MySQL NDB Cluster 7.6 Release Notes

Abstract

This document contains release notes for the changes in each release of MySQL NDB Cluster that uses version 7.6 of the NDB (NDBCLUSTER) storage engine.

Each NDB Cluster 7.6 release is based on a mainline MySQL Server release and a particular version of the NDB storage engine, as shown in the version string returned by executing `SELECT VERSION()` in the mysql client, or by executing the `ndb_mgm` client `SHOW` or `STATUS` command; for more information, see MySQL NDB Cluster 7.5 and NDB Cluster 7.6.

For general information about features added in NDB Cluster 7.6, see What is New in NDB Cluster 7.6. For a complete list of all bug fixes and feature changes in MySQL NDB Cluster, please refer to the changelog section for each individual NDB Cluster release.

For additional MySQL 5.7 documentation, see the MySQL 5.7 Reference Manual, which includes an overview of features added in MySQL 5.7 that are not specific to NDB Cluster (What Is New in MySQL 5.7), and discussion of upgrade issues that you may encounter for upgrades from MySQL 5.6 to MySQL 5.7 (Changes in MySQL 5.7). For a complete list of all bug fixes and feature changes made in MySQL 5.7 that are not specific to NDB, see MySQL 5.7 Release Notes.

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

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

For legal information, see the Legal Notices.

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

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Preface and Legal Notices

This document contains release notes for the changes in each release of MySQL NDB Cluster that uses version 7.6 of the NDB storage engine.

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**Changes in MySQL NDB Cluster 7.6.14 (5.7.30-ndb-7.6.14) (Not yet released, General Availability)**

MySQL NDB Cluster 7.6.14 is a new release of NDB 7.6, based on MySQL Server 5.7 and including features in version 7.6 of the NDB storage engine, as well as fixing recently discovered bugs in previous NDB Cluster releases.

**Obtaining NDB Cluster 7.6.** NDB Cluster 7.6 source code and binaries can be obtained from [https://dev.mysql.com/downloads/cluster/](https://dev.mysql.com/downloads/cluster/).

For an overview of changes made in NDB Cluster 7.6, see [What is New in NDB Cluster 7.6](#).
This release also incorporates all bug fixes and changes made in previous NDB Cluster releases, as well as all bug fixes and feature changes which were added in mainline MySQL 5.7 through MySQL 5.7.30 (see Changes in MySQL 5.7.30 (Not yet released, General Availability)).

Version 5.7.30-ndb-7.6.14 has no release notes, or they have not been published because the product version has not been released.

Changes in MySQL NDB Cluster 7.6.13 (5.7.29-ndb-7.6.13) (2020-01-14, General Availability)

MySQL NDB Cluster 7.6.13 is a new release of NDB 7.6, based on MySQL Server 5.7 and including features in version 7.6 of the NDB storage engine, as well as fixing recently discovered bugs in previous NDB Cluster releases.

Obtaining NDB Cluster 7.6. NDB Cluster 7.6 source code and binaries can be obtained from https://dev.mysql.com/downloads/cluster/.

For an overview of changes made in NDB Cluster 7.6, see What is New in NDB Cluster 7.6.

This release also incorporates all bug fixes and changes made in previous NDB Cluster releases, as well as all bug fixes and feature changes which were added in mainline MySQL 5.7 through MySQL 5.7.29 (see Changes in MySQL 5.7.29 (2020-01-13, General Availability)) .

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Important Change: It is now possible to divide a backup into slices and to restore these in parallel using two new options implemented for the ndb_restore utility, making it possible to employ multiple instances of ndb_restore to restore subsets of roughly the same size of the backup in parallel, which should help to reduce the length of time required to restore an NDB Cluster from backup.

The --num-slices options determines the number of slices into which the backup should be divided; --slice-id provides the ID of the slice (0 to 1 less than the number of slices) to be restored by ndb_restore.

Up to 1024 slices are supported.

For more information, see the descriptions of the --num-slices and --slice-id options. (Bug #30383937)

Bugs Fixed

- Incompatible Change: The minimum value for the RedoOverCommitCounter data node configuration parameter has been increased from 0 to 1. The minimum value for the RedoOverCommitLimit data node configuration parameter has also been increased from 0 to 1.

You should check the cluster global configuration file and make any necessary adjustments to values set for these parameters before upgrading. (Bug #29752703)

- Microsoft Windows; NDB Disk Data: On Windows, restarting a data node other than the master when using Disk Data tables led to a failure in TSMAN. (Bug #97436, Bug #30484272)

- A faulty ndbrequire() introduced when implementing partial local checkpoints assumed that m_participatingLQH must be clear when receiving START_LCP_REQ, which is not necessarily
true when a failure happens for the master after sending `START_LCP_REQ` and before handling any `START_LCP_CONF` signals. (Bug #30523457)

- A local checkpoint sometimes hung when the master node failed while sending an `LCP_COMPLETE_REP` signal and it was sent to some nodes, but not all of them. (Bug #30520818)

- Added the `DUMP 9988` and `DUMP 9989` commands. (Bug #30520103)

- Execution of `ndb_restore --rebuild-indexes` together with the `--rewrite-database` and `--exclude-missing-tables` options did not create indexes for any tables in the target database. (Bug #30411122)

- If a transaction was aborted while getting a page from the disk page buffer and the disk system was overloaded, the transaction hung indefinitely. This could also cause restarts to hang and node failure handling to fail. (Bug #30397083, Bug #30360681)

References: See also: Bug #30152258.

- When synchronizing extent pages it was possible for the current local checkpoint (LCP) to stall indefinitely if a `CONTINUEB` signal for handling the LCP was still outstanding when receiving the `FSIZEWRITECONF` signal for the last page written in the extent synchronization page. The LCP could also be restarted if another page was written from the data pages. It was also possible that this issue caused `PREP_LCP` pages to be written at times when they should not have been. (Bug #30397083)

- Data node failures with the error `Another node failed during system restart...` occurred during a partial restart. (Bug #30368622)

- If a `SYNC_EXTENT_PAGES_REQ` signal was received by `PGMAN` while dropping a log file group as part of a partial local checkpoint, and thus dropping the page locked by this block for processing next, the LCP terminated due to trying to access the page after it had already been dropped. (Bug #30305315)

- The wrong number of bytes was reported in the cluster log for a completed local checkpoint. (Bug #30274618)

References: See also: Bug #29942998.

- The number of data bytes for the summary event written in the cluster log when a backup completed was truncated to 32 bits, so that there was a significant mismatch between the number of log records and the number of data records printed in the log for this event. (Bug #29942998)

- Using 2 LDM threads on a 2-node cluster with 10 threads per node could result in a partition imbalance, such that one of the LDM threads on each node was the primary for zero fragments. Trying to restore a multi-threaded backup from this cluster failed because the datafile for one LDM contained only the 12-byte data file header, which `ndb_restore` was unable to read. The same problem could occur in other cases, such as when taking a backup immediately after adding an empty node online.

It was found that this occurred when `ODirect` was enabled for an EOF backup data file write whose size was less than 512 bytes and the backup was in the `STOPPING` state. This normally occurs only for an aborted backup, but could also happen for a successful backup for which an LDM had no fragments. We fix the issue by introducing an additional check to ensure that writes are skipped only if the backup actually contains an error which should cause it to abort. (Bug #29892660)

References: See also: Bug #30371389.

- In some cases the `SignalSender` class, used as part of the implementation of `ndb_mgmd` and `ndbinfo`, buffered excessive numbers of unneeded `SUB_GCP_COMPLETE_REP` and `API_REGCONF` signals, leading to unnecessary consumption of memory. (Bug #29520353)
References: See also: Bug #20075747, Bug #29474136.

• The setting for the `BackupLogBufferSize` configuration parameter was not honored. (Bug #29415012)

• The maximum global checkpoint (GCP) commit lag and GCP save timeout are recalculated whenever a node shuts down, to take into account the change in number of data nodes. This could lead to the unintentional shutdown of a viable node when the threshold decreased below the previous value. (Bug #27664092)

References: See also: Bug #26364729.

• A transaction which inserts a child row may run concurrently with a transaction which deletes the parent row for that child. One of the transactions should be aborted in this case, lest an orphaned child row result.

Before committing an insert on a child row, a read of the parent row is triggered to confirm that the parent exists. Similarly, before committing a delete on a parent row, a read or scan is performed to confirm that no child rows exist. When insert and delete transactions were run concurrently, their prepare and commit operations could interact in such a way that both transactions committed. This occurred because the triggered reads were performed using `LM_CommittedRead` locks (see `NdbOperation::LockMode`), which are not strong enough to prevent such error scenarios.

This problem is fixed by using the stronger `LM_SimpleRead` lock mode for both triggered reads. The use of `LM_SimpleRead` rather than `LM_CommittedRead` locks ensures that at least one transaction aborts in every possible scenario involving transactions which concurrently insert into child rows and delete from parent rows. (Bug #22180583)

• Concurrent SELECT and ALTER TABLE statements on the same SQL node could sometimes block one another while waiting for locks to be released. (Bug #17812505, Bug #30383887)

Changes in MySQL NDB Cluster 7.6.12 (5.7.28-ndb-7.6.12)
(2019-10-15, General Availability)

MySQL NDB Cluster 7.6.12 is a new release of NDB 7.6, based on MySQL Server 5.7 and including features in version 7.6 of the NDB storage engine, as well as fixing recently discovered bugs in previous NDB Cluster releases.

Obtaining NDB Cluster 7.6. NDB Cluster 7.6 source code and binaries can be obtained from https://dev.mysql.com/downloads/cluster/.

For an overview of changes made in NDB Cluster 7.6, see What is New in NDB Cluster 7.6.

This release also incorporates all bug fixes and changes made in previous NDB Cluster releases, as well as all bug fixes and feature changes which were added in mainline MySQL 5.7 through MySQL 5.7.28 (see Changes in MySQL 5.7.28 (2019-10-14, General Availability)).

• Functionality Added or Changed

• Bugs Fixed

Functionality Added or Changed

• `ndb_restore` now reports the specific NDB error number and message when it is unable to load a table descriptor from a backup `.ctl` file. This can happen when attempting to restore a backup taken from a
later version of the NDB Cluster software to a cluster running an earlier version—for example, when the backup includes a table using a character set which is unknown to the version of ndb_restore being used to restore it. (Bug #30184265)

- The output from DUMP 1000 in the ndb_mgm client has been extended to provide information regarding total data page usage. (Bug #29841454)

References: See also: Bug #29929996.

Bugs Fixed

- **NDB Disk Data:** When a data node failed following creation and population of an NDB table having columns on disk, but prior to execution of a local checkpoint, it was possible to lose row data from the tablespace. (Bug #29506869)

- **MySQL NDB ClusterJ:** If ClusterJ was deployed as a separate module of a multi-module web application, when the application tried to create a new instance of a domain object, the exception java.lang.IllegalArgumentException: non-public interface is not defined by the given loader was thrown. It was because ClusterJ always tries to create a proxy class from which the domain object can be instantiated, and the proxy class is an implementation of the domain interface and the protected DomainTypeHandlerImpl::finalizable interface. The class loaders of these two interfaces were different in the case, as they belonged to different modules running on the web server, so that when ClusterJ tried to create the proxy class using the domain object interface's class loader, the above-mentioned exception was thrown. This fix makes the Finalization interface public so that the class loader of the web application would be able to access it even if it belongs to a different module from that of the domain interface. (Bug #29895213)

- **MySQL NDB ClusterJ:** ClusterJ sometimes failed with a segmentation fault after reconnecting to an NDB Cluster. This was due to ClusterJ reusing old database metadata objects from the old connection. With the fix, those objects are discarded before a reconnection to the cluster. (Bug #29891983)

- Once a data node is started, 95% of its configured DataMemory should be available for normal data, with 5% to spare for use in critical situations. During the node startup process, all of its configured DataMemory is usable for data, in order to minimize the risk that restoring the node data fails due to running out of data memory due to some dynamic memory structure using more pages for the same data than when the node was stopped. For example, a hash table grows differently during a restart than it did previously, since the order of inserts to the table differs from the historical order.

  The issue raised in this bug report occurred when a check that the data memory used plus the spare data memory did not exceed the value set for DataMemory failed at the point where the spare memory was reserved. This happened as the state of the data node transitioned from starting to started, when reserving spare pages. After calculating the number of reserved pages to be used for spare memory, and then the number of shared pages (that is, pages from shared global memory) to be used for this, the number of reserved pages already allocated was not taken into consideration. (Bug #30205182)

  References: See also: Bug #29616383.

- When executing a global schema lock (GSL), NDB used a single Ndb_table_guard object for successive retries when attempting to obtain a table object reference; it was not possible for this to succeed after failing on the first attempt, since Ndb_table_guard assumes that the underlying object pointer is determined once only—at initialisation—with the previously retrieved pointer being returned from a cached reference thereafter.

  This resulted in infinite waits to obtain the GSL, causing the binlog injector thread to hang so that mysqld considered all NDB tables to be read-only. To avoid this problem, NDB now uses a fresh instance of Ndb_table_guard for each such retry. (Bug #30120858)
References: This issue is a regression of: Bug #30086352.

• When starting, a data node's local sysfile was not updated between the first completed local checkpoint and start phase 50. (Bug #30086352)

• In the **BACKUP** block, the assumption was made that the first record in **c_backups** was the local checkpoint record, which is not always the case. Now **NDB** loops through the records in **c_backups** to find the (correct) LCP record instead. (Bug #30080194)

• During node takeover for the master it was possible to end in the state **LCP_STATUS_IDLE** while the remaining data nodes were reporting their state as **LCP_TAB_SAVED**. This led to failure of the node when attempting to handle reception of a **LCP_COMPLETE_REP** signal since this is not expected when idle. Now in such cases local checkpoint handling is done in a manner that ensures that this node finishes in the proper state (**LCP_TAB_SAVED**). (Bug #30032863)

• Restoring tables for which **MAX_ROWS** was used to alter partitioning from a backup made from **NDB** 7.4 to a cluster running NDB 7.6 did not work correctly. This is fixed by ensuring that the upgrade code handling **PartitionBalance** supplies a valid table specification to the **NDB** dictionary. (Bug #29955656)

• During upgrade of an NDB Cluster when half of the data nodes were running NDB 7.6 while the remainder were running NDB 8.0, attempting to shut down those nodes which were running NDB 7.6 led to failure of one node with the error **CHECK FAILEDNODEPTR.P--DBLQHFAI**. (Bug #29912988, Bug #30141203)

• When performing a local checkpoint (LCP), a table's schema version was intermittently read as 0, which caused **NDB** LCP handling to treat the table as though it were being dropped. This could effect rebuilding of indexes offline by **ndb_restore** while the table was in the **TABLE_READ_ONLY** state. Now the function reading the schema version (**getCreateSchemaVersion()**) no longer not changes it while the table is read-only. (Bug #29910397)

• **NDB** index statistics are calculated based on the topology of one fragment of an ordered index; the fragment chosen in any particular index is decided at index creation time, both when the index is originally created, and when a node or system restart has recreated the index locally. This calculation is based in part on the number of fragments in the index, which can change when a table is reorganized. This means that, the next time that the node is restarted, this node may choose a different fragment, so that no fragments, one fragment, or two fragments are used to generate index statistics, resulting in errors from **ANALYZE TABLE**.

This issue is solved by modifying the online table reorganization to recalculate the chosen fragment immediately, so that all nodes are aligned before and after any subsequent restart. (Bug #29534647)

• During a restart when the data nodes had started but not yet elected a president, the management server received a **node ID already in use** error, which resulted in excessive retries and logging. This is fixed by introducing a new error 1705 **Not ready for connection allocation yet** for this case.

During a restart when the data nodes had not yet completed node failure handling, a spurious **Failed to allocate nodeID** error was returned. This is fixed by adding a check to detect an incomplete node start and to return error 1703 **Node failure handling not completed instead**.

As part of this fix, the frequency of retries has been reduced for **not ready to alloc nodeID** errors, an error insert has been added to simulate a slow restart for testing purposes, and log messages have been reworded to indicate that the relevant node ID allocation errors are minor and only temporary. (Bug #27484514)
Changes in MySQL NDB Cluster 7.6.11 (5.7.27-ndb-7.6.11)
(2019-07-23, General Availability)

MySQL NDB Cluster 7.6.11 is a new release of NDB 7.6, based on MySQL Server 5.7 and including features in version 7.6 of the NDB storage engine, as well as fixing recently discovered bugs in previous NDB Cluster releases.

Obtaining NDB Cluster 7.6. NDB Cluster 7.6 source code and binaries can be obtained from https://dev.mysql.com/downloads/cluster/.

For an overview of changes made in NDB Cluster 7.6, see What is New in NDB Cluster 7.6.

This release also incorporates all bug fixes and changes made in previous NDB Cluster releases, as well as all bug fixes and feature changes which were added in mainline MySQL 5.7 through MySQL 5.7.27 (see Changes in MySQL 5.7.27 (2019-07-22, General Availability)).

• Functionality Added or Changed
• Bugs Fixed

Functionality Added or Changed

• Building with CMake3 is now supported by the compile-cluster script included in the NDB source distribution.

Bugs Fixed

• Important Change: The dependency of ndb_restore on the NDBT library, which is used for internal testing only, has been removed. This means that the program no longer prints NDBT_ProgramExit: ... when terminating. Applications that depend upon this behavior should be updated to reflect this change when upgrading to this release.

• NDB Replication: NDB did not handle binary logging of virtual generated columns of type BLOB correctly. Now such columns are always regarded as having zero length.

• A pushed join with ORDER BY did not always return the rows of the result in the specified order. This could occur when the optimizer used an ordered index to provide the ordering and the index used a column from the table that served as the root of the pushed join. (Bug #29860378)

• The requestInfo fields for the long and short forms of the LQHKEYREQ signal had different definitions; bits used for the key length in the short version were reused for flags in the long version, since the key length is implicit in the section length of the long version of the signal but it was possible for long LQHKEYREQ signals to contain a keylength in these same bits, which could be misinterpreted by the receiving local query handler, potentially leading to errors. Checks have now been implemented to make sure that this no longer happens. (Bug #2980838)

• Lack of SharedGlobalMemory was incorrectly reported as lack of undo buffer memory, even though the cluster used no disk data tables. (Bug #29806771)

References: This issue is a regression of: Bug #92125, Bug #28537319.

• Long TCKEYREQ signals did not always use the expected format when invoked from TCINDEXREQ processing. (Bug #29772731)
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- Improved error message printed when the maximum offset for a `FIXED` column is exceeded. (Bug #29714670)

- Data nodes could fail due to an assert in the `DBTC` block under certain circumstances in resource-constrained environments. (Bug #29528188)

- When the `DBSPJ` block called the internal function `lookup_resume()` to schedule a previously enqueued operation, it used a correlation ID which could have been produced from its immediate ancestor in the execution order, and not its parent in the query tree as assumed. This could happen during execution of a `SELECT STRAIGHT_JOIN` query.

  Now `NDB` checks whether the execution ancestor is different from the query tree parent, and if not, performs a lookup of the query tree parent, and the parent's correlation ID is enqueued to be executed later. (Bug #29501263)

- When a new master took over, sending a `MASTER_LCP_REQ` signal and executing `MASTER_LCPCONF` from participating nodes, it expected that they had not completed the current local checkpoint under the previous master, which need not be true. (Bug #29487340, Bug #29601546)

- When restoring `TINYBLOB` columns, `ndb_restore` now treats them as having the `BINARY` character set. (Bug #29486538)

- Restoration of epochs by `ndb_restore` failed due to temporary redo errors. Now `ndb_restore` retries epoch updates when such errors occur. (Bug #29466089)

- `ndb_restore --restore-epoch` incorrectly reported the stop GCP as 1 less than the actual position. (Bug #29343655)

- Added support which was missing in `ndb_restore` for conversions between the following sets of types:
  - `BLOB` and `BINARY` or `VARBINARY` columns
  - `TEXT` and `BLOB` columns
  - `BLOB` columns with unequal lengths
  - `BINARY` and `VARBINARY` columns with unequal lengths

  (Bug #28074988)

- Restore points in backups created with the `SNAPSHOTSTART` option (see Using The NDB Cluster Management Client to Create a Backup) were not always consistent with epoch boundaries. (Bug #27566346)

References: See also: Bug #27497461.

**Changes in MySQL NDB Cluster 7.6.10 (5.7.26-ndb-7.6.10) (2019-04-26, General Availability)**

MySQL NDB Cluster 7.6.10 is a new release of NDB 7.6, based on MySQL Server 5.7 and including features in version 7.6 of the `NDB` storage engine, as well as fixing recently discovered bugs in previous NDB Cluster releases.

**Obtaining NDB Cluster 7.6.** NDB Cluster 7.6 source code and binaries can be obtained from [https://dev.mysql.com/downloads/cluster/](https://dev.mysql.com/downloads/cluster/).

For an overview of changes made in NDB Cluster 7.6, see What is New in NDB Cluster 7.6.
This release also incorporates all bug fixes and changes made in previous NDB Cluster releases, as well as all bug fixes and feature changes which were added in mainline MySQL 5.7 through MySQL 5.7.26 (see Changes in MySQL 5.7.26 (2019-04-25, General Availability)).

Bugs Fixed

- **NDB Disk Data**: The error message returned when validation of MaxNoOfOpenFiles in relation to InitialNoOfOpenFiles failed has been improved to make the nature of the problem clearer to users. (Bug #28943749)

- **NDB Disk Data**: Repeated execution of ALTER TABLESPACE ... ADD DATAFILE against the same tablespace caused data nodes to hang and left them, after being killed manually, unable to restart. (Bug #22605467)

- **NDB Cluster APIs**: NDB now identifies short-lived transactions not needing the reduction of lock contention provided by NdbBlob::close() and no longer invokes this method in cases (such as when autocommit is enabled) in which unlocking merely causes extra work and round trips to be performed prior to committing or aborting the transaction. (Bug #29305592)

  References: See also: Bug #49190, Bug #11757181.

- **NDB Cluster APIs**: When the most recently failed operation was released, the pointer to it held by NdbTransaction became invalid and when accessed led to failure of the NDB API application. (Bug #29275244)

  When a pushed join executing in the DBSPJ block had to store correlation IDs during query execution, memory for these was allocated for the lifetime of the entire query execution, even though these specific correlation IDs are required only when producing the most recent batch in the result set. Subsequent batches require additional correlation IDs to be stored and allocated; thus, if the query took sufficiently long to complete, this led to exhaustion of query memory (error 20008). Now in such cases, memory is allocated only for the lifetime of the current result batch, and is freed and made available for re-use following completion of the batch. (Bug #29336777)

  References: See also: Bug #26995027.

- **API and data nodes running NDB 7.6 and later could not use an existing parsed configuration from an earlier release series due to being overly strict with regard to having values defined for configuration parameters new to the later release, which placed a restriction on possible upgrade paths. Now NDB 7.6 and later are less strict about having all new parameters specified explicitly in the configuration which they are served, and use hard-coded default values in such cases. (Bug #28993400)

- **Added DUMP 406 (NdbfsDumpRequests) to provide NDB file system information to global checkpoint and local checkpoint stall reports in the node logs. (Bug #28922609)**

- **A race condition between the DBACC and DBLQH kernel blocks occurred when different operations in a transaction on the same row were concurrently being prepared and aborted. This could result in DBTUP attempting to prepare an operation when a preceding operation had been aborted, which was unexpected and could thus lead to undefined behavior including potential data node failures. To solve this issue, DBACC and DBLQH now check that all dependencies are still valid before attempting to prepare an operation.**

  (Bug #28993400)

Note

This fix also supersedes a previous one made for a related issue which was originally reported as Bug #28500861.
• The `ndbinfo.cpustat` table reported inaccurate information regarding send threads. (Bug #28884157)

• Execution of an LCP_COMPLETE_REP signal from the master while the LCP status was IDLE led to an assertion. (Bug #28871889)

• Issuing a `STOP` command in the `ndb_mgm` client caused `ndbmtd` processes which had recently been added to the cluster to hang in Phase 4 during shutdown. (Bug #28772867)

• In some cases, one and sometimes more data nodes underwent an unplanned shutdown while running `ndb_restore`. This occurred most often, but was not always restricted to, when restoring to a cluster having a different number of data nodes from the cluster on which the original backup had been taken.

The root cause of this issue was exhaustion of the pool of `SafeCounter` objects, used by the `DBDICT` kernel block as part of executing schema transactions, and taken from a per-block-instance pool shared with protocols used for `NDB` event setup and subscription processing. The concurrency of event setup and subscription processing is such that the `SafeCounter` pool can be exhausted; event and subscription processing can handle pool exhaustion, but schema transaction processing could not, which could result in the node shutdown experienced during restoration.

This problem is solved by giving `DBDICT` schema transactions an isolated pool of reserved `SafeCounters` which cannot be exhausted by concurrent `NDB` event activity. (Bug #28595915)

• After a commit failed due to an error, `mysqld` shut down unexpectedly while trying to get the name of the table involved. This was due to an issue in the internal function `ndbcluster_print_error()`. (Bug #28435082)

• `ndb_restore` did not restore autoincrement values correctly when one or more staging tables were in use. As part of this fix, we also in such cases block applying of the `SYSTAB_0` backup log, whose content continued to be applied directly based on the table ID, which could overwrite the autoincrement values stored in `SYSTAB_0` for unrelated tables. (Bug #27917769, Bug #27831990)

References: See also: Bug #27832033.

• `ndb_restore` employed a mechanism for restoring autoincrement values which was not atomic, and thus could yield incorrect autoincrement values being restored when multiple instances of `ndb_restore` were used in parallel. (Bug #27832033)

References: See also: Bug #27917769, Bug #27831990.

• Neither the `MAX_EXECUTION_TIME` optimizer hint nor the `max_execution_time` system variable was respected for DDL statements or queries against `INFORMATION_SCHEMA` tables while an `NDB` global schema lock was in effect. (Bug #27538139)

When query memory was exhausted in the `DBSPJ` kernel block while storing correlation IDs for deferred operations, the query was aborted with error status 20000 `Query aborted due to out of query memory`. (Bug #26995027)

References: See also: Bug #86537.

• `MaxBufferedEpochs` is used on data nodes to avoid excessive buffering of row changes due to lagging `NDB` event API subscribers; when epoch acknowledgements from one or more subscribers lag by this number of epochs, an asynchronous disconnection is triggered, allowing the data node to release the buffer space used for subscriptions. Since this disconnection is asynchronous, it may be the case that it has not completed before additional new epochs are completed on the data node, resulting in new epochs not being able to seize GCP completion records, generating warnings such as those shown here:
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[ndbd] ERROR  -- c_gcp_list.seize() failed...
...
[ndbd] WARNING  -- ACK wo/ gcp record...

