MySQL Shell 8.2 Release Notes

Abstract

This document contains release notes for the changes in MySQL Shell 8.2.

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 8.2.

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Changes in MySQL Shell 8.2.1 (2023-11-21, Innovation Release)

Utilities Bugs Fixed

- It was not possible to migrate from a compatible database using the `copyInstance()` or `dumpInstance()` utilities. Errors similar to the following error were returned:

  Util.copyInstance: Unknown system variable 'activate_all_roles_on_login' (MYSQLSH 1193)

(Bug #35963431)

Changes in MySQL Shell 8.2.0 (2023-10-25, Innovation Release)

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

Deprecation and Removal Notes

- The following are deprecated in this version and subject to removal in a future version of MySQL Shell:
  - `ociparmanifest`: this dump utility option has been superseded by more efficient methods of creating and using Pre-Authenticated Requests.
  - `--import`: superseded by the `importJson` utility, which is also available from the command line.
  - `--recreate-schema`: no longer required.

Deprecation warnings will be displayed when any of these are used. (WL #15863)
• AdminAPI support for MySQL Server 5.7 is deprecated and subject to removal in a future version. AdminAPI commands will emit a deprecation warning if run against a 5.7 instance.

The following AdminAPI methods are deprecated in this release, and subject to removal in a future version:

• `dba.configureLocalInstance()`: this method is only required by MySQL versions which did not support remote persisting of variables. MySQL Server 5.7 is currently the only supported version with that limitation.

• `Cluster.checkInstanceState()`: the checks implemented by this method are now integrated into methods which require it, such as `Cluster.addInstance()`, `Cluster.rejoinInstance()`, and so on.

The following AdminAPI options are deprecated and subject to removal in a future version:

• `interactive` is deprecated on all AdminAPI methods which use it.

• `password` is deprecated on the following methods:
  • `dba.rebootClusterFromCompleteOutage()`
  • `dba.configureInstance()`
  • `dba.configureLocalInstance()`
  • `dba.configureReplicaSetInstance()`
  • `Cluster.checkInstanceConfiguration()`
  • `Cluster.removeInstance()`
  • `Cluster.addInstance()`
  • `Cluster.forceQuorumUsingPartitionOf()`
  • `Cluster.rejoinInstance()`

• `waitRecovery` is deprecated on all AdminAPI methods which use it, use `recoveryProgress` instead.

  The `recoveryProgress` option is also added to `Cluster.addInstance()`, `ReplicaSet.addInstance()`, and `ReplicaSet.rejoinInstance()`.

• `clearReadOnly` option is deprecated in `dba.configureInstance()`, `dba.configureLocalInstance()`, and `dba.dropMetadataSchema`.

  `super_read_only` is checked, and automatically disabled.

Deprecation warnings will be emitted in MySQL Shell 8.2 for each of these deprecated features, methods, and options. (WL #15862)

**AdminAPI Added or Changed Functionality**

• AdminAPI now supports the configuration of the following replication options:

  • `SOURCE_CONNECT_RETRY` can be configured using the following options:
• `clusterSetReplicationConnectRetry` of `clusterSet.createReplicaCluster()` and `cluster.setOption()`.

• `replicationConnectRetry` of `replicaSet.addInstance()` and `replicaSet.setInstanceOption()`.

• `SOURCE_RETRY_COUNT` can be configured using the following options:
  • `clusterSetReplicationRetryCount` of `clusterSet.createReplicaCluster()` and `cluster.setOption()`.
  • `replicationRetryCount` of `replicaSet.addInstance()` and `replicaSet.setInstanceOption()`.

• `SOURCE_HEARTBEAT_PERIOD` can be configured using the following options:
  • `clusterSetReplicationHeartbeatPeriod` of `clusterSet.createReplicaCluster()` and `cluster.setOption()`.
  • `replicationHeartbeatPeriod` of `replicaSet.addInstance()` and `replicaSet.setInstanceOption()`.

• `SOURCE_COMPRESSION_ALGORITHMS` can be configured using the following options:
  • `clusterSetReplicationCompressionAlgorithms` of `clusterSet.createReplicaCluster()` and `cluster.setOption()`.
  • `replicationCompressionAlgorithms` of `replicaSet.addInstance()` and `replicaSet.setInstanceOption()`.

• `SOURCE_ZSTD_COMPRESSION_LEVEL` can be configured using the following options:
  • `clusterSetReplicationZstdCompressionLevel` of `clusterSet.createReplicaCluster()` and `cluster.setOption()`.
  • `replicationZstdCompressionLevel` of `replicaSet.addInstance()` and `replicaSet.setInstanceOption()`.

