_WAIT_SCAN_RESULT_COUNT     | 3              |
| NDB_API_WAIT_META_REQUEST_COUNT    | 28             |
| NDB_API_WAIT_NANOS_COUNT           | 53756398       |
| NDB_API_BYTES_SENT_COUNT           | 1060           |
| NDB_API_BYTES_RECEIVED_COUNT       | 9724           |
| NDB_API_TRANS_START_COUNT          | 3              |
| NDB_API_TRANS_COMMIT_COUNT         | 2              |
| NDB_API_TRANS_ABORT_COUNT          | 0              |
| NDB_API_TRANS_CLOSE_COUNT          | 3              |
| NDB_API_PK_OP_COUNT                | 2              |
| NDB_API_UK_OP_COUNT                | 0              |
| NDB_API_TABLE_SCAN_COUNT           | 1              |
| NDB_API_RANGE_SCAN_COUNT           | 0              |
| NDB_API_PRUNED_SCAN_COUNT          | 0              |
| NDB_API_SCAN_BATCH_COUNT           | 0              |
+------------------------------------+----------------+
378
NDB API Statistics Counters and Variables

<table>
<thead>
<tr>
<th>Counter Name</th>
<th>Description</th>
<th>Status Variables (by statistic type):</th>
</tr>
</thead>
<tbody>
<tr>
<td>NDB_API_READ_ROW_COUNT</td>
<td></td>
<td>• Session</td>
</tr>
<tr>
<td>NDB_API_TRANS_LOCAL_READ_ROW_COUNT</td>
<td></td>
<td>• Slave</td>
</tr>
<tr>
<td>NDB_API_EVENT_DATA_COUNT</td>
<td></td>
<td>• Injector</td>
</tr>
<tr>
<td>NDB_API_EVENT_NONDATA_COUNT</td>
<td></td>
<td>• Server</td>
</tr>
<tr>
<td>NDB_API_EVENT_BYTES_COUNT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+------------------------------------+-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------+------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Not all counters are reflected in all 4 sets of status variables. For the event counters `DataEventsRecvdCount`, `NondataEventsRecvdCount`, and `EventBytesRecvdCount`, only `_injector` and `mysqld`-level NDB API status variables are available:

```
mysql> SHOW STATUS LIKE 'ndb_api%event%';
+-------------------------------------------------------------+-------+
| Variable_name                                               | Value |
+-------------------------------------------------------------+-------+
| Ndb_api_event_data_count_injector                           | 0     |
| Ndb_api_event_nondata_count_injector                         | 0     |
| Ndb_api_event_bytes_count_injector                           | 0     |
| Ndb_api_event_data_count                                     | 0     |
| Ndb_api_event_nondata_count                                  | 0     |
| Ndb_api_event_bytes_count                                    | 0     |
+-------------------------------------------------------------+-------+
6 rows in set (0.00 sec)
```

_injector status variables are not implemented for any other NDB API counters, as shown here:

```
mysql> SHOW STATUS LIKE 'ndb_api%injector%';
+-------------------------------------------------------------+-------+
| Variable_name                                               | Value |
+-------------------------------------------------------------+-------+
| Ndb_api_event_data_count_injector                           | 0     |
| Ndb_api_event_nondata_count_injector                         | 0     |
| Ndb_api_event_bytes_count_injector                           | 0     |
+-------------------------------------------------------------+-------+
3 rows in set (0.00 sec)
```

The names of the status variables can easily be associated with the names of the corresponding counters.

Each NDB API statistics counter is listed in the following table with a description as well as the names of any MySQL server status variables corresponding to this counter.

**Table 7.15 NDB API statistics counters**

<table>
<thead>
<tr>
<th>Counter Name</th>
<th>Description</th>
<th>Status Variables (by statistic type):</th>
</tr>
</thead>
<tbody>
<tr>
<td>WaitExecCompleteCount</td>
<td>Number of times thread has been blocked while waiting for execution of an operation to complete. Includes all <code>execute()</code> calls as well as implicit executes for blob operations and auto-increment not visible to clients.</td>
<td>• Ndb_api_wait_exec_complete_count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_wait_exec_complete_count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_wait_exec_complete_count</td>
</tr>
<tr>
<td>WaitScanResultCount</td>
<td>Number of times thread has been blocked while waiting for a scan-based signal, such waiting for</td>
<td>• Ndb_api_wait_scan_result_count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_wait_scan_result_count</td>
</tr>
</tbody>
</table>

379
### NDB API Statistics Counters and Variables

<table>
<thead>
<tr>
<th>Counter Name</th>
<th>Description</th>
<th>Status Variables (by statistic type):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>[none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[none]</td>
</tr>
</tbody>
</table>
| WaitMetaRequestCount    | Number of times thread has been blocked waiting for a metadata-based signal; this can occur when waiting for a DDL operation or for an epoch to be started (or ended). | Ndb_api_wait_meta_request_count_session  
|                         |                                                                             | Ndb_api_wait_meta_request_count_slave  
|                         |                                                                             | [none]                                |
| WaitNanosCount          | Total time (in nanoseconds) spent waiting for some type of signal from the data nodes. | Ndb_api_wait_nanos_count_session  
|                         |                                                                             | Ndb_api_wait_nanos_count_slave  
|                         |                                                                             | [none]                                |
|                         |                                                                             | [none]                                |
| BytesSentCount          | Amount of data (in bytes) sent to the data nodes                         | Ndb_api_bytes_sent_count_session  
|                         |                                                                             | Ndb_api_bytes_sent_count_slave  
|                         |                                                                             | [none]                                |
|                         |                                                                             | [none]                                |
| BytesRecvdCount         | Amount of data (in bytes) received from the data nodes                     | Ndb_api_bytes_received_count_session  
|                         |                                                                             | Ndb_api_bytes_received_count_slave  
|                         |                                                                             | [none]                                |
|                         |                                                                             | [none]                                |
| TransStartCount         | Number of transactions started.                                            | Ndb_api_trans_start_count_session  
|                         |                                                                             | Ndb_api_trans_start_count_slave  
|                         |                                                                             | [none]                                |
|                         |                                                                             | [none]                                |
| TransCommitCount        | Number of transactions committed.                                          | Ndb_api_trans_commit_count_session  
|                         |                                                                             | Ndb_api_trans_commit_count_slave  
<p>|                         |                                                                             | [none]                                |
|                         |                                                                             | [none]                                |</p>
<table>
<thead>
<tr>
<th>Counter Name</th>
<th>Description</th>
<th>Status Variables (by statistic type):</th>
</tr>
</thead>
<tbody>
<tr>
<td>TransAbortCount</td>
<td>Number of transactions aborted.</td>
<td>• Ndb_api_trans_abort_count_session</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_trans_abort_count_slave</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_trans_abort_count</td>
</tr>
<tr>
<td>TransCloseCount</td>
<td>Number of transactions aborted. (This value may be greater than the sum of TransCommitCount and TransAbortCount.)</td>
<td>• Ndb_api_trans_close_count_session</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_trans_close_count_slave</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_trans_close_count</td>
</tr>
<tr>
<td>PkOpCount</td>
<td>Number of operations based on or using primary keys. This count includes blob-part table operations, implicit unlocking operations, and auto-increment operations, as well as primary key operations normally visible to MySQL clients.</td>
<td>• Ndb_api_pk_op_count_session</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_pk_op_count_slave</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_pk_op_count</td>
</tr>
<tr>
<td>UkOpCount</td>
<td>Number of operations based on or using unique keys.</td>
<td>• Ndb_api_uk_op_count_session</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_uk_op_count_slave</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_uk_op_count</td>
</tr>
<tr>
<td>TableScanCount</td>
<td>Number of table scans that have been started. This includes scans of internal tables.</td>
<td>• Ndb_api_table_scan_count_session</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_table_scan_count_slave</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_table_scan_count</td>
</tr>
<tr>
<td>RangeScanCount</td>
<td>Number of range scans that have been started.</td>
<td>• Ndb_api_range_scan_count_session</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_range_scan_count_slave</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_range_scan_count</td>
</tr>
<tr>
<td>PrunedScanCount</td>
<td>Number of scans that have been pruned to a single partition.</td>
<td>• Ndb_api_pruned_scan_count_session</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_pruned_scan_count_slave</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_pruned_scan_count</td>
</tr>
</tbody>
</table>
### NDB API Statistics Counters and Variables

<table>
<thead>
<tr>
<th>Counter Name</th>
<th>Description</th>
<th>Status Variables (by statistic type):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>• Session</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Slave</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Injector</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Server</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_pruned_scan_count</td>
</tr>
<tr>
<td>ScanBatchCount</td>
<td>Number of batches of rows received. (A <em>batch</em> in this context is a set of scan results from a single fragment.)</td>
<td>• Ndb_api_scan_batch_count_session</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_scan_batch_count_slave</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_scan_batch_count</td>
</tr>
<tr>
<td>ReadRowCount</td>
<td>Total number of rows that have been read. Includes rows read using primary key, unique key, and scan operations.</td>
<td>• Ndb_api_read_row_count_session</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_read_row_count_slave</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_read_row_count</td>
</tr>
<tr>
<td>TransLocalReadRowCount</td>
<td>Number of rows read from the data same node on which the transaction was being run.</td>
<td>• Ndb_api_trans_local_read_row_count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_trans_local_read_row_count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_trans_local_read_row_count</td>
</tr>
<tr>
<td>DataEventsRecvdCount</td>
<td>Number of row change events received.</td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_event_data_count_injector</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_event_data_count</td>
</tr>
<tr>
<td>NondataEventsRecvdCount</td>
<td>Number of events received, other than row change events.</td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_event_nondata_count_injector</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_event_nondata_count</td>
</tr>
<tr>
<td>EventBytesRecvdCount</td>
<td>Number of bytes of events received.</td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• [none]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_event_bytes_count_injector</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ndb_api_event_bytes_count</td>
</tr>
</tbody>
</table>
To see all counts of committed transactions—that is, all TransCommitCount counter status variables—you can filter the results of SHOW STATUS for the substring trans_commit_count, like this:

```sql
mysql> SHOW STATUS LIKE '%trans_commit_count%';
+------------------------------------+-------+
| Variable_name                      | Value |
+------------------------------------+-------+
| Ndb_api_trans_commit_count_session | 1     |
| Ndb_api_trans_commit_count_slave   | 0     |
| Ndb_api_trans_commit_count         | 2     |
+------------------------------------+-------+
3 rows in set (0.00 sec)
```

From this you can determine that 1 transaction has been committed in the current mysql client session, and 2 transactions have been committed on this mysqld since it was last restarted.

You can see how various NDB API counters are incremented by a given SQL statement by comparing the values of the corresponding _session status variables immediately before and after performing the statement. In this example, after getting the initial values from SHOW STATUS, we create in the test database an NDB table, named t, that has a single column:

```sql
mysql> USE test;
Database changed
mysql> CREATE TABLE t (c INT) ENGINE NDBCLUSTER;
Query OK, 0 rows affected (0.85 sec)
```

Now you can execute a new SHOW STATUS statement and observe the changes, as shown here (with the changed rows highlighted in the output):

```sql
mysql> SHOW STATUS LIKE 'ndb_api%session%';
+--------------------------------------------+--------+
| Variable_name                              | Value  |
+--------------------------------------------+--------+
| Ndb_api_wait_exec_complete_count_session   | 8      |
| Ndb_api_wait_scan_result_count_session     | 0      |
| Ndb_api_wait_meta_request_count_session    | 17     |
| Ndb_api_wait_nanos_count_session           | 706871709 |
| Ndb_api_bytes_sent_count_session           | 2376   |
| Ndb_api_bytes_received_count_session       | 3844   |
| Ndb_api_trans_start_count_session          | 4      |
+--------------------------------------------+--------+
18 rows in set (0.00 sec)
```

```sql
mysql> USE test;
Database changed
mysql> CREATE TABLE t (c INT) ENGINE NDBCLUSTER;
Query OK, 0 rows affected (0.85 sec)
```

Now you can execute a new SHOW STATUS statement and observe the changes, as shown here (with the changed rows highlighted in the output):
<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ndb_api_trans_commit_count_session</td>
<td>4</td>
</tr>
<tr>
<td>Ndb_api_trans_abort_count_session</td>
<td>0</td>
</tr>
<tr>
<td>Ndb_api_trans_close_count_session</td>
<td>4</td>
</tr>
<tr>
<td>Ndb_api_pk_op_count_session</td>
<td>6</td>
</tr>
<tr>
<td>Ndb_api_uk_op_count_session</td>
<td>0</td>
</tr>
<tr>
<td>Ndb_api_table_scan_count_session</td>
<td>0</td>
</tr>
<tr>
<td>Ndb_api_range_scan_count_session</td>
<td>0</td>
</tr>
<tr>
<td>Ndb_api_pruned_scan_count_session</td>
<td>0</td>
</tr>
<tr>
<td>Ndb_api_scan_batch_count_session</td>
<td>0</td>
</tr>
<tr>
<td>Ndb_api_read_row_count_session</td>
<td>2</td>
</tr>
<tr>
<td>Ndb_api_trans_local_read_row_count_session</td>
<td>1</td>
</tr>
<tr>
<td>+---------------------------------------+---------</td>
<td></td>
</tr>
</tbody>
</table>

18 rows in set (0.00 sec)

Similarly, you can see the changes in the NDB API statistics counters caused by inserting a row into t:

Insert the row, then run the same `SHOW STATUS` statement used in the previous example, as shown here:

```
mysql> INSERT INTO t VALUES (100);
Query OK, 1 row affected (0.00 sec)
mysql> SHOW STATUS LIKE 'ndb_api%session%';
+--------------------------------------------+-----------+
<table>
<thead>
<tr>
<th>Variable_name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ndb_api_wait_exec_complete_count_session</td>
<td>11</td>
</tr>
<tr>
<td>Ndb_api_wait_scan_result_count_session</td>
<td>6</td>
</tr>
<tr>
<td>Ndb_api_wait_meta_request_count_session</td>
<td>20</td>
</tr>
<tr>
<td>Ndb_api_bytes_sent_count_session</td>
<td>2724</td>
</tr>
<tr>
<td>Ndb_api_bytes_received_count_session</td>
<td>4116</td>
</tr>
<tr>
<td>Ndb_api_trans_start_count_session</td>
<td>7</td>
</tr>
<tr>
<td>Ndb_api_trans_commit_count_session</td>
<td>6</td>
</tr>
<tr>
<td>Ndb_api_trans_abort_count_session</td>
<td>0</td>
</tr>
<tr>
<td>Ndb_api_trans_close_count_session</td>
<td>7</td>
</tr>
<tr>
<td>Ndb_api_pk_op_count_session</td>
<td>8</td>
</tr>
<tr>
<td>Ndb_api_uk_op_count_session</td>
<td>0</td>
</tr>
<tr>
<td>Ndb_api_table_scan_count_session</td>
<td>1</td>
</tr>
<tr>
<td>Ndb_api_range_scan_count_session</td>
<td>0</td>
</tr>
<tr>
<td>Ndb_api_pruned_scan_count_session</td>
<td>0</td>
</tr>
<tr>
<td>Ndb_api_scan_batch_count_session</td>
<td>0</td>
</tr>
<tr>
<td>Ndb_api_read_row_count_session</td>
<td>3</td>
</tr>
<tr>
<td>Ndb_api_trans_local_read_row_count_session</td>
<td>2</td>
</tr>
</tbody>
</table>
+--------------------------------------------+-----------+
18 rows in set (0.00 sec)
```

We can make a number of observations from these results:

- Although we created `t` with no explicit primary key, 5 primary key operations were performed in doing so (the difference in the “before” and “after” values of `Ndb_api_pk_op_count_session`, or 6 minus 1). This reflects the creation of the hidden primary key that is a feature of all tables using the NDB storage engine.

- By comparing successive values for `Ndb_api_wait_nanos_count_session`, we can see that the NDB API operations implementing the `CREATE TABLE` statement waited much longer (706871709 - 820705 = 706051004 nanoseconds, or approximately 0.7 second) for responses from the data nodes than those executed by the `INSERT` (707370418 - 706871709 = 498709 ns or roughly .0005 second). The execution times reported for these statements in the `mysql` client correlate roughly with these figures.

On platforms without sufficient (nanosecond) time resolution, small changes in the value of the `WaitNanosCount` NDB API counter due to SQL statements that execute very quickly may not always be visible in the values of `Ndb_api_wait_nanos_count_session`, `Ndb_api_wait_nanos_count_slave`, or `Ndb_api_wait_nanos_count`.

384
• The INSERT statement incremented both the ReadRowCount and TransLocalReadRowCount NDB API statistics counters, as reflected by the increased values of Ndb_api_read_row_count_session and Ndb_api_trans_local_read_row_count_session.

7.14 ndbinfo: The NDB Cluster Information Database

ndbinfo is a database containing information specific to NDB Cluster.

This database contains a number of tables, each providing a different sort of data about NDB Cluster node status, resource usage, and operations. You can find more detailed information about each of these tables in the next several sections.

ndbinfo is included with NDB Cluster support in the MySQL Server; no special compilation or configuration steps are required; the tables are created by the MySQL Server when it connects to the cluster. You can verify that ndbinfo support is active in a given MySQL Server instance using SHOW PLUGINS; if ndbinfo support is enabled, you should see a row containing ndbinfo in the Name column and ACTIVE in the Status column, as shown here (emphasized text):

```
mysql> SHOW PLUGINS;
+----------------------------------+--------+--------------------+---------+---------+
| Name                             | Status | Type               | Library | License |
+----------------------------------+--------+--------------------+---------+---------+
| binlog                           | ACTIVE | STORAGE ENGINE     | NULL    | GPL     |
| mysql_native_password            | ACTIVE | AUTHENTICATION     | NULL    | GPL     |
| mysql_old_password               | ACTIVE | AUTHENTICATION     | NULL    | GPL     |
| CSV                              | ACTIVE | STORAGE ENGINE     | NULL    | GPL     |
| MEMORY                           | ACTIVE | STORAGE ENGINE     | NULL    | GPL     |
| MRG_MYISAM                       | ACTIVE | STORAGE ENGINE     | NULL    | GPL     |
| MyISAM                           | ACTIVE | STORAGE ENGINE     | NULL    | GPL     |
| PERFORMANCE_SCHEMA               | ACTIVE | STORAGE ENGINE     | NULL    | GPL     |
| BLACKHOLE                        | ACTIVE | STORAGE ENGINE     | NULL    | GPL     |
| ARCHIVE                          | ACTIVE | STORAGE ENGINE     | NULL    | GPL     |
| ndbcluster                       | ACTIVE | STORAGE ENGINE     | NULL    | GPL     |
| ndbinfo                          | ACTIVE | STORAGE ENGINE     | NULL    | GPL     |
| ndb_transid_mysql_connection_map | ACTIVE | INFORMATION SCHEMA | NULL    | GPL     |
| InnoDB                           | ACTIVE | STORAGE ENGINE     | NULL    | GPL     |
| INNODB_TRX                       | ACTIVE | STORAGE ENGINE     | NULL    | GPL     |
| INNODB_LOCKS                     | ACTIVE | INFORMATION SCHEMA | NULL    | GPL     |
| INNODB_LOCK_Waits                | ACTIVE | INFORMATION SCHEMA | NULL    | GPL     |
| INNODB_CMP                       | ACTIVE | INFORMATION SCHEMA | NULL    | GPL     |
| INNODB_CMP_RESET                 | ACTIVE | INFORMATION SCHEMA | NULL    | GPL     |
| INNODB_CMPMEM                    | ACTIVE | INFORMATION SCHEMA | NULL    | GPL     |
| INNODB_CMPMEM_RESET              | ACTIVE | INFORMATION SCHEMA | NULL    | GPL     |
| partition                        | ACTIVE | STORAGE ENGINE     | NULL    | GPL     |
+----------------------------------+--------+--------------------+---------+---------+
22 rows in set (0.00 sec)
```

You can also do this by checking the output of SHOW ENGINES for a line including ndbinfo in the Engine column and YES in the Support column, as shown here (emphasized text):

```
mysql> SHOW ENGINES\G
*************************** 1. row ***************************
Engine: ndbcluster
Support: YES
Comment: Clustered, fault-tolerant tables
Transactions: YES
XA: NO
Savepoints: NO
*************************** 2. row ***************************
Engine: MRG_MYISAM
Support: YES
Comment: Collection of identical MyISAM tables
Transactions: NO
```
If `ndbinfo` support is enabled, then you can access `ndbinfo` using SQL statements in `mysql` or another MySQL client. For example, you can see `ndbinfo` listed in the output of `SHOW DATABASES`, as shown here (emphasized text):

```sql
mysql> SHOW DATABASES;
+--------------------+
| Database           |
+--------------------+
```
ndbinfo: The NDB Cluster Information Database

If the `mysqld` process was not started with the `--ndbcluster` option, `ndbinfo` is not available and is not displayed by `SHOW DATABASES`. If `mysqld` was formerly connected to an NDB Cluster but the cluster becomes unavailable (due to events such as cluster shutdown, loss of network connectivity, and so forth), `ndbinfo` and its tables remain visible, but an attempt to access any tables (other than `blocks` or `config_params`) fails with `Got error 157 'Connection to NDB failed' from NDBINFO`.

With the exception of the `blocks` and `config_params` tables, what we refer to as `ndbinfo` “tables” are actually views generated from internal NDB tables not normally visible to the MySQL Server.

All `ndbinfo` tables are read-only, and are generated on demand when queried. Because many of them are generated in parallel by the data nodes while other are specific to a given SQL node, they are not guaranteed to provide a consistent snapshot.

In addition, pushing down of joins is not supported on `ndbinfo` tables; so joining large `ndbinfo` tables can require transfer of a large amount of data to the requesting API node, even when the query makes use of a `WHERE` clause.

`ndbinfo` tables are not included in the query cache. (Bug #59831)

You can select the `ndbinfo` database with a `USE` statement, and then issue a `SHOW TABLES` statement to obtain a list of tables, just as for any other database, like this:

```sql
mysql> USE ndbinfo;
Database changed
mysql> SHOW TABLES;
+---------------------------------+
| Tables_in_ndbinfo               |
+---------------------------------+
| arbitrator_validity_detail      |
| arbitrator_validity_summary     |
| blocks                          |
| cluster_operations              |
| cluster_transactions            |
| config_params                   |
| counters                        |
| dict_obj_types                  |
| disk_write_speed_aggregate      |
| disk_write_speed_aggregate_node |
| disk_write_speed_base           |
| diskpagebuffer                  |
| logbuffers                      |
| logspaces                       |
| membership                      |
| memory_per_fragment             |
| memoryusage                     |
| nodes                           |
| operations_per_fragment         |
| resources                       |
| restart_info                    |
| server_operations               |
| server_transactions             |
| threadblocks                    |
| threadstat                      |
| transporters                    |
+---------------------------------+
```
The `dict_obj_types`, `disk_write_speed_aggregate`, `disk_write_speed_aggregate_node`, `disk_write_speed_base`, and `memory_per_fragment` tables were added in NDB 7.4.1. The `restart_info` table was added in NDB 7.4.2. The `operations_per_fragment` table was added in NDB 7.4.3.

You can execute `SELECT` statements against these tables, just as you would normally expect:

```
mysql> SELECT * FROM memoryusage;
+---------+---------------------+--------+------------+------------+-------------+
| node_id | memory_type         | used   | used_pages | total      | total_pages |
+---------+---------------------+--------+------------+------------+-------------+
|       5 | Data memory         | 753664 |         23 | 1073741824 |       32768 |
|       5 | Index memory        | 163840 |         20 | 1074003968 |      131104 |
|       5 | Long message buffer |   2304 |          9 |   67108864 |      262144 |
|       6 | Data memory         | 753664 |         23 | 1073741824 |       32768 |
|       6 | Index memory        | 163840 |         20 | 1074003968 |      131104 |
|       6 | Long message buffer |   2304 |          9 |   67108864 |      262144 |
+---------+---------------------+--------+------------+------------+-------------+
6 rows in set (0.02 sec)
```

More complex queries, such as the two following `SELECT` statements using the `memoryusage` table, are possible:

```
mysql> SELECT SUM(used) as 'Data Memory Used, All Nodes'
       > FROM memoryusage
       > WHERE memory_type = 'Data memory';
+-----------------------------+
| Data Memory Used, All Nodes |
+-----------------------------+
|                        6460 |
+-----------------------------+
1 row in set (0.37 sec)

mysql> SELECT SUM(max) as 'Total IndexMemory Available'
       > FROM memoryusage
       > WHERE memory_type = 'Index memory';
+-----------------------------+
| Total IndexMemory Available |
+-----------------------------+
|                       25664 |
+-----------------------------+
1 row in set (0.33 sec)
```

`ndbinfo` table and column names are case-sensitive (as is the name of the `ndbinfo` database itself). These identifiers are in lowercase. Trying to use the wrong lettercase results in an error, as shown in this example:

```
mysql> SELECT * FROM nodes;
+---------+--------+---------+-------------+
| node_id | uptime | status  | start_phase |
+---------+--------+---------+-------------+
|       1 |  13602 | STARTED |           0 |
|       2 |     16 | STARTED |           0 |
+---------+--------+---------+-------------+
2 rows in set (0.04 sec)
mysql> SELECT * FROM Nodes;
ERROR 1146 (42S02): Table 'ndbinfo.Nodes' doesn't exist
```

`mysqldump` ignores the `ndbinfo` database entirely, and excludes it from any output. This is true even when using the `--databases` or `--all-databases` option.

NDB Cluster also maintains tables in the `INFORMATION_SCHEMA` information database, including the `FILES` table which contains information about files used for NDB Cluster Disk Data storage, and the
The `ndbinfo arbitrator_validity_detail` Table

The `ndbinfo arbitrator_validity_detail` table shows the view that each data node in the cluster has of the arbitrator. It is a subset of the `membership` table.

The `arbitrator_validity_detail` table contains the following columns:

- `node_id`
  This node's node ID
- `arbitrator`
  Node ID of arbitrator
- `arb_ticket`
  Internal identifier used to track arbitration
- `arb_connected`
  Whether this node is connected to the arbitrator
- `arb_state`
  Arbitration state

Notes

The node ID is the same as that reported by `ndb_mgm -e "SHOW"`.

All nodes should show the same `arbitrator` and `arb_ticket` values as well as the same `arb_state` value. Possible `arb_state` values are `ARBIT_NULL`, `ARBIT_INIT`, `ARBIT_FIND`, `ARBIT_PREP1`, `ARBIT_PREP2`, `ARBIT_START`, `ARBIT_RUN`, `ARBIT_CHOOSE`, `ARBIT_CRASH`, and `UNKNOWN`.

`arb_connected` shows whether the current node is connected to the `arbitrator`.

The `ndbinfo arbitrator_validity_summary` Table

The `arbitrator_validity_summary` table provides a composite view of the arbitrator with regard to the cluster's data nodes.

The `arbitrator_validity_summary` table contains the following columns:

- `arbitrator`
  Node ID of arbitrator
- `arb_ticket`
  Internal identifier used to track arbitration
- `arb_connected`
The ndbinfo blocks Table

Whether this arbitrator is connected to the cluster

- **consensus_count**
  Number of data nodes that see this node as arbitrator

**Notes**

In normal operations, this table should have only 1 row for any appreciable length of time. If it has more than 1 row for longer than a few moments, then either not all nodes are connected to the arbitrator, or all nodes are connected, but do not agree on the same arbitrator.

The **arbitor** column shows the arbitrator's node ID.

**arb_ticket** is the internal identifier used by this arbitrator.

**arb_connected** shows whether this node is connected to the cluster as an arbitrator.

### 7.14.3 The ndbinfo blocks Table

The **blocks** table is a static table which simply contains the names and internal IDs of all NDB kernel blocks (see NDB Kernel Blocks). It is for use by the other ndbinfo tables (most of which are actually views) in mapping block numbers to block names for producing human-readable output.

The **blocks** table contains the following columns:

- **block_number**
  Block number
- **block_name**
  Block name

**Notes**

To obtain a list of all block names, simply execute `SELECT block_name FROM ndbinfo.blocks`. Although this is a static table, its content can vary between different NDB Cluster releases.

### 7.14.4 The ndbinfo cluster_operations Table

The **cluster_operations** table provides a per-operation (stateful primary key op) view of all activity in the NDB Cluster from the point of view of the local data management (LQH) blocks (see The DBLQH Block).

The **cluster_operations** table contains the following columns:

- **node_id**
  Node ID of reporting LQH block
- **block_instance**
  LQH block instance
The ndbinfo cluster_operations Table

- **transid**
  Transaction ID
- **operation_type**
  Operation type (see text for possible values)
- **state**
  Operation state (see text for possible values)
- **tableid**
  Table ID
- **fragmentid**
  Fragment ID
- **client_node_id**
  Client node ID
- **client_block_ref**
  Client block reference
- **tc_node_id**
  Transaction coordinator node ID
- **tc_block_no**
  Transaction coordinator block number
- **tc_block_instance**
  Transaction coordinator block instance

**Notes**

The transaction ID is a unique 64-bit number which can be obtained using the NDB API's `getTransactionId()` method. (Currently, the MySQL Server does not expose the NDB API transaction ID of an ongoing transaction.)

The **operation_type** column can take any one of the values `READ, READ-SH, READ-EX, INSERT, UPDATE, DELETE, WRITE, UNLOCK, REFRESH, SCAN, SCAN-SH, SCAN-EX,` or `<unknown>`.

The **state** column can have any one of the values `ABORT_QUEUED, ABORT_STOPPED, COMMITTED, COMMIT_QUEUED, COMMIT_STOPPED, COPY_CLOSE_STOPPED, COPY_FIRST_STOPPED, COPY_STOPPED, COPY_TUPKEY, IDLE, LOG_ABORT_QUEUED, LOG_COMMIT_QUEUED, LOG_COMMIT_QUEUED_WAIT_SIGNAL, LOG_COMMIT_WRITTEN, LOG_COMMIT_WRITTEN_WAIT_SIGNAL, LOG_queued, PREPARED, PREPARED_RECEIVED_COMMIT, SCAN_CHECK_STOPPED, SCAN_CLOSE_STOPPED, SCAN_FIRST_STOPPED, SCAN_RELEASE_STOPPED, SCAN_STATE_USED, SCAN_STOPPED, SCAN_TUPKEY, STOPPED, TC_NOT_CONNECTED, WAIT_ACC, WAIT_ACC_ABORT, WAIT_AI_AFTER_ABORT, WAIT_ATTR, WAIT_SCAN_AI, WAIT_TUP, WAIT_TUPKEYINFO, WAIT_TUP_COMMIT,` or `WAIT_TUP_TO_ABORT`. (If the MySQL Server is running
with ndbinfo_show_hidden enabled, you can view this list of states by selecting from the ndb $dblqh_tcconnect_state table, which is normally hidden.)

You can obtain the name of an NDB table from its table ID by checking the output of ndb_show_tables.

