MySQL Fabric 1.5
Abstract

MySQL Fabric is a system for managing a farm of MySQL servers. MySQL Fabric provides an extensible and easy to use system for managing a MySQL deployment for sharding and high-availability.

This document describes MySQL Fabric, beginning with a short introduction, providing instructions on how to download and install MySQL Fabric, and a quick-start guide to help you begin using and experimenting with MySQL Fabric. Later sections provide details for MySQL Fabric-aware connectors.

For legal information, see the Legal Notices.

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

For additional documentation on MySQL products, including translations of the documentation into other languages, and downloadable versions in variety of formats, including HTML and PDF formats, see the MySQL Documentation Library.

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Preface and Legal Notices

This document describes MySQL Fabric, a system for managing a farm of MySQL servers. MySQL Fabric provides an extensible and easy to use system for managing a MySQL deployment for sharding and high-availability.

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Chapter 1 Introduction to Fabric

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To take advantage of Fabric, an application requires an augmented version of a MySQL connector which accesses Fabric using the XML-RPC protocol. Currently, Connector/Python and Connector/J are fabric-aware.

Fabric manages sets of MySQL Servers that have Global Transaction Identifiers (GTIDs) enabled to check and maintain consistency among servers. Sets of servers are called high-availability groups. Information about all of the servers and groups is managed by a separate MySQL instance, which cannot be a member of the Fabric high-availability groups. This server instance is called the backing store.

Fabric organizes servers in groups (called high-availability groups) for managing different shards or simply for providing high availability. For example, if standard asynchronous replication is in use, Fabric may be configured to automatically monitor the status of servers in a group. If the current master in a group fails, it elects a new one if a server in the group can become a master.

Besides the high-availability operations such as failover and switchover, Fabric also permits shard operations such as shard creation and removal.

Fabric is written in Python and includes a special library that implements all of the functionality provided. To interact with Fabric, a special utility named mysqlfabric provides a set of commands you can use to create and manage groups, define and manipulate sharding, and much more.

1.1 Fabric Prerequisites

Fabric is designed to work with MySQL servers version 5.6.10 and later. The mysqlfabric utility requires Python 2 (2.6 or later) and Connector/Python 1.2.1 or later.

You must have a MySQL instance available to install the backing store. This server must not be a member of a Fabric group.

Note

The backing store must be a MySQL server 5.6 or later.

To utilize Fabric in your applications, you must have a Fabric-aware connector installed on the system where the application is running. For more information about using a connector with Fabric, see the appropriate connector-specific section (Chapter 8, Using Connector/Python with MySQL Fabric, Chapter 9, Using Connector/J with MySQL Fabric).

In summary, the following items indicate the prerequisites for using MySQL Fabric:

- MySQL Server 5.6.10 or later for MySQL servers managed by Fabric. MySQL Server requirements: gtid_mode (GTID), bin_log (binary logging), and log_slave_updates enabled, with server_id properly configured.
- MySQL server 5.6.x or later for the backing store.
- Python 2 (2.6 or later) for the mysqlfabric utility.
- A Fabric-aware connector to use Fabric in applications. Permitted connectors and versions are:
1.2 Fabric Concepts

This section describes some of the concepts used in Fabric.

A **high-availability group**, or simply **group**, is a collection of servers. It is used to associate the servers in a set. This association may be a set of replication-enabled servers, the servers participating in a sharding solution, and so forth.

A **group identifier** is the name we give a group or members of the group. A group identifier is a name that matches the regular expression \[a-zA-Z0-9_\-]+\]. Examples of legal identifiers are `my_group`, `employees`, and `shard1`.

A **global group** stores all updates that must be propagated to all shards that are part of a sharding scheme.

A **node** or **fabric node** is an instance of the Fabric system running on a server. To use the features of Fabric, at least one Fabric node must be running.

**Sharding** refers to the Fabric feature that permits the distribution of data across several servers. There are many uses of sharding but the most effective use of sharding enables distributing the work of writing across several servers for improved write speeds.

A **shard** is a horizontal partition or segment of data in a table.

**Primary** refers to a member of a group that is designated as master in the sense that it can accept read-write transactions.

**Secondary** refers to a member of a group that can be a candidate to replace the master during switchover or failover and that can accept read-only transactions.
Chapter 2 Installing and Configuring MySQL Fabric

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To use MySQL Fabric, you must have a set of MySQL server instances running MySQL 5.6.10 or higher. One server is required for the backing store and at least one server must be added to a group. To use the replication features of MySQL Fabric, a replication topology of a master and at least one slave is required. To use the sharding features of MySQL Fabric, you should have the number of servers corresponding to the depth of the shards (the number of segments).

Note
The configuration system changed in Fabric 1.5.5. The current system is documented here, and the old system is documented under Section 2.5, “Old Configuration System”.

For instructions on how to download and install MySQL server, see the online MySQL reference manual (Installing and Upgrading MySQL).

2.1 Downloading MySQL Fabric

Download a version of MySQL Fabric from the MySQL Developer Zone website (http://dev.mysql.com/downloads/utilities/). Packaged downloads are available for a variety of servers. Download the package that matches your platform and extract the files.

The above website also provides the MySQL Fabric-aware connectors. Download the connector you want to use with a MySQL Fabric application. For more information about how to install and get started using MySQL Fabric in your applications, see the appropriate connector-specific section (Chapter 8, Using Connector/Python with MySQL Fabric, Chapter 9, Using Connector/J with MySQL Fabric).

2.2 Installing MySQL Fabric

To install MySQL Fabric, install MySQL Utilities 1.5.6. For more information, see How to Install MySQL Utilities.

2.3 Configuring MySQL Fabric

Configuring MySQL Fabric requires creating separate MySQL users to access the backing store and managed MySQL servers, and editing the configuration file with the MySQL user details for all of these users.

Each managed MySQL Server has the following requirements: gtid_mode (GTID), bin_log (binary logging), and log_slave_updates enabled, with server_id properly configured.

Note
The configuration system changed in MySQL Fabric 1.5.5. For information about the previous configuration system, see Section 2.5, “Old Configuration System”.
2.3.1 Create the Associated MySQL Users

Fabric uses four different types of users, each with a different set of required privileges.

Note
The backup and restore users were added in Fabric 1.5.5.

• **Backing store user**: stores Fabric specific information, and is only created on the Fabric backing store MySQL server. For additional information, see Chapter 6, *Backing Store*

• **Server user**: accesses the managed MySQL servers, and is created on each managed MySQL server.

• **Backup user**: executes backup operations, such as `mysqldump`, and is created on each managed MySQL server.

• **Restore user**: executes restore operations that typically use the `mysql` client, and is created on each managed MySQL server.

**Privileges**

It is possible to use the same MySQL account for the server user, backup user, and restore user, but in this case the user would have the sum of privileges of the three users. This would result in a very powerful user and is therefore not recommended for production use.

However, for a quick and simple temporary trial, it may be easiest to set the users for all accounts using the same user name and password, such as `root`.

**The Backing Store (Fabric) User**

The first thing you must have is a user account on the MySQL server that you plan to use for your backing store. The user account information is stored in the Fabric configuration file.

The backing store database and its associated user are defined under the `[storage]` using `user` for the user name and `password` as the password.

The Fabric user account on the backing store requires the following privileges on the backing store database:

```plaintext
ALTER              - alter some database objects
CREATE             - create most database objects
CREATE VIEW        - create views
DELETE             - delete rows
DROP               - drop most database objects
EVENT              - manage events
REFERENCES         - foreign keys
INDEX              - create indexes
INSERT             - insert rows
SELECT             - select rows
UPDATE             - update rows
```

Example statements to create this user, to be executed on the backing store MySQL server:

Note
MySQL Fabric creates this database based on `fabric.cfg`, which in our example is named `mysql_fabric`. In other words, do not execute `CREATE DATABASE mysql_fabric;` here.
CREATE USER 'fabric_store'@'localhost' IDENTIFIED BY 'secret';

GRANT ALTER, CREATE, CREATE VIEW, DELETE, DROP, EVENT,
INDEX, INSERT, REFERENCES, SELECT, UPDATE ON mysql_fabric.*
TO 'fabric_store'@'localhost';

Note

The "REFERENCES" privilege is only required when working with MySQL 5.7 and above. MySQL Fabric does not check for this privilege on earlier versions.

For additional information about using and setting up the backing store, see Chapter 6, Backing Store.

The Server User

MySQL Fabric uses the server user account to access all MySQL servers that it manages. In other words, this user must be created on all managed MySQL servers.

The server account is defined under the [servers] section using user for the user name and password as the password.

The Fabric server user account on the managed MySQL servers requires the following privileges in global scope:

- DELETE - prune_shard
- PROCESS - list sessions to kill
- RELOAD - RESET SLAVE
- REPLICATION CLIENT - SHOW SLAVE STATUS
- REPLICATION SLAVE - SHOW SLAVE HOSTS

The Fabric server user account on the managed MySQL servers requires the following privileges on mysql_fabric.*:

- ALTER - alter some database objects
- CREATE - create most database objects
- DELETE - delete rows
- DROP - drop most database objects
- INSERT - insert rows
- SELECT - select rows
- UPDATE - update rows

Example statements to create the server user, to be executed on each managed MySQL server:

CREATE USER 'fabric_server'@'localhost'
IDENTIFIED BY 'secret';

GRANT DELETE, PROCESS, RELOAD, REPLICATION CLIENT,
REPLICATION SLAVE, SELECT, SUPER, TRIGGER ON *.*
TO 'fabric_server'@'localhost';

GRANT ALTER, CREATE, DELETE, DROP, INSERT, SELECT, UPDATE
ON mysql_fabric.* TO 'fabric_server'@'localhost';

The Backup User

If you want to use sharding, or clone a MySQL server with the intention to add it to a High-Availability (HA) group, then you must define restore and backup users. Like the server user, these users must be created on all managed servers.

The backup account is defined under the [servers] section using backup_user for the user name and backup_password as the password.
Create the Associated MySQL Users

The backup account on the managed MySQL servers requires the following privileges in global scope if `mysqldump` is used:

- **EVENT** - show event information
- **EXECUTE** - show routine information inside views
- **REFERENCES** - foreign keys
- **SELECT** - read data
- **SHOW VIEW** - SHOW CREATE VIEW
- **TRIGGER** - show trigger information

Example statements to create the backup user, to be executed on each managed MySQL server:

```sql
CREATE USER 'fabric_backup'@'localhost'
  IDENTIFIED BY 'secret';

GRANT EVENT, EXECUTE, REFERENCES, SELECT, SHOW VIEW, TRIGGER ON *.*
  TO 'fabric_backup'@'localhost';
```

**Note**
The "REFERENCES" privilege is only required when working with MySQL 5.7 and above. MySQL Fabric does not check for this privilege on earlier versions.

The Restore User

If you want to use sharding, or clone a server with the intention to add it to a High-Availability (HA) group, then you must define restore and backup users. Like the server user, these users must be created on all managed servers.

The restore account is defined under the `[servers]` section using `restore_user` for the user name and `restore_password` as the password.

The restore account on the managed MySQL servers requires the following privileges in global scope if `mysqldump` is used:

- **ALTER** - ALTER DATABASE
- **ALTER ROUTINE** - ALTER {PROCEDURE|FUNCTION}
- **CREATE** - CREATE TABLE
- **CREATE ROUTINE** - CREATE {PROCEDURE|FUNCTION}
- **CREATE TABLESPACE** - CREATE TABLESPACE
- **CREATE VIEW** - CREATE VIEW
- **DROP** - DROP TABLE (used before CREATE TABLE)
- **EVENT** - DROP/CREATE EVENT
- **INSERT** - write data
- **LOCK TABLES** - LOCK TABLES (--single-transaction)
- **REFERENCES** - Create tables with foreign keys
- **SELECT** - LOCK TABLES (--single-transaction)
- **SUPER** - SET @@SESSION.SQL_LOG_BIN = 0
- **TRIGGER** - CREATE TRIGGER

**Note**
Although the "CREATE TABLESPACE" and "REFERENCES" privileges are only required when working with MySQL 5.7 and above, MySQL Fabric still checks for them to help simplify the upgrade process to MySQL 5.7.

Example statements to create the restore user, to be executed on each managed MySQL server:

```sql
CREATE USER 'fabric_restore'@'localhost'
  IDENTIFIED BY 'secret';

GRANT ALTER, ALTER ROUTINE, CREATE, CREATE ROUTINE, CREATE TABLESPACE, CREATE VIEW,
  DROP, EVENT, INSERT, LOCK TABLES, REFERENCES, SELECT, SUPER,
  TRIGGER ON *.* TO 'fabric_restore'@'localhost';
```
2.3.2 Configuration File

The location of the MySQL Fabric configuration file varies depending on the operating system it is installed on and how you installed it. The table below lists the default configuration file locations for pre-built packages from http://dev.mysql.com/downloads/utilities/. Alternatively, the optional --config option accepts to use a path to a Fabric configuration file, and if defined, the file is loaded and used instead of the default configuration file location.

