MySQL Shell 8.4 Release Notes

Abstract

This document contains release notes for the changes in MySQL Shell 8.4.

For additional MySQL Shell documentation, see http://dev.mysql.com/.

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 MySQL Shell 8.4.

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Changes in MySQL Shell 8.4.4 (2025-01-21, LTS Release)

- · AdminAPI Bugs Fixed
- · Utilities Added or Changed Functionality
- Utilities Bugs Fixed
- Functionality Added or Changed
- Bugs Fixed

AdminAPI Bugs Fixed

• replicationLag of ReplicaSet.status() returned null if replication was idle.

As of this release, the following changes were made:

- replicationLag is set to null if the replication connection, or SQL thread, is not running.
- replicationLag is set to applier_queue_applied when the last queued transaction matches the last applied transaction, or the applying transaction count is 0 (zero).

(Bug #35914505)

- It was not possible to remove a member from a ReplicaSet using ReplicaSet.removeInstance() with the force option enabled, if the member was in an ERROR state. (Bug #35282392)
- The ReplicaSet metadata schema table, INSTANCES, was not populated properly when upgrading the metadata schema to version 2.2.0. As a result, MySQL Router did not recognize the topology and rejected connections to it. (Bug #116231, Bug #37101286)

Utilities Added or Changed Functionality

• The schema MYSQL_AUTOPILOT is excluded by dump and load operations with ocimds:true. (Bug #37278169)

• As of this release, the upgrade checker utility writes all compatibility issues and fixes to the log file, instead of only writing to the console. (Bug #37154456)

Utilities Bugs Fixed

If convertBsonTypes was enabled, the JSON import utility failed when importing negative BSON values.

An error similar to the following was returned:

```
ValueError: Unexpected data, expected to find an integer string processing extended JSON for $number
```

(Bug #37243264)

- Amazon RDS made the following changes in 8.0.36:
 - It is no longer possible to grant BACKUP_ADMIN.
 - It is no longer possible to lock MySQL system tables.

As a result, consistent dumps from Amazon RDS are not possible.

As of this release, if locking the MySQL system tables fails with an Access Denied error, a warning is printed and the dump continues.

Additionally, for non-Amazon RDS instances, if the user has the BACKUP_ADMIN privilege and LOCK INSTANCE FOR BACKUP succeeds, the MySQL system tables are not locked. (Bug #37226153)

- Under certain circumstances, such as a large amount of data chunking, the maxRate dump option did
 not properly limit the throughput due to a gap between the start of the dump and the start of the data
 dump. As of this release, maxRate is used only when data is being dumped. (Bug #37216767)
- MySQL Shell could hang when running a dump with consistent: true under an account which lacked privileges to execute FLUSH TABLES WITH READ LOCK.

As of this release, query events are checked only if they contain data, and GRANT and REVOKE statements are flagged as unsafe. (Bug #37158908)

Functionality Added or Changed

As of this release, the Google V8 JavaScript engine is replaced by Oracle GraalVM. (Bug #34370637)

Bugs Fixed

- In MySQL Shell 8.0.40, RPM installation failed on Oracle Linux 8 due to a dependency on Python 3.9. As
 of this release, MySQL Shell bundles Python 3.13. (Bug #37479400)
- Under certain circumstances, a Ctrl+c key combination could lead to a deadlock. (Bug #35998250)

Changes in MySQL Shell 8.4.3 (2024-10-15, LTS Release)

- · AdminAPI Bugs Fixed
- Utilities Added or Changed Functionality
- · Utilities Bugs Fixed

• Bugs Fixed

AdminAPI Bugs Fixed

- Running a rescan() operation on a Replica Cluster, could result in a warning that group_replication_view_change_uuid is required, but not configured. This occurred in a mixed version ClusterSet, where the primary Cluster is on version 8.3.0, or higher, and the replicas were on versions lower than 8.3.0. The check for group_replication_view_change_uuid was incorrectly performed on the primary Cluster instead of the target Replica Cluster. (Bug #36657936)
- If clone-based recovery failed while adding an instance, the instance and Cluster could be left in an inconsistent state, returning multiple errors, and unrecoverable by rescan(). It was not possible to remove the instance with remove_instance(), either.

add_instance() did not properly handle clone-related errors and did not stop Group Replication if errors were detected.