The fragid is the same as the partition number seen in the output of ndb_desc --extra-partition-info (short form -p).

In client_node_id and client_block_ref, client refers to an NDB Cluster API or SQL node (that is, an NDB API client or a MySQL Server attached to the cluster).

The block_instance and tc_block_instance column provide, respectively, the DBLQH and DBTC block instance numbers. You can use these along with the block names to obtain information about specific threads from the threadblocks table.

7.14.5 The ndbinfo cluster_transactions Table

The cluster_transactions table shows information about all ongoing transactions in an NDB Cluster.

The cluster_transactions table contains the following columns:

• node_id
  Node ID of transaction coordinator

• block_instance
  TC block instance

• transid
  Transaction ID

• state
  Operation state (see text for possible values)

• count_operations
  Number of stateful primary key operations in transaction (includes reads with locks, as well as DML operations)

• outstanding_operations
  Operations still being executed in local data management blocks

• inactive_seconds
  Time spent waiting for API

• client_node_id
  Client node ID

• client_block_ref
  Client block reference
The ndbinfo config_params Table

Notes

The transaction ID is a unique 64-bit number which can be obtained using the NDB API's `getTransactionId()` method. (Currently, the MySQL Server does not expose the NDB API transaction ID of an ongoing transaction.)

`block_instance` refers to an instance of a kernel block. Together with the block name, this number can be used to look up a given instance in the `threadblocks` table.

The `state` column can have any one of the values `CS_ABORTING, CS_COMMITTING, CS_COMMIT_SENT, CS_COMPLETE_SENT, CS_COMPLETING, CS_CONNECTED, CS_DISCONNECTED, CS_FAIL_ABORTED, CS_FAIL_ABORTING, CS_FAIL_COMMITTED, CS_FAIL_COMMITTING, CS_FAIL_COMPLETED, CS_FAIL_PREPARED, CS_PREPARE_TO_COMMIT, CS_RECEIVING, CS_REC_COMMITTING, CS_RESTART, CS_SEND_FIRE_TRIG_REQ, CS_STARTED, CS_START_COMMITTING, CS_START_SCAN, CS_WAIT_ABORT_CONF, CS_WAIT_COMMIT_CONF, CS_WAIT_COMPLETE_CONF, CS_WAIT_FIRE_TRIG_REQ`. (If the MySQL Server is running with `ndbinfo_show_hidden` enabled, you can view this list of states by selecting from the `ndb$dbtc_apiconnect_state` table, which is normally hidden.)

In `client_node_id` and `client_block_ref`, `client` refers to an NDB Cluster API or SQL node (that is, an NDB API client or a MySQL Server attached to the cluster).

The `tc_block_instance` column provides the DBTC block instance number. You can use this along with the block name to obtain information about specific threads from the `threadblocks` table.

7.14.6 The ndbinfo config_params Table

The `config_params` table is a static table which provides the names and internal ID numbers of and other information about NDB Cluster configuration parameters.

The `config_params` table contains the following columns:

- **param_number**
  
  The parameter's internal ID number

- **param_name**
  
  The name of the parameter

Notes

Although this is a static table, its content can vary between NDB Cluster installations, since supported parameters can vary due to differences between software releases, cluster hardware configurations, and other factors.

7.14.7 The ndbinfo counters Table

The `counters` table provides running totals of events such as reads and writes for specific kernel blocks and data nodes. Counts are kept from the most recent node start or restart; a node start or restart resets all counters on that node. Not all kernel blocks have all types of counters.

The `counters` table contains the following columns:

- **node_id**
The ndbinfo counters Table

The data node ID

• **block_name**

Name of the associated NDB kernel block (see NDB Kernel Blocks).

• **block_instance**

Block instance

• **counter_id**

The counter's internal ID number; normally an integer between 1 and 10, inclusive.

• **counter_name**

The name of the counter. See text for names of individual counters and the NDB kernel block with which each counter is associated.

• **val**

The counter's value

Notes

Each counter is associated with a particular NDB kernel block.

The **OPERATIONS** counter is associated with the **DBLQH** (local query handler) kernel block (see The DBLQH Block). A primary-key read counts as one operation, as does a primary-key update. For reads, there is one operation in **DBLQH** per operation in **DBTC**. For writes, there is one operation counted per replica.

The **ATTRINFO, TRANSACTIONS, COMMITS, READS, LOCAL_READS, SIMPLE_READS, WRITES, LOCAL_WRITES, ABORTS, TABLE_SCANS, and RANGE_SCANS** counters are associated with the **DBTC** (transaction co-ordinator) kernel block (see The DBTC Block).

**LOCAL_WRITES** and **LOCAL_READS** are primary-key operations using a transaction coordinator in a node that also holds the primary replica of the record.

The **READS** counter includes all reads. **LOCAL_READS** includes only those reads of the primary replica on the same node as this transaction coordinator. **SIMPLE_READS** includes only those reads in which the read operation is the beginning and ending operation for a given transaction. Simple reads do not hold locks but are part of a transaction, in that they observe uncommitted changes made by the transaction containing them but not of any other uncommitted transactions. Such reads are “simple” from the point of view of the **TC** block; since they hold no locks they are not durable, and once **DBTC** has routed them to the relevant **LQH** block, it holds no state for them.

**ATTRINFO** keeps a count of the number of times an interpreted program is sent to the data node. See NDB Protocol Messages, for more information about **ATTRINFO** messages in the **NDB** kernel.

The **LOCAL_TABLE_SCANS_SENT, READS_RECEIVED, PRUNED_RANGE_SCANS_RECEIVED, RANGE_SCANS_RECEIVED, LOCAL_READS_SENT, CONST_PRUNED_RANGE_SCANS_RECEIVED, LOCAL_RANGE_SCANS_SENT, REMOTE_READS_SENT, REMOTE_RANGE_SCANS_SENT, READS_NOT_FOUND, SCAN_BATCHES_RETURNED, TABLE_SCANS_RECEIVED, and SCAN_ROWS_RETURNED** counters are associated with the **DBSPJ** (select push-down join) kernel block (see The DBSPJ Block).
The block_name and block_instance columns provide, respectively, the applicable NDB kernel block name and instance number. You can use these to obtain information about specific threads from the threadblocks table.

A number of counters provide information about transporter overload and send buffer sizing when troubleshooting such issues. For each LQH instance, there is one instance of each counter in the following list:

- **LQHKEY_OVERLOAD**: Number of primary key requests rejected at the LQH block instance due to transporter overload
- **LQHKEY_OVERLOAD_TC**: Count of instances of LQHKEY_OVERLOAD where the TC node transporter was overloaded
- **LQHKEY_OVERLOAD_READER**: Count of instances of LQHKEY_OVERLOAD where the API reader (reads only) node was overloaded.
- **LQHKEY_OVERLOAD_NODE_PEER**: Count of instances of LQHKEY_OVERLOAD where the next backup data node (writes only) was overloaded.
- **LQHKEY_OVERLOAD_SUBSCRIBER**: Count of instances of LQHKEY_OVERLOAD where an event subscriber (writes only) was overloaded.
- **LQHSCAN_SLOWDOWNS**: Count of instances where a fragment scan batch size was reduced due to scanning API transporter overload.

### 7.14.8 The ndbinfo dict_obj_types Table

The dict_obj_types table is a static table listing possible dictionary object types used in the NDB kernel. These are the same types defined by Object::Type in the NDB API.

The dict_obj_types table contains the following columns:

- **type_id**: The type ID for this type
- **type_name**: The name of this type

#### Notes

This table was added in NDB 7.4.1.

### 7.14.9 The ndbinfo disk_write_speed_base Table

The disk_write_speed_base table provides base information about the speed of disk writes during LCP, backup, and restore operations.

The disk_write_speed_base table contains the following columns:

- **node_id**: Node ID of this node
- **thr_no**
The ndbinfo disk_write_speed_aggregate Table

Thread ID of this LDM thread

• **millis_ago**
  Milliseconds since this reporting period ended

• **millis Passed**
  Milliseconds elapsed in this reporting period

• **backup_lcp_bytes_written**
  Number of bytes written to disk by local checkpoints and backup processes during this period

• **redo_bytes_written**
  Number of bytes written to REDO log during this period

• **target_disk_write_speed**
  Actual speed of disk writes per LDM thread (base data)

Notes

This table was added in NDB 7.4.1.

7.14.10 The ndbinfo disk_write_speed_aggregate Table

The **disk_write_speed_aggregate** table provides aggregated information about the speed of disk writes during LCP, backup, and restore operations.

The **disk_write_speed_aggregate** table in NDB 7.4.3 and later contains the following columns:

• **node_id**
  Node ID of this node

• **thr_no**
  Thread ID of this LDM thread

• **backup_lcp_speed_last_sec**
  Number of bytes written to disk by backup and LCP processes in the last second

• **redo_speed_last_sec**
  Number of bytes written to REDO log in the last second

• **backup_lcp_speed_last_10sec**
  Number of bytes written to disk by backup and LCP processes per second, averaged over the last 10 seconds

• **redo_speed_last_10sec**
  Number of bytes written to REDO log per second, averaged over the last 10 seconds
The ndbinfo disk_write_speed_aggregate Table

- **std_dev_backup_lcp_speed_last_10sec**
  Standard deviation in number of bytes written to disk by backup and LCP processes per second, averaged over the last 10 seconds
- **std_dev_redo_speed_last_10sec**
  Standard deviation in number of bytes written to REDO log per second, averaged over the last 10 seconds
- **backup_lcp_speed_last_60sec**
  Number of bytes written to disk by backup and LCP processes per second, averaged over the last 60 seconds
- **redo_speed_last_60sec**
  Number of bytes written to REDO log per second, averaged over the last 10 seconds
- **std_dev_backup_lcp_speed_last_60sec**
  Standard deviation in number of bytes written to disk by backup and LCP processes per second, averaged over the last 60 seconds
- **std_dev_redo_speed_last_60sec**
  Standard deviation in number of bytes written to REDO log per second, averaged over the last 60 seconds
- **slowdowns_due_to_io_lag**
  Number of seconds since last node start that disk writes were slowed due to REDO log I/O lag
- **slowdowns_due_to_high_cpu**
  Number of seconds since last node start that disk writes were slowed due to high CPU usage
- **disk_write_speed_set_to_min**
  Number of seconds since last node start that disk write speed was set to minimum
- **current_target_disk_write_speed**
  Actual speed of disk writes per LDM thread (aggregated)

**Notes**

Prior to NDB 7.4.3, the standard deviation used in obtaining the values shown in the **std_dev_backup_lcp_speed_last_10sec**, **std_dev_redo_speed_last_10sec**, **std_dev_backup_lcp_speed_last_60sec**, and **std_dev_redo_speed_last_60sec** columns of this table was not calculated correctly. (Bug #74317, Bug #19795072)

Prior to NDB 7.4.3, some columns of this table showed values in kilobytes or other multiples of bytes. (In NDB 7.4.3 and later, all such columns display values in bytes, as shown previously.) (Bug #74317, Bug #19795072)

In NDB 7.4.2 and earlier, this table contained the following columns:

- **node_id**
  Node ID of this node
The ndbinfo disk_write_speed_aggregate Table

- **thr_no**
  Thread ID of this LDM thread

- **backup_lcp_speed_last_sec**
  Number of kilobytes written to disk by backup and LCP processes in the last second

- **redo_speed_last_sec**
  Number of kilobytes written to REDO log in the last second

- **backup_lcp_speed_last_10sec**
  Number of kilobytes written to disk by backup and LCP processes per second, averaged over the last 10 seconds

- **redo_speed_last_10sec**
  Number of kilobytes written to REDO log per second, averaged over the last 10 seconds

- **std_dev_backup_lcp_speed_last_10sec**
  Standard deviation in number of kilobytes written to disk by backup and LCP processes per second, averaged over the last 10 seconds

- **std_dev_redo_speed_last_10sec**
  Standard deviation in number of kilobytes written to REDO log per second, averaged over the last 10 seconds

- **backup_lcp_speed_last_60sec**
  Number of kilobytes written to disk by backup and LCP processes per second, averaged over the last 60 seconds

- **redo_speed_last_60sec**
  Number of kilobytes written to REDO log per second, averaged over the last 10 seconds

- **std_dev_backup_lcp_speed_last_60sec**
  Standard deviation in number of kilobytes written to disk by backup and LCP processes per second, averaged over the last 60 seconds

- **std_dev_redo_speed_last_60sec**
  Standard deviation in number of kilobytes written to REDO log per second, averaged over the last 60 seconds

- **slowdowns_due_to_io_lag**
  Number of seconds since last node start that disk writes were slowed due to REDO log I/O lag

- **slowdowns_due_to_high_cpu**
  Number of seconds since last node start that disk writes were slowed due to high CPU usage

- **disk_write_speed_set_to_min**
Number of seconds since last node start that disk write speed was set to minimum

- `current_target_disk_write_speed`
  Actual speed of disk writes per LDM thread (aggregated)

The `disk_write_speed_aggregate` table was added in NDB 7.4.1.

### 7.14.11 The ndbinfo disk_write_speed_aggregate_node Table

The `disk_write_speed_aggregate_node` table provides aggregated information per node about the speed of disk writes during LCP, backup, and restore operations.

As of NDB 7.4.3, the `disk_write_speed_aggregate_node` contains the following columns (information relating to NDB 7.4.2 and earlier can be found later in this section):

- `node_id`
  Node ID of this node

- `backup_lcp_speed_last_sec`
  Number of bytes written to disk by backup and LCP processes in the last second

- `redo_speed_last_sec`
  Number of bytes written to REDO log in the last second

- `backup_lcp_speed_last_10sec`
  Number of bytes written to disk by backup and LCP processes per second, averaged over the last 10 seconds

- `redo_speed_last_10sec`
  Number of bytes written to REDO log per second, averaged over the last 10 seconds

- `backup_lcp_speed_last_60sec`
  Number of bytes written to disk by backup and LCP processes per second, averaged over the last 60 seconds

- `redo_speed_last_60sec`
  Number of bytes written to disk by backup and LCP processes per second, averaged over the last 60 seconds

**Notes**

Prior to NDB 7.4.3, columns of this table showed values in kilobytes. (In NDB 7.4.3 and later, the columns display all such values in bytes.) (Bug #74317, Bug #19795072) In NDB 7.4.2 and earlier, the `disk_write_speed_aggregate` contains the following columns:

- `node_id`
  Node ID of this node

- `backup_lcp_speed_last_sec`
The ndbinfo diskpagebuffer Table

Number of kilobytes written to disk by backup and LCP processes in the last second

- `redo_speed_last_sec`

Number of kilobytes written to REDO log in the last second

- `backup_lcp_speed_last_10sec`

Number of kilobytes written to disk by backup and LCP processes per second, averaged over the last 10 seconds

- `redo_speed_last_10sec`

Number of kilobytes written to disk by backup and LCP processes per second, averaged over the last 60 seconds

- `backup_lcp_speed_last_60sec`

Number of kilobytes written to disk by backup and LCP processes per second, averaged over the last 60 seconds

- `redo_speed_last_60sec`

The `disk_write_speed_aggregate_node` table was added in NDB 7.4.1.

### 7.14.12 The ndbinfo diskpagebuffer Table

The `diskpagebuffer` table provides statistics about disk page buffer usage by NDB Cluster Disk Data tables.

The `diskpagebuffer` table contains the following columns:

- `node_id`
  
The data node ID

- `block_instance`
  
  Block instance

- `pages_written`
  
  Number of pages written to disk.

- `pages_written_lcp`
  
  Number of pages written by local checkpoints.

- `pages_read`
  
  Number of pages read from disk

- `log_waits`
  
  Number of page writes waiting for log to be written to disk
The ndbinfo logbuffers Table

- `page_requests_direct_return`
  Number of requests for pages that were available in buffer

- `page_requests_wait_queue`
  Number of requests that had to wait for pages to become available in buffer

- `page_requests_wait_io`
  Number of requests that had to be read from pages on disk (pages were unavailable in buffer)

Notes

You can use this table with NDB Cluster Disk Data tables to determine whether `DiskPageBufferMemory` is sufficiently large to allow data to be read from the buffer rather than from disk; minimizing disk seeks can help improve performance of such tables.

You can determine the proportion of reads from `DiskPageBufferMemory` to the total number of reads using a query such as this one, which obtains this ratio as a percentage:

```sql
SELECT
    node_id,
    100 * page_requests_direct_return /
    (page_requests_direct_return + page_requests_wait_io) AS hit_ratio
FROM ndbinfo.diskpagebuffer;
```

The result from this query should be similar to what is shown here, with one row for each data node in the cluster (in this example, the cluster has 4 data nodes):

```
+---------+-----------+
<table>
<thead>
<tr>
<th>node_id</th>
<th>hit_ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>97.6744</td>
</tr>
<tr>
<td>6</td>
<td>97.6879</td>
</tr>
<tr>
<td>7</td>
<td>98.1776</td>
</tr>
<tr>
<td>8</td>
<td>98.1343</td>
</tr>
</tbody>
</table>
+---------+-----------+
4 rows in set (0.00 sec)
```

`hit_ratio` values approaching 100% indicate that only a very small number of reads are being made from disk rather than from the buffer, which means that Disk Data read performance is approaching an optimum level. If any of these values are less than 95%, this is a strong indicator that the setting for `DiskPageBufferMemory` needs to be increased in the `config.ini` file.

Note

A change in `DiskPageBufferMemory` requires a rolling restart of all of the cluster’s data nodes before it takes effect.

The `block_instance` column provides the NDB kernel block instance number. You can use this to obtain information about specific threads from the `threadblocks` table.

7.14.13 The ndbinfo logbuffers Table

The `logbuffer` table provides information on NDB Cluster log buffer usage.

The `logbuffers` table contains the following columns:
The ndbinfo logspaces Table

- **node_id**
  The ID of this data node.

- **log_type**
  Type of log, one of: REDO or DD-UNDO.

- **log_id**
  The log ID.

- **log_part**
  The log part number.

- **total**
  Total space available for this log.

- **used**
  Space used by this log.

**Notes**

Beginning with NDB 7.6.5, logbuffers table rows reflecting two additional log types are available when performing an NDB backup. One of these rows has the log type BACKUP-DATA, which shows the amount of data buffer used during backup to copy fragments to backup files. The other row has the log type BACKUP-LOG, which displays the amount of log buffer used during the backup to record changes made after the backup has started. One each of these log_type rows is shown in the logbuffers table for each data node in the cluster. These rows are not present unless an NDB backup is currently being performed. (Bug #25822988)

### 7.14.14 The ndbinfo logspaces Table

This table provides information about NDB Cluster log space usage.

The logspaces table contains the following columns:

- **node_id**
  The ID of this data node.

- **log_type**
  Type of log; one of: REDO or DD-UNDO.

- **log_id**
  The log ID.

- **log_part**
  The log part number.

- **total**
  Space used by this log.
7.14.15 The ndbinfo membership Table

The membership table describes the view that each data node has of all the others in the cluster, including node group membership, president node, arbitrator, arbitrator successor, arbitrator connection states, and other information.

The membership table contains the following columns:

- node_id
  This node's node ID
- group_id
  Node group to which this node belongs
- left_node
  Node ID of the previous node
- right_node
  Node ID of the next node
- president
  President's node ID
- successor
  Node ID of successor to president
- succession_order
  Order in which this node succeeds to presidency
- Conf_HB_order
- arbitrator
  Node ID of arbitrator
- arb_ticket
  Internal identifier used to track arbitration
- arb_state
  Arbitration state
The ndbinfo membership Table

- **arb_connected**
  Whether this node is connected to the arbitrator

- **connected_rank1_arbs**
  Connected arbitrators of rank 1

- **connected_rank2_arbs**
  Connected arbitrators of rank 1

**Notes**

The node ID and node group ID are the same as reported by `ndb_mgm -e "SHOW"`.

*left_node* and *right_node* are defined in terms of a model that connects all data nodes in a circle, in order of their node IDs, similar to the ordering of the numbers on a clock dial, as shown here:

**Figure 7.1 Circular Arrangement of NDB Cluster Nodes**

In this example, we have 8 data nodes, numbered 5, 6, 7, 8, 12, 13, 14, and 15, ordered clockwise in a circle. We determine “left” and “right” from the interior of the circle. The node to the left of node 5 is node 15, and the node to the right of node 5 is node 6. You can see all these relationships by running the following query and observing the output:

```
mysql> SELECT node_id, left_node, right_node
    -> FROM ndbinfo.membership;
```

<table>
<thead>
<tr>
<th>node_id</th>
<th>left_node</th>
<th>right_node</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>15</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>7</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>8</td>
<td>7</td>
<td>12</td>
</tr>
<tr>
<td>12</td>
<td>8</td>
<td>13</td>
</tr>
<tr>
<td>13</td>
<td>12</td>
<td>14</td>
</tr>
<tr>
<td>14</td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>15</td>
<td>14</td>
<td>5</td>
</tr>
</tbody>
</table>

8 rows in set (0.00 sec)

The designations “left” and “right” are used in the event log in the same way.

The *president* node is the node viewed by the current node as responsible for setting an arbitrator (see NDB Cluster Start Phases). If the president fails or becomes disconnected, the current node
The ndbinfo memoryusage Table

expects the node whose ID is shown in the successor column to become the new president. The succession_order column shows the place in the succession queue that the current node views itself as having.

In a normal NDB Cluster, all data nodes should see the same node as president, and the same node (other than the president) as its successor. In addition, the current president should see itself as 1 in the order of succession, the successor node should see itself as 2, and so on.

All nodes should show the same arb_ticket values as well as the same arb_state values. Possible arb_state values are ARBIT_NULL, ARBIT_INIT, ARBIT_FIND, ARBIT_PREP1, ARBIT_PREP2, ARBIT_START, ARBIT_RUN, ARBIT_CHOOSE, ARBIT_CRASH, and UNKNOWN.

arb_connected shows whether this node is connected to the node shown as this node's arbitrator.

The connected_rank1_arbs and connected_rank2_arbs columns each display a list of 0 or more arbitrators having an ArbitrationRank equal to 1, or to 2, respectively.

Note

Both management nodes and API nodes are eligible to become arbitrators.

7.14.16 The ndbinfo memoryusage Table

Querying this table provides information similar to that provided by the ALL REPORT MemoryUsage command in the ndb_mgm client, or logged by ALL DUMP 1000.

The memoryusage table contains the following columns:

• node_id
  The node ID of this data node.

• memory_type
  One of Data memory, Index memory, or Long message buffer.

• used
  Number of bytes currently used for data memory or index memory by this data node.

• used_pages
  Number of pages currently used for data memory or index memory by this data node; see text.

• total
  Total number of bytes of data memory or index memory available for this data node; see text.

• total_pages
  Total number of memory pages available for data memory or index memory on this data node; see text.

Notes

The total column represents the total amount of memory in bytes available for the given resource (data memory or index memory) on a particular data node. This number should be approximately equal to the setting of the corresponding configuration parameter in the config.ini file.
Suppose that the cluster has 2 data nodes having node IDs 5 and 6, and the config.ini file contains the following:

```
[ndbd default]
DataMemory = 1G
IndexMemory = 1G
```

Suppose also that the value of the LongMessageBuffer configuration parameter is allowed to assume its default (64 MB in NDB 7.3.5 and later).

The following query shows approximately the same values:

```
mysql> SELECT node_id, memory_type, total 
    > FROM ndbinfo.memoryusage;
```

```
+---------+---------------------+------------+
| node_id | memory_type         | total      |
|---------+---------------------+------------|
|       5 | Data memory         | 1073741824 |
|       5 | Index memory        | 1074003968 |
|       5 | Long message buffer |   67108864 |
|       6 | Data memory         | 1073741824 |
|       6 | Index memory        | 1074003968 |
|       6 | Long message buffer |   67108864 |
+---------+---------------------+------------+
6 rows in set (0.00 sec)
```

In this case, the total column values for index memory are slightly higher than the value set of IndexMemory due to internal rounding.

For the used_pages and total_pages columns, resources are measured in pages, which are 32K in size for DataMemory and 8K for IndexMemory. For long message buffer memory, the page size is 256 bytes.

Long message buffer information can be found in this table beginning with NDB 7.3.5; in earlier versions of NDB Cluster, only data memory and index memory were included.

### 7.14.17 The ndbinfo memory_per_fragment Table

The memory_per_fragment table provides information about the usage of memory by individual fragments.

The memory_per_fragment table contains the following columns:

- **fq_name**
  Name of this fragment

- **parent_fq_name**
  Name of this fragment's parent

- **type**
  Type of object; see text for possible values

- **table_id**
  Table ID for this table

- **node_id**
  Node ID
Node ID for this node

- `block_instance`
  Kernel block instance ID

- `fragment_num`
  Fragment ID (number)

- `fixed_elem_alloc_bytes`
  Number of bytes allocated for fixed-sized elements

- `fixed_elem_free_bytes`
  Free bytes remaining in pages allocated to fixed-size elements

- `fixed_elem_size_bytes`
  Length of each fixed-size element in bytes

- `fixed_elem_count`
  Number of fixed-size elements

- `fixed_elem_free_count`
  Number of free rows for fixed-size elements

- `var_elem_alloc_bytes`
  Number of bytes allocated for variable-size elements

- `var_elem_free_bytes`
  Free bytes remaining in pages allocated to variable-size elements

- `var_elem_count`
  Number of variable-size elements

- `hash_index_alloc_bytes`
  Number of bytes allocated to hash indexes

**Notes**

The `type` column from this table shows the dictionary object type used for this fragment (`Object::Type` in the NDB API), and can take any one of the values shown in the following list:

- System table
- User table
- Unique hash index
- Hash index
The ndbinfo nodes Table

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>node_id</td>
<td>The data node’s unique node ID in the cluster.</td>
</tr>
<tr>
<td>uptime</td>
<td>Time since the node was last started, in seconds.</td>
</tr>
<tr>
<td>status</td>
<td></td>
</tr>
</tbody>
</table>

You can also obtain this list by executing `SELECT * FROM ndbinfo.dict_obj_types` in the `mysql` client.

The `block_instance` column provides the NDB kernel block instance number. You can use this to obtain information about specific threads from the `threadblocks` table.

This table was added in NDB 7.4.1.

### 7.14.18 The ndbinfo nodes Table

This table contains information on the status of data nodes. For each data node that is running in the cluster, a corresponding row in this table provides the node’s node ID, status, and uptime. For nodes that are starting, it also shows the current start phase.

The `nodes` table contains the following columns:

- **node_id**
  - The data node's unique node ID in the cluster.

- **uptime**
  - Time since the node was last started, in seconds.

- **status**
The ndbinfo nodes Table

Current status of the data node; see text for possible values.

- **start_phase**

  If the data node is starting, the current start phase.

- **config_generation**

  The version of the cluster configuration file in use on this data node.

Notes

The **uptime** column shows the time in seconds that this node has been running since it was last started or restarted. This is a `BIGINT` value. This figure includes the time actually needed to start the node; in other words, this counter starts running the moment that `ndbd` or `ndbmd` is first invoked; thus, even for a node that has not yet finished starting, **uptime** may show a nonzero value.

The **status** column shows the node's current status. This is one of: `NOTHING`, `CMVMI`, `STARTING`, `STARTED`, `SINGLEUSER`, `STOPPING_1`, `STOPPING_2`, `STOPPING_3`, or `STOPPING_4`. When the status is **STARTING**, you can see the current start phase in the **start_phase** column (see later in this section). `SINGLEUSER` is displayed in the **status** column for all data nodes when the cluster is in single user mode (see Section 7.6, “NDB Cluster Single User Mode”). Seeing one of the **STOPPING** states does not necessarily mean that the node is shutting down but can mean rather that it is entering a new state. For example, if you put the cluster in single user mode, you can sometimes see data nodes report their state briefly as **STOPPING_2** before the status changes to **SINGLEUSER**.

The **start_phase** column uses the same range of values as those used in the output of the `ndb_mgm` client `node_id STATUS` command (see Section 7.1, “Commands in the NDB Cluster Management Client”). If the node is not currently starting, then this column shows 0. For a listing of NDB Cluster start phases with descriptions, see Section 7.4, “Summary of NDB Cluster Start Phases”.

The **config_generation** column shows which version of the cluster configuration is in effect on each data node. This can be useful when performing a rolling restart of the cluster in order to make changes in configuration parameters. For example, from the output of the following **SELECT** statement, you can see that node 3 is not yet using the latest version of the cluster configuration (6) although nodes 1, 2, and 4 are doing so:

```
mysql> USE ndbinfo;
Database changed
mysql> SELECT * FROM nodes;
+---------+--------+---------+-------------+-------------------+
<table>
<thead>
<tr>
<th>node_id</th>
<th>uptime</th>
<th>status</th>
<th>start_phase</th>
<th>config_generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10462</td>
<td>STARTED</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>10460</td>
<td>STARTED</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>10457</td>
<td>STARTED</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>10455</td>
<td>STARTED</td>
<td>0</td>
<td>6</td>
</tr>
</tbody>
</table>
+---------+--------+---------+-------------+-------------------+
2 rows in set (0.04 sec)
```

Therefore, for the case just shown, you should restart node 3 to complete the rolling restart of the cluster.

Nodes that are stopped are not accounted for in this table. Suppose that you have an NDB Cluster with 4 data nodes (node IDs 1, 2, 3 and 4), and all nodes are running normally, then this table contains 4 rows, 1 for each data node:

```
mysql> USE ndbinfo;
Database changed
```
The \textit{ndbinfo operations\_per\_fragment} Table

\begin{verbatim}
mysql> SELECT * FROM nodes;
+---------+--------+---------+-------------+-------------------+
| node_id | uptime | status  | start_phase | config_generation |
+---------+--------+---------+-------------+-------------------+
|       1 |  11776 | STARTED |           0 |                 6 |
|       2 |  11774 | STARTED |           0 |                 6 |
|       3 |  11771 | STARTED |           0 |                 6 |
|       4 |  11769 | STARTED |           0 |                 6 |
+---------+--------+---------+-------------+-------------------+
4 rows in set (0.04 sec)
\end{verbatim}

If you shut down one of the nodes, only the nodes that are still running are represented in the output of this \texttt{SELECT} statement, as shown here:

\begin{verbatim}
ndb\_mgm> 2 STOP
Node 2: Node shutdown initiated
Node 2: Node shutdown completed.
Node 2 has shutdown.
mysql> SELECT * FROM nodes;
+---------+--------+---------+-------------+-------------------+
| node_id | uptime | status  | start_phase | config_generation |
+---------+--------+---------+-------------+-------------------+
|       1 |  11807 | STARTED |           0 |                 6 |
|       3 |  11802 | STARTED |           0 |                 6 |
|       4 |  11800 | STARTED |           0 |                 6 |
+---------+--------+---------+-------------+-------------------+
3 rows in set (0.02 sec)
\end{verbatim}

7.14.19 The \textit{ndbinfo operations\_per\_fragment} Table

The \textit{operations\_per\_fragment} table provides information about the operations performed on individual fragments and fragment replicas, as well as about some of the results from these operations.