• `SOURCE_BIND` can be configured using the following options:
  • `clusterSetReplicationBind` of `clusterSet.createReplicaCluster()` and `cluster.setOption()`.
  • `replicationBind` of `replicaSet.addInstance()` and `replicaSet.setInstanceOption()`.

• `NETWORK_NAMESPACE` can be configured using the following options:
  • `clusterSetReplicationNetworkNamespace` of `clusterSet.createReplicaCluster()` and `cluster.setOption()`.
  • `replicationNetworkNamespace` of `replicaSet.addInstance()` and `replicaSet.setInstanceOption()`.

For more information on the replication options and their values, see CHANGE REPLICATION SOURCE TO Statement.
cluster.options and replicaSet.options are extended to display these options and their values for each instance in the cluster.

clusterset.status is extended for Replica Clusters to display an error in the clusterErrors array for any replication channel which is not correctly configured according to the Cluster’s metadata. Similarly for cluster.status if the Cluster is a Replica Cluster in a ClusterSet. (WL #13687)

- The following methods are extended to include information on the MySQL Router Read/Write Splitting Port, rwSplitPort:
  - cluster.listRouters()
  - clusterSet.listRouters()
  - replicaSet.listRouters()

(WL #15552)

- cluster.setRoutingOption() is extended with the option unreachable_quorum_allowed_traffic. This option enables configuration of MySQL Router's routing policy in the event of a loss of quorum on the only reachable Cluster partition.

See Routing Options.

cluster.routingOptions() is extended to list the value of unreachable_quorum_allowed_traffic. (WL #15842)

AdminAPI Bugs Fixed

- Using -- clusterset listRouters on the command line, without providing a parameter for listRouters, resulted in the following error in MySQL Shell 8.0.34:

  ERROR: Argument #1 is expected to be a string

(Bug #35747208)

References: This issue is a regression of: Bug #35068427.

- If multiple Read Replicas are added with the same label, only one of the Read Replicas was listed in the Cluster.status() output.

  As of this release, Read Replica labels must be unique within the Cluster and can only contain alphanumeric values, or _ (underscore), . (period), - (hyphen), or : (colon) characters. If the label is not unique within the Cluster, or invalid characters are detected, an error is returned. (Bug #35739776)

- If memberAuthType was set to CERT_ISSUER or CERT_SUBJECT, the values defined for the ClusterSet option clusterSetReplicationSslMode and ReplicaSet option replicationSslMode were ignored and automatically set to VERIFY_CA. (Bug #35621465)

- Cluster.setPrimaryInstance() did not check if the target instance was the primary of a Replica Cluster, resulting in a misconfigured replication channel. An error similar to the following was returned:

WARNING: The Cluster's Replication Channel is misconfigured or stopped, topology changes will not be allowed on the InnoDB Cluster 'clusterName'

NOTE: To restore the Cluster and ClusterSet operations, the Replication Channel must be fixed using rejoinCluster()
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As of this release, `Cluster.setPrimaryInstance()` checks if the target instance is a configured primary and stops if it is, returning an error to the user. (Bug #35594376)

- If a switchover occurred in a ClusterSet where one of the replica clusters was entirely offline, attempting to reboot the cluster produced errors relating to rejoining the offline cluster to the ClusterSet.

As of this release, no attempt is made to rejoin the offline cluster to the ClusterSet and warnings are displayed to advise the user that the replica cluster is invalid and must be rejoined manually. (Bug #35548072)

- `replicationSslMode` was not returned by `ReplicaSet.status()` or `ReplicaSet.options()`. (Bug #35523549)

- If a Replica Cluster with Read Replicas had a major outage, `ClusterSet.status({extended:1})` showed the Read Replicas as Cluster members with the `memberRole` of `SECONDARY`. (Bug #35449470)

- If a Cluster was rebooted using the `dba.rebootClusterFromCompleteOutage()` method, without specifying the `switchCommunicationStack` option, the Cluster was rebooted using the defaults for the `xcom` communication stack, even if the Cluster was configured to use `mysql`. As a result, recovery accounts were not recreated and `mysql`-specific checks were not performed.

As of this release, `dba.rebootClusterFromCompleteOutage()` checks the configured communication stack and proceeds using the configured value. (Bug #35444206)

- `ReplicaSet.forcePrimaryInstance` could not use an instance with the applier state OFF as a potential primary. An error similar to the following was returned:

```plaintext
ERROR: Replication applier is OFF at instance instanceName:3306.
ERROR: Replication applier is OFF at instance instanceName:3306.
ERROR: Replication errors found for one or more SECONDARY instances. Use the 'invalidateErrorInstances' option to perform the failover anyway by skipping and invalidating instances with errors.
ReplicaSet.forcePrimaryInstance: One or more instances have replication applier errors. (MYSQLSH 51145)
```

It was not possible to use such an instance even if `invalidateErrorInstances` was set to `true`.