Table 2.1 Default MySQL Fabric configuration file location

<table>
<thead>
<tr>
<th>Platform</th>
<th>Package</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows</td>
<td>mysql-utilities-1.5.6-win32.msi</td>
<td>UTILITIES_INSTALLDIR/UTILITIES/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>mysql/fabric.cfg</td>
</tr>
<tr>
<td>Ubuntu Linux 14.04</td>
<td>mysql-utilities_1.5.6-1ubuntu14.04_all.deb</td>
<td>/etc/mysql/fabric.cfg</td>
</tr>
<tr>
<td>Debian Linux 6.0</td>
<td>mysql-utilities_1.5.6-1debian6.0_all.deb</td>
<td>/etc/mysql/fabric.cfg</td>
</tr>
<tr>
<td>Red Hat Enterprise Linux 6 / Oracle Linux 6</td>
<td>mysql-utilities-1.5.6-1.el6.noarch.rpm</td>
<td>/etc/mysql/fabric.cfg</td>
</tr>
<tr>
<td>OS X</td>
<td>mysql-utilities-1.5.6-osx10.9.dmg</td>
<td>/etc/mysql/fabric.cfg</td>
</tr>
</tbody>
</table>

Modify the configuration file and include the users and passwords defined in the previous step (Section 2.3.1, “Create the Associated MySQL Users”), here is an example Fabric configuration file:

```
[DEFAULT]
prefix = /usr/local
sysconfdir = /usr/local/etc
logdir = /var/log

[storage]
adress = localhost:3306
user = fabric_store
password = secret
database = mysql_fabric
auth_plugin = mysql_native_password
connection_timeout = 6
connection_attempts = 6
connection_delay = 1

[servers]
user = fabric_server
password = secret
backup_user = fabric_backup
backup_password = secret
restore_user = fabric_restore
restore_password = secret
unreachable_timeout = 5

[protocol.xmlrpc]
address = localhost:32274
threads = 5
user = admin
password = secret
disable_authentication = no
realm = MySQL Fabric
ssl_ca =
ssl_cert =
ssl_key =

[protocol.mysql]
address = localhost:32275
user = admin
password = secret
disable_authentication = no
```
ssl_ca =
ssl_cert =
ssl_key =

[executor]
executors = 5

[logging]
level = INFO
url = file:///var/log/fabric.log

[sharding]
mysqldump_program = /usr/bin/mysqldump
mysqlclient_program = /usr/bin/mysql

[statistics]
prune_time = 3600

[failure_tracking]\nnotifications = 300
notification_clients = 50
failover_interval = 60
detections = 3
detection_interval = 6
detection_timeout = 1
prune_time = 3600

[connector]
ttl = 1

Each section has one or more variables defined that provide key information to the MySQL Fabric system libraries. You might not have to change any of these variables other than the users and passwords. For more information on the sections and variables in the configuration file, see Section 2.3.3, “Configuration File Sections”.

### 2.3.3 Configuration File Sections

The MySQL Fabric configuration file contains all the information necessary to run the MySQL Fabric utility. In addition, it serves as a configuration file for the utilities from within MySQL Fabric.

Each section has one or more variables defined that provide key information to the MySQL Fabric system libraries.

**Note**

The [client] section was removed in MySQL Fabric 1.5.5. Instead, use the restore_user, restore_password, backup_user, and backup_password under the [servers] section to configure users for the backup and restore utilities, such as mysqldump and the mysql client.

#### 2.3.3.1 Section DEFAULT

The DEFAULT section contains information on the installation paths for MySQL Fabric. This section is generated as part of the installation and should normally not be modified.

- **prefix**
  
The installation prefix used when installing the mysql.fabric package and the binaries.

- **sysconfdir**
  
The location of the system configuration files. Normally located in the etc directory under the directory given in prefix, but in some situations this might be different.

- **logdir**
  
Configures the directory where log files are located by default. Normally, the logging URL contains the absolute path, but in the event that the path is relative, it is relative to this directory.
2.3.3.2 Section storage

This section contains information that the MySQL Fabric node uses for the connection to the backing store. For more information on the backing store, see Chapter 6, Backing Store.

- **address**: This is the address of the backing store in the form `host:port`. The port is optional and if not provided, defaults to 3306.
- **user**: User name to use when connecting to the backing store.
- **password**: The password to use when connecting to the backing store. If no password option is in the configuration file, a password is required on the terminal when the MySQL Fabric node is started. Although it is possible to set an empty password by not providing a value to the option, it is not recommended.
- **database**: The database where the tables containing information about the MySQL Fabric farm is stored, typically `fabric`.
- **auth_plugin**: The authentication plugin to use when connecting to the backing store. This option is passed to the connector when connecting to the backing store. For more information on authentication plugins, see Connector/Python Connection Arguments.
- **connection_timeout**: Timeout for the connection to the backing store, in seconds. This option is passed to the connector when connecting to the backing store. This is the maximum amount of time that MySQL Fabric waits for access to the backing store to complete before aborting. For more information on authentication plugins, see Connector/Python Connection Arguments.
- **connection_attempts**: The number of attempts to reconnect to the backing store before giving up. This is the maximum number of times MySQL Fabric attempts to create a connection to the backing store before aborting. The default is 0 retries.
- **connection_delay**: The delay between attempts to connect to the backing store in seconds. The default is 0 seconds.

2.3.3.3 Section servers

This section contains information that MySQL Fabric uses to connect to the servers being managed.

- **user**: User name to use when connecting to the managed server.
- **password**: Password to use when connecting to the managed servers.
- **backup_user**: User name to use when backing up the MySQL server.
- **backup_password**: Password to use when backing up the MySQL servers with the `backup_user` user.
- **restore_user**: User name to use when restoring the MySQL server.
- **restore_password**: Password to use when restoring the MySQL servers with the `restore_user` user.
- **unreachable_timeout**: Used for the connection timeout when checking faulty servers, or servers that are new to the farm. Hence, for servers that can
potentially be unreachable. Defaults to 5, can be a value between 1-60.

2.3.3.4 Section protocol.xmlrpc

This section contains information about how the client connects to a MySQL Fabric node and configuration parameters for the XML-RPC protocol on the server.

- **address**: Host and port of XML-RPC server. The host is only used by the client when connecting to the MySQL Fabric node, but the port is used by the server when starting the protocol server and by the client when reading how to connect to the XML-RPC server. The port number is typically 32274, and the host is typically `localhost`.

- **threads**: Number of threads that the XML-RPC server uses for processing requests. This determines the number of concurrent requests that MySQL Fabric accepts.

- **user**: User that the client uses to connect to the XML-RPC server.

- **password**: Password used when the client connects to the server. If no password is provided, the client requests a password on the command-line.

- **disable_authentication**: Whether to disable authentication or not. Disabling authentication can be useful when experimenting in a closed environment, it is *not* recommended for normal usage. Alternatives are `yes` or `no` and are case-insensitive.

- **realm**: The realm (as defined in RFC 2617) the XML-RPC server identifies as when authenticating.

- **ssl_ca**: Path to a file containing a list of trusted SSL certification authorities (CAs).

- **ssl_cert**: The name of the SSL certificate file to use for establishing a secure connection.

- **ssl_key**: The name of the SSL key file to use for establishing a secure connection.

2.3.3.5 Section protocol.mysql

This section contains information about how the client connects to a MySQL Fabric node using the MySQL Client/Server protocol.

- **address**: Host and port of a MySQL Fabric node. The port number is typically 32275, and the host is typically `localhost`.

- **user**: User that the client uses to connect to the MySQL Fabric node.

- **password**: Password used when the client connects to the MySQL Fabric node. If no password is provided, the client requests a password on the command-line.

- **disable_authentication**: Whether to disable authentication or not. Disabling authentication can be useful when experimenting in a closed environment, it is *not* recommended for normal usage. Alternatives are `yes` or `no` and are case-insensitive.

- **ssl_ca**: Path to a file containing a list of trusted SSL certification authorities (CAs).
Configuration File Sections

ssl_cert The name of the SSL certificate file to use for establishing a secure connection.

ssl_key The name of the SSL key file to use for establishing a secure connection.

2.3.3.6 Section executor

This section contains parameters to configure the executor. The executor executes procedures in a serial order, which guarantees that requests do not conflict. The requests received are mapped to procedures which can be executed directly or scheduled through the executor. Procedures scheduled through the executor are processed within the context of threads spawned by the executor. Usually, read operations are immediately executed by the XML-RPC session thread and write operations are scheduled and executed through the executor.

executors The number of executor threads that the executor uses when processing requests.

working_directory The directory Fabric uses by default to store files. If the option is not found, the working directory is the directory from where the process was launched.

Note

This option was added in Fabric 1.5.7.

2.3.3.7 Section logging

MySQL Fabric logs information about its activities to the standard output when started as a regular process. However, when started as a daemon, it writes information to a file configured by the option Fabric URL used for logging.

level The log level to use when generating the log. Acceptable values are CRITICAL, ERROR, WARNING, INFO, and DEBUG. The default is INFO.

url The URL to use for logging. Supported protocols are currently file and syslog. The file protocol creates a rotating file handler, while the syslog protocol logs messages using the system logger syslogd.

The file handler accepts either a relative path or an absolute path. If a relative path is provided, it is relative to Configure default log directory.

The syslog handler accepts either a path (for example syslog://dev/log) or a hostname and an optional port (for example, syslog://localhost:555, and syslog://my.example.com). If no port is provided, it defaults to 541, which is the default port for the syslog daemon.

2.3.3.8 Section sharding

To perform operations such as moving and splitting shards, MySQL Fabric relies on the mysqldump and mysql client programs. These programs can be installed in different locations and if they are not in the path for the MySQL Fabric node, this section configures where they can be found.

mysql_dump_program Path to the mysqldump program.

mysqlclient_program Path to the mysql program.
2.3.3.9 Section statistics

Connectors and other external entities log any errors while accessing servers so that MySQL Fabric can monitor server health and act accordingly. For example, MySQL Fabric promotes a new master after receiving notifications from the number of clients configured in notification_clients within the time interval configured in notification_interval. If a server is considered unstable but it is not a master, it is simply marked as faulty. To avoid making the system unstable, a new master can only be automatically promoted after the failover_interval has been elapsed since the last promotion. In order to ease the adoption of MySQL Fabric, a built-in failure detector is provided. If the failure detector is enabled to monitor a group, a new master is promoted after 3 failed successive attempts to access the current master within the time interval configured in failover_interval. The failure detection routine tries to connect to servers in a group and uses the value configured in detection_timeout as timeout.

prune_time

How often the internal event log is pruned, in seconds and also the age of events in the event log that is used to present statistics.

notifications

Number of issues before the server is considered unstable.

notification_clients

Number of different sources that should report issues on a server before it is considered unstable.

notification_interval

Amount of time in seconds that is used when deciding if a server is unstable. Issues older than this are not considered when deciding.

failover_interval

Minimum time in seconds between subsequent automatic promotions. This parameter is used to prevent the system entering a sequence of promotions that could disable the system.

detections

Number of successive failed attempts to contact the server after which the built-in failure detector considers the server unstable.

detection_timeout

Timeout in seconds used when contacting the server. If the server does not respond within this time period, it is recorded as a failed attempt to contact the server.

prune_time

Maximum age in seconds for reported issues in the error log. Issues older than this are removed from the error log.

2.3.3.10 Section failure_tracking

This section contains parameters for the failure management system.

notifications

The notification threshold. If more than this number of notifications arrive in the notification interval and the number of distinct notification clients are over the notification client threshold, the server is considered dead and failover is triggered.

notification_clients

The number of distinct notification clients that need to report. If more than this number of distinct notification clients are over the notification client threshold and the number of notifications above the notification threshold arrive in the notification interval, the server is considered dead and failover is triggered.

notification_interval

The notification interval in seconds. Only notifications arriving within this time frame can trigger a failover.

failover_interval

The minimum interval between failover operations in seconds. In order to avoid making the system unstable, failover operations are not triggered unless at least this much time has expired since the last failover.
The Configuration Parameter (--param)

---

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>detections</td>
<td>This parameter is for the built-in failure detector. If more than this number of failures to contact the server occurs during the detection interval, the server is considered unstable and a failover is triggered.</td>
</tr>
<tr>
<td>detection_interval</td>
<td>This parameter configures the detection interval for the built-in failure detector, in seconds.</td>
</tr>
<tr>
<td>detection_timeout</td>
<td>This parameter configures the detection timeout used when attempting to contact the servers in the group.</td>
</tr>
<tr>
<td>prune_time</td>
<td>This is the maximum age of events in the failure detector's error log and is also the interval for how often the error log is pruned.</td>
</tr>
</tbody>
</table>

---

### 2.3.11 Section connector

Connectors that are MySQL Fabric-aware contact MySQL Fabric to fetch information on groups, shards, and servers, and then cache the results locally for a time period to improve performance. This section contains configuration parameters passed to the connectors.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ttl</td>
<td>The Time To Live (TTL), measured in seconds, is passed together with other information to the connector. This is used by the connector to invalidate the caches, and reload them from a MySQL Fabric node, after the TTL has expired.</td>
</tr>
</tbody>
</table>

---

### 2.3.4 The Configuration Parameter (--param)

The `--param` option allows you to override configuration options at runtime. The syntax is `--param=section.option=value`. For example:

```shell
shell> mysqlfabric manage setup --param=storage.user=fabric_store --param=storage.password=secret
shell> mysqlfabric --param=storage.user=fabric_store --param=storage.password=secret manage setup
shell> mysqlfabric manage setup --param=storage.address=localhost:13000
   --param=storage.user=root --param=protocol.xmlrpc.password=secret
```

For additional information about the available options, see Section 2.3.2, “Configuration File”.

---

### 2.4 Starting and Stopping MySQL Fabric Nodes

To start or stop MySQL Fabric nodes, use the `mysqlfabric` command (see Chapter 4, The `mysqlfabric` Utility). This command requires that MySQL Fabric and Connector/Python be installed, and assumes that you have set up the backing store.

The following command starts a MySQL Fabric node and should be run on one of the servers listed in the `[protocol.xmlrpc]` section in the configuration file.

```shell
shell> mysqlfabric manage start
```

This command starts a MySQL Fabric node on the machine where it is executed and prints the log to standard output. Thus, this is the machine where you installed the MySQL Fabric and Connector/Python software and is also the machine listed in the configuration file `[protocol.xmlrpc]` section.

To follow the examples in the quick-start section, you must use `localhost` for the host name.

To put the MySQL Fabric node in the background, add the `--daemonize` option. However, this diverts the log to the syslog file. While experimenting with MySQL Fabric, you may find it more convenient not to use `--daemonize` so that the log is written to your terminal.

Use this command to stop a MySQL Fabric node:

```shell
shell> mysqlfabric manage stop
```
This command contacts the MySQL Fabric server running at the address mentioned in the [protocol.xmlrpc] section and instructs it to stop.

2.5 Old Configuration System

Important

This documentation describes the MySQL Fabric configuration before version 1.5.5. The previous configuration documentation is archived here for informational and upgrade purposes.

Configuring MySQL Fabric requires creating a MySQL user to access the backing store, and editing the configuration file with the MySQL user details. This section assumes you have already set up the backing store. See Chapter 6, Backing Store for more information.

Create a MySQL User

The first thing you must have is a user account on the MySQL server that you plan to use for your backing store. The user account information is stored in the configuration file.