And leading to the following warning:

Disconnecting node %u because it has exceeded MaxBufferedEpochs
(100 > 100), epoch ....

This fix performs the following modifications:

- Modifies the size of the GCP completion record pool to ensure that there is always some extra headroom to account for the asynchronous nature of the disconnect processing previously described, thus avoiding c_gcp_list seize failures.
- Modifies the wording of the MaxBufferedEpochs warning to avoid the contradictory phrase “100 > 100”.

(Bug #20344149)

- When executing the redo log in debug mode it was possible for a data node to fail when deallocating a row. (Bug #93273, Bug #28955797)
- An NDB table having both a foreign key on another NDB table using ON DELETE CASCADE and one or more TEXT or BLOB columns leaked memory.

As part of this fix, ON DELETE CASCADE is no longer supported for foreign keys on NDB tables when the child table contains a column that uses any of the BLOB or TEXT types. (Bug #89511, Bug #27484882)

Changes in MySQL NDB Cluster 7.6.9 (5.7.25-ndb-7.6.9) (2019-01-22, General Availability)

MySQL NDB Cluster 7.6.9 is a new release of NDB 7.6, based on MySQL Server 5.7 and including features in version 7.6 of the NDB storage engine, as well as fixing recently discovered bugs in previous NDB Cluster releases.

Obtaining NDB Cluster 7.6. NDB Cluster 7.6 source code and binaries can be obtained from https://dev.mysql.com/downloads/cluster/.

For an overview of changes made in NDB Cluster 7.6, see What is New in NDB Cluster 7.6.

This release also incorporates all bug fixes and changes made in previous NDB Cluster releases, as well as all bug fixes and feature changes which were added in mainline MySQL 5.7 through MySQL 5.7.25 (see Changes in MySQL 5.7.25 (2019-01-21, General Availability)).

Bugs Fixed

- Important Change: When restoring to a cluster using data node IDs different from those in the original cluster, ndb_restore tried to open files corresponding to node ID 0. To keep this from happening, the --nodeid and --backupid options—neither of which has a default value—are both now explicitly required when invoking ndb_restore. (Bug #28813708)
- Packaging: MySQL NDB ClusterJ: libndbclient was missing from builds on some platforms. (Bug #28997603)
• **NDB Disk Data:** When a log file group had more than 18 undo logs, it was not possible to restart the cluster. (Bug #251155785)

  References: See also: Bug #28922609.

• **NDB Replication:** A DROP DATABASE operation involving certain very large tables could lead to an unplanned shutdown of the cluster. (Bug #28855062)

• **NDB Replication:** When writes on the master—done in such a way that multiple changes affecting BLOB column values belonging to the same primary key were part of the same epoch—were replicated to the slave, Error 1022 occurred due to constraint violations in the NDB$BLOB_id_part table. (Bug #28746560)

• **NDB Cluster APIs:** When the NDB kernel's SUMA block sends a TE_ALTER event, it does not keep track of when all fragments of the event are sent. When NDB receives the event, it buffers the fragments, and processes the event when all fragments have arrived. An issue could possibly arise for very large table definitions, when the time between transmission and reception could span multiple epochs; during this time, SUMA could send a SUB_GCP_COMPLETE_REP signal to indicate that it has sent all data for an epoch, even though in this case that is not entirely true since there may be fragments of a TE_ALTER event still waiting on the data node to be sent. Reception of the SUB_GCP_COMPLETE_REP leads to closing the buffers for that epoch. Thus, when TE_ALTER finally arrives, NDB assumes that it is a duplicate from an earlier epoch, and silently discards it.

  We fix the problem by making sure that the SUMA kernel block never sends a SUB_GCP_COMPLETE_REP for any epoch in which there are unsent fragments for a SUB_TABLE_DATA signal.

  This issue could have an impact on NDB API applications making use of TE_ALTER events. (SQL nodes do not make any use of TE_ALTER events and so they and applications using them were not affected.) (Bug #28836474)

• Where a data node was restarted after a configuration change whose result was a decrease in the sum of MaxNoOfTables, MaxNoOfOrderedIndexes, and MaxNoOfUniqueHashIndexes, it sometimes failed with a misleading error message which suggested both a temporary error and a bug, neither of which was the case.

  The failure itself is expected, being due to the fact that there is at least one table object with an ID greater than the (new) sum of the parameters just mentioned, and that this table cannot be restored since the maximum value for the ID allowed is limited by that sum. The error message has been changed to reflect this, and now indicates that this is a permanent error due to a problem configuration. (Bug #28884880)

• When a local checkpoint (LCP) was complete on all data nodes except one, and this node failed, NDB did not continue with the steps required to finish the LCP. This led to the following issues:

  No new LCPs could be started.

  Redo and Undo logs were not trimmed and so grew excessively large, causing an increase in times for recovery from disk. This led to write service failure, which eventually led to cluster shutdown when the head of the redo log met the tail. This placed a limit on cluster uptime.

  Node restarts were no longer possible, due to the fact that a data node restart requires that the node's state be made durable on disk before it can provide redundancy when joining the cluster. For a cluster with two data nodes and two replicas, this meant that a restart of the entire cluster (system restart) was required to fix the issue (this was not necessary for a cluster with two replicas and four or more data nodes). (Bug #28728485, Bug #28698831)

  References: See also: Bug #11757421.
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• Running `ANALYZE TABLE` on an NDB table with an index having longer than the supported maximum length caused data nodes to fail. (Bug #28714864)

• It was possible in certain cases for nodes to hang during an initial restart. (Bug #28698831)

  References: See also: Bug #27622643.

• The output of `ndb_config --configinfo --xml --query-all` now shows that configuration changes for the `ThreadConfig` and `MaxNoOfExecutionThreads` data node parameters require system initial restarts (`restart="system" initial="true"`). (Bug #28494286)

• API nodes should observe that a node is moving through `SL_STOPPING` phases (graceful stop) and stop using the node for new transactions, which minimizes potential disruption in the later phases of the node shutdown process. API nodes were only informed of node state changes via periodic heartbeat signals, and so might not be able to avoid interacting with the node shutting down. This generated unnecessary failures when the heartbeat interval was long. Now when a data node is being gracefully stopped, all API nodes are notified directly, allowing them to experience minimal disruption. (Bug #28380808)

• Executing `SELECT * FROM INFORMATION_SCHEMA.TABLES` caused SQL nodes to restart in some cases. (Bug #27613173)

• When scanning a row using a TUP scan or ACC scan, or when performing a read using the primary key, it is possible to start a read of the row and hit a real-time break during which it is necessary to wait for the page to become available in memory. When the page request returns later, an attempt to read the row fails due to an invalid checksum; this is because, when the row is deleted, its checksum is invalidated. This problem is solved by introducing a new tuple header `DELETE_WAIT` flag, which is checked before starting any row scan or PK read operations on the row where disk data pages are not yet available, and cleared when the row is finally committed. (Bug #27584165, Bug #93035, Bug #28868412)

• When tables with BLOB columns were dropped and then re-created with a different number of BLOB columns the event definitions for monitoring table changes could become inconsistent in certain error situations involving communication errors when the expected cleanup of the corresponding events was not performed. In particular, when the new versions of the tables had more BLOB columns than the original tables, some events could be missing. (Bug #27072756)

• When running a cluster with 4 or more data nodes under very high loads, data nodes could sometimes fail with Error 899 `Rowid already allocated`. (Bug #25960230)

• `mysqld` shut down unexpectedly when a purge of the binary log was requested before the server had completely started, and it was thus not yet ready to delete rows from the `ndb_binlog_index` table. Now when this occurs, requests for any needed purges of the `ndb_binlog_index` table are saved in a queue and held for execution when the server has completely started. (Bug #25817834)

• When starting, a data node copies metadata, while a local checkpoint updates metadata. To avoid any conflict, any ongoing LCP activity is paused while metadata is being copied. An issue arose when a local checkpoint was paused on a given node, and another node that was also restarting checked for a complete LCP on this node; the check actually caused the LCP to be completed before copying of metadata was complete and so ended the pause prematurely. Now in such cases, the LCP completion check waits to complete a paused LCP until copying of metadata is finished and the pause ends as expected, within the LCP in which it began. (Bug #24827685)

• Asynchronous disconnection of `mysqld` from the cluster caused any subsequent attempt to start an NDB API transaction to fail. If this occurred during a bulk delete operation, the SQL layer called `HA::end_bulk_delete()`, whose implementation by `ha_ndbcluster` assumed that a transaction had been started, and could fail if this was not the case. This problem is fixed by checking that the transaction pointer used by this method is set before referencing it. (Bug #20116393)
• **NdbScanFilter** did not always handle **NULL** according to the SQL standard, which could result in sending non-qualifying rows to be filtered (otherwise not necessary) by the MySQL server. (Bug #92407, Bug #28643463)

  References: See also: Bug #93977, Bug #29231709.

• **NDB** attempted to use condition pushdown on greater-than (>) and less-than (<) comparisons with **ENUM** column values but this could cause rows to be omitted in the result. Now such comparisons are no longer pushed down. Comparisons for equality (=) and inequality (<> / !=) with **ENUM** values are not affected by this change, and conditions including these comparisons can still be pushed down. (Bug #92321, Bug #28610217)

**Changes in MySQL NDB Cluster 7.6.8 (5.7.24-ndb-7.6.8) (2018-10-23, General Availability)**

MySQL NDB Cluster 7.6.8 is a new release of NDB 7.6, based on MySQL Server 5.7 and including features in version 7.6 of the **NDB** storage engine, as well as fixing recently discovered bugs in previous NDB Cluster releases.

**Obtaining NDB Cluster 7.6.** NDB Cluster 7.6 source code and binaries can be obtained from [https://dev.mysql.com/downloads/cluster/](https://dev.mysql.com/downloads/cluster/).

For an overview of changes made in NDB Cluster 7.6, see [What is New in NDB Cluster 7.6](https://dev.mysql.com/downloads/cluster/changes.html).

This release also incorporates all bug fixes and changes made in previous NDB Cluster releases, as well as all bug fixes and feature changes which were added in mainline MySQL 5.7 through MySQL 5.7.24 (see [Changes in MySQL 5.7.24 (2018-10-22, General Availability)](https://dev.mysql.com/downloads/mysql/5.7-changelog.html)).

**Functionality Added or Changed**

**Bugs Fixed**

• **Packaging:** Expected NDB header files were in the **devel** RPM package instead of **libndbclient-devel**. (Bug #84580, Bug #26448330)
• **NDB Disk Data:** While restoring a local checkpoint, it is possible to insert a row that already exists in the database; this is expected behavior which is handled by deleting the existing row first, then inserting the new copy of that row. In some cases involving data on disk, NDB failed to delete the existing row. (Bug #91627, Bug #28341843)

• **NDB Client Programs:** Removed a memory leak in `NdbImportUtil::RangeList` that was revealed in ASAN builds. (Bug #91479, Bug #28264144)

• **MySQL NDB ClusterJ:** When a table containing a BLOB or a TEXT field was being queried with ClusterJ for a record that did not exist, an exception ("The method is not valid in current blob state") was thrown. (Bug #28199372, Bug #91242)

• When copying deleted rows from a live node to a node just starting, it is possible for one or more of these rows to have a global checkpoint index equal to zero. If this happened at the same time that a full local checkpoint was started due to the undo log getting full, the LCP_SKIP bit was set for a row having GCI = 0, leading to an unplanned shutdown of the data node. (Bug #28372628)

• `ndbmtd` sometimes experienced a hang when exiting due to log thread shutdown. (Bug #28027150)

• When the SUMA kernel block receives a SUB_STOP_REQ signal, it executes the signal then replies with SUB_STOP_CONF. (After this response is relayed back to the API, the API is open to send more SUB_STOP_REQ signals.) After sending the SUB_STOP_CONF, SUMA drops the subscription if no subscribers are present, which involves sending multiple DROP_TRIG_IMPL_REQ messages to DBTUP. LocalProxy can handle up to 21 of these requests in parallel; any more than this are queued in the Short Time Queue. When execution of a DROP_TRIG_IMPL_REQ was delayed, there was a chance for the queue to become overloaded, leading to a data node shutdown with Error in short time queue. This issue is fixed by delaying the execution of the SUB_STOP_REQ signal if DBTUP is already handling DROP_TRIG_IMPL_REQ signals at full capacity, rather than queueing up the DROP_TRIG_IMPL_REQ signals. (Bug #26574003)

• Having a large number of deferred triggers could sometimes lead to job buffer exhaustion. This could occur due to the fact that a single trigger can execute many operations—for example, a foreign key parent trigger may perform operations on multiple matching child table rows—and that a row operation on a base table can execute multiple triggers. In such cases, row operations are executed in batches. When execution of many triggers was deferred—meaning that all deferred triggers are executed at pre-commit—the resulting concurrent execution of a great many trigger operations could cause the data node job buffer or send buffer to be exhausted, leading to failure of the node.

This issue is fixed by limiting the number of concurrent trigger operations as well as the number of trigger fire requests outstanding per transaction.

For immediate triggers, limiting of concurrent trigger operations may increase the number of triggers waiting to be executed, exhausting the trigger record pool and resulting in the error **Too many concurrently fired triggers (increase MaxNoOfFiredTriggers).** This can be avoided by increasing MaxNoOfFiredTriggers, reducing the user transaction batch size, or both. (Bug #22529864)

References: See also: Bug #18229003, Bug #27310330.

• `ndbout` and `ndberr` became invalid after exiting from `mgmd_run()`, and redirecting to them before the next call to `mgmd_run()` caused a segmentation fault, during an ndb_mgmd service restart. This fix ensures that `ndbout` and `ndberr` remain valid at all times. (Bug #17732772, Bug #28536919)
• Running out of undo log buffer memory was reported using error 921 Out of transaction memory ... (increase SharedGlobalMemory).

This problem is fixed by introducing a new error code 923 Out of undo buffer memory (increase UNDO_BUFFER_SIZE). (Bug #92125, Bug #28537319)

• When moving an OperationRec from the serial to the parallel queue, Dbacc::startNext() failed to update the Operationrec::OP_ACC_LOCK_MODE flag which is required to reflect the accumulated OP_LOCK_MODE of all previous operations in the parallel queue. This inconsistency in the ACC lock queues caused the scan lock takeover mechanism to fail, as it incorrectly concluded that a lock to take over was not held. The same failure caused an assert when aborting an operation that was a member of such an inconsistent parallel lock queue. (Bug #92100, Bug #28530928)

• A data node failed during startup due to the arrival of a SCAN_FRAGREQ signal during the restore phase. This signal originated from a scan begun before the node had previously failed and which should have been aborted due to the involvement of the failed node in it. (Bug #92059, Bug #28518448)

• DBTUP sent the error Tuple corruption detected when a read operation attempted to read the value of a tuple inserted within the same transaction. (Bug #92009, Bug #28500861)

References: See also: Bug #28893633.

• False constraint violation errors could occur when executing updates on self-referential foreign keys. (Bug #91965, Bug #28486390)

References: See also: Bug #90644, Bug #27930382.

• An NDB internal trigger definition could be dropped while pending instances of the trigger remained to be executed, by attempting to look up the definition for a trigger which had already been released. This caused unpredictable and thus unsafe behavior possibly leading to data node failure. The root cause of the issue lay in an invalid assumption in the code relating to determining whether a given trigger had been released; the issue is fixed by ensuring that the behavior of NDB, when a trigger definition is determined to have been released, is consistent, and that it meets expectations. (Bug #91894, Bug #28451957)

• In some cases, a workload that included a high number of concurrent inserts caused data node failures when using debug builds. (Bug #91764, Bug #28387450, Bug #29055038)

• During an initial node restart with disk data tables present and TwoPassInitialNodeRestartCopy enabled, DBTUP used an unsafe scan in disk order. Such scans are no longer employed in this case. (Bug #91724, Bug #28378227)

• Checking for old LCP files tested the table version, but this was not always dependable. Now, instead of relying on the table version, the check regards as invalid any LCP file having a maxGCI smaller than its createGci. (Bug #91637, Bug #28346565)

• In certain cases, a cascade update trigger was fired repeatedly on the same record, which eventually consumed all available concurrent operations, leading to Error 233 Out of operation records in transaction coordinator (increase MaxNoOfConcurrentOperations). If MaxNoOfConcurrentOperations was set to a value sufficiently high to avoid this, the issue manifested as data nodes consuming very large amounts of CPU, very likely eventually leading to a timeout. (Bug #91472, Bug #28262259)

• Inserting a row into an NDB table having a self-referencing foreign key that referenced a unique index on the table other than the primary key failed with ER_NO_REFERENCED_ROW_2. This was due to the fact that NDB checked foreign key constraints before the unique index was updated, so that the constraint check was unable to use the index for locating the row. Now, in such cases, NDB waits until all unique
Changes in MySQL NDB Cluster 7.6.7 (5.7.23-ndb-7.6.7) (2018-07-27, General Availability)

MySQL NDB Cluster 7.6.7 is a new release of NDB 7.6, based on MySQL Server 5.7 and including features in version 7.6 of the NDB storage engine, as well as fixing recently discovered bugs in previous NDB Cluster releases.

Obtaining NDB Cluster 7.6. NDB Cluster 7.6 source code and binaries can be obtained from https://dev.mysql.com/downloads/cluster/.

For an overview of changes made in NDB Cluster 7.6, see What is New in NDB Cluster 7.6.

This release also incorporates all bug fixes and changes made in previous NDB Cluster releases, as well as all bug fixes and feature changes which were added in mainline MySQL 5.7 through MySQL 5.7.23 (see Changes in MySQL 5.7.23 (2018-07-27, General Availability)).

Functionality Added or Changed

As part of ongoing work to improve handling of local checkpoints and minimize the occurrence of issues relating to Error 410 (REDO log overloaded) during LCPs, NDB now implements adaptive LCP control, which moderates LCP scan priority and LCP writes according to redo log usage.

The following changes have been made with regard to NDB configuration parameters:

The default value of RecoveryWork is increased from 50 to 60 (60% of storage reserved for LCP files).

The new InsertRecoveryWork parameter controls the percentage of RecoveryWork that is reserved for insert operations. The default value is 40 (40% of RecoveryWork); the minimum and maximum are 0 and 70, respectively. Increasing this value allows for more writes during an LCP, while limiting the total size of the LCP. Decreasing InsertRecoveryWork limits the number of writes used during an LCP, but results in more space being used.

Implementing LCP control provides several benefits to NDB deployments. Clusters should now survive heavy loads using default configurations much better than previously, and it should now be possible to run them reliably on systems where the available disk space is approximately 2.1 times the amount of memory allocated to the cluster (that is, the amount of DataMemory) or more. It is important to bear in mind that the figure just cited does not account for disk space used by tables on disk.

During load testing into a single data node with decreasing redo log sizes, it was possible to successfully load a very large quantity of data into NDB with 16GB reserved for the redo log while using no more than 50% of the redo log at any point in time.
See What is New in NDB Cluster 7.6, as well as the descriptions of the parameters mentioned previously, for more information. (Bug #90709, Bug #27942974, Bug #27942583)

References: See also: Bug #27926532, Bug #27169282.

Bugs Fixed

• **ndbinfo Information Database:** It was possible following a restart for (sometimes incomplete) fallback data to be used in populating the `ndbinfo.processes` table, which could lead to rows in this table with empty `process_name` values. Such fallback data is no longer used for this purpose. (Bug #27985339)

• **NDB Client Programs:** The executable file `host_info` is no longer used by `ndb_setup.py`. This file, along with its parent directory `share/mcc/host_info`, has been removed from the NDB Cluster distribution.

In addition, installer code relating to an unused `dojo.zip` file was removed. (Bug #90743, Bug #27966467, Bug #27967561)

References: See also: Bug #27621546.

• **MySQL NDB ClusterJ:** ClusterJ could not be built from source using JDK 9. (Bug #27977985)

• An **NDB** restore operation failed under the following conditions:
  • A data node was restarted
  • The local checkpoint for the fragment being restored used two `.ctl` files
  • The first of these `.ctl` files was the file in use
  • The LCP in question consisted of more than 2002 parts

This happened because an array used in decompression of the `.ctl` file contained only 2002 elements, which led to memory being overwritten, since this data can contain up to 2048 parts. This issue is fixed by increasing the size of the array to accommodate 2048 elements. (Bug #28303209)

• Local checkpoints did not always handle `DROP TABLE` operations correctly. (Bug #27926532)

References: This issue is a regression of: Bug #26908347, Bug #26968613.

• **During the execution of** `CREATE TABLE ... IF NOT EXISTS`, the internal `open_table()` function calls `ha_ndbcluster::get_default_num_partitions()` implicitly whenever `open_table()` finds out that the requested table already exists. In certain cases, `get_default_num_partitions()` was called without the associated `thd_ndb` object being initialized, leading to failure of the statement with MySQL error 157 *Could not connect to storage engine*. Now `get_default_num_partitions()` always checks for the existence of this `thd_ndb` object, and initializes it if necessary.

Changes in MySQL NDB Cluster 7.6.6 (5.7.22-ndb-7.6.6) (2018-05-31, General Availability)

MySQL NDB Cluster 7.6.6 is a new release of NDB 7.6, based on MySQL Server 5.7 and including features in version 7.6 of the **NDB** storage engine, as well as fixing recently discovered bugs in previous NDB Cluster releases.
Obtaining NDB Cluster 7.6. NDB Cluster 7.6 source code and binaries can be obtained from https://dev.mysql.com/downloads/cluster/.

For an overview of changes made in NDB Cluster 7.6, see What is New in NDB Cluster 7.6.

This release also incorporates all bug fixes and changes made in previous NDB Cluster releases, as well as all bug fixes and feature changes which were added in mainline MySQL 5.7 through MySQL 5.7.22 (see Changes in MySQL 5.7.22 (2018-04-19, General Availability)).

• Functionality Added or Changed

• Bugs Fixed

Functionality Added or Changed

• When performing an NDB backup, the ndbinfo.logbuffers table now displays information regarding buffer usage by the backup process on each data node. This is implemented as rows reflecting two new log types in addition to REDO and DD-UNDO. 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. Rows having these two log types are present in the table only while an NDB backup is currently in progress. (Bug #25822988)

• Added the --logbuffer-size option for ndbd and ndbmtd, for use in debugging with a large number of log messages. This controls the size of the data node log buffer; the default (32K) is intended for normal operations. (Bug #89679, Bug #27550943)

• The previously experimental shared memory (SHM) transporter is now supported in production. SHM works by transporting signals through writing them into memory, rather than on a socket. NDB already attempts to use SHM automatically between a data node and an API node sharing the same host. To enable explicit shared memory connections, set the UseShm configuration parameter to 1 for the relevant data node. When explicitly defining shared memory as the connection method, it is also necessary that the data node is identified by HostName and the API node by HostName.

Additional tuning parameters such as ShmSize, ShmSpintime, and SendBufferMemory can be employed to improve performance of the SHM transporter. Configuration of SHM is otherwise similar to that of the TCP transporter. The SigNum parameter is no longer used, and any settings made for it are now ignored. NDB Cluster Shared Memory Connections, provides more information about these parameters.

In addition, as part of this work, NDB code relating to support for the legacy SCI transporter, which had long been unsupported, has been removed. See www.dolphinics.com for information about support for legacy SCI hardware or information about the newer Dolphin Express hardware.

• The SPJ kernel block now takes into account when it is evaluating a join request in which at least some of the tables are used in inner joins. This means that SPJ can eliminate requests for rows or ranges as soon as it becomes known that a preceding request did not return any results for a parent row. This saves both the data nodes and the SPJ block from having to handle requests and result rows which never take part in a result row from an inner join.

Note

When upgrading from NDB 7.6.5 or earlier, you should be aware that this optimization depends on both API client and data node functionality, and so is not available until all of these have been upgraded.
• The poll receiver which NDB uses to read from sockets, execute messages from the sockets, and wake up other threads now offloads wakeup of other threads to a new thread that wakes up the other threads on request, and otherwise simply sleeps. This improves the scalability of a single cluster connection by keeping the receive thread from becoming overburdened by tasks including wakeup of other threads.

Bugs Fixed

• **Important Change; NDB Client Programs:** ndb_top ignored short forms of command-line options, and did not in all cases handle misformed long options correctly. As part of the fix for these issues, the following changes have been made to command-line options used with ndb_top to bring them more into line with those used with other NDB Cluster and MySQL programs:
  
  • The `--passwd` option is removed, and replaced by `--password` (short form `-p`).
  • The short form `-t` for the `--port` option has been replaced by `-P`.
  • The short form `-x` for the `--text` option has been replaced by `-t`.

  (Bug #26907833)

  References: See also: Bug #88236, Bug #20733646.

• **NDB Cluster APIs:** A previous fix for an issue, in which the failure of multiple data nodes during a partial restart could cause API nodes to fail, did not properly check the validity of the associated NdbReceiver object before proceeding. Now in such cases an invalid object triggers handling for invalid signals, rather than a node failure. (Bug #25902137)

  References: This issue is a regression of: Bug #25092498.

• **NDB Cluster APIs:** Incorrect results, usually an empty result set, were returned when `setBound()` was used to specify a NULL bound. This issue appears to have been caused by a problem in gcc, limited to cases using the old version of this method (which does not employ NdbRecord), and is fixed by rewriting the problematic internal logic in the old implementation. (Bug #89468, Bug #27461752)

• **NDB Cluster APIs:** Released NDB API objects are kept in one or more Ndb_free_list structures for later reuse. Each list also keeps track of all objects seized from it, and makes sure that these are eventually released back to it. In the event that the internal function NdbScanOperation::init() failed, it was possible for an NdbApiSignal already allocated by the NdbOperation to be leaked. Now in such cases, NdbScanOperation::release() is called to release any objects allocated by the failed NdbScanOperation before it is returned to the free list.