As of this release, `ReplicaSet.forcePrimaryInstance` treats such instances as valid candidates for promotion. `invalidateErrorInstances` is not required and the command does not wait for transactions to be applied to the instance. (Bug #35434959)

- It was not possible to retrieve a Cluster handle, using `dba.getCluster()`, from a Read Replica connected to a Cluster which had lost quorum. An error similar to the following was returned:

```plaintext
Dba.getCluster: Dba.getCluster: Unable to find a cluster PRIMARY member from the active shell session because the cluster has too many UNREACHABLE members and no quorum is possible. Use Dba.getCluster(null, {connectToPrimary:false}) to get a read-only cluster handle. (RuntimeError)
```

As of this release, `dba.getCluster()` establishes a connection to a Cluster member and returns the Cluster handle. (Bug #35391093)

- It is not possible for an instance to join a Cluster if the instance’s local address, as generated by the AdminAPI or defined in `localAddress`, is not compatible with the automatically-generated Group Replication allow list.
As of this release, `dba.createCluster()` and `cluster.addInstance()` verify the local address (supplied or generated) is compatible with the automatically generated allow list. If the list is manually defined, no test is performed.

**Note**

This only applies if the communication stack is XCOM.

Additionally, on Windows platforms, if the allow list is not automatically generated, a warning is issued regarding the server trying to connect to itself. (Bug #31357039)

**Utilities Added or Changed Functionality**

- Instance dump utility now excludes the `mysql_firewall` schema if `ocimds: true`. (Bug #35805866)
- MySQL Shell was updated for compatibility with the privilege changes made in MySQL HeatWave Service.

The following privileges were added to MySQL HeatWave Service:

- `AUDIT_ADMIN`
- `BACKUP_ADMIN`
- `FLUSH_OPTIMIZER_COSTS`
- `FLUSH_STATUS`
- `FLUSH_TABLES`
- `FLUSH_USER_RESOURCES`
- `ROLE_ADMIN`

The following privileges were removed from MySQL HeatWave Service:

- `RESOURCE_GROUP_ADMIN`
- `RESOURCE_GROUP_USER`

For more information on MySQL HeatWave Service privileges, see Default MySQL Privileges. (Bug #35668544)

- Operations resulting in the curl errors `52: CURLE_GOT NOTHING` and `56: CURLE_RECV_ERROR` are retried for all supported cloud vendors, for all utilities which support them. (Bug #35659057)

- MySQL Shell utilities which connect to Object Storage now use dedicated endpoints.

  For more information, see OCI Object Storage Dedicated Endpoints. (Bug #35561100)

- `util.checkForServerUpgrade()` has been updated to check for columns which have foreign keys referencing columns in tables using different database storage engines, such as MyISAM. (Bug #35155064)

- The `.done.json` generated by `util.dumpSchemas()` now includes the number of rows dumped for each table, in the `tableRows` field. (Bug #34904657)
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• As of MySQL Server 8.2.0, `SET_USER_ID` is deprecated and subject to removal in a future version. `SET_USER_ID` is replaced by `SET_ANY DEFINER` and `ALLOW_NONEXISTENT DEFINER`. This change impacts the way MySQL Shell handles dumps for use in MySQL HeatWave Service (ocimds: true) because the administrator user will have the `SET ANY DEFINER` privilege and is now able to execute statements with the `DEFINER` clause. This was not possible in previous versions and users had to use the `strip_definers` compatibility option.

As of this release, a new option, `targetVersion` is added to the `util.dumpInstance()`, `util.dumpSchemas()`, and `util.dumpTables()` methods. You must use this method to manually define the version of the target MySQL instance, in n.n.n format. Such as 8.1.0, for example. If the value is not set, the MySQL Shell version is used.

The compatibility checks are adjusted depending on the value of `targetVersion`.

**Note**

This option is not required by the `util.copyInstance()`, `util.copySchemas()`, and `util.copyTables()` methods, which can detect the version of the target instance automatically.

If `ocimds: true` and `targetVersion` is set to a version which supports the `SET_ANY DEFINER`, the compatibility option `strip_definers` is not required.