As of this release, add_instance() handles clone-related errors, reverts the state of the target instance and stops Group Replication on that instance. (Bug #36657628)

• Running AdminAPI operations against MySQL 5.7 instances resulted in an error, due to an attempt to run a guery on a non-existent Performance Schema table.

As of this release, error handling is included to account for such issues. (Bug #36652642)

• It was possible to define duplicate instance definitions in the replicationSources list of the *Cluster.add_replica_instance()* operation. The operation failed with an error.

As of this release, the replicationSources list is validated for such duplicates in all operations which use it. The operation fails with an informative error. (Bug #36614218)

AdminAPI commands which add or rejoin instances to Clusters using Clone did not check the existing
members for compatibility. If no compatible members were available, Group Replication fell back to
incremental recovery which can fail if Clone was the only supported provisioning method. An unexpected
and unhelpful error was returned.

As of this release, the following commands have been updated to check compatibility and provide appropriate feedback:

- ReplicaSet.add instance()
- ReplicaSet.rejoin instance()
- Cluster.add_replica_instance()
- Cluster.rejoin_instance()
- ClusterSet.create_replica_cluster()

For a donor to be considered compatible for a recipient:

- They must be running on the same operating system.
- They must be running on the same platform.
- The versions must be compatible:
 - Both must be version 8.0.17, or higher.

- If both are version 8.0.37, or higher, only their major and minor versions need match. For example, 8.4.0 and 8.4.3.
- For versions 8.0.17, or higher, and lower than 8.0.37, the major, minor, and patch numbers must match.

(Bug #36054619, Bug #36682741)

Utilities Added or Changed Functionality

- As of this release, the MYSQL_OPTION schema is excluded by the dump utilities when ocimds: true and is automatically excluded when loading a dump into a MySQL HeatWave DB System. (Bug #37023079)
- The compatibility option, unescape_wildcard_grants, is added in this release. When enabled, this strips escape characters in grants on schemas, replacing escaped _ and \% wildcards in schema names with _ and % wildcard characters. When the partial_revokes system variable is enabled, the \ character is treated as a literal, which could lead to unexpected results. It is strongly recommended to check each such grant before enabling this option. (Bug #36524862)
- The index creation step of a load operation now includes percentage completion information. (Bug #35495220)

Utilities Bugs Fixed

- The upgrade checker utility returned a false positive for foreign keys defined on tables in the Cluster metadata schema. (Bug #36975599)
- Under certain circumstances, using zstd compression, the dump utilities could generate corrupted data files. (Bug #36836188)
- Attempting to run the dump or copy utilities from MySQL Shell 8.0.x against a more recent version of the server, such as 8.4.0, could result in a syntax error.

Many breaking changes have been made to MySQL syntax and configuration between 8.0.37 and 8.4.x, and higher, such as replacing SHOW MASTER STATUS with SHOW BINARY LOG STATUS, for example. There were also many removals. See the release notes for those server versions for more information.

As of this release, the dump and copy utilities raise an error when such incompatibilities are detected and recommend the appropriate MySQL Shell upgrade.



Important

It is always recommended to use the latest version of MySQL Shell.

(Bug #36701854)

• Running any of the diagnostics utilities against an instance with binary logging disabled, and using an X Protocol connection, resulted in an error.