The user account must have full privileges for the database named fabric. To create the user and grant the privileges needed, use the following statements:

```
CREATE USER 'fabric'@'localhost' IDENTIFIED BY 'secret';
GRANT ALL ON fabric.* TO 'fabric'@'localhost';
```

In the preceding example, substitute a password of your choice (replace 'secret'). Also, if you are going to run MySQL Fabric on a host other than where the backing store resides, substitute the 'localhost' for the host name.

MySQL Fabric uses the same user account, who must have all privileges on all databases, to access all MySQL servers that it manages. The user and password are defined in the configuration file as shown below. To create this user and grant all the necessary privileges, execute the following command on all MySQL servers:

```
CREATE USER 'fabric'@'localhost' IDENTIFIED BY 'secret';
GRANT ALL ON *.* TO 'fabric'@'localhost';
```

In the preceding example, substitute a password of your choice (replace 'secret'). Also, if you are going to run MySQL Fabric on a host other than where the managed MySQL servers reside, substitute the 'localhost' for the Fabric's host name.

Configuration File

The next step is to modify the configuration file with the user and password we defined in the previous step. Open the configuration file:

MySql Fabric configuration file location

<table>
<thead>
<tr>
<th>Platform</th>
<th>Package</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows</td>
<td>mysql-utilities-1.5.6-win32.msi</td>
<td>UTILITIES_INSTALLDIR/etc/mysql/fabric.cfg</td>
</tr>
<tr>
<td>Ubuntu Linux 14.04</td>
<td>mysql-utilities_1.5.6-1ubuntu14.04_all.deb</td>
<td>/etc/mysql/fabric.cfg</td>
</tr>
<tr>
<td>Debian Linux 6.0</td>
<td>mysql-utilities_1.5.6-1debian6.0_all.deb</td>
<td>/etc/mysql/fabric.cfg</td>
</tr>
<tr>
<td>Platform</td>
<td>Package</td>
<td>Location</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Red Hat Enterprise Linux 6 / Oracle Linux 6</td>
<td>mysql-utilities-1.5.6-1.el6.noarch.rpm</td>
<td>/etc/mysql/fabric.cfg</td>
</tr>
</tbody>
</table>

The following shows the content of the configuration file and the modifications necessary. In the `[storage]` section, store the user and password of the user created in the previous step.

```plaintext
[DEFAULT]
prefix = /usr/local
sysconfdir = /usr/local/etc
logdir = /var/log

[storage]
address = localhost:3306
user = fabric
password = secret
database = fabric
auth_plugin = mysql_native_password
connection_timeout = 6
connection_attempts = 6
connection_delay = 1

[servers]
user = fabric
password =
backup_user = fabric
backup_password =
restore_user = fabric
restore_password =
unreachable_timeout = 5

[protocol.xmlrpc]
address = localhost:32274
threads = 5
user = admin
password =
disable_authentication = no
realm = MySQL Fabric
ssl_ca =
ssl_cert =
ssl_key =

[protocol.mysql]
address = localhost:32275
user = admin
password =
disable_authentication = no
ssl_ca =
ssl_cert =
ssl_key =

[executor]
executors = 5

[logging]
level = INFO
url = file:///var/log/fabric.log

[sharding]
mysqldump_program = /usr/bin/mysqldump
mysqlclient_program = /usr/bin/mysql

[statistics]
prune_time = 3600

[failure_tracking]
notifications = 300
notification_clients = 50
notification_interval = 60
```
failover_interval = 0
detections = 3
detection_interval = 6
detection_timeout = 1
prune_time = 3600

[connector]
ttl = 1

Each section has one or more variables defined that provide key information to the MySQL Fabric system libraries. You should not have to change any of these variables other than the user and password for the backing store (in the storage section).
Chapter 3 Quick Start

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   3.2.2 Sharding Scenario ................................................................. 21

This section demonstrates how to get started using MySQL Fabric. Two examples are included in this section: one for using MySQL Fabric with replication to demonstrate how Fabric reduces the overhead of directing reads and writes from applications, and another showing how Fabric makes using sharding much easier.

If you have not installed and configured Fabric, please refer to the previous sections before proceeding with the examples.

3.1 Example: Fabric and Replication

This section presents a quick start for using MySQL replication features in Fabric. To run this example, you should have four server instances (running MySQL version 5.6.10 or later). The commands in this example are executed on the same server host as the backing store (which happens to be the same host where Fabric was installed). You must also have a Fabric node started on that host.

The replication features in Fabric focus on providing high availability. While these features continue to evolve, the most unique feature of Fabric replication is the ability to use a Fabric-aware connector to seamlessly direct reads and writes to the appropriate servers.

This redirection is achieved through the use of one of the central concepts in Fabric: a high-availability group that uses a high-availability solution for providing resilience to failures. Currently, only asynchronous primary backup replication is supported. As long as the primary is alive and running, it handles all write operations. Secondaries replicate everything from the primary to stay up to date and might be used to scale out read operations.

Creating a High-Availability Group

The first step consists of creating a group, here designated my_group. After doing so, you can add servers to the group. In this case, we add three servers, localhost:3307, localhost:3308, and localhost:3309.

Fabric accesses each added server using the user and password provided in the configuration file to guarantee that they are alive and accessible. If these requirements are not fulfilled, the operation fails and the server is not added to the group.

Note

Each managed MySQL Server has the following requirements: gtid_mode (GTID), bin_log (binary logging), and log_slave_updates enabled, with server_id properly configured.

The following demonstrates the commands to execute these steps.

```
shell> mysqlfabric group create my_group
Procedure : 
{ uuid        = d4e60ed4-fd36-4df6-8004-d034202c3698, 
  finished   = True, 
  success    = True, 
  return     = True, 
  activities = }
```
Promoting and Demoting Servers

After executing the steps in setting up a high-availability group, Fabric does not become aware of any replication topology that was already in place. It is necessary to promote one of them to primary (that is, master) and make the remaining servers secondaries (that is, slaves). To do so, execute this command:

```
shell> mysqlfabric group promote my_group
```

If there is a primary in a group, any server added subsequently is automatically set as secondary. Setting a different server as primary can be done through the same command, which demotes the current primary and elects a new one. If the current primary has failed, the same command (which can be triggered either manually or automatically) can be used to elect a new one.

**Note**
A server marked as “faulty” cannot be promoted to a secondary or primary status in one step. The faulty server status must first be changed to the “spare” status. For example, use `mysqlfabric server set_status server-address spare`.

Activating or Deactivating a Failure Detector

If the primary fails, you may want to automatically promote one of the secondaries as primary and redirect the remaining secondaries to the new primary. To do this, execute the following command:

```
shell> mysqlfabric group activate my_group
```

If the failure detector discovers that a primary has crashed, it marks it as faulty and triggers a failover routine. This is not done automatically because there may be users who prefer to use an external
failure detector or want to do things manually. To deactivate the failure detector, execute the following command:

```
shell> mysqlfabric group deactivate my_group
```

### Executing Updates and Queries

Executing queries with a Fabric-aware connector is easy. The following example shows a section of code designed to add employees and search for them. Notice that we simply import the fabric package from the Connector/Python library and provide the Fabric connection parameters such as the location of the Fabric node (as specified in the [protocol.xmlrpc] configuration file section) and user credentials.

```python
import mysql.connector
from mysql.connector import fabric

def add_employee(conn, emp_no, first_name, last_name):
    conn.set_property(group="my_group", mode=fabric.MODE_READWRITE)
    cur = conn.cursor()
    cur.execute("USE employees")
    cur.execute("""INSERT INTO employees VALUES (%s, %s, %s)",
                     (emp_no, first_name, last_name)
"
    )
    # We need to keep track of what we have executed in order to,
    # at least, read our own updates from a slave.
    cur.execute("SELECT @@global.gtid_executed")
    for row in cur:
        print "Transactions executed on the master", row[0]
        return row[0]

def find_employee(conn, emp_no, gtid_executed):
    conn.set_property(group="my_group", mode=fabric.MODE_READONLY)
    cur = conn.cursor()
    # Guarantee that a slave has applied our own updates before
    # reading anything.
    cur.execute("""SELECT WAIT_UNTIL_SQL_THREAD_AFTER_GTIDS('%%s', 0)" %
                     (gtid_executed, )
"
    )
    for row in cur:
        print "Had to synchronize", row, "transactions."
    cur.execute("USE employees")
    cur.execute("""SELECT first_name, last_name FROM employees 
                     WHERE emp_no = %s", (emp_no, )
"
    )
    for row in cur:
        print "Retrieved", row

# Address of the Fabric, not the host we are going to connect to.
conn = mysql.connector.connect(
    fabric={"host": "localhost", "port": 32274,
           "username": "admin", "password": "adminpass"},
    user="webuser", password="webpass", autocommit=True)

cconn.set_property(group="my_group", mode=fabric.MODE_READWRITE)
cur = conn.cursor()
cur.execute("CREATE DATABASE IF NOT EXISTS employees")
cur.execute("USE employees")
cur.execute("DROP TABLE IF EXISTS employees")
cur.execute("""CREATE TABLE employees (""
                     "emp_no INT, "
                     "first_name CHAR(40), "
                     "last_name CHAR(40)"
"
   ")
```
gtid_executed = add_employee(conn, 12, "John", "Doe")
find_employee(conn, 12, gtid_executed)

You can copy this code into a Python module named test_fabric_query.py and execute it with the following command:

shell> python ./test_fabric_query.py
(u'John', u'Doe')

Group Maintenance

To find out which servers are in a group, use this command:

shell> mysqlfabric group lookup_servers my_group

In this example, there are three servers identified by their UUID values. The server running at localhost:3307 is a primary, whereas the other servers are secondaries.

It is sometimes necessary to take secondaries offline for maintenance. However, before stopping a server, it is important to remove it from the group to avoid having the Fabric failure detector trigger any action. This can be done through the following commands. server_uuid should be replaced with a server UUID value (a value of the form d2369bc9-2009-11e3-93c6-f0def14a00f4).

shell> mysqlfabric group remove my_group server_uuid

A primary cannot be removed from a group. To disable any primary in a group, execute this command:

shell> mysqlfabric group demote my_group

If a group contains no servers, it is empty and can be destroyed (removed) with this command:

shell> mysqlfabric group destroy my_group

It is also possible to force removal of a nonempty group by specifying the parameter --force. This command removes all servers from my_group and removes the group.

shell> mysqlfabric group destroy my_group --force

3.2 Example: Fabric and Sharding

This example explores sharding. The essence of a sharding solution that uses MySQL involves partitioning the data into independent sets (independent MySQL Servers) and directing each client to the partition (MySQL Server) that has the data the client wants to modify.
Introduction to Sharding

This architecture scales the write operations for a given dataset since resource demands are distributed across the partitions (MySQL Servers) of the data set. Each partition is referred to as a shard.

### 3.2.1 Introduction to Sharding

The Fabric sharding implementation requires you to provide the sharding key explicitly while executing a query. To define sharding over a set of tables using the sharding mechanism built into Fabric, it is important to understand two concepts and how they relate.

#### Shard Mapping

A shard mapping serves to bring a database object (a database table) into the Fabric sharding system. The mapping is a way of informing Fabric that we want a particular sharding scheme (range, hash, list, and so forth.) to be used on a database table, using a value in a particular column. Create a shard mapping as follows:

1. Define a shard mapping, to tell Fabric the kind of sharding mechanism to use.
2. Add a relation between the mapping and a database object, to register the database table and a column in the table with the shard mapping.

Once these operations have been completed, we can describe how the shard mapping should split the tables. This is done while creating the shards.

#### Shards

These are the partitions on the table. Since sharding is done on a database table, using an attribute (column) in the table, the values in the column influence how the shards are created. To explain this further, assume that we have two tables we wish to shard.

- employees
- Salary

Assume further that both tables are to be sharded by the employee ID that is part of their columns. Where a row is placed is based on the value in the employee ID column. Hence, in a range-based sharding scheme, a shard is nothing but a range of employee ID values.

### 3.2.2 Sharding Scenario

In the sections that follow, we take the example of a employee table that must be sharded across three MySQL groups. The following procedure lists the sequence of commands to run to perform each step.

#### Unsharded Data

Assume that we have an unsharded table named employees that contains Employee IDs, on which we want to create the following shards. Each of these ranges is placed in one shard:

- **1–99999**: shard-1
- **100000–199999**: shard-2
- **200000–**: shard-3

In addition to creating the ranges themselves (in a range based sharding scheme) we also must define where this range of values should reside.

#### Starting Multiple MySQL Servers

MySQL Servers must be started on the directories that were copied. Assume that MySQL servers are started on the following hosts and ports:
Sharding Scenario

- localhost:3307
- localhost:3308
- localhost:3309
- localhost:3310
- localhost:3311
- localhost:3312
- localhost:3313
- localhost:3314

Creating the Groups in Fabric

A logical group in Fabric maps to a shard. So as a first step to sharding we must implement the Fabric groups that store the shards. This can be done as follows:

```shell
shell> mysqlfabric group create group_id-1
shell> mysqlfabric group create group_id-2
shell> mysqlfabric group create group_id-3
```

The preceding commands create three high-availability groups: `group_id-1`, `group_id-2`, and `group_id-3`. Each group stores a shard.

Then we must define a global group which is used to propagate schema updates to all tables in the sharding setup and updates to global tables throughout the sharding scheme.

```shell
shell> mysqlfabric group create group_id-global
```

Registering the Servers

The MySQL servers must be registered with the groups. Each group contains two servers.