The \textit{operations\_per\_fragment} table contains the following columns:

- \texttt{fq\_name}
  Name of this fragment
- \texttt{parent\_fq\_name}
  Name of this fragment's parent
- \texttt{type}
  Type of object; see text for possible values
- \texttt{table\_id}
  Table ID for this table
- \texttt{node\_id}
  Node ID for this node
- \texttt{block\_instance}
  Kernel block instance ID
- \texttt{fragment\_num}
The ndbinfo operations_per_fragment Table

Fragment ID (number)
- **tot_key_reads**
  Total number of key reads for this fragment replica
- **tot_key Inserts**
  Total number of key inserts for this fragment replica
- **tot_key_updates**
  Total number of key updates for this fragment replica
- **tot_key_writes**
  Total number of key writes for this fragment replica
- **tot_key_deletes**
  Total number of key deletes for this fragment replica
- **tot_key_refs**
  Number of key operations refused
- **tot_key_attrinfo_bytes**
  Total size of all attrinfo attributes
- **tot_key_keyinfo_bytes**
  Total size of all keyinfo attributes
- **tot_key_prog_bytes**
  Total size of all interpreted programs carried by attrinfo attributes
- **tot_key_inst_exec**
  Total number of instructions executed by interpreted programs for key operations
- **tot_key_bytes Returned**
  Total size of all data and metadata returned from key read operations
- **tot_frag_scans**
  Total number of scans performed on this fragment replica
- **tot_scan_rows_examined**
  Total number of rows examined by scans
- **tot_scan_rows Returned**
  Total number of rows returned to client
- **tot_scan_bytes Returned**
The ndbinfo operations_per_fragment Table

Total size of data and metadata returned to the client

- `tot_scan_prog_bytes`
  Total size of interpreted programs for scan operations

- `tot_scan_bound_bytes`
  Total size of all bounds used in ordered index scans

- `tot_scan_inst_exec`
  Total number of instructions executed for scans

- `tot_qd_frag_scans`
  Number of times that scans of this fragment replica have been queued

- `conc_frag_scans`
  Number of scans currently active on this fragment replica (excluding queued scans)

- `conc_qd_frag_scans`
  Number of scans currently queued for this fragment replica

- `tot_commits`
  Total number of row changes committed to this fragment replica

Notes

The `fq_name` contains the fully qualified name of the schema object to which this fragment replica belongs. This currently has the following formats:

- **Base table:** `DbName/def/TblName`
- **BLOB table:** `DbName/def/NDB$BLOB_BaseTblId_ColNo`
- **Ordered index:** `sys/def/BaseTblId/IndexName`
- **Unique index:** `sys/def/BaseTblId/IndexName$unique`

The `$unique` suffix shown for unique indexes is added by `mysqld`; for an index created by a different NDB API client application, this may differ, or not be present.

The syntax just shown for fully qualified object names is an internal interface which is subject to change in future releases.

Consider a table `t1` created and modified by the following SQL statements:

```sql
CREATE DATABASE mydb;
USE mydb;
CREATE TABLE t1 {
    a INT NOT NULL,
    b INT NOT NULL,
    t TEXT NOT NULL,
    PRIMARY KEY (b)
```
The ndbinfo operations_per_fragment Table

```sql
) ENGINE=ndbcluster;
CREATE UNIQUE INDEX ix1 ON t1(b) USING HASH;
```

If `t1` is assigned table ID 11, this yields the `fq_name` values shown here:

- **Base table:** `mydb/def/t1`
- **BLOB table:** `mydb/def/NDB$BLOB_11_2`
- **Ordered index (primary key):** `sys/def/11/PRIMARY`
- **Unique index:** `sys/def/11/ix1$unique`

For indexes or BLOB tables, the `parent_fq_name` column contains the `fq_name` of the corresponding base table. For base tables, this column is always `NULL`.

The `type` column shows the schema object type used for this fragment, which can take any one of the values `System table`, `User table`, `Unique hash index`, or `Ordered index`. BLOB tables are shown as `User table`.

The `table_id` column value is unique at any given time, but can be reused if the corresponding object has been deleted. The same ID can be seen using the `ndb_show_tables` utility.

The `block_instance` column shows which LDM instance this fragment replica belongs to. You can use this to obtain information about specific threads from the `threadblocks` table. The first such instance is always numbered 0.

Since there are typically two replicas, and assuming that this is so, each `fragment_num` value should appear twice in the table, on two different data nodes from the same node group.

Since **NDB** does not use single-key access for ordered indexes, the counts for `tot_key_reads`, `tot_key_inserts`, `tot_key_updates`, `tot_key_writes`, and `tot_key_deletes` are not incremented by ordered index operations.

### Note

When using `tot_key_writes`, you should keep in mind that a write operation in this context updates the row if the key exists, and inserts a new row otherwise. (One use of this is in the **NDB** implementation of the `REPLACE` SQL statement.)

The `tot_key.refs` column shows the number of key operations refused by the LDM. Generally, such a refusal is due to duplicate keys (inserts), `Key not found` errors (updates, deletes, and reads), or the operation was rejected by an interpreted program used as a predicate on the row matching the key.

The `attrinfo` and `keyinfo` attributes counted by the `tot_key_attrinfo_bytes` and `tot_key_keyinfo_bytes` columns are attributes of an `LQHKEYREQ` signal (see **The NDB Communication Protocol**) used to initiate a key operation by the LDM. An `attrinfo` typically contains tuple field values (inserts and updates) or projection specifications (for reads); `keyinfo` contains the primary or unique key needed to locate a given tuple in this schema object.

The value shown by `tot_frag_scans` includes both full scans (that examine every row) and scans of subsets. Unique indexes and BLOB tables are never scanned, so this value, like other scan-related counts, is 0 for fragment replicas of these.

`tot_scan_rows_examined` may display less than the total number of rows in a given fragment replica, since ordered index scans can be limited by bounds. In addition, a client may choose to end a scan before all potentially matching rows have been examined; this occurs when using an SQL statement containing
The ndbinfo resources Table

an `LIMIT` or `EXISTS` clause, for example. `tot_scan_rows_returned` is always less than or equal to `tot_scan_rows_examined`.

`tot_scan_bytes_returned` includes, in the case of pushed joins, projections returned to the `DBSPJ` block in the NDB kernel.

`tot_qd_frag_scans` can be effected by the setting for the `MaxParallelScansPerFragment` data node configuration parameter, which limits the number of scans that may execute concurrently on a single fragment replica.

This table was added in NDB 7.4.3.

7.14.20 The ndbinfo resources Table

This table provides information about data node resource availability and usage.

These resources are sometimes known as *super-pools*.

The `resources` table contains the following columns:

- **node_id**
  The unique node ID of this data node.

- **resource_name**
  Name of the resource; see text.

- **reserved**
  The amount reserved for this resource.

- **used**
  The amount actually used by this resource.

- **max**
  The maximum amount of this resource used, since the node was last started.

Notes

The `resource_name` can be any one of the names shown in the following table:

- **RESERVED**: Reserved by the system; cannot be overridden.

- **DISK_OPERATIONS**: If a log file group is allocated, the size of the undo log buffer is used to set the size of this resource. This resource is used only to allocate the undo log buffer for an undo log file group; there can only be one such group. Overallocation occurs as needed by `CREATE LOGFILE GROUP`.

- **DISK_RECORDS**: Records allocated for Disk Data operations.

- **DATA_MEMORY**: Used for main memory tuples, indexes, and hash indexes. Sum of DataMemory and IndexMemory, plus 8 pages of 32 KB each if IndexMemory has been set. Cannot be overallocated.

- **JOBBUFFER**: Used for allocating job buffers by the NDB scheduler; cannot be overallocated. This is approximately 2 MB per thread plus a 1 MB buffer in both directions for all threads that can communicate. For large configurations this consume several GB.
The ndbinfo restart_info Table

- **FILE BUFFERS**: Used by the redo log handler in the DBLQH kernel block; cannot be overallocated. Size is `NoOfFragmentLogParts * RedoBuffer`, plus 1 MB per log file part.

- **TRANSPORTER BUFFERS**: Used for send buffers by ndbmtd; the sum of `TotalSendBufferMemory` and `ExtraSendBufferMemory`. This resource that can be overallocated by up to 25 percent. `TotalSendBufferMemory` is calculated by summing the send buffer memory per node, the default value of which is 2 MB. Thus, in a system having four data nodes and eight API nodes, the data nodes have `12 * 2 MB` send buffer memory. `ExtraSendBufferMemory` is used by ndbmtd and amounts to 2 MB extra memory per thread. Thus, with 4 LDM threads, 2 TC threads, 1 main thread, 1 replication thread, and 2 receive threads, `ExtraSendBufferMemory` is `10 * 2 MB`. Overallocation of this resource can be performed by setting the `SharedGlobalMemory` data node configuration parameter.

- **DISK_PAGE_BUFFER**: Used for the disk page buffer; determined by the `DiskPageBufferMemory` configuration parameter. Cannot be overallocated.

- **QUERY MEMORY**: Used by the DBSPJ kernel block.

- **SCHEMA_TRANS_MEMORY**: Minimum is 2 MB; can be overallocated to use any remaining available memory.

### 7.14.21 The ndbinfo restart_info Table

The `restart_info` table contains information about node restart operations. Each entry in the table corresponds to a node restart status report in real time from a data node with the given node ID. Only the most recent report for any given node is shown.

The `restart_info` table contains the following columns:

- **node_id**
  Node ID in the cluster

- **node_restart_status**
  Node status; see text for values. Each of these corresponds to a possible value of `node_restart_status_int`.

- **node_restart_status_int**
  Node status code; see text for values.

- **secs_to_complete_node_failure**
  Time in seconds to complete node failure handling

- **secs_to_allocate_node_id**
  Time in seconds from node failure completion to allocation of node ID

- **secs_to_include_in_heartbeat_protocol**
  Time in seconds from allocation of node ID to inclusion in heartbeat protocol

- **secs_until_wait_for_ndbcntr_master**
  Time in seconds from being included in heartbeat protocol until waiting for NDBCNTR master began

- **secs_wait_for_ndbcntr_master**

The ndbinfo restart_info Table

Time in seconds spent waiting to be accepted by NDBCNTR master for starting

- **secs_to_get_start_permitted**
  Time in seconds elapsed from receiving of permission for start from master until all nodes have accepted start of this node

- **secs_to_wait_for_lcp_for_copy_meta_data**
  Time in seconds spent waiting for LCP completion before copying meta data

- **secs_to_copy_meta_data**
  Time in seconds required to copy metadata from master to newly starting node

- **secs_to_include_node**
  Time in seconds waited for GCP and inclusion of all nodes into protocols

- **secs_starting_node_to_request_local_recovery**
  Time in seconds that the node just starting spent waiting to request local recovery

- **secs_for_local_recovery**
  Time in seconds required for local recovery by node just starting

- **secs_restore_fragments**
  Time in seconds required to restore fragments from LCP files

- **secs_undo_disk_data**
  Time in seconds required to execute undo log on disk data part of records

- **secs_exec_redo_log**
  Time in seconds required to execute redo log on all restored fragments

- **secs_index_rebuild**
  Time in seconds required to rebuild indexes on restored fragments

- **secs_to_synchronize_starting_node**
  Time in seconds required to synchronize starting node from live nodes

- **secs_wait_lcp_for_restart**
  Time in seconds required for LCP start and completion before restart was completed

- **secs_wait_subscription_handover**
  Time in seconds spent waiting for handover of replication subscriptions

- **total_restart_secs**
  Total number of seconds from node failure until node is started again
The ndbinfo restart_info Table

Notes

The following list contains values defined for the `node_restart_status_int` column with their internal status names (in parentheses), and the corresponding messages shown in the `node_restart_status` column:

- 0 (ALLOCATED_NODE_ID)
  Allocated node id
- 1 (INCLUDED_IN_HB_PROTOCOL)
  Included in heartbeat protocol
- 2 (NDBCNTR_START_WAIT)
  Wait for NDBCNTR master to permit us to start
- 3 (NDBCNTR_STARTED)
  NDBCNTR master permitted us to start
- 4 (START_PERMITTED)
  All nodes permitted us to start
- 5 (WAIT_LCP_TO_COPY_DICT)
  Wait for LCP completion to start copying metadata
- 6 (COPY_DICT_TO_STARTING_NODE)
  Copying metadata to starting node
- 7 (INCLUDE_NODE_IN_LCP_AND_GCP)
  Include node in LCP and GCP protocols
- 8 (LOCAL_RECOVERY_STARTED)
  Restore fragments ongoing
- 9 (COPY_FRAGMENTS_STARTED)
  Synchronizing starting node with live nodes
- 10 (WAIT_LCP_FOR_RESTART)
  Wait for LCP to ensure durability
- 11 (WAIT_SUMA_HANDOVER)
  Wait for handover of subscriptions
- 12 (RESTART_COMPLETED)
  Restart completed
- 13 (NODE_FAILED)
Node failed, failure handling in progress

- **14 (NODE_FAILURE_COMPLETED)**
  Node failure handling completed

- **15 (NODE_GETTING_PERMIT)**
  All nodes permitted us to start

- **16 (NODE_GETTING_INCLUDED)**
  Include node in LCP and GCP protocols

- **17 (NODE_GETTING_SYNCHED)**
  Synchronizing starting node with live nodes

- **18 (NODE_GETTING_LCP_WAITED)**
  [none]

- **19 (NODE_ACTIVE)**
  Restart completed

- **20 (NOTDEFINEDINCLUSTER)**
  [none]

- **21 (NODE_NOT_RESTARTED_YET)**
  Initial state

Status numbers 0 through 12 apply on master nodes only; the remainder of those shown in the table apply to all restarting data nodes. Status numbers 13 and 14 define node failure states; 20 and 21 occur when no information about the restart of a given node is available.

The `restart_info` table was added in NDB 7.4.2.

See also Section 7.4, “Summary of NDB Cluster Start Phases”.

### 7.14.22 The ndbinfo server_operations Table

The `server_operations` table contains entries for all ongoing NDB operations that the current SQL node (MySQL Server) is currently involved in. It effectively is a subset of the `cluster_operations` table, in which operations for other SQL and API nodes are not shown.

The `server_operations` table contains the following columns:

- **mysql_connection_id**
  MySQL Server connection ID

- **node_id**
  Node ID
The ndbinfo server_operations Table

- **block_instance**
  Block instance
- **transid**
  Transaction ID
- **operation_type**
  Operation type (see text for possible values)
- **state**
  Operation state (see text for possible values)
- **tableid**
  Table ID
- **fragmentid**
  Fragment ID
- **client_node_id**
  Client node ID
- **client_block_ref**
  Client block reference
- **tc_node_id**
  Transaction coordinator node ID
- **tc_block_no**
  Transaction coordinator block number
- **tc_block_instance**
  Transaction coordinator block block instance

Notes

The `mysql_connection_id` is the same as the connection or session ID shown in the output of `SHOW PROCESSLIST`. It is obtained from the `INFORMATION_SCHEMA` table `NDB_TRANSID_MYSQL_CONNECTION_MAP`.

`block_instance` refers to an instance of a kernel block. Together with the block name, this number can be used to look up a given instance in the `threadblocks` table.

The transaction ID (`transid`) is a unique 64-bit number which can be obtained using the NDB API's `getTransactionId()` method. (Currently, the MySQL Server does not expose the NDB API transaction ID of an ongoing transaction.)

The `operation_type` column can take any one of the values `READ, READ-SH, READ-EX, INSERT, UPDATE, DELETE, WRITE, UNLOCK, REFRESH, SCAN, SCAN-SH, SCAN-EX`, or `<unknown>`. 
The state column can have any one of the values ABORT_QUEUED, ABORT_STOPPED, COMMITED, COMMIT_QUEUED, COMMIT_STOPPED, COPY_CLOSE_STOPPED, COPY_FIRST_STOPPED, COPY_STOPPED, COPY_TUPKEY, IDLE, LOG_ABORT_QUEUED, LOG_COMMIT_QUEUED, LOG_COMMIT_QUEUED_WAIT_SIGNAL, LOG_COMMIT_WRITTEN, LOG_COMMIT_WRITTEN_WAIT_SIGNAL, LOG_RELEASE, PREPARED, PREPARED_RECEIVED_COMMIT, SCAN_CHECK_STOPPED, SCAN_CLOSE_STOPPED, SCAN_FIRST_STOPPED, SCAN_RELEASE_STOPPED, SCAN_STATE_STOPPED, SCAN_STATE_USED, SCAN_STOPPED, SCAN_TUPKEY, STOPPED, TC_NOT_CONNECTED, WAIT_ACC, WAIT_ACC_ABORT, WAIT_AI_AFTER_ABORT, WAIT_ATTR, WAIT_SCAN_AI, WAIT_TUP, WAIT_TUPKEYINFO, WAIT_TUP_COMMIT, or WAIT_TUP_TO_ABORT. (If the MySQL Server is running with ndbinfo_show_hidden enabled, you can view this list of states by selecting from the ndb $dblqh_tcconnect_state table, which is normally hidden.)

You can obtain the name of an NDB table from its table ID by checking the output of ndb_show_tables.

The fragid is the same as the partition number seen in the output of ndb_desc --extra-partition-info (short form -p).

In client_node_id and client_block_ref, client refers to an NDB Cluster API or SQL node (that is, an NDB API client or a MySQL Server attached to the cluster).

The block_instance and tc_block_instance column provide NDB kernel block instance numbers. You can use these to obtain information about specific threads from the threadblocks table.

7.14.23 The ndbinfo server_transactions Table

The server_transactions table is subset of the cluster_transactions table, but includes only those transactions in which the current SQL node (MySQL Server) is a participant, while including the relevant connection IDs.

The server_transactions table contains the following columns:

• mysql_connection_id
  MySQL Server connection ID

• node_id
  Transaction coordinator node ID

• block_instance
  Transaction coordinator block instance

• transid
  Transaction ID

• state
  Operation state (see text for possible values)

• count_operations
  Number of stateful operations in the transaction

• outstanding_operations
  Operations still being executed by local data management layer (LQH blocks)
The ndbinfo tc_time_track_stats Table

- **inactive_seconds**
  Time spent waiting for API
- **client_node_id**
  Client node ID
- **client_block_ref**
  Client block reference

**Notes**

The `mysql_connection_id` is the same as the connection or session ID shown in the output of `SHOW PROCESSLIST`. It is obtained from the `INFORMATION_SCHEMA` table `NDB_TRANSID_MYSQL_CONNECTION_MAP`.

`block_instance` refers to an instance of a kernel block. Together with the block name, this number can be used to look up a given instance in the `threadblocks` table.

The transaction ID (`transid`) is a unique 64-bit number which can be obtained using the NDB API's `getTransactionId()` method. (Currently, the MySQL Server does not expose the NDB API transaction ID of an ongoing transaction.)

The `state` column can have any one of the values `CS_ABORTING, CS_COMMITTING, CS_COMMIT_SENT, CS_COMPLETE_SENT, CS_COMPLETING, CS_CONNECTED, CS_DISCONNECTED, CS_FAIL_ABORTED, CS_FAIL_ABORTING, CS_FAIL_COMMITTED, CS_FAIL_COMMITTING, CS_FAIL_COMPLETED, CS_FAIL_PREPARED, CS_PREPARE_TO_COMMIT, CS_RECEIVING, CS_REC_COMMITTING, CS_RESTART, CS_SEND_FIRE_TRIG_REQ, CS_STARTED, CS_START_COMMITTING, CS_START_SCAN, CS_WAIT_ABORT_CONF, CS_WAIT_COMMIT_CONF, CS_WAIT_COMPLETE_CONF, CS_WAIT_FIRE_TRIG_REQ`. (If the MySQL Server is running with `ndbinfo_show_hidden` enabled, you can view this list of states by selecting from the `ndb$dbtc_apiconnect_state` table, which is normally hidden.)

In `client_node_id` and `client_block_ref`, `client` refers to an NDB Cluster API or SQL node (that is, an NDB API client or a MySQL Server attached to the cluster).

The `block_instance` column provides the DBTC kernel block instance number. You can use this to obtain information about specific threads from the `threadblocks` table.

7.14.24 The ndbinfo tc_time_track_stats Table

The `tc_time_track_stats` table provides time-tracking information obtained from the DBTC block (TC) instances in the data nodes, through API nodes access NDB. Each TC instance tracks latencies for a set of activities it undertakes on behalf of API nodes or other data nodes; these activities include transactions, transaction errors, key reads, key writes, unique index operations, failed key operations of any type, scans, failed scans, fragment scans, and failed fragment scans.

A set of counters is maintained for each activity, each counter covering a range of latencies less than or equal to an upper bound. At the conclusion of each activity, its latency is determined and the appropriate counter incremented. `tc_time_track_stats` presents this information as rows, with a row for each instance of the following:

- Data node, using its ID
The ndbinfo tc_time_track_stats Table

- TC block instance
- Other communicating data node or API node, using its ID
- Upper bound value

Notes

Each row contains a value for each activity type. This is the number of times that this activity occurred with a latency within the range specified by the row (that is, where the latency does not exceed the upper bound).

The `tc_time_track_stats` table contains the following columns:

- **node_id**
  Requesting node ID
- **block_number**
  TC block number
- **block_instance**
  TC block instance number
- **comm_node_id**
  Node ID of communicating API or data node
- **upper_bound**
  Upper bound of interval (in microseconds)
- **scans**
  Based on duration of successful scans from opening to closing, tracked against the API or data nodes requesting them.
- **scan_errors**
  Based on duration of failed scans from opening to closing, tracked against the API or data nodes requesting them.
- **scan_fragments**
  Based on duration of successful fragment scans from opening to closing, tracked against the data nodes executing them
- **scan_fragment_errors**
  Based on duration of failed fragment scans from opening to closing, tracked against the data nodes executing them
- **transactions**
  Based on duration of successful transactions from beginning until sending of commit `ACK`, tracked against the API or data nodes requesting them. Stateless transactions are not included.
The ndbinfo threadblocks Table

- **transaction_errors**
  Based on duration of failing transactions from start to point of failure, tracked against the API or data nodes requesting them.

- **read_key_ops**
  Based on duration of successful primary key reads with locks. Tracked against both the API or data node requesting them and the data node executing them.

- **write_key_ops**
  Based on duration of successful primary key writes, tracked against both the API or data node requesting them and the data node executing them.

- **index_key_ops**
  Based on duration of successful unique index key operations, tracked against both the API or data node requesting them and the data node executing reads of base tables.

- **key_op_errors**
  Based on duration of all unsuccessful key read or write operations, tracked against both the API or data node requesting them and the data node executing them.

The **block_instance** column provides the DBTC kernel block instance number. You can use this together with the block name to obtain information about specific threads from the threadblocks table.

The **tc_time_track_stats** table was added in NDB 7.4.9 (Bug #78533, Bug #21889652).

7.14.25 The ndbinfo threadblocks Table

The **threadblocks** table associates data nodes, threads, and instances of NDB kernel blocks.

The **threadblocks** table contains the following columns:

- **node_id**
  Node ID

- **thr_no**
  Thread ID

- **block_name**
  Block name

- **block_instance**
  Block instance number

Notes

The value of the **block_name** in this table is one of the values found in the **block_name** column when selecting from the ndbinfo.blocks table. Although the list of possible values is static for a given NDB Cluster release, the list may vary between releases.
The `block_instance` column provides the kernel block instance number.

### 7.14.26 The ndbinfo threadstat Table

The `threadstat` table provides a rough snapshot of statistics for threads running in the NDB kernel. The `threadstat` table contains the following columns:

- **node_id**
  Node ID
- **thr_no**
  Thread ID
- **thr_nm**
  Thread name
- **c_loop**
  Number of loops in main loop
- **c_exec**
  Number of signals executed
- **c_wait**
  Number of times waiting for additional input
- **c_l_sent_prioa**
  Number of priority A signals sent to own node
- **c_l_sent_priob**
  Number of priority B signals sent to own node
- **c_r_sent_prioa**
  Number of priority A signals sent to remote node
- **c_r_sent_priob**
  Number of priority B signals sent to remote node
- **os_tid**
  OS thread ID
- **os_now**
  OS time (ms)
- **os_ru_utime**
  OS user CPU time (µs)
The ndbinfo transporters Table

- **os_ru_stime**
  OS system CPU time (µs)
- **os_ru_minflt**
  OS page reclaims (soft page faults)
- **os_ru_majflt**
  OS page faults (hard page faults)
- **os_ru_nvcsw**
  OS voluntary context switches
- **os_ru_nivcsw**
  OS involuntary context switches

**Notes**

*os_time* uses the system `gettimeofday()` call.

The values of the *os_ru_utime*, *os_ru_stime*, *os_ru_minflt*, *os_ru_majflt*, *os_ru_nvcsw*, and *os_ru_nivcsw* columns are obtained using the system `getrusage()` call, or the equivalent.

Since this table contains counts taken at a given point in time, for best results it is necessary to query this table periodically and store the results in an intermediate table or tables. The MySQL Server's Event Scheduler can be employed to automate such monitoring. For more information, see [Using the Event Scheduler](#).

7.14.27 The ndbinfo transporters Table

This table contains information about NDB transporters.

The **transporters** table contains the following columns:

- **node_id**
  This data node's unique node ID in the cluster
- **remote_node_id**
  The remote data node's node ID
- **status**
  Status of the connection
- **remote_address**
  Name or IP address of the remote host
- **bytes_sent**
  Number of bytes sent using this connection
The ndbinfo transporters Table

- **bytes_received**
  Number of bytes received using this connection

- **connect_count**
  Number of times this connection was established on this transporter

- **overloaded**
  1 if this transporter is currently overloaded, otherwise 0

- **overload_count**
  Number of times this transporter has entered overload state since connecting

- **slowdown**
  1 if this transporter is in slowdown state, otherwise 0

- **slowdown_count**
  Number of times this transporter has entered slowdown state since connecting

**Notes**

For each running data node in the cluster, the **transporters** table displays a row showing the status of each of that node’s connections with all nodes in the cluster, *including itself*. This information is shown in the table’s **status** column, which can have any one of the following values: **CONNECTING**, **CONNECTED**, **DISCONNECTING**, or **DISCONNECTED**.

Connections to API and management nodes which are configured but not currently connected to the cluster are shown with status **DISCONNECTED**. Rows where the **node_id** is that of a data node which is not currently connected are not shown in this table. (This is similar to the omission of disconnected nodes in the **ndbinfo.nodes** table.

The **remote_address** is the host name or address for the node whose ID is shown in the **remote_node_id** column. The **bytes_sent** from this node and **bytes_received** by this node are the numbers, respectively, of bytes sent and received by the node using this connection since it was established. For nodes whose status is **CONNECTING** or **DISCONNECTED**, these columns always display **0**.

Assume you have a 5-node cluster consisting of 2 data nodes, 2 SQL nodes, and 1 management node, as shown in the output of the **SHOW** command in the **ndb_mgm** client:

```
ndb_mgm> SHOW
Connected to Management Server at: localhost:1186
Cluster Configuration
---------------------
[ndbd(NDB)]  2 node(s)
id=1 @10.100.10.1 (5.6.49-ndbd-7.4.29, Nodegroup: 0, *)
id=2 @10.100.10.2 (5.6.49-ndbd-7.4.29)
[ndb_mgmd(MGM)]  1 node(s)
id=10 @10.100.10.10 (5.6.49-ndbd-7.4.29)
[mysqld(API)]  2 node(s)
id=20 @10.100.10.20 (5.6.49-ndbd-7.4.29)
id=21 @10.100.10.21 (5.6.49-ndbd-7.4.29)
```

There are 10 rows in the **transporters** table—5 for the first data node, and 5 for the second—assuming that all data nodes are running, as shown here:
The ndbinfo transporters Table

```sql
mysql> SELECT node_id, remote_node_id, status
-> FROM ndbinfo.transporters;
+---------+----------------+---------------+
| node_id | remote_node_id | status        |
+---------+----------------+---------------+
|       1 |              1 | DISCONNECTED  |
|       1 |              2 | CONNECTED     |
|       1 |             10 | CONNECTED     |
|       1 |             20 | CONNECTED     |
|       1 |             21 | CONNECTED     |
|       2 |              1 | CONNECTED     |
|       2 |              2 | DISCONNECTED  |
|       2 |             10 | CONNECTED     |
|       2 |             20 | CONNECTED     |
|       2 |             21 | CONNECTED     |
+---------+----------------+---------------+
10 rows in set (0.04 sec)
```

If you shut down one of the data nodes in this cluster using the command `2 STOP` in the `ndb_mgm` client, then repeat the previous query (again using the `mysql` client), this table now shows only 5 rows—1 row for each connection from the remaining management node to another node, including both itself and the data node that is currently offline—and displays `CONNECTING` for the status of each remaining connection to the data node that is currently offline, as shown here:

```sql
mysql> SELECT node_id, remote_node_id, status
-> FROM ndbinfo.transporters;
+---------+----------------+---------------+
| node_id | remote_node_id | status        |
+---------+----------------+---------------+
|       1 |              1 | DISCONNECTED  |
|       1 |              2 | CONNECTING    |
|       1 |             10 | CONNECTED     |
|       1 |             20 | CONNECTED     |
|       1 |             21 | CONNECTED     |
+---------+----------------+---------------+
5 rows in set (0.02 sec)
```

The `connect_count`, `overloaded`, `overload_count`, `slowdown`, and `slowdown_count` counters are reset on connection, and retain their values after the remote node disconnects. The `bytes_sent` and `bytes_received` counters are also reset on connection, and so retain their values following disconnection (until the next connection resets them).

The `overload` state referred to by the `overloaded` and `overload_count` columns occurs when this transporter's send buffer contains more than `OverloadLimit` bytes (default is 80% of `SendBufferMemory`, that is, `0.8 * 2097152 = 1677721` bytes). When a given transporter is in a state of overload, any new transaction that tries to use this transporter fails with Error 1218 (`Send Buffers overloaded in NDB kernel`). This affects both scans and primary key operations.

The `slowdown` state referenced by the `slowdown` and `slowdown_count` columns of this table occurs when the transporter's send buffer contains more than 60% of the overload limit (equal to `0.6 * 2097152 = 1258291` bytes by default). In this state, any new scan using this transporter has its batch size reduced to minimize the load on the transporter.

Common causes of send buffer slowdown or overloading include the following:

- Data size, in particular the quantity of data stored in `TEXT` columns or `BLOB` columns (or both types of columns)
- Having a data node (`ndbd` or `ndbmtd`) on the same host as an SQL node that is engaged in binary logging
• Large number of rows per transaction or transaction batch
• Configuration issues such as insufficient `SendBufferMemory`
• Hardware issues such as insufficient RAM or poor network connectivity

See also Section 5.3.12, “Configuring NDB Cluster Send Buffer Parameters”.

