MySQL Shell 9.3 Release Notes

Abstract

This document contains release notes for the changes in MySQL Shell 9.3.

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.

Document generated on: 2025-08-05 (revision: 30414)

Table of Contents

| Preface and Legal Notices | . 1 |
|---|-----|
| Changes in MySQL Shell 9.3.1 (Not yet released, Innovation Release) | 3 |
| Changes in MySQL Shell 9.3.0 (2025-04-15, Innovation Release) | . 3 |

Preface and Legal Notices

This document contains release notes for the changes in MySQL Shell 9.3.

Legal Notices

Copyright © 1997, 2025, Oracle and/or its affiliates.

License Restrictions

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

Warranty Disclaimer

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

Restricted Rights Notice

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications

of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

Hazardous Applications Notice

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

Trademark Notice

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

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

Third-Party Content, Products, and Services Disclaimer

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

Use of This Documentation

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

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

Documentation Accessibility

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

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

Access to Oracle Support for Accessibility

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

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

Changes in MySQL Shell 9.3.1 (Not yet released, Innovation Release)

Version 9.3.1 has no release notes, or they have not been published because the product version has not been released.

Changes in MySQL Shell 9.3.0 (2025-04-15, Innovation Release)

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

AdminAPI Bugs Fixed

• Removing a Replica Cluster from a ClusterSet using <code>ClusterSet.remove_cluster()</code> with <code>dissolve:false</code> failed with a query-related error similar to the following if the ClusterSet contained at least one Routing Guideline:

```
ERROR: Error removing Replica Cluster: MySQL Error 1451: Failed to execute query on Metadata server serverName:portNumber:
Cannot delete or update a parent row: a foreign key constraint fails
.....
NOTE: Reverting changes...
Segmentation fault (core dumped)
```

As of this release, all Routing Guidelines affected are reassigned to the target Cluster instead of the ClusterSet. If an active guideline is present, it is disabled. A warning is printed for each reassignment, indicating the guideline may no longer be suitable for a standalone Cluster. (Bug #37480018)

 The AdminAPI required all members of an InnoDB Cluster to be ONLINE before allowing a switchover. Group Replication only requires that the group has quorum.

As of this release, the precondition checks in <code>Cluster.set_primary_instance()</code> require quorum only, instead of requiring that all members are <code>ONLINE</code>.



Note

Cluster.switch_to_multi_primary_mode() and Cluster.switch_to_single_primary_mode() remain unchanged because auto_increment_* values must be updated on all cluster members, requiring all members are ONLINE.

(Bug #37399749)

Utilities Added or Changed Functionality

• If a prefix PAR does not end in a slash (/), an error similar to the following is returned:

```
Invalid PAR, expected: https://namespace.objectstorage.region.oci.customer-oci.com/p/secret/n/namespace/b/bucket/o/[preserved]
```

As of this release, if the slash is not present, the dump and load utilities add it automatically. (Bug #37629756)

• It is now possible to define the Oracle Cloud Infrastructure Object Storage connection details using the oci-cli environment variables.

For information on these variables, see CLI Environment Variables.

- OCI CLI CONFIG FILE
- OCI_CLI_PROFILE
- OCI_CLI_AUTH
- Using API Key-based authentication:
 - OCI_CLI_USER
 - OCI CLI REGION
 - OCI_CLI_FINGERPRINT
 - OCI_CLI_KEY_CONTENT
 - OCI_CLI_KEY_FILE
 - OCI_CLI_PASSPHRASE
 - OCI CLI TENANCY
- Session Token-based authentication:
 - OCI_CLI_REGION
 - OCI_CLI_KEY_FILE
 - OCI_CLI_PASSPHRASE
 - OCI_CLI_TENANCY
 - OCI_CLI_SECURITY_TOKEN_FILE

(Bug #37592840)

- The mysql_option_tracker_persister role is now excluded from the dump when ocimds: true and is excluded when loading a dump into a MySQL HeatWave DB System. (Bug #37457569)
- The Upgrade Checker now reports potential corruption of spatial indices in tables. It is possible, when updating a geometry field, to corrupt the spatial index, resulting in rows becoming invisible or even cause a crash when deleted and replaced with new records. The Upgrade Checker now warns about possible corruption on every table containing a spatial index.