As of this release, the diagnostics utilities use classic connections, only. If the user connects to an instance using X Protocol, and runs any of the diagnostics utilities, they automatically establish a classic connection to the instance. (Bug #36613129)

 The upgrade checker utility returned an error claiming that it was not possible to upgrade from MySQL 8.0.x to MySQL 8.4.x. This upgrade path is possible. See Upgrade Paths for information. (Bug #115798, Bug #36930714)

- Running the diagnostic utility util.debug.collectDiagnostics with the parameter schemaStats:true returned MySQL Error 1242 if a table had more than one column of type BLOB. (Bug #115033, Bug #36658194)
- The upgrade checker utility reported Zero Date errors for views using the NOW() and SYSDATE() functions.

As of this release, views are excluded from the Zero Date check. (Bug #114347, Bug #36403042)

Bugs Fixed

 MySQL Shell failed to start if installed by MSI on Microsoft Windows 11 with Visual Studio Redistributable version 14.3x or lower. On Windows platforms, MySQL Shell requires Visual Studio Redistributable version 14.4x or higher.

See Microsoft Visual C++ Redistributable latest supported downloads. (Bug #37049411)

- The MySQL Shell MSI progress dialogs displayed numbered placeholders instead of the installation values. (Bug #37033676)
- When running MySQL Shell over SSH, if a command was entered on the command line, but not executed, closing the SSH session could result in the command being executed without user input. (Bug #36861912)
- MySQL Shell set the environment variable PYTHONHOME on all platforms even if Python was not bundled. As of this release, PYTHONHOME is no longer set and the bundled Python executable is moved to another directory on Windows platforms, which corresponds to the structure used by a standalone Python installation. (Bug #36836320)
- The Python library hashlib could not be imported on MacOS platforms. (Bug #36803237)
- It was not possible to start MySQL Shell on Oracle Linux 8 running on ARM platforms if PAGE_SIZE was set to 64K. An error similar to the following was displayed:

```
mysqlsh: error while loading shared libraries:
libantlr4-runtime.so.4.10.1: ELF load command alignment
not page-aligned
```

(Bug #36792750)

• MySQL Shell did not register interactive connections as interactive. As a result, the system variable interactive_timeout was not honored.

As of this release, interactive connections are treated as such. You can also define a connection as interactive with the new MySQL Shell connection option, client-interactive. (Bug #36339280)

• The URI parser threw an exception if the URI contained an unescaped @ character. (Bug #36105235)

Changes in MySQL Shell 8.4.2 (Not released, LTS Release)

Version 8.4.2 has no release notes, or they have not been published because the product version has not been released.

Changes in MySQL Shell 8.4.1 (2024-07-01, LTS Release)

- AdminAPI Bugs Fixed
- · Utilities Added or Changed Functionality
- · Utilities Bugs Fixed
- Bugs Fixed

AdminAPI Bugs Fixed

- MySQL Shell closed unexpectedly when calling certain AdminAPI functions on EL7 platforms. (Bug #36651010)
- dba.reboot_cluster_from_complete_outage() disabled super_read_only on the primary member of an INVALIDATED Cluster. As a result, clients continued to perform updates and introduce errant transactions.

As of this release, dba.reboot_cluster_from_complete_outage() enables super_read_only on the primary member and disables the Group Replication action mysql_disable_super_read_only_if_primary. (Bug #36562916)

If an attempt to create a Replica Cluster failed due to a timeout and the revert also failed due to a
timeout, the Replica Cluster could be left in an inconsistent state; ONLINE, but not associated with
the ClusterSet's metadata. This specific issue was caused by low values for wait_timeout and
interactive_timeout.

The following changes were made:

- wait_timeout is checked and, if set to a value lower than the default of 8 hours, is set to 8 hours.
- Cluster.rescan() is extended with a new option, repairMetadata which can be enabled to resolve inconsistencies in the Cluster's metadata.
- Cluster.dissolve() can now be used on Clusters in this inconsistent state.

(Bug #36495756)

Utilities Added or Changed Functionality

- The following check was added to the Upgrade Checker utility:
 - foreignKeyReferences: Checks for foreign keys referencing non-unique and partial indexes.