  This fix also handles a similar issue with NdbOperation::init(), where a failed call could also leak a signal. (Bug #89249, Bug #27389894)

• **NDB Client Programs:** ndb_top did not support a number of options common to most NDB programs. The following options are now supported:
  
  • `--defaults-file`
  • `--defaults-extra-file`
  • `--print-defaults`
  • `--no-defaults`
  • `--defaults-group-suffix`
In addition, `ndb_top` now supports a `--socket` option (short form `-S`) for specifying a socket file to use for the connection. (Bug #86614, Bug #26236298)

- **MySQL NDB ClusterJ**: ClusterJ quit unexpectedly as there was no error handling in the `scanIndex()` function of the `ClusterTransactionImpl` class for a null returned to it internally by the `scanIndex()` method of the `ndbTransaction` class. (Bug #27297681, Bug #88989)

- In some circumstances, when a transaction was aborted in the DBTC block, there remained links to trigger records from operation records which were not yet reference-counted, but when such an operation record was released the trigger reference count was still decremented. (Bug #27629680)

- An NDB online backup consists of data, which is fuzzy, and a redo and undo log. To restore to a consistent state it is necessary to ensure that the log contains all of the changes spanning the capture of the fuzzy data portion and beyond to a consistent snapshot point. This is achieved by waiting for a GCI boundary to be passed after the capture of data is complete, but before stopping change logging and recording the stop GCI in the backup's metadata.

  At restore time, the log is replayed up to the stop GCI, restoring the system to the state it had at the consistent stop GCI. A problem arose when, under load, it was possible to select a GCI boundary which occurred too early and did not span all the data captured. This could lead to inconsistencies when restoring the backup; these could be be noticed as broken constraints or corrupted BLOB entries.

  Now the stop GCI is chosen so that it spans the entire duration of the fuzzy data capture process, so that the backup log always contains all data within a given stop GCI. (Bug #27497461)

  References: See also: Bug #27566346.

- For NDB tables, when a foreign key was added or dropped as a part of a DDL statement, the foreign key metadata for all parent tables referenced should be reloaded in the handler on all SQL nodes connected to the cluster, but this was done only on the `mysqld` on which the statement was executed. Due to this, any subsequent queries relying on foreign key metadata from the corresponding parent tables could return inconsistent results. (Bug #27439587)

  References: See also: Bug #82989, Bug #24666177.

- `ANALYZE TABLE` used excessive amounts of CPU on large, low-cardinality tables. (Bug #27438963)

- Queries using very large lists with IN were not handled correctly, which could lead to data node failures. (Bug #27397802)

  References: See also: Bug #28728603.

- A data node overload could in some situations lead to an unplanned shutdown of the data node, which led to all data nodes disconnecting from the management and nodes.

  This was due to a situation in which `API_FAILREQ` was not the last received signal prior to the node failure.

  As part of this fix, the transaction coordinator's handling of `SCAN_TABREQ` signals for an `ApiConnectRecord` in an incorrect state was also improved. (Bug #27381901)

  References: See also: Bug #47039, Bug #11755287.

- In a two-node cluster, when the node having the lowest ID was started using `--nostart`, API clients could not connect, failing with `Could not alloc node id at HOST port PORT_NO: No free node id found for mysqld(API)`. (Bug #27225212)
Changes in MySQL NDB Cluster 7.6.5 (5.7.20-ndb-7.6.5) (2018-04-20, Development)

MySQL NDB Cluster 7.6.5 is a new release of NDB 7.6, based on MySQL Server 5.7 and including features in version 7.6 of the NDB storage engine, as well as fixing recently discovered bugs in previous NDB Cluster releases.
Obtaining NDB Cluster 7.6. NDB Cluster 7.6 source code and binaries can be obtained from https://dev.mysql.com/downloads/cluster/.

For an overview of changes made in NDB Cluster 7.6, see What is New in NDB Cluster 7.6.

This release also incorporates all bug fixes and changes made in previous NDB Cluster releases, as well as all bug fixes and feature changes which were added in mainline MySQL 5.7 through MySQL 5.7.20 (see Changes in MySQL 5.7.20 (2017-10-16, General Availability)).

Bugs Fixed

- **NDB Client Programs**: On Unix platforms, the Auto-Installer failed to stop the cluster when `ndb_mgmd` was installed in a directory other than the default. (Bug #89624, Bug #27531186)

- **NDB Client Programs**: The Auto-Installer did not provide a mechanism for setting the `ServerPort` parameter. (Bug #89623, Bug #27539823)

- An internal buffer being reused immediately after it had been freed could lead to an unplanned data node shutdown. (Bug #27622643)
  
  References: See also: Bug #28698831.

- Writing of LCP control files was not always done correctly, which in some cases could lead to an unplanned shutdown of the cluster.
  
  This fix adds the requirement that upgrades from NDB 7.6.4 (or earlier) to this release (or a later one) include initial node restarts. (Bug #26640486)

- Under certain conditions, data nodes restarted unnecessarily during execution of `ALTER TABLE... REORGANIZE PARTITION`. (Bug #25675481)
  
  References: See also: Bug #26735618, Bug #27191468.

Changes in MySQL NDB Cluster 7.6.4 (5.7.20-ndb-7.6.4) (2018-01-31, Development Milestone 4)

MySQL NDB Cluster 7.6.4 is a new release of NDB 7.6, based on MySQL Server 5.7 and including features in version 7.6 of the NDB storage engine, as well as fixing recently discovered bugs in previous NDB Cluster releases.

Obtaining NDB Cluster 7.6. NDB Cluster 7.6 source code and binaries can be obtained from https://dev.mysql.com/downloads/cluster/.

For an overview of changes made in NDB Cluster 7.6, see What is New in NDB Cluster 7.6.

This release also incorporates all bug fixes and changes made in previous NDB Cluster releases, as well as all bug fixes and feature changes which were added in mainline MySQL 5.7 through MySQL 5.7.20 (see Changes in MySQL 5.7.20 (2017-10-16, General Availability)).

- Functionality Added or Changed

- Bugs Fixed

Functionality Added or Changed

- **Incompatible Change; NDB Disk Data**: Due to changes in disk file formats, it is necessary to perform an `--initial` restart of each data node when upgrading to or downgrading from this release.
• **Important Change; NDB Disk Data:** NDB Cluster has improved node restart times and overall performance with larger data sets by implementing partial local checkpoints (LCPs). Prior to this release, an LCP always made a copy of the entire database.

  NDB now supports LCPs that write individual records, so it is no longer strictly necessary for an LCP to write the entire database. Since, at recovery, it remains necessary to restore the database fully, the strategy is to save one fourth of all records at each LCP, as well as to write the records that have changed since the last LCP.

  Two data node configuration parameters relating to this change are introduced in this release: `EnablePartialLcp` (default `true`, or enabled) enables partial LCPs. When partial LCPs are enabled, `RecoveryWork` controls the percentage of space given over to LCPs; it increases with the amount of work which must be performed on LCPs during restarts as opposed to that performed during normal operations. Raising this value causes LCPs during normal operations to require writing fewer records and so decreases the usual workload. Raising this value also means that restarts can take longer.

  **Important**

  Upgrading to NDB 7.6.4 or downgrading from this release requires purging then re-creating the NDB data node file system, which means that an initial restart of each data node is needed. An initial node restart still requires a complete LCP; a partial LCP is not used for this purpose.

  A rolling restart or system restart is a normal part of an NDB software upgrade. When such a restart is performed as part of an upgrade to NDB 7.6.4 or later, any existing LCP files are checked for the presence of the LCP `sysfile`, indicating that the existing data node file system was written using NDB 7.6.4 or later. If such a node file system exists, but does not contain the `sysfile`, and if any data nodes are restarted without the `--initial` option, NDB causes the restart to fail with an appropriate error message. This detection can be performed only as part of an upgrade; it is not possible to do so as part of a downgrade to NDB 7.6.3 or earlier from a later release.

  *Exception:* If there are no data node files—that is, in the event of a “clean” start or restart—using `--initial` is not required for a software upgrade, since this is already equivalent to an initial restart. (This aspect of restarts is unchanged from previous releases of NDB Cluster.)

  In addition, the default value for `StartPartitionedTimeout` is changed from 60000 to 0.

  This release also deprecates the data node configuration parameters `BackupDataBufferSize`, `BackupWriteSize`, and `BackupMaxWriteSize`; these are now subject to removal in a future NDB Cluster version. (Bug #27308632)

• **Important Change:** Added the `ndb_perror` utility for obtaining information about NDB Cluster error codes. This tool replaces `perror --ndb`; the `--ndb` option for `perror` is now deprecated and raises a warning when used; the option is subject to removal in a future NDB version.

  See `ndb_perror — Obtain NDB Error Message Information`, for more information. (Bug #81703, Bug #81704, Bug #23523869, Bug #23523926)

  References: See also: Bug #26966826, Bug #88086.

• **NDB Client Programs:** NDB Cluster Auto-Installer node configuration parameters as supported in the UI and accompanying documentation were in some cases hard coded to an arbitrary value, or were...
missing altogether. Configuration parameters, their default values, and the documentation have been better aligned with those found in release versions of the NDB Cluster software.

One necessary addition to this task was implementing the mechanism which the Auto-Installer now provides for setting parameters that take discrete values. For example, the value of the data node parameter Arbitration must now be one of Default, Disabled, or WaitExternal.

The Auto-Installer also now gets and uses the amount of disk space available to NDB on each host for deriving reasonable default values for configuration parameters which depend on this value.

See The NDB Cluster Auto-Installer (NDB 7.5), for more information.

- **NDB Client Programs**: Secure connection support in the MySQL NDB Cluster Auto-Installer has been updated or improved in this release as follows:
  - Added a mechanism for setting SSH membership on a per-host basis.
  - Updated the Paramiko Python module to the most recent available version (2.6.1).
  - Provided a place in the GUI for encrypted private key passwords, and discontinued use of hardcoded passwords.

Related enhancements implemented in the current release include the following:

- Discontinued use of cookies as a persistent store for NDB Cluster configuration information; these were not secure and came with a hard upper limit on storage. Now the Auto-Installer uses an encrypted file for this purpose.

- In order to secure data transfer between the web browser front end and the back end web server, the default communications protocol has been switched from HTTP to HTTPS.

See The NDB Cluster Auto-Installer (NDB 7.5), for more information.

- **MySQL NDB ClusterJ**: ClusterJ now supports CPU binding for receive threads through the setRecvThreadCPUIds() and getRecvThreadCPUIds() methods. Also, the receive thread activation threshold can be set and get with the setRecvThreadActivationThreshold() and getRecvThreadActivationThreshold() methods.

- It is now possible to specify a set of cores to be used for I/O threads performing offline multithreaded builds of ordered indexes, as opposed to normal I/O duties such as file I/O, compression, or decompression. “Offline” in this context refers to building of ordered indexes performed when the parent table is not being written to; such building takes place when an NDB cluster performs a node or system restart, or as part of restoring a cluster from backup using ndb_restore --rebuild-indexes.

In addition, the default behaviour for offline index build work is modified to use all cores available to ndbmtd, rather limiting itself to the core reserved for the I/O thread. Doing so can improve restart and restore times and performance, availability, and the user experience.

This enhancement is implemented as follows:

1. The default value for BuildIndexThreads is changed from 0 to 128. This means that offline ordered index builds are now multithreaded by default.

2. The default value for TwoPassInitialNodeRestartCopy is changed from false to true. This means that an initial node restart first copies all data from a “live” node to one that is starting—without creating any indexes—builds ordered indexes offline, and then again synchronizes its data with the live node, that is, synchronizing twice and building indexes offline between the two
synchronizations. This causes an initial node restart to behave more like the normal restart of a node, and reduces the time required for building indexes.

3. A new thread type (idxbld) is defined for the ThreadConfig configuration parameter, to allow locking of offline index build threads to specific CPUs.

In addition, NDB now distinguishes the thread types that are accessible to “ThreadConfig” by the following two criteria:

1. Whether the thread is an execution thread. Threads of types main, ldm, recv, rep, tc, and send are execution threads; thread types io, watchdog, and idxbld are not.

2. Whether the allocation of the thread to a given task is permanent or temporary. Currently all thread types except idxbld are permanent.

For additional information, see the descriptions of the parameters in the Manual. (Bug #25835748, Bug #26928111)

- Added the ODirectSyncFlag configuration parameter for data nodes. When enabled, the data node treats all completed filesystem writes to the redo log as though they had been performed using fsync.

  Note

  This parameter has no effect if at least one of the following conditions is true:
  - ODirect is not enabled.
  - InitFragmentLogFiles is set to SPARSE.

  (Bug #25428560)

- Added the ndbinfo.error_messages table, which provides information about NDB Cluster errors, including error codes, status types, brief descriptions, and classifications. This makes it possible to obtain error information using SQL in the mysql client (or other MySQL client program), like this:

  ```
  mysql> SELECT * FROM ndbinfo.error_messages WHERE error_code='321';
<table>
<thead>
<tr>
<th>error_code</th>
<th>error_description</th>
<th>error_status</th>
<th>error_classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>321</td>
<td>Invalid nodegroup id</td>
<td>Permanent error</td>
<td>Application error</td>
</tr>
</tbody>
</table>
  +------------+----------------------|-----------------|----------------------|
  1 row in set (0.00 sec)
  ``

  The query just shown provides equivalent information to that obtained by issuing ndb_perror 321 or (now deprecated) perror --ndb 321 on the command line. (Bug #86295, Bug #26048272)

- ThreadConfig now has an additional nosend parameter that can be used to prevent a main, ldm, rep, or tc thread from assisting the send threads, by setting this parameter to 1 for the given thread. By default, nosend is 0. It cannot be used with threads other than those of the types just listed.

- When executing a scan as a pushed join, all instances of DBSPJ were involved in the execution of a single query; some of these received multiple requests from the same query. This situation is improved by enabling a single SPJ request to handle a set of root fragments to be scanned, such that only a single SPJ request is sent to each DBSPJ instance on each node and batch sizes are allocated per fragment, the multi-fragment scan can obtain a larger total batch size, allowing for some scheduling optimizations to be done within DBSPJ, which can scan a single fragment at a time (giving it the total
batch size allocation), scan all fragments in parallel using smaller sub-batches, or some combination of the two.

Since the effect of this change is generally to require fewer SPJ requests and instances, performance of pushed-down joins should be improved in many cases.

• As part of work ongoing to optimize bulk DDL performance by ndbmtd, it is now possible to obtain performance improvements by increasing the batch size for the bulk data parts of DDL operations which process all of the data in a fragment or set of fragments using a scan. Batch sizes are now made configurable for unique index builds, foreign key builds, and online reorganization, by setting the respective data node configuration parameters listed here:
  • MaxFKBuildBatchSize: Maximum scan batch size used for building foreign keys.
  • MaxReorgBuildBatchSize: Maximum scan batch size used for reorganization of table partitions.
  • MaxUIBuildBatchSize: Maximum scan batch size used for building unique keys.

For each of the parameters just listed, the default value is 64, the minimum is 16, and the maximum is 512.

Increasing the appropriate batch size or sizes can help amortize inter-thread and inter-node latencies and make use of more parallel resources (local and remote) to help scale DDL performance.

• Formerly, the data node LGMAN kernel block processed undo log records serially; now this is done in parallel. The rep thread, which hands off undo records to local data handler (LDM) threads, waited for an LDM to finish applying a record before fetching the next one; now the rep thread no longer waits, but proceeds immediately to the next record and LDM.

There are no user-visible changes in functionality directly associated with this work; this performance enhancement is part of the work being done in NDB 7.6 to improve undo long handling for partial local checkpoints.

• When applying an undo log the table ID and fragment ID are obtained from the page ID. This was done by reading the page from PGMAN using an extra PGMAN worker thread, but when applying the undo log it was necessary to read the page again.

This became very inefficient when using O_DIRECT (see ODirect) since the page was not cached in the OS kernel.

Mapping from page ID to table ID and fragment ID is now done using information the extent header contains about the table IDs and fragment IDs of the pages used in a given extent. Since the extent pages are always present in the page cache, no extra disk reads are required to perform the mapping, and the information can be read using existing TSMAN data structures.

• Added the NODELOG DEBUG command in the ndb_mgm client to provide runtime control over data node debug logging. NODE DEBUG ON causes a data node to write extra debugging information to its node log, the same as if the node had been started with --verbose. NODELOG DEBUG OFF disables the extra logging.
• Added the `LocationDomainId` configuration parameter for management, data, and API nodes. When using NDB Cluster in a cloud environment, you can set this parameter to assign a node to a given availability domain or availability zone. This can improve performance in the following ways:

  • If requested data is not found on the same node, reads can be directed to another node in the same availability domain.

  • Communication between nodes in different availability domains are guaranteed to use NDB transporters’ WAN support without any further manual intervention.

  • The transporter's group number can be based on which availability domain is used, such that also SQL and other API nodes communicate with local data nodes in the same availability domain whenever possible.

  • The arbitrator can be selected from an availability domain in which no data nodes are present, or, if no such availability domain can be found, from a third availability domain.

This parameter takes an integer value between 0 and 16, with 0 being the default; using 0 is the same as leaving `LocationDomainId` unset.

**Bugs Fixed**

• **Important Change:** The `--passwd` option for `ndb_top` is now deprecated. It is removed (and replaced with `--password`) in NDB 7.6.5. (Bug #88236, Bug #20733646)

  References: See also: Bug #86615, Bug #26236320, Bug #26907833.

• **Replication:** With GTIDs generated for incident log events, MySQL error code 1590 (ER_SLAVE_INCIDENT) could not be skipped using the `--slave-skip-errors=1590` startup option on a replication slave. (Bug #26266758)

• **NDB Disk Data:** An `ALTER TABLE` that switched the table storage format between MEMORY and DISK was always performed in place for all columns. This is not correct in the case of a column whose storage format is inherited from the table; the column's storage type is not changed.

  For example, this statement creates a table `t1` whose column `c2` uses in-memory storage since the table does so implicitly:

  ```
  CREATE TABLE t1 (c1 INT PRIMARY KEY, c2 INT) ENGINE NDB;
  ```

  The `ALTER TABLE` statement shown here is expected to cause `c2` to be stored on disk, but failed to do so:

  ```
  ALTER TABLE t1 STORAGE DISK TABLESPACE ts1;
  ```

  Similarly, an on-disk column that inherited its storage format from the table to which it belonged did not have the format changed by `ALTER TABLE ... STORAGE MEMORY`.

  These two cases are now performed as a copying alter, and the storage format of the affected column is now changed. (Bug #26764270)

• **NDB Replication:** On an SQL node not being used for a replication channel with `sql_log_bin=0` it was possible after creating and populating an NDB table for a table map event to be written to the binary log for the created table with no corresponding row events. This led to problems when this log was later used by a slave cluster replicating from the `mysqld` where this table was created.
Fixed this by adding support for maintaining a cumulative `any_value` bitmap for global checkpoint event operations that represents bits set consistently for all rows of a specific table in a given epoch, and by adding a check to determine whether all operations (rows) for a specific table are all marked as `NOLOGGING`, to prevent the addition of this table to the `Table_map` held by the binlog injector.

As part of this fix, the NDB API adds a new `getNextEventOpInEpoch3()` method which provides information about any `AnyValue` received by making it possible to retrieve the cumulative `any_value` bitmap. (Bug #26333981)

- **ndbinfo Information Database:** Counts of committed rows and committed operations per fragment used by some tables in `ndbinfo` were taken from the `DBACC` block, but due to the fact that commit signals can arrive out of order, transient counter values could be negative. This could happen if, for example, a transaction contained several interleaved insert and delete operations on the same row; in such cases, commit signals for delete operations could arrive before those for the corresponding insert operations, leading to a failure in `DBACC`.

This issue is fixed by using the counts of committed rows which are kept in `DBTUP`, which do not have this problem. (Bug #88087, Bug #26968613)

- Errors in parsing `NDB_TABLE` modifiers could cause memory leaks. (Bug #26724559)

- Added `DUMP` code 7027 to facilitate testing of issues relating to local checkpoints. For more information, see `DUMP 7027`. (Bug #26661468)

- A previous fix intended to improve logging of node failure handling in the transaction coordinator included logging of transactions that could occur in normal operation, which made the resulting logs needlessly verbose. Such normal transactions are no longer written to the log in such cases. (Bug #26568782)

References: This issue is a regression of: Bug #26364729.

- Due to a configuration file error, CPU locking capability was not available on builds for Linux platforms. (Bug #26378589)

- Some `DUMP` codes used for the `LGMAN` kernel block were incorrectly assigned numbers in the range used for codes belonging to `DBTUX`. These have now been assigned symbolic constants and numbers in the proper range (10001, 10002, and 10003). (Bug #26365433)

- Node failure handling in the `DBTC` kernel block consists of a number of tasks which execute concurrently, and all of which must complete before TC node failure handling is complete. This fix extends logging coverage to record when each task completes, and which tasks remain, includes the following improvements:

  - Handling interactions between GCP and node failure handling interactions, in which TC takeover causes GCP participant stall at the master TC to allow it to extend the current GCI with any transactions that were taken over; the stall can begin and end in different GCP protocol states. Logging coverage is extended to cover all scenarios. Debug logging is now more consistent and understandable to users.

  - Logging done by the `QMGR` block as it monitors duration of node failure handling duration is done more frequently. A warning log is now generated every 30 seconds (instead of 1 minute), and this now includes `DBDIH` block debug information (formerly this was written separately, and less often).

  - To reduce space used, `DBTC instance number:` is shortened to `DBTC number:`.

  - A new error code is added to assist testing.
During a restart, DBLQH loads redo log part metadata for each redo log part it manages, from one or more redo log files. Since each file has a limited capacity for metadata, the number of files which must be consulted depends on the size of the redo log part. These files are opened, read, and closed sequentially, but the closing of one file occurs concurrently with the opening of the next.

In cases where closing of the file was slow, it was possible for more than 4 files per redo log part to be open concurrently; since these files were opened using the OM_WRITE_BUFFER option, more than 4 chunks of write buffer were allocated per part in such cases. The write buffer pool is not unlimited; if all redo log parts were in a similar state, the pool was exhausted, causing the data node to shut down.

This issue is resolved by avoiding the use of OM_WRITE_BUFFER during metadata reload, so that any transient opening of more than 4 redo log files per log file part no longer leads to failure of the data node. (Bug #25965370)

Following TRUNCATE TABLE on an NDB table, its AUTO_INCREMENT ID was not reset on an SQL node not performing binary logging. (Bug #14845851)

A join entirely within the materialized part of a semijoin was not pushed even if it could have been. In addition, EXPLAIN provided no information about why the join was not pushed. (Bug #88224, Bug #27022925)

References: See also: Bug #27067538.

When the duplicate weedout algorithm was used for evaluating a semijoin, the result had missing rows. (Bug #88117, Bug #26984919)

References: See also: Bug #87992, Bug #26926666.

A table used in a loose scan could be used as a child in a pushed join query, leading to possibly incorrect results. (Bug #87992, Bug #26926666)

When representing a materialized semijoin in the query plan, the MySQL Optimizer inserted extra QEP_TAB and JOIN_TAB objects to represent access to the materialized subquery result. The join pushdown analyzer did not properly set up its internal data structures for these, leaving them uninitialized instead. This meant that later usage of any item objects referencing the materialized semijoin accessed an initialized tableno column when accessing a 64-bit tableno bitmask, possibly referring to a point beyond its end, leading to an unplanned shutdown of the SQL node. (Bug #87971, Bug #26919289)

In some cases, a SCAN_FRAGCONF signal was received after a SCAN_FRAGREQ with a close flag had already been sent, clearing the timer. When this occurred, the next SCAN_FRAGREF to arrive caused time tracking to fail. Now in such cases, a check for a cleared timer is performed prior to processing the SCAN_FRAGREF message. (Bug #87942, Bug #26908347)

While deleting an element in Dbacc, or moving it during hash table expansion or reduction, the method used (getLastAndRemove()) could return a reference to a removed element on a released page, which could later be referenced from the functions calling it. This was due to a change brought about by the implementation of dynamic index memory in NDB 7.6.2; previously, the page had always belonged to a single Dbacc instance, so accessing it was safe. This was no longer the case following the change; a page released in Dbacc could be placed directly into the global page pool where any other thread could then allocate it.

Now we make sure that newly released pages in Dbacc are kept within the current Dbacc instance and not given over directly to the global page pool. In addition, the reference to a released page has been
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removed; the affected internal method now returns the last element by value, rather than by reference. (Bug #87932, Bug #26906640)

References: See also: Bug #87987, Bug #26925595.

• The DBTC kernel block could receive a TCRELEASEREQ signal in a state for which it was unprepared. Now it such cases it responds with a TCRELEASECONF message, and subsequently behaves just as if the API connection had failed. (Bug #87838, Bug #26847666)

References: See also: Bug #20981491.

• When a data node was configured for locking threads to CPUs, it failed during startup with Failed to lock tid.

This was is a side effect of a fix for a previous issue, which disabled CPU locking based on the version of the available glibc. The specific glibc issue being guarded against is encountered only in response to an internal NDB API call (Ndb.UnlockCPU()) not used by data nodes (and which can be accessed only through internal API calls). The current fix enables CPU locking for data nodes and disables it only for the relevant API calls when an affected glibc version is used. (Bug #87683, Bug #26758939)

References: This issue is a regression of: Bug #86892, Bug #26378589.

• ndb_top failed to build on platforms where the ncurses library did not define stdscr. Now these platforms require the tinfo library to be included. (Bug #87185, Bug #26524441)

• On completion of a local checkpoint, every node sends a LCP_COMPLETE_REQ signal to every other node in the cluster; a node does not consider the LCP complete until it has been notified that all other nodes have sent this signal. Due to a minor flaw in the LCP protocol, if this message was delayed from another node other than the master, it was possible to start the next LCP before one or more nodes had completed the one ongoing; this caused problems with LCP_COMPLETE_REQ signals from previous LCPs becoming mixed up with such signals from the current LCP, which in turn led to node failures.

To fix this problem, we now ensure that the previous LCP is complete before responding to any TCGETOPSIZEREQ signal initiating a new LCP. (Bug #87184, Bug #26524096)

• NDB Cluster did not compile successfully when the build used WITH_UNIT_TESTS=OFF. (Bug #86881, Bug #26375985)

• Recent improvements in local checkpoint handling that use OM_CREATE to open files did not work correctly on Windows platforms, where the system tried to create a new file and failed if it already existed. (Bug #86776, Bug #26321303)

• A potential hundredfold signal fan-out when sending a START_FRAG_REQ signal could lead to a node failure due to a job buffer full error in start phase 5 while trying to perform a local checkpoint during a restart. (Bug #86675, Bug #26263397)

References: See also: Bug #26288247, Bug #26279522.

• Compilation of NDB Cluster failed when using --WITHOUT_SERVER=1 to build only the client libraries. (Bug #85524, Bug #25741111)

• The NDBFS block's OM_SYNC flag is intended to make sure that all FSWRITEREQ signals used for a given file are synchronized, but was ignored by platforms that do not support O_SYNC, meaning that this feature did not behave properly on those platforms. Now the synchronization flag is used on those platforms that do not support O_SYNC. (Bug #76975, Bug #21049554)
Changes in MySQL NDB Cluster 7.6.3 (5.7.18-ndb-7.6.3) (2017-07-03, Development Milestone 3)

MySQL NDB Cluster 7.6.3 is a new release of NDB 7.6, based on MySQL Server 5.7 and including features in version 7.6 of the NDB storage engine, as well as fixing recently discovered bugs in previous NDB Cluster releases.

Obtaining NDB Cluster 7.6. NDB Cluster 7.6 source code and binaries can be obtained from https://dev.mysql.com/downloads/cluster/.

For an overview of changes made in NDB Cluster 7.6, see What is New in NDB Cluster 7.6.

This release also incorporates all bug fixes and changes made in previous NDB Cluster releases, as well as all bug fixes and feature changes which were added in mainline MySQL 5.7 through MySQL 5.7.18 (see Changes in MySQL 5.7.18 (2017-04-10, General Availability)).

• Packaging Notes
• Functionality Added or Changed
• Bugs Fixed

Packaging Notes

• mysqladmin was added to Docker/Minimal packages because it is needed by InnoDB Cluster. (Bug #25998285)

Functionality Added or Changed

• Important Change; MySQL NDB ClusterJ: The ClusterJPA plugin for OpenJPA is no longer supported by NDB Cluster, and has been removed from the distribution. (Bug #23563810)

• NDB Replication: Added the --ndb-log-update-minimal option for logging by mysqld. This option causes only primary key values to be written in the before image, and only changed columns in the after image. (Bug #24438868)

• MySQL NDB ClusterJ: A new automatic reconnection feature has been implemented to facilitate the handling of connectivity issues. The feature is enabled by setting a positive number for a new connection property, com.mysql.clusterj.connection.autoreconnect.timeout, which specifies the length of the timeout period in seconds. If a connectivity error occurs, ClusterJ attempts to reconnect the application to the NDB Cluster after the application closes all the sessions; if the application does not close all sessions within the timeout period, ClusterJ closes any open sections forcibly, and then attempts reconnection. See Error Handling and Reconnection for details.

• In some critical situations such as data node failure, it was possible for the volume of log messages produced to cause file system and other issues, which compounded the problem, due to the fact that these messages were logged synchronously using stdout. To keep this from happening, log messages from worker threads now use a log buffer instead, which is nonblocking, and thus much less likely to cause interference with other processes under such conditions. (Bug #24748843)

• Added the --diff-default option for ndb_config. This option causes the program to print only those parameters having values that differ from their defaults. (Bug #85831, Bug #25844166)

• Added the ndb_top program on unix-based platforms. This utility shows CPU load and usage information for an NDB data node, with periodic updates (each second, by default). The display is in text or color ASCII graph format; both formats can be displayed at the same time. It is also possible to disable color output for the graph.
ndb_top connects to an NDB Cluster SQL node—that is, a MySQL Server—and for this reason must be able to connect as a MySQL user having the SELECT privilege on tables in the ndbinfo database.

ndb_top is not currently available for Windows platforms.

For more information, see ndb_top — View CPU usage information for NDB threads.

Bugs Fixed

- **Packaging:** Two missing dependencies were added to the apt packages:
  - The data node package requires libclass-methodmaker-perl
  - The auto-installer requires python-paramiko
  
  (Bug #85679, Bug #25799465)

- **NDB Disk Data:** If the tablespace for a disk table had been fully consumed when a node failed, and table rows were deleted and inserted—or updated with shrinking or expanding disk column values—while the node was unavailable, a subsequent restart could fail with error 1601 Out of extents, tablespace full. We prevent this from happening by reserving 4 percent of the tablespace for use during node starts. (Bug #25923125)

- **NDB Replication:** Added a check to stop an NDB replication slave when configuration as a multithreaded slave is detected (for example, if slave_parallel_workers is set to a nonzero value). (Bug #21074209)

- **NDB Cluster APIs:** The implementation method NdbDictionary::NdbTableImpl::getColumn(), used from many places in the NDB API where a column is referenced by name, has been made more efficient. This method used a linear search of an array of columns to find the correct column object, which could be inefficient for tables with many columns, and was detected as a significant use of CPU in customer applications. (Ideally, users should perform name-to-column object mapping, and then use column IDs or objects in method calls, but in practice this is not always done.) A less costly hash index implementation, used previously for the name lookup, is reinstated for tables having relatively many columns. (A linear search continues to be used for tables having fewer columns, where the difference in performance is negligible.) (Bug #24829435)

- **NDB Cluster APIs:** NDB error 631 is reclassified as the (temporary) node recovery error Scan take over error, restart scan transaction. This was previously exposed to applications as an internal (and permanent) error which provided no description. (Bug #86401, Bug #26116231)

- **MySQL NDB ClusterJ:** The JTie and NDB JTie tests were skipped when the unit tests for ClusterJ were being run. (Bug #26088583)

- **MySQL NDB ClusterJ:** Compilation for the tests for NDB JTie failed. It was due to how null references were handled, which has been corrected by this fix. (Bug #26080804)

- **Backup .log files** contained log entries for one or more extra fragments, due to an issue with filtering out changes logged by other nodes in the same node group. This resulted in a larger .log file and thus use of more resources than necessary; it could also cause problems when restoring, since backups from different nodes could interfere with one another while the log was being applied. (Bug #25891014)

- **Memory exhaustion during fragment creation led to an unplanned shutdown of the cluster. This issue could be triggered by the addition of unique keys to a large number of columns at the same time. (Bug #25851801)**
• When making the final write to a redo log file, it is expected that the next log file is already opened for writes, but this was not always the case with a slow disk, leading to node failure. Now in such cases NDB waits for the next file to be opened properly before attempting to write to it. (Bug #25806659)

• Data node threads can be bound to a single CPU or a set of CPUs, a set of CPUs being represented internally by NDB as a SparseBitmask. When attempting to lock to a set of CPUs, CPU usage was excessive due to the fact that the routine performing the locks used the mt_thr_config.cpp::do_bind() method, which looks for bits that are set over the entire theoretical range of the SparseBitmask \(2^{32}-2\), or 4294967294. This is fixed by using SparseBitmask::getBitNo(), which can be used to iterate over only those bits that are actually set, instead. (Bug #25799506)

• Setting `NoOfFragmentLogParts` such that there were more than 4 redo log parts per local data manager led to resource exhaustion and subsequent multiple data node failures. Since this is an invalid configuration, a check has been added to detect a configuration with more than 4 redo log parts per LDM, and reject it as invalid. (Bug #25333414)

• In certain cases, a failed `ALTER TABLE ... ADD UNIQUE KEY` statement could lead to SQL node failure. (Bug #24444878)

References: This issue is a regression of: Bug #23089566.

• Error 240 is raised when there is a mismatch between foreign key trigger columns and the values supplied to them during trigger execution, but had no error message indicating the source of the problem. (Bug #23141739)

References: See also: Bug #23068914, Bug #85857.

• If the number of LDM blocks was not evenly divisible by the number of TC/SPJ blocks, SPJ requests were not equally distributed over the available SPJ instances. Now a round-robin distribution is used to distribute SPJ requests across all available SPJ instances more effectively.

As part of this work, a number of unused member variables have been removed from the class `Dbtc`. (Bug #22627519)

• `ALTER TABLE .. MAX_ROWS=0` can now be performed only by using a copying `ALTER TABLE` statement. Resetting `MAX_ROWS` to 0 can no longer be performed using `ALGORITHM=INPLACE`. (Bug #21960004)

• During a system restart, when a node failed due to having missed sending heartbeats, all other nodes reported only that another node had failed without any additional information. Now in such cases, the fact that heartbeats were missed and the ID of the node that failed to send heartbeats is reported in both the error log and the data node log. (Bug #21576576)

• Due to a previous issue with unclear separation between the optimize and execute phases when a query involved a `GROUP BY`, the join-pushable evaluator was not sure whether its optimized query execution plan was in fact pushable. For this reason, such grouped joins were always considered not pushable. It has been determined that the separation issue has been resolved by work already done in MySQL 5.6, and so we now remove this limitation. (Bug #86623, Bug #26239591)

• When deleting all rows from a table immediately followed by `DROP TABLE`, it was possible that the shrinking of the DBACC hash index was not ready prior to the drop. This shrinking is a per-fragment operation that does not check the state of the table. When a table is dropped, DBACC releases
resources, during which the description of the fragment size and page directory is not consistent; this could lead to reads of stale pages, and undefined behavior.

Inserting a great many rows followed by dropping the table should also have had such effects due to expansion of the hash index.

To fix this problem we make sure, when a fragment is about to be released, that there are no pending expansion or shrinkage operations on this fragment. (Bug #86449, Bug #26138592)

• Some error messages still referred to IndexMemory, although that parameter has been deprecated. (Bug #86385, Bug #26107514)

• The internal function execute_signals() in mt.cpp read three section pointers from the signal even when none was passed to it. This was mostly harmless, although unneeded. When the signal read was the last one on the last page in the job buffer, and the next page in memory was not mapped or otherwise accessible, ndbmtd failed with an error. To keep this from occurring, this function now only reads section pointers that are actually passed to it. (Bug #86354, Bug #26092639)

• There was at most one attempt in Dbacc to remove hash index pages freed when a table was dropped. This meant that, for large partitions (32 pages or more) there were always some pages lost. Now all hash index pages are freed when table using them is dropped. (Bug #86247, Bug #26030894)

• When a query on an NDB table failed due to a foreign key constraint violation, no useful information about the foreign key was shown in the error message, which contained only the text Unknown error code. (Bug #86241, Bug #26029485, Bug #16371292)

References: See also: Bug #16275684.

• The ndb_show_tables program --unqualified option did not work correctly when set to 0 (false); this should disable the option and so cause fully qualified table and index names to be printed in the output. (Bug #86017, Bug #25923164)

• When an NDB table with foreign key constraints is created, its indexes are created first, and then, during foreign key creation, these indexes are loaded into the NDB dictionary cache. When a CREATE TABLE statement failed due to an issue relating to foreign keys, the indexes already in the cache were not invalidated. This meant that any subsequent CREATE TABLE with any indexes having the same names as those in the failed statement produced inconsistent results. Now, in such cases, any indexes named in the failed CREATE TABLE are immediately invalidated from the cache. (Bug #85917, Bug #25882950)

• During a local checkpoint, the record size is obtained from the DBTUP kernel block. This record size remained in use until the LCP scan was completed, which made it possible for DBTUP to update the maximum record size on commit of an ALTER TABLE that added a column to the table, and which could lead to node failure during the LCP. Now the record size is fetched at a point where updating it does not lead to this condition. (Bug #85858, Bug #25860002)

• Attempting to execute ALTER TABLE ... ADD FOREIGN KEY when the key to be added had the name of an existing foreign key on the same table failed with the wrong error message. (Bug #85857, Bug #23068914)

• The node internal scheduler (in mt.cpp) collects statistics about its own progress and any outstanding work it is performing. One such statistic is the number of outstanding send bytes, collected in send_buffer::m_node_total_send_buffer_size. This information may later be used by the send thread scheduler, which uses it as a metric to tune its own send performance versus latency.

In order to reduce lock contention on the internal send buffers, they are split into two thr_send_buffer parts, m_buffer and m_sending, each protected by its own mutex, and their combined size represented by m_node_total_send_buffer_size.
Investigation of the code revealed that there was no consistency as to which mutex was used to update $m_node_total_send_buffer_size$, with the result that there was no concurrency protection for this value. To avoid this, $m_node_total_send_buffer_size$ is replaced with two values, $m_buffered_size$ and $m_sending_size$, which keep separate track of the sizes of the two buffers. These counters are updated under the protection of two different mutexes protecting each buffer individually, and are now added together to obtain the total size.

With concurrency control established, updates of the partial counts should now be correct, so that their combined value no longer accumulates errors over time. (Bug #85687, Bug #25800933)

- Enabled the use of short or packed short $TRANSID_AI$ signals for sending results from DBSPJ back to the client API. (Bug #85545, Bug #25750355)

  References: See also: Bug #85525, Bug #25741170.

- The maximum $BatchByteSize$ as sent in $SCANREQ$ signals was not always set correctly to reflect a limited byte size available in the client result buffers. The result buffer size calculation has been modified such that the effective batch byte size accurately reflects the maximum that may be returned by data nodes to prevent a possible overflow of the result buffers. (Bug #85411, Bug #25703113)

- When compiling the NDB kernel with $gcc$ version 6.0.0 or later, it is now built using `-flifetime-dse=1`. (Bug #85381, Bug #25690926)

**Changes in MySQL NDB Cluster 7.6.2 (5.7.18-ndb-7.6.2) (2017-04-26, Development Milestone 2)**

MySQL NDB Cluster 7.6.2 is a new release of NDB 7.6, based on MySQL Server 5.7 and including features in version 7.6 of the NDB storage engine, as well as fixing recently discovered bugs in previous NDB Cluster releases.

**Obtaining NDB Cluster 7.6.** NDB Cluster 7.6 source code and binaries can be obtained from https://dev.mysql.com/downloads/cluster/.

For an overview of changes made in NDB Cluster 7.6, see What is New in NDB Cluster 7.6.

This release also incorporates all bug fixes and changes made in previous NDB Cluster releases, as well as all bug fixes and feature changes which were added in mainline MySQL 5.7 through MySQL 5.7.18 (see Changes in MySQL 5.7.18 (2017-04-10, General Availability)).

- Platform-Specific Notes
- Functionality Added or Changed
- Bugs Fixed

**Platform-Specific Notes**

- **Solaris:** The minimum required version of Solaris is now Solaris 11 update 3, due to a dependency on system runtime libraries.

- **Solaris:** On Solaris, MySQL is now built with Developer Studio 12.5 instead of $gcc$. The binaries require the Developer Studio C/C++ runtime libraries to be installed. See here for how to install only the libraries: https://docs.oracle.com/cd/E60778_01/html/E60743/gozsu.html
Functionality Added or Changed

- **Incompatible Change; NDB Disk Data:** Due to changes in disk file formats, it is necessary to perform an `--initial` restart of each data node when upgrading to or downgrading from this release.

- **Important Change:** As part of an ongoing effort to simplify NDB Cluster configuration, memory for indexes is now allocated dynamically from `DataMemory`; the `IndexMemory` configuration parameter is now deprecated, and is subject to removal in a future NDB version. Any memory which has been set for `IndexMemory` in the `config.ini` file is now automatically added to `DataMemory`. In addition, the default value for `DataMemory` has been increased to 98M, and the default for `IndexMemory` has been decreased to 0.

In addition to simplifying configuration of `NDB`, a further benefit of these changes is that scaling up by increasing the number of LDM threads is no longer limited by having set an insufficiently large value for `IndexMemory`. Previously, it was sometimes the case that increasing the number of LDM threads could lead to index memory exhaustion while large amounts of `DataMemory` remained available.

Because instances of the `DBACC` kernel block (responsible for hash index storage) now share memory with each one another as well as with `DBLQH` (the kernel block that acts as the local data manager), they can take advantage of the fact that scaling up does not increase `DataMemory` usage greatly, and make use of spare memory for indexes freely. (For more information about these kernel blocks, see `The DBACC Block`, and `The DBLQH Block`.) In other words, index memory is no longer a static quantity allocated to each DBACC instance only once, on startup of the cluster, but rather this resource can now be allocated and deallocated whenever conditions require it.

Related changes which have been made as part of this work are listed here:

- Several instances of `DataMemory` usage not related to storage of table data now use transaction memory instead.

  For this reason, it may be necessary on some systems to increase `SharedGlobalMemory`. In addition, systems performing initial bulk loads of data using large transactions may need to break up large transactions into smaller ones.

- Data nodes now generate `MemoryUsage` events (see `NDB Cluster Log Events`) and write appropriate messages in the cluster log when resource usage reaches 99%, in addition to when it reaches 80%, 90%, or 100% as they did previously.

- `REPORT MEMORYUSAGE` and other commands which expose memory consumption now shows index memory consumption using a page size of 32K rather than 8K.

- `IndexMemory` is no longer one of the values displayed in the `ndbinfo.memoryusage` table’s `memory_type` column.

- The `ndbinfo.resources` table now shows the `DISK_OPERATIONS` resource as `TRANSACTION_MEMORY`.

  The `RESERVED` resource has been removed.

- `IndexMemory` is no longer displayed in `ndb_config` output.

- **Performance:** A number of debugging statements and printouts in the sources for the `DBTC` and `DBLQH` kernel blocks, as well as in related code, were moved into debugging code or removed altogether. This is expected to result in an improvement of up to 10% in the performance of local data management and transaction coordinator threads in many common use cases.
MySQL NDB Cluster 7.6 Release Notes

• **NDB Cluster APIs; ndbinfo Information Database:** Added two tables to the ndbinfo information database. The config_nodes table provides information about nodes that are configured as part of a given NDB Cluster, such as node ID and process type. The processes table shows information about nodes currently connected to the cluster; this information includes the process name and system process ID, and service address. For each data node and SQL node, it also shows the process ID of the node's angel process.

As part of the work done to implement the processes table, a new set_service_uri() method has been added to the NDB API.

For more information, see The ndbinfo config_nodes Table, and The ndbinfo processes Table, as well as Ndb_cluster_connection::set_service_uri().

• **NDB Cluster APIs:** The system name of an NDB cluster is now visible in the mysql client as the value of the Ndb_system_name status variable, and can also be obtained by NDB API application using the Ndb_cluster_connection::get_system_name() method. The system name can be set using the Name parameter in the [system] section of the cluster configuration file.

• Added the --query-all option to ndb_config. This option acts much like the --query option except that --query-all (short form: -a) dumps configuration information for all attributes at one time. (Bug #60095, Bug #11766869)

• Previously, when one LDM thread experienced I/O lag, such as during a disk overload condition, it wrote to a local checkpoint more slowly—that is, it wrote in I/O lag mode. However, other LDM threads did not necessarily observe or conform to this state. To ensure that write speed for the LCP is reduced by all LDM threads when such a slowdown is encountered, NDB now tracks I/O lag mode globally, so that I/O lag state is reported as soon as at least one thread is writing in I/O lag mode, and thus all LDM threads are forced to write in lag mode while the lag condition persists. This reduction in write speed by other LDM instances should increase overall capacity, enabling the disk overload condition to be overcome more quickly in such cases than before.

• Added the ndb_import tool to facilitate the loading of CSV-formatted data, such as that produced by SELECT INTO OUTFILE, into an NDB table. ndb_import is intended to function much like mysqlimport or the LOAD DATA SQL statement, and supports many similar options for formatting of the data file. A connection to an NDB management server (ndb_mgmd) is required; there must be an otherwise unused [api] slot in the cluster's config.ini file for this purpose. In addition, the target database and table (created using the NDB storage engine) must already exist, and the name of the CSV file (less any file extension) must be the same as that of the target table. A running SQL node is needed for creating the target database and table, but is not required for ndb_import to function.

For more information, see ndb_import — Import CSV Data Into NDB.

**Bugs Fixed**

• **Partitioning:** The output of EXPLAIN PARTITIONS displayed incorrect values in the partitions column when run on an explicitly partitioned NDB table having a large number of partitions.

This was due to the fact that, when processing an EXPLAIN statement, mysqld calculates the partition ID for a hash value as (hash_value % number_of_partitions), which is correct only when the table is partitioned by HASH, since other partitioning types use different methods of mapping hash values to partition IDs. This fix replaces the partition ID calculation performed by mysqld with an internal NDB function which calculates the partition ID correctly, based on the table's partitioning type. (Bug #21068548)

References: See also: Bug #25501895, Bug #14672885.
• **Microsoft Windows**: When collecting information about CPUs on Windows, the Auto-Installer counted only physical cores, unlike on other platforms, where it collects information about both physical and virtual cores. Now the CPU information obtained on Windows is the same as that provided on other platforms. (Bug #85209, Bug #25636423)

• **Solaris; ndbmemcache**: ndbmemcache was not built correctly on Solaris platforms when compiling NDB Cluster using Developer Studio. (Bug #85477, Bug #25730703)

• **Solaris; MySQL NDB ClusterJ**: ClusterJ was not built correctly on Solaris platforms when compiling NDB Cluster using Oracle Developer Studio. (Bug #25738510)

• **NDB Disk Data**: In some cases, setting dynamic in-memory columns of an NDB Disk Data table to `NULL` was not handled correctly. (Bug #79253, Bug #22195588)

• **NDB Replication**: Execution of `CREATE TABLE` could in some cases cause the replication slave SQL thread to hang. (Bug #85015, Bug #25654833)

**References:** This issue is a regression of: Bug #83676, Bug #25042101.

• When `ndb_report_thresh_binlog_epoch_slip` was enabled, an event buffer status message with `report_reason=LOW/ENOUGH_FREE_EVENTBUFFER` was printed in the logs when event buffer usage was high and then decreased to a lower level. This calculation was based on total allocated event buffer memory rather than the limit set by `ndb_eventbuffer_max_alloc`; it was also printed even when the event buffer had unlimited memory (`ndb_eventbuffer_max_alloc = 0`, the default), which could confuse users.

This is fixed as follows:

• The calculation of `ndb_eventbuffer_free_percent` is now based on `ndb_eventbuffer_max_alloc`, rather than the amount actually allocated.

• When `ndb_eventbuffer_free_percent` is set and `ndb_eventbuffer_max_alloc` is equal to 0, event buffer status messages using `report_reason=LOW/ENOUGH_FREE_EVENTBUFFER` are no longer printed.

• When `ndb_report_thresh_binlog_epoch_slip` is set, an event buffer status message showing `report_reason=BUFFERED_EPOCHS_OVER_THRESHOLD` is written each 10 seconds (rather than every second) whenever this is greater than the threshold.

(Bug #25726723)

• A bulk update is executed by reading records and executing a transaction on the set of records, which is started while reading them. When transaction initialization failed, the transaction executor function was subsequently unaware that this had occurred, leading to SQL node failures. This issue is fixed by providing appropriate error handling when attempting to initialize the transaction. (Bug #25476474)

**References:** See also: Bug #20092754.

• CPU usage of the data node’s main thread by the DBDIH master block as the end of a local checkpoint could approach 100% in certain cases where the database had a very large number of fragment replicas. This is fixed by reducing the frequency and range of fragment queue checking during an LCP. (Bug #25443080)

• Execution of an online `ALTER TABLE ... REORGANIZE PARTITION` statement on an NDB table having a primary key whose length was greater than 80 bytes led to restarting of data nodes, causing the reorganization to fail. (Bug #25152165)
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• Multiple data node failures during a partial restart of the cluster could cause API nodes to fail. This was due to expansion of an internal object ID map by one thread, thus changing its location in memory, while another thread was still accessing the old location, leading to a segmentation fault in the latter thread.

The internal `map()` and `unmap()` functions in which this issue arose have now been made thread-safe. (Bug #25092498)

References: See also: Bug #25306089.

• The planned shutdown of an NDB Cluster having more than 10 data nodes was not always performed gracefully. (Bug #20607730)

• Dropped `TRANS_AI` signals that used the long signal format were not handled by the `DBTC` kernel block. (Bug #85606, Bug #25777337)

References: See also: Bug #85519, Bug #27540805.

• Improved pushed join handling by eliminating unneeded `FLUSH_AI` attributes that passed an empty row to the `DBSPJ` kernel block, when a row should be passed to the SPJ API only; this reduces the set of `AttrInfo` projections that must be executed in order to produce the result. This also makes it possible to employ packed `TRANSID_AI` signals when delivering SPJ API results, which is more efficient. (Bug #85525, Bug #25741170)