7.15 Quick Reference: NDB Cluster SQL Statements

This section discusses several SQL statements that can prove useful in managing and monitoring a MySQL server that is connected to an NDB Cluster, and in some cases provide information about the cluster itself.

• `SHOW ENGINE NDB STATUS, SHOW ENGINE NDBCLUSTER STATUS`

The output of this statement contains information about the server's connection to the cluster, creation and usage of NDB Cluster objects, and binary logging for NDB Cluster replication.

See `SHOW ENGINE Statement`, for a usage example and more detailed information.

• `SHOW ENGINES`

This statement can be used to determine whether or not clustering support is enabled in the MySQL server, and if so, whether it is active.

See `SHOW ENGINES Statement`, for more detailed information.

Note
This statement does not support a `LIKE` clause. However, you can use `LIKE` to filter queries against the `INFORMATION_SCHEMA.ENGINES` table, as discussed in the next item.

• `SELECT * FROM INFORMATION_SCHEMA.ENGINES [WHERE ENGINE LIKE 'NDB%']`

This is the equivalent of `SHOW ENGINES`, but uses the `ENGINES` table of the `INFORMATION_SCHEMA` database. Unlike the case with the `SHOW ENGINES` statement, it is possible to filter the results using a `LIKE` clause, and to select specific columns to obtain information that may be of use in scripts. For example, the following query shows whether the server was built with NDB support and, if so, whether it is enabled:

```sql
mysql> SELECT SUPPORT FROM INFORMATION_SCHEMA.ENGINES
               -> WHERE ENGINE LIKE 'NDB%';
+---------+
| support |
+---------+
| ENABLED |
```

See The `INFORMATION_SCHEMA ENGINES Table`, for more information.

• `SHOW VARIABLES LIKE 'NDB%'`

This statement provides a list of most server system variables relating to the NDB storage engine, and their values, as shown here:

```sql
mysql> SHOW VARIABLES LIKE 'NDB%';
```
Quick Reference: NDB Cluster SQL Statements

<table>
<thead>
<tr>
<th>Variable_name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ndb_autoincrement_prefetch_sz</td>
<td>32</td>
</tr>
<tr>
<td>ndb_cache_check_time</td>
<td>0</td>
</tr>
<tr>
<td>ndb_extra_logging</td>
<td>0</td>
</tr>
<tr>
<td>ndb_force_send</td>
<td>ON</td>
</tr>
<tr>
<td>ndb_index_stat_cache_entries</td>
<td>32</td>
</tr>
<tr>
<td>ndb_index_stat_enable</td>
<td>OFF</td>
</tr>
<tr>
<td>ndb_index_stat_update_freq</td>
<td>20</td>
</tr>
<tr>
<td>ndb_report_thresh_binlog_epoch_slip</td>
<td>3</td>
</tr>
<tr>
<td>ndb_report_thresh_binlog_mem_usage</td>
<td>10</td>
</tr>
<tr>
<td>ndb_use_copyingAlter_table</td>
<td>OFF</td>
</tr>
<tr>
<td>ndb_use_exact_count</td>
<td>ON</td>
</tr>
<tr>
<td>ndb_use_transactions</td>
<td>ON</td>
</tr>
</tbody>
</table>

See Server System Variables, for more information.

- **SELECT * FROM INFORMATION_SCHEMA.GLOBAL_VARIABLES WHERE VARIABLE_NAME LIKE 'NDB%';**

This statement is the equivalent of the `SHOW VARIABLES` statement described in the previous item, and provides almost identical output, as shown here:

```
mysql> SELECT * FROM INFORMATION_SCHEMA.GLOBAL_VARIABLES
               WHERE VARIABLE_NAME LIKE 'NDB%';

+-------------------------------------+----------------+
| VARIABLE_NAME                       | VARIABLE_VALUE |
+-------------------------------------+----------------+
| NDB_AUTOINCREMENT_PREFETCH_SZ       | 32             |
| NDB_CACHE_CHECK_TIME                | 0              |
| NDB_EXTRA_LOGGING                   | 0              |
| NDB_FORCE_SEND                      | ON             |
| NDB_INDEX_STAT_CACHE_ENTRIES        | 32             |
| NDB_INDEX_STAT_ENABLE               | OFF            |
| NDB_INDEX_STAT_UPDATE_FREQ          | 20             |
| NDB_REPORT_THRESH_BINLOG_EPOCH_SLIP | 3              |
| NDB_REPORT_THRESH_BINLOG_MEM_USAGE  | 10             |
| NDB_USE_COPYING_ALTER_TABLE         | OFF            |
| NDB_USE_EXACT_COUNT                 | ON             |
| NDB_USE_TRANSACTIONS                | ON             |
+-------------------------------------+----------------+
```

Unlike the case with the `SHOW VARIABLES` statement, it is possible to select individual columns. For example:

```
mysql> SELECT VARIABLE_VALUE
               FROM INFORMATION_SCHEMA.GLOBAL_VARIABLES
               WHERE VARIABLE_NAME = 'ndb_force_send';

+----------------+ 
| VARIABLE_VALUE |
+----------------+ 
| ON             |
+----------------+
```

See The INFORMATION_SCHEMA GLOBAL_VARIABLES and SESSION_VARIABLES Tables, and Server System Variables, for more information.

- **SHOW STATUS LIKE 'NDB%';**

This statement shows at a glance whether or not the MySQL server is acting as a cluster SQL node, and if so, it provides the MySQL server's cluster node ID, the host name and port for the cluster management server to which it is connected, and the number of data nodes in the cluster, as shown here:

```
### 7.16 NDB Cluster Security Issues

This section discusses security considerations to take into account when setting up and running NDB Cluster.

Topics covered in this section include the following:

- NDB Cluster and network security issues
- Configuration issues relating to running NDB Cluster securely
- NDB Cluster and the MySQL privilege system
- MySQL standard security procedures as applicable to NDB Cluster

#### 7.16.1 NDB Cluster Security and Networking Issues

In this section, we discuss basic network security issues as they relate to NDB Cluster. It is extremely important to remember that NDB Cluster “out of the box” is not secure; you or your network administrator must take the proper steps to ensure that your cluster cannot be compromised over the network.
Cluster communication protocols are inherently insecure, and no encryption or similar security measures are used in communications between nodes in the cluster. Because network speed and latency have a direct impact on the cluster’s efficiency, it is also not advisable to employ SSL or other encryption to network connections between nodes, as such schemes will effectively slow communications.

It is also true that no authentication is used for controlling API node access to an NDB Cluster. As with encryption, the overhead of imposing authentication requirements would have an adverse impact on Cluster performance.

In addition, there is no checking of the source IP address for either of the following when accessing the cluster:

- SQL or API nodes using “free slots” created by empty [mysqld] or [api] sections in the config.ini file

This means that, if there are any empty [mysqld] or [api] sections in the config.ini file, then any API nodes (including SQL nodes) that know the management server’s host name (or IP address) and port can connect to the cluster and access its data without restriction. (See Section 7.16.2, “NDB Cluster and MySQL Privileges”, for more information about this and related issues.)

**Note**

You can exercise some control over SQL and API node access to the cluster by specifying a HostName parameter for all [mysqld] and [api] sections in the config.ini file. However, this also means that, should you wish to connect an API node to the cluster from a previously unused host, you need to add an [api] section containing its host name to the config.ini file.

More information is available elsewhere in this chapter about the HostName parameter. Also see Section 5.1, “Quick Test Setup of NDB Cluster”, for configuration examples using HostName with API nodes.

- Any ndb_mgm client

This means that any cluster management client that is given the management server’s host name (or IP address) and port (if not the standard port) can connect to the cluster and execute any management client command. This includes commands such as ALL STOP and SHUTDOWN.

For these reasons, it is necessary to protect the cluster on the network level. The safest network configuration for Cluster is one which isolates connections between Cluster nodes from any other network communications. This can be accomplished by any of the following methods:

1. Keeping Cluster nodes on a network that is physically separate from any public networks. This option is the most dependable; however, it is the most expensive to implement.

We show an example of an NDB Cluster setup using such a physically segregated network here:
This setup has two networks, one private (solid box) for the Cluster management servers and data nodes, and one public (dotted box) where the SQL nodes reside. (We show the management and data nodes connected using a gigabit switch since this provides the best performance.) Both networks are protected from the outside by a hardware firewall, sometimes also known as a network-based firewall.

This network setup is safest because no packets can reach the cluster's management or data nodes from outside the network—and none of the cluster's internal communications can reach the outside—without going through the SQL nodes, as long as the SQL nodes do not permit any packets to be forwarded. This means, of course, that all SQL nodes must be secured against hacking attempts.

**Important**

With regard to potential security vulnerabilities, an SQL node is no different from any other MySQL server. See Making MySQL Secure Against Attackers, for a description of techniques you can use to secure MySQL servers.

2. Using one or more software firewalls (also known as host-based firewalls) to control which packets pass through to the cluster from portions of the network that do not require access to it. In this type
of setup, a software firewall must be installed on every host in the cluster which might otherwise be accessible from outside the local network.

The host-based option is the least expensive to implement, but relies purely on software to provide protection and so is the most difficult to keep secure.

This type of network setup for NDB Cluster is illustrated here:

**Figure 7.3 NDB Cluster with Software Firewalls**

Using this type of network setup means that there are two zones of NDB Cluster hosts. Each cluster host must be able to communicate with all of the other machines in the cluster, but only those hosting SQL nodes (dotted box) can be permitted to have any contact with the outside, while those in the zone containing the data nodes and management nodes (solid box) must be isolated from any machines that are not part of the cluster. Applications using the cluster and user of those applications must not be permitted to have direct access to the management and data node hosts.

To accomplish this, you must set up software firewalls that limit the traffic to the type or types shown in the following table, according to the type of node that is running on each cluster host computer:

**Table 7.16 Node types in a host-based firewall cluster configuration**

<table>
<thead>
<tr>
<th>Node Type</th>
<th>Permitted Traffic</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL or API node</td>
<td>• It originates from the IP address of a management or data node (using any TCP or UDP port).</td>
</tr>
<tr>
<td></td>
<td>• It originates from within the network in which the cluster resides and is on the port that your application is using.</td>
</tr>
<tr>
<td>Data node or Management node</td>
<td>• It originates from the IP address of a management or data node (using any TCP or UDP port).</td>
</tr>
</tbody>
</table>
NDB Cluster Security and Networking Issues

<table>
<thead>
<tr>
<th>Node Type</th>
<th>Permitted Traffic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• It originates from the IP address of an SQL or API node.</td>
</tr>
</tbody>
</table>

Any traffic other than that shown in the table for a given node type should be denied.

The specifics of configuring a firewall vary from firewall application to firewall application, and are beyond the scope of this Manual. **iptables** is a very common and reliable firewall application, which is often used with **APF** as a front end to make configuration easier. You can (and should) consult the documentation for the software firewall that you employ, should you choose to implement an NDB Cluster network setup of this type, or of a “mixed” type as discussed under the next item.

3. It is also possible to employ a combination of the first two methods, using both hardware and software to secure the cluster—that is, using both network-based and host-based firewalls. This is between the first two schemes in terms of both security level and cost. This type of network setup keeps the cluster behind the hardware firewall, but permits incoming packets to travel beyond the router connecting all cluster hosts to reach the SQL nodes.

One possible network deployment of an NDB Cluster using hardware and software firewalls in combination is shown here:

**Figure 7.4 NDB Cluster with a Combination of Hardware and Software Firewalls**

In this case, you can set the rules in the hardware firewall to deny any external traffic except to SQL nodes and API nodes, and then permit traffic to them only on the ports required by your application.

Whatever network configuration you use, remember that your objective from the viewpoint of keeping the cluster secure remains the same—to prevent any unessential traffic from reaching the cluster while ensuring the most efficient communication between the nodes in the cluster.

Because NDB Cluster requires large numbers of ports to be open for communications between nodes, the recommended option is to use a segregated network. This represents the simplest way to prevent unwanted traffic from reaching the cluster.
Note

If you wish to administer an NDB Cluster remotely (that is, from outside the local network), the recommended way to do this is to use `ssh` or another secure login shell to access an SQL node host. From this host, you can then run the management client to access the management server safely, from within the cluster's own local network.

Even though it is possible to do so in theory, it is not recommended to use `ndb_mgm` to manage a Cluster directly from outside the local network on which the Cluster is running. Since neither authentication nor encryption takes place between the management client and the management server, this represents an extremely insecure means of managing the cluster, and is almost certain to be compromised sooner or later.

7.16.2 NDB Cluster and MySQL Privileges

In this section, we discuss how the MySQL privilege system works in relation to NDB Cluster and the implications of this for keeping an NDB Cluster secure.

Standard MySQL privileges apply to NDB Cluster tables. This includes all MySQL privilege types (`SELECT` privilege, `UPDATE` privilege, `DELETE` privilege, and so on) granted on the database, table, and column level. As with any other MySQL Server, user and privilege information is stored in the `mysql` system database. The SQL statements used to grant and revoke privileges on NDB tables, databases containing such tables, and columns within such tables are identical in all respects with the `GRANT` and `REVOKE` statements used in connection with database objects involving any (other) MySQL storage engine. The same thing is true with respect to the `CREATE USER` and `DROP USER` statements.

It is important to keep in mind that, by default, the MySQL grant tables use the MyISAM storage engine. Because of this, those tables are not normally duplicated or shared among MySQL servers acting as SQL nodes in an NDB Cluster. In other words, changes in users and their privileges do not automatically propagate between SQL nodes by default. If you wish, you can enable automatic distribution of MySQL users and privileges across NDB Cluster SQL nodes; see Section 7.12, “Distributed Privileges Using Shared Grant Tables”, for details.

Conversely, because there is no way in MySQL to deny privileges (privileges can either be revoked or not granted in the first place, but not denied as such), there is no special protection for NDB tables on one SQL node from users that have privileges on another SQL node; (This is true even if you are not using automatic distribution of user privileges. The definitive example of this is the MySQL root account, which can perform any action on any database object. In combination with empty `[mysqld]` or `[api]` sections of the `config.ini` file, this account can be especially dangerous. To understand why, consider the following scenario:

- The `config.ini` file contains at least one empty `[mysqld]` or `[api]` section. This means that the NDB Cluster management server performs no checking of the host from which a MySQL Server (or other API node) accesses the NDB Cluster.
- There is no firewall, or the firewall fails to protect against access to the NDB Cluster from hosts external to the network.
- The host name or IP address of the NDB Cluster management server is known or can be determined from outside the network.

If these conditions are true, then anyone, anywhere can start a MySQL Server with `--ndbcluster` `--ndb-connectstring=management_host` and access this NDB Cluster. Using the MySQL root account, this person can then perform the following actions:
NDB Cluster and MySQL Privileges

- Execute metadata statements such as `SHOW DATABASES` statement (to obtain a list of all NDB databases on the server) or `SHOW TABLES FROM some_ndb_database` statement to obtain a list of all NDB tables in a given database.

- Run any legal MySQL statements on any of the discovered tables, such as:
  - `SELECT * FROM some_table` to read all the data from any table
  - `DELETE FROM some_table` to delete all the data from a table
  - `DESCRIBE some_table` or `SHOW CREATE TABLE some_table` to determine the table schema
  - `UPDATE some_table SET column1 = some_value` to fill a table column with “garbage” data; this could actually cause much greater damage than simply deleting all the data

More insidious variations might include statements like these:

```
UPDATE some_table SET an_int_column = an_int_column + 1
```

or

```
UPDATE some_table SET a_varchar_column = REVERSE(a_varchar_column)
```

Such malicious statements are limited only by the imagination of the attacker.

The only tables that would be safe from this sort of mayhem would be those tables that were created using storage engines other than NDB, and so not visible to a “rogue” SQL node.

A user who can log in as root can also access the INFORMATION_SCHEMA database and its tables, and so obtain information about databases, tables, stored routines, scheduled events, and any other database objects for which metadata is stored in INFORMATION_SCHEMA.

It is also a very good idea to use different passwords for the root accounts on different NDB Cluster SQL nodes unless you are using distributed privileges.

In sum, you cannot have a safe NDB Cluster if it is directly accessible from outside your local network.

**Important**

*Necessary to leave the MySQL root account password empty.* This is just as true when running MySQL as an NDB Cluster SQL node as it is when running it as a standalone (non-Cluster) MySQL Server, and should be done as part of the MySQL installation process before configuring the MySQL Server as an SQL node in an NDB Cluster.

If you wish to employ NDB Cluster's distributed privilege capabilities, you should not simply convert the system tables in the mysql database to use the NDB storage engine manually. Use the stored procedure provided for this purpose instead; see Section 7.12, “Distributed Privileges Using Shared Grant Tables”.

Otherwise, if you need to synchronize mysql system tables between SQL nodes, you can use standard MySQL replication to do so, or employ a script to copy table entries between the MySQL servers.

**Summary.** The most important points to remember regarding the MySQL privilege system with regard to NDB Cluster are listed here:

1. Users and privileges established on one SQL node do not automatically exist or take effect on other SQL nodes in the cluster. Conversely, removing a user or privilege on one SQL node in the cluster does not remove the user or privilege from any other SQL nodes.
2. You can distribute MySQL users and privileges among SQL nodes using the SQL script, and the stored procedures it contains, that are supplied for this purpose in the NDB Cluster distribution.

3. Once a MySQL user is granted privileges on an NDB table from one SQL node in an NDB Cluster, that user can “see” any data in that table regardless of the SQL node from which the data originated, even if you are not using privilege distribution.

7.16.3 NDB Cluster and MySQL Security Procedures

In this section, we discuss MySQL standard security procedures as they apply to running NDB Cluster.

In general, any standard procedure for running MySQL securely also applies to running a MySQL Server as part of an NDB Cluster. First and foremost, you should always run a MySQL Server as the mysql operating system user; this is no different from running MySQL in a standard (non-Cluster) environment. The mysql system account should be uniquely and clearly defined. Fortunately, this is the default behavior for a new MySQL installation. You can verify that the mysqld process is running as the mysql operating system user by using the system command such as the one shown here:

```
shell> ps aux | grep mysql
```

```
root     10467  0.0  0.1   3616  1380 pts/3    S    11:53   0:00 \
/bin/sh ./mysqld_safe --ndbcluster --ndb-connectstring=localhost:1186
mysql    10512  0.2  2.5  58528 26636 pts/3 SI 11:53 0:00 \
jon      10579  0.0  0.0   2736   688 pts/0    S+   11:54   0:00 grep mysql
```

If the mysqld process is running as any other user than mysql, you should immediately shut it down and restart it as the mysql user. If this user does not exist on the system, the mysql user account should be created, and this user should be part of the mysql user group; in this case, you should also make sure that the MySQL data directory on this system (as set using the --datadir option for mysqld) is owned by the mysql user, and that the SQL node's my.cnf file includes user=mysql in the [mysqld] section. Alternatively, you can start the MySQL server process with --user=mysql on the command line, but it is preferable to use the my.cnf option, since you might forget to use the command-line option and so have mysqld running as another user unintentionally. The mysqld_safe startup script forces MySQL to run as the mysql user.

**Important**

Never run mysqld as the system root user. Doing so means that potentially any file on the system can be read by MySQL, and thus—should MySQL be compromised—by an attacker.

As mentioned in the previous section (see Section 7.16.2, “NDB Cluster and MySQL Privileges”), you should always set a root password for the MySQL Server as soon as you have it running. You should also delete the anonymous user account that is installed by default. You can accomplish these tasks using the following statements:

```
shell> mysql -u root
mysql> UPDATE mysql.user
    -> SET Password=PASSWORD('secure_password')
    -> WHERE User='root';
mysql> DELETE FROM mysql.user
    -> WHERE User='';
mysql> FLUSH PRIVILEGES;
```

Be very careful when executing the DELETE statement not to omit the WHERE clause, or you risk deleting all MySQL users. Be sure to run the FLUSH PRIVILEGES statement as soon as you have modified the
mysql.user table, so that the changes take immediate effect. Without FLUSH PRIVILEGES, the changes do not take effect until the next time that the server is restarted.

Note

Many of the NDB Cluster utilities such as ndb_show_tables, ndb_desc, and ndb_select_all also work without authentication and can reveal table names, schemas, and data. By default these are installed on Unix-style systems with the permissions wxr-xr-x (755), which means they can be executed by any user that can access the mysql/bin directory.

See Chapter 6, NDB Cluster Programs, for more information about these utilities.
Chapter 8 NDB Cluster Replication

Table of Contents

8.1 NDB Cluster Replication: Abbreviations and Symbols .......................................................... 440
8.2 General Requirements for NDB Cluster Replication .......................................................... 441
8.3 Known Issues in NDB Cluster Replication .............................................................................. 442
8.4 NDB Cluster Replication Schema and Tables ........................................................................ 449
8.5 Preparing the NDB Cluster for Replication ............................................................................. 452
8.6 Starting NDB Cluster Replication (Single Replication Channel) ............................................. 454
8.7 Using Two Replication Channels for NDB Cluster Replication .............................................. 455
8.8 Implementing Failover with NDB Cluster Replication ........................................................... 456
8.9 NDB Cluster Backups With NDB Cluster Replication ............................................................ 458
   8.9.1 NDB Cluster Replication: Automating Synchronization of the Replication Slave to the
   Master Binary Log ....................................................................................................................... 460
   8.9.2 Point-In-Time Recovery Using NDB Cluster Replication .................................................. 463
8.10 NDB Cluster Replication: Multi-Master and Circular Replication ......................................... 464
8.11 NDB Cluster Replication Conflict Resolution ....................................................................... 468

NDB Cluster supports asynchronous replication, more usually referred to simply as “replication”. This section explains how to set up and manage a configuration in which one group of computers operating as an NDB Cluster replicates to a second computer or group of computers. We assume some familiarity on the part of the reader with standard MySQL replication as discussed elsewhere in this Manual. (See Replication).

**Note**

NDB Cluster does not support replication using GTIDs; semisynchronous replication is also not supported by the NDB storage engine.

Normal (non-clustered) replication involves a “master” server and a “slave” server, the master being the source of the operations and data to be replicated and the slave being the recipient of these. In NDB Cluster, replication is conceptually very similar but can be more complex in practice, as it may be extended to cover a number of different configurations including replicating between two complete clusters. Although an NDB Cluster itself depends on the NDB storage engine for clustering functionality, it is not necessary to use NDB as the storage engine for the slave’s copies of the replicated tables (see Replication from NDB to other storage engines). However, for maximum availability, it is possible (and preferable) to replicate from one NDB Cluster to another, and it is this scenario that we discuss, as shown in the following figure:
In this scenario, the replication process is one in which successive states of a master cluster are logged and saved to a slave cluster. This process is accomplished by a special thread known as the NDB binary log injector thread, which runs on each MySQL server and produces a binary log (binlog). This thread ensures that all changes in the cluster producing the binary log—and not just those changes that are effected through the MySQL Server—are inserted into the binary log with the correct serialization order. We refer to the MySQL replication master and replication slave servers as replication servers or replication nodes, and the data flow or line of communication between them as a replication channel.

For information about performing point-in-time recovery with NDB Cluster and NDB Cluster Replication, see Section 8.9.2, “Point-In-Time Recovery Using NDB Cluster Replication”.

**NDB API _slave status variables.** NDB API counters can provide enhanced monitoring capabilities on NDB Cluster replication slaves. These are implemented as NDB statistics _slave status variables, as seen in the output of SHOW STATUS, or in the results of queries against the SESSION_STATUS or GLOBAL_STATUS table in a mysql client session connected to a MySQL Server that is acting as a slave in NDB Cluster Replication. By comparing the values of these status variables before and after the execution of statements affecting replicated NDB tables, you can observe the corresponding actions taken on the NDB API level by the slave, which can be useful when monitoring or troubleshooting NDB Cluster Replication. Section 7.13, “NDB API Statistics Counters and Variables”, provides additional information.

**Replication from NDB to non-NDB tables.** It is possible to replicate NDB tables from an NDB Cluster acting as the master to tables using other MySQL storage engines such as InnoDB or MyISAM on a slave mysqld. This is subject to a number of conditions; see Replication from NDB to other storage engines, and Replication from NDB to a nontransactional storage engine, for more information.

### 8.1 NDB Cluster Replication: Abbreviations and Symbols

Throughout this section, we use the following abbreviations or symbols for referring to the master and slave clusters, and to processes and commands run on the clusters or cluster nodes:

**Table 8.1 Abbreviations used throughout this section referring to master and slave clusters, and to processes and commands run on nodes**

<table>
<thead>
<tr>
<th>Symbol or Abbreviation</th>
<th>Description (Refers to...)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>The cluster serving as the (primary) replication master</td>
</tr>
</tbody>
</table>
8.2 General Requirements for NDB Cluster Replication

A replication channel requires two MySQL servers acting as replication servers (one each for the master and slave). For example, this means that in the case of a replication setup with two replication channels (to provide an extra channel for redundancy), there will be a total of four replication nodes, two per cluster.

Replication of an NDB Cluster as described in this section and those following is dependent on row-based replication. This means that the replication master MySQL server must be running with `--binlog-format=ROW` or `--binlog-format=MIXED`, as described in Section 8.6, “Starting NDB Cluster Replication (Single Replication Channel)”. For general information about row-based replication, see Replication Formats.

Important

If you attempt to use NDB Cluster Replication with `--binlog-format=STATEMENT`, replication fails to work properly because the `ndb_binlog_index` table on the master and the `epoch` column of the `ndb_apply_status` table on the slave are not updated (see Section 8.4, “NDB Cluster Replication Schema and Tables”). Instead, only updates on the MySQL server acting as the replication master propagate to the slave, and no updates from any other SQL nodes on the master cluster are replicated.

The default value for the `--binlog-format` option in NDB Cluster 7.3 and NDB Cluster 7.4 is `MIXED`.

Each MySQL server used for replication in either cluster must be uniquely identified among all the MySQL replication servers participating in either cluster (you cannot have replication servers on both the master and slave clusters sharing the same ID). This can be done by starting each SQL node using the `--server-id=id` option, where `id` is a unique integer. Although it is not strictly necessary, we will assume for purposes of this discussion that all NDB Cluster binaries are of the same release version.

It is generally true in MySQL Replication that both MySQL servers (mysqld processes) involved must be compatible with one another with respect to both the version of the replication protocol used and the
SQL feature sets which they support (see Replication Compatibility Between MySQL Versions). It is due to such differences between the binaries in the NDB Cluster and MySQL Server 5.6 distributions that NDB Cluster Replication has the additional requirement that both \texttt{mysqld} binaries come from an NDB Cluster distribution. The simplest and easiest way to assure that the \texttt{mysqld} servers are compatible is to use the same NDB Cluster distribution for all master and slave \texttt{mysqld} binaries.

We assume that the slave server or cluster is dedicated to replication of the master, and that no other data is being stored on it.

All NDB tables being replicated must be created using a MySQL server and client. Tables and other database objects created using the NDB API (with, for example, \texttt{Dictionary::createTable()}) are not visible to a MySQL server and so are not replicated. Updates by NDB API applications to existing tables that were created using a MySQL server can be replicated.

\textbf{Note}

It is possible to replicate an NDB Cluster using statement-based replication. However, in this case, the following restrictions apply:

- All updates to data rows on the cluster acting as the master must be directed to a single MySQL server.
- It is not possible to replicate a cluster using multiple simultaneous MySQL replication processes.
- Only changes made at the SQL level are replicated.

These are in addition to the other limitations of statement-based replication as opposed to row-based replication; see Advantages and Disadvantages of Statement-Based and Row-Based Replication, for more specific information concerning the differences between the two replication formats.

8.3 Known Issues in NDB Cluster Replication

This section discusses known problems or issues when using replication with NDB Cluster 7.3 and NDB Cluster 7.4.

\textbf{Loss of master-slave connection.} A loss of connection can occur either between the replication master SQL node and the replication slave SQL node, or between the replication master SQL node and the data nodes in the master cluster. In the latter case, this can occur not only as a result of loss of physical connection (for example, a broken network cable), but due to the overflow of data node event buffers; if the SQL node is too slow to respond, it may be dropped by the cluster (this is controllable to some degree by adjusting the \texttt{MaxBufferedEpochs} and \texttt{TimeBetweenEpochs} configuration parameters). If this occurs, it is entirely possible for new data to be inserted into the master cluster without being recorded in the replication master's binary log. For this reason, to guarantee high availability, it is extremely important to maintain a backup replication channel, to monitor the primary channel, and to fail over to the secondary replication channel when necessary to keep the slave cluster synchronized with the master. NDB Cluster is not designed to perform such monitoring on its own; for this, an external application is required.

The replication master issues a “gap” event when connecting or reconnecting to the master cluster. (A gap event is a type of “incident event,” which indicates an incident that occurs that affects the contents of the database but that cannot easily be represented as a set of changes. Examples of incidents are server crashes, database resynchronization, (some) software updates, and (some) hardware changes.) When the slave encounters a gap in the replication log, it stops with an error message. This message is
available in the output of `SHOW SLAVE STATUS`, and indicates that the SQL thread has stopped due to an incident registered in the replication stream, and that manual intervention is required. See Section 8.8, “Implementing Failover with NDB Cluster Replication”, for more information about what to do in such circumstances.

**Important**

Because NDB Cluster is not designed on its own to monitor replication status or provide failover, if high availability is a requirement for the slave server or cluster, then you must set up multiple replication lines, monitor the master `mysqld` on the primary replication line, and be prepared fail over to a secondary line if and as necessary. This must be done manually, or possibly by means of a third-party application. For information about implementing this type of setup, see Section 8.7, “Using Two Replication Channels for NDB Cluster Replication”, and Section 8.8, “Implementing Failover with NDB Cluster Replication”.

However, if you are replicating from a standalone MySQL server to an NDB Cluster, one channel is usually sufficient.

**Circular replication.** NDB Cluster Replication supports circular replication, as shown in the next example. The replication setup involves three NDB Clusters numbered 1, 2, and 3, in which Cluster 1 acts as the replication master for Cluster 2, Cluster 2 acts as the master for Cluster 3, and Cluster 3 acts as the master for Cluster 1, thus completing the circle. Each NDB Cluster has two SQL nodes, with SQL nodes A and B belonging to Cluster 1, SQL nodes C and D belonging to Cluster 2, and SQL nodes E and F belonging to Cluster 3.

Circular replication using these clusters is supported as long as the following conditions are met:

- The SQL nodes on all masters and slaves are the same.
- All SQL nodes acting as replication masters and slaves are started with the `log_slave_updates` system variable enabled.

This type of circular replication setup is shown in the following diagram:
In this scenario, SQL node A in Cluster 1 replicates to SQL node C in Cluster 2; SQL node C replicates to SQL node E in Cluster 3; SQL node E replicates to SQL node A. In other words, the replication line (indicated by the curved arrows in the diagram) directly connects all SQL nodes used as replication masters and slaves.

It should also be possible to set up circular replication in which not all master SQL nodes are also slaves, as shown here:
Known Issues in NDB Cluster Replication

Figure 8.3 NDB Cluster Circular Replication Where Not All Masters Are Slaves

In this case, different SQL nodes in each cluster are used as replication masters and slaves. However, you must not start any of the SQL nodes with the `log_slave_updates` system variable enabled. This type of circular replication scheme for NDB Cluster, in which the line of replication (again indicated by the curved arrows in the diagram) is discontinuous, should be possible, but it should be noted that it has not yet been thoroughly tested and must therefore still be considered experimental.

**Note**

The NDB storage engine uses *idempotent execution mode*, which suppresses duplicate-key and other errors that otherwise break circular replication of NDB Cluster. This is equivalent to setting the global `slave_exec_mode` system variable to *IDEMPOTENT*, although this is not necessary in NDB Cluster replication, since NDB Cluster sets this variable automatically and ignores any attempts to set it explicitly.

**NDB Cluster replication and primary keys.** In the event of a node failure, errors in replication of NDB tables without primary keys can still occur, due to the possibility of duplicate rows being inserted in such cases. For this reason, it is highly recommended that all NDB tables being replicated have primary keys.

**NDB Cluster Replication and Unique Keys.** In older versions of NDB Cluster, operations that updated values of unique key columns of NDB tables could result in duplicate-key errors when replicated.
Known Issues in NDB Cluster Replication

This issue is solved for replication between NDB tables by deferring unique key checks until after all table row updates have been performed.

Deferring constraints in this way is currently supported only by NDB. Thus, updates of unique keys when replicating from NDB to a different storage engine such as MyISAM or InnoDB are still not supported.

The problem encountered when replicating without deferred checking of unique key updates can be illustrated using NDB table such as `t`, is created and populated on the master (and replicated to a slave that does not support deferred unique key updates) as shown here:

```sql
CREATE TABLE t (
  p INT PRIMARY KEY,
  c INT,
  UNIQUE KEY u (c)
) ENGINE NDB;
INSERT INTO t
VALUES (1,1), (2,2), (3,3), (4,4), (5,5);
```

The following UPDATE statement on `t` succeeded on the master, since the rows affected are processed in the order determined by the ORDER BY option, performed over the entire table:

```sql
UPDATE t SET c = c - 1 ORDER BY p;
```

However, the same statement failed with a duplicate key error or other constraint violation on the slave, because the ordering of the row updates was done for one partition at a time, rather than for the table as a whole.

**Note**

Every NDB table is implicitly partitioned by key when it is created. See KEY Partitioning, for more information.

**GTIDs not supported.** Replication using global transaction IDs is not compatible with the NDB storage engine, and is not supported. Enabling GTIDs is likely to cause NDB Cluster Replication to fail.

**Multithreaded slaves not supported.** NDB Cluster does not support multithreaded slaves, and setting related system variables such as `slave_parallel_workers`, `slave_checkpoint_group`, and `slave_checkpoint_group` (or the equivalent `mysqld` startup options) has no effect.

This is because the slave may not be able to separate transactions occurring in one database from those in another if they are written within the same epoch. In addition, every transaction handled by the NDB storage engine involves at least two databases—the target database and the mysql system database—due to the requirement for updating the `mysql.ndb_apply_status` table (see Section 8.4, “NDB Cluster Replication Schema and Tables”). This in turn breaks the requirement for multithreading that the transaction is specific to a given database.

**Restarting with --initial.** Restarting the cluster with the `--initial` option causes the sequence of GCI and epoch numbers to start over from 0. (This is generally true of NDB Cluster and not limited to replication scenarios using NDB.) The MySQL servers involved in replication should in this case be restarted. After this, you should use the `RESET MASTER` and `RESET SLAVE` statements to clear the invalid `ndb_binlog_index` and `ndb_apply_status` tables, respectively.

**Replication from NDB to other storage engines.** It is possible to replicate an NDB table on the master to a table using a different storage engine on the slave, taking into account the restrictions listed here:

- Multi-master and circular replication are not supported (tables on both the master and the slave must use the NDB storage engine for this to work).
Known Issues in NDB Cluster Replication

- Using a storage engine which does not perform binary logging for slave tables requires special handling.
- Use of a nontransactional storage engine for slave tables also requires special handling.
- The master mysql must be started with --ndb-log-update-as-write=0 or --ndb-log-update-as-write=OFF.

The next few paragraphs provide additional information about each of the issues just described.

**Multiple masters not supported when replicating NDB to other storage engines.** For replication from NDB to a different storage engine, the relationship between the two databases must be a simple master-slave one. This means that circular or master-master replication is not supported between NDB Cluster and other storage engines.

In addition, it is not possible to configure more than one replication channel when replicating between NDB and a different storage engine. (However, an NDB Cluster database can simultaneously replicate to multiple slave NDB Cluster databases.) If the master uses NDB tables, it is still possible to have more than one MySQL Server maintain a binary log of all changes; however, for the slave to change masters (fail over), the new master-slave relationship must be explicitly defined on the slave.

**Replicating NDB to a slave storage engine that does not perform binary logging.** If you attempt to replicate from an NDB Cluster to a slave that uses a storage engine that does not handle its own binary logging, the replication process aborts with the error **Binary logging not possible ... Statement cannot be written atomically since more than one engine involved and at least one engine is self-logging** (Error 1595). It is possible to work around this issue in one of the following ways:

- **Turn off binary logging on the slave.** This can be accomplished by setting sql_log_bin = 0.

- **Change the storage engine used for the mysql.ndb_apply_status table.** Causing this table to use an engine that does not handle its own binary logging can also eliminate the conflict. This can be done by issuing a statement such as `ALTER TABLE mysql.ndb_apply_status ENGINE=MyISAM` on the slave. It is safe to do this when using a non-NDB storage engine on the slave, since you do not then need to worry about keeping multiple slave SQL nodes synchronized.

- **Filter out changes to the mysql.ndb_apply_status table on the slave.** This can be done by starting the slave SQL node with `--replicate-ignore-table=mysql.ndb_apply_status`. If you need for other tables to be ignored by replication, you might wish to use an appropriate `--replicate-wild-ignore-table` option instead.

  **Important**

  You should not disable replication or binary logging of `mysql.ndb_apply_status` or change the storage engine used for this table when replicating from one NDB Cluster to another. See Replication and binary log filtering rules with replication between NDB Clusters, for details.

**Replication from NDB to a nontransactional storage engine.** When replicating from NDB to a nontransactional storage engine such as MyISAM, you may encounter unnecessary duplicate key errors when replicating `INSERT ... ON DUPLICATE KEY UPDATE` statements. You can suppress these by using `--ndb-log-update-as-write=0`, which forces updates to be logged as writes (rather than as updates).

**Replication and binary log filtering rules with replication between NDB Clusters.** If you are using any of the options `--replicate-do-*`, `--replicate-ignore-*`, `--binlog-do-db`, or `--binlog-
Known Issues in NDB Cluster Replication

---

*ignore-db* to filter databases or tables being replicated, care must be taken not to block replication or binary logging of the *mysql.ndb_apply_status*, which is required for replication between NDB Clusters to operate properly. In particular, you must keep in mind the following:

1. Using *--replicate-do-db=db_name* (and no other *--replicate-do-* or *--replicate-ignore-* options) means that *only* tables in database *db_name* are replicated. In this case, you should also use *--replicate-do-db=mysql,* *--binlog-do-db=mysql,* or *--replicate-do-table=mysql.ndb_apply_status* to ensure that *mysql.ndb_apply_status* is populated on slaves.

Using *--binlog-do-db=db_name* (and no other *--binlog-do-db* options) means that changes *only* to tables in database *db_name* are written to the binary log. In this case, you should also use *--replicate-do-db=mysql,* *--binlog-do-db=mysql,* or *--replicate-do-table=mysql.ndb_apply_status* to ensure that *mysql.ndb_apply_status* is populated on slaves.

2. Using *--replicate-ignore-db=mysql* means that no tables in the *mysql* database are replicated. In this case, you should also use *--replicate-do-table=mysql.ndb_apply_status* to ensure that *mysql.ndb_apply_status* is replicated.

Using *--binlog-ignore-db=mysql* means that no changes to tables in the *mysql* database are written to the binary log. In this case, you should also use *--replicate-do-table=mysql.ndb_apply_status* to ensure that *mysql.ndb_apply_status* is replicated.

You should also remember that each replication rule requires the following:

1. Its own *--replicate-do-* or *--replicate-ignore-* option, and that multiple rules cannot be expressed in a single replication filtering option. For information about these rules, see Replication and Binary Logging Options and Variables.

2. Its own *--binlog-do-db* or *--binlog-ignore-db* option, and that multiple rules cannot be expressed in a single binary log filtering option. For information about these rules, see The Binary Log.

If you are replicating an NDB Cluster to a slave that uses a storage engine other than NDB, the considerations just given previously may not apply, as discussed elsewhere in this section.

**NDB Cluster Replication and IPv6.** Currently, the NDB API and MGM API do not support IPv6. However, MySQL Servers—including those acting as SQL nodes in an NDB Cluster—can use IPv6 to contact other MySQL Servers. This means that you can replicate between NDB Clusters using IPv6 to connect the master and slave SQL nodes as shown by the dotted arrow in the following diagram:
However, all connections originating within the NDB Cluster—represented in the preceding diagram by solid arrows—must use IPv4. In other words, all NDB Cluster data nodes, management servers, and management clients must be accessible from one another using IPv4. In addition, SQL nodes must use IPv4 to communicate with the cluster.

Since there is currently no support in the NDB and MGM APIs for IPv6, any applications written using these APIs must also make all connections using IPv4.

**Attribute promotion and demotion.** NDB Cluster Replication includes support for attribute promotion and demotion. The implementation of the latter 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 in NDB Cluster, see [Row-based replication: attribute promotion and demotion](#).

### 8.4 NDB Cluster Replication Schema and Tables

Replication in NDB Cluster makes use of a number of dedicated tables in the `mysql` database on each MySQL Server instance acting as an SQL node in both the cluster being replicated and the replication slave (whether the slave is a single server or a cluster). These tables are created during the MySQL installation process by the `mysql_install_db` script, and include a table for storing the binary log's indexing data. Since the `ndb_binlog_index` table is local to each MySQL server and does not participate in clustering, it uses the MyISAM storage engine. This means that it must be created separately on each `mysqld` participating in the master cluster. (However, the binary log itself contains updates from all MySQL servers in the cluster to be replicated.) This table is defined as follows:

```sql
CREATE TABLE `ndb_binlog_index` (  
  `Position` BIGINT(20) UNSIGNED NOT NULL,  
  `File` VARCHAR(255) NOT NULL,  
  `epoch` BIGINT(20) UNSIGNED NOT NULL,  
  `inserts` INT(10) UNSIGNED NOT NULL,
```
NDB Cluster Replication Schema and Tables

The size of this table is dependent on the number of epochs per binary log file and the number of binary log files. The number of epochs per binary log file normally depends on the amount of binary log generated per epoch and the size of the binary log file, with smaller epochs resulting in more epochs per file. You should be aware that empty epochs produce inserts to the `ndb_binlog_index` table, even when the `--ndb-log-empty-epochs` option is `OFF`, meaning that the number of entries per file depends on the length of time that the file is in use; that is,

\[
\text{[number of epochs per file]} = \frac{[\text{time spent per file}]}{\text{TimeBetweenEpochs}}
\]

A busy NDB Cluster writes to the binary log regularly and presumably rotates binary log files more quickly than a quiet one. This means that a “quiet” NDB Cluster with `--ndb-log-empty-epochs=ON` can actually have a much higher number of `ndb_binlog_index` rows per file than one with a great deal of activity.

When `mysqld` is started with the `--ndb-log-orig` option, the `orig_server_id` and `orig_epoch` columns store, respectively, the ID of the server on which the event originated and the epoch in which the event took place on the originating server, which is useful in NDB Cluster replication setups employing multiple masters. The `SELECT` statement used to find the closest binary log position to the highest applied epoch on the slave in a multi-master setup (see Section 8.10, “NDB Cluster Replication: Multi-Master and Circular Replication”) employs these two columns, which are not indexed. This can lead to performance issues when trying to fail over, since the query must perform a table scan, especially when the master has been running with `--ndb-log-empty-epochs=ON`. You can improve multi-master failover times by adding an index to these columns, as shown here:

```
ALTER TABLE mysql.ndb_binlog_index
ADD INDEX orig_lookup USING BTREE (orig_server_id, orig_epoch);
```

Adding this index provides no benefit when replicating from a single master to a single slave, since the query used to get the binary log position in such cases makes no use of `orig_server_id` or `orig_epoch`.

See Section 8.8, “Implementing Failover with NDB Cluster Replication”, for more information about using the `next_position` and `next_file` columns.

The following figure shows the relationship of the NDB Cluster replication master server, its binary log injector thread, and the `mysql.ndb_binlog_index` table.
An additional table, named `ndb_apply_status`, is used to keep a record of the operations that have been replicated from the master to the slave. Unlike the case with `ndb_binlog_index`, the data in this table is not specific to any one SQL node in the (slave) cluster, and so `ndb_apply_status` can use the `NDBCLUSTER` storage engine, as shown here:

```sql
CREATE TABLE `ndb_apply_status` (
    `server_id`   INT(10) UNSIGNED NOT NULL,
    `epoch`       BIGINT(20) UNSIGNED NOT NULL,
    `log_name`    VARCHAR(255) CHARACTER SET latin1 COLLATE latin1_bin NOT NULL,
    `start_pos`   BIGINT(20) UNSIGNED NOT NULL,
    `end_pos`     BIGINT(20) UNSIGNED NOT NULL,
    PRIMARY KEY (`server_id`) USING HASH
) ENGINE=NDBCLUSTER   DEFAULT CHARSET=latin1;
```

The `ndb_apply_status` table is populated only on slaves, which means that, on the master, this table never contains any rows; thus, there is no need to allow for `DataMemory` or `IndexMemory` to be allotted to `ndb_apply_status` there.

Because this table is populated from data originating on the master, it should be allowed to replicate; any replication filtering or binary log filtering rules that inadvertently prevent the slave from updating `ndb_apply_status` or the master from writing into the binary log may prevent replication between clusters from operating properly. For more information about potential problems arising from such filtering rules, see Replication and binary log filtering rules with replication between NDB Clusters.

The `ndb_binlog_index` and `ndb_apply_status` tables are created in the `mysql` database because they should not be explicitly replicated by the user. User intervention is normally not required to create or maintain either of these tables, since both `ndb_binlog_index` and the `ndb_apply_status` are maintained by the `NDB` binary log (binlog) injector thread. This keeps the master `mysqld` process updated to changes performed by the `NDB` storage engine. The `NDB binlog injector thread` receives events directly from the `NDB` storage engine. The `NDB` injector is responsible for capturing all the data events.
within the cluster, and ensures that all events which change, insert, or delete data are recorded in the
\texttt{ndb\_binlog\_index} table. The slave I/O thread transfers the events from the master’s binary log to the
slave’s relay log.

However, it is advisable to check for the existence and integrity of these tables as an initial step in
preparing an NDB Cluster for replication. It is possible to view event data recorded in the binary log by
querying the \texttt{mysql.ndb\_binlog\_index} table directly on the master. This can be also be accomplished
using the \texttt{SHOW BINLOG EVENTS} statement on either the replication master or slave MySQL servers.
(See \texttt{SHOW BINLOG EVENTS Statement}.)

You can also obtain useful information from the output of \texttt{SHOW ENGINE NDB STATUS}.

\textbf{Note}

When performing schema changes on NDB tables, applications should wait until the
\texttt{ALTER TABLE} statement has returned in the MySQL client connection that issued
the statement before attempting to use the updated definition of the table.

If the \texttt{ndb\_apply\_status} table does not exist on the slave, \texttt{ndb\_restore} re-creates it.

Conflict resolution for NDB Cluster Replication requires the presence of an additional
\texttt{mysql.ndb\_replication} table. Currently, this table must be created manually. For information about
how to do this, see Section 8.11, “NDB Cluster Replication Conflict Resolution”.

\section*{8.5 Preparing the NDB Cluster for Replication}

Preparing the NDB Cluster for replication consists of the following steps:

1. Check all MySQL servers for version compatibility (see Section 8.2, “General Requirements for NDB
Cluster Replication”).

2. Create a slave account on the master Cluster with the appropriate privileges:

   \begin{verbatim}
   mysql> GRANT REPLICATION SLAVE
        -> ON *.* TO 'slave_user'@'slave_host'
        -> IDENTIFIED BY 'slave_password';
   \end{verbatim}

   In the previous statement, \texttt{slave\_user} is the slave account user name, \texttt{slave\_host} is the host
   name or IP address of the replication slave, and \texttt{slave\_password} is the password to assign to this
   account.

   For example, to create a slave user account with the name \texttt{myslave}, logging in from the host named
   \texttt{rep\_slave}, and using the password \texttt{53cr37}, use the following \texttt{GRANT} statement:

   \begin{verbatim}
   mysql> GRANT REPLICATION SLAVE
        -> ON *.* TO 'myslave'@'rep\_slave'
        -> IDENTIFIED BY '53cr37';
   \end{verbatim}

   For security reasons, it is preferable to use a unique user account—not employed for any other purpose
   —for the replication slave account.

3. Configure the slave to use the master. Using the MySQL Monitor, this can be accomplished with the
\texttt{CHANGE MASTER TO} statement:

   \begin{verbatim}
   mysql> CHANGE MASTER TO
        -> MASTER_HOST='master\_host',
        -> MASTER_PORT=master\_port,
        -> MASTER_USER='slave\_user',
        -> MASTER_PASSWORD='slave\_password';
   \end{verbatim}
Preparing the NDB Cluster for Replication

In the previous statement, `master_host` is the host name or IP address of the replication master, `master_port` is the port for the slave to use for connecting to the master, `slave_user` is the user name set up for the slave on the master, and `slave_password` is the password set for that user account in the previous step.

For example, to tell the slave to replicate from the MySQL server whose host name is `rep-master`, using the replication slave account created in the previous step, use the following statement:

```
mysql>
```

For a complete list of options that can be used with this statement, see CHANGE MASTER TO Statement.

To provide replication backup capability, you also need to add an `--ndb-connectstring` option to the slave’s `my.cnf` file prior to starting the replication process. See Section 8.9, “NDB Cluster Backups With NDB Cluster Replication”, for details.

For additional options that can be set in `my.cnf` for replication slaves, see Replication and Binary Logging Options and Variables.

4. If the master cluster is already in use, you can create a backup of the master and load this onto the slave to cut down on the amount of time required for the slave to synchronize itself with the master. If the slave is also running NDB Cluster, this can be accomplished using the backup and restore procedure described in Section 8.9, “NDB Cluster Backups With NDB Cluster Replication”.

```
ndb-connectstring=management_host[:port]
```

In the event that you are not using NDB Cluster on the replication slave, you can create a backup with this command on the replication master:

```
shell> mysqldump --master-data=1
```

Then import the resulting data dump onto the slave by copying the dump file over to the slave. After this, you can use the `mysql` client to import the data from the dumpfile into the slave database as shown here, where `dump_file` is the name of the file that was generated using `mysqldump` on the master, and `db_name` is the name of the database to be replicated:

```
shell> mysql -u root -p db_name < dump_file
```

For a complete list of options to use with `mysqldump`, see `mysqldump — A Database Backup Program`.

**Note**

If you copy the data to the slave in this fashion, you should make sure that the slave is started with the `--skip-slave-start` option on the command line, or else include `skip-slave-start` in the slave’s `my.cnf` file to keep it from trying to connect to the master to begin replicating before all the data has been loaded. Once the data loading has completed, follow the additional steps outlined in the next two sections.

5. Ensure that each MySQL server acting as a replication master is configured with a unique server ID, and with binary logging enabled, using the row format. (See Replication Formats.) These options can
Starting NDB Cluster Replication (Single Replication Channel)

be set either in the master server's `my.cnf` file, or on the command line when starting the master `mysqld` process. See Section 8.6, "Starting NDB Cluster Replication (Single Replication Channel)", for information regarding the latter option.

8.6 Starting NDB Cluster Replication (Single Replication Channel)

This section outlines the procedure for starting NDB Cluster replication using a single replication channel.

1. Start the MySQL replication master server by issuing this command:

   ```
   shell> mysqld --ndbcluster --server-id=id \
   --log-bin &
   ```

   In the previous statement, `id` is this server's unique ID (see Section 8.2, "General Requirements for NDB Cluster Replication"). This starts the server's `mysqld` process with binary logging enabled using the proper logging format.

   **Note**
   
   You can also start the master with `--binlog-format=MIXED`, in which case row-based replication is used automatically when replicating between clusters. STATEMENT based binary logging is not supported for NDB Cluster Replication (see Section 8.2, "General Requirements for NDB Cluster Replication").

2. Start the MySQL replication slave server as shown here:

   ```
   shell> mysqld --ndbcluster --server-id=id &
   ```

   In the command just shown, `id` is the slave server's unique ID. It is not necessary to enable logging on the replication slave.

   **Note**
   
   You should use the `--skip-slave-start` option with this command or else you should include `skip-slave-start` in the slave server's `my.cnf` file, unless you want replication to begin immediately. With the use of this option, the start of replication is delayed until the appropriate `START SLAVE` statement has been issued, as explained in Step 4 below.

3. It is necessary to synchronize the slave server with the master server's replication binary log. If binary logging has not previously been running on the master, run the following statement on the slave:

   ```
   mysql> CHANGE MASTER TO 
   -> MASTER_LOG_FILE='',
   -> MASTER_LOG_POS=4;
   ```

   This instructs the slave to begin reading the master's binary log from the log's starting point. Otherwise—that is, if you are loading data from the master using a backup—see Section 8.8, "Implementing Failover with NDB Cluster Replication", for information on how to obtain the correct values to use for `MASTER_LOG_FILE` and `MASTER_LOG_POS` in such cases.

4. Finally, you must instruct the slave to begin applying replication by issuing this command from the `mysql` client on the replication slave:

   ```
   mysql> START SLAVE;
   ```

   This also initiates the transmission of replication data from the master to the slave.
It is also possible to use two replication channels, in a manner similar to the procedure described in the next section; the differences between this and using a single replication channel are covered in Section 8.7, “Using Two Replication Channels for NDB Cluster Replication”.

It is also possible to improve cluster replication performance by enabling batched updates. This can be accomplished by setting the `slave_allow_batching` system variable on the slave `mysql` processes. Normally, updates are applied as soon as they are received. However, the use of batching causes updates to be applied in 32 KB batches, which can result in higher throughput and less CPU usage, particularly where individual updates are relatively small.

Note

Slave batching works on a per-epoch basis; updates belonging to more than one transaction can be sent as part of the same batch.

All outstanding updates are applied when the end of an epoch is reached, even if the updates total less than 32 KB.

Batching can be turned on and off at runtime. To activate it at runtime, you can use either of these two statements:

```
SET GLOBAL slave_allow_batching = 1;
SET GLOBAL slave_allow_batching = ON;
```

If a particular batch causes problems (such as a statement whose effects do not appear to be replicated correctly), slave batching can be deactivated using either of the following statements:

```
SET GLOBAL slave允许 batching = 0;
SET GLOBAL slave_allow_batching = OFF;
```

You can check whether slave batching is currently being used by means of an appropriate `SHOW VARIABLES` statement, like this one:

```
mysql> SHOW VARIABLES LIKE 'slave%';
+---------------------------+-------+
| Variable_name             | Value |
+---------------------------+-------+
| slave_allow_batching      | ON    |
| slave_compressed_protocol | OFF   |
| slave_load_tmpdir         | /tmp  |
| slave_net_timeout         | 3600  |
| slave_skip_errors         | OFF   |
| slave_transaction_retries | 10    |
+---------------------------+-------+
6 rows in set (0.00 sec)
```

8.7 Using Two Replication Channels for NDB Cluster Replication

In a more complete example scenario, we envision two replication channels to provide redundancy and thereby guard against possible failure of a single replication channel. This requires a total of four replication servers, two masters for the master cluster and two slave servers for the slave cluster. For purposes of the discussion that follows, we assume that unique identifiers are assigned as shown here:

Table 8.2 NDB Cluster replication servers described in the text

<table>
<thead>
<tr>
<th>Server ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Master - primary replication channel (M)</td>
</tr>
<tr>
<td>2</td>
<td>Master - secondary replication channel (M)</td>
</tr>
</tbody>
</table>
Implementing Failover with NDB Cluster Replication

<table>
<thead>
<tr>
<th>Server ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Slave - primary replication channel (S)</td>
</tr>
<tr>
<td>4</td>
<td>Slave - secondary replication channel (S')</td>
</tr>
</tbody>
</table>

Setting up replication with two channels is not radically different from setting up a single replication channel. First, the `mysqld` processes for the primary and secondary replication masters must be started, followed by those for the primary and secondary slaves. Then the replication processes may be initiated by issuing the `START SLAVE` statement on each of the slaves. The commands and the order in which they need to be issued are shown here:

1. Start the primary replication master:
   ```
   shellM> mysqld --ndbcluster --server-id=1 --log-bin &
   ```

2. Start the secondary replication master:
   ```
   shellM> mysqld --ndbcluster --server-id=2 --log-bin &
   ```

3. Start the primary replication slave server:
   ```
   shellS> mysqld --ndbcluster --server-id=3 --skip-slave-start &
   ```

4. Start the secondary replication slave:
   ```
   shellS> mysqld --ndbcluster --server-id=4 --skip-slave-start &
   ```

5. Finally, initiate replication on the primary channel by executing the `START SLAVE` statement on the primary slave as shown here:
   ```
   mysqlS> START SLAVE;
   ```

**Warning**

Only the primary channel is to be started at this point. The secondary replication channel is to be started only in the event that the primary replication channel fails, as described in Section 8.8, “Implementing Failover with NDB Cluster Replication”. Running multiple replication channels simultaneously can result in unwanted duplicate records being created on the replication slaves.

As mentioned previously, it is not necessary to enable binary logging on replication slaves.

### 8.8 Implementing Failover with NDB Cluster Replication

In the event that the primary Cluster replication process fails, it is possible to switch over to the secondary replication channel. The following procedure describes the steps required to accomplish this.

1. Obtain the time of the most recent global checkpoint (GCP). That is, you need to determine the most recent epoch from the `ndb_apply_status` table on the slave cluster, which can be found using the following query:
   ```
   mysqlS> SELECT @latest:=MAX(epoch) -> FROM mysql.ndb_apply_status;
   ```

In a circular replication topology, with a master and a slave running on each host, when you are using `ndb_log_apply_status=1`, NDB Cluster epochs are written in the slave binary logs. This means
Implementing Failover with NDB Cluster Replication

that the `ndb_apply_status` table contains information for the slave on this host as well as for any other host which acts as a slave of the master running on this host.

In this case, you need to determine the latest epoch on this slave to the exclusion of any epochs from any other slaves in this slave's binary log that were not listed in the `IGNORE_SERVER_IDS` options of the `CHANGE MASTER TO` statement used to set up this slave. The reason for excluding such epochs is that rows in the `mysql.ndb_apply_status` table whose server IDs have a match in the `IGNORE_SERVER_IDS` list used with the `CHANGE MASTER TO` statement used to prepare this slave's master are also considered to be from local servers, in addition to those having the slave's own server ID. You can retrieve this list as `Replicate_IGNORE_Server_Ids` from the output of `SHOW SLAVE STATUS`. We assume that you have obtained this list and are substituting it for `ignore_server_ids` in the query shown here, which like the previous version of the query, selects the greatest epoch into a variable named `@latest`:

```sql
mysql> SELECT @latest:=MAX(epoch)
-> FROM mysql.ndb_apply_status
-> WHERE server_id NOT IN (ignore_server_ids);
```

In some cases, it may be simpler or more efficient (or both) to use a list of the server IDs to be included and `server_id IN server_id_list` in the `WHERE` condition of the preceding query.

2. Using the information obtained from the query shown in Step 1, obtain the corresponding records from the `ndb_binlog_index` table on the master cluster.

In NDB Cluster 7.3 and later, you can use the following query to obtain the needed records from the master's `ndb_binlog_index` table:

```sql
mysql> SELECT
-> @file:=SUBSTRING_INDEX(next_file, '/', -1),
-> @pos:=next_position
-> FROM mysql.ndb_binlog_index
-> WHERE epoch >= @latest
-> ORDER BY epoch ASC LIMIT 1;
```

These are the records saved on the master since the failure of the primary replication channel. We have employed a user variable `@latest` here to represent the value obtained in Step 1. Of course, it is not possible for one `mysqld` instance to access user variables set on another server instance directly. These values must be "plugged in" to the second query manually or in application code.

**Important**

You must ensure that the slave `mysqld` is started with `--slave-skip-errors=ddl_exist_errors` before executing `START SLAVE`. Otherwise, replication may stop with duplicate DDL errors.

3. Now it is possible to synchronize the secondary channel by running the following query on the secondary slave server:

```sql
mysql> CHANGE MASTER TO
-> MASTER_LOG_FILE='@file',
```
Again we have employed user variables (in this case @file and @pos) to represent the values obtained in Step 2 and applied in Step 3; in practice these values must be inserted manually or using application code that can access both of the servers involved.

4. You can now initiate replication on the secondary channel by issuing the appropriate command on the secondary slave mysqld:

```sql
mysqlS' > START SLAVE;
```

Once the secondary replication channel is active, you can investigate the failure of the primary and effect repairs. The precise actions required to do this will depend upon the reasons for which the primary channel failed.

**Warning**
The secondary replication channel is to be started only if and when the primary replication channel has failed. Running multiple replication channels simultaneously can result in unwanted duplicate records being created on the replication slaves.

If the failure is limited to a single server, it should (in theory) be possible to replicate from M to S', or from M' to S; however, this has not yet been tested.

### 8.9 NDB Cluster Backups With NDB Cluster Replication

This section discusses making backups and restoring from them using NDB Cluster replication. We assume that the replication servers have already been configured as covered previously (see Section 8.5, “Preparing the NDB Cluster for Replication”, and the sections immediately following). This having been done, the procedure for making a backup and then restoring from it is as follows:

1. There are two different methods by which the backup may be started.

   - **Method A.** This method requires that the cluster backup process was previously enabled on the master server, prior to starting the replication process. This can be done by including the following line in a [mysql_cluster] section in the my.cnf file, where `management_host` is the IP address or host name of the NDB management server for the master cluster, and `port` is the management server's port number:

     ```
     ndb-connectstring=management_host[:port]
     ```

     **Note**
     The port number needs to be specified only if the default port (1186) is not being used. See Section 4.4, “Initial Configuration of NDB Cluster”, for more information about ports and port allocation in NDB Cluster.

     In this case, the backup can be started by executing this statement on the replication master:

     ```shell
     ndb_mgm -e "START BACKUP"
     ```
• **Method B.** If the `my.cnf` file does not specify where to find the management host, you can start the backup process by passing this information to the NDB management client as part of the `START BACKUP` command. This can be done as shown here, where `management_host` and `port` are the host name and port number of the management server:

```
shell> ndb_mgm management_host:port -e "START BACKUP"
```

In our scenario as outlined earlier (see Section 8.5, “Preparing the NDB Cluster for Replication”), this would be executed as follows:

```
shell> ndb_mgm rep-master:1186 -e "START BACKUP"
```

2. Copy the cluster backup files to the slave that is being brought on line. Each system running an ndbd process for the master cluster will have cluster backup files located on it, and **all** of these files must be copied to the slave to ensure a successful restore. The backup files can be copied into any directory on the computer where the slave management host resides, so long as the MySQL and NDB binaries have read permissions in that directory. In this case, we will assume that these files have been copied into the directory `/var/BACKUPS/BACKUP-1`.

It is not necessary that the slave cluster have the same number of ndbd processes (data nodes) as the master; however, it is highly recommended this number be the same. It is necessary that the slave be started with the `--skip-slave-start` option, to prevent premature startup of the replication process.

3. Create any databases on the slave cluster that are present on the master cluster that are to be replicated to the slave.

   **Important**
   
   A `CREATE DATABASE` (or `CREATE SCHEMA`) statement corresponding to each database to be replicated must be executed on each SQL node in the slave cluster.

4. Reset the slave cluster using this statement in the MySQL Monitor:

```
mysql> RESET SLAVE;
```

5. You can now start the cluster restoration process on the replication slave using the `ndb_restore` command for each backup file in turn. For the first of these, it is necessary to include the `-m` option to restore the cluster metadata:

```
shell> ndb_restore -c slave_host:port -n node-id \       
    -b backup-id -m -r dir
```

`dir` is the path to the directory where the backup files have been placed on the replication slave. For the `ndb_restore` commands corresponding to the remaining backup files, the `-m` option should **not** be used.

For restoring from a master cluster with four data nodes (as shown in the figure in Chapter 8, *NDB Cluster Replication*) where the backup files have been copied to the directory `/var/BACKUPS/BACKUP-1`, the proper sequence of commands to be executed on the slave might look like this:

```
shell> ndb_restore -c rep-slave:1186 -n 2 -b 1 -m \       
    -r ./var/BACKUPS/BACKUP-1
shell> ndb_restore -c rep-slave:1186 -n 3 -b 1 \       
    -r ./var/BACKUPS/BACKUP-1
shell> ndb_restore -c rep-slave:1186 -n 4 -b 1 \       
    -r ./var/BACKUPS/BACKUP-1
shell> ndb_restore -c rep-slave:1186 -n 5 -b 1 -e \       
```

459
Important
The \texttt{-e} (or \texttt{--restore-epoch}) option in the final invocation of \texttt{ndb_restore} in this example is required in order that the epoch is written to the slave \texttt{mysql.ndb_apply_status}. Without this information, the slave will not be able to synchronize properly with the master. (See Section 6.22, “\texttt{ndb_restore} — Restore an NDB Cluster Backup”.)

6. Now you need to obtain the most recent epoch from the \texttt{ndb_apply_status} table on the slave (as discussed in Section 8.8, “Implementing Failover with NDB Cluster Replication”):

\begin{verbatim}
mysqlS> SELECT @latest:=MAX(epoch) FROM mysql.ndb_apply_status;
\end{verbatim}

7. Using \texttt{@latest} as the epoch value obtained in the previous step, you can obtain the correct starting position \texttt{@pos} in the correct binary log file \texttt{@file} from the master's \texttt{mysql.ndb_binlog_index} table using the query shown here:

\begin{verbatim}
mysqlM> SELECT -> @file:=SUBSTRING_INDEX(File, '/', -1), -> @pos:=Position -> FROM mysql.ndb_binlog_index -> WHERE epoch >= @latest -> ORDER BY epoch ASC LIMIT 1;
\end{verbatim}

In the event that there is currently no replication traffic, you can get this information by running \texttt{SHOW MASTER STATUS} on the master and using the value in the \texttt{Position} column for the file whose name has the suffix with the greatest value for all files shown in the \texttt{File} column. However, in this case, you must determine this and supply it in the next step manually or by parsing the output with a script.

8. Using the values obtained in the previous step, you can now issue the appropriate \texttt{CHANGE MASTER TO} statement in the slave's \texttt{mysql} client:

\begin{verbatim}
mysqlS> CHANGE MASTER TO -> MASTER_LOG_FILE='@file', -> MASTER_LOG_POS=@pos;
\end{verbatim}

9. Now that the slave “knows” from what point in which binary log file to start reading data from the master, you can cause the slave to begin replicating with this standard MySQL statement:

\begin{verbatim}
mysqlS> START SLAVE;
\end{verbatim}

To perform a backup and restore on a second replication channel, it is necessary only to repeat these steps, substituting the host names and IDs of the secondary master and slave for those of the primary master and slave replication servers where appropriate, and running the preceding statements on them.

For additional information on performing Cluster backups and restoring Cluster from backups, see Section 7.8, “Online Backup of NDB Cluster”.

### 8.9.1 NDB Cluster Replication: Automating Synchronization of the Replication Slave to the Master Binary Log

It is possible to automate much of the process described in the previous section (see Section 8.9, “NDB Cluster Backups With NDB Cluster Replication”). The following Perl script \texttt{reset-slave.pl} serves as an example of how you can do this.

```perl
#!/user/bin/perl -w
# file: reset-slave.pl
```
use DBI;

#  Includes
#
#  $m_host=''
#  $m_port=''
#  $m_user=''
#  $m_pass=''
#  $s_host=''
#  $s_port=''
#  $s_user=''
#  $s_pass=''
#
my $dbhM='';
my $dbhS='';

#  Sub Prototypes
#
sub CollectCommandPromptInfo;
sub ConnectToDatabases;
sub DisconnectFromDatabases;
sub GetSlaveEpoch;
sub GetMasterInfo;
sub UpdateSlave;

#  Main
#
CollectCommandPromptInfo;
ConnectToDatabases;
GetSlaveEpoch;
GetMasterInfo;
UpdateSlave;
DisconnectFromDatabases;

#  Collect Command Prompt Info
#
sub CollectCommandPromptInfo
{
  ### Check that user has supplied correct number of command line args
  die "Usage:
    reset-slave >master MySQL host< >master MySQL port< \n    >master user< >master pass< >slave MySQL host< \n    >slave MySQL port< >slave user< >slave pass< \n
    All 8 arguments must be passed. Use BLANK for NULL passwords\n"
    unless @ARGV == 8;
  $m_host  =  $ARGV[0];
  $m_port  =  $ARGV[1];
  $m_user  =  $ARGV[2];
  $m_pass  =  $ARGV[3];
  $s_host  =  $ARGV[4];
  $s_port  =  $ARGV[5];
  $s_user  =  $ARGV[6];
  $s_pass  =  $ARGV[7];
  if ($m_pass eq "BLANK") { $m_pass = '';}
  if ($s_pass eq "BLANK") { $s_pass = '';}
}

#  Make connections to both databases
#
sub ConnectToDatabases
{
### Connect to both master and slave cluster databases

#### Connect to master

```perl
$dbhM = DBI->connect("dbi:mysql:database=mysql;host=$m_host;port=$m_port", "$m_user", "$m_pass")
or die "Can't connect to Master Cluster MySQL process!
    Error: $DBI::errstr"
```

#### Connect to slave

```perl
$dbhS = DBI->connect("dbi:mysql:database=mysql;host=$s_host", "$s_user", "$s_pass")
or die "Can't connect to Slave Cluster MySQL process!
    Error: $DBI::errstr"
```

### Disconnect from both databases

```perl
sub DisconnectFromDatabases
{

#### Disconnect from master

```perl
$dbhM->disconnect
or warn " Disconnection failed: $DBI::errstr"
```

#### Disconnect from slave

```perl
$dbhS->disconnect
or warn " Disconnection failed: $DBI::errstr"
```

}``

#### Find the last good GCI

```perl
sub GetSlaveEpoch
{
    $sth = $dbhS->prepare("SELECT MAX(epoch)
FROM mysql.ndb_apply_status;"
    or die "Error while preparing to select epoch from slave: ", $dbhS->errstr;
$sth->execute
or die "Selecting epoch from slave error: ", $sth->errstr;
$sth->bind_col (1, \$epoch);
$sth->fetch;
print "\tSlave Epoch =  \$epoch\n";
$sth->finish;
}
```

#### Find the position of the last GCI in the binary log

```perl
sub GetMasterInfo
{
    $sth = $dbhM->prepare("SELECT
          SUBSTRING_INDEX(File, '/', -1), Position
    FROM mysql.ndb_binlog_index
    WHERE epoch > \$epoch
    ORDER BY epoch ASC LIMIT 1;"
    or die "Prepare to select from master error: ", $dbhM->errstr;
$sth->execute
or die "Selecting from master error: ", $sth->errstr;
$sth->bind_col (1, \$binlog);
$sth->bind_col (2, \$binpos);
$sth->fetch;
print "\tMaster binary log =  \$binlog\n";
print "\tMaster binary log position =  \$binpos\n";
$sth->finish;
}
```

#### Set the slave to process from that location

```perl
sub UpdateSlave
{
    $sth = $dbhS->prepare("CHANGE MASTER TO
    MASTER_LOG_FILE='$binlog',
    MASTER_LOG_POS=$binpos;"
    or die "Prepare to CHANGE MASTER error: ", $dbhS->errstr;
$sth->execute
or die "CHANGE MASTER on slave error: ", $sth->errstr;
```
Point-In-Time Recovery Using NDB Cluster Replication

8.9.2 Point-In-Time Recovery Using NDB Cluster Replication

Point-in-time recovery—that is, recovery of data changes made since a given point in time—is performed after restoring a full backup that returns the server to its state when the backup was made. Performing point-in-time recovery of NDB Cluster tables with NDB Cluster and NDB Cluster Replication can be accomplished using a native NDB data backup (taken by issuing `CREATE BACKUP` in the `ndb_mgm` client) and restoring the `ndb_binlog_index` table (from a dump made using `mysqldump`).

To perform point-in-time recovery of NDB Cluster, it is necessary to follow the steps shown here:

1. Back up all NDB databases in the cluster, using the `START BACKUP` command in the `ndb_mgm` client (see Section 7.8, “Online Backup of NDB Cluster”).

2. At some later point, prior to restoring the cluster, make a backup of the `mysql.ndb_binlog_index` table. It is probably simplest to use `mysqldump` for this task. Also back up the binary log files at this time.

   This backup should be updated regularly—perhaps even hourly—depending on your needs.

3. (Catastrophic failure or error occurs.)

4. Locate the last known good backup.

5. Clear the data node file systems (using `ndbd --initial` or `ndbmtd --initial`).

   **Note**

   NDB Cluster Disk Data tablespace and log files are not removed by `--initial`. You must delete these manually.

6. Use `DROP TABLE` or `TRUNCATE TABLE` with the `mysql.ndb_binlog_index` table.

7. Execute `ndb_restore`, restoring all data. You must include the `--restore-epoch` option when you run `ndb_restore`, so that the `ndb_apply_status` table is populated correctly. (See Section 6.22, “ndb_restore — Restore an NDB Cluster Backup”, for more information.)

8. Restore the `ndb_binlog_index` table from the output of `mysqldump` and restore the binary log files from backup, if necessary.

9. Find the epoch applied most recently—that is, the maximum `epoch` column value in the `ndb_apply_status` table—as the user variable `@LATEST_EPOCH` (emphasized):

   ```sql
   SELECT @LATEST_EPOCH:=MAX(epoch)
   FROM mysql.ndb_apply_status;
   ```

10. Find the latest binary log file (`@FIRST_FILE`) and position (`Position` column value) within this file that correspond to `@LATEST_EPOCH` in the `ndb_binlog_index` table:

    ```sql
    SELECT Position, @FIRST_FILE:=File
    FROM mysql.ndb_binlog_index
    WHERE epoch > @LATEST_EPOCH ORDER BY epoch ASC LIMIT 1;
    ```

11. Using `mysqlbinlog`, replay the binary log events from the given file and position up to the point of the failure. (See `mysqlbinlog — Utility for Processing Binary Log Files`.)
8.10 NDB Cluster Replication: Multi-Master and Circular Replication

It is possible to use NDB Cluster in multi-master replication, including circular replication between a number of NDB Clusters.

Circular replication example. In the next few paragraphs we consider the example of a replication setup involving three NDB Clusters numbered 1, 2, and 3, in which Cluster 1 acts as the replication master for Cluster 2, Cluster 2 acts as the master for Cluster 3, and Cluster 3 acts as the master for Cluster 1. Each cluster has two SQL nodes, with SQL nodes A and B belonging to Cluster 1, SQL nodes C and D belonging to Cluster 2, and SQL nodes E and F belonging to Cluster 3.

Circular replication using these clusters is supported as long as the following conditions are met:

• The SQL nodes on all masters and slaves are the same.

• All SQL nodes acting as replication masters and slaves are started with the log_slave_updates system variable enabled.

This type of circular replication setup is shown in the following diagram:
Figure 8.6 NDB Cluster Circular Replication with All Masters As Slaves

In this scenario, SQL node A in Cluster 1 replicates to SQL node C in Cluster 2; SQL node C replicates to SQL node E in Cluster 3; SQL node E replicates to SQL node A. In other words, the replication line (indicated by the curved arrows in the diagram) directly connects all SQL nodes used as replication masters and slaves.

It is also possible to set up circular replication in such a way that not all master SQL nodes are also slaves, as shown here:
In this case, different SQL nodes in each cluster are used as replication masters and slaves. However, you must not start any of the SQL nodes with the `log_slave_updates` system variable enabled. This type of circular replication scheme for NDB Cluster, in which the line of replication (again indicated by the curved arrows in the diagram) is discontinuous, should be possible, but it should be noted that it has not yet been thoroughly tested and must therefore still be considered experimental.

**Using NDB-native backup and restore to initialize a slave NDB Cluster.** When setting up circular replication, it is possible to initialize the slave cluster by using the management client `BACKUP` command on one NDB Cluster to create a backup and then applying this backup on another NDB Cluster using `ndb_restore`. However, this does not automatically create binary logs on the second NDB Cluster’s SQL node acting as the replication slave. In order to cause the binary logs to be created, you must issue a `SHOW TABLES` statement on that SQL node; this should be done prior to running `START SLAVE`.

This is a known issue which we intend to address in a future release.

**Multi-master failover example.** In this section, we discuss failover in a multi-master NDB Cluster replication setup with three NDB Clusters having server IDs 1, 2, and 3. In this scenario, Cluster 1 replicates to Clusters 2 and 3; Cluster 2 also replicates to Cluster 3. This relationship is shown here:
In other words, data replicates from Cluster 1 to Cluster 3 through 2 different routes: directly, and by way of Cluster 2.

Not all MySQL servers taking part in multi-master replication must act as both master and slave, and a given NDB Cluster might use different SQL nodes for different replication channels. Such a case is shown here:

MySQL servers acting as replication slaves must be run with the `log_slave_updates` system variable enabled. Which `mysqld` processes require this option is also shown in the preceding diagram.

**Note**

Using the `log_slave_updates` system variable has no effect on servers not being run as replication slaves.

The need for failover arises when one of the replicating clusters goes down. In this example, we consider the case where Cluster 1 is lost to service, and so Cluster 3 loses 2 sources of updates from Cluster 1.
Because replication between NDB Clusters is asynchronous, there is no guarantee that Cluster 3’s updates originating directly from Cluster 1 are more recent than those received through Cluster 2. You can handle this by ensuring that Cluster 3 catches up to Cluster 2 with regard to updates from Cluster 1. In terms of MySQL servers, this means that you need to replicate any outstanding updates from MySQL server C to server F.

On server C, perform the following queries:

```sql
mysqlC> SELECT @latest:=MAX(epoch) -> FROM mysql.ndb_apply_status -> WHERE server_id=1;
mysqlC> SELECT -> @file:=SUBSTRING_INDEX(File, '/', -1), -> @pos:=Position -> FROM mysql.ndb_binlog_index -> WHERE orig_epoch >= @latest -> AND orig_server_id = 1 -> ORDER BY epoch ASC LIMIT 1;
```

Note

You can improve the performance of this query, and thus likely speed up failover times significantly, by adding the appropriate index to the `ndb_binlog_index` table. See Section 8.4, “NDB Cluster Replication Schema and Tables”, for more information.

Copy over the values for `@file` and `@pos` manually from server C to server F (or have your application perform the equivalent). Then, on server F, execute the following `CHANGE MASTER TO` statement:

```sql
mysqlF> CHANGE MASTER TO -> MASTER_HOST = 'serverC' -> MASTER_LOG_FILE='@file', -> MASTER_LOG_POS=@pos;
```

Once this has been done, you can issue a `START SLAVE` statement on MySQL server F, and any missing updates originating from server B will be replicated to server F.

The `CHANGE MASTER TO` statement also supports an `IGNORE_SERVER_IDS` option which takes a comma-separated list of server IDs and causes events originating from the corresponding servers to be ignored. For more information, see `CHANGE MASTER TO Statement`, and `SHOW SLAVE STATUS Statement`. For information about how this option interacts with the `ndb_log_apply_status` variable, see Section 8.8, “Implementing Failover with NDB Cluster Replication”.

### 8.11 NDB Cluster Replication Conflict Resolution

When using a replication setup involving multiple masters (including circular replication), it is possible that different masters may try to update the same row on the slave with different data. Conflict resolution in NDB Cluster Replication provides a means of resolving such conflicts by permitting a user-defined resolution column to be used to determine whether or not an update on a given master should be applied on the slave.

Some types of conflict resolution supported by NDB Cluster (`NDB$OLD()`, `NDB$MAX()`, `NDB$MAX_DELETE_WIN()`) implement this user-defined column as a “timestamp” column (although its type cannot be `TIMESTAMP`, as explained later in this section). These types of conflict resolution are always applied a row-by-row basis rather than a transactional basis. The epoch-based conflict resolution functions `NDB$EPOCH()` and `NDB$EPOCH_TRANS()` compare the order in which epochs are replicated (and thus these functions are transactional). Different methods can be used to compare resolution column values on
the slave when conflicts occur, as explained later in this section; the method used can be set on a per-table basis.

You should also keep in mind that it is the application’s responsibility to ensure that the resolution column is correctly populated with relevant values, so that the resolution function can make the appropriate choice when determining whether to apply an update.

Requirements. Preparations for conflict resolution must be made on both the master and the slave. These tasks are described in the following list:

- On the master writing the binary logs, you must determine which columns are sent (all columns or only those that have been updated). This is done for the MySQL Server as a whole by applying the mysql\_log-updated-only startup option (described later in this section) or on a per-table basis by entries in the mysql.ndb\_replication table (see The ndb\_replication system table).

  Note
  If you are replicating tables with very large columns (such as TEXT or BLOB columns), --ndb-log-updated-only can also be useful for reducing the size of the master and slave binary logs and avoiding possible replication failures due to exceeding max\_allowed\_packet.
  See Replication and max\_allowed\_packet, for more information about this issue.

- On the slave, you must determine which type of conflict resolution to apply ("latest timestamp wins", "same timestamp wins", "primary wins", "primary wins, complete transaction", or none). This is done using the mysql.ndb\_replication system table, on a per-table basis (see The ndb\_replication system table).

- NDB 7.4.1 and later support read conflict detection, that is, detecting conflicts between reads of a given row in one cluster and updates or deletes of the same row in another cluster. This requires exclusive read locks obtained by setting ndb\_log\_exclusive\_reads equal to 1 on the slave. All rows read by a conflicting read are logged in the exceptions table. For more information, see Read conflict detection and resolution.

When using the functions NDB\$OLD(), NDB\$MAX(), and NDB\$MAX\_DELETE\_WIN() for timestamp-based conflict resolution, we often refer to the column used for determining updates as a “timestamp” column. However, the data type of this column is never TIMESTAMP; instead, its data type should be INT (INTEGER) or BIGINT. The “timestamp” column should also be UNSIGNED and NOT NULL.

The NDB\$EPOCH() and NDB\$EPOCH\_TRANS() functions discussed later in this section work by comparing the relative order of replication epochs applied on a primary and secondary NDB Cluster, and do not make use of timestamps.

Master column control. We can see update operations in terms of “before” and “after” images—that is, the states of the table before and after the update is applied. Normally, when updating a table with a primary key, the “before” image is not of great interest; however, when we need to determine on a per-update basis whether or not to use the updated values on a replication slave, we need to make sure that both images are written to the master's binary log. This is done with the --ndb-log-update-as-write option for mysql, as described later in this section.

Important
Whether logging of complete rows or of updated columns only is done is decided when the MySQL server is started, and cannot be changed online; you must either restart mysql, or start a new mysql instance with different logging options.
Logging Full or Partial Rows (--ndb-log-updated-only Option)

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndb-log-updated-only=[{OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td>ndb_log_updated_only</td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>ON</td>
</tr>
</tbody>
</table>

For purposes of conflict resolution, there are two basic methods of logging rows, as determined by the setting of the `--ndb-log-updated-only` option for `mysqld`:

- Log complete rows
- Log only column data that has been updated—that is, column data whose value has been set, regardless of whether or not this value was actually changed. This is the default behavior.

It is usually sufficient—and more efficient—to log updated columns only; however, if you need to log full rows, you can do so by setting `--ndb-log-updated-only` to 0 or OFF.

--ndb-log-update-as-write Option: Logging Changed Data as Updates

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Line Format</td>
<td>--ndb-log-update-as-write=[{OFF</td>
</tr>
<tr>
<td>System Variable</td>
<td>ndb_log_update_as_write</td>
</tr>
<tr>
<td>Scope</td>
<td>Global</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
</tr>
<tr>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td>Default Value</td>
<td>ON</td>
</tr>
</tbody>
</table>

The setting of the MySQL Server's `--ndb-log-update-as-write` option determines whether logging is performed with or without the “before” image. Because conflict resolution is done in the MySQL Server's update handler, it is necessary to control logging on the master such that updates are updates and not writes; that is, such that updates are treated as changes in existing rows rather than the writing of new rows (even though these replace existing rows). This option is turned on by default; in other words, updates are treated as writes. (That is, updates are by default written as `write_row` events in the binary log, rather than as `update_row` events.)

To turn off the option, start the master `mysqld` with `--ndb-log-update-as-write=0` or `--ndb-log-update-as-write=OFF`. You must do this when replicating from NDB tables to tables using a different storage engine; see Replication from NDB to other storage engines, and Replication from NDB to a nontransactional storage engine, for more information.

Conflict resolution control. Conflict resolution is usually enabled on the server where conflicts can occur. Like logging method selection, it is enabled by entries in the `mysql.ndb_replication` table.

The ndb_replication system table. To enable conflict resolution, it is necessary to create an `ndb_replication` table in the `mysql` system database on the master, the slave, or both, depending on the conflict resolution type and method to be employed. This table is used to control logging and conflict resolution functions on a per-table basis, and has one row per table involved in replication.
**ndb_replication** is created and filled with control information on the server where the conflict is to be resolved. In a simple master-slave setup where data can also be changed locally on the slave this will typically be the slave. In a more complex master-master (2-way) replication schema this will usually be all of the masters involved. Each row in **mysql.ndb_replication** corresponds to a table being replicated, and specifies how to log and resolve conflicts (that is, which conflict resolution function, if any, to use) for that table. The definition of the **mysql.ndb_replication** table is shown here:

```sql
CREATE TABLE mysql.ndb_replication  (
  db VARBINARY(63),
  table_name VARBINARY(63),
  server_id INT UNSIGNED,
  binlog_type INT UNSIGNED,
  conflict_fn VARBINARY(128),
  PRIMARY KEY USING HASH (db, table_name, server_id)
)   ENGINE=NDB
PARTITION BY KEY(db,table_name);
```

The columns in this table are described in the next few paragraphs.

**db.** The name of the database containing the table to be replicated. You may employ either or both of the wildcards _ and % as part of the database name. Matching is similar to what is implemented for the **LIKE** operator.

**table_name.** The name of the table to be replicated. The table name may include either or both of the wildcards _ and %. Matching is similar to what is implemented for the **LIKE** operator.

**server_id.** The unique server ID of the MySQL instance (SQL node) where the table resides.

**binlog_type.** The type of binary logging to be employed. This is determined as shown in the following table:

<table>
<thead>
<tr>
<th>Value</th>
<th>Internal Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NBT_DEFAULT</td>
<td>Use server default</td>
</tr>
<tr>
<td>1</td>
<td>NBT_NO_LOGGING</td>
<td>Do not log this table in the binary log</td>
</tr>
<tr>
<td>2</td>
<td>NBT_UPDATED_ONLY</td>
<td>Only updated attributes are logged</td>
</tr>
<tr>
<td>3</td>
<td>NBT_FULL</td>
<td>Log full row, even if not updated (MySQL server default behavior)</td>
</tr>
<tr>
<td>4</td>
<td>NBT_USE_UPDATE</td>
<td>(For generating NBT_UPDATED_ONLY_USE_UPDATE and NBT_FULL_USE_UPDATE values only—not intended for separate use)</td>
</tr>
<tr>
<td>5</td>
<td>[Not used]</td>
<td>---</td>
</tr>
<tr>
<td>6</td>
<td>NBT_UPDATED_ONLY</td>
<td>Use updated attributes, even if values are unchanged</td>
</tr>
<tr>
<td></td>
<td>(equal to NBT_UPDATED_ONLY</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NBT_USE_UPDATE)</td>
</tr>
<tr>
<td>7</td>
<td>NBT_FULL_USE_UPDATE</td>
<td>Use full row, even if values are unchanged</td>
</tr>
<tr>
<td></td>
<td>(equal to NBT_FULL</td>
<td>NBT_USE_UPDATE)</td>
</tr>
</tbody>
</table>

**conflict_fn.** The conflict resolution function to be applied. This function must be specified as one of those shown in the following list:
ND$OLD(column_name).

If the value of column_name is the same on both the master and the slave, then the update is applied; otherwise, the update is not applied on the slave and an exception is written to the log. This is illustrated by the following pseudocode:

```java
if (master_old_column_value == slave_current_column_value)
    apply_update();
else
    log_exception();
```

This function can be used for “same value wins” conflict resolution. This type of conflict resolution ensures that updates are not applied on the slave from the wrong master.

**Important**
The column value from the master’s “before” image is used by this function.

ND$MAX(column_name).

If the “timestamp” column value for a given row coming from the master is higher than that on the slave, it is applied; otherwise it is not applied on the slave. This is illustrated by the following pseudocode:

```java
if (master_new_column_value > slave_current_column_value)
    apply_update();
```

This function can be used for “greatest timestamp wins” conflict resolution. This type of conflict resolution ensures that, in the event of a conflict, the version of the row that was most recently updated is the version that persists.

**Important**
The column value from the master’s “after” image is used by this function.

ND$MAX_DELETE_WIN().

This is a variation on ND$MAX(). Due to the fact that no timestamp is available for a delete operation, a delete using ND$MAX() is in fact processed as ND$OLD. However, for some use cases, this is not optimal. For ND$MAX_DELETE_WIN(), 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. However, delete operations are treated as always having the higher value. This is illustrated in the following pseudocode:

```java
if (master_new_column_value > slave_current_column_value)
    apply_update();
else if (operation.type == "delete")
    log_exception();
```
apply_update();

This function can be used for “greatest timestamp, delete wins” conflict resolution. This type of conflict resolution ensures that, in the event of a conflict, the version of the row that was deleted or (otherwise) most recently updated is the version that persists.

**Note**
As with NDB$MAX(), the column value from the master’s “after” image is the value used by this function.

**NDB$EPOCH() and NDB$EPOCH_TRANS().** The NDB$EPOCH() function tracks the order in which replicated epochs are applied on a slave NDB Cluster relative to changes originating on the slave. This relative ordering is used to determine whether changes originating on the slave are concurrent with any changes that originate locally, and are therefore potentially in conflict.

Most of what follows in the description of NDB$EPOCH() also applies to NDB$EPOCH_TRANS(). Any exceptions are noted in the text.

NDB$EPOCH() is asymmetric, operating on one NDB Cluster in a two-cluster circular replication configuration (sometimes referred to as “active-active” replication). We refer here to cluster on which it operates as the primary, and the other as the secondary. The slave on the primary is responsible for detecting and handling conflicts, while the slave on the secondary is not involved in any conflict detection or handling.

When the slave on the primary detects conflicts, it injects events into its own binary log to compensate for these; this ensures that the secondary NDB Cluster eventually realigns itself with the primary and so keeps the primary and secondary from diverging. This compensation and realignment mechanism requires that the primary NDB Cluster always wins any conflicts with the secondary—that is, that the primary’s changes are always used rather than those from the secondary in event of a conflict. This “primary always wins” rule has the following implications:

- Operations that change data, once committed on the primary, are fully persistent and will not be undone or rolled back by conflict detection and resolution.
- Data read from the primary is fully consistent. Any changes committed on the Primary (locally or from the slave) will not be reverted later.
- Operations that change data on the secondary may later be reverted if the primary determines that they are in conflict.
- Individual rows read on the secondary are self-consistent at all times, each row always reflecting either a state committed by the secondary, or one committed by the primary.
- Sets of rows read on the secondary may not necessarily be consistent at a given single point in time. For NDB$EPOCH_TRANS(), this is a transient state; for NDB$EPOCH(), it can be a persistent state.
- Assuming a period of sufficient length without any conflicts, all data on the secondary NDB Cluster (eventually) becomes consistent with the primary’s data.

NDB$EPOCH() and NDB$EPOCH_TRANS() do not require any user schema modifications, or application changes to provide conflict detection. However, careful thought must be given to the schema used, and the access patterns used, to verify that the complete system behaves within specified limits.

Each of the NDB$EPOCH() and NDB$EPOCH_TRANS() functions can take an optional parameter; this is the number of bits to use to represent the lower 32 bits of the epoch, and should be set to no less than

\[ \text{CEIL}\left( \log_2\left( \frac{\text{TimeBetweenGlobalCheckpoints}}{\text{TimeBetweenEpochs}} \right) + 1 \right) \]
For the default values of these configuration parameters (2000 and 100 milliseconds, respectively), this gives a value of 5 bits, so the default value (6) should be sufficient, unless other values are used for TimeBetweenGlobalCheckpoints, TimeBetweenEpochs, or both. A value that is too small can result in false positives, while one that is too large could lead to excessive wasted space in the database.

Both NDB$EPOCH() and NDB$EPOCH_TRANS() insert entries for conflicting rows into the relevant exceptions tables, provided that these tables have been defined according to the same exceptions table schema rules as described elsewhere in this section (see NDB$OLD(column_name)). You need to create any exceptions table before creating the table with which it is to be used.