*3307, 3308 belong to group_id-1*

```shell
shell> mysqlfabric group add group_id-1 localhost:3307
shell> mysqlfabric group add group_id-1 localhost:3308
```

*3309, 3310 belong to group_id-2*

```shell
shell> mysqlfabric group add group_id-2 localhost:3309
shell> mysqlfabric group add group_id-2 localhost:3310
```

*3311, 3312 belong to group_id-3*

```shell
shell> mysqlfabric group add group_id-3 localhost:3311
shell> mysqlfabric group add group_id-3 localhost:3312
```

*3313, 3314 belong to group_id-global*

```shell
shell> mysqlfabric group add group_id-global localhost:3313
shell> mysqlfabric group add group_id-global localhost:3314
```

Then promote one server to master in each group:

```shell
shell> mysqlfabric group promote group_id-global
shell> mysqlfabric group promote group_id-1
shell> mysqlfabric group promote group_id-2
shell> mysqlfabric group promote group_id-3
```
Define a Shard Mapping

When we define a shard mapping, we basically do three things:

1. Define the type of sharding scheme we want to use (RANGE or HASH).
2. Define a global group that stores all the updates that must be propagated to all the shards that are part of this sharding scheme.
3. We generate a unique shard mapping id to which we can later associate database objects (tables).

```
shell> mysqlfabric sharding create_definition RANGE group_id-global
```

Procedure:
{}
```json
{  
  uuid        = 195bca1e-c552-464b-b4e3-1fa15e9b49d5,
  finished    = True,
  success     = True,
  return      = 1,
  activities  =
}
```

Add Tables to Defined Shard Mappings

Add the database table to the shard mapping defined previously.

```
shell> mysqlfabric sharding add_table 1 employees.employees emp_no
```

Add Shards for the Registered Tables

```
shell> mysqlfabric sharding add_shard 1 "group_id-1/1, group_id-2/100000, group_id-2/200000" --state=ENABLED
```

Executing Updates and Queries

Now you can write some example code for querying the sharded system.

```
import random
import mysql.connector
from mysql.connector import fabric

def prepare_synchronization(cur):
    # We need to keep track of what we have executed so far to guarantee
    # that the employees.employees table exists at all shards.
    gtid_executed = None
    cur.execute("SELECT @@global.gtid_executed")
    for row in cur:
        gtid_executed = row[0]
    return gtid_executed

def synchronize(cur, gtid_executed):
    # Guarantee that a slave has created the employees.employees table
    # before reading anything.
    cur.execute("SELECT WAIT_UNTIL_SQL_THREAD_AFTER_GTIDS('%s', 0)" %
                (gtid_executed, ))
    cur.fetchall()

def add_employee(conn, emp_no, first_name, last_name, gtid_executed):
    conn.set_property(tables=["employees.employees"], key=emp_no,
                      mode=fabric.MODE_READWRITE)
    cur = conn.cursor()
    synchronize(cur, gtid_executed)
    cur.execute("USE employees")
    cur.execute("INSERT INTO employees VALUES (%s, %s, %s)",
                (emp_no, first_name, last_name))
```

def find_employee(conn, emp_no, gtid_executed):
    conn.set_property(tables=["employees.employees"], key=emp_no,
                      mode=fabric.MODE_READONLY)
    cur = conn.cursor()
    synchronize(cur, gtid_executed)
    cur.execute("USE employees")
    for row in cur:
        print "Had to synchronize", row, "transactions."
    cur.execute("SELECT first_name, last_name FROM employees 
              WHERE emp_no = %s", (emp_no, )
               )
    for row in cur:
        print row

def pick_shard_key():
    shard = random.randint(0, 2)
    shard_range = shard * 100000
    shard_range = shard_range if shard != 0 else shard_range + 1
    shift_within_shard = random.randint(0, 99999)
    return shard_range + shift_within_shard

# Address of the Fabric, not the host we are going to connect to.
conn = mysql.connector.connect(
    fabric={"host" : "localhost", "port" : 32274,
           "username": "admin", "password" : "adminpass"
        },
    user="webuser", password="webpass", autocommit=True
)

conn.set_property(tables=["employees.employees"], scope=fabric.SCOPE_GLOBAL,
                      mode=fabric.MODE_READWRITE)
cur = conn.cursor()
cur.execute("CREATE DATABASE IF NOT EXISTS employees")
cur.execute("USE employees")
cur.execute("DROP TABLE IF EXISTS employees")
cur.execute("CREATE TABLE employees (" "emp_no INT, " "first_name CHAR(40), " "last_name CHAR(40)"
               ")")

gtid_executed = prepare_synchronization(cur)

conn.set_property(scope=fabric.SCOPE_LOCAL)

first_names = ["John", "Buffalo", "Michael", "Kate", "Deep", "Genesis"]
last_names = ["Doe", "Bill", "Jackson", "Bush", "Purple"]

list_emp_no = []
for count in range(10):
    emp_no = pick_shard_key()
    list_emp_no.append(emp_no)
    add_employee(conn, emp_no,
                 first_names[emp_no % len(first_names)],
                 last_names[emp_no % len(last_names)],
                 gtid_executed
               )
for emp_no in list_emp_no:
    find_employee(conn, emp_no, gtid_executed)

Shard Move

If the current set of servers for a shard is not powerful enough, we can move the shard to a more powerful server set.

The shard-move functionality can be used to move a shard from one group to another. These are the steps necessary to move a shard.
1. Set up the required group or groups.

```
shell> mysqlfabric group create group_id-MOVE
shell> mysqlfabric group add group_id-MOVE localhost:3315
shell> mysqlfabric group add group_id-MOVE localhost:3316
shell> mysqlfabric group promote group_id-MOVE
```

2. Execute the shard move.

```
shell> mysqlfabric sharding move_shard 1 group_id-MOVE
```

3. Verify that the move has happened.

```
shell> mysqlfabric sharding lookup_servers employees.employees
```

### Shard Split

If the shard becomes overloaded, we may need to split the shard into another group. The shard-split feature can be used to split the data in a given shard into another shard. The following demonstrates how to do this.

1. Set up the required group or groups.

```
shell> mysqlfabric group create group_id-SPLIT
shell> mysqlfabric group add group_id-SPLIT localhost:3317
shell> mysqlfabric group add group_id-SPLIT localhost:3318
shell> mysqlfabric group promote group_id-SPLIT
```

2. Execute the shard split.

```
shell> mysqlfabric sharding split_shard 2 group_id-SPLIT --split_value=150
```

3. Verify that the shard Split happened.

```
shell> mysqlfabric sharding lookup_servers employees.employees 152
shell> mysqlfabric sharding lookup_servers employees.employees 103
```
Chapter 4 The mysqlfabric Utility

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This section describes the mysqlfabric utility including examples of most commands. For a quick reference guide for all of the commands, see Chapter 5, Fabric Utility Command Matrix.

Fabric commands are organized in categories that include dump, event, group, manage, provider, role, server, sharding, snapshot, statistics, threat, and user.

4.1 Getting Help

- mysqlfabric help: Show syntax information and the help commands.
- mysqlfabric help commands: List the available commands and their description.
- mysqlfabric help groups: List the available groups.
- mysqlfabric help [group] [command]: Provide detailed information on a command.

shell> mysqlfabric help group create
group create group_id [--description=NONE] [--synchronous]
Create a group.

shell> mysqlfabric help
Usage: mysqlfabric [--param, --config] <grp> <cmd> [arg, ...].

MySQL Fabric 1.5.6 - MySQL server farm management framework

Options:
  --version show program's version number and exit
  -h, --help show this help message and exit
  --param=CONFIG_PARAMS Override a configuration parameter.
  --config=FILE Read configuration from FILE.

Basic commands:
  help <grp> <cmd> Show help for command
  help commands List all commands
  help groups List all groups

4.2 Dump Commands

The dump commands are designed to be used by the connectors to retrieve information on shards, high-availability groups and their servers.
• **Command: dump shard_maps:** Return information about all shard mappings matching any of the provided patterns. If no patterns are provided, dump information about all shard mappings.

  **Usage:**
  ```
  mysqlfabric dump shard_maps [--connector_version=CONNECTOR_VERSION]
  [--patterns=]
  ```

  **Options:**
  ```
  --connector_version=CONNECTOR_VERSION
  The connectors version of the data. By default None.
  --patterns=PATTERNS shard mapping pattern. By default "".
  ```

• **Command: dump servers:** Return information about the index for all mappings matching any of the patterns provided. If no pattern is provided, dump the entire index. The lower_bound that is returned is a string that is a md-5 hash of the group-id in which the data is stored.

  **Usage:**
  ```
  mysqlfabric dump servers [--connector_version=CONNECTOR_VERSION]
  [--patterns=]
  ```

  **Options:**
  ```
  --connector_version=CONNECTOR_VERSION
  The connectors version of the data. By default None.
  --patterns=PATTERNS group pattern. By default "".
  ```

• **Command: dump shard_index:** Return information about servers. The servers might belong to any group that matches any of the provided patterns, or all servers if no patterns are provided.

  **Usage:**
  ```
  mysqlfabric dump shard_index [--connector_version=CONNECTOR_VERSION]
  [--patterns=]
  ```

  **Options:**
  ```
  --connector_version=CONNECTOR_VERSION
  The connectors version of the data. By default None.
  --patterns=PATTERNS group pattern. By default "".
  ```

• **Command: dump sharding_information:** Return information about all shard mappings matching any of the provided patterns. If no patterns are provided, dump information about all shard mappings.

  **Usage:**
  ```
  mysqlfabric dump shard_maps [--connector_version=CONNECTOR_VERSION]
  [--patterns=]
  ```

  **Options:**
  ```
  --connector_version=CONNECTOR_VERSION
  The connectors version of the data. By default None.
  --patterns=PATTERNS shard mapping pattern. By default "".
  ```

• **Command: dump shard_tables:** Return information about all tables belonging to mappings matching any of the provided patterns. If no patterns are provided, dump information about all tables.

  **Usage:**
  ```
  mysqlfabric dump shard_tables [--connector_version=CONNECTOR_VERSION]
  [--patterns=]
  ```

  **Description:**

  **Options:**
  ```
  --connector_version=CONNECTOR_VERSION
  The connectors version of the data. By default None.
  --patterns=PATTERNS shard mapping pattern. By default "".
  ```
4.3 Event Commands

The event commands are used to define events for tailoring the Fabric system to your needs for controlling applications.

- **Command: event trigger**: Trigger an event.

  Usage:
  ```
  mysqlfabric event trigger <event> [--locks=LOCKS] [--args=ARGS] [--kwargs=KWARGS]
  ```

  Parameters:
  - `<event>`: Event's identification. Accepted values: String

  Options:
  - `--locks=LOCKS`: By default None.
  - `--args=ARGS`: Event's non-keyworded arguments. By default None.
  - `--kwargs=KWARGS`: Event's keyworded arguments. By default None.

  Return:
  ```
  :class:`CommandResult` instance with UUID of the procedures that were triggered.
  ```

- **Command: event wait_for_procedures**: Wait until procedures, which are identified through their uuid in a list and separated by comma, finish their execution. If a procedure is not found an error is returned.

  Usage:
  ```
  mysqlfabric event wait_for_procedures [--proc_uuids=PROC_UUIDS]
  ```

  Options:
  - `--proc_uuids=PROC_UUIDS`: Iterable with procedures' UUIDs. By default None.

4.4 Group Commands

The group commands are used to define, modify, and control groups.

- **Command: activate**: Activate failure detector for server(s) in a group. By default the failure detector is disabled.

  Usage:
  ```
  mysqlfabric group activate <group_id> [--synchronous]
  ```

  Parameters:
  - `<group_id>`: Group's id.

  Options:
  - `--synchronous=SYNCHRONOUS`: Whether one should wait until the execution finishes or not. By default None.
• **Command: add**: Add a server into group. If users just want to update the state store and skip provisioning steps such as configuring replication, the update_only parameter must be set to true. Note that the current implementation has a simple provisioning step that makes the server point to the master if there is any.

Usage:
mysqlfabric group add <group_id> <address> [--timeout=TIMEOUT] [--update_only] [--synchronous]

Parameters:
<table>
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;group_id&gt;</td>
<td>Group's id.</td>
</tr>
<tr>
<td>&lt;address&gt;</td>
<td>Server's address.</td>
</tr>
</tbody>
</table>
</table>

Options:
<table>
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--timeout=TIMEOUT</td>
<td>Time in seconds after which an error is reported if one cannot access the server. By default None.</td>
</tr>
<tr>
<td>--update_only=UPDATE_ONLY</td>
<td>By default False.</td>
</tr>
<tr>
<td>--synchronous=SYNCHRONOUS</td>
<td>Whether one should wait until the execution finishes or not. By default True.</td>
</tr>
</tbody>
</table>
</table>

Return:
Tuple with job's uuid and status.

• **Command: create**: Create a group.

Usage:
mysqlfabric group create <group_id> [--description=DESCRIPTION] [--synchronous]

Parameters:
<table>
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;group_id&gt;</td>
<td>Group's id.</td>
</tr>
</tbody>
</table>
</table>

Options:
<table>
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--description=DESCRIPTION</td>
<td>Group's description. By default None.</td>
</tr>
<tr>
<td>--synchronous=SYNCHRONOUS</td>
<td>Whether one should wait until the execution finishes or not. By default True.</td>
</tr>
</tbody>
</table>
</table>

Return:
Tuple with job's uuid and status.

• **Command: deactivate**: Deactivate failure detector for server(s) in a group. By default the failure detector is disabled.

Usage:
mysqlfabric group deactivate <group_id> [--synchronous]

Parameters:
<table>
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;group_id&gt;</td>
<td>Group's id.</td>
</tr>
</tbody>
</table>
</table>

Options:
<table>
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--synchronous=SYNCHRONOUS</td>
<td>Whether one should wait until the execution finishes or not. By default True.</td>
</tr>
</tbody>
</table>
</table>

Return:
Tuple with job's uuid and status.
**Group Commands**

- **Command: demote**: Demote the current master if there is one. If users just want to update the state store and skip provisioning steps such as configuring replication, the update_only parameter must be set to true. Otherwise any write access to the master is blocked, slaves are synchronized with the master, stopped and their replication configuration reset. Note that no slave is promoted as master.

  Usage:
  ```
  mysqlfabric group demote <group_id> [--update_only] [--synchronous]
  ```

  Parameters:
  - `<group_id>`

  Options:
  - `--update_only=UPDATE_ONLY`
    Only update the state store and skip provisioning. By default False.
  - `--synchronous=SYNCHRONOUS`
    Whether one should wait until the execution finishes or not. By default True.

- **Command: description**: Update a group's description.

  Usage:
  ```
  mysqlfabric group description <group_id> [--description=DESCRIPTION] [--synchronous]
  ```

  Parameters:
  - `<group_id>` Group's id.

  Options:
  - `--description=DESCRIPTION`
    Group's description. By default None.
  - `--synchronous=SYNCHRONOUS`
    Whether one should wait until the execution finishes or not. By default True.