References: See also: Bug #85545, Bug #25750355.

• Use of the long signal format (introduced in NDB 6.4) for an incoming `TRANSID_AI` message is supported by the `BACKUP`, `DBTC`, `DBLQH`, `SUMA`, `DBSPJ`, and `DBUTIL` NDB kernel blocks, but the `DBTUP` block produced long signals only when sending to `DPSPJ` or `DBUTIL`, and otherwise sent a series of short signals instead. Now `DBTUP` uses long signals for such messages whenever the receiving block supports this optimization. (Bug #85519, Bug #25740805)

• To prevent a scan from returning more rows, bytes, or both than the client has reserved buffers for, the `DBTUP` kernel block reports the size of the `TRANSID_AI` it has sent to the client in the `TUPKEYCONF` signal it sends to the requesting `DBLQH` block. `DBLQH` is aware of the maximum batch size available for the result set, and terminates the scan batch if this has been exceeded.

The `DBSPJ` block's `FLUSH_AI` attribute allows `DBTUP` to produce two `TRANSID_AI` results from the same row, one for the client, and one for `DBSPJ`, which is needed for key lookups on the joined tables. The size of both of these were added to the read length reported by the `DBTUP` block, which caused the controlling `DBLQH` block to believe that it had consumed more of the available maximum batch size than was actually the case, leading to premature termination of the scan batch which could have a negative impact on performance of SPJ scans. To correct this, only the actual read length part of an API request is now reported in such cases. (Bug #85408, Bug #25702850)

• Data node binaries for Solaris 11 built using Oracle Developer Studio 12.5 on SPARC platforms failed with bus errors. (Bug #85390, Bug #25695818)

• During the initial phase of a scan request, the `DBTC` kernel block sends a series of `DIGETNODESREQ` signals to the `DBDIH` block in order to obtain dictionary information for each fragment to be scanned. If `DBDIH` returned `DIGETNODESREF`, the error code from that signal was not read, and Error 218 `Out of LongMessageBuffer` was always returned instead. Now in such cases, the error code from the `DIGETNODESREF` signal is actually used. (Bug #85225, Bug #25642405)

• If the user attempts to invoke `ndb_setup.py` while the Auto-Installer is still running—for example, after closing the terminal in which it was started and later opening a new terminal and invoking it in the new one—the program fails with the error `Web server already running`, which is expected behavior. In such cases, the `mcc.pid` file must first be removed prior to restarting the Auto-Installer (also expected
behavior). Now when the program fails for this reason, the location of \texttt{mcc.pid} is included in the error message to simplify this task. (Bug \#85169, Bug \#25611093)

- The planned shutdown of a data node after one or more data nodes in the same node group had failed was not always performed correctly. (Bug \#85168, Bug \#25610703)

- There existed the possibility of a race condition between schema operations on the same database object originating from different SQL nodes; this could occur when one of the SQL nodes was late in releasing its metadata lock on the affected schema object or objects in such a fashion as to appear to the schema distribution coordinator that the lock release was acknowledged for the wrong schema change. This could result in incorrect application of the schema changes on some or all of the SQL nodes or a timeout with repeated \texttt{waiting max ### sec for distributing...} messages in the node logs due to failure of the distribution protocol. (Bug \#85010, Bug \#25557263)

References: See also: Bug \#24926009.

- When a foreign key was added to or dropped from an NDB table using an \texttt{ALTER TABLE} statement, the parent table’s metadata was not updated, which made it possible to execute invalid alter operations on the parent afterwards.

Until you can upgrade to this release, you can work around this problem by running \texttt{SHOW CREATE TABLE} on the parent immediately after adding or dropping the foreign key; this statement causes the table’s metadata to be reloaded. (Bug \#82989, Bug \#24666177)

- Transactions on NDB tables with cascading foreign keys returned inconsistent results when the query cache was also enabled, due to the fact that \texttt{mysqld} was not aware of child table updates. This meant that results for a later \texttt{SELECT} from the child table were fetched from the query cache, which at that point contained stale data.

This is fixed in such cases by adding all children of the parent table to an internal list to be checked by NDB for updates whenever the parent is updated, so that \texttt{mysqld} is now properly informed of any updated child tables that should be invalidated from the query cache. (Bug \#81776, Bug \#23553507)

**Changes in MySQL NDB Cluster 7.6.1 (5.7.17-ndb-7.6.1) (Not released, Development Milestone 1)**

MySQL NDB Cluster 7.6.1 is a new release of NDB 7.6, based on MySQL Server 5.7 and including features in version 7.6 of the NDB storage engine, as well as fixing recently discovered bugs in previous NDB Cluster releases.

**Obtaining NDB Cluster 7.6.** NDB Cluster 7.6.1 was an internal testing release only, and was not released to the public.

For an overview of changes made in NDB Cluster 7.6, see What is New in NDB Cluster.

This release also incorporates all bug fixes and changes made in previous NDB Cluster releases, as well as all bug fixes and feature changes which were added in mainline MySQL 5.7 through MySQL 5.7.17 (see Changes in MySQL 5.7.17 (2016-12-12, General Availability)).

- **Functionality Added or Changed**
- **Bugs Fixed**

**Functionality Added or Changed**

- **NDB Disk Data:** A new file format is introduced in this release for NDB Disk Data tables. The new format provides a mechanism whereby each Disk Data table can be uniquely identified without reusing table
IDs. This is intended to help resolve issues with page and extent handling that were visible to the user as problems with rapid creating and dropping of Disk Data tables, and for which the old format did not provide a ready means to fix.

The new format is now used whenever new undo log file groups and tablespace data files are created. Files relating to existing Disk Data tables continue to use the old format until their tablespaces and undo log file groups are re-created. Important: The old and new formats are not compatible and so cannot be employed for different data files or undo log files that are used by the same Disk Data table or tablespace.

To avoid problems relating to the old format, you should re-create any existing tablespaces and undo log file groups when upgrading. You can do this by performing an initial restart of each data node (that is, using the --initial option) as part of the upgrade process. Since the current release is a pre-GA Developer release, this initial node restart is optional for now, but you should expect it—and prepare for it now—to be mandatory in GA versions of NDB 7.6.

If you are using Disk Data tables, a downgrade from any NDB 7.6 release to any NDB 7.5 or earlier release requires restarting data nodes with --initial as part of the downgrade process, due to the fact that NDB 7.5 and earlier releases cannot read the new Disk Data file format.

For more information, see Upgrading and Downgrading NDB Cluster.

**Bugs Fixed**

- **Packaging**: NDB Cluster Auto-Installer RPM packages for SLES 12 failed due to a dependency on python2-crypto instead of python-pycrypto. (Bug #25399608)

- **NDB Disk Data**: Stale data from NDB Disk Data tables that had been dropped could potentially be included in backups due to the fact that disk scans were enabled for these. To prevent this possibility, disk scans are now disabled—as are other types of scans—when taking a backup. (Bug #84422, Bug #25353234)

- **NDB Cluster APIs**: When signals were sent while the client process was receiving signals such as SUB_GCP_COMPLETE_ACK and TC_COMMIT_ACK, these signals were temporary buffered in the send buffers of the clients which sent them. If not explicitly flushed, the signals remained in these buffers until the client woke up again and flushed its buffers. Because there was no attempt made to enforce an upper limit on how long the signal could remain un-sent in the local client buffers, this could lead to timeouts and other misbehavior in the components waiting for these signals.

In addition, the fix for a previous, related issue likely made this situation worse by removing client wakeups during which the client send buffers could have been flushed.

The current fix moves responsibility for flushing messages sent by the receivers, to the receiver (poll_owner client). This means that it is no longer necessary to wake up all clients merely to have them flush their buffers. Instead, the poll_owner client (which is already running) performs flushing the send buffer of whatever was sent while delivering signals to the recipients. (Bug #22705935)

References: See also: Bug #18753341, Bug #23202735.

- **NDB Cluster APIs**: The adaptive send algorithm was not used as expected, resulting in every execution request being sent to the NDB kernel immediately, instead of trying first to collect multiple requests into larger blocks before sending them. This incurred a performance penalty on the order of 10%. The issue was due to the transporter layer always handling the forceSend argument used in several API methods (including nextResult() and close()) as true. (Bug #82738, Bug #24526123)
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- The `ndb_print_backup_file` utility failed when attempting to read from a backup file when the backup included a table having more than 500 columns. (Bug #25302901)

  References: See also: Bug #25182956.

- `ndb_restore` did not restore tables having more than 341 columns correctly. This was due to the fact that the buffer used to hold table metadata read from `.ctl` files was of insufficient size, so that only part of the table descriptor could be read from it in such cases. This issue is fixed by increasing the size of the buffer used by `ndb_restore` for file reads. (Bug #25182956)

  References: See also: Bug #25302901.

- No traces were written when `ndbmtd` received a signal in any thread other than the main thread, due to the fact that all signals were blocked for other threads. This issue is fixed by the removal of SIGBUS, SIGFPE, SIGILL, and SIGSEGV signals from the list of signals being blocked. (Bug #25103068)

- The `ndb_show_tables` utility did not display type information for hash maps or fully replicated triggers. (Bug #24383742)

- The NDB Cluster Auto-Installer did not show the user how to force an exit from the application (CTRL+C). (Bug #84235, Bug #25268310)

- The NDB Cluster Auto-Installer failed to exit when it was unable to start the associated service. (Bug #84234, Bug #25268278)

- The NDB Cluster Auto-Installer failed when the port specified by the `--port` option (or the default port 8081) was already in use. Now in such cases, when the required port is not available, the next 20 ports are tested in sequence, with the first one available being used; only if all of these are in use does the Auto-Installer fail. (Bug #84233, Bug #25268221)

- Multiples instances of the NDB Cluster Auto-Installer were not detected. This could lead to inadvertent multiple deployments on the same hosts, stray processes, and similar issues. This issue is fixed by having the Auto-Installer create a PID file (`mcc.pid`), which is removed upon a successful exit. (Bug #84232, Bug #25268121)

- When a data node running with `StopOnError` set to 0 underwent an unplanned shutdown, the automatic restart performed the same type of start as the previous one. In the case where the data node had previously been started with the `--initial` option, this meant that an initial start was performed, which in cases of multiple data node failures could lead to loss of data. This issue also occurred whenever a data node shutdown led to generation of a core dump. A check is now performed to catch all such cases, and to perform a normal restart instead.

  In addition, in cases where a failed data node was unable prior to shutting down to send start phase information to the angel process, the shutdown was always treated as a startup failure, also leading to an initial restart. This issue is fixed by adding a check to execute startup failure handling only if a valid start phase was received from the client. (Bug #83510, Bug #24945638)

- Data nodes that were shut down when the redo log was exhausted did not automatically trigger a local checkpoint when restarted, and required the use of `DUMP 7099` to start one manually. (Bug #82469, Bug #24412033)

- When a data node was restarted, the node was first stopped, and then, after a fixed wait, the management server assumed that the node had entered the `NOT_STARTED` state, at which point, the
node was sent a start signal. If the node was not ready because it had not yet completed stopping (and
was therefore not actually in `NOT_STARTED`), the signal was silently ignored.

To fix this issue, the management server now checks to see whether the data node has in fact reached
the NOT_STARTED state before sending the start signal. The wait for the node to reach this state is split
into two separate checks:

- Wait for data nodes to start shutting down (maximum 12 seconds)
- Wait for data nodes to complete shutting down and reach NOT_STARTED state (maximum 120
  seconds)

If either of these cases times out, the restart is considered failed, and an appropriate error is returned.
(Bug #49464, Bug #11757421)

References: See also: Bug #28728485.

Release Series Changelogs: MySQL NDB Cluster 7.6

This section contains unified changelog information for the MySQL NDB Cluster 7.6 release series.

For changelogs covering individual MySQL NDB Cluster 7.6 releases, see NDB Cluster Release Notes.

For general information about features added in MySQL NDB Cluster 7.6, see What is New in NDB Cluster
7.6.

For an overview of features added in MySQL 5.7 that are not specific to NDB Cluster, see What Is New
in MySQL 5.7. For a complete list of all bug fixes and feature changes made in MySQL 5.7 that are not
specific to NDB Cluster, see the MySQL 5.7 Release Notes.

Changes in MySQL NDB Cluster 7.6.14 (5.7.30-ndb-7.6.14) (Not yet released,
General Availability)

Version 5.7.30-ndb-7.6.14 has no release notes, or they have not been published because the product
version has not been released.

Changes in MySQL NDB Cluster 7.6.13 (5.7.29-ndb-7.6.13) (2020-01-14,
General Availability)

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- **Important Change:** It is now possible to divide a backup into slices and to restore these in parallel
  using two new options implemented for the `ndb_restore` utility, making it possible to employ multiple
  instances of `ndb_restore` to restore subsets of roughly the same size of the backup in parallel, which
  should help to reduce the length of time required to restore an NDB Cluster from backup.

  The `--num-slices` options determines the number of slices into which the backup should be divided;
  `--slice-id` provides the ID of the slice (0 to 1 less than the number of slices) to be restored by
  `ndb_restore`.

  Up to 1024 slices are supported.
For more information, see the descriptions of the `--num-slices` and `--slice-id` options. (Bug #30383937)

**Bugs Fixed**

- **Incompatible Change:** The minimum value for the `RedoOverCommitCounter` data node configuration parameter has been increased from 0 to 1. The minimum value for the `RedoOverCommitLimit` data node configuration parameter has also been increased from 0 to 1.

  You should check the cluster global configuration file and make any necessary adjustments to values set for these parameters before upgrading. (Bug #29752703)

- **Microsoft Windows; NDB Disk Data:** On Windows, restarting a data node other than the master when using Disk Data tables led to a failure in `TSMAN`. (Bug #97436, Bug #30484272)

  A faulty `ndbrequire()` introduced when implementing partial local checkpoints assumed that `m_participatingLQH` must be clear when receiving `START_LCP_REQ`, which is not necessarily true when a failure happens for the master after sending `START_LCP_REQ` and before handling any `START_LCP_CONF` signals. (Bug #30523457)

  A local checkpoint sometimes hung when the master node failed while sending an `LCP_COMPLETE_REP` signal and it was sent to some nodes, but not all of them. (Bug #30520818)

  Added the `DUMP 9988` and `DUMP 9989` commands. (Bug #30520103)

  Execution of `ndb_restore --rebuild-indexes` together with the `--rewrite-database` and `--exclude-missing-tables` options did not create indexes for any tables in the target database. (Bug #30411122)

  When synchronizing extent pages it was possible for the current local checkpoint (LCP) to stall indefinitely if a `CONTINUEB` signal for handling the LCP was still outstanding when receiving the `FSWRITECONF` signal for the last page written in the extent synchronization page. The LCP could also be restarted if another page was written from the data pages. It was also possible that this issue caused `PREP_LCP` pages to be written at times when they should not have been. (Bug #30397083)

  If a transaction was aborted while getting a page from the disk page buffer and the disk system was overloaded, the transaction hung indefinitely. This could also cause restarts to hang and node failure handling to fail. (Bug #30397083, Bug #30360681)

  References: See also: Bug #30152258.

  Data node failures with the error `Another node failed during system restart...` occurred during a partial restart. (Bug #30368622)

  If a `SYNC_EXTENT_PAGES_REQ` signal was received by `PGMAN` while dropping a log file group as part of a partial local checkpoint, and thus dropping the page locked by this block for processing next, the LCP terminated due to trying to access the page after it had already been dropped. (Bug #30305315)

  The wrong number of bytes was reported in the cluster log for a completed local checkpoint. (Bug #30274618)

  References: See also: Bug #29942998.

  The number of data bytes for the summary event written in the cluster log when a backup completed was truncated to 32 bits, so that there was a significant mismatch between the number of log records and the number of data records printed in the log for this event. (Bug #29942998)
• Using 2 LDM threads on a 2-node cluster with 10 threads per node could result in a partition imbalance, such that one of the LDM threads on each node was the primary for zero fragments. Trying to restore a multi-threaded backup from this cluster failed because the datafile for one LDM contained only the 12-byte data file header, which `ndb_restore` was unable to read. The same problem could occur in other cases, such as when taking a backup immediately after adding an empty node online.

It was found that this occurred when `ODirect` was enabled for an EOF backup data file write whose size was less than 512 bytes and the backup was in the STOPPING state. This normally occurs only for an aborted backup, but could also happen for a successful backup for which an LDM had no fragments. We fix the issue by introducing an additional check to ensure that writes are skipped only if the backup actually contains an error which should cause it to abort. (Bug #29892660)

References: See also: Bug #30371389.

• In some cases the `SignalSender` class, used as part of the implementation of `ndb_mgmd` and `ndbinfo`, buffered excessive numbers of unneeded `SUB_GCP_COMPLETE_REP` and `API_REGCONF` signals, leading to unnecessary consumption of memory. (Bug #29520353)

References: See also: Bug #20075747, Bug #29474136.

• The setting for the `BackupLogBufferSize` configuration parameter was not honored. (Bug #29415012)

• The maximum global checkpoint (GCP) commit lag and GCP save timeout are recalculated whenever a node shuts down, to take into account the change in number of data nodes. This could lead to the unintentional shutdown of a viable node when the threshold decreased below the previous value. (Bug #27664092)

References: See also: Bug #26364729.

• A transaction which inserts a child row may run concurrently with a transaction which deletes the parent row for that child. One of the transactions should be aborted in this case, lest an orphaned child row result.

Before committing an insert on a child row, a read of the parent row is triggered to confirm that the parent exists. Similarly, before committing a delete on a parent row, a read or scan is performed to confirm that no child rows exist. When insert and delete transactions were run concurrently, their prepare and commit operations could interact in such a way that both transactions committed. This occurred because the triggered reads were performed using `LM_CommittedRead` locks (see `NdbOperation::LockMode`), which are not strong enough to prevent such error scenarios.

This problem is fixed by using the stronger `LM_SimpleRead` lock mode for both triggered reads. The use of `LM_SimpleRead` rather than `LM_CommittedRead` locks ensures that at least one transaction aborts in every possible scenario involving transactions which concurrently insert into child rows and delete from parent rows. (Bug #22180583)

• Concurrent `SELECT` and `ALTER TABLE` statements on the same SQL node could sometimes block one another while waiting for locks to be released. (Bug #17812505, Bug #30383887)


• Functionality Added or Changed

• Bugs Fixed
Functionality Added or Changed

- `ndb_restore` now reports the specific NDB error number and message when it is unable to load a table descriptor from a backup .ctl file. This can happen when attempting to restore a backup taken from a later version of the NDB Cluster software to a cluster running an earlier version—for example, when the backup includes a table using a character set which is unknown to the version of `ndb_restore` being used to restore it. (Bug #30184265)

- The output from `DUMP 1000` in the `ndb_mgm` client has been extended to provide information regarding total data page usage. (Bug #29841454)

References: See also: Bug #29929996.

Bugs Fixed

- **NDB Disk Data:** When a data node failed following creation and population of an NDB table having columns on disk, but prior to execution of a local checkpoint, it was possible to lose row data from the tablespace. (Bug #29506869)

- Once a data node is started, 95% of its configured DataMemory should be available for normal data, with 5% to spare for use in critical situations. During the node startup process, all of its configured DataMemory is usable for data, in order to minimize the risk that restoring the node data fails due to running out of data memory due to some dynamic memory structure using more pages for the same data than when the node was stopped. For example, a hash table grows differently during a restart than it did previously, since the order of inserts to the table differs from the historical order.

The issue raised in this bug report occurred when a check that the data memory used plus the spare data memory did not exceed the value set for DataMemory failed at the point where the spare memory was reserved. This happened as the state of the data node transitioned from starting to started, when reserving spare pages. After calculating the number of reserved pages to be used for spare memory, and then the number of shared pages (that is, pages from shared global memory) to be used for this, the number of reserved pages already allocated was not taken into consideration. (Bug #30205182)

References: See also: Bug #29616383.

- When executing a global schema lock (GSL), NDB used a single Ndb_table_guard object for successive retries when attempting to obtain a table object reference; it was not possible for this to succeed after failing on the first attempt, since Ndb_table_guard assumes that the underlying object pointer is determined once only—at initialisation—with the previously retrieved pointer being returned from a cached reference thereafter.

This resulted in infinite waits to obtain the GSL, causing the binlog injector thread to hang so that mysqld considered all NDB tables to be read-only. To avoid this problem, NDB now uses a fresh instance of Ndb_table_guard for each such retry. (Bug #30120858)

References: This issue is a regression of: Bug #30086352.

- When starting, a data node’s local sysfile was not updated between the first completed local checkpoint and start phase 50. (Bug #30086352)

- In the BACKUP block, the assumption was made that the first record in c_backups was the local checkpoint record, which is not always the case. Now NDB loops through the records in c_backups to find the (correct) LCP record instead. (Bug #30080194)

- During node takeover for the master it was possible to end in the state LCP_STATUS_IDLE while the remaining data nodes were reporting their state as LCP_TAB_SAVED. This led to failure of the node
when attempting to handle reception of a LCP_COMPLETE_REP signal since this is not expected when idle. Now in such cases local checkpoint handling is done in a manner that ensures that this node finishes in the proper state (LCP_TAB_SAVED). (Bug #30032863)

- Restoring tables for which MAX_ROWS was used to alter partitioning from a backup made from NDB 7.4 to a cluster running NDB 7.6 did not work correctly. This is fixed by ensuring that the upgrade code handling PartitionBalance supplies a valid table specification to the NDB dictionary. (Bug #29955656)

- During upgrade of an NDB Cluster when half of the data nodes were running NDB 7.6 while the remainder were running NDB 8.0, attempting to shut down those nodes which were running NDB 7.6 led to failure of one node with the error CHECK FAILEDNODEPTR.P->DBLQHFAI. (Bug #29912988, Bug #30141203)

- When performing a local checkpoint (LCP), a table's schema version was intermittently read as 0, which caused NDB LCP handling to treat the table as though it were being dropped. This could effect rebuilding of indexes offline by ndb_restore while the table was in the TABLE_READ_ONLY state. Now the function reading the schema version (getCreateSchemaVersion()) no longer not changes it while the table is read-only. (Bug #29910397)

- NDB index statistics are calculated based on the topology of one fragment of an ordered index; the fragment chosen in any particular index is decided at index creation time, both when the index is originally created, and when a node or system restart has recreated the index locally. This calculation is based in part on the number of fragments in the index, which can change when a table is reorganized. This means that, the next time that the node is restarted, this node may choose a different fragment, so that no fragments, one fragment, or two fragments are used to generate index statistics, resulting in errors from ANALYZE TABLE.

This issue is solved by modifying the online table reorganization to recalculate the chosen fragment immediately, so that all nodes are aligned before and after any subsequent restart. (Bug #29534647)

- During a restart when the data nodes had started but not yet elected a president, the management server received a node ID already in use error, which resulted in excessive retries and logging. This is fixed by introducing a new error 1705 Not ready for connection allocation yet for this case.

During a restart when the data nodes had not yet completed node failure handling, a spurious Failed to allocate nodeID error was returned. This is fixed by adding a check to detect an incomplete node start and to return error 1703 Node failure handling not completed instead.

As part of this fix, the frequency of retries has been reduced for not ready to alloc nodeID errors, an error insert has been added to simulate a slow restart for testing purposes, and log messages have been reworded to indicate that the relevant node ID allocation errors are minor and only temporary. (Bug #27484514)

- The process of selecting the transaction coordinator checked for “live” data nodes but not necessarily for those that were actually available. (Bug #27160203)

Changes in MySQL NDB Cluster 7.6.11 (5.7.27-ndb-7.6.11) (2019-07-23, General Availability)

- Functionality Added or Changed
- Bugs Fixed
Functionality Added or Changed

- Building with CMake is now supported by the compile-cluster script included in the NDB source distribution.

Bugs Fixed

- **Important Change**: The dependency of ndb_restore on the NDBT library, which is used for internal testing only, has been removed. This means that the program no longer prints NDBT_ProgramExit: ... when terminating. Applications that depend upon this behavior should be updated to reflect this change when upgrading to this release.

- A pushed join with ORDER BY did not always return the rows of the result in the specified order. This could occur when the optimizer used an ordered index to provide the ordering and the index used a column from the table that served as the root of the pushed join. (Bug #29860378)

- The requestInfo fields for the long and short forms of the LQHKEYREQ signal had different definitions; bits used for the key length in the short version were reused for flags in the long version, since the key length is implicit in the section length of the long version of the signal but it was possible for long LQHKEYREQ signals to contain a keylength in these same bits, which could be misinterpreted by the receiving local query handler, potentially leading to errors. Checks have now been implemented to make sure that this no longer happens. (Bug #29820838)

- Lack of SharedGlobalMemory was incorrectly reported as lack of undo buffer memory, even though the cluster used no disk data tables. (Bug #29806771)

  References: This issue is a regression of: Bug #92125, Bug #28537319.

- Long TCKEYREQ signals did not always use the expected format when invoked from TCINDEXREQ processing. (Bug #29772731)

- Improved error message printed when the maximum offset for a FIXED column is exceeded. (Bug #29714670)

- Data nodes could fail due to an assert in the DBTC block under certain circumstances in resource-constrained environments. (Bug #29528188)

- When the DBSPJ block called the internal function lookup_resume() to schedule a previously enqueued operation, it used a correlation ID which could have been produced from its immediate ancestor in the execution order, and not its parent in the query tree as assumed. This could happen during execution of a SELECT STRAIGHT_JOIN query.

  Now NDB checks whether the execution ancestor is different from the query tree parent, and if not, performs a lookup of the query tree parent, and the parent’s correlation ID is enqueued to be executed later. (Bug #29501263)

- When a new master took over, sending a MASTER_LCP_REQ signal and executing MASTER_LCPCONF from participating nodes, it expected that they had not completed the current local checkpoint under the previous master, which need not be true. (Bug #29487340, Bug #29601546)

- When restoring TINYBLOB columns, ndb_restore now treats them as having the BINARY character set. (Bug #29486538)

- Restoration of epochs by ndb_restore failed due to temporary redo errors. Now ndb_restore retries epoch updates when such errors occur. (Bug #29466089)

- ndb_restore --restore-epoch incorrectly reported the stop GCP as 1 less than the actual position. (Bug #29343655)
• Added support which was missing in `ndb_restore` for conversions between the following sets of types:
  • **BLOB** and **BINARY** or **VARBINARY** columns
  • **TEXT** and **BLOB** columns
  • **BLOB** columns with unequal lengths
  • **BINARY** and **VARBINARY** columns with unequal lengths

(Bug #28074988)

**Changes in MySQL NDB Cluster 7.6.10 (5.7.26-ndb-7.6.10) (2019-04-26, General Availability)**

**Bugs Fixed**

- **NDB Disk Data:** The error message returned when validation of `MaxNoOfOpenFiles` in relation to `InitialNoOfOpenFiles` failed has been improved to make the nature of the problem clearer to users. (Bug #28943749)

- **NDB Disk Data:** Repeated execution of `ALTER TABLESPACE ... ADD DATAFILE` against the same tablespace caused data nodes to hang and left them, after being killed manually, unable to restart. (Bug #22605467)

- **NDB Cluster APIs:** NDB now identifies short-lived transactions not needing the reduction of lock contention provided by `NdbBlob::close()` and no longer invokes this method in cases (such as when autocommit is enabled) in which unlocking merely causes extra work and round trips to be performed prior to committing or aborting the transaction. (Bug #29305592)

  References: See also: Bug #49190, Bug #11757181.

- **NDB Cluster APIs:** When the most recently failed operation was released, the pointer to it held by `NdbTransaction` became invalid and when accessed led to failure of the NDB API application. (Bug #29275244)

  When a pushed join executing in the `DBSPJ` block had to store correlation IDs during query execution, memory for these was allocated for the lifetime of the entire query execution, even though these specific correlation IDs are required only when producing the most recent batch in the result set. Subsequent batches require additional correlation IDs to be stored and allocated; thus, if the query took sufficiently long to complete, this led to exhaustion of query memory (error 20008). Now in such cases, memory is allocated only for the lifetime of the current result batch, and is freed and made available for re-use following completion of the batch. (Bug #29336777)

  References: See also: Bug #26995027.

- **API and data nodes running NDB 7.6 and later could not use an existing parsed configuration from an earlier release series due to being overly strict with regard to having values defined for configuration parameters new to the later release, which placed a restriction on possible upgrade paths. Now NDB 7.6 and later are less strict about having all new parameters specified explicitly in the configuration which they are served, and use hard-coded default values in such cases. (Bug #28993400)

- **Added** `DUMP 406 (NdbfsDumpRequests)` to provide NDB file system information to global checkpoint and local checkpoint stall reports in the node logs. (Bug #28922609)

- A race condition between the `DBACC` and `DBLQH` kernel blocks occurred when different operations in a transaction on the same row were concurrently being prepared and aborted. This could result in
DBTUP attempting to prepare an operation when a preceding operation had been aborted, which was unexpected and could thus lead to undefined behavior including potential data node failures. To solve this issue, DBACC and DBLQH now check that all dependencies are still valid before attempting to prepare an operation.

Note
This fix also supersedes a previous one made for a related issue which was originally reported as Bug #28500861.

(Bug #28893633)

• The ndbinfop.cpustat table reported inaccurate information regarding send threads. (Bug #28884157)

• Execution of an LCP COMPLETE REP signal from the master while the LCP status was IDLE led to an assertion. (Bug #28871889)

• Issuing a STOP Command in the ndb_mgm client caused ndbmd processes which had recently been added to the cluster to hang in Phase 4 during shutdown. (Bug #28772867)

• In some cases, one and sometimes more data nodes underwent an unplanned shutdown while running ndb_restore. This occurred most often, but was not always restricted to, when restoring to a cluster having a different number of data nodes from the cluster on which the original backup had been taken.

The root cause of this issue was exhaustion of the pool of SafeCounter objects, used by the DBDICT kernel block as part of executing schema transactions, and taken from a per-block-instance pool shared with protocols used for NDB event setup and subscription processing. The concurrency of event setup and subscription processing is such that the SafeCounter pool can be exhausted; event and subscription processing can handle pool exhaustion, but schema transaction processing could not, which could result in the node shutdown experienced during restoration.

This problem is solved by giving DBDICT schema transactions an isolated pool of reserved SafeCounters which cannot be exhausted by concurrent NDB event activity. (Bug #28595915)

• After a commit failed due to an error, mysqld shut down unexpectedly while trying to get the name of the table involved. This was due to an issue in the internal function ndbcluster_print_error(). (Bug #28435082)

• ndb_restore did not restore autoincrement values correctly when one or more staging tables were in use. As part of this fix, we also in such cases block applying of the SYSTAB_0 backup log, whose content continued to be applied directly based on the table ID, which could overwrite the autoincrement values stored in SYSTAB_0 for unrelated tables. (Bug #27917769, Bug #27831990)

References: See also: Bug #27832033.

• ndb_restore employed a mechanism for restoring autoincrement values which was not atomic, and thus could yield incorrect autoincrement values being restored when multiple instances of ndb_restore were used in parallel. (Bug #27832033)

References: See also: Bug #27917769, Bug #27831990.

• Neither the MAX_EXECUTION_TIME optimizer hint nor the max_execution_time system variable was respected for DDL statements or queries against INFORMATION_SCHEMA tables while an NDB global schema lock was in effect. (Bug #27538139)
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• When query memory was exhausted in the DBSPJ kernel block while storing correlation IDs for deferred operations, the query was aborted with error status 20000 Query aborted due to out of query memory. (Bug #26995027)

References: See also: Bug #86537.

• MaxBufferedEpochs is used on data nodes to avoid excessive buffering of row changes due to lagging NDB event API subscribers; when epoch acknowledgements from one or more subscribers lag by this number of epochs, an asynchronous disconnection is triggered, allowing the data node to release the buffer space used for subscriptions. Since this disconnection is asynchronous, it may be the case that it has not completed before additional new epochs are completed on the data node, resulting in new epochs not being able to seize GCP completion records, generating warnings such as those shown here:

```
[ndbd] ERROR   -- c_gcp_list.seize() failed...
...
[ndbd] WARNING  -- ACK wo/ gcp record...
```

And leading to the following warning:

```
Disconnecting node %u because it has exceeded MaxBufferedEpochs
(100 > 100), epoch ....
```

This fix performs the following modifications:

• Modifies the size of the GCP completion record pool to ensure that there is always some extra headroom to account for the asynchronous nature of the disconnect processing previously described, thus avoiding c_gcp_list seize failures.

• Modifies the wording of the MaxBufferedEpochs warning to avoid the contradictory phrase “100 > 100”.

(Bug #20344149)

• When executing the redo log in debug mode it was possible for a data node to fail when deallocating a row. (Bug #93273, Bug #28955797)

• An NDB table having both a foreign key on another NDB table using ON DELETE CASCADE and one or more TEXT or BLOB columns leaked memory.

As part of this fix, ON DELETE CASCADE is no longer supported for foreign keys on NDB tables when the child table contains a column that uses any of the BLOB or TEXT types. (Bug #89511, Bug #27484882)

Changes in MySQL NDB Cluster 7.6.9 (5.7.25-ndb-7.6.9) (2019-01-22, General Availability)

Bugs Fixed

• Important Change: When restoring to a cluster using data node IDs different from those in the original cluster, ndb_restore tried to open files corresponding to node ID 0. To keep this from happening, the --nodeid and --backupid options—neither of which has a default value—are both now explicitly required when invoking ndb_restore. (Bug #28813708)

• NDB Disk Data: When a log file group had more than 18 undo logs, it was not possible to restart the cluster. (Bug #251155785)
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References: See also: Bug #28922609.

• **NDB Cluster APIs:** When the NDB kernel's SUMA block sends a `TE_ALTER` event, it does not keep track of when all fragments of the event are sent. When NDB receives the event, it buffers the fragments, and processes the event when all fragments have arrived. An issue could possibly arise for very large table definitions, when the time between transmission and reception could span multiple epochs; during this time, SUMA could send a `SUB_GCP_COMPLETE_REP` signal to indicate that it has sent all data for an epoch, even though in this case that is not entirely true since there may be fragments of a `TE_ALTER` event still waiting on the data node to be sent. Reception of the `SUB_GCP_COMPLETE_REP` leads to closing the buffers for that epoch. Thus, when `TE_ALTER` finally arrives, NDB assumes that it is a duplicate from an earlier epoch, and silently discards it.

We fix the problem by making sure that the SUMA kernel block never sends a `SUB_GCP_COMPLETE_REP` for any epoch in which there are unsent fragments for a `SUB_TABLE_DATA` signal.

This issue could have an impact on NDB API applications making use of `TE_ALTER` events. (SQL nodes do not make any use of `TE_ALTER` events and so they and applications using them were not affected.) (Bug #28836474)

• Where a data node was restarted after a configuration change whose result was a decrease in the sum of `MaxNoOfTables`, `MaxNoOfOrderedIndexes`, and `MaxNoOfUniqueHashIndexes`, it sometimes failed with a misleading error message which suggested both a temporary error and a bug, neither of which was the case.

The failure itself is expected, being due to the fact that there is at least one table object with an ID greater than the (new) sum of the parameters just mentioned, and that this table cannot be restored since the maximum value for the ID allowed is limited by that sum. The error message has been changed to reflect this, and now indicates that this is a permanent error due to a problem configuration. (Bug #28884880)

• When a local checkpoint (LCP) was complete on all data nodes except one, and this node failed, NDB did not continue with the steps required to finish the LCP. This led to the following issues:

No new LCPs could be started.

Redo and Undo logs were not trimmed and so grew excessively large, causing an increase in times for recovery from disk. This led to write service failure, which eventually led to cluster shutdown when the head of the redo log met the tail. This placed a limit on cluster uptime.

Node restarts were no longer possible, due to the fact that a data node restart requires that the node's state be made durable on disk before it can provide redundancy when joining the cluster. For a cluster with two data nodes and two replicas, this meant that a restart of the entire cluster (system restart) was required to fix the issue (this was not necessary for a cluster with two replicas and four or more data nodes). (Bug #28728485, Bug #28698831)

References: See also: Bug #11757421.

• Running `ANALYZE TABLE` on an NDB table with an index having longer than the supported maximum length caused data nodes to fail. (Bug #28714864)

• It was possible in certain cases for nodes to hang during an initial restart. (Bug #28698831)

References: See also: Bug #27622643.
• The output of `ndb_config --configinfo --xml --query-all` now shows that configuration changes for the `ThreadConfig` and `MaxNoOfExecutionThreads` data node parameters require system initial restarts (`restart="system" initial="true"`). (Bug #28494286)

• API nodes should observe that a node is moving through `SL_STOPPING` phases (graceful stop) and stop using the node for new transactions, which minimizes potential disruption in the later phases of the node shutdown process. API nodes were only informed of node state changes via periodic heartbeat signals, and so might not be able to avoid interacting with the node shutting down. This generated unnecessary failures when the heartbeat interval was long. Now when a data node is being gracefully stopped, all API nodes are notified directly, allowing them to experience minimal disruption. (Bug #28380808)

• Executing `SELECT * FROM INFORMATION_SCHEMA.TABLES` caused SQL nodes to restart in some cases. (Bug #27613173)

• When scanning a row using a `TUP` scan or `ACC` scan, or when performing a read using the primary key, it is possible to start a read of the row and hit a real-time break during which it is necessary to wait for the page to become available in memory. When the page request returns later, an attempt to read the row fails due to an invalid checksum; this is because, when the row is deleted, its checksum is invalidated. This problem is solved by introducing a new tuple header `DELETE_WAIT` flag, which is checked before starting any row scan or PK read operations on the row where disk data pages are not yet available, and cleared when the row is finally committed. (Bug #27584165, Bug #93035, Bug #28868412)

• When tables with `BLOB` columns were dropped and then re-created with a different number of `BLOB` columns the event definitions for monitoring table changes could become inconsistent in certain error situations involving communication errors when the expected cleanup of the corresponding events was not performed. In particular, when the new versions of the tables had more `BLOB` columns than the original tables, some events could be missing. (Bug #27072756)

• When running a cluster with 4 or more data nodes under very high loads, data nodes could sometimes fail with Error 899 `Rowid already allocated`. (Bug #25960230)

• `mysqld` shut down unexpectedly when a purge of the binary log was requested before the server had completely started, and it was thus not yet ready to delete rows from the `ndb_binlog_index` table. Now when this occurs, requests for any needed purges of the `ndb_binlog_index` table are saved in a queue and held for execution when the server has completely started. (Bug #25817834)

• When starting, a data node copies metadata, while a local checkpoint updates metadata. To avoid any conflict, any ongoing LCP activity is paused while metadata is being copied. An issue arose when a local checkpoint was paused on a given node, and another node that was also restarting checked for a complete LCP on this node; the check actually caused the LCP to be completed before copying of metadata was complete and so ended the pause prematurely. Now in such cases, the LCP completion check waits to complete a paused LCP until copying of metadata is finished and the pause ends as expected, within the LCP in which it began. (Bug #24827685)

• Asynchronous disconnection of `mysqld` from the cluster caused any subsequent attempt to start an NDB API transaction to fail. If this occurred during a bulk delete operation, the SQL layer called `HA::end_bulk_delete()`, whose implementation by `ha_ndbcluster` assumed that a transaction had been started, and could fail if this was not the case. This problem is fixed by checking that the transaction pointer used by this method is set before referencing it. (Bug #20116393)

• `NdbScanFilter` did not always handle `NULL` according to the SQL standard, which could result in sending non-qualifying rows to be filtered (otherwise not necessary) by the MySQL server. (Bug #92407, Bug #28643463)

References: See also: Bug #93977, Bug #29231709.
• **NDB** attempted to use condition pushdown on greater-than (>) and less-than (<) comparisons with **ENUM** column values but this could cause rows to be omitted in the result. Now such comparisons are no longer pushed down. Comparisons for equality (=) and inequality (<> / !=) with **ENUM** values are not affected by this change, and conditions including these comparisons can still be pushed down. (Bug #92321, Bug #28610217)

### Changes in MySQL NDB Cluster 7.6.8 (5.7.24-ndb-7.6.8) (2018-10-23, General Availability)

- Functionality Added or Changed
- Bugs Fixed

#### Functionality Added or Changed

- **Performance:** This release introduces a number of significant improvements in the performance of scans; these are listed here:
  
  - Row checksums help detect hardware issues, but do so at the expense of performance. **NDB** now offers the possibility of disabling these by setting the new `ndb_row_checksum` server system variable to 0; doing this means that row checksums are not used for new or altered tables. This can have a significant impact (5 to 10 percent, in some cases) on performance for all types of queries. This variable is set to 1 by default, to provide compatibility with the previous behavior.
  
  - A query consisting of a scan can execute for a longer time in the LDM threads when the queue is not busy.
  
  - Previously, columns were read before checking a pushed condition; now checking of a pushed condition is done before reading any columns.
  
  - Performance of pushed joins should see significant improvement when using range scans as part of join execution.

#### Bugs Fixed

- **Packaging:** Expected NDB header files were in the `devel` RPM package instead of `libndbclient-devel`. (Bug #84580, Bug #26448330)

- **NDB Disk Data:** While restoring a local checkpoint, it is possible to insert a row that already exists in the database; this is expected behavior which is handled by deleting the existing row first, then inserting the new copy of that row. In some cases involving data on disk, **NDB** failed to delete the existing row. (Bug #91627, Bug #28341843)

- **NDB Client Programs:** Removed a memory leak in `NdbImportUtil::RangeList` that was revealed in ASAN builds. (Bug #91479, Bug #28264144)

- When copying deleted rows from a live node to a node just starting, it is possible for one or more of these rows to have a global checkpoint index equal to zero. If this happened at the same time that a full local checkpoint was started due to the undo log getting full, the **LCP_SKIP** bit was set for a row having **GCI** = 0, leading to an unplanned shutdown of the data node. (Bug #28372628)

- **ndbmtd** sometimes experienced a hang when exiting due to log thread shutdown. (Bug #28027150)

- When the **SUMA** kernel block receives a **SUB_STOP_REQ** signal, it executes the signal then replies with **SUB_STOP_CONF**. (After this response is relayed back to the API, the API is open to send more **SUB_STOP_REQ** signals.) After sending the **SUB_STOP_CONF**, **SUMA** drops the subscription if no subscribers are present, which involves sending multiple **DROP_TRIG_IMPL_REQ** messages to **DBTUP**.
LocalProxy can handle up to 21 of these requests in parallel; any more than this are queued in the Short Time Queue. When execution of a DROP_TRIG_IMPL_REQ was delayed, there was a chance for the queue to become overloaded, leading to a data node shutdown with "Error in short time queue."

This issue is fixed by delaying the execution of the SUB_STOP_REQ signal if DBTUP is already handling DROP_TRIG_IMPL_REQ signals at full capacity, rather than queueing up the DROP_TRIG_IMPL_REQ signals. (Bug #26574003)

- Having a large number of deferred triggers could sometimes lead to job buffer exhaustion. This could occur due to the fact that a single trigger can execute many operations—for example, a foreign key parent trigger may perform operations on multiple matching child table rows—and that a row operation on a base table can execute multiple triggers. In such cases, row operations are executed in batches. When execution of many triggers was deferred—meaning that all deferred triggers are executed at pre-commit—the resulting concurrent execution of a great many trigger operations could cause the data node job buffer or send buffer to be exhausted, leading to failure of the node.

This issue is fixed by limiting the number of concurrent trigger operations as well as the number of trigger fire requests outstanding per transaction.

For immediate triggers, limiting of concurrent trigger operations may increase the number of triggers waiting to be executed, exhausting the trigger record pool and resulting in the error "Too many concurrently fired triggers (increase MaxNoOfFiredTriggers). This can be avoided by increasing MaxNoOfFiredTriggers, reducing the user transaction batch size, or both. (Bug #22529864)

References: See also: Bug #18229003, Bug #27310330.

- ndbout and ndberr became invalid after exiting from mgmd_run(), and redirecting to them before the next call to mgmd_run() caused a segmentation fault, during an ndb_mgmd service restart. This fix ensures that ndbout and ndberr remain valid at all times. (Bug #17732772, Bug #28536919)

- Running out of undo log buffer memory was reported using error 921 "Out of transaction memory ... (increase SharedGlobalMemory).

This problem is fixed by introducing a new error code 923 "Out of undo buffer memory (increase UNDO_BUFFER_SIZE). (Bug #92125, Bug #28537319)

- When moving an OperationRec from the serial to the parallel queue, Dbacc::startNext() failed to update the Operationrec::OP_ACC_LOCK_MODE flag which is required to reflect the accumulated OP_LOCK_MODE of all previous operations in the parallel queue. This inconsistency in the ACC lock queues caused the scan lock takeover mechanism to fail, as it incorrectly concluded that a lock to take over was not held. The same failure caused an assert when aborting an operation that was a member of such an inconsistent parallel lock queue. (Bug #92100, Bug #28530928)

- A data node failed during startup due to the arrival of a SCAN_FRAGREQ signal during the restore phase. This signal originated from a scan begun before the node had previously failed and which should have been aborted due to the involvement of the failed node in it. (Bug #92059, Bug #28518448)

- DBTUP sent the error "Tuple corruption detected" when a read operation attempted to read the value of a tuple inserted within the same transaction. (Bug #92009, Bug #28500861)

References: See also: Bug #28893633.

- False constraint violation errors could occur when executing updates on self-referential foreign keys. (Bug #91965, Bug #28486390)

References: See also: Bug #90644, Bug #27930382.
• An NDB internal trigger definition could be dropped while pending instances of the trigger remained to be executed, by attempting to look up the definition for a trigger which had already been released. This caused unpredictable and thus unsafe behavior possibly leading to data node failure. The root cause of the issue lay in an invalid assumption in the code relating to determining whether a given trigger had been released; the issue is fixed by ensuring that the behavior of NDB, when a trigger definition is determined to have been released, is consistent, and that it meets expectations. (Bug #91894, Bug #28451957)

• In some cases, a workload that included a high number of concurrent inserts caused data node failures when using debug builds. (Bug #91764, Bug #28387450, Bug #29055038)

• During an initial node restart with disk data tables present and TwoPassInitialNodeRestartCopy enabled, DBTUP used an unsafe scan in disk order. Such scans are no longer employed in this case. (Bug #91724, Bug #28378227)

• Checking for old LCP files tested the table version, but this was not always dependable. Now, instead of relying on the table version, the check regards as invalid any LCP file having a `maxGCI` smaller than its `createGci`. (Bug #91637, Bug #28346565)

• In certain cases, a cascade update trigger was fired repeatedly on the same record, which eventually consumed all available concurrent operations, leading to Error 233 `Out of operation records in transaction coordinator (increase MaxNoOfConcurrentOperations)`. If `MaxNoOfConcurrentOperations` was set to a value sufficiently high to avoid this, the issue manifested as data nodes consuming very large amounts of CPU, very likely eventually leading to a timeout. (Bug #91472, Bug #28262259)

• Inserting a row into an NDB table having a self-referencing foreign key that referenced a unique index on the table other than the primary key failed with `ER_NO_REFERENCED_ROW_2`. This was due to the fact that NDB checked foreign key constraints before the unique index was updated, so that the constraint check was unable to use the index for locating the row. Now, in such cases, NDB waits until all unique index values have been updated before checking foreign key constraints on the inserted row. (Bug #90644, Bug #27930382)

References: See also: Bug #91965, Bug #28486390.

• A connection string beginning with a slash (/) character is now rejected by ndb_mgmd.

Our thanks to Daniël van Eeden for contributing this fix. (Bug #90582, Bug #27912892)

Changes in MySQL NDB Cluster 7.6.7 (5.7.23-ndb-7.6.7) (2018-07-27, General Availability)

• Functionality Added or Changed
• Bugs Fixed

Functionality Added or Changed

• As part of ongoing work to improve handling of local checkpoints and minimize the occurrence of issues relating to Error 410 (`REDO log overloaded`) during LCPs, NDB now implements adaptive LCP control, which moderates LCP scan priority and LCP writes according to redo log usage.

The following changes have been made with regard to NDB configuration parameters:

• The default value of `RecoveryWork` is increased from 50 to 60 (60% of storage reserved for LCP files).
• The new `InsertRecoveryWork` parameter controls the percentage of `RecoveryWork` that is reserved for insert operations. The default value is 40 (40% of `RecoveryWork`); the minimum and maximum are 0 and 70, respectively. Increasing this value allows for more writes during an LCP, while limiting the total size of the LCP. Decreasing `InsertRecoveryWork` limits the number of writes used during an LCP, but results in more space being used.

Implementing LCP control provides several benefits to NDB deployments. Clusters should now survive heavy loads using default configurations much better than previously, and it should now be possible to run them reliably on systems where the available disk space is approximately 2.1 times the amount of memory allocated to the cluster (that is, the amount of `DataMemory`) or more. It is important to bear in mind that the figure just cited does not account for disk space used by tables on disk.

During load testing into a single data node with decreasing redo log sizes, it was possible to successfully load a very large quantity of data into NDB with 16GB reserved for the redo log while using no more than 50% of the redo log at any point in time.

See What is New in NDB Cluster 7.6, as well as the descriptions of the parameters mentioned previously, for more information. (Bug #90709, Bug #27942974, Bug #27942583)

References: See also: Bug #27926532, Bug #27169282.

**Bugs Fixed**

• **ndbinfo Information Database:** It was possible following a restart for (sometimes incomplete) fallback data to be used in populating the `ndbinfo.processes` table, which could lead to rows in this table with empty `process_name` values. Such fallback data is no longer used for this purpose. (Bug #27985339)

• An NDB restore operation failed under the following conditions:
  • A data node was restarted
  • The local checkpoint for the fragment being restored used two `.ctl` files
  • The first of these `.ctl` files was the file in use
  • The LCP in question consisted of more than 2002 parts

This happened because an array used in decompression of the `.ctl` file contained only 2002 elements, which led to memory being overwritten, since this data can contain up to 2048 parts. This issue is fixed by increasing the size of the array to accommodate 2048 elements. (Bug #28303209)

• Local checkpoints did not always handle DROP TABLE operations correctly. (Bug #27926532)

References: This issue is a regression of: Bug #26908347, Bug #26968613.

• During the execution of CREATE TABLE ... IF NOT EXISTS, the internal `open_table()` function calls `ha_ndbcluster::get_default_num_partitions()` implicitly whenever `open_table()` finds out that the requested table already exists. In certain cases, `get_default_num_partitions()` was called without the associated `thd_ndb` object being initialized, leading to failure of the statement with MySQL error 157 `Could not connect to storage engine`. Now `get_default_num_partitions()` always checks for the existence of this `thd_ndb` object, and initializes it if necessary.

**Changes in MySQL NDB Cluster 7.6.6 (5.7.22-ndb-7.6.6) (2018-05-31, General Availability)**
Functionality Added or Changed

When performing an NDB backup, the `ndbinfo.logbuffers` table now displays information regarding buffer usage by the backup process on each data node. This is implemented as rows reflecting two new log types in addition to `REDO` and `DD-UNDO`. 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. Rows having these two log types are present in the table only while an NDB backup is currently in progress. (Bug #25822988)

Added the `--logbuffer-size` option for `ndbd` and `ndbmtcd`, for use in debugging with a large number of log messages. This controls the size of the data node log buffer; the default (32K) is intended for normal operations. (Bug #89679, Bug #27550943)

The previously experimental shared memory (SHM) transporter is now supported in production. SHM works by transporting signals through writing them into memory, rather than on a socket. NDB already attempts to use SHM automatically between a data node and an API node sharing the same host. To enable explicit shared memory connections, set the `UseShm` configuration parameter to 1 for the relevant data node. When explicitly defining shared memory as the connection method, it is also necessary that the data node is identified by `HostName` and the API node by `HostName`. Additional tuning parameters such as `ShmSize`, `ShmSpintime`, and `SendBufferMemory` can be employed to improve performance of the SHM transporter. Configuration of SHM is otherwise similar to that of the TCP transporter. The `SigNum` parameter is no longer used, and any settings made for it are now ignored. [NDB Cluster Shared Memory Connections](#) provides more information about these parameters.

In addition, as part of this work, NDB code relating to support for the legacy SCI transporter, which had long been unsupported, has been removed. See [www.dolphinics.com](http://www.dolphinics.com) for information about support for legacy SCI hardware or information about the newer Dolphin Express hardware.

The `SPJ` kernel block now takes into account when it is evaluating a join request in which at least some of the tables are used in inner joins. This means that `SPJ` can eliminate requests for rows or ranges as soon as it becomes known that a preceding request did not return any results for a parent row. This saves both the data nodes and the `SPJ` block from having to handle requests and result rows which never take part in a result row from an inner join.

**Note**

When upgrading from NDB 7.6.5 or earlier, you should be aware that this optimization depends on both API client and data node functionality, and so is not available until all of these have been upgraded.

The poll receiver which NDB uses to read from sockets, execute messages from the sockets, and wake up other threads now offloads wakeup of other threads to a new thread that wakes up the other threads on request, and otherwise simply sleeps. This improves the scalability of a single cluster connection by keeping the receive thread from becoming overburdened by tasks including wakeup of other threads.

Bugs Fixed

**NDB Cluster APIs:** A previous fix for an issue, in which the failure of multiple data nodes during a partial restart could cause API nodes to fail, did not properly check the validity of the associated `NdbReceiver`
object before proceeding. Now in such cases an invalid object triggers handling for invalid signals, rather
than a node failure. (Bug #25902137)

References: This issue is a regression of: Bug #25092498.

• **NDB Cluster APIs:** Incorrect results, usually an empty result set, were returned when `setBound()`
  was used to specify a `NULL` bound. This issue appears to have been caused by a problem in gcc, limited
to cases using the old version of this method (which does not employ `NdbRecord`), and is fixed by
rewriting the problematic internal logic in the old implementation. (Bug #89468, Bug #27461752)

• **NDB Cluster APIs:** Released NDB API objects are kept in one or more `Ndb_free_list` structures
  for later reuse. Each list also keeps track of all objects seized from it, and makes sure that these are
  eventually released back to it. In the event that the internal function `NdbScanOperation::init()`
failed, it was possible for an `NdbApiSignal` already allocated by the `NdbOperation` to be leaked.
Now in such cases, `NdbScanOperation::release()` is called to release any objects allocated by the
failed `NdbScanOperation` before it is returned to the free list.

This fix also handles a similar issue with `NdbOperation::init()`, where a failed call could also leak a
signal. (Bug #89249, Bug #27389894)

• In some circumstances, when a transaction was aborted in the `DBTC` block, there remained links
to trigger records from operation records which were not yet reference-counted, but when such an
operation record was released the trigger reference count was still decremented. (Bug #27629680)

• An **NDB** online backup consists of data, which is fuzzy, and a redo and undo log. To restore to a
consistent state it is necessary to ensure that the log contains all of the changes spanning the capture of
the fuzzy data portion and beyond to a consistent snapshot point. This is achieved by waiting for a GCI
boundary to be passed after the capture of data is complete, but before stopping change logging and
recording the stop GCI in the backup's metadata.

At restore time, the log is replayed up to the stop GCI, restoring the system to the state it had at the
consistent stop GCI. A problem arose when, under load, it was possible to select a GCI boundary which
occurred too early and did not span all the data captured. This could lead to inconsistencies when
restoring the backup; these could be be noticed as broken constraints or corrupted `BLOB` entries.

Now the stop GCI is chosen is so that it spans the entire duration of the fuzzy data capture process, so
that the backup log always contains all data within a given stop GCI. (Bug #27497461)

References: See also: Bug #27566346.

• For **NDB** tables, when a foreign key was added or dropped as a part of a DDL statement, the foreign key
metadata for all parent tables referenced should be reloaded in the handler on all SQL nodes connected
to the cluster, but this was done only on the `mysqld` on which the statement was executed. Due to this,
any subsequent queries relying on foreign key metadata from the corresponding parent tables could
return inconsistent results. (Bug #27439587)

References: See also: Bug #82989, Bug #24666177.

• **ANALYZE TABLE** used excessive amounts of CPU on large, low-cardinality tables. (Bug #27438963)

• Queries using very large lists with `IN` were not handled correctly, which could lead to data node failures.
(Bug #27397802)

References: See also: Bug #28728603.

• A data node overload could in some situations lead to an unplanned shutdown of the data node, which
led to all data nodes disconnecting from the management and nodes.
This was due to a situation in which `API_FAILREQ` was not the last received signal prior to the node failure.

As part of this fix, the transaction coordinator’s handling of `SCAN_TABREQ` signals for an ApiConnectRecord in an incorrect state was also improved. (Bug #27381901)

References: See also: Bug #47039, Bug #11755287.

- In a two-node cluster, when the node having the lowest ID was started using `--nostart`, API clients could not connect, failing with `Could not alloc node id at HOST port PORT_NO: No free node id found for mysqld(API).` (Bug #27225212)

- Changing `MaxNoOfExecutionThreads` without an initial system restart led to an unplanned data node shutdown. (Bug #27169282)

  References: This issue is a regression of: Bug #26908347, Bug #26968613.

- Race conditions sometimes occurred during asynchronous disconnection and reconnection of the transporter while other threads concurrently inserted signal data into the send buffers, leading to an unplanned shutdown of the cluster.

  As part of the work fixing this issue, the internal templating function used by the Transporter Registry when it prepares a send is refactored to use likely-or-unlikely logic to speed up execution, and to remove a number of duplicate checks for NULL. (Bug #24444908, Bug #25128512)

  References: See also: Bug #20112700.

- `ndb_restore` sometimes logged data file and log file progress values much greater than 100%. (Bug #20989106)

- The internal function `BitmaskImpl::setRange()` set one bit fewer than specified. (Bug #90648, Bug #27931995)

- It was not possible to create an NDB table using `PARTITION_BALANCE` set to `FOR_RA_BY_LDM_X_2`, `FOR_RA_BY_LDM_X_3`, or `FOR_RA_BY_LDM_X_4`. (Bug #89811, Bug #27602352)

  References: This issue is a regression of: Bug #81759, Bug #23544301.

- Adding a `[tcp]` or `[shm]` section to the global configuration file for a cluster with multiple data nodes caused default TCP connections to be lost to the node using the single section. (Bug #89627, Bug #27532407)

- As a result of the reuse of code intended for send threads when performing an assist send, all of the local release send buffers were released to the global pool, which caused the intended level of the local send buffer pool to be ignored. Now send threads and assisting worker threads follow their own policies for maintaining their local buffer pools. (Bug #89119, Bug #27349118)

- When sending priority A signals, we now ensure that the number of pending signals is explicitly initialized. (Bug #88986, Bug #27294856)

- In a MySQL Cluster with one MySQL Server configured to write a binary log failure occurred when creating and using an NDB table with non-stored generated columns. The problem arose only when the product was built with debugging support. (Bug #86084, Bug #25957586)

- `ndb_restore --print-data --hex` did not print trailing 0s of `LONGVARBINARY` values. (Bug #65560, Bug #14198580)
• When the internal function `ha_ndbcluster::copy_fk_for_offline_alter()` checked dependent objects on a table from which it was supposed to drop a foreign key, it did not perform any filtering for foreign keys, making it possible for it to attempt retrieval of an index or trigger instead, leading to a spurious Error 723 (No such table).

**Changes in MySQL NDB Cluster 7.6.5 (5.7.20-ndb-7.6.5) (2018-04-20, Development)**

**Bugs Fixed**

• An internal buffer being reused immediately after it had been freed could lead to an unplanned data node shutdown. (Bug #27622643)

  References: See also: Bug #28698831.

• Writing of LCP control files was not always done correctly, which in some cases could lead to an unplanned shutdown of the cluster.

  This fix adds the requirement that upgrades from NDB 7.6.4 (or earlier) to this release (or a later one) include initial node restarts. (Bug #26640486)

• Under certain conditions, data nodes restarted unnecessarily during execution of `ALTER TABLE... REORGANIZE PARTITION`. (Bug #25675481)

  References: See also: Bug #26735618, Bug #27191468.

**Changes in MySQL NDB Cluster 7.6.4 (5.7.20-ndb-7.6.4) (2018-01-31, Development Milestone 4)**

**Functionality Added or Changed**

• Incompatible Change; NDB Disk Data: Due to changes in disk file formats, it is necessary to perform an `--initial` restart of each data node when upgrading to or downgrading from this release.

• Important Change; NDB Disk Data: NDB Cluster has improved node restart times and overall performance with larger data sets by implementing partial local checkpoints (LCPs). Prior to this release, an LCP always made a copy of the entire database.

  **NDB** now supports LCPs that write individual records, so it is no longer strictly necessary for an LCP to write the entire database. Since, at recovery, it remains necessary to restore the database fully, the strategy is to save one fourth of all records at each LCP, as well as to write the records that have changed since the last LCP.

  Two data node configuration parameters relating to this change are introduced in this release: `EnablePartialLcp` (default `true`, or enabled) enables partial LCPs. When partial LCPs are enabled, `RecoveryWork` controls the percentage of space given over to LCPs; it increases with the amount of work which must be performed on LCPs during restarts as opposed to that performed during normal operations. Raising this value causes LCPs during normal operations to require writing fewer records and so decreases the usual workload. Raising this value also means that restarts can take longer.
Important

Upgrading to NDB 7.6.4 or downgrading from this release requires purging then re-creating the NDB data node file system, which means that an initial restart of each data node is needed. An initial node restart still requires a complete LCP; a partial LCP is not used for this purpose.

A rolling restart or system restart is a normal part of an NDB software upgrade. When such a restart is performed as part of an upgrade to NDB 7.6.4 or later, any existing LCP files are checked for the presence of the LCP sysfile, indicating that the existing data node file system was written using NDB 7.6.4 or later. If such a node file system exists, but does not contain the sysfile, and if any data nodes are restarted without the --initial option, NDB causes the restart to fail with an appropriate error message. This detection can be performed only as part of an upgrade; it is not possible to do so as part of a downgrade to NDB 7.6.3 or earlier from a later release.

*Exception*: If there are no data node files—that is, in the event of a “clean” start or restart—using --initial is not required for a software upgrade, since this is already equivalent to an initial restart. (This aspect of restarts is unchanged from previous releases of NDB Cluster.)

In addition, the default value for StartPartitionedTimeout is changed from 60000 to 0.

This release also deprecates the data node configuration parameters BackupDataBufferSize, BackupWriteSize, and BackupMaxWriteSize; these are now subject to removal in a future NDB Cluster version. (Bug #27308632)

**Important Change**: Added the ndb_perror utility for obtaining information about NDB Cluster error codes. This tool replaces perror --ndb; the --ndb option for perror is now deprecated and raises a warning when used; the option is subject to removal in a future NDB version.

See `ndb_perror — Obtain NDB Error Message Information`, for more information. (Bug #81703, Bug #81704, Bug #23523869, Bug #23523926)

References: See also: Bug #26966826, Bug #88086.

**• It is now possible to specify a set of cores to be used for I/O threads performing offline multithreaded builds of ordered indexes, as opposed to normal I/O duties such as file I/O, compression, or decompression. “Offline” in this context refers to building of ordered indexes performed when the parent table is not being written to; such building takes place when an NDB cluster performs a node or system restart, or as part of restoring a cluster from backup using ndb_restore --rebuild-indexes.**

In addition, the default behaviour for offline index build work is modified to use all cores available to ndbmtd, rather limiting itself to the core reserved for the I/O thread. Doing so can improve restart and restore times and performance, availability, and the user experience.

This enhancement is implemented as follows:

1. The default value for BuildIndexThreads is changed from 0 to 128. This means that offline ordered index builds are now multithreaded by default.

2. The default value for TwoPassInitialNodeRestartCopy is changed from false to true. This means that an initial node restart first copies all data from a “live” node to one that is starting—without creating any indexes—builds ordered indexes offline, and then again synchronizes its
data with the live node, that is, synchronizing twice and building indexes offline between the two synchronizations. This causes an initial node restart to behave more like the normal restart of a node, and reduces the time required for building indexes.

3. A new thread type (`idxbld`) is defined for the `ThreadConfig` configuration parameter, to allow locking of offline index build threads to specific CPUs.

In addition, NDB now distinguishes the thread types that are accessible to “ThreadConfig” by the following two criteria:

1. Whether the thread is an execution thread. Threads of types `main`, `ldm`, `recv`, `rep`, `tc`, and `send` are execution threads; thread types `io`, `watchdog`, and `idxbld` are not.

2. Whether the allocation of the thread to a given task is permanent or temporary. Currently all thread types except `idxbld` are permanent.

For additional information, see the descriptions of the parameters in the Manual. (Bug #25835748, Bug #26928111)

- Added the `ODirectSyncFlag` configuration parameter for data nodes. When enabled, the data node treats all completed filesystem writes to the redo log as though they had been performed using `fsync`.

**Note**

This parameter has no effect if at least one of the following conditions is true:

- `ODirect` is not enabled.
- `InitFragmentLogFiles` is set to `SPARSE`.

(Bug #25428560)

- Added the `ndbinfo.error_messages` table, which provides information about NDB Cluster errors, including error codes, status types, brief descriptions, and classifications. This makes it possible to obtain error information using SQL in the `mysql` client (or other MySQL client program), like this:

  ```
  mysql> SELECT * FROM ndbinfo.error_messages WHERE error_code='321';
  +------------+----------------------+-----------------+----------------------+
  | error_code | error_description    | error_status    | error_classification |
  +------------+----------------------+-----------------+----------------------+
  | 321        | Invalid nodegroup id | Permanent error | Application error    |
  +------------+----------------------+-----------------+----------------------+
  1 row in set (0.00 sec)
  ```

  The query just shown provides equivalent information to that obtained by issuing `ndb_perror 321` or (now deprecated) `perror --ndb 321` on the command line. (Bug #86295, Bug #26048272)

- `ThreadConfig` now has an additional `nosend` parameter that can be used to prevent a `main`, `ldm`, `rep`, or `tc` thread from assisting the send threads, by setting this parameter to 1 for the given thread. By default, `nosend` is 0. It cannot be used with threads other than those of the types just listed.

- When executing a scan as a pushed join, all instances of `DBSPJ` were involved in the execution of a single query; some of these received multiple requests from the same query. This situation is improved by enabling a single SPJ request to handle a set of root fragments to be scanned, such that only a single SPJ request is sent to each `DBSPJ` instance on each node and batch sizes are allocated per fragment, the multi-fragment scan can obtain a larger total batch size, allowing for some scheduling optimizations to be done within `DBSPJ`, which can scan a single fragment at a time (giving it the total
batch size allocation), scan all fragments in parallel using smaller sub-batches, or some combination of the two.

Since the effect of this change is generally to require fewer SPJ requests and instances, performance of pushed-down joins should be improved in many cases.

• As part of work ongoing to optimize bulk DDL performance by ndbmtd, it is now possible to obtain performance improvements by increasing the batch size for the bulk data parts of DDL operations which process all of the data in a fragment or set of fragments using a scan. Batch sizes are now made configurable for unique index builds, foreign key builds, and online reorganization, by setting the respective data node configuration parameters listed here:

  • **MaxFKBuildBatchSize**: Maximum scan batch size used for building foreign keys.
  • **MaxReorgBuildBatchSize**: Maximum scan batch size used for reorganization of table partitions.
  • **MaxUIBuildBatchSize**: Maximum scan batch size used for building unique keys.

For each of the parameters just listed, the default value is 64, the minimum is 16, and the maximum is 512.

Increasing the appropriate batch size or sizes can help amortize inter-thread and inter-node latencies and make use of more parallel resources (local and remote) to help scale DDL performance.

• Formerly, the data node **LGMAN** kernel block processed undo log records serially; now this is done in parallel. The **rep** thread, which hands off undo records to local data handler (LDM) threads, waited for an LDM to finish applying a record before fetching the next one; now the **rep** thread no longer waits, but proceeds immediately to the next record and LDM.

There are no user-visible changes in functionality directly associated with this work; this performance enhancement is part of the work being done in NDB 7.6 to improve undo long handling for partial local checkpoints.

• When applying an undo log the table ID and fragment ID are obtained from the page ID. This was done by reading the page from **PGMAN** using an extra **PGMAN** worker thread, but when applying the undo log it was necessary to read the page again.

This became very inefficient when using **O_DIRECT** (see **ODirect**) since the page was not cached in the OS kernel.

Mapping from page ID to table ID and fragment ID is now done using information the extent header contains about the table IDs and fragment IDs of the pages used in a given extent. Since the extent pages are always present in the page cache, no extra disk reads are required to perform the mapping, and the information can be read using existing **TSMAN** data structures.

• Added the **NODELOG DEBUG** command in the **ndb_mgm** client to provide runtime control over data node debug logging. **NODE DEBUG ON** causes a data node to write extra debugging information to its node log, the same as if the node had been started with **--verbose**. **NODELOG DEBUG OFF** disables the extra logging.
- Added the `LocationDomainId` configuration parameter for management, data, and API nodes. When using NDB Cluster in a cloud environment, you can set this parameter to assign a node to a given availability domain or availability zone. This can improve performance in the following ways:

  - If requested data is not found on the same node, reads can be directed to another node in the same availability domain.
  
  - Communication between nodes in different availability domains are guaranteed to use NDB transporters' WAN support without any further manual intervention.
  
  - The transporter's group number can be based on which availability domain is used, such that also SQL and other API nodes communicate with local data nodes in the same availability domain whenever possible.
  
  - The arbitrator can be selected from an availability domain in which no data nodes are present, or, if no such availability domain can be found, from a third availability domain.

  This parameter takes an integer value between 0 and 16, with 0 being the default; using 0 is the same as leaving `LocationDomainId` unset.

**Bugs Fixed**

- **Important Change:** The `--passwd` option for `ndb_top` is now deprecated. It is removed (and replaced with `--password`) in NDB 7.6.5. (Bug #88236, Bug #20733646)

  References: See also: Bug #86615, Bug #26236320, Bug #26907833.

- **NDB Disk Data:** An `ALTER TABLE` that switched the table storage format between MEMORY and DISK was always performed in place for all columns. This is not correct in the case of a column whose storage format is inherited from the table; the column's storage type is not changed.

  For example, this statement creates a table `t1` whose column `c2` uses in-memory storage since the table does so implicitly:

  ```sql
  CREATE TABLE t1 (c1 INT PRIMARY KEY, c2 INT) ENGINE NDB;
  ```

  The `ALTER TABLE` statement shown here is expected to cause `c2` to be stored on disk, but failed to do so:

  ```sql
  ALTER TABLE t1 STORAGE DISK TABLESPACE ts1;
  ```

  Similarly, an on-disk column that inherited its storage format from the table to which it belonged did not have the format changed by `ALTER TABLE ... STORAGE MEMORY`.

  These two cases are now performed as a copying alter, and the storage format of the affected column is now changed. (Bug #26764270)

- Errors in parsing `NDB_TABLE` modifiers could cause memory leaks. (Bug #26724559)

- Added `DUMP` code 7027 to facilitate testing of issues relating to local checkpoints. For more information, see `DUMP 7027`. (Bug #26661468)

- A previous fix intended to improve logging of node failure handling in the transaction coordinator included logging of transactions that could occur in normal operation, which made the resulting logs needlessly verbose. Such normal transactions are no longer written to the log in such cases. (Bug #26668782)

  References: This issue is a regression of: Bug #26364729.
• Due to a configuration file error, CPU locking capability was not available on builds for Linux platforms. (Bug #26378589)

• Some DUMP codes used for the LGMAN kernel block were incorrectly assigned numbers in the range used for codes belonging to DBTUX. These have now been assigned symbolic constants and numbers in the proper range (10001, 10002, and 10003). (Bug #26365433)

• Node failure handling in the DBTC kernel block consists of a number of tasks which execute concurrently, and all of which must complete before TC node failure handling is complete. This fix extends logging coverage to record when each task completes, and which tasks remain, includes the following improvements:
  - Handling interactions between GCP and node failure handling interactions, in which TC takeover causes GCP participant stall at the master TC to allow it to extend the current GCI with any transactions that were taken over; the stall can begin and end in different GCP protocol states. Logging coverage is extended to cover all scenarios. Debug logging is now more consistent and understandable to users.
  - Logging done by the QMGR block as it monitors duration of node failure handling duration is done more frequently. A warning log is now generated every 30 seconds (instead of 1 minute), and this now includes DBDIH block debug information (formerly this was written separately, and less often).
  - To reduce space used, DBTC instance number is shortened to DBTC number.
  - A new error code is added to assist testing. (Bug #26364729)

• During a restart, DBLQH loads redo log part metadata for each redo log part it manages, from one or more redo log files. Since each file has a limited capacity for metadata, the number of files which must be consulted depends on the size of the redo log part. These files are opened, read, and closed sequentially, but the closing of one file occurs concurrently with the opening of the next.

In cases where closing of the file was slow, it was possible for more than 4 files per redo log part to be open concurrently; since these files were opened using the OM_WRITE_BUFFER option, more than 4 chunks of write buffer were allocated per part in such cases. The write buffer pool is not unlimited; if all redo log parts were in a similar state, the pool was exhausted, causing the data node to shut down.

This issue is resolved by avoiding the use of OM_WRITE_BUFFER during metadata reload, so that any transient opening of more than 4 redo log files per log file part no longer leads to failure of the data node. (Bug #25965370)

• Following TRUNCATE TABLE on an NDB table, its AUTO_INCREMENT ID was not reset on an SQL node not performing binary logging. (Bug #14845851)

• A join entirely within the materialized part of a semijoin was not pushed even if it could have been. In addition, EXPLAIN provided no information about why the join was not pushed. (Bug #88224, Bug #27022925)

References: See also: Bug #27067538.

• When the duplicate weedout algorithm was used for evaluating a semijoin, the result had missing rows. (Bug #88117, Bug #26984919)

References: See also: Bug #87992, Bug #26926666.
A table used in a loose scan could be used as a child in a pushed join query, leading to possibly incorrect results. (Bug #87992, Bug #26926666)

When representing a materialized semijoin in the query plan, the MySQL Optimizer inserted extra QEP_TAB and JOIN_TAB objects to represent access to the materialized subquery result. The join pushdown analyzer did not properly set up its internal data structures for these, leaving them uninitialized instead. This meant that later usage of any item objects referencing the materialized semijoin accessed an initialized tableno column when accessing a 64-bit tableno bitmask, possibly referring to a point beyond its end, leading to an unplanned shutdown of the SQL node. (Bug #87971, Bug #26919289)

In some cases, a SCAN_FRAGCONF signal was received after a SCAN_FRAGREQ with a close flag had already been sent, clearing the timer. When this occurred, the next SCAN_FRAGREF to arrive caused time tracking to fail. Now in such cases, a check for a cleared timer is performed prior to processing the SCAN_FRAGREF message. (Bug #87942, Bug #26908347)

While deleting an element in Dbacc, or moving it during hash table expansion or reduction, the method used (getLastAndRemove()) could return a reference to a removed element on a released page, which could later be referenced from the functions calling it. This was due to a change brought about by the implementation of dynamic index memory in NDB 7.6.2; previously, the page had always belonged to a single Dbacc instance, so accessing it was safe. This was no longer the case following the change; a page released in Dbacc could be placed directly into the global page pool where any other thread could then allocate it.

Now we make sure that newly released pages in Dbacc are kept within the current Dbacc instance and not given over directly to the global page pool. In addition, the reference to a released page has been removed; the affected internal method now returns the last element by value, rather than by reference. (Bug #87932, Bug #26906640)

References: See also: Bug #87987, Bug #26925595.

The DBTC kernel block could receive a TCRELEASEREQ signal in a state for which it was unprepared. Now it such cases it responds with a TCRELEASECONF message, and subsequently behaves just as if the API connection had failed. (Bug #87838, Bug #26847666)

References: See also: Bug #20981491.

When a data node was configured for locking threads to CPUs, it failed during startup with Failed to lock tid.

This was is a side effect of a fix for a previous issue, which disabled CPU locking based on the version of the available glibc. The specific glibc issue being guarded against is encountered only in response to an internal NDB API call (Ndb_UnlockCPU()) not used by data nodes (and which can be accessed only through internal API calls). The current fix enables CPU locking for data nodes and disables it only for the relevant API calls when an affected glibc version is used. (Bug #87683, Bug #26758939)

References: This issue is a regression of: Bug #86892, Bug #26378589.

ndb_top failed to build on platforms where the ncurses library did not define stdscr. Now these platforms require the tinfo library to be included. (Bug #87185, Bug #26524441)

On completion of a local checkpoint, every node sends a LCP_COMPLETE_REP signal to every other node in the cluster; a node does not consider the LCP complete until it has been notified that all other nodes have sent this signal. Due to a minor flaw in the LCP protocol, if this message was delayed from another node other than the master, it was possible to start the next LCP before one or more nodes had completed the one ongoing; this caused problems with LCP_COMPLETE_REP signals from previous LCPs becoming mixed up with such signals from the current LCP, which in turn led to node failures.
To fix this problem, we now ensure that the previous LCP is complete before responding to any TCGETOPSIZEREQ signal initiating a new LCP. (Bug #87184, Bug #26524096)

• NDB Cluster did not compile successfully when the build used WITH_UNIT_TESTS=OFF. (Bug #86881, Bug #26375985)

• Recent improvements in local checkpoint handling that use OM_CREATE to open files did not work correctly on Windows platforms, where the system tried to create a new file and failed if it already existed. (Bug #86776, Bug #26321303)

• A potential hundredfold signal fan-out when sending a START_FRAG_REQ signal could lead to a node failure due to a job buffer full error in start phase 5 while trying to perform a local checkpoint during a restart. (Bug #86675, Bug #26263397)

References: See also: Bug #26288247, Bug #26279522.

• Compilation of NDB Cluster failed when using -DWITHOUT_SERVER=1 to build only the client libraries. (Bug #85524, Bug #25741111)

• The NDBFS block's OM_SYNC flag is intended to make sure that all FSWRITEREQ signals used for a given file are synchronized, but was ignored by platforms that do not support O_SYNC, meaning that this feature did not behave properly on those platforms. Now the synchronization flag is used on those platforms that do not support O_SYNC. (Bug #76975, Bug #21049554)

Changes in MySQL NDB Cluster 7.6.3 (5.7.18-ndb-7.6.3) (2017-07-03, Development Milestone 3)

• Functionality Added or Changed

• Bugs Fixed

Functionality Added or Changed

• In some critical situations such as data node failure, it was possible for the volume of log messages produced to cause file system and other issues, which compounded the problem, due to the fact that these messages were logged synchronously using stdout. To keep this from happening, log messages from worker threads now use a log buffer instead, which is nonblocking, and thus much less likely to cause interference with other processes under such conditions. (Bug #24748843)

• Added the --diff-default option for ndb_config. This option causes the program to print only those parameters having values that differ from their defaults. (Bug #85831, Bug #25844166)

• Added the ndb_top program on unix-based platforms. This utility shows CPU load and usage information for an NDB data node, with periodic updates (each second, by default). The display is in text or color ASCII graph format; both formats can be displayed at the same time. It is also possible to disable color output for the graph.

ndb_top connects to an NDB Cluster SQL node—that is, a MySQL Server—and for this reason must be able to connect as a MySQL user having the SELECT privilege on tables in the ndbinfo database.

ndb_top is not currently available for Windows platforms.

For more information, see ndb_top — View CPU usage information for NDB threads.

Bugs Fixed

• Packaging: Two missing dependencies were added to the apt packages:
• The data node package requires `libclass-methodmaker-perl`

• The auto-installer requires `python-paramiko`

(Bug #85679, Bug #25799465)

• **NDB Disk Data:** If the tablespace for a disk table had been fully consumed when a node failed, and table rows were deleted and inserted—or updated with shrinking or expanding disk column values—while the node was unavailable, a subsequent restart could fail with error **1601 Out of extents, tablespace full.** We prevent this from happening by reserving 4 percent of the tablespace for use during node starts. (Bug #25923125)

• **NDB Cluster APIs:** The implementation method `NdbDictionary::NdbTableImpl::getColumn()`, used from many places in the NDB API where a column is referenced by name, has been made more efficient. This method used a linear search of an array of columns to find the correct column object, which could be inefficient for tables with many columns, and was detected as a significant use of CPU in customer applications. (Ideally, users should perform name-to-column object mapping, and then use column IDs or objects in method calls, but in practice this is not always done.) A less costly hash index implementation, used previously for the name lookup, is reinstated for tables having relatively many columns. (A linear search continues to be used for tables having fewer columns, where the difference in performance is negligible.) (Bug #24829435)

• **NDB Cluster APIs:** NDB error 631 is reclassified as the (temporary) node recovery error **Scan take over error, restart scan transaction.** This was previously exposed to applications as an internal (and permanent) error which provided no description. (Bug #86401, Bug #26116231)

• Backup `.log` files contained log entries for one or more extra fragments, due to an issue with filtering out changes logged by other nodes in the same node group. This resulted in a larger `.log` file and thus use of more resources than necessary; it could also cause problems when restoring, since backups from different nodes could interfere with one another while the log was being applied. (Bug #25891014)

• Memory exhaustion during fragment creation led to an unplanned shutdown of the cluster. This issue could be triggered by the addition of unique keys to a large number of columns at the same time. (Bug #25851801)

• When making the final write to a redo log file, it is expected that the next log file is already opened for writes, but this was not always the case with a slow disk, leading to node failure. Now in such cases NDB waits for the next file to be opened properly before attempting to write to it. (Bug #25806659)

• Data node threads can be bound to a single CPU or a set of CPUs, a set of CPUs being represented internally by NDB as a **SparseBitmask.** When attempting to lock to a set of CPUs, CPU usage was excessive due to the fact that the routine performing the locks used the `mt_thr_config.cpp::do_bind()` method, which looks for bits that are set over the entire theoretical range of the **SparseBitmask** (2^32-2, or 4294967294). This is fixed by using **SparseBitmask::getBitNo()**, which can be used to iterate over only those bits that are actually set, instead. (Bug #25799506)

• Setting `NoOfFragmentLogParts` such that there were more than 4 redo log parts per local data manager led to resource exhaustion and subsequent multiple data node failures. Since this is an invalid configuration, a check has been added to detect a configuration with more than 4 redo log parts per LDM, and reject it as invalid. (Bug #25333414)

• In certain cases, a failed **ALTER TABLE ... ADD UNIQUE KEY** statement could lead to SQL node failure. (Bug #24444878)

References: This issue is a regression of: Bug #23089566.
• Error 240 is raised when there is a mismatch between foreign key trigger columns and the values supplied to them during trigger execution, but had no error message indicating the source of the problem. (Bug #23141739)

References: See also: Bug #23068914, Bug #85857.

• If the number of LDM blocks was not evenly divisible by the number of TC/SPJ blocks, SPJ requests were not equally distributed over the available SPJ instances. Now a round-robin distribution is used to distribute SPJ requests across all available SPJ instances more effectively.

As part of this work, a number of unused member variables have been removed from the class `Dbtc`. (Bug #22627519)

• `ALTER TABLE .. MAX_ROWS=0` can now be performed only by using a copying `ALTER TABLE` statement. Resetting `MAX_ROWS` to 0 can no longer be performed using `ALGORITHM=INPLACE`. (Bug #21960004)

• During a system restart, when a node failed due to having missed sending heartbeats, all other nodes reported only that another node had failed without any additional information. Now in such cases, the fact that heartbeats were missed and the ID of the node that failed to send heartbeats is reported in both the error log and the data node log. (Bug #21576576)

• Due to a previous issue with unclear separation between the optimize and execute phases when a query involved a `GROUP BY`, the join-pushable evaluator was not sure whether its optimized query execution plan was in fact pushable. For this reason, such grouped joins were always considered not pushable. It has been determined that the separation issue has been resolved by work already done in MySQL 5.6, and so we now remove this limitation. (Bug #86623, Bug #26239591)

• When deleting all rows from a table immediately followed by `DROP TABLE`, it was possible that the shrinking of the `DBACC` hash index was not ready prior to the drop. This shrinking is a per-fragment operation that does not check the state of the table. When a table is dropped, `DBACC` releases resources, during which the description of the fragment size and page directory is not consistent; this could lead to reads of stale pages, and undefined behavior.

Inserting a great many rows followed by dropping the table should also have had such effects due to expansion of the hash index.

To fix this problem we make sure, when a fragment is about to be released, that there are no pending expansion or shrinkage operations on this fragment. (Bug #86449, Bug #26138592)

• Some error messages still referred to `IndexMemory`, although that parameter has been deprecated. (Bug #86385, Bug #26107514)

• The internal function `execute_signals()` in `mt.cpp` read three section pointers from the signal even when none was passed to it. This was mostly harmless, although unneeded. When the signal read was the last one on the last page in the job buffer, and the next page in memory was not mapped or otherwise accessible, `ndbmtd` failed with an error. To keep this from occurring, this function now only reads section pointers that are actually passed to it. (Bug #86354, Bug #26092639)

• There was at most one attempt in `Dbacc` to remove hash index pages freed when a table was dropped. This meant that, for large partitions (32 pages or more) there were always some pages lost. Now all hash index pages are freed when table using them is dropped. (Bug #86247, Bug #26030894)
• When a query on an NDB table failed due to a foreign key constraint violation, no useful information about the foreign key was shown in the error message, which contained only the text Unknown error code. (Bug #86241, Bug #26029485, Bug #16371292)

References: See also: Bug #16275684.

• The ndb_show_tables program --unqualified option did not work correctly when set to 0 (false); this should disable the option and so cause fully qualified table and index names to be printed in the output. (Bug #86017, Bug #25923164)

• When an NDB table with foreign key constraints is created, its indexes are created first, and then, during foreign key creation, these indexes are loaded into the NDB dictionary cache. When a CREATE TABLE statement failed due to an issue relating to foreign keys, the indexes already in the cache were not invalidated. This meant that any subsequent CREATE TABLE with any indexes having the same names as those in the failed statement produced inconsistent results. Now, in such cases, any indexes named in the failed CREATE TABLE are immediately invalidated from the cache. (Bug #85917, Bug #25882950)

• During a local checkpoint, the record size is obtained from the DBTUP kernel block. This record size remained in use until the LCP scan was completed, which made it possible for DBTUP to update the maximum record size on commit of an ALTER TABLE that added a column to the table, and which could lead to node failure during the LCP. Now the record size is fetched at a point where updating it does not lead to this condition. (Bug #85858, Bug #25860002)

• Attempting to execute ALTER TABLE ... ADD FOREIGN KEY when the key to be added had the name of an existing foreign key on the same table failed with the wrong error message. (Bug #85857, Bug #23068914)

• The node internal scheduler (in mt.cpp) collects statistics about its own progress and any outstanding work it is performing. One such statistic is the number of outstanding send bytes, collected in send_buffer::m_node_total_send_buffer_size. This information may later be used by the send thread scheduler, which uses it as a metric to tune its own send performance versus latency.

In order to reduce lock contention on the internal send buffers, they are split into two thr_send_buffer parts, m_buffer and m_sending, each protected by its own mutex, and their combined size represented by m_node_total_send_buffer_size.

Investigation of the code revealed that there was no consistency as to which mutex was used to update m_node_total_send_buffer_size, with the result that there was no concurrency protection for this value. To avoid this, m_node_total_send_buffer_size is replaced with two values, m_buffered_size and m_sending_size, which keep separate track of the sizes of the two buffers. These counters are updated under the protection of two different mutexes protecting each buffer individually, and are now added together to obtain the total size.

With concurrency control established, updates of the partial counts should now be correct, so that their combined value no longer accumulates errors over time. (Bug #85687, Bug #25800933)

• Enabled the use of short or packed short TRANSID_AI signals for sending results from DBSPJ back to the client API. (Bug #85545, Bug #25750355)

References: See also: Bug #85525, Bug #25741170.

• The maximum BatchByteSize as sent in SCANREQ signals was not always set correctly to reflect a limited byte size available in the client result buffers. The result buffer size calculation has been modified such that the effective batch byte size accurately reflects the maximum that may be returned by data nodes to prevent a possible overflow of the result buffers. (Bug #85411, Bug #25703113)
• When compiling the NDB kernel with gcc version 6.0.0 or later, it is now built using `-flifetime-dse=1`. (Bug #85381, Bug #25690926)

Changes in MySQL NDB Cluster 7.6.2 (5.7.18-ndb-7.6.2) (2017-04-26, Development Milestone 2)

• Functionality Added or Changed

• Bugs Fixed

Functionality Added or Changed

• Incompatible Change; NDB Disk Data: Due to changes in disk file formats, it is necessary to perform an `--initial` restart of each data node when upgrading to or downgrading from this release.

• Important Change: As part of an ongoing effort to simplify NDB Cluster configuration, memory for indexes is now allocated dynamically from `DataMemory`; the `IndexMemory` configuration parameter is now deprecated, and is subject to removal in a future NDB version. Any memory which has been set for `IndexMemory` in the `config.ini` file is now automatically added to `DataMemory`. In addition, the default value for `DataMemory` has been increased to 98M, and the default for `IndexMemory` has been decreased to 0.

In addition to simplifying configuration of NDB, a further benefit of these changes is that scaling up by increasing the number of LDM threads is no longer limited by having set an insufficiently large value for `IndexMemory`. Previously, it was sometimes the case that increasing the number of LDM threads could lead to index memory exhaustion while large amounts of `DataMemory` remained available.

Because instances of the DBACC kernel block (responsible for hash index storage) now share memory with each one another as well as with DBLQH (the kernel block that acts as the local data manager), they can take advantage of the fact that scaling up does not increase `DataMemory` usage greatly, and make use of spare memory for indexes freely. (For more information about these kernel blocks, see The DBACC Block, and The DBLQH Block.) In other words, index memory is no longer a static quantity allocated to each DBACC instance only once, on startup of the cluster, but rather this resource can now be allocated and deallocated whenever conditions require it.

Related changes which have been made as part of this work are listed here:

• Several instances of `DataMemory` usage not related to storage of table data now use transaction memory instead.

  For this reason, it may be necessary on some systems to increase `SharedGlobalMemory`. In addition, systems performing initial bulk loads of data using large transactions may need to break up large transactions into smaller ones.

• Data nodes now generate `MemoryUsage` events (see NDB Cluster Log Events) and write appropriate messages in the cluster log when resource usage reaches 99%, in addition to when it reaches 80%, 90%, or 100% as they did previously.

• `REPORT MEMORYUSAGE` and other commands which expose memory consumption now shows index memory consumption using a page size of 32K rather than 8K.

• `IndexMemory` is no longer one of the values displayed in the `ndbinfo.memoryusage` table's `memory_type` column.

• The `ndbinfo.resources` table now shows the `DISK_OPERATIONS` resource as `TRANSACTION_MEMORY`. 
The **RESERVED** resource has been removed.

- **IndexMemory** is no longer displayed in `ndb_config` output.

- **Performance**: A number of debugging statements and printouts in the sources for the `DBTC` and `DBLQH` kernel blocks, as well as in related code, were moved into debugging code or removed altogether. This is expected to result in an improvement of up to 10% in the performance of local data management and transaction coordinator threads in many common use cases.

- **NDB Cluster APIs; ndbinfo Information Database**: Added two tables to the `ndbinfo` information database. The `config_nodes` table provides information about nodes that are configured as part of a given NDB Cluster, such as node ID and process type. The `processes` table shows information about nodes currently connected to the cluster; this information includes the process name and system process ID, and service address. For each data node and SQL node, it also shows the process ID of the node’s angel process.

  As part of the work done to implement the `processes` table, a new `set_service_uri()` method has been added to the NDB API.

  For more information, see [The ndbinfo config_nodes Table](#) and [The ndbinfo processes Table](#), as well as `Ndb_cluster_connection::set_service_uri()`.

- **NDB Cluster APIs**: The system name of an NDB cluster is now visible in the `mysql` client as the value of the `Ndb_system_name` status variable, and can also be obtained by NDB API application using the `Ndb_cluster_connection::get_system_name()` method. The system name can be set using the `Name` parameter in the `[system]` section of the cluster configuration file.

- **NDB Cluster APIs**: Previously, when one LDM thread experienced I/O lag, such as during a disk overload condition, it wrote to a local checkpoint more slowly—that is, it wrote in I/O lag mode. However, other LDM threads did not necessarily observe or conform to this state. To ensure that write speed for the LCP is reduced by all LDM threads when such a slowdown is encountered, **NDB** now tracks I/O lag mode globally, so that I/O lag state is reported as soon as at least one thread is writing in I/O lag mode, and thus all LDM threads are forced to write in lag mode while the lag condition persists. This reduction in write speed by other LDM instances should increase overall capacity, enabling the disk overload condition to be overcome more quickly in such cases than before.

  Added the `--query-all` option to `ndb_config`. This option acts much like the `--query` option except that `--query-all` (short form: `-a`) dumps configuration information for all attributes at one time. (Bug #60095, Bug #11766869)

- **NDB Cluster APIs**: Added the `ndb_import` tool to facilitate the loading of CSV-formatted data, such as that produced by `SELECT INTO OUTFILE`, into an NDB table. `ndb_import` is intended to function much like `mysqlimport` or the `LOAD DATA` SQL statement, and supports many similar options for formatting of the data file. A connection to an NDB management server (`ndb_mgmd`) is required; there must be an otherwise unused `[api]` slot in the cluster’s `config.ini` file for this purpose. In addition, the target database and table (created using the NDB storage engine) must already exist, and the name of the CSV file (less any file extension) must be the same as that of the target table. A running SQL node is needed for creating the target database and table, but is not required for `ndb_import` to function.

  For more information, see `ndb_import — Import CSV Data Into NDB`.

**Bugs Fixed**

- **Partitioning**: The output of `EXPLAIN PARTITIONS` displayed incorrect values in the `partitions` column when run on an explicitly partitioned NDB table having a large number of partitions.
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This was due to the fact that, when processing an EXPLAIN statement, mysqld calculates the partition ID for a hash value as (hash_value % number_of_partitions), which is correct only when the table is partitioned by HASH, since other partitioning types use different methods of mapping hash values to partition IDs. This fix replaces the partition ID calculation performed by mysqld with an internal NDB function which calculates the partition ID correctly, based on the table's partitioning type. (Bug #21068548)

References: See also: Bug #25501895, Bug #14672885.

• **Microsoft Windows:** When collecting information about CPUs on Windows, the Auto-Installer counted only physical cores, unlike on other platforms, where it collects information about both physical and virtual cores. Now the CPU information obtained on Windows is the same as that provided on other platforms. (Bug #85209, Bug #25636423)

• **NDB Disk Data:** In some cases, setting dynamic in-memory columns of an NDB Disk Data table to NULL was not handled correctly. (Bug #79253, Bug #22195588)

• When ndb_report_thresh_binlog_epoch_slip was enabled, an event buffer status message with report_reason=LOW/ENOUGH_FREE_EVENTBUFFER was printed in the logs when event buffer usage was high and then decreased to a lower level. This calculation was based on total allocated event buffer memory rather than the limit set by ndb_eventbuffer_max_alloc; it was also printed even when the event buffer had unlimited memory (ndb_eventbuffer_max_alloc = 0, the default), which could confuse users.

This is fixed as follows:

• The calculation of ndb_eventbuffer_free_percent is now based on ndb_eventbuffer_max_alloc, rather than the amount actually allocated.

• When ndb_eventbuffer_free_percent is set and ndb_eventbuffer_max_alloc is equal to 0, event buffer status messages using report_reason=LOW/ENOUGH_FREE_EVENTBUFFER are no longer printed.

• When ndb_report_thresh_binlog_epoch_slip is set, an event buffer status message showing report_reason=BUFFERED_EPOCHS_OVER_THRESHOLD is written each 10 seconds (rather than every second) whenever this is greater than the threshold.

(Bug #25726723)

• A bulk update is executed by reading records and executing a transaction on the set of records, which is started while reading them. When transaction initialization failed, the transaction executor function was subsequently unaware that this had occurred, leading to SQL node failures. This issue is fixed by providing appropriate error handling when attempting to initialize the transaction. (Bug #25476474)

References: See also: Bug #20092754.

• CPU usage of the data node’s main thread by the DBDIH master block as the end of a local checkpoint could approach 100% in certain cases where the database had a very large number of fragment replicas. This is fixed by reducing the frequency and range of fragment queue checking during an LCP. (Bug #25443080)

• Execution of an online ALTER TABLE ... REORGANIZE PARTITION statement on an NDB table having a primary key whose length was greater than 80 bytes led to restarting of data nodes, causing the reorganization to fail. (Bug #25152165)
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- Multiple data node failures during a partial restart of the cluster could cause API nodes to fail. This was due to expansion of an internal object ID map by one thread, thus changing its location in memory, while another thread was still accessing the old location, leading to a segmentation fault in the latter thread.

  The internal `map()` and `unmap()` functions in which this issue arose have now been made thread-safe. (Bug #25092498)

  References: See also: Bug #25306089.

- The planned shutdown of an NDB Cluster having more than 10 data nodes was not always performed gracefully. (Bug #20607730)

- Dropped `TRANS_AI` signals that used the long signal format were not handled by the `DBTC` kernel block. (Bug #85606, Bug #25777337)

  References: See also: Bug #85519, Bug #27540805.

- Improved pushed join handling by eliminating unneeded `FLUSH_AI` attributes that passed an empty row to the `DBSPJ` kernel block, when a row should be passed to the SPJ API only; this reduces the set of `AttrInfo` projections that must be executed in order to produce the result. This also makes it possible to employ packed `TRANSID_AI` signals when delivering SPJ API results, which is more efficient. (Bug #85525, Bug #25741170)

  References: See also: Bug #85545, Bug #25750355.

- Use of the long signal format (introduced in NDB 6.4) for an incoming `TRANSID_AI` message is supported by the `BACKUP`, `DBTC`, `DBLQH`, `SUMA`, `DBSPJ`, and `DBUTIL` NDB kernel blocks, but the `DBTUP` block produced long signals only when sending to `DPSPJ` or `DBUTIL`, and otherwise sent a series of short signals instead. Now `DBTUP` uses long signals for such messages whenever the receiving block supports this optimization. (Bug #85519, Bug #25740805)

- To prevent a scan from returning more rows, bytes, or both than the client has reserved buffers for, the `DBTUP` kernel block reports the size of the `TRANSID_AI` it has sent to the client in the `TUPKEYCONF` signal it sends to the requesting `DBLQH` block. `DBLQH` is aware of the maximum batch size available for the result set, and terminates the scan batch if this has been exceeded.

  The `DBSPJ` block's `FLUSH_AI` attribute allows `DBTUP` to produce two `TRANSID_AI` results from the same row, one for the client, and one for `DBSPJ`, which is needed for key lookups on the joined tables. The size of both of these were added to the read length reported by the `DBTUP` block, which caused the controlling `DBLQH` block to believe that it had consumed more of the available maximum batch size than was actually the case, leading to premature termination of the scan batch which could have a negative impact on performance of SPJ scans. To correct this, only the actual read length part of an API request is now reported in such cases. (Bug #85408, Bug #25702850)

- Data node binaries for Solaris 11 built using Oracle Developer Studio 12.5 on SPARC platforms failed with bus errors. (Bug #85390, Bug #25695818)

- During the initial phase of a scan request, the `DBTC` kernel block sends a series of `DIGETNODESREQ` signals to the `DBDIH` block in order to obtain dictionary information for each fragment to be scanned. If `DBDIH` returned `DIGETNODESREF`, the error code from that signal was not read, and Error 218 Out of LongMessageBuffer was always returned instead. Now in such cases, the error code from the `DIGETNODESREF` signal is actually used. (Bug #85225, Bug #25642405)

- If the user attempts to invoke `ndb_setup.py` while the Auto-Installer is still running—for example, after closing the terminal in which it was started and later opening a new terminal and invoking it in the new one—the program fails with the error Web server already running, which is expected behavior. In such cases, the `mcc.pid` file must first be removed prior to restarting the Auto-Installer (also expected
behavior). Now when the program fails for this reason, the location of `mcc.pid` is included in the error message to simplify this task. (Bug #85169, Bug #25611093)

- The planned shutdown of a data node after one or more data nodes in the same node group had failed was not always performed correctly. (Bug #85168, Bug #25610703)

- There existed the possibility of a race condition between schema operations on the same database object originating from different SQL nodes; this could occur when one of the SQL nodes was late in releasing its metadata lock on the affected schema object or objects in such a fashion as to appear to the schema distribution coordinator that the lock release was acknowledged for the wrong schema change. This could result in incorrect application of the schema changes on some or all of the SQL nodes or a timeout with repeated `waiting max ### sec for distributing...` messages in the node logs due to failure of the distribution protocol. (Bug #85010, Bug #25557263)

References: See also: Bug #24926009.

- When a foreign key was added to or dropped from an NDB table using an `ALTER TABLE` statement, the parent table’s metadata was not updated, which made it possible to execute invalid alter operations on the parent afterwards.

Until you can upgrade to this release, you can work around this problem by running `SHOW CREATE TABLE` on the parent immediately after adding or dropping the foreign key; this statement causes the table’s metadata to be reloaded. (Bug #82989, Bug #24666177)

- Transactions on NDB tables with cascading foreign keys returned inconsistent results when the query cache was also enabled, due to the fact that `mysqld` was not aware of child table updates. This meant that results for a later `SELECT` from the child table were fetched from the query cache, which at that point contained stale data.

This is fixed in such cases by adding all children of the parent table to an internal list to be checked by NDB for updates whenever the parent is updated, so that `mysqld` is now properly informed of any updated child tables that should be invalidated from the query cache. (Bug #81776, Bug #23553507)

Changes in MySQL NDB Cluster 7.6.1 (5.7.17-ndb-7.6.1) (Not released, Development Milestone 1)

- Functionality Added or Changed

- Bugs Fixed

Functionality Added or Changed

- **NDB Disk Data:** A new file format is introduced in this release for NDB Disk Data tables. The new format provides a mechanism whereby each Disk Data table can be uniquely identified without reusing table IDs. This is intended to help resolve issues with page and extent handling that were visible to the user as problems with rapid creating and dropping of Disk Data tables, and for which the old format did not provide a ready means to fix.

The new format is now used whenever new undo log file groups and tablespace data files are created. Files relating to existing Disk Data tables continue to use the old format until their tablespaces and undo log file groups are re-created. *Important:* The old and new formats are not compatible and so cannot be employed for different data files or undo log files that are used by the same Disk Data table or tablespace.

To avoid problems relating to the old format, you should re-create any existing tablespaces and undo log file groups when upgrading. You can do this by performing an initial restart of each data node (that
is, using the `--initial` option) as part of the upgrade process. Since the current release is a pre-GA Developer release, this initial node restart is optional for now, but you should expect it—and prepare for it now—to be mandatory in GA versions of NDB 7.6.

If you are using Disk Data tables, a downgrade from any NDB 7.6 release to any NDB 7.5 or earlier release requires restarting data nodes with `--initial` as part of the downgrade process, due to the fact that NDB 7.5 and earlier releases cannot read the new Disk Data file format.

For more information, see Upgrading and Downgrading NDB Cluster.

Bugs Fixed

- **Packaging:** NDB Cluster Auto-Installer RPM packages for SLES 12 failed due to a dependency on `python2-crypto` instead of `python-pycrypto`. (Bug #25399608)

- **NDB Disk Data:** Stale data from NDB Disk Data tables that had been dropped could potentially be included in backups due to the fact that disk scans were enabled for these. To prevent this possibility, disk scans are now disabled—as are other types of scans—when taking a backup. (Bug #84422, Bug #25353234)

- **NDB Cluster APIs:** When signals were sent while the client process was receiving signals such as `SUB_GCP_COMPLETE_ACK` and `TC_COMMIT_ACK`, these signals were temporary buffered in the send buffers of the clients which sent them. If not explicitly flushed, the signals remained in these buffers until the client woke up again and flushed its buffers. Because there was no attempt made to enforce an upper limit on how long the signal could remain unsent in the local client buffers, this could lead to timeouts and other misbehavior in the components waiting for these signals.

  In addition, the fix for a previous, related issue likely made this situation worse by removing client wakeups during which the client send buffers could have been flushed.

  The current fix moves responsibility for flushing messages sent by the receivers, to the receiver (`poll_owner` client). This means that it is no longer necessary to wake up all clients merely to have them flush their buffers. Instead, the `poll_owner` client (which is already running) performs flushing the send buffer of whatever was sent while delivering signals to the recipients. (Bug #22705935)

  References: See also: Bug #18753341, Bug #23202735.

- **NDB Cluster APIs:** The adaptive send algorithm was not used as expected, resulting in every execution request being sent to the NDB kernel immediately, instead of trying first to collect multiple requests into larger blocks before sending them. This incurred a performance penalty on the order of 10%. The issue was due to the transporter layer always handling the `forceSend` argument used in several API methods (including `nextResult()` and `close()`) as `true`. (Bug #82738, Bug #24526123)

  The `ndb_print_backup_file` utility failed when attempting to read from a backup file when the backup included a table having more than 500 columns. (Bug #25302901)

  References: See also: Bug #25182956.

- **ndb_restore** did not restore tables having more than 341 columns correctly. This was due to the fact that the buffer used to hold table metadata read from `.cti` files was of insufficient size, so that only part of the table descriptor could be read from it in such cases. This issue is fixed by increasing the size of the buffer used by `ndb_restore` for file reads. (Bug #25182956)

  References: See also: Bug #25302901.
• No traces were written when ndbmtd received a signal in any thread other than the main thread, due to the fact that all signals were blocked for other threads. This issue is fixed by the removal of SIGBUS, SIGFPE, SIGILL, and SIGSEGV signals from the list of signals being blocked. (Bug #25103068)

• The ndb_show_tables utility did not display type information for hash maps or fully replicated triggers. (Bug #24383742)

• The NDB Cluster Auto-Installer did not show the user how to force an exit from the application (CTRL+C). (Bug #84235, Bug #25268310)

• The NDB Cluster Auto-Installer failed when it was unable to start the associated service. (Bug #84234, Bug #25268278)

• The NDB Cluster Auto-Installer failed when the port specified by the --port option (or the default port 8081) was already in use. Now in such cases, when the required port is not available, the next 20 ports are tested in sequence, with the first one available being used; only if all of these are in use does the Auto-Installer fail. (Bug #84233, Bug #25268221)

• Multiple instances of the NDB Cluster Auto-Installer were not detected. This could lead to inadvertent multiple deployments on the same hosts, stray processes, and similar issues. This issue is fixed by having the Auto-Installer create a PID file (mcc.pid), which is removed upon a successful exit. (Bug #84232, Bug #25268121)

• When a data node running with StopOnError set to 0 underwent an unplanned shutdown, the automatic restart performed the same type of start as the previous one. In the case where the data node had previously been started with the --initial option, this meant that an initial start was performed, which in cases of multiple data node failures could lead to loss of data. This issue also occurred whenever a data node shutdown led to generation of a core dump. A check is now performed to catch all such cases, and to perform a normal restart instead.

  In addition, in cases where a failed data node was unable prior to shutting down to send start phase information to the angel process, the shutdown was always treated as a startup failure, also leading to an initial restart. This issue is fixed by adding a check to execute startup failure handling only if a valid start phase was received from the client. (Bug #83510, Bug #24945638)

• Data nodes that were shut down when the redo log was exhausted did not automatically trigger a local checkpoint when restarted, and required the use of DUMP 7099 to start one manually. (Bug #82469, Bug #24412033)

• When a data node was restarted, the node was first stopped, and then, after a fixed wait, the management server assumed that the node had entered the NOT_STARTED state, at which point, the node was sent a start signal. If the node was not ready because it had not yet completed stopping (and was therefore not actually in NOT_STARTED), the signal was silently ignored.

  To fix this issue, the management server now checks to see whether the data node has in fact reached the NOT_STARTED state before sending the start signal. The wait for the node to reach this state is split into two separate checks:

  • Wait for data nodes to start shutting down (maximum 12 seconds)

  • Wait for data nodes to complete shutting down and reach NOT_STARTED state (maximum 120 seconds)

If either of these cases times out, the restart is considered failed, and an appropriate error is returned. (Bug #49464, Bug #11757421)

References: See also: Bug #28728485.
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