MySQL Enterprise Backup 3.10 Release Notes

Abstract

This document lists the changes to the MySQL Enterprise Backup 3.10 product, beginning with the most recent release. Each release section covers added or changed functionality, bug fixes, and known issues, if applicable. For information about changes in a different MySQL Enterprise Backup series, see the release notes for that series.

For additional MySQL Enterprise Backup 3.10 documentation, see the MySQL Enterprise Backup User's Guide (Version 3.10.2).

For legal information, see the Legal Notices.

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Preface and Legal Notices

This document lists the changes to the MySQL Enterprise Backup 3.10 product, beginning with the most recent release.

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Changes in MySQL Enterprise Backup 3.10.2 (2014-07-01)

- Security Notes [2]
- Functionality Added or Changed [2]
- Bugs Fixed [3]

Security Notes

• Security Fix: The linked OpenSSL library for MySQL Enterprise Backup 3.10 has been updated from version 1.0.1g to version 1.0.1h. Versions of OpenSSL prior to and including 1.0.1g are reported to be vulnerable to CVE-2014-0224. (CVE-2014-0224)

Functionality Added or Changed

• MySQL Enterprise Backup now supports creation and restoration of single-file backups using a cloud storage. See Cloud Storage Options for details.

Bugs Fixed

- After a table backed up using the transportable tablespace option (--use-tts) was restored to a server, queries on the table did not make use of its indexes. That was because the cardinalities of the indexes were not properly updated after the table's restoration. This fix adds an ANALYZE TABLE step towards the end of the restoration process for tables backed up with the --use-tts option, in order to update the indexes' cardinalities. (Bug #18682317)
- When cloning a slave for a GTID-enabled server using MySQL Enterprise Backup, the backup_gtid_executed.sql script created and stored in the backup directory was not copied onto the slave by the copy-back-and-apply-log operation. This fix has the script copied into the data directory of the slave. (Bug #18674861)
- The maximum number of memory buffers that could be created for a mysqlbackup operation was hard-coded to be 100, making it impossible to set the number of buffers to a larger value using the number-of-buffers option. This fix removes the hard-coded maximum number for buffers. (Bug #18560870)
- mysqlbackup threw an error if a table was dropped when the backup process was running. With this fix, the dropped table is ignored (as it does not need to be restored) and mysqlbackup finishes without throwing an error. (Bug #18358912, Bug #71865)
- A segmentation fault occurred when a backup image created from a backup directory was restored using the copy-back-and-apply-log subcommand. It was because copy-back-and-apply-log was not able to extract backup-my.cnf from the image and get the value for innodb_data_file_path. (Bug #18242586)
- After an apply-log operation was performed on a compressed backup (with the --uncompress and --apply-log options), when a copy-back-and-apply-log was applied on the backup, the restored data was inconsistent. That was because the first operation did not delete the compressed, .ibz backup file and did not mark the data as uncompressed at the end of the operation. The subsequent copy-back-and-apply-log operation than acted on the still existing, raw, compressed file, but thought that an apply-log operation had already been performed on it. This fix makes mysqlbackup delete the compressed, raw backup file once decompression and apply-log are finished and properly mark the backup as uncompressed and up-to-date. (Bug #18005786, Bug #18005732)
- After an incremental backup was applied to a full backup, a second incremental would fail if the same incremental backup directory was used and if the --incremental-base=dir:directory_path option was pointing to the full backup's directory. This was because MySQL Enterprise Backup checked the end LSN in the full backup directory against the end LSN in the MySQL history table (which might not have been updated yet) and failed the process when there was a mismatch. This fix removes that check, so user in the described situation can proceed with creating more incremental backups. (Bug #16249018)

Changes in MySQL Enterprise Backup 3.10.1 (2014-04-16)

Heartbleed Bug

• Security Fix: MySQL Enterprise Backup 3.10.1 has been updated to use OpenSSL version 1.0.1g, which has been publicly reported as not vulnerable to CVE-2014-0160. Please see Oracle Note #1645479.1 for further details.

Changes in MySQL Enterprise Backup 3.10.0 (2014-03-10)

- Functionality Added or Changed [4]
- Bugs Fixed [4]

Functionality Added or Changed

- When using the <u>--skip-unused-pages</u> option for backup operations, MySQL Enterprise Backup now displays, besides the number of pages of data skipped, the total amount of memory saved by using the option. (Bug #15915315)
- The compression feature of MySQL Enterprise Backup has been enhanced by the addition of two
 compression algorithms: the LZ4 method (the default for MySQL Enterprise Backup 3.10 and after)
 and the LZMA method. Because the LZ4 algorithm, though faster, produces larger files than the ZLIB
 algorithm used in MySQL Enterprise Backup 3.9 and earlier, users of MySQL Enterprise Backup
 3.10 will find an increase in the size of the compressed files if they use the default values for the
 compression options.
- When the apply-log or apply-incremental-backup operation was performed repeatedly on a backup without using the --force option, an error message was thrown. From MySQL Enterprise Backup release 3.10.0 onward, the same action just causes a message to be returned, saying the operation has already been performed.
- In order to enhance security for backed up data, MySQL Enterprise Backup now provides encryption function for single-file backups. See Encryption for Backups and Encryption Options for details.
- Backups created with the --use-tts option can now be restored in a single step using the copyback-and-apply-log subcommand.
- MySQL Enterprise Backup 3.10 introduces two new options for partial backup: --includetables and --exclude-tables. The new options are intended for replacing the older options of --include, --databases, --databases-list-file, and --only-innodb-with-frm, which will be deprecated in the near future.
- MySQL Enterprise Backup can now validate data integrity of a backup directory as well as a backup image file. The validation function in 3.10 has also become more robust, as it tries to verify the checksum value of every data page.