(Bug #36553868)

Utilities Bugs Fixed

- The formatting of the report returned by the Upgrade Checker utility's invalidPrivilege check is
 improved in this release. Instead of returning a message for each user, the users are grouped with the
 message. (Bug #36613895)
- As of this release, all failed connections to the supported object storage platforms are retried three times, with a 1 second delay between retries.

If a failure occurs 10 minutes after the connection was created, the delay is changed to an exponential back-off strategy:

• First delay: 3-6 seconds

· Second delay: 18-36 seconds

• Third delay: 40-80 seconds

(Bug #36597063, Bug #36256053)

References: See also: Bug #35396788.

restrict_fk_on_non_standard_key, introduced in MySQL 8.4.0, prohibits creation of foreign keys
which reference only part of a composite key when enabled. This system variable is enabled by default
on MySQL HeatWave Service and resulted in errors loading dumps which contained such keys when
detected by the Upgrade Checker utility's foreignKeyReferences check.

As of this release, a new compatibility option is added the dump utilities, force_non_standard_keys. This disables checks for non-standard foreign keys, and cause the loader to set the session value of restrict_fk_on_non_standard_key to OFF. (Bug #36553849)

Primary keys defined on an ENUM column were reported as missing for dumps with ocimds:true.
 This was caused by a fix in an earlier version which instructed the dump utility to ignore primary keys or unique indexes which contain one or more ENUM columns when selecting an index for chunking.

As of this release, information about the index selected for chunking and whether the table has a primary key is separated. (Bug #36493316)

References: See also: Bug #35180061.

 It was not possible to run the Upgrade Checker utility against an MySQL HeatWave Service DB System. An error was returned relating to missing RELOAD privileges. RELOAD is not granted to MySQL HeatWave Service users.

RELOAD is not required by the Upgrade Checker when run against MySQL HeatWave Service DB Systems, it is only required against MySQL 5.7.x. As such, the requirement is removed in this release. (Bug #36361159)

• The Upgrade Checker utility did not validate the value of the configPath parameter.

As of this release, the value of configPath is validated before running the upgrade checks. (Bug #36332625)

- The Upgrade Checker utility behaved inconsistently in the absence of certain privileges. Sometimes returning an error and sometimes attempting to run its checks. (Bug #36332031)
- The Upgrade Checker utility's sysvarAllowedValues did not take into account empty strings as valid values for certain variables, such as ssl_cipher, resulting in false negative errors in the report. (Bug #36298612)
- It was not possible to use the Copy utilities with certain MySQL-compatible databases. SQL syntax errors were returned. (Bug #36297963)
- util.collect_diagnostics() failed with an AttributeError when run against an InnoDB
 Cluster on which the Group Replication plugin was uninstalled from one or more members. The utility
 attempted to retrieve values for Group Replication system variables which did not exist because the
 plugin was uninstalled.

Thanks to Ioannis Androulidakis for the contribution. (Bug #114707, Bug #36589677)

- Under certain circumstances, the Upgrade Checker utility's reserved keywords check did not generate warnings for the FULL and INTERSECT keywords. (Bug #114423, Bug #36424093)
- Fixed an issue with non-ASCII character handling in the Upgrade Checker utility's schemaInconsistency check.

Thanks to Daniel Lenski and Amazon for the contribution. (Bug #114127, Bug #36340714)

Bugs Fixed

- MySQL Shell closed unexpectedly if a native Python object was passed to a Python plugin function. (Bug #36502096)
- MySQL Shell did not prompt for a password if -p was specified on the command line without an argument. (Bug #36433418)
- Under certain circumstances, a password prompt was not returned although no password was provided on the command line or defined in a configuration file. (Bug #36422502, Bug #36422492)
- --no-password did not work if a password was defined in the server's configuration file or if it was provided earlier in the command line. (Bug #36422408)
- If logSql was set to ERROR, MySQL Shell logged the SQL without filtering for unsafe statements. As of
 this release, the pattern defined in logSql.ignorePatternUnsafe is used to filter unsafe SQL from
 the log.