This check reports only if one of the following conditions is met:

• Server version >= 8.0.3

- Server ersion < 8.0.41 (on 8.0 series only)
- Server version < 8.4.4 (on 8.4 series only)
- Server version < 9.2.0 (on 9 series only)
- Target version >= 8.0.41 (on 8.0 series only)
- Target version >= 8.4.4 (on 8.4 series only)
- Target version >= 9.2.0 (on 9 series only)

(Bug #37360136)

• A timeout option is added to the Upgrade Checker utility, checkTimeout: n. The timeout value (seconds) applies to each check performed by the utility. If the timeout is reached while a check is being performed, the check is cancelled and the utility starts the next check and resets the timeout.

See Running the Utility. (Bug #111769, Bug #35608739, WL #16757)

- MySQL Shell dump, load, and copy utilties now support libraries. The following were added:
 - libraries: (boolean) enables or disables the inclusion of libraries. Default is true.

Added to dumpInstance(), dumpSchemas(), copyInstance(), and copySchemas().

• includeLibraries: (array of strings) List of libraries to include.

Added to dumpInstance(), dumpSchemas(), copyInstance(), copySchemas(), and loadDump().

• excludeLibraries: (array of strings) List of libraries to exclude.

Added to dumpInstance(), dumpSchemas(), copyInstance(), copySchemas(), and loadDump().

See MySQL Shell Utilities.

See Using JavaScript Libraries for information on library support. (WL #16731)

Utilities Bugs Fixed

• Dump and load operations failed randomly due to a bug in the bundled Curl package.

Curl is upgraded to 8.12.1 in this release. (Bug #37576066)

- The Upgrade Checker did not display a warning for the deprecated plugins rpl_semi_sync_master and rpl_semi_sync_slave. (Bug #37516017)
- MySQL Shell was updated for compatibility with the privilege changes made in MySQL HeatWave Service.

The following privileges were added to MySQL HeatWave Service:

- FLUSH_PRIVILEGES
- TRANSACTION GTID TAG

(Bug #37513534)

• The Upgrade Checker failed to check privileges if SQL_MODE contained NO_BACKSLASH_ESCAPES.

The following error was returned:

```
error: Unable to check permissions: You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'root\'@\'localhost\'' LIMIT 1' at line 1
Util.checkForServerUpgrade:
The upgrade check needs to be performed by user with PROCESS, and SELECT privileges. (RuntimeError)

(Bug #37484875)
```

- It is no longer necessary to set ocimds: true for a dump from a MySQL HeatWave Service DB System which will be imported into another MySQL HeatWave Service DB System. (Bug #37419320)
- Dump and load utilities did not retry transfers to HTTP storage if an error occurred. They also did not report HTTP errors when reading from HTTP storage. This also affected PARs.

As of this release, transfers are retried and HTTP errors are reported. (Bug #37408073)

• util.importTable(), importing from a single file, could close unexpectedly if one of the background threads encountered an error. An error similar to the following was displayed:

```
libc++abi: terminating

stack trace
```

(Bug #37408046)

Functionality Added or Changed

• The connection option plugin-authentication-webauthn-device is added in this release.

This option enables you to specify the libfido2 device to use. Default is 0 (first device). (WL #16770)

Bugs Fixed

- Under certain circumstances MySQL Shell could crash during auto-completion on options such as shell.options.history.auto. (Bug #37528585)
- The SQL code completion for several statements has been corrected to remove the extra CREATE_SYMBOL from the grammar. This issue resulted in incorrect suggestions when using SQL code completion. (Bug #37393439)
- MySQL Shell did not honor Ctrl+c interrupts when running stored procedures, such as sys.heatwave_load. The procedure continued to run despite multiple Ctrl+C attempts, and displayed a "Result printing interrupted" message after completion. This issue was specific to stored procedures. (Bug #37345487)
- If the query_helper was used with trigger filters, MySQL Shell closed unexpectedly. (Bug #37207914)