  Return:
  - Tuple with job's uuid and status.

- **Command: destroy**: Remove a group.

  Usage:
  ```
  mysqlfabric group destroy <group_id> [--synchronous]
  ```

  Parameters:
  - `<group_id>` Group's id.

  Options:
  - `--synchronous=SYNCHRONOUS`
    Whether one should wait until the execution finishes or not. By default True.

  Return:
  - Tuple with job's uuid and status.

- **Command: health**: Check if any server within a group has failed and report health information.

  Usage:
  ```
  mysqlfabric group health <group_id> [--timeout=TIMEOUT]
  ```

  Parameters:
  - `<group_id>` Timeout value after which a server is considered unreachable. If None is provided, it assumes the default value in the configuration file.

  Options:
  - `--timeout=TIMEOUT` By default None.
**Group Commands**

- **Command: lookup_groups**: Return information on existing group(s).
  
  **Usage:**
  ```
  mysqlfabric group lookup_groups [--group_id=GROUP_ID]
  ```
  
  **Options:**
  ```
  --group_id=GROUP_ID  None if one wants to list the existing groups or
  group's id if one wants information on a group. By
  default None.
  ```
  
  **Return:**
  ```
  List with {"group_id" : group_id, "failure_detector": ON/OFF, "description" : description}.
  ```

- **Command: lookup_servers**: Return information on existing server(s) in a group.
  
  **Usage:**
  ```
  mysqlfabric group lookup_servers <group_id> [--server_id=SERVER_ID] [--status=STATUS] [--mode=MODE]
  ```
  
  **Parameters:**
  ```
  <group_id>  Group's id.
  ```
  
  **Options:**
  ```
  --server_id=SERVER_ID  None if one wants to list the existing servers in a group
  or server's id if one wants information on a server in a
  group. Accepted values: Servers's UUID or HOST:PORT. By
  default None.
  --status=STATUS  Server's status one is searching for. By default None.
  --mode=MODE      Server's mode one is searching for. By default None.
  ```
  
  **Return:**
  ```
  Information on servers. List with [uuid, address, status, mode, weight]
  ```

- **Command: promote**: Promote a server into master.
  
  If users just want to update the state store and skip provisioning steps such as configuring
  replication, the update_only parameter must be set to true. Otherwise, the following happens.

  If the master within a group fails, a new master is either automatically or manually selected among
  the slaves in the group. The process of selecting and setting up a new master after detecting that the
  current master failed is known as failover.

  It is also possible to switch to a new master when the current one is still alive and kicking. The
  process is known as switchover and may be used, for example, when one wants to take the current
  master off-line for maintenance.

  If a slave is not provided, the best candidate to become the new master is found. Any candidate must
  have the binary log enabled, should have logged the updates executed through the SQL Thread and
  both candidate and master must belong to the same group. The smaller the lag between slave and
  the master the better. So the candidate which satisfies the requirements and has the smaller lag is
  chosen to become the new master.

  In the failover operation, after choosing a candidate, one makes the slaves point to the new master
  and updates the state store setting the new master.

  In the switchover operation, after choosing a candidate, any write access to the current master is
  disabled and the slaves are synchronized with it. Failures during the synchronization that do not
  involve the candidate slave are ignored. Then slaves are stopped and configured to point to the new
  master and the state store is updated setting the new master.

  **Usage:**
  ```
  mysqlfabric group promote <group_id> [--slave_id=SLAVE_ID] [--update_only]
  ```
Manage Commands

---synchronous

Parameters:
<group_id>

Options:
--slave_id=SLAVE_ID  Candidate's UUID or HOST:PORT. By default None.
--update_only=UPDATE_ONLY  Only update the state store and skip provisioning. By default False.
--synchronous=SYNCHRONOUS  Whether one should wait until the execution finishes or not. By default True.

Command: remove: Remove a server from a group.

Usage:
mysqlfabric group remove <group_id> <server_id> [--synchronous]

Parameters:
<group_id>  Group's id.
<server_id>  Servers's UUID or HOST:PORT.

Options:
--synchronous=SYNCHRONOUS  Whether one should wait until the execution finishes or not. By default True.

Return:
Tuple with job's uuid and status.

4.5 Manage Commands

Command: logging_level: Set logging level.

Usage:
mysqlfabric manage logging_level <module> <level>

Parameters:
<module>  Module that will have its logging level changed.
<level>  The logging level that will be set.

Command: ping: Check whether the Fabric server is running or not.

Usage:
mysqlfabric manage ping


Usage:
mysqlfabric manage setup [--read_pw_from_stdin]

Options:
--read_pw_from_stdin=READ_PW_FROM_STDIN  Whether to read passwords from stdin instead of from the controlling tty. By default False.

Command: start: Start the Fabric server.

Usage:
mysqlfabric manage start [--foreground] [--disable_clustering] [--bootstrap]
                         [--cluster_seed=CLUSTER_SEED] [--cluster_uuid=CLUSTER_UUID]
                         [--cluster_timeout=5] [--read_pw_from_stdin]

Options:
--foreground=FOREGROUND
34

Provider Commands

Whether it should be started as background process or not. Default is False. By default False.
--disable_clustering=DISABLE_CLUSTERING
Whether it should start with its clustering capabilities disabled and never join a cluster. By default False.
--bootstrap=BOOTSTRAP
Whether the node will be used to bootstrap the cluster or not. Default is False. By default False.
--cluster_seed=CLUSTER_SEED
Information that will be used to discover members of the cluster and eventually try to join it. By default None.
--cluster_uuid=CLUSTER_UUID
Cluster Identifier. Used to ensure that the node does not connect to the wrong cluster. By default None.
--cluster_timeout=CLUSTER_TIMEOUT
Timeout after which the node will stop trying to join the cluster. By default 5.
--read_pw_from_stdin=READ_PW_FROM_STDIN
Whether to read passwords from stdin instead of from the controlling tty. By default False.

• Command: **stop**: Stop the Fabric server.

Usage:
mysqlfabric manage stop

• Command: **teardown**: Tear down Fabric Storage System. Drop database and its objects.

Note
A teardown removes the backing store contents, therefore all configuration information is lost. It's the contrary of manage setup.

Usage:
mysqlfabric manage teardown [--read_pw_from_stdin]

Options:
--read_pw_from_stdin=READ_PW_FROM_STDIN
Whether to read passwords from stdin instead of from the controlling tty. By default False.

4.6 Provider Commands

The provider commands are used to manage cloud providers.

• Command: **list**: Return information on existing provider(s).

Usage:
mysqlfabric provider list [--provider_id=PROVIDER_ID]

Options:
--provider_id=PROVIDER_ID
None if one wants to list the existing providers or provider’s id if one wants information on a provider. By default None.

• Command: **register**: Register a provider.

Usage:
mysqlfabric provider register <provider_id> <url> [--tenant=TENANT]
[--provider_type=OPENSTACK] [--default_image=DEFAULT_IMAGE]
[--default_flavor=DEFAULT_FLAVOR] [--extra=EXTRA]
[--synchronous]

Parameters:
<provider_id> Provider's Id.
<!--url> URL that is used as an access point.
Options:
--tenant=TENANT  Tenant's name, i.e. who will access resources in the cloud.
    By default None.
--provider_type=PROVIDER_TYPE  Provider type. By default OPENSTACK.
--default_image=DEFAULT_IMAGE
    By default None.
--default_flavor=DEFAULT_FLAVOR
    By default None.
--extra=EXTRA  Define parameters that are specific to a provider. By default None.
--synchronous=SYNCHRONOUS
    Whether one should wait until the execution finishes or not. By default True.

Return:
Tuple with job's uuid and status.

• Command: unregister: Unregister a provider.

Usage:
mysqlfabric  provider unregister <provider_id> [--synchronous]

Parameters:
<provider_id>  Provider's Id.

Options:
--synchronous=SYNCHRONOUS
    Whether one should wait until the execution finishes or not. By default True.

Return:
Tuple with job's uuid and status.

4.7 Role Commands

The role commands are used to display information about an user's role as description and permissions.

• Command: list: List roles and associated permissions.

Usage:
mysqlfabric  role list [--name=NAME]

Options:
--name=NAME  Role's name. By default None.

4.8 Server Commands

The server commands are used to get information about servers and set their properties, namely status, mode and weight.

• Command: clone: Clone the objects of a given server into a destination server.

Usage:
mysqlfabric  server clone <group_id> <destn_address> [--source_id=SOURCE_ID]
    [--timeout=TIMEOUT] [--synchronous]

Parameters:
<group_id>  The ID of the source group.
<destn_address>  The address of the destination MySQL Server.

Options:
--source_id=SOURCE_ID
    The address or UUID of the source MySQL Server. By
### Server Commands

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--timeout=TIMEOUT</td>
<td>Time in seconds after which an error is reported if the destination server is unreachable. By default None.</td>
</tr>
<tr>
<td>--synchronous=SYNCHRONOUS</td>
<td>Whether one should wait until the execution finishes or not. By default True.</td>
</tr>
</tbody>
</table>

**Command:** `create`  
Create a virtual machine instance.

**Usage examples:**

```bash
shell> mysqlfabric server create provider --image name=image-mysql \
     --flavor name=vm-template --meta db=mysql --meta=version=5.6
```

```bash
shell> mysqlfabric server create provider --image name=image-mysql \
     --flavor name=vm-template --security_groups grp_fabric, grp_ham
```

Options that accept a list are defined by providing the same option multiple times in the command-line. The image, flavor, files, meta and scheduler_hints are those which might be defined multiple times. Note the the security_groups option might be defined only once but it accept a string with a list of security groups.

**Usage:**

```
mysqlfabric server create <provider_id> [--image=IMAGE] [--flavor=FLAVOR] \
[--number_machines=NUMBER_MACHINES] [--availability_zone=AVAILABILITY_ZONE] \
[--security_groups=SECURITY_GROUPS] \
[--private_network=PRIVATE_NETWORK] \
[--public_network=PUBLIC_NETWORK] [--userdata=USERDATA] \
[--swap=SWAP] [--scheduler_hints=SCHEDULER_HINTS] [--meta=META] \
[--datastore=DATASSTORE] [--datastore_version=DATASSTORE_VERSION] \
[--size=SIZE] [--databases=DATABASES] [--users=USERS] \
[--configuration=CONFIGURATION] [--security=SECURITY] \
[--skip_store] [--wait_spawning] [--synchronous]
```

**Parameters:**

- `<provider_id>`: Provider's ID.

**Options:**

- `--image=IMAGE`: Image's properties. (e.g. name=image-mysql). Accepted values: list of key/value pairs. By default None.
- `--flavor=FLAVOR`: Flavor's properties (e.g. name=vm-template). Accepted values: list of key/value pairs. By default None.
- `--number_machines=NUMBER_MACHINES`: Number of machines to be created. Accepted values: integer. By default 1.
- `--availability_zone=AVAILABILITY_ZONE`: Name of availability zone. Accepted values: string. By default None.
- `--key_name=KEY_NAME`: Name of the key previously created. Accepted values: string. By default None.
- `--security_groups=SECURITY_GROUPS`: Security groups to have access to the machine(s). Accepted values: string with a list of security groups. By default None.
- `--private_network=PRIVATE_NETWORK`: Name of the private network where the machine(s) will be placed to. By default None.
- `--public_network=PUBLIC_NETWORK`: Name of the public network which will provide a public address. By default None.
- `--userdata=USERDATA`: Script that to be used to configure the machine(s). Accepted values: path to a file. By default None.
- `--swap=SWAP`: Size of the swap space in megabyte. Accepted values: integer. By default None.
- `--scheduler_hints=SCHEDULER_HINTS`: Information on which host(s) the machine(s) will be created in. Accepted values: list of key/value pairs. By default None.
- `--meta=META`: Metadata on the machine(s). Accepted values: list of
Server Commands

```
key/value pairs. By default None.
--datastore=DATASET
  Database Technology (.e.g. MySQL). Accepted values: string. By default None.
--datastore_version=DATASET_VERSION
  Dataset version (.e.g. 5.6). Accepted values: string. By default None.
--size=SIZE
  Storage area reserved to the data store. Accepted values: string in Gigabytes. By default None.
--databases=DATABASES
  Database objects that will be created. Accepted values: List of strings separated by comma. By default None.
--users=USERS
--configuration=CONFIGURATION
  Configuration attached to the database. Accepted values: string. By default None.
--security=SECURITY
  By default 0.0.0.0/0 is set. Users who want a different permission should specify a different value. Accepted values: string. By default None.
--skip_store=SKIP_STORE
  Do not store information on machine(s) into the state store. Default is False. By default False.
--wait_spawning=WAIT_SPAWNING
  Whether one should wait until the provider finishes its task or not. By default True.
--synchronous=SYNCHRONOUS
  Whether one should wait until the execution finishes or not. By default True.
```

• **Command: destroy**: Destroy a virtual machine instance.

```
Usage:
mysqlfabric server destroy <provider_id> <machine_uuid> [--force] [--skip_store] [--synchronous]
Parameters:
  <provider_id>   Provider's Id.
  <machine_uuid>  Machine's uuid.
Options:
--force=FORCE  Ignore errors while accessing the cloud provider. By default False.
--skip_store=SKIP_STORE  Proceed anyway if there is no information on the machine in the state store. Default is False. By default False.
--synchronous=SYNCHRONOUS  Whether one should wait until the execution finishes or not. By default True.
Return:
  Tuple with job's uuid and status.
```

• **Command: list**: Return information on existing machine(s) created by a provider.

```
Usage:
mysqlfabric server list <provider_id> [--generic_filters=GENERIC_FILTERS] [--meta_filters=META_FILTERS] [--skip_store]
Parameters:
  <provider_id>  Provider's Id.
Options:
  --generic_filters=GENERIC_FILTERS  Set of key-value pairs that are used to filter the list of returned machines. By default None.
  --meta_filters=META_FILTERS  Set of key-value pairs that are used to filter the list of returned machines. By default None.
  --skip_store=SKIP_STORE  Don't check the list of machines from the state store. By default False.
```
Server Commands

- **Command: lookup_uuid**: Return server's uuid.

  Usage:
  ```
  mysqlfabric server lookup_uuid <address> [--timeout=TIMEOUT]
  ```

  Parameters:
  - `<address>`: Server's address.