Also, the pattern which triggered the filter is logged. (Bug #36014067)

 Special characters, such as tab or newline, were not supported in utility calls from the command line. For example, in the following command, \tau was not properly handled:

```
> mysqlsh root@localhost -- util import-table sample_us.tsv --schema=test --table=samples --fieldsTerminate
(Bug #34887426)
```

• Upgrading MySQL Shell 8.0.35, or higher, on Windows platforms, resulted in multiple installations instead of overwriting the existing installation. (Bug #113732, Bug #36259270)

Changes in MySQL Shell 8.4.0 (2024-04-30, LTS Release)



Important

AdminAPI no longer supports MySQL 5.7. Any AdminAPI command run against that version returns an error.

- Deprecation and Removal Notes
- AdminAPI Added or Changed Functionality
- AdminAPI Bugs Fixed
- Utilities Added or Changed Functionality
- Utilities Bugs Fixed
- · Functionality Added or Changed

Bugs Fixed

Deprecation and Removal Notes

- The helper command, --dba=enablexProtocol, is deprecated and subject to removal in a future release. (Bug #36380502)
- AdminAPI no longer uses the deprecated Group Replication system variable, group_replication_allow_local_lower_version_join. (Bug #36187059)
- The following functionality, deprecated in previous releases, was removed in this release:
 - The following command line arguments:
 - --ssl
 - --node
 - --classic
 - --sqln
 - --import
 - --recreate-schema
 - --dbuser. The corresponding API attribute, dbuser was also removed.
 - --dbpassword. The corresponding API attribute, dbPassword was also removed.
 - -n and -c were removed from the \connect command.
 - --fido-register-factor. The plugins authentication_fido and authentication_fido_client are no longer packaged with MySQL Shell.
 - The following functions:
 - arrayDelete() and merge() were removed from CollectionModify.
 - skip() was removed from CollectionFind.
 - getWarningCount() was removed from BaseResult.
 - getAffectedItemCount() was removed from Result.
 - getAffectedRowCount() and nextDataSet() were removed from SqlResult .
 - query() was removed from ClassicSession.

The ociParManifest and ociParExpireTime options were removed from the Dump utilities. (WL #11816, WL #15955)

- The following, deprecated in previous releases, have been removed from AdminAPI:
 - Commands:
 - dba.configureLocalInstance()

- cluster.checkInstanceState()
- · Options:
 - ipWhitelist was removed from all commands which contained it.
 - connectToPrimary was removed from dba.getCluster().
 - clearReadOnly was removed from all commands which contained it.
 - failoverConsistency was removed from all commands which contained it.
 - multiMaster was removed from dba.createCluster().
 - groupSeeds was removed from all commands which contained it.
 - memberSslMode was removed from cluster.addInstance() and cluster.rejoinInstance().
 - queryMembers was removed from cluster.status().
 - user and password were removed from all commands which contained them.
 - interactive was removed from all commands which contained it.
 - waitRecovery was removed from all commands which contained it.
 - updateTopologyMode was removed from cluster.rescan().

(WL #15870)

AdminAPI Added or Changed Functionality

- As of MySQL 8.4.0, the default value of group_replication_consistency is changed from EVENTUAL to BEFORE_ON_PRIMARY_FAILOVER. As a result, the corresponding option in the AdminAPI, consistency was updated for MySQL 8.4.0 or higher. For previous versions, the default remains EVENTUAL. (Bug #36057775)
- Cloning version compatibility checks for donor and recipient instances are relaxed. As of this release, with certain conditions, only the major and minor version numbers need to match, the patch number is now disregarded.

The following conditions apply:

- Only version 8.0.17, or higher, can perform cloning.
- If both versions are 8.0.37, or higher, only the major and minor versions are required to match.
- If the version is 8.0.17, or higher, and less than 8.0.37, major, minor, and patch numbers must match.

(Bug #36054489)

InnoDB Cluster Read Replicas now support certificate-based authentication.

The following changes were made to the <code>cluster.addReplicaInstance()</code> method:

- The option certSubject was added. This option specifies the certificate subject of the instance, used if the Cluster's memberAuthType is CERT_SUBJECT or CERT_SUBJECT_PASSWORD.
- The method now uses the Cluster's memberSslMode value to configure the authentication type of the Read Replica's replication channel.
- The method performs a connectivity check, using the configured memberSslMode before updating the topology.
- If the Cluster's memberAuthType is CERT_SUBJECT or CERT_SUBJECT_PASSWORD, the method verifies the server's certificate.

cluster.options() was updated to return certSubject in the topology array. (WL #16123)

• As of this release, MySQL Router exposes its configuration in the Cluster metadata for all routers bootstrapped against it. This information is stored as JSON in the Cluster metadata schema and can be accessed by the MySQL Shell operation, <code>object.routerOptions()</code> for Cluster, ClusterSet, and ReplicaSets.

See Working with a Cluster's Routers.

The operation <code>object.routingOptions()</code> is deprecated and scheduled for removal in a future release. (WL #15954)

AdminAPI Bugs Fixed

• The documentation for Rescanning a Cluster did not make clear that while group_replication_transaction_size_limit is set to the maximum value in Replica Clusters, the original value is stored in the metadata schema and is restored by Cluster.rescan() in the event of a switchover or failover. This overwrites any user-defined value set on the Replica Cluster.

The documentation is updated with this information. (Bug #36494958)

• If the primary instance of a Replica Cluster was changed, attempting to remove that Cluster from the Cluster set failed with the following error:

```
ERROR: Error enabling automatic super_read_only management at <code>secondary:port:</code>
MySQL Error 3910 (HY000): The function 'group_replication_enable_member_action' failed.

Member must be the primary or OFFLINE.
```

(Bug #36400360)

• If AdminAPI operations were run against an unsupported version of MySQL, an error was returned. The error did not contain sufficient information.

As of this release, the error returned contains information on the minimum and maximum versions of MySQL supported by the current version of AdminAPI. (Bug #36338711)

- clusterSet.setPrimaryCluster and replicaSet.setPrimaryCluster invoked FLUSH TABLES WITH READ LOCK when dryRun was enabled. These operations no longer invoke that statement for dry runs. (Bug #36314520)
- *cluster*.setRoutingOption() accepted the address as the router name instead of the properly qualified router identifier, *address*::router_name.

As of this release, the router identifier is properly validated. (Bug #36267549)

When adding a Read Replica to a cluster which belonged to a ClusterSet, it was possible to specify a
replication source which was an instance of the primary or Replica Cluster. This could be done using the
replicationSources parameter.

As of this release, a check is added which prohibits replication sources which do not belong to the Cluster where the command was run to be used as a Read Replica's replication sources.

This check was also added for the cloneDonor parameter of rejoinInstance(), createReplicaCluster(), and addReplicaInstance().

Also, when calling setInstanceOption() with the replicationSources parameter, the source is checked to ensure it is not a Read Replica, the same instance, has a valid state, is reachable, and belongs to the correct Cluster. (Bug #36229274)

It was possible to remove a Cluster member, in a ClusterSet, which belonged to another Cluster. This
could result in an unrecoverable ClusterSet.

As of this release, the instance targeted for removal is checked to ensure it is a member of the Cluster from which the command is run. (Bug #36229123)

• Attempting to use dba.rebootClusterFromCompleteOutage() with a Read Replica as seed, resulted in an error similar to the following:

Dba.rebootClusterFromCompleteOutage: Group replication does not seem to be active in instance 'db3.m

As of this release, the error message provides useful information on what has happened and how to fix it. (Bug #36225607)

• dba.createReplicaSet with adoptFromAR: true could fail if the host and port values returned were not properly configured on the target instance. The error returned did not provide useful information.

As of this release, if the target instance does not have properly configured host and port values, it is ignored and the user is informed. (Bug #36201015)

• The system variable binlog_transaction_dependency_tracking was deprecated in MySQL 8.0.35 and 8.2.0 and was removed in MySQL 8.4.0. As of MySQL 8.4.0, the server uses the WRITESET behavior by default and it is no longer verified or set by the AdminAPI for MySQL 8.4.0.

The behavior is unchanged for previous versions of MySQL. (Bug #36057800)

• An error should have been returned when certIssuer, certSubject, replicationSslMode, and any value of certIssuer other than PASSWORD were used when adopting a Cluster or ReplicaSet using adoptFromGR=true. Instead, the invalid options were ignored.

As of this release, dba.createCluster() and dba.createReplicaSet() validate these options and return an error if they are used with adoptFromGR=true. (Bug #36029413)

• Running Cluster.rejoinInstance() on an instance in ERROR state, resulted in errors stating that Group Replication settings cannot be changed while Group Replication is running.

As of this release, running Cluster.rejoinInstance() on an instance in ERROR state, automatically stops Group Replication before proceeding with the rejoin process. (Bug #35387205)

- AdminAPI no longer retrieves information from the following tables on MySQL 8.4, or higher:
 - mysql.slave_master_info
 - mysql.slave_relay_log_info

The information which was retrieved from those tables is now retrieved from the Performance Schema.



Note

Behavior is unchanged on instances older than MySQL 8.4.

(Bug #32091724)

Utilities Added or Changed Functionality

• A new entry, dbobjectType, is added to the Upgrade Checker utility's JSON output. It contains the type of dbobject which caused the check failure.

See JSON Output from the Upgrade Checker Utility. (Bug #36394895)

- The Upgrade Checker now recommends an upgrade path for older versions. For example, if run against MySQL 5.7, it recommends upgrading to MySQL 8.0 before attempting an upgrade to MySQL 8.4. (Bug #36359408)
- It is now possible to skip the default upgrade check when running a dump utility with ocimds:true, using the skipUpgradeChecks option.

See Options for Dump Control. (Bug #36227750)

- The util.loadDump() summary is enhanced to show the time required for each stage, and throughput progress now includes rows per second. (Bug #36197620)
- It is now possible to specify the level of compression for gzip and zstd on the exportTables and dump utilities.
 - gzip: Compression level can be set from 0 to 9. Default compression level is 1. For example:

```
"compression": "gzip;level=4"
```

• zstd: Compression level can be set from 1 to 22. Default compression level is 1. For example:

```
"compression": "zstd;level=15"
```

(Bug #36050770)

- A new check is added to the upgrade checker utility, deprecatedRouterAuthMethod. This checks
 for deprecated or invalid authentication methods in use by MySQL Router internal accounts. (Bug
 #36004507)
- The Upgrade Checker check, orphanedRoutines, is renamed orphanedObjects and includes support for orphaned events. (Bug #31335863)
- The following options were added to the upgrade checker utility.
 - include: comma-separated list of checks to perform.

- exclude: comma-separated list of checks to ignore.
- list: returns a list of all checks which apply to the current configuration.

See Utility Checks. (WL #15974)

- The upgrade check, partitionsWithPrefixKeys, is added to the Upgrade Checker utility. This
 checks for columns with index prefixes as part of a table's partitioning key. This was deprecated in
 MySQL 8.0.21 and removed in MySQL 8.4. The check is enabled by default for any upgrade from a
 version prior to MySQL 8.4.0 to MySQL 8.4.0 or higher. (WL #16159)
- The following checks were added to the Upgrade Checker utility:
 - removedSysVars: Checks for system variables which are in use in the source but were removed in the target version. Meaning the system variables are set on the source with non-default values.
 - sysVarsNewDefaults: Checks for system variables with different default values in the target version.
 - sysvarAllowedValues: Checks system variables for valid values.
 - invalidPrivileges: Checks for user privileges that will be removed.
 - pluginUsage: Checks for deprecated or removed plugins.

(WL #16135)

Utilities Bugs Fixed

• Under certain circumstances, util.loadDump() could fail while executing the final stage, the postamble SQL file. The connection to the server was lost.

As of this release, if the connection was lost, it is retried. However, statements which are not idempotent are not retried, nor are statements which load data. (Bug #36381849)

- Under certain circumstances, MySQL Shell could close unexpectedly while computing checksum values. (Bug #36323625)
- Improved the performance of the upgrade checker utility on MySQL 5.7 instances containing thousands of schemas and tables. (Bug #36223266)
- Under certain circumstances, a copy operation could stop responding while scanning the target instance for metadata. (Bug #36221818)
- The dump utilities included the MySQL HeatWave Service-reserved username oracle-cloud-agent resulting in the following error:

```
User 'oracle-cloud-agent'@'localhost' is using an unsupported authentication plugin 'auth_socket' (fix this with 'skip_invalid_accounts' compatibility option)
```

The following users are now excluded when loading to, or dumping from, an MySQL HeatWave Service instance:

- ocidbm
- oracle-cloud-agent

rrhhuser

(Bug #36159820)

• Loading a dump on Windows platforms failed if sql_mode was set to STRICT_ALL_TABLES. The following error was returned:

```
ERROR 1231 (42000): Variable 'wait_timeout' can't be set to the value of '31536000'
```

The load utility attempted to set a maximum value for wait_timeout which is not permitted on Windows platforms. (Bug #36119568)

• Under certain circumstances dump and load operations could fail with CURL errors Connection reset by peer.

As of this release, the operations are retried in the event of CURL errors CURLE_SSL_CONNECT_ERROR (35) and CURLE_SEND_ERROR (55). (Bug #36022084, Bug #36201255)

• When util.dumpInstance() was run with ocimds:true, the upgrade checker utility ran on the entire instance even if schema or table filtering was enabled on the util.dumpInstance() operation.

As of this release, the upgrade checker utility only runs on the schemas or tables being dumped. (Bug #35891996)

• The upgrade checker utility did not check for the presence of columns partitioned with temporal types which used non-standard temporal delimiters. As a result, the upgrade could fail or tables could be inaccessible after the upgrade. Non-standard delimiters were deprecated in MySQL 8.0.29.

As of this release, the upgrade checker checks for such delimiters. (Bug #113050, Bug #36004848)

• The upgrade checker utility did not check for all old temporal types. Under certain circumstances, this could result in an upgrade failure. (Bug #112991, Bug #36029331)

Functionality Added or Changed

• MySQL Shell's default mode is changed from js (JavaScript) to sql in this release.



Note

As of this release, to execute JavaScript code from the command line, you must add the --js option to your command. For example:

```
mysqlsh user@host:3306 --js -e "println(session)"
```

(Bug #36348763)

- MySQL Shell's help command (\help or \?) now supports autocomplete. (Bug #36340752)
- Output for the thread --locks report now includes information on metadata locks. Also, information on table handles, mutexes, data locks, and RWlocks was added to the thread --raw-locks report. (Bug #36055675)
- The V8 JavaScript engine used by MySQL Shell was updated to version 12.0.267.8. (WL #15948)

Bugs Fixed

MySQL Shell returned a socket-specific connection message to the localhost although the connection
was TCP and to a remote host. This occurred if a socket path was specified either in the configuration
file or on the command line.

As of this release, the transport to use is determined by the right-most parameter on the command line. (Bug #112115, Bug #35751281)