Bugs Fixed

- The --help option of the mysqlbackup command did not display information correctly. (Bug #18335871)
- apply-incremental-backup might fail with a "probable data corruption on page" error if the InnoDB tables being backed up were created in Barracuda format and with the ROW_FORMAT=COMPRESSED clause. (Bug #18240566)
- mysqlbackup could not read the value of innodb_data_file_path from the server when it was more than 1024-character long. It was because mysqlbackup could not read the value from the configuration files and relied on the SHOW VARIABLES command (which reads no more than 1024 characters) to access the parameter. With this fix, innodb_data_file_path can now be read from the configuration files. (Bug #18038409)
- When a compressed backup was restored using the copy-back-and-apply-log subcommand, any InnoDB tables that were created on the server as compressed tables (by using the ROW_FORMAT=COMPRESSED option, the KEY_BLOCK_SIZE= option, or both) did not get restored, because they had not been further compressed by mysqlbackup when the backup was created, and the table files bear the .ibd instead of the .ibz extension, causing them to be ignored when mysqlbackup, with the --uncompress option, tried to restore the compressed backup. With this fix, InnoDB tables that are not compressed by mysqlbackup are now also saved with the .ibz extension, so they will be restored just like tables compressed by mysqlbackup.



Note

This fix only works for compressed backups created with MySQL Enterprise Backup 3.10.0 and after. For backups created by earlier versions, the

workaround is to perform the restore in two steps: instead of using copyback-and-apply-log, perform an apply-log first, followed by a copyback.

(Bug #17992297)

- When a database was initialized with --innodb-file-per-table=0 and had a fixed-size system tablespace, all non-InnoDB files backed up had zero size. (Bug #17793020)
- A backup taken with both the --use-tts=with-full-locking and --skip-unused-pages options could not be restored. This was because with --use-tts=with-full-locking used, the apply-log operation was always skipped (the command did nothing to the backup), while the expansion of the unused pages was part of the apply-log operation. This fix separates the expansion from the apply-log operation, so that the backup can be restored. (Bug #17764917)
- After a server restoration from an incremental backup with the copy-back-and-apply-log subcommand, mysqlbackup returned a success code even after a file renaming failed during the restoration process. The restored server thus failed to start with an assertion error. This fix makes sure a proper error is thrown when a file renaming fails during a restoration. (Bug #17539568)
- In a replication setup, when a backup was performed on a master, the modifications of the tables mysql.backup_history and mysql.backup_progress were propagated to the slaves, causing a wrong backup status for the slaves to be registered. This fix makes MySQL Backup Enterprise disable binary logging by setting set sql_log_bin=0 during a backup on the master, so that the backup information will not get replicated to the slaves. (Bug #17449449)
- When copy-back-and-apply-log was used to restore a backup created using the --skipunused-pages option (which is not a supported use case of copy-back-and-apply-log), MySQL Enterprise Backup crashed. This fix makes MySQL Enterprise Backup throw an error instead. (Bug #17281069, Bug #17955913)
- When the --messages-logdir option was used and the --trace option was set to "2" or "3" for an apply-log operation, MySQL Enterprise Backup created an extra log file. (Bug #17271318)
- MySQL Enterprise Backup continued to run even after reporting that --messages-logdir specified a non-existing directory. This fix makes mysqlbackup exit gracefully upon the error. (Bug #17268391)
- Because the default value for the parameter innodb_data_file_path had been changed to "ibdata1:12M:autoextend" since MySQL 5.6.7, during a backup restoration, if the value of the parameter was not specified in a configuration file or in the command, mysqlbackup would still use its default value of "ibdata1:10M:autoextend", which would cause the restoration to fail. With this fix, mysqlbackup will use the value of innodb_data_file_path as found in the backup's backup-my.cnf file, but will also issue a warning that, depending on the configuration of the target server, the user might need to specify a value for the parameter. (Bug #16547531)
- With binlogging enabled, MySQL does not necessarily flush the redo log buffer on commit. The behviour might cause MySQL Enterprise Backup to take an inconsistent backup, with some of the transactions (those still in the redo log buffer when the backup was being taken) possibly missing from the backup. With this fix, MySQL Enterprise Backup maintains the backup's consistency by performing a FLUSH ENGINE LOGS on the database before it records the binglog position and copies the redo log entries into the backup. (Bug #16401736)
- When the --only-innodb-with-frm option was used, MySQL Enterprise Backup failed to copy .par and .frm files during backups. (Bug #15915315)