  Options:
  - `--timeout=TIMEOUT`: Time in seconds after which an error is reported if the UUID is not retrieved. By default None.

  Return:
  UUID.

- **server set_mode**: Set a server's mode, which determines whether it can process read_only, read_write, or both transaction types. It can also be set to offline meaning that the server does not process any kind of user's request.

  Usage:
  ```
  mysqlfabric server set_mode <server_id> <mode> [--synchronous]
  ```

  Parameters:
  - `<server_id>`: Server's UUID or HOST:PORT.
  - `<mode>`

  Options:
  - `--synchronous=SYNCHRONOUS`: Whether one should wait until the execution finishes or not. By default True.

- **Command: server set_status**: Set a server's status.

  Any server added into a group has to be alive and kicking and its status is automatically set to SECONDARY. If the failure detector is activate and the server is not reachable, it is automatically set to FAULTY.

  Users can also manually change the server's status. Usually, a user may change a slave's mode to SPARE to avoid write and read access and guarantee that it is not chosen when a failover or switchover routine is executed.

  By default replication is automatically configured when a server has its status changed. In order to skip this, users must set the update_only parameter to true. If done so, only the state store is updated with information on the new status.

  Usage:
  ```
  mysqlfabric server set_status <server_id> <status> [--update_only] [--synchronous]
  ```

  Parameters:
  - `<server_id>`: Server's UUID or HOST:PORT.
  - `<status>`: Server's status.

  Options:
  - `--update_only=UPDATE_ONLY`: By default False.
  - `--synchronous=SYNCHRONOUS`: Whether one should wait until the execution finishes or not. By default True.

- **Command: server set_weight**: Set a server's weight.
server set_weight: Set a server's weight, which helps determine its likelihood of being chosen to process requests or replace a failed master. The value must be greater than 0.0 and lower or equal to 1.0.

**Note**
This option was implemented in Fabric 1.5.7.

Usage:
```
mysqlfabric  server set_weight <server_id> <weight> [--synchronous]
```

Parameters:
- `<server_id>`: Server's UUID or HOST:PORT.
- `<weight>`: Server's weight.

Options:
- `--synchronous=SYNCHRONOUS`: Whether one should wait until the execution finishes or not. By default True.

4.9 Sharding Commands

The sharding commands are used to define, modify, and control sharding.

- **Command: add_shard**: Add a shard.

Usage:
```
mysqlfabric  sharding add_shard <shard_mapping_id> <groupid_lb_list>  
[---state=DISABLED] [--update_only] [--synchronous]
```

Parameters:
- `<shard_mapping_id>`: The unique identification for a shard mapping.
- `<groupid_lb_list>`: The list of group_id, lower_bounds pairs in the format, group_id/lower_bound, group_id/lower_bound...

Options:
- `--state=STATE`: Indicates whether a given shard is ENABLED or DISABLED. By default DISABLED.
- `--update_only=UPDATE_ONLY`: Only update the state store and skip adding range checks. By default False.
- `--synchronous=SYNCHRONOUS`: Whether one should wait until the execution finishes or not. By default True.

Return:
A dictionary representing the current Range specification.

- **Command: add_table**: Add a table to a shard mapping.

Usage:
```
mysqlfabric  sharding add_table <shard_mapping_id> <table_name> 
<column_name>  [--range_check] [--update_only] [--synchronous]
```

Parameters:
- `<shard_mapping_id>`: The shard mapping id to which the input table is attached.
- `<table_name>`: The table being sharded.
- `<column_name>`: The column whose value is used in the sharding scheme being applied

Options:
- `--range_check=RANGE_CHECK`: Indicates if range check should be turned on for this table. By default False.
- `--update_only=UPDATE_ONLY`
Sharding Commands

Only update the state store and skip adding range checks. By default False.
--synchronous=SYNCHRONOUS
Whether one should wait until the execution finishes or not. By default True.

• Command: create_definition: Define a shard mapping.

Usage:
mysqlfabric sharding create_definition <type_name> <group_id>
[--synchronous]

Parameters:
<type_name>  The type of sharding scheme - RANGE or HASH
<group_id>   Every shard mapping is associated with a global group that stores the global updates and the schema changes for this shard mapping and dissipates these to the shards.

Options:
--synchronous=SYNCHRONOUS
Whether one should wait until the execution finishes or not. By default True.

• Command: disable_shard: Disable a shard.

Usage:
mysqlfabric sharding disable_shard <shard_id> [--synchronous]

Parameters:
<shard_id>  The shard ID of the shard that needs to be removed.

Options:
--synchronous=SYNCHRONOUS
Whether one should wait until the execution finishes or not. By default True.

• Command: enable_shard: Enable a shard.

Usage:
mysqlfabric sharding enable_shard <shard_id> [--synchronous]

Parameters:
<shard_id>  The shard ID of the shard that needs to be removed.

Options:
--synchronous=SYNCHRONOUS
Whether one should wait until the execution finishes or not. By default True.

• Command: list_definitions: Lists all the shard mapping definitions.

Usage:
mysqlfabric sharding list_definitions

Return:
A list of shard mapping definitions An Empty List if no shard mapping definition is found.

• Command: list_tables: Returns all the shard mappings of a particular sharding_type

Usage:
mysqlfabric sharding list_tables <sharding_type>

Parameters:
<sharding_type>  The sharding type for which the sharding specification needs to be returned.
Sharding Commands

• **Command: lookup_servers**: Lookup a shard based on the given sharding key.

  **Usage:**
  
  mysqlfabric sharding lookup_servers <table_name> <key> [--hint=LOCAL]
  
  **Parameters:**
  
  <table_name> The table whose sharding specification needs to be looked up.
  <key> The key value that needs to be looked up
  
  **Options:**
  
  --hint=HINT A hint indicates if the query is LOCAL or GLOBAL. By default LOCAL.
  
  **Return:**
  
  The Group UUID that contains the range in which the key belongs.

• **Command: lookup_table**: Fetch the shard specification mapping for the given table.

  **Usage:**
  
  mysqlfabric sharding lookup_table <table_name>
  
  **Parameters:**
  
  <table_name> The name of the table for which the sharding specification is being queried.
  
  **Return:**
  
  A dictionary that contains the shard mapping information for the given table.

• **Command: move_shard**: Move the shard represented by the shard_id to the destination group.

  By default, this operation takes a backup, restores it on the destination group, and guarantees that source and destination groups are synchronized before pointing the shard to the new group. If users just want to update the state store and skip these provisioning steps, the update_only parameter must be set to true.

  **Usage:**
  
  mysqlfabric sharding move_shard <shard_id> <group_id> [--update_only] [--synchronous]
  
  **Parameters:**
  
  <shard_id> The ID of the shard that needs to be moved.
  <group_id> The ID of the group to which the shard needs to be moved.
  
  **Options:**
  
  --update_only=UPDATE_ONLY
  By default False.
  --synchronous=SYNCHRONOUS
  Whether one should wait until the execution finishes or not. By default True.

• **Command: prune_shard**: Given the table name prune the tables according to the defined sharding specification for the table.

  **Usage:**
  
  mysqlfabric sharding prune_shard <table_name> [--synchronous]
  
  **Parameters:**
  
  <table_name> The table that needs to be sharded.
  
  **Options:**
  
  --synchronous=SYNCHRONOUS
  Whether one should wait until the execution finishes or not. By default True.
## Sharding Commands

**--synchronous=SYNCHRONOUS**

Whether one should wait until the execution finishes or not. By default True.

**Command: remove_definition:** Remove the shard mapping definition represented by the Shard Mapping ID.

Usage:

```plaintext
mysqlfabric sharding remove_definition <shard_mapping_id> [--synchronous]
```

Parameters:

- `<shard_mapping_id>`: The shard mapping ID of the shard mapping definition that needs to be removed.

Options:

- **--synchronous=SYNCHRONOUS**: Whether one should wait until the execution finishes or not. By default True.

**Command: remove_shard:** Remove a shard.

Usage:

```plaintext
mysqlfabric sharding remove_shard <shard_id> [--synchronous]
```

Parameters:

- `<shard_id>`: The shard ID of the shard that needs to be removed.

Options:

- **--synchronous=SYNCHRONOUS**: Whether one should wait until the execution finishes or not. By default True.

**Command: remove_table:** Remove the shard mapping represented by the Shard Mapping object.

Usage:

```plaintext
mysqlfabric sharding remove_table <table_name> [--synchronous]
```

Parameters:

- `<table_name>`: The name of the table whose sharding specification is being removed.

Options:

- **--synchronous=SYNCHRONOUS**: Whether one should wait until the execution finishes or not. By default True.

**Command: split_shard:** Split the shard represented by the shard_id into the destination group.

By default this operation takes a backup, restores it on the destination group and guarantees that source and destination groups are synchronized before pointing the shard to the new group. If users just want to update the state store and skip these provisioning steps, the update_only parameter must be set to true.

Usage:

```plaintext
mysqlfabric sharding split_shard <shard_id> <group_id> [--split_value=SPLIT_VALUE] [--update_only] [--synchronous]
```

Parameters:

- `<shard_id>`: The shard_id of the shard that needs to be split.
- `<group_id>`: The ID of the group into which the split data needs to be moved.

Options:

- **--split_value=SPLIT_VALUE**: The value at which the range needs to be split. By default None.
- **--update_only=UPDATE_ONLY**: By default False.
4.10 Snapshot Commands

The snapshot commands are related to the creation or destruction of machine snapshots.

- **Command: create:** Create a snapshot image from a machine.

  **Usage:**
  ```
  mysqlfabric  snapshot create <provider_id> <machine_uuid>  [--skip_store]  [--wait_spawning]  [--synchronous]
  ```

  **Parameters:**
  - `<provider_id>`: Provider's Id.
  - `<machine_uuid>`: Machine's uuid.

  **Options:**
  - `--skip_store=SKIP_STORE`: Proceed anyway if there is no information on the machine in the state store. Default is False. By default False.
  - `--wait_spawning=WAIT_SPAWNING`: By default True.
  - `--synchronous=SYNCHRONOUS`: Whether one should wait until the execution finishes or not. By default True.

  **Return:**
  - Tuple with job's uuid and status.

- **Command: destroy:** Destroy snapshot images associated to a machine.

  **Usage:**
  ```
  mysqlfabric  snapshot destroy <provider_id> <machine_uuid>  [--skip_store]  [--synchronous]
  ```

  **Parameters:**
  - `<provider_id>`: Provider's Id.
  - `<machine_uuid>`: Machine's uuid.

  **Options:**
  - `--skip_store=SKIP_STORE`: Proceed anyway if there is no information on the machine in the state store. Default is False. By default False.
  - `--synchronous=SYNCHRONOUS`: Whether one should wait until the execution finishes or not. By default True.

  **Return:**
  - Tuple with job's uuid and status.

4.11 Statistics Commands

The statistics commands are used to Retrieve statistics at note, group or procedure level.

- **Command: group:** Retrieve statistics on Groups.

  **Usage:**
  ```
  mysqlfabric  statistics group  [--group_id=GROUP_ID]
  ```

  **Options:**
  - `--group_id=GROUP_ID`: Group one wants to retrieve information on. By default None.

- **Command: node:** Retrieve statistics on the Fabric node.
4.12 Threat Commands

The threat commands are used to report that a server is not working properly for any reason, these commands can be used by external entities (e.g. connectors) and MySQL Fabric itself.

- **Command: report_error**: Report a server error. If there are many issues reported by different servers within a period of time, the server is marked as faulty. Should the server be a primary, the failover mechanism is triggered. Users who only want to set the server's status to faulty after getting enough notifications from different clients must set the update_only parameter to true. By default its value is false.

  Usage:
  ```
  mysqlfabric threat report_error <server_id> [--reporter=UNKNOWN] [--error=UNKNOWN] [--update_only] [--synchronous]
  ```

  Parameters:
  `<server_id>`  Servers's UUID or HOST:PORT.

  Options:
  --reporter=REPORTER  Who has reported the issue, usually an IP address or a host name. By default unknown.
  --error=ERROR  Error that has been reported. By default unknown.
  --update_only=UPDATE_ONLY  Only update the state store and skip provisioning. By default False.
  --synchronous=SYNCHRONOUS  By default True.

- **Command: report_failure**: Report with certainty that a server has failed or is unreachable. Should the server be a primary, the failover mechanism is triggered. Users who only want to set the server's status to faulty must set the update_only parameter to True. By default its value is false.

  Usage:
  ```
  mysqlfabric threat report_failure <server_id> [--reporter=UNKNOWN] [--error=UNKNOWN] [--update_only] [--synchronous]
  ```

  Parameters:
  `<server_id>`  Servers's UUID or HOST:PORT.

  Options:
  --reporter=REPORTER  Who has reported the issue, usually an IP address or a host name. By default unknown.
  --error=ERROR  Error that has been reported. By default unknown.
  --update_only=UPDATE_ONLY  Only update the state store and skip provisioning. By default False.
  --synchronous=SYNCHRONOUS  By default True.

4.13 User Commands

The user commands are used to manage the Fabric user.
User Commands

- **Command: add**: Add a new Fabric user.

  Usage:
  ```
  mysqlfabric user add <username> [--protocol=PROTOCOL] [--roles=ROLES]
  ```

  Parameters:
  - `<username>`: The username account to add.

  Options:
  - `--protocol=PROTOCOL`: Protocol of the user (for example 'xmlrpc'). By default None.
  - `--roles=ROLES`: Comma separated list of roles, IDs or names (see `role list`). By default None.

- **Command: delete**: Delete a Fabric user.

  Usage:
  ```
  mysqlfabric user delete <username> [--protocol=PROTOCOL] [--force]
  ```

  Parameters:
  - `<username>`: The username account to delete.

  Options:
  - `--protocol=PROTOCOL`: Protocol of the user (for example 'xmlrpc'). By default None.
  - `--force=FORCE`: Do not ask for confirmation. By default False.

- **Command: list**: List users and their roles.

  Usage:
  ```
  mysqlfabric user list [--name=NAME]
  ```

  Options:
  - `--name=NAME`: User's name. By default None.

- **Command: password**: Change password for a Fabric user.