As with the other conflict detection functions discussed in this section, NDB$EPOCH() and NDB$EPOCH_TRANS() are activated by including relevant entries in the mysql.ndb_replication table (see The ndb_replication system table). The roles of the primary and secondary NDB Clusters in this scenario are fully determined by mysql.ndb_replication table entries.

Because the conflict detection algorithms employed by NDB$EPOCH() and NDB$EPOCH_TRANS() are asymmetric, you must use different values for the primary slave’s and secondary slave’s server_id entries.

Prior to NDB 7.3.6, conflicts between DELETE operations were handled like those for UPDATE operations, and within the same epoch were considered in conflict. In NDB 7.3.6 and later, a conflict between DELETE operations alone is not sufficient to trigger a conflict using NDB$EPOCH() or NDB$EPOCH_TRANS(), and the relative placement within epochs does not matter. (Bug #18459944)

**Conflict detection status variables.** Several status variables can be used to monitor conflict detection. You can see how many rows have been found in conflict by NDB$EPOCH() since this slave was last restarted from the current value of the Ndb_conflict_fn_epoch system status variable.

Ndb_conflict_fn_epoch_trans provides the number of rows that have been found directly in conflict by NDB$EPOCH_TRANS(). Ndb_conflict_fn_epoch2 and Ndb_conflict_fn_epoch2_trans, added in NDB 7.4.2, show the number of rows found in conflict by NDB$EPOCH2() and NDB$EPOCH2_TRANS(), respectively. The number of rows actually realigned, including those affected due to their membership in or dependency on the same transactions as other conflicting rows, is given by Ndb_conflict_trans_row_reject_count.

For more information, see Section 5.3.8.3, “NDB Cluster Status Variables”.

**Limitations on NDB$EPOCH().** The following limitations currently apply when using NDB$EPOCH() to perform conflict detection:

- Conflicts are detected using NDB Cluster epoch boundaries, with granularity proportional to TimeBetweenEpochs (default: 100 milliseconds). The minimum conflict window is the minimum time during which concurrent updates to the same data on both clusters always report a conflict. This is always a nonzero length of time, and is roughly proportional to 2 * (latency + queueing + TimeBetweenEpochs). This implies that—assuming the default for TimeBetweenEpochs and ignoring any latency between clusters (as well as any queuing delays)—the minimum conflict window size is approximately 200 milliseconds. This minimum window should be considered when looking at expected application “race” patterns.

- Additional storage is required for tables using the NDB$EPOCH() and NDB$EPOCH_TRANS() functions; from 1 to 32 bits extra space per row is required, depending on the value passed to the function.

- Conflicts between delete operations may result in divergence between the primary and secondary. When a row is deleted on both clusters concurrently, the conflict can be detected, but is not recorded, since the row is deleted. This means that further conflicts during the propagation of any subsequent realignment operations will not be detected, which can lead to divergence.
Deletes should be externally serialized, or routed to one cluster only. Alternatively, a separate row should be updated transactionally with such deletes and any inserts that follow them, so that conflicts can be tracked across row deletes. This may require changes in applications.

- Only two NDB Clusters in a circular “active-active” configuration are currently supported when using \texttt{NDB\$EPOCH()} or \texttt{NDB\$EPOCH\_TRANS()} for conflict detection.

- Tables having \texttt{BLOB} or \texttt{TEXT} columns are not currently supported with \texttt{NDB\$EPOCH()} or \texttt{NDB\$EPOCH\_TRANS()}.

\textbf{\texttt{NDB\$EPOCH\_TRANS()}}. \texttt{NDB\$EPOCH\_TRANS()} extends the \texttt{NDB\$EPOCH()} function. Conflicts are detected and handled in the same way using the “primary wins all” rule (see \texttt{NDB\$EPOCH()} and \texttt{NDB\$EPOCH\_TRANS()}), but with the extra condition that any other rows updated in the same transaction in which the conflict occurred are also regarded as being in conflict. In other words, where \texttt{NDB\$EPOCH()} realigns individual conflicting rows on the secondary, \texttt{NDB\$EPOCH\_TRANS()} realigns conflicting transactions.

In addition, any transactions which are detectably dependent on a conflicting transaction are also regarded as being in conflict, these dependencies being determined by the contents of the secondary cluster’s binary log. Since the binary log contains only data modification operations (inserts, updates, and deletes), only overlapping data modifications are used to determine dependencies between transactions.

\texttt{NDB\$EPOCH\_TRANS()} is subject to the same conditions and limitations as \texttt{NDB\$EPOCH()}, and in addition requires that Version 2 binary log row events are used (\texttt{log\_bin\_use\_v1\_row\_events} equal to 0), which adds a storage overhead of 2 bytes per event in the binary log. In addition, all transaction IDs must be recorded in the secondary’s binary log (\texttt{--ndb-log-transaction-id} option), which adds a further variable overhead (up to 13 bytes per row).

See \texttt{NDB\$EPOCH()} and \texttt{NDB\$EPOCH\_TRANS()}.  

\textbf{Status information.} A server status variable \texttt{Ndb\_conflict\_fn\_max} provides a count of the number of times that a row was not applied on the current SQL node due to “greatest timestamp wins” conflict resolution since the last time that \texttt{mysqld} was started.

The number of times that a row was not applied as the result of “same timestamp wins” conflict resolution on a given \texttt{mysqld} since the last time it was restarted is given by the global status variable \texttt{Ndb\_conflict\_fn\_old}. In addition to incrementing \texttt{Ndb\_conflict\_fn\_old}, the primary key of the row that was not used is inserted into an exceptions table, as explained later in this section.

\textbf{\texttt{NDB\$EPOCH2()}}. The \texttt{NDB\$EPOCH2()} function, added in NDB 7.4.2, is similar to \texttt{NDB\$EPOCH()}, except that \texttt{NDB\$EPOCH2()} provides for delete-delete handling with a circular replication (“master-master”) topology. In this scenario, primary and secondary roles are assigned to the two masters by setting the \texttt{ndb\_slave\_conflict\_role} system variable to the appropriate value on each master (usually one each of \texttt{PRIMARY}, \texttt{SECONDARY}). When this is done, modifications made by the secondary are reflected by the primary back to the secondary which then conditionally applies them.

\textbf{\texttt{NDB\$EPOCH2\_TRANS()}}. In NDB 7.4.2 and later, \texttt{NDB\$EPOCH2\_TRANS()} extends the \texttt{NDB\$EPOCH2()} function. Conflicts are detected and handled in the same way, and assigning primary and secondary roles to the replicating clusters, but with the extra condition that any other rows updated in the same transaction in which the conflict occurred are also regarded as being in conflict. That is, \texttt{NDB\$EPOCH2()} realigns individual conflicting rows on the secondary, while \texttt{NDB\$EPOCH\_TRANS()} realigns conflicting transactions.

Where \texttt{NDB\$EPOCH()} and \texttt{NDB\$EPOCH\_TRANS()} use metadata that is specified per row, per last modified epoch, to determine on the primary whether an incoming replicated row change from the secondary
is concurrent with a locally committed change; concurrent changes are regarded as conflicting, with subsequent exceptions table updates and realignment of the secondary. A problem arises when a row is deleted on the primary so there is no longer any last-modified epoch available to determine whether any replicated operations conflict, which means that conflicting delete operations are not detected. This can result in divergence, an example being a delete on one cluster which is concurrent with a delete and insert on the other; this why delete operations can be routed to only one cluster when using \texttt{NDB$EPOCH()} and \texttt{NDB$EPOCH_TRANS()}.

\texttt{NDB$EPOCH2()} bypasses the issue just described—storing information about deleted rows on the PRIMARY—by ignoring any delete-delete conflict, and by avoiding any potential resultant divergence as well. This is accomplished by reflecting any operation successfully applied on and replicated from the secondary back to the secondary. On its return to the secondary, it can be used to reapply an operation on the secondary which was deleted by an operation originating from the primary.

When using \texttt{NDB$EPOCH2()}, you should keep in mind that the secondary applies the delete from the primary, removing the new row until it is restored by a reflected operation. In theory, the subsequent insert or update on the secondary conflicts with the delete from the primary, but in this case, we choose to ignore this and allow the secondary to “win”, in the interest of preventing divergence between the clusters. In other words, after a delete, the primary does not detect conflicts, and instead adopts the secondary's following changes immediately. Because of this, the secondary’s state can revisit multiple previous committed states as it progresses to a final (stable) state, and some of these may be visible.

You should also be aware that reflecting all operations from the secondary back to the primary increases the size of the primary’s log binary log, as well as demands on bandwidth, CPU usage, and disk I/O.

Application of reflected operations on the secondary depends on the state of the target row on the secondary. Whether or not reflected changes are applied on the secondary can be tracked by checking the \texttt{Ndb\_conflict\_reflected\_op\_prepare\_count} and \texttt{Ndb\_conflict\_reflected\_op\_discard\_count} status variables (both added in NDB 7.4.2). The number of changes applied is simply the difference between these two values (note that \texttt{Ndb\_conflict\_reflected\_op\_prepare\_count} is always greater than or equal to \texttt{Ndb\_conflict\_reflected\_op\_discard\_count}).

Events are applied if and only if both of the following conditions are true:

- The existence of the row—that is, whether or not it exists—is in accordance with the type of event. For delete and update operations, the row must already exist. For insert operations, the row must not exist.
- The row was last modified by the primary. It is possible that the modification was accomplished through the execution of a reflected operation.

If both of the conditions are not met, the reflected operation is discarded by the secondary.

**Conflict resolution exceptions table.** To use the \texttt{NDB$OLD()} conflict resolution function, it is also necessary to create an exceptions table corresponding to each \texttt{NDB} table for which this type of conflict resolution is to be employed. This is also true when using \texttt{NDB$EPOCH()} or \texttt{NDB$EPOCH_TRANS()}. The name of this table is that of the table for which conflict resolution is to be applied, with the string \$EX appended. (For example, if the name of the original table is \texttt{mytable}, the name of the corresponding exceptions table name should be \texttt{mytable$EX}.) Prior to NDB 7.4.1, this table is created as shown:

```sql
CREATE TABLE original_table$EX ( 
   server_id INT UNSIGNED, 
   master_server_id INT UNSIGNED, 
   master_epoch BIGINT UNSIGNED, 
   count INT UNSIGNED, 
   original_table_pk_columns, 
   [additional_columns,]
```
NDB 7.4.1 and later support an extended exceptions table definition that includes optional columns providing information about an exception's type, cause, and originating transaction. In these versions, the syntax for creating the exceptions table is as shown here:

```sql
CREATE TABLE original_table (  
[NDB$]server_id INT UNSIGNED,  
[NDB$]master_server_id INT UNSIGNED,  
[NDB$]master_epoch BIGINT UNSIGNED,  
[NDB$]count INT UNSIGNED,  
[NDB$OP_TYPE ENUM('WRITE_ROW', 'UPDATE_ROW', 'DELETE_ROW', 'REFRESH_ROW', 'READ_ROW') NOT NULL,]  
[NDB$CFT_CAUSE ENUM('ROW_DOES_NOT_EXIST', 'ROW_ALREADY_EXISTS', 'DATA_IN_CONFLICT', 'TRANS_IN_CONFLICT') NOT NULL,]  
[NDB$ORIG_TRANSID BIGINT UNSIGNED NOT NULL,]  
original_table_pk_columns,  
[orig_table_column|orig_table_column$OLD|orig_table_column$NEW,]  
[additional_columns,]  
) ENGINE=NDB;
```

The first four columns are required. The names of the first four columns and the columns matching the original table's primary key columns are not critical; however, we suggest for reasons of clarity and consistency, that you use the names shown here for the `server_id`, `master_server_id`, `master_epoch`, and `count` columns, and that you use the same names as in the original table for the columns matching those in the original table's primary key.

Starting with NDB 7.4.1, if the exceptions table uses one or more of the optional columns `NDB$OP_TYPE`, `NDB$CFT_CAUSE`, or `NDB$ORIG_TRANSID` discussed later in this section, then each of the required columns must also be named using the prefix `NDB$`. If desired, you can use the `NDB$` prefix to name the required columns even if you do not define any optional columns, but in this case, all four of the required columns must be named using the prefix.

Following these columns, the columns making up the original table's primary key should be copied in the order in which they are used to define the primary key of the original table. The data types for the columns duplicating the primary key columns of the original table should be the same as (or larger than) those of the original columns. In NDB Cluster 7.3 and earlier, the exceptions table's primary key must be reproduced column for column. Beginning with NDB 7.4.1, a subset of the primary key columns may be used instead.

Regardless of the NDB Cluster version employed, the exceptions table must use the `NDB` storage engine. (An example that uses `NDB$OLD()` with an exceptions table is shown later in this section.)

Additional columns may optionally be defined following the copied primary key columns, but not before any of them; any such extra columns cannot be `NOT NULL`. In NDB 7.4.1 and later, support is provided for three additional, predefined optional columns `NDB$OP_TYPE`, `NDB$CFT_CAUSE`, and `NDB$ORIG_TRANSID`, which are described in the next few paragraphs.

**NDB$OP_TYPE:** This column can be used to obtain the type of operation causing the conflict. If you use this column, define it as shown here:

```sql
NDB$OP_TYPE ENUM('WRITE_ROW', 'UPDATE_ROW', 'DELETE_ROW', 'REFRESH_ROW', 'READ_ROW') NOT NULL
```

The `WRITE_ROW`, `UPDATE_ROW`, and `DELETE_ROW` operation types represent user-initiated operations. `REFRESH_ROW` operations are operations generated by conflict resolution in compensating transactions sent back to the originating cluster from the cluster that detected the conflict. `READ_ROW` operations are user-initiated read tracking operations defined with exclusive row locks.
**Examples**

**NDB$CFT_CAUSE**: You can define an optional column `NDB$CFT_CAUSE` which provides the cause of the registered conflict. This column, if used, is defined as shown here:

```sql
NDB$CFT_CAUSE ENUM('ROW_DOES_NOT_EXIST', 'ROW_ALREADY_EXISTS', 'DATA_IN_CONFLICT', 'TRANS_IN_CONFLICT') NOT NULL
```

- **ROW_DOES_NOT_EXIST** can be reported as the cause for `UPDATE_ROW` and `WRITE_ROW` operations;
- **ROW_ALREADY_EXISTS** can be reported for `WRITE_ROW` events.
- **DATA_IN_CONFLICT** is reported when a row-based conflict function detects a conflict;
- **TRANS_IN_CONFLICT** is reported when a transactional conflict function rejects all of the operations belonging to a complete transaction.

**NDB$ORIG_TRANSID**: The `NDB$ORIG_TRANSID` column, if used, contains the ID of the originating transaction. This column should be defined as follows:

```sql
NDB$ORIG_TRANSID BIGINT UNSIGNED NOT NULL
```

**NDB$ORIG_TRANSID** is a 64-bit value generated by NDB. This value can be used to correlate multiple exceptions table entries belonging to the same conflicting transaction from the same or different exceptions tables.

In NDB 7.4.1 and later, additional reference columns which are not part of the original table's primary key can be named `colname$OLD` or `colname$NEW`. `colname$OLD` references old values in update and delete operations—that is, operations containing `DELETE_ROW` events. `colname$NEW` can be used to reference new values in insert and update operations—in other words, operations using `WRITE_Row` events, `UPDATE_ROW` events, or both types of events. Where a conflicting operation does not supply a value for a given non-primary-key reference column, the exceptions table row contains either `NULL`, or a defined default value for that column.

**Important**

The `mysql.ndb_replication` table is read when a data table is set up for replication, so the row corresponding to a table to be replicated must be inserted into `mysql.ndb_replication` before the table to be replicated is created.

---

**Examples**

The following examples assume that you have already a working NDB Cluster replication setup, as described in [Section 8.5, “Preparing the NDB Cluster for Replication”](#) and [Section 8.6, “Starting NDB Cluster Replication (Single Replication Channel)”](#).

**NDB$MAX() example.** Suppose you wish to enable “greatest timestamp wins” conflict resolution on table `test.t1`, using column `mycol` as the “timestamp”. This can be done using the following steps:

1. Make sure that you have started the master `mysqld` with `--ndb-log-update-as-write=OFF`.

2. On the master, perform this `INSERT` statement:

   ```sql
   INSERT INTO mysql.ndb_replication VALUES ('test', 't1', 0, NULL, 'NDB$MAX(mycol)');
   ```

   Inserting a 0 into the `server_id` indicates that all SQL nodes accessing this table should use conflict resolution. If you want to use conflict resolution on a specific `mysqld` only, use the actual server ID.

   Inserting `NULL` into the `binlog_type` column has the same effect as inserting 0 (`NBT_DEFAULT`); the server default is used.

3. Create the `test.t1` table:
CREATE TABLE test.t1 (  
  columns  
  mycol INT UNSIGNED,  
  columns  
) ENGINE=NDB;

Now, when updates are done on this table, conflict resolution is applied, and the version of the row having the greatest value for `mycol` is written to the slave.

**Note**

Other `binlog_type` options—such as `NBT_UPDATED_ONLY_USE_UPDATE` should be used to control logging on the master using the `ndb_replication` table rather than by using command-line options.

**NDB$OLD()** example. Suppose an **NDB** table such as the one defined here is being replicated, and you wish to enable “same timestamp wins” conflict resolution for updates to this table:

CREATE TABLE test.t2  
  (  
    a INT UNSIGNED NOT NULL,  
    b CHAR(25) NOT NULL,  
    columns,  
    mycol INT UNSIGNED NOT NULL,  
    columns,  
    PRIMARY KEY pk (a, b)  
)   ENGINE=NDB;

The following steps are required, in the order shown:

1. First—and prior to creating `test.t2`—you must insert a row into the `mysql.ndb_replication` table, as shown here:

   ```sql
   INSERT INTO mysql.ndb_replication
   VALUES ('test', 't2', 0, NULL, 'NDB$OLD(mycol)');
   ```

Possible values for the `binlog_type` column are shown earlier in this section. The value `'NDB$OLD(mycol)'` should be inserted into the `conflict_fn` column.

2. Create an appropriate exceptions table for `test.t2`. The table creation statement shown here includes all required columns; any additional columns must be declared following these columns, and before the definition of the table’s primary key.

   ```sql
   CREATE TABLE test.t2$EX  
     (  
       server_id INT UNSIGNED,  
       master_server_id INT UNSIGNED,  
       master_epoch BIGINT UNSIGNED,  
       count INT UNSIGNED,  
       a INT UNSIGNED NOT NULL,  
       b CHAR(25) NOT NULL,  
       [additional_columns,]  
       PRIMARY KEY(server_id, master_server_id, master_epoch, count)  
     )   ENGINE=NDB;
   ```

In NDB 7.4.1 and later, we can include additional columns for information about the type, cause, and originating transaction ID for a given conflict. We are also not required to supply matching columns for all primary key columns in the original table. In these versions, you can create the exceptions table like this:

   ```sql
   CREATE TABLE test.t2$EX  
     (  
       NDB$server_id INT UNSIGNED,  
       NDB$master_server_id INT UNSIGNED,  
   ```
3. Create the table `test.t2` as shown previously.

These steps must be followed for every table for which you wish to perform conflict resolution using `NDB $OLD()`. For each such table, there must be a corresponding row in `mysql.ndb_replication`, and there must be an exceptions table in the same database as the table being replicated.

Read conflict detection and resolution. NDB 7.4.1 and later support tracking of read operations, which makes it possible in circular replication setups to manage conflicts between reads of a given row in one cluster and updates or deletes of the same row in another. This example uses `employee` and `department` tables to model a scenario in which an employee is moved from one department to another on the master cluster (which we refer to hereafter as cluster A) while the slave cluster (hereafter B) updates the employee count of the employee’s former department in an interleaved transaction.

The data tables have been created using the following SQL statements:

```
# Employee table
CREATE TABLE employee (  
id INT PRIMARY KEY,  
nname VARCHAR(2000),  
ddept INT NOT NULL  ) ENGINE=NDB;
#
CREATE TABLE department (  
id INT PRIMARY KEY,  
nname VARCHAR(2000),  
members INT  ) ENGINE=NDB;
```

The contents of the two tables include the rows shown in the (partial) output of the following `SELECT` statements:

```
mysql> SELECT id, name, dept FROM employee;
+---------------+------+
| id   | name   | dept |
+------+--------+------+
| 998  | Mike   | 3    |
| 999  | Joe    | 3    |
| 1000 | Mary   | 3    |
...  
mysql> SELECT id, name, members FROM department;
+---------------+-------------+---------+
| id   | name        | members |
+------+-------------+---------+
```

```
We assume that we are already using an exceptions table that includes the four required columns (and these are used for this table's primary key), the optional columns for operation type and cause, and the original table's primary key column, created using the SQL statement shown here:

```sql
CREATE TABLE employee$EX  (
  NDB$server_id INT UNSIGNED,
  NDB$master_server_id INT UNSIGNED,
  NDB$master_epoch BIGINT UNSIGNED,
  NDB$count INT UNSIGNED,
  NDB$OP_TYPE ENUM( 'WRITE_ROW','UPDATE_ROW', 'DELETE_ROW',
                    'REFRESH_ROW','READ_ROW') NOT NULL,
  NDB$CFT_CAUSE ENUM( 'ROW_DOES_NOT_EXIST',
                      'ROW_ALREADY_EXISTS',
                      'DATA_IN_CONFLICT',
                      'TRANS_IN_CONFLICT') NOT NULL,
  id INT NOT NULL,

  PRIMARY KEY(NDB$server_id, NDB$master_server_id, NDB$master_epoch, NDB$count)
) ENGINE=NDB;
```

Suppose there occur the two simultaneous transactions on the two clusters. On cluster A, we create a new department, then move employee number 999 into that department, using the following SQL statements:

```sql
BEGIN ;
  INSERT  INTO department VALUES (4, "New project", 1);
  UPDATE  employee SET dept = 4 WHERE id = 999;
COMMIT;
```

At the same time, on cluster B, another transaction reads from `employee`, as shown here:

```sql
BEGIN;
  SELECT name FROM employee WHERE id = 999;
  UPDATE department SET members = members - 1  WHERE id = 3;
commit;
```

The conflicting transactions are not normally detected by the conflict resolution mechanism, since the conflict is between a read (SELECT) and an update operation. Beginning with NDB 7.4.1, we can circumvent this issue by executing `SET ndb_log_exclusive_reads = 1` on the slave cluster. Acquiring exclusive read locks in this way causes any rows read on the master to be flagged as needing conflict resolution on the slave cluster. If we enable exclusive reads in this way prior to the logging of these transactions, the read on cluster B is tracked and sent to cluster A for resolution; the conflict on the employee row will be detected and the transaction on cluster B is aborted.

The conflict is registered in the exceptions table (on cluster A) as a `READ_ROW` operation (see Conflict resolution exceptions table, for a description of operation types), as shown here:

```
mysql> SELECT id, NDB$OP_TYPE, NDB$CFT_CAUSE FROM employee$EX;
+-------+-------------+-------------------+
| id    | NDB$OP_TYPE | NDB$CFT_CAUSE     |
|-------+-------------+-------------------|
| 999   | READ_ROW    | TRANS_IN_CONFLICT |
+-------+-------------+-------------------+
```

Any existing rows found in the read operation are flagged. This means that multiple rows resulting from the same conflict may be logged in the exception table, as shown by examining the effects a conflict between
an update on cluster $A$ and a read of multiple rows on cluster $B$ from the same table in simultaneous transactions. The transaction executed on cluster $A$ is shown here:

```
BEGIN;
  INSERT INTO department VALUES (4, "New project", 0);
  UPDATE employee SET dept = 4 WHERE dept = 3;
  SELECT COUNT(*) INTO @count FROM employee WHERE dept = 4;
  UPDATE department SET members = @count WHERE id = 4;
COMMIT;
```

Concurrently a transaction containing the statements shown here runs on cluster $B$:

```
SET ndb_log_exclusive_reads = 1;  # Must be set if not already enabled
...
BEGIN;
  SELECT COUNT(*) INTO @count FROM employee WHERE dept = 3 FOR UPDATE;
  UPDATE department SET members = @count WHERE id = 3;
COMMIT;
```

In this case, all three rows matching the `WHERE` condition in the second transaction's `SELECT` are read, and are thus flagged in the exceptions table, as shown here:

```
mysql> SELECT id, NDB$OP_TYPE, NDB$CFT_CAUSE FROM employee$EX;
+-------+-------------+-------------------+
| id    | NDB$OP_TYPE | NDB$CFT_CAUSE     |
+-------+-------------+-------------------+
| 998   | READ_ROW    | TRANS_IN_CONFLICT |
| 999   | READ_ROW    | TRANS_IN_CONFLICT |
| 1000  | READ_ROW    | TRANS_IN_CONFLICT |
+-------+-------------+-------------------+
```

Read tracking is performed on the basis of existing rows only. A read based on a given condition track conflicts only of any rows that are found and not of any rows that are inserted in an interleaved transaction. This is similar to how exclusive row locking is performed in a single instance of NDB Cluster.
Appendix A MySQL 5.6 FAQ: NDB Cluster

In the following section, we answer questions that are frequently asked about NDB Cluster and the NDB storage engine.

Questions

• A.1: Which versions of the MySQL software support NDB Cluster? Do I have to compile from source?
• A.2: What do “NDB” and “NDBCLUSTER” mean?
• A.3: What is the difference between using NDB Cluster versus using MySQL Replication?
• A.4: Do I need any special networking to run NDB Cluster? How do computers in a cluster communicate?
• A.5: How many computers do I need to run an NDB Cluster, and why?
• A.6: What do the different computers do in an NDB Cluster?
• A.7: When I run the SHOW command in the NDB Cluster management client, I see a line of output that looks like this:

| id=2    | @10.100.10.32 | (Version: 8.0.21-ndb-8.0.21 Nodegroup: 0, *) |

What does the * mean? How is this node different from the others?
• A.8: With which operating systems can I use NDB Cluster?
• A.9: What are the hardware requirements for running NDB Cluster?
• A.10: How much RAM do I need to use NDB Cluster? Is it possible to use disk memory at all?
• A.11: What file systems can I use with NDB Cluster? What about network file systems or network shares?
• A.12: Can I run NDB Cluster nodes inside virtual machines (such as those created by VMWare, VirtualBox, Parallels, or Xen)?
• A.13: I am trying to populate an NDB Cluster database. The loading process terminates prematurely and I get an error message like this one: ERROR 1114: The table 'my_cluster_table' is full Why is this happening?
• A.14: NDB Cluster uses TCP/IP. Does this mean that I can run it over the Internet, with one or more nodes in remote locations?
• A.15: Do I have to learn a new programming or query language to use NDB Cluster?
• A.16: What programming languages and APIs are supported by NDB Cluster?
• A.17: Does NDB Cluster include any management tools?
• A.18: How do I find out what an error or warning message means when using NDB Cluster?
• A.19: Is NDB Cluster transaction-safe? What isolation levels are supported?
• A.20: What storage engines are supported by NDB Cluster?
• A.21: In the event of a catastrophic failure— for example, the whole city loses power and my UPS fails—would I lose all my data?
• **A.22**: Is it possible to use **FULLTEXT** indexes with NDB Cluster?

• **A.23**: Can I run multiple nodes on a single computer?

• **A.24**: Can I add data nodes to an NDB Cluster without restarting it?

• **A.25**: Are there any limitations that I should be aware of when using NDB Cluster?

• **A.26**: Does NDB Cluster support foreign keys?

• **A.27**: How do I import an existing MySQL database into an NDB Cluster?

• **A.28**: How do NDB Cluster nodes communicate with one another?

• **A.29**: What is an **arbitrator**?

• **A.30**: What data types are supported by NDB Cluster?

• **A.31**: How do I start and stop NDB Cluster?

• **A.32**: What happens to NDB Cluster data when the NDB Cluster is shut down?

• **A.33**: Is it a good idea to have more than one management node for an NDB Cluster?

• **A.34**: Can I mix different kinds of hardware and operating systems in one NDB Cluster?

• **A.35**: Can I run two data nodes on a single host? Two SQL nodes?

• **A.36**: Can I use host names with NDB Cluster?

• **A.37**: Does NDB Cluster support IPv6?

• **A.38**: How do I handle MySQL users in an NDB Cluster having multiple MySQL servers?

• **A.39**: How do I continue to send queries in the event that one of the SQL nodes fails?

• **A.40**: How do I back up and restore an NDB Cluster?

• **A.41**: What is an “angel process”?

**Questions and Answers**

**A.1**: Which versions of the MySQL software support NDB Cluster? Do I have to compile from source?

NDB Cluster is not supported in standard MySQL Server 5.6 releases. Instead, MySQL NDB Cluster is provided as a separate product. Available NDB Cluster release series include the following:

• **NDB Cluster 7.2.** This series is no longer supported for new deployments or maintained. Users of NDB Cluster 7.2 should upgrade to a newer release series as soon as possible. We recommend that new deployments use the latest NDB Cluster 8.0 release.

• **NDB Cluster 7.3.** This series is a previous General Availability (GA) version of NDB Cluster, still available for production use, although we recommend that new deployments use the latest NDB Cluster 8.0 release. The most recent NDB Cluster 7.3 release can be obtained from https://dev.mysql.com/downloads/cluster/.

• **NDB Cluster 7.4.** This series is a previous General Availability (GA) version of NDB Cluster, still available for production use, although we recommend that new deployments use the latest NDB Cluster...
The most recent NDB Cluster 7.4 release can be obtained from https://dev.mysql.com/downloads/cluster/.

- **NDB Cluster 7.5.** This series is a previous General Availability (GA) version of NDB Cluster, still available for production use, although we recommend that new deployments use the latest NDB Cluster 7.6 release. The latest NDB Cluster 7.5 releases can be obtained from https://dev.mysql.com/downloads/cluster/.

- **NDB Cluster 7.6.** This series is a previous General Availability (GA) version of NDB Cluster, still available for production use, although we recommend that new deployments use the latest NDB Cluster 8.0 release. The latest NDB Cluster 7.6 releases can be obtained from https://dev.mysql.com/downloads/cluster/.

- **NDB Cluster 8.0.** This series is the most recent General Availability (GA) version of NDB Cluster, based on version 8.0 of the NDB storage engine and MySQL Server 8.0. NDB Cluster 8.0 is available for production use; new deployments intended for production should use the latest GA release in this series, which is currently NDB Cluster 8.0.21. You can obtain the most recent NDB Cluster 8.0 release from https://dev.mysql.com/downloads/cluster/. For information about new features and other important changes in this series, see What is New in NDB Cluster.

You can obtain and compile NDB Cluster from source (see Section 4.2.4, “Building NDB Cluster from Source on Linux”, and Section 4.3.2, “Compiling and Installing NDB Cluster from Source on Windows”), but for all but the most specialized cases, we recommend using one of the following installers provided by Oracle that is appropriate to your operating platform and circumstances:

- The web-based NDB Cluster Auto-Installer (works on all platforms supported by NDB)
- Linux binary release (`.tar.gz` file)
- Linux RPM package
- Linux `.deb` file
- Windows binary “no-install” release
- Windows MSI Installer

Installation packages may also be available from your platform's package management system.

You can determine whether your MySQL Server has NDB support using one of the statements `SHOW VARIABLES LIKE '%have_%', SHOW ENGINES, or SHOW PLUGINS`.

**A.2: What do “NDB” and “NDBCLUSTER” mean?**

“NDB” stands for “Network Database”. NDB and NDBCLUSTER are both names for the storage engine that enables clustering support with MySQL. NDB is preferred, but either name is correct.

**A.3: What is the difference between using NDB Cluster versus using MySQL Replication?**

In traditional MySQL replication, a master MySQL server updates one or more slaves. Transactions are committed sequentially, and a slow transaction can cause the slave to lag behind the master. This means that if the master fails, it is possible that the slave might not have recorded the last few transactions. If a transaction-safe engine such as InnoDB is being used, a transaction will either be complete on the slave or not applied at all, but replication does not guarantee that all data on the master and the slave will be consistent at all times. In NDB Cluster, all data nodes are kept in synchrony, and a transaction committed by any one data node is committed for all data nodes. In the event of a data node failure, all remaining data nodes remain in a consistent state.
In short, whereas standard MySQL replication is *asynchronous*, NDB Cluster is *synchronous*.

Asynchronous replication is also available in NDB Cluster. *NDB Cluster Replication* (also sometimes known as “geo-replication”) includes the capability to replicate both between two NDB Clusters, and from an NDB Cluster to a non-Cluster MySQL server. See *Chapter 8, NDB Cluster Replication*.

**A.4: Do I need any special networking to run NDB Cluster? How do computers in a cluster communicate?**

NDB Cluster is intended to be used in a high-bandwidth environment, with computers connecting using TCP/IP. Its performance depends directly upon the connection speed between the cluster’s computers. The minimum connectivity requirements for NDB Cluster include a typical 100-megabit Ethernet network or the equivalent. We recommend you use gigabit Ethernet whenever available.

**A.5: How many computers do I need to run an NDB Cluster, and why?**

A minimum of three computers is required to run a viable cluster. However, the minimum *recommended* number of computers in an NDB Cluster is four: one each to run the management and SQL nodes, and two computers to serve as data nodes. The purpose of the two data nodes is to provide redundancy; the management node must run on a separate machine to guarantee continued arbitration services in the event that one of the data nodes fails.

To provide increased throughput and high availability, you should use multiple SQL nodes (MySQL Servers connected to the cluster). It is also possible (although not strictly necessary) to run multiple management servers.

**A.6: What do the different computers do in an NDB Cluster?**

An NDB Cluster has both a physical and logical organization, with computers being the physical elements. The logical or functional elements of a cluster are referred to as *nodes*, and a computer housing a cluster node is sometimes referred to as a *cluster host*. There are three types of nodes, each corresponding to a specific role within the cluster. These are:

- **Management node.** This node provides management services for the cluster as a whole, including startup, shutdown, backups, and configuration data for the other nodes. The management node server is implemented as the application `ndb_mgmd`; the management client used to control NDB Cluster is `ndb_mgm`. See *Section 6.4, “ndb_mgmd — The NDB Cluster Management Server Daemon”*, and *Section 6.5, “ndb_mgm — The NDB Cluster Management Client”*, for information about these programs.

- **Data node.** This type of node stores and replicates data. Data node functionality is handled by instances of the NDB data node process `ndbd`. For more information, see *Section 6.1, “ndbd — The NDB Cluster Data Node Daemon”*.

- **SQL node.** This is simply an instance of MySQL Server (`mysqld`) that is built with support for the NDB storage engine and started with the `--ndb-cluster` option to enable the engine and the `--ndb-connectstring` option to enable it to connect to an NDB Cluster management server. For more about these options, see *Section 5.3.8.1, “MySQL Server Options for NDB Cluster”*.

**Note**

An *API node* is any application that makes direct use of Cluster data nodes for data storage and retrieval. An SQL node can thus be considered a type of API node that uses a MySQL Server to provide an SQL interface to the Cluster. You can write such applications (that do not depend on a MySQL Server) using the NDB API, which supplies a direct, object-oriented transaction and scanning interface to NDB Cluster data; see *NDB Cluster API Overview: The NDB API*, for more information.
A.7: When I run the `SHOW` command in the NDB Cluster management client, I see a line of output that looks like this:

```
id=2  @10.100.10.32  (Version: 8.0.21-ndb-8.0.21  Nodegroup: 0, *)
```

What does the * mean? How is this node different from the others?

The simplest answer is, “It’s not something you can control, and it’s nothing that you need to worry about in any case, unless you’re a software engineer writing or analyzing the NDB Cluster source code”.

If you don’t find that answer satisfactory, here’s a longer and more technical version:

A number of mechanisms in NDB Cluster require distributed coordination among the data nodes. These distributed algorithms and protocols include global checkpointing, DDL (schema) changes, and node restart handling. To make this coordination simpler, the data nodes “elect” one of their number to act as leader. (This node was once referred to as a “master”, but this terminology was dropped to avoid confusion with master server in MySQL Replication.) There is no user-facing mechanism for influencing this selection, which is completely automatic; the fact that it is automatic is a key part of NDB Cluster’s internal architecture.

When a node acts as the “leader” for any of these mechanisms, it is usually the point of coordination for the activity, and the other nodes act as “followers”, carrying out their parts of the activity as directed by the leader. If the node acting as leader fails, then the remaining nodes elect a new leader. Tasks in progress that were being coordinated by the old leader may either fail or be continued by the new leader, depending on the actual mechanism involved.

It is possible for some of these different mechanisms and protocols to have different leader nodes, but in general the same leader is chosen for all of them. The node indicated as the leader in the output of `SHOW` in the management client is known internally as the DICT manager (see The DBDICT Block, in the NDB Cluster API Developer Guide, for more information), responsible for coordinating DDL and metadata activity.

NDB Cluster is designed in such a way that the choice of leader has no discernible effect outside the cluster itself. For example, the current leader does not have significantly higher CPU or resource usage than the other data nodes, and failure of the leader should not have a significantly different impact on the cluster than the failure of any other data node.

A.8: With which operating systems can I use NDB Cluster?

NDB Cluster is supported on most Unix-like operating systems. NDB Cluster is also supported in production settings on Microsoft Windows operating systems.

For more detailed information concerning the level of support which is offered for NDB Cluster on various operating system versions, operating system distributions, and hardware platforms, please refer to https://www.mysql.com/support/supportedplatforms/cluster.html.

A.9: What are the hardware requirements for running NDB Cluster?

NDB Cluster should run on any platform for which NDB-enabled binaries are available. For data nodes and API nodes, faster CPUs and more memory are likely to improve performance, and 64-bit CPUs are likely to be more effective than 32-bit processors. There must be sufficient memory on machines used for data nodes to hold each node’s share of the database (see How much RAM do I Need? for more information). For a computer which is used only for running the NDB Cluster management server, the requirements are minimal; a common desktop PC (or the equivalent) is generally sufficient for this task. Nodes can communicate through the standard TCP/IP network and hardware. They can also use the high-speed SCI
A.10: How much RAM do I need to use NDB Cluster? Is it possible to use disk memory at all?

NDB Cluster was originally implemented as in-memory only, but all versions currently available also provide the ability to store NDB Cluster on disk. See Section 7.10, “NDB Cluster Disk Data Tables”, for more information.

For in-memory NDB tables, you can use the following formula for obtaining a rough estimate of how much RAM is needed for each data node in the cluster:

\[
\frac{(\text{Size of Database} \times \text{Number of Replicas} \times 1.1)}{\text{Number of Data Nodes}}
\]

To calculate the memory requirements more exactly requires determining, for each table in the cluster database, the storage space required per row (see Data Type Storage Requirements, for details), and multiplying this by the number of rows. You must also remember to account for any column indexes as follows:

- Each primary key or hash index created for an NDBCLUSTER table requires 21–25 bytes per record. These indexes use IndexMemory.
- Each ordered index requires 10 bytes storage per record, using DataMemory.
- Creating a primary key or unique index also creates an ordered index, unless this index is created with USING HASH. In other words:
  - A primary key or unique index on a Cluster table normally takes up 31 to 35 bytes per record.
  - However, if the primary key or unique index is created with USING HASH, then it requires only 21 to 25 bytes per record.

Creating NDB Cluster tables with USING HASH for all primary keys and unique indexes will generally cause table updates to run more quickly—in some cases by a much as 20 to 30 percent faster than updates on tables where USING HASH was not used in creating primary and unique keys. This is due to the fact that less memory is required (because no ordered indexes are created), and that less CPU must be utilized (because fewer indexes must be read and possibly updated). However, it also means that queries that could otherwise use range scans must be satisfied by other means, which can result in slower selects.

When calculating Cluster memory requirements, you may find useful the ndb_size.pl utility which is available in recent MySQL 5.6 releases. This Perl script connects to a current (non-Cluster) MySQL database and creates a report on how much space that database would require if it used the NDBCLUSTER storage engine. For more information, see Section 6.27, “ndb_size.pl — NDBCLUSTER Size Requirement Estimator”.

It is especially important to keep in mind that every NDB Cluster table must have a primary key. The NDB storage engine creates a primary key automatically if none is defined; this primary key is created without USING HASH.

You can determine how much memory is being used for storage of NDB Cluster data and indexes at any given time using the REPORT MEMORYUSAGE command in the ndb_mgm client; see Section 7.1, “Commands in the NDB Cluster Management Client”, for more information. In addition, warnings are written to the cluster log when 80% of available DataMemory or (prior to NDB 7.6) IndexMemory is in use, and again when usage reaches 90%, 99%, and 100%.

A.11: What file systems can I use with NDB Cluster? What about network file systems or network shares?
Generally, any file system that is native to the host operating system should work well with NDB Cluster. If you find that a given file system works particularly well (or not so especially well) with NDB Cluster, we invite you to discuss your findings in the NDB Cluster Forums.

For Windows, we recommend that you use NTFS file systems for NDB Cluster, just as we do for standard MySQL. We do not test NDB Cluster with FAT or VFAT file systems. Because of this, we do not recommend their use with MySQL or NDB Cluster.

NDB Cluster is implemented as a shared-nothing solution; the idea behind this is that the failure of a single piece of hardware should not cause the failure of multiple cluster nodes, or possibly even the failure of the cluster as a whole. For this reason, the use of network shares or network file systems is not supported for NDB Cluster. This also applies to shared storage devices such as SANs.

A.12: Can I run NDB Cluster nodes inside virtual machines (such as those created by VMWare, VirtualBox, Parallels, or Xen)?

NDB Cluster is supported for use in virtual machines. We currently support and test using Oracle VM.

Some NDB Cluster users have successfully deployed NDB Cluster using other virtualization products; in such cases, Oracle can provide NDB Cluster support, but issues specific to the virtual environment must be referred to that product's vendor.

A.13: I am trying to populate an NDB Cluster database. The loading process terminates prematurely and I get an error message like this one: ERROR 1114: The table 'my_cluster_table' is full Why is this happening?

The cause is very likely to be that your setup does not provide sufficient RAM for all table data and all indexes, including the primary key required by the NDB storage engine and automatically created in the event that the table definition does not include the definition of a primary key.

It is also worth noting that all data nodes should have the same amount of RAM, since no data node in a cluster can use more memory than the least amount available to any individual data node. For example, if there are four computers hosting Cluster data nodes, and three of these have 3GB of RAM available to store Cluster data while the remaining data node has only 1GB RAM, then each data node can devote at most 1GB to NDB Cluster data and indexes.

In some cases it is possible to get Table is full errors in MySQL client applications even when ndb_mgm -e "ALL REPORT MEMORYUSAGE" shows significant free DataMemory. You can force NDB to create extra partitions for NDB Cluster tables and thus have more memory available for hash indexes by using the MAX_ROWS option for CREATE TABLE. In general, setting MAX_ROWS to twice the number of rows that you expect to store in the table should be sufficient.

For similar reasons, you can also sometimes encounter problems with data node restarts on nodes that are heavily loaded with data. The MinFreePct parameter can help with this issue by reserving a portion (5% by default) of DataMemory and (prior to NDB 7.6) IndexMemory for use in restarts. This reserved memory is not available for storing NDB tables or data.

A.14: NDB Cluster uses TCP/IP. Does this mean that I can run it over the Internet, with one or more nodes in remote locations?

It is very unlikely that a cluster would perform reliably under such conditions, as NDB Cluster was designed and implemented with the assumption that it would be run under conditions guaranteeing dedicated high-speed connectivity such as that found in a LAN setting using 100 Mbps or gigabit Ethernet—preferably the latter. We neither test nor warrant its performance using anything slower than this.

Also, it is extremely important to keep in mind that communications between the nodes in an NDB Cluster are not secure; they are neither encrypted nor safeguarded by any other protective mechanism. The most
secure configuration for a cluster is in a private network behind a firewall, with no direct access to any
Cluster data or management nodes from outside. (For SQL nodes, you should take the same precautions
as you would with any other instance of the MySQL server.) For more information, see Section 7.16, “NDB
Cluster Security Issues”.

A.15: Do I have to learn a new programming or query language to use NDB Cluster?

No. Although some specialized commands are used to manage and configure the cluster itself, only
standard (My)SQL statements are required for the following operations:

- Creating, altering, and dropping tables
- Inserting, updating, and deleting table data
- Creating, changing, and dropping primary and unique indexes

Some specialized configuration parameters and files are required to set up an NDB Cluster—see
Section 5.3, “NDB Cluster Configuration Files”, for information about these.

A few simple commands are used in the NDB Cluster management client (ndb_mgm) for tasks such as
starting and stopping cluster nodes. See Section 7.1, “Commands in the NDB Cluster Management Client”.

A.16: What programming languages and APIs are supported by NDB Cluster?

NDB Cluster supports the same programming APIs and languages as the standard MySQL Server,
including ODBC, .Net, the MySQL C API, and numerous drivers for popular scripting languages such
as PHP, Perl, and Python. NDB Cluster applications written using these APIs behave similarly to other
MySQL applications; they transmit SQL statements to a MySQL Server (in the case of NDB Cluster, an
SQL node), and receive responses containing rows of data. For more information about these APIs, see
Connectors and APIs.

NDB Cluster also supports application programming using the NDB API, which provides a low-level C+
interface to NDB Cluster data without needing to go through a MySQL Server. See The NDB API. In
addition, many NDBCLUSTER management functions are exposed by the C-language MGM API; see The
MGM API, for more information.

NDB Cluster also supports Java application programming using ClusterJ, which supports a domain object
model of data using sessions and transactions. See Java and NDB Cluster, for more information.

In addition, NDB Cluster provides support for memcached, allowing developers to access data stored in
NDB Cluster using the memcached interface; for more information, see ndbmembcache—Memcache API
for NDB Cluster.

NDB Cluster also includes adapters supporting NoSQL applications written against Node.js, with NDB
Cluster as the data store. See MySQL NoSQL Connector for JavaScript, for more information.

A.17: Does NDB Cluster include any management tools?

NDB Cluster includes a command line client for performing basic management functions. See Section 6.5,
“ndb_mgm — The NDB Cluster Management Client”, and Section 7.1, “Commands in the NDB Cluster
Management Client”.

NDB Cluster 7.6 and earlier are also supported by MySQL Cluster Manager, a separate product providing
an advanced command line interface that can automate many NDB Cluster management tasks such as
rolling restarts and configuration changes. Beginning with version 1.4.8, MySQL Cluster Manager also
provides experimental support for NDB Cluster 8.0. For more information about MySQL Cluster Manager,
see MySQL™ Cluster Manager 1.4.8 User Manual.
NDB Cluster also provides a graphical, browser-based Auto-Installer for setting up and deploying NDB Cluster, as part of the NDB Cluster software distribution. For more information, see Section 4.1, “The NDB Cluster Auto-Installer”.

A.18: How do I find out what an error or warning message means when using NDB Cluster?

There are two ways in which this can be done:

- From within the mysql client, use SHOW ERRORS or SHOW WARNINGS immediately upon being notified of the error or warning condition.

- From a system shell prompt, use perror --ndb error_code.

A.19: Is NDB Cluster transaction-safe? What isolation levels are supported?

Yes. For tables created with the NDB storage engine, transactions are supported. Currently, NDB Cluster supports only the READ COMMITTED transaction isolation level.

A.20: What storage engines are supported by NDB Cluster?

NDB Cluster requires the NDB storage engine. That is, in order for a table to be shared between nodes in an NDB Cluster, the table must be created using ENGINE=NDB (or the equivalent option ENGINE=NDBCLUSTER).

It is possible to create tables using other storage engines (such as InnoDB or MyISAM) on a MySQL server being used with NDB Cluster, but since these tables do not use NDB, they do not participate in clustering; each such table is strictly local to the individual MySQL server instance on which it is created.

An NDB Cluster cannot be created using the InnoDB storage engine. For information about the differences between the NDB and InnoDB storage engines, see Section 3.6, “MySQL Server Using InnoDB Compared with NDB Cluster”.

A.21: In the event of a catastrophic failure— for example, the whole city loses power and my UPS fails—would I lose all my data?

All committed transactions are logged. Therefore, although it is possible that some data could be lost in the event of a catastrophe, this should be quite limited. Data loss can be further reduced by minimizing the number of operations per transaction. (It is not a good idea to perform large numbers of operations per transaction in any case.)

A.22: Is it possible to use FULLTEXT indexes with NDB Cluster?

FULLTEXT indexing is currently supported only by the InnoDB and MyISAM storage engines. See Full-Text Search Functions, for more information.

A.23: Can I run multiple nodes on a single computer?

It is possible but not always advisable. One of the chief reasons to run a cluster is to provide redundancy. To obtain the full benefits of this redundancy, each node should reside on a separate machine. If you place multiple nodes on a single machine and that machine fails, you lose all of those nodes. For this reason, if you do run multiple data nodes on a single machine, it is extremely important that they be set up in such a way that the failure of this machine does not cause the loss of all the data nodes in a given node group.

Given that NDB Cluster can be run on commodity hardware loaded with a low-cost (or even no-cost) operating system, the expense of an extra machine or two is well worth it to safeguard mission-critical data. It also worth noting that the requirements for a cluster host running a management node are minimal. This task can be accomplished with a 300 MHz Pentium or equivalent CPU and sufficient RAM for the operating system, plus a small amount of overhead for the ndb_mgmd and ndb_mgm processes.
It is acceptable to run multiple cluster data nodes on a single host that has multiple CPUs, cores, or both. The NDB Cluster distribution also provides a multithreaded version of the data node binary intended for use on such systems. For more information, see Section 6.3, “ndbmt.d — The NDB Cluster Data Node Daemon (Multi-Threaded)”. It is also possible in some cases to run data nodes and SQL nodes concurrently on the same machine; how well such an arrangement performs is dependent on a number of factors such as number of cores and CPUs as well as the amount of disk and memory available to the data node and SQL node processes, and you must take these factors into account when planning such a configuration.

A.24: Can I add data nodes to an NDB Cluster without restarting it?

It is possible to add new data nodes to a running NDB Cluster without taking the cluster offline. For more information, see Section 7.7, “Adding NDB Cluster Data Nodes Online”. For other types of NDB Cluster nodes, a rolling restart is all that is required (see Section 7.5, “Performing a Rolling Restart of an NDB Cluster”).

A.25: Are there any limitations that I should be aware of when using NDB Cluster?

Limitations on NDB tables in MySQL NDB Cluster include the following:

- Temporary tables are not supported; a CREATE TEMPORARY TABLE statement using ENGINE=NDB or ENGINE=NDBCLUSTER fails with an error.
- The only types of user-defined partitioning supported for NDBCLUSTER tables are KEY and LINEAR KEY. Trying to create an NDB table using any other partitioning type fails with an error.
- FULLTEXT indexes are not supported.
- Index prefixes are not supported. Only complete columns may be indexed.
- Spatial indexes are not supported (although spatial columns can be used). See Spatial Data Types.
- Support for partial transactions and partial rollbacks is comparable to that of other transactional storage engines such as InnoDB that can roll back individual statements.
- The maximum number of attributes allowed per table is 512. Attribute names cannot be any longer than 31 characters. For each table, the maximum combined length of the table and database names is 122 characters.
- Prior to NDB 8.0, the maximum size for a table row is 14 kilobytes, not counting BLOB values. In NDB 8.0, this maximum is increased to 30000 bytes. See Section 3.7.5, “Limits Associated with Database Objects in NDB Cluster”, for more information.

There is no set limit for the number of rows per NDB table. Limits on table size depend on a number of factors, in particular on the amount of RAM available to each data node.

For a complete listing of limitations in NDB Cluster, see Section 3.7, “Known Limitations of NDB Cluster”. See also Section 3.7.11, “Previous NDB Cluster Issues Resolved in NDB Cluster 7.3”.

A.26: Does NDB Cluster support foreign keys?

NDB Cluster provides support for foreign key constraints which is comparable to that found in the InnoDB storage engine; see FOREIGN KEY Constraints, for more detailed information, as well as FOREIGN KEY Constraints. Applications requiring foreign key support should use NDB Cluster 7.3, 7.4, 7.5, or later.

A.27: How do I import an existing MySQL database into an NDB Cluster?
You can import databases into NDB Cluster much as you would with any other version of MySQL. Other than the limitations mentioned elsewhere in this FAQ, the only other special requirement is that any tables to be included in the cluster must use the NDB storage engine. This means that the tables must be created with ENGINE=NDB or ENGINE=NDBCLUSTER.

It is also possible to convert existing tables that use other storage engines to NDBCLUSTER using one or more ALTER TABLE statement. However, the definition of the table must be compatible with the NDBCLUSTER storage engine prior to making the conversion. In MySQL 5.6, an additional workaround is also required; see Section 3.7, “Known Limitations of NDB Cluster”, for details.

A.28: How do NDB Cluster nodes communicate with one another?

Cluster nodes can communicate through any of three different transport mechanisms: TCP/IP, SHM (shared memory), and SCI (Scalable Coherent Interface). Where available, SHM is used by default between nodes residing on the same cluster host; however, this is considered experimental. SCI is a high-speed (1 gigabit per second and higher), high-availability protocol used in building scalable multi-processor systems; it requires special hardware and drivers. See Section 5.4, “Using High-Speed Interconnects with NDB Cluster”, for more about using SCI as a transport mechanism for NDB Cluster.

A.29: What is an arbitrator?

If one or more data nodes in a cluster fail, it is possible that not all cluster data nodes will be able to “see” one another. In fact, it is possible that two sets of data nodes might become isolated from one another in a network partitioning, also known as a “split-brain” scenario. This type of situation is undesirable because each set of data nodes tries to behave as though it is the entire cluster. An arbitrator is required to decide between the competing sets of data nodes.

When all data nodes in at least one node group are alive, network partitioning is not an issue, because no single subset of the cluster can form a functional cluster on its own. The real problem arises when no single node group has all its nodes alive, in which case network partitioning (the “split-brain” scenario) becomes possible. Then an arbitrator is required. All cluster nodes recognize the same node as the arbitrator, which is normally the management server; however, it is possible to configure any of the MySQL Servers in the cluster to act as the arbitrator instead. The arbitrator accepts the first set of cluster nodes to contact it, and tells the remaining set to shut down. Arbitrator selection is controlled by the ArbitrationRank configuration parameter for MySQL Server and management server nodes. You can also use the ArbitrationRank configuration parameter to control the arbitrator selection process. For more information about these parameters, see Section 5.3.5, “Defining an NDB Cluster Management Server”.

The role of arbitrator does not in and of itself impose any heavy demands upon the host so designated, and thus the arbitrator host does not need to be particularly fast or to have extra memory especially for this purpose.

A.30: What data types are supported by NDB Cluster?

NDB Cluster supports all of the usual MySQL data types, including those associated with MySQL’s spatial extensions; however, the NDB storage engine does not support spatial indexes. (Spatial indexes are supported only by MyISAM; see Spatial Data Types, for more information.) In addition, there are some differences with regard to indexes when used with NDB tables.

Note

NDB Cluster Disk Data tables (that is, tables created with TABLESPACE ... STORAGE DISK ENGINE=NDB or TABLESPACE ... STORAGE DISK ENGINE=NDBCLUSTER) have only fixed-width rows. This means that (for example) each Disk Data table record containing a VARCHAR(255) column requires space...
for 255 characters (as required for the character set and collation being used for the table), regardless of the actual number of characters stored therein.

See Section 3.7, “Known Limitations of NDB Cluster”, for more information about these issues.

A.31: How do I start and stop NDB Cluster?

It is necessary to start each node in the cluster separately, in the following order:

1. Start the management node, using the `ndb_mgmd` command.
   
   You must include the `-f` or `--config-file` option to tell the management node where its configuration file can be found.

2. Start each data node with the `ndbd` command.
   
   Each data node must be started with the `-c` or `--ndb-connectstring` option so that the data node knows how to connect to the management server.

3. Start each MySQL Server (SQL node) using your preferred startup script, such as `mysqld_safe`.
   
   Each MySQL Server must be started with the `--ndbcluster` and `--ndb-connectstring` options. These options cause `mysqld` to enable `NDBCLUSTER` storage engine support and how to connect to the management server.

Each of these commands must be run from a system shell on the machine housing the affected node. (You do not have to be physically present at the machine—a remote login shell can be used for this purpose.) You can verify that the cluster is running by starting the `NDB` management client `ndb_mgm` on the machine housing the management node and issuing the `SHOW` or `ALL STATUS` command.

To shut down a running cluster, issue the command `SHUTDOWN` in the management client. Alternatively, you may enter the following command in a system shell:

```
shell> ndb_mgm -e "SHUTDOWN"
```

(The quotation marks in this example are optional, since there are no spaces in the command string following the `-e` option; in addition, the `SHUTDOWN` command, like other management client commands, is not case-sensitive.)

Either of these commands causes the `ndb_mgm`, `ndb_mgm`, and any `ndbd` processes to terminate gracefully. MySQL servers running as SQL nodes can be stopped using `mysqladmin shutdown`.

For more information, see Section 7.1, “Commands in the NDB Cluster Management Client”, and Section 4.7, “Safe Shutdown and Restart of NDB Cluster”.

MySQL Cluster Manager and the NDB Cluster Auto-Installer provide additional ways to handle starting and stopping of NDB Cluster nodes. See MySQL™ Cluster Manager 1.4.8 User Manual, and The NDB Cluster Auto-Installer (NDB 7.6), for more information about these tools.

A.32: What happens to NDB Cluster data when the NDB Cluster is shut down?

The data that was held in memory by the cluster’s data nodes is written to disk, and is reloaded into memory the next time that the cluster is started.

A.33: Is it a good idea to have more than one management node for an NDB Cluster?

It can be helpful as a fail-safe. Only one management node controls the cluster at any given time, but it is possible to configure one management node as primary, and one or more additional management nodes to take over in the event that the primary management node fails.
See Section 5.3, “NDB Cluster Configuration Files”, for information on how to configure NDB Cluster management nodes.

A.34: Can I mix different kinds of hardware and operating systems in one NDB Cluster?

Yes, as long as all machines and operating systems have the same “endianness” (all big-endian or all little-endian).

It is also possible to use software from different NDB Cluster releases on different nodes. However, we support such use only as part of a rolling upgrade procedure (see Section 7.5, “Performing a Rolling Restart of an NDB Cluster”).

A.35: Can I run two data nodes on a single host? Two SQL nodes?

Yes, it is possible to do this. In the case of multiple data nodes, it is advisable (but not required) for each node to use a different data directory. If you want to run multiple SQL nodes on one machine, each instance of `mysqld` must use a different TCP/IP port.

Running data nodes and SQL nodes together on the same host is possible, but you should be aware that the `ndbd` or `ndbmtd` processes may compete for memory with `mysqld`.

A.36: Can I use host names with NDB Cluster?

Yes, it is possible to use DNS and DHCP for cluster hosts. However, if your application requires “five nines” availability, you should use fixed (numeric) IP addresses, since making communication between Cluster hosts dependent on services such as DNS and DHCP introduces additional potential points of failure.

A.37: Does NDB Cluster support IPv6?

IPv6 is supported for connections between SQL nodes (MySQL servers), but connections between all other types of NDB Cluster nodes must use IPv4.

In practical terms, this means that you can use IPv6 for replication between NDB Clusters, but connections between nodes in the same NDB Cluster must use IPv4. For more information, see Section 8.3, “Known Issues in NDB Cluster Replication”.

A.38: How do I handle MySQL users in an NDB Cluster having multiple MySQL servers?

MySQL user accounts and privileges are normally not automatically propagated between different MySQL servers accessing the same NDB Cluster. MySQL NDB Cluster provides support for distributed privileges, which you can enable by following a procedure provided in the documentation; see Section 7.12, “Distributed Privileges Using Shared Grant Tables”, for more information.

Important

The mechanism for handling users distributed or shared between NDB Cluster SQL nodes has changed significantly in NDB 8.0; this implementation is not compatible with that in NDB 7.6 and earlier. See Distributed MySQL Privileges with `NDB_STORED_USER`, for details.

A.39: How do I continue to send queries in the event that one of the SQL nodes fails?

MySQL NDB Cluster does not provide any sort of automatic failover between SQL nodes. Your application must be prepared to handle the loss of SQL nodes and to fail over between them.

A.40: How do I back up and restore an NDB Cluster?
You can use the NDB Cluster native backup and restore functionality in the NDB management client and the `ndb_restore` program. See Section 7.8, “Online Backup of NDB Cluster”, and Section 6.22, “`ndb_restore — Restore an NDB Cluster Backup`”.

You can also use the traditional functionality provided for this purpose in `mysqldump` and the MySQL server. See `mysqldump — A Database Backup Program`, for more information.

**A.41: What is an “angel process”?**

This process monitors and, if necessary, attempts to restart the data node process. If you check the list of active processes on your system after starting `ndbd`, you can see that there are actually 2 processes running by that name, as shown here (we omit the output from `ndb_mgmd` and `ndbd` for brevity):

```shell
shell> ./ndb_mgmd
shell> ps aux | grep ndb
me  23002  0.0  0.0 122948  3104 ?       Ssl   14:14  0:00 ./ndb_mgmd
me  23025  0.0  0.0  5284   820 pts/2    S+   14:14  0:00 grep ndb
shell> ./ndbd -c 127.0.0.1 --initial
shell> ps aux | grep ndb
me  23097  1.0  2.4 524116 91096 ?        Sl   14:14  0:00 ./ndbmtd -c 127.0.0.1 --initial
me  23168  0.0  0.0  5284   812 pts/2    R+   14:15  0:00 grep ndb
```

The `ndbd` process showing `0.0` for both memory and CPU usage is the angel process (although it actually does use a very small amount of each). This process merely checks to see if the main `ndbd` or `ndbmtd` process (the primary data node process which actually handles the data) is running. If permitted to do so (for example, if the `StopOnError` configuration parameter is set to `false`), the angel process tries to restart the primary data node process.