If the compatibility option `strip_restricted_grants` is used, and `targetVersion` is set to a version which supports the `SET_ANY DEFINER`, `SET_USER_ID` is replaced by `SET_ANY DEFINER` instead of being stripped. (WL #15887)

Utilities Bugs Fixed

• When dumping an instance, with `ocimds: true`, MySQL Shell reported warnings relating to users with privileges on system schemas. As these schemas are always present in both source and target, the warnings were unnecessary and have been removed. (Bug #35680824)

• Under certain circumstances, when loading a file larger than `maxBytesPerTransaction`, (or 1.5 * `bytesPerChunk` if `maxBytesPerTransaction` was not used) a memory leak could occur. (Bug #35600174)

• When loading a very large file with `util.importTable()`, the progress was displayed as 100% complete although the process was not yet complete and the server continued to process the imported data. This could lead a user to believe the process had failed and result in manual attempts to cancel the process.

As of this release, thread activity is now displayed for the commit process, and an animated hyphen (-) is used to indicate progress. (Bug #35590038)

• Importing a large file to a non-existent schema, using `util.importTable()`, took a long time to return an unknown database error. This was caused by MySQL Shell chunking the entire file into smaller chunks without checking for errors until the entire file was chunked.

As of this release, errors generated by other threads are checked during the chunking process. (Bug #35541522)

• `util.debug.collectDiagnostics()` failed if run on an InnoDB Cluster created with an older version of MySQL Shell. An error similar to the following was generated:

An error occurred during data collection. Partial output deleted.
debug.collectDiagnostics: ClassicSession.run_sql: Table
'mysql_innodb_cluster_metadata.v2_cs_clustersets' doesn't exist (MySQL Error 1146)

As of this release, `util.debug.collectDiagnostics()` collects diagnostics information even if tables are missing. (Bug #35468106)

- Exporting to a bucket using a prefix with `util.exportTable()`, required the prefix to exist in the target bucket. The following error was returned if the prefix did not exist:

```plaintext
ValueError: Util.export_table: Cannot proceed with the dump, the directory containing 'prefix/filename' does not exist at the target location table-export.
```

As of this release, this requirement has been removed. If the prefix does not exist, it is created. (Bug #35462985)

- `util.debug.collectDiagnostics()` threw an exception if the server was configured to write error logs to stderr. For example, if `mysqld` was started with `--console`. (Bug #35318770)

- Under certain circumstances, `util.importTable()` failed when importing a single, uncompressed file due to how the chunking algorithm handled unescaped sequences of characters used by `fieldsTerminatedBy`.

As of this release, if a single file is imported, additional threads read the file in fixed-size blocks, then the blocks are scanned sequentially for row boundaries. Once read, the file data is stored in memory until loaded by the server. This also applies to compressed files which are now also chunked.

Additionally, chunking and sub-chunking is disabled if `linesTerminatedBy` is set to an empty string or the same value as `fieldsTerminatedBy`. (Bug #35279351)

- The MySQL Shell upgrade checker utility flagged views as corrupt in MySQL 5.7 versions up to 5.7.39. This issue occurred for views whose `from` clause contained a table schema prefix with a `group by` clause. (Bug #111813, Bug #35635009)

- `util.dumpInstance()` generated an empty `pre.sql` file for invalid views.

As of this release, invalid views are detected and generate an error. Such views must be corrected or excluded from the dump using the `excludeTables` option. (Bug #111092, Bug #35415976)

- The utility, `checkForServerUpgrade`, did not recognize `INTERSECT` as a reserved word.

  `INTERSECT` was reserved in MySQL Server 8.0.31. (Bug #110824, Bug #35335813)

**Bugs Fixed**

- It was not possible to enter a full-width 8 (unicode 0xFF18) using copy and paste or a Japanese input method. (Bug #35782407)

- Running redirected commands similar to

  ```plaintext
  mysqlsh.exe --pym pip install --upgrade pip > out.log
  ```

resulted in an exception containing the following:

```plaintext
File "C:\path\mysql-shell\lib\Python3.10\lib\site-packages\pip\_vendor\rich\console.py", line 1990, in _check_buffer
```
As of this release, a `fileno()` method is exposed in MySQL Shell's `stdout` and `stderr` where it can also be found by redirected commands. (Bug #35528045)

- If an empty string was passed on the command line, MySQL Shell returned `stoi` or `invalid stoi argument`, depending on platform. For example:

  ```
  >mysqlsh root@localhost?connect-timeout=
  MySQL Shell 8.1.1-commercial
  .......
  Creating a Classic session to 'root@localhost?connect-timeout='
  invalid stoi argument
  ```

  As of this release, if parameters such as `connect-timeout` are provided without values on the command line, an error similar to the following is returned:

  ```
  Invalid URI: Invalid value '' for 'connect-timeout'. The timeout value must be a positive integer (including 0).
  ```

  (Bug #35130320)