  Usage:
  ```
  mysqlfabric user password <username> [--protocol=PROTOCOL]
  ```

  Parameters:
  - `<username>`: The username to change the password of.

  Options:
  - `--protocol=PROTOCOL`: Protocol of the user (for example 'xmlrpc'). By default None.

- **Command: roles**: Change roles for a Fabric user.

  Usage:
  ```
  mysqlfabric user roles <username> [--protocol=PROTOCOL] [--roles=ROLES]
  ```

  Parameters:
  - `<username>`: The username to change the roles of.

  Options:
  - `--protocol=PROTOCOL`: Protocol of the user (for example 'xmlrpc'). By default None.
  - `--roles=ROLES`: Comma separated list of roles, IDs or names (see `role list`). By default None.
Chapter 5 Fabric Utility Command Matrix

The following table lists all of the commands available in the `mysqlfabric` utility. The table is sorted by group and command to make it easier to find things. Each group and command is listed with all available options and parameters. Below each is a short description of the task.

Table 5.1 Fabric Commands

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<td></td>
<td>key_name=KEY_NAME,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--meta=META,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>number_machines=NUMBER_MACHINES,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>private_network=PRIVATE_NETWORK,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>public_network=PUBLIC_NETWORK,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>scheduler_hints=SCHEDULER_HINTS,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--security=SECURITY,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>security_groups=SECURITY_GROUPS,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--size=SIZE,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>skip_store=SKIP_STORE,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--swap=SWAP,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>synchronous=SYNCHRONOUS,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--security=SECURITY,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>security_groups=SECURITY_GROUPS,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--size=SIZE,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>skip_store=SKIP_STORE,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--swap=SWAP,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>synchronous=SYNCHRONOUS,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--security=SECURITY,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>security_groups=SECURITY_GROUPS,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--size=SIZE,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>skip_store=SKIP_STORE,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--swap=SWAP,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>synchronous=SYNCHRONOUS,</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>server</td>
<td>destroy</td>
<td>machine_uid, provider_id --force=FORCE, --skip_store=SKIP_STORE, --synchronous=SYNCHRONOUS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>list</td>
<td>provider_id --generic_filters=GENERIC_FILTERS, --meta_filters=META_FILTERS, --skip_store=SKIP_STORE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>lookup_uuid</td>
<td>address --timeout=TIMEOUT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>set_mode</td>
<td>mode, server_id --synchronous=SYNCHRONOUS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>set_status</td>
<td>server_id, status --synchronous=SYNCHRONOUS, --update_only=UPDATE_ONLY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>set_weight</td>
<td>server_id, weight --synchronous=SYNCHRONOUS</td>
</tr>
<tr>
<td></td>
<td>sharding</td>
<td>add_shard</td>
<td>groupid_lb_list, shard_mapping_id --state=STATE, --synchronous=SYNCHRONOUS, --update_only=UPDATE_ONLY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>add_table</td>
<td>column_name, column_name, shard_mapping_id, table_name --range_check=RANGE_CHECK, --synchronous=SYNCHRONOUS</td>
</tr>
<tr>
<td>Group</td>
<td>Command</td>
<td>Parameters</td>
<td>Options</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------</td>
<td>--------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>sharding</td>
<td>create_definition</td>
<td>group_id, type_name</td>
<td>-- update_only=UPDATE_ONLY</td>
</tr>
<tr>
<td>sharding</td>
<td>disable_shard</td>
<td>shard_id</td>
<td>-- synchronous=SYNCHRONOUS</td>
</tr>
<tr>
<td>sharding</td>
<td>enable_shard</td>
<td>shard_id</td>
<td>-- synchronous=SYNCHRONOUS</td>
</tr>
<tr>
<td>sharding</td>
<td>list_definitions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sharding</td>
<td>list_tables</td>
<td>sharding_type</td>
<td></td>
</tr>
<tr>
<td>sharding</td>
<td>lookup_servers</td>
<td>key, table_name</td>
<td>--hint=HINT</td>
</tr>
<tr>
<td>sharding</td>
<td>lookup_table</td>
<td>table_name</td>
<td></td>
</tr>
<tr>
<td>sharding</td>
<td>move_shard</td>
<td>group_id, shard_id</td>
<td>-- synchronous=SYNCHRONOUS, -- update_only=UPDATE_ONLY</td>
</tr>
<tr>
<td>sharding</td>
<td>prune_shard</td>
<td>table_name</td>
<td>-- synchronous=SYNCHRONOUS</td>
</tr>
<tr>
<td>sharding</td>
<td>remove_definition</td>
<td>shard_mapping_id</td>
<td>-- synchronous=SYNCHRONOUS</td>
</tr>
<tr>
<td>sharding</td>
<td>remove_shard</td>
<td>shard_id</td>
<td>-- synchronous=SYNCHRONOUS</td>
</tr>
<tr>
<td>sharding</td>
<td>remove_table</td>
<td>table_name</td>
<td>-- synchronous=SYNCHRONOUS</td>
</tr>
<tr>
<td>sharding</td>
<td>split_shard</td>
<td>group_id, shard_id</td>
<td>-- split_value=SPLIT_VALUE, -- synchronous=SYNCHRONOUS, -- update_only=UPDATE_ONLY</td>
</tr>
<tr>
<td>snapshot</td>
<td>create</td>
<td>machineUuid, provider_id</td>
<td>-- skip_store=SKIP_STORE, -- synchronous=SYNCHRONOUS, -- wait_spawning=WAIT_SPAWNING</td>
</tr>
<tr>
<td>snapshot</td>
<td>destroy</td>
<td>machineUuid, provider_id</td>
<td>-- skip_store=SKIP_STORE, -- synchronous=SYNCHRONOUS</td>
</tr>
<tr>
<td>statistics</td>
<td>group</td>
<td></td>
<td>--group_id=GROUP_ID</td>
</tr>
<tr>
<td>statistics</td>
<td>node</td>
<td></td>
<td></td>
</tr>
<tr>
<td>statistics</td>
<td>procedure</td>
<td></td>
<td>-- procedure_name=PROCEDURE_NAME</td>
</tr>
<tr>
<td>threat</td>
<td>report_error</td>
<td>server_id</td>
<td>--error=ERROR, -- reporter=REPORTER, -- synchronous=SYNCHRONOUS, -- update_only=UPDATE_ONLY</td>
</tr>
<tr>
<td>Group</td>
<td>Command</td>
<td>Parameters</td>
<td>Options</td>
</tr>
<tr>
<td>--------</td>
<td>------------</td>
<td>------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>threat</td>
<td><code>report_failure</code></td>
<td><code>server_id</code></td>
<td><code>--error=ERROR, --reporter=REPORTER, --synchronous=YESNO, --update_only=UPDATE_ONLY</code></td>
</tr>
<tr>
<td>user</td>
<td><code>add</code></td>
<td><code>username</code></td>
<td><code>--protocol=PROTOCOL, --roles=ROLES</code></td>
</tr>
<tr>
<td>user</td>
<td><code>delete</code></td>
<td><code>username</code></td>
<td><code>--force=FORCE, --protocol=PROTOCOL</code></td>
</tr>
<tr>
<td>user</td>
<td><code>list</code></td>
<td></td>
<td><code>--name=NAME</code></td>
</tr>
<tr>
<td>user</td>
<td><code>password</code></td>
<td><code>username</code></td>
<td><code>--protocol=PROTOCOL</code></td>
</tr>
<tr>
<td>user</td>
<td><code>roles</code></td>
<td><code>username</code></td>
<td><code>--protocol=PROTOCOL, --roles=ROLES</code></td>
</tr>
</tbody>
</table>
Chapter 6 Backing Store

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6.2 Protecting the Backing Store .............................................................................................. 56

The backing store feature requires a MySQL instance. This server should be the same version as your
other servers and MySQL version 5.6.10 or later. This section explains how to set up the backing store
and provides information about some of the tables created.

To set up the backing store, use the mysqlfabric command. The --param options specify the user
and password we created in Section 2.3.1, “Create the Associated MySQL Users” so that the utility can
connect to the backing store and create the database and tables. We show the resulting tables in the
new fabric database below.

<table>
<thead>
<tr>
<th>Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>checkpoints</td>
</tr>
<tr>
<td>error_log</td>
</tr>
<tr>
<td>group_replication</td>
</tr>
<tr>
<td>groups</td>
</tr>
<tr>
<td>permissions</td>
</tr>
<tr>
<td>role_permissions</td>
</tr>
<tr>
<td>roles</td>
</tr>
<tr>
<td>servers</td>
</tr>
<tr>
<td>shard_maps</td>
</tr>
<tr>
<td>shard_ranges</td>
</tr>
<tr>
<td>shard_tables</td>
</tr>
<tr>
<td>shards</td>
</tr>
<tr>
<td>user_roles</td>
</tr>
<tr>
<td>users</td>
</tr>
</tbody>
</table>

Note
The tables described here are subject to change in future versions of Fabric.

6.1 Backing Store Tables

The checkpoints table stores information on procedures' executions and is used to safely resume
executing a procedure after a crash and recovery:

Table 6.1 checkpoints

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>proc_uuid</td>
<td>varchar(40)</td>
<td>The procedure's unique identification</td>
</tr>
<tr>
<td>lockable_objects</td>
<td>blob</td>
<td>Set of objects locked by the procedure</td>
</tr>
<tr>
<td>job_uuid</td>
<td>varchar(60)</td>
<td>The job's unique identification</td>
</tr>
<tr>
<td>sequence</td>
<td>int(11)</td>
<td>The job's sequence in the execution</td>
</tr>
<tr>
<td>action_fqn</td>
<td>text</td>
<td>Reference to the fully qualified name of the function to be executed on behalf of the job</td>
</tr>
</tbody>
</table>
The `error_log` table contains information on servers' errors reported.

**Table 6.2 error_log**

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>server_uuid</td>
<td>varchar(40)</td>
<td>The <code>server_uuid</code> value from the server that has raised an error</td>
</tr>
<tr>
<td>reported</td>
<td>timestamp(6)</td>
<td>When the error was reported</td>
</tr>
<tr>
<td>reporter</td>
<td>varchar(64)</td>
<td>Who reported the error: IP address, host name</td>
</tr>
<tr>
<td>error</td>
<td>text</td>
<td>Error message or code reported</td>
</tr>
</tbody>
</table>

The `group_replication` table defines replication among global groups and groups used in shards. They are used primarily for shard splitting, moving, and global updates.

**Table 6.3 group_replication**

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>master_group_id</td>
<td>varchar(64)</td>
</tr>
<tr>
<td>slave_group_id</td>
<td>varchar(64)</td>
</tr>
</tbody>
</table>

The `groups` table contains information about the groups being managed.

**Table 6.4 groups**

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_id</td>
<td>varchar(64)</td>
<td>The identifier for the group</td>
</tr>
<tr>
<td>description</td>
<td>varchar(256)</td>
<td>A description of the group</td>
</tr>
<tr>
<td>master_uuid</td>
<td>varchar(40)</td>
<td>The <code>server_uuid</code> value from the master server</td>
</tr>
<tr>
<td>master_defined</td>
<td>timestamp(6)</td>
<td>When the current master was defined.</td>
</tr>
<tr>
<td>status</td>
<td>bit(1)</td>
<td>1 if the group is being monitored, 0 otherwise</td>
</tr>
</tbody>
</table>

The `permissions` table contains information on rights to access the different sub-systems in Fabric. Currently, a `core` sub-system is formally defined:

**Table 6.5 permissions**

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>permission_id</td>
<td>int(10) unsigned</td>
<td>Permission's ID</td>
</tr>
<tr>
<td>subsystem</td>
<td>varchar(60)</td>
<td>Sub-system identification</td>
</tr>
<tr>
<td>component</td>
<td>varchar(60)</td>
<td>Sub-system component</td>
</tr>
<tr>
<td>function</td>
<td>varchar(60)</td>
<td>Sub-system function. Currently, this is not used</td>
</tr>
</tbody>
</table>
### Backing Store Tables

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>description</td>
<td>varchar(1000)</td>
<td>Description</td>
</tr>
</tbody>
</table>

The **roles** table contains information on possible roles a user may have and by consequence his/her permissions:

#### Table 6.6 roles

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>role_id</td>
<td>int(10) unsigned</td>
<td>Roles' ID</td>
</tr>
<tr>
<td>name</td>
<td>varchar(80)</td>
<td>Role's name</td>
</tr>
<tr>
<td>description</td>
<td>varchar(1000)</td>
<td>Role's description</td>
</tr>
</tbody>
</table>

The **role_permissions** table associates roles and permissions:

#### Table 6.7 role_permissions

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>role_id</td>
<td>int(10) unsigned</td>
<td>Roles' ID</td>
</tr>
<tr>
<td>permission_id</td>
<td>int(10) unsigned</td>
<td>Permission's ID</td>
</tr>
</tbody>
</table>

The **servers** table contains a list of all servers managed by Fabric.

#### Table 6.8 servers

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>server_uuid</td>
<td>varchar(40)</td>
<td>UUID of the server</td>
</tr>
<tr>
<td>server_address</td>
<td>varchar(128)</td>
<td>Address of the server</td>
</tr>
<tr>
<td>mode</td>
<td>int(11)</td>
<td>Mode of the server (OFFLINE, READ_ONLY, WRITE_ONLY, READ_WRITE)</td>
</tr>
<tr>
<td>status</td>
<td>int(11)</td>
<td>Status of the server (FAULTY, SPARE, SECONDARY, PRIMARY)</td>
</tr>
<tr>
<td>weight</td>
<td>float</td>
<td>Likelihood of receiving a request</td>
</tr>
<tr>
<td>group_id</td>
<td>varchar(64)</td>
<td>Group the server belongs to</td>
</tr>
</tbody>
</table>

The **shard_maps** table contains the names and properties of the shard maps.

#### Table 6.9 shard_maps

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>shard_mapping_id</td>
<td>int(11)</td>
<td>Shard map identifier</td>
</tr>
<tr>
<td>type_name</td>
<td>enum('RANGE', 'HASH')</td>
<td>Shard map type</td>
</tr>
<tr>
<td>global_group</td>
<td>varchar(64)</td>
<td>Name of the global group (likely to go away in the next revision)</td>
</tr>
</tbody>
</table>

The **shard_ranges** table is the sharding index and is used to map a sharding key to a shard.

#### Table 6.10 shard_ranges

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>shard_mapping_id</td>
<td>int(11)</td>
<td>Shard map identifier</td>
</tr>
<tr>
<td>lower_bound</td>
<td>varbinary(16)</td>
<td>Lower bound for the range encoded as a binary string</td>
</tr>
</tbody>
</table>
Protecting the Backing Store

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>shard_id</td>
<td>int(11)</td>
<td>Shard identifier (a number)</td>
</tr>
</tbody>
</table>

The `shard_tables` table lists all tables that are sharded and what sharding map each belongs to. It also names the column by which it is sharded.

**Table 6.11 shard_tables**

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>shard_mapping_id</td>
<td>int(11)</td>
<td>Shard map identifier</td>
</tr>
<tr>
<td>table_name</td>
<td>varchar(64)</td>
<td>Fully qualified table name</td>
</tr>
<tr>
<td>column_name</td>
<td>varchar(64)</td>
<td>Column name that is the sharding key</td>
</tr>
</tbody>
</table>

The `shards` table names the groups where each shard identifier is stored.

**Table 6.12 shards**

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>shard_id</td>
<td>int(11)</td>
<td>Shard identifier</td>
</tr>
<tr>
<td>group_id</td>
<td>varchar(64)</td>
<td>Group identifier (a dotted-name)</td>
</tr>
<tr>
<td>state</td>
<td>enum('DISABLED','ENABLED')</td>
<td>Status of the shard; DISABLED means that it is not available for use</td>
</tr>
</tbody>
</table>

The `users` table identifies the users that might have permission to access the functions in the different sub-systems:

**Table 6.13 users**

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>user_id</td>
<td>int(10) unsigned</td>
<td>User's internal ID</td>
</tr>
<tr>
<td>username</td>
<td>varchar(100)</td>
<td>User's name</td>
</tr>
<tr>
<td>protocol</td>
<td>varchar(200)</td>
<td>Protocol that the user is allowed to use to access Fabric and its sub-systems</td>
</tr>
<tr>
<td>password</td>
<td>varchar(128)</td>
<td>Hashed user’s password</td>
</tr>
</tbody>
</table>

6.2 Protecting the Backing Store

The backing store is very important to Fabric. You should take steps to ensure the database is backed up and the server where it resides is stable and well maintained. For the purposes of backup, it is sufficient to make periodic backups using either the `mysqldump` client or `mysqldbexport` utility in MySQL Utilities.
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There are a number of ways to make the MySQL Fabric node and its status and configuration data highly available; this section describes one such approach, but other alternatives are possible. This section can be used as a set of guidelines to build your own framework to add fault tolerance.

Note
The described Pacemaker setup is not currently a solution that has been through QA.

7.1 Introduction

A MySQL Fabric instance is composed of a MySQL Fabric process together with a MySQL server. The MySQL Fabric node contains the protocols and the executor, but is in itself stateless in that if it for some reason crashes, re-starting permits it to continue where it left off. The configuration and state information about the farm is instead stored in a separate MySQL server.

To provide a highly available solution, both components must be redundant. From a failure viewpoint, these two components are treated as a single unit, meaning that each pair is collocated on a machine, and if one of them fails, the stack on that machine fails.

There are two MySQL Fabric instances working in active and stand-by mode. The data stored in the MySQL server is replicated through the Distributed Replicated Block Device, or simply DRBD. The MySQL Fabric process is stateless though and must simply be started in the stand-by node in the event of a failure.

Pacemaker and CoroSync are used to monitor whether the instances are running properly, and to automate the failover and switchover operations. Pacemaker is responsible for monitoring components, such as the MySQL Fabric Process, MySQL server, and DRBD, and also for executing the failover and switchover operations. CoroSync is the communication infrastructure used by Pacemaker to exchange massages between the two nodes.

Applications accessing this cluster do so through a Virtual IP address that is assigned to the active node, specifically to the MySQL Fabric process, and is automatically migrated to the stand-by node during a failover or switchover operation.

This section aims to describe how to set up this highly available cluster.

7.2 Pre-requisites

Two servers or virtual machines with:
• A Linux distribution. This guide is based on Ubuntu 14.04, but any other distribution should work equally well.

• Unpartitioned space on the local disk to create a DRBD partition.

• Network connectivity

• Both hosts must be accessible through ssh.

• User "mysql" and group "mysql" that have the same ids at the different nodes.

Linux is used because Pacemaker, Corosync, and DRBD are commonly available on this platform.

**Note**

Pacemaker, Corosync, and DRBD are not include with MySQL Fabric and need to be installed separately for the target platform.

If Virtual Machines are used, make sure they run in different physical servers to avoid a single point of failure. If possible, also make the network connectivity redundant.

### 7.3 Target Configuration

The two physical hosts are `host1.localdomain (192.168.1.101)` and `host2.localdomain (192.168.1.102)`. It is recommended that you do not rely on an external DNS service (as that is an additional point of failure) and so these mappings should be configured on each host in the `/etc/hosts` file.

A single Virtual IP (VIP) is shown in the figure (192.168.1.200) and this is the address that the application connects to when accessing the MySQL Fabric. Pacemaker is responsible for migrating this between the two hosts.

One of the final steps in configuring Pacemaker is to add network connectivity monitoring in order to attempt to have an isolated host stop its MySQL services to avoid a split-brain scenario. This is achieved by having each host ping an external (not one part of the cluster) IP addresses - in this case the network router (192.168.1.1).

All the necessary software (i.e. binaries) must be installed in a regular partition, independent on each node. MySQL socket (`mysql.sock`) and process-id (`mysql.pid`) files are stored in a regular partition as well. The MySQL Server configuration file (`my.cnf`), the database files (`data/*`) and the MySQL Fabric configuration file (`fabric.cfg`) are stored in a DRBD controlled file system that at any point in time is only available on one of the two hosts.
7.4 Setting up and testing your system

7.4.1 Configure Network

It is recommended that you do not rely on DNS to resolve host names and so the following configuration files should be updated:

Example 7.1 /etc/hosts (Host 1)

```
127.0.0.1 localhost localhost.localdomain
::1 localhost localhost.localdomain
192.168.1.102 host2 host2.localdomain
```

Example 7.2 /etc/hosts (Host 2)

```
127.0.0.1 localhost localhost.localdomain
::1 localhost localhost.localdomain
192.168.1.101 host1 host1.localdomain
```

7.4.2 Install all packages

Install the necessary packages through the apt-get repositories:

```
[root@host1]# apt-get install drbd8-utils corosync pacemaker sysv-rc-conf libaio1
[root@host2]# apt-get install drbd8-utils corosync pacemaker sysv-rc-conf libaio1
```

Download and install the common, server, and client components on both hosts. Our example downloads and installs the bundled binaries from dev.mysql.com. Download the latest MySQL Server release bundle and install it on both machines using the following commands:

```
[root@host1]# dpkg -i mysql-common_*ubuntu14.04_amd64.deb
[root@host2]# dpkg -i mysql-community-server_*ubuntu14.04_amd64.deb
```
Configure DRBD

If your nodes do not already have an empty partition that you plan to use for the DRBD, then create one. If you are using a Virtual Machine, you can add a new storage to your machine. These details go beyond the scope of this guide.

This partition is used as a resource, managed (and synchronized between nodes by DRBD); in order for DRBD to be able to do this a new configuration file (in this case called `clusterdb_res.res`) must be created in the `/etc/drbd.d/` directory; the contents should look similar to:

```
resource clusterdb_res {
    protocol C;
    handlers {
        pri-on-incon-degr "/usr/lib/drbd/notify-pri-on-incon-degr.sh; /usr/lib/drbd/notify-emergency-reboot.sh; echo b > /proc/sysrq-trigger ; reboot -f";
        pri-lost-after-sb "/usr/lib/drbd/notify-pri-lost-after-sb.sh; /usr/lib/drbd/notify-emergency-reboot.sh; echo b > /proc/sysrq-trigger ; reboot -f";
        local-io-error "/usr/lib/drbd/notify-io-error.sh; /usr/lib/drbd/notify-emergency-shutdown.sh; echo o > /proc/sysrq-trigger ; halt -f";
        fence-peer "/usr/lib/drbd/crm-fence-peer.sh"
    }
    startup {
        degr-wfc-timeout 120;    # 2 minutes
        outdated-wfc-timeout 2;  # 2 seconds
    }
    disk {
        on-io-error detach;
    }
    net {
        cram-hmac-alg "sha1";
        shared-secret "clusterdb";
        after-sb-0pri disconnect;
        after-sb-1pri disconnect;
        after-sb-2pri disconnect;
        rr-conflict disconnect;
    }
    syncer {
        rate 10M;
        al-extents 257;
        on-no-data-accessible io-error;
    }
    on host1 {
        device /dev/drbd0;
        disk /dev/sdb;
        address 192.168.1.101:7788;
    }
}```

Next, install MySQL Fabric. Download MySQL Fabric by downloading the MySQL Utilities and install it using the following commands on each machine:

```shell
unzip mysql-utilities-*.zip
cd mysql-utilities-*
python setup.py install
```

The script required to run MySQL Fabric with Pacemaker is not distributed with the packages and you need to manually download and install the script on each machine:

```shell
```

7.4.3 Configure DRBD

This partition is used as a resource, managed (and synchronized between nodes by DRBD); in order for DRBD to be able to do this a new configuration file (in this case called `clusterdb_res.res`) must be created in the `/etc/drbd.d/` directory; the contents should look similar to:

```
resource clusterdb_res {
    protocol C;
    handlers {
        pri-on-incon-degr "/usr/lib/drbd/notify-pri-on-incon-degr.sh; /usr/lib/drbd/notify-emergency-reboot.sh; echo b > /proc/sysrq-trigger ; reboot -f";
        pri-lost-after-sb "/usr/lib/drbd/notify-pri-lost-after-sb.sh; /usr/lib/drbd/notify-emergency-reboot.sh; echo b > /proc/sysrq-trigger ; reboot -f";
        local-io-error "/usr/lib/drbd/notify-io-error.sh; /usr/lib/drbd/notify-emergency-shutdown.sh; echo o > /proc/sysrq-trigger ; halt -f";
        fence-peer "/usr/lib/drbd/crm-fence-peer.sh"
    }
    startup {
        degr-wfc-timeout 120;    # 2 minutes
        outdated-wfc-timeout 2;  # 2 seconds
    }
    disk {
        on-io-error detach;
    }
    net {
        cram-hmac-alg "sha1";
        shared-secret "clusterdb";
        after-sb-0pri disconnect;
        after-sb-1pri disconnect;
        after-sb-2pri disconnect;
        rr-conflict disconnect;
    }
    syncer {
        rate 10M;
        al-extents 257;
        on-no-data-accessible io-error;
    }
    on host1 {
        device /dev/drbd0;
        disk /dev/sdb;
        address 192.168.1.101:7788;
    }
```
Configure DRBD

```plaintext
flexible-meta-disk internal;
}
on host2 {
  device /dev/drbd0;
  disk /dev/sdb;
  address 192.168.1.102:7788;
  meta-disk internal;
}
}
```

The IP addresses and disk locations should be specific to the hosts that the cluster are using. In this example the device that DRBD creates is located at /dev/drbd0 - it is this device that is swapped back and forth between the hosts by DRBD. This resource configuration file should be copied over to the same location on the second host:

```
[root@host1]# scp clusterdb_res.res host2:/etc/drbd.d/
```

The configuration file previously presented uses DRBD 8.3 dialect. Although DRBD 8.4 is the newest version, some distributions might still contain DRBD 8.3. If you have installed DRBD 8.4 do not worry though because it understands the DRBD 8.3 configuration file.

Before starting the DRBD daemon, meta data must be created for the new resource (clusterdb_res) on each host using the command:

```
[root@host1]# drbdadm create-md clusterdb_res
[root@host2]# drbdadm create-md clusterdb_res
```

It is now possible to start the DRBD daemon on each host:

```
[root@host1]# /etc/init.d/drbd start
[root@host2]# /etc/init.d/drbd start
```

At this point the DRBD service is running on both hosts but neither host is the "primary" and so the resource (block device) cannot be accessed on either host; this can be confirmed by querying the status of the service:

```
[root@host1]# /etc/init.d/drbd status
[root@host2]# /etc/init.d/drbd status
```

In order to create the file systems (and go on to storing useful data in it), one of the hosts must be made the primary for the clusterdb_res resource, so execute the following on host1:

```
[root@host1]# drbdadm -- --overwrite-data-of-peer primary all
[root@host1]# /etc/init.d/drbd status
```

The status output also shows the progress of the block-level syncing of the device from the new primary (host1) to the secondary (host2). This initial sync can take some time but it should not be necessary to wait for it to complete in order to complete the other steps.

Now that the device is available on host1, it is possible to create a file system on it:

```
[root@host1]# mkfs -t ext4 /dev/drbd0
```

Note

The above does not need to be repeated on the second host as DRBD handles the syncing of the raw disk data.
In order for the DRBD file system to be mounted, the `/var/lib/mysql_drbd` directory should be created on both hosts:

```
[root@host1]# mkdir /var/lib/mysql_drbd
[root@host1]# chown mysql /var/lib/mysql_drbd
[root@host1]# chgrp mysql /var/lib/mysql_drbd
[root@host2]# mkdir /var/lib/mysql_drbd
[root@host2]# chown mysql /var/lib/mysql_drbd
[root@host2]# chgrp mysql /var/lib/mysql_drbd
```

On just the one (DRBD active) host, the DRBD file system must be temporarily mounted:

```
[root@host1]# mount /dev/drbd0 /var/lib/mysql_drbd
```

### 7.4.4 Configure MySQL Server

First, we have to stop the MySQL Server on both hosts and update configuration files and create new data files. First, stop the MySQL server on both hosts using the command:

```
shell> /etc/init.d/mysql stop
```

**Note**

If you are using an Ubuntu distribution you need change the `/etc/apparmor.d/usr.sbin.mysqld` on both hosts according to the following diff:

```
@@ -40,8 +40,8 @@
    /usr/share/mysql/** r,
 # Allow data dir access
 - /var/lib/mysql/ r,
- /var/lib/mysql/** rwk,
+ /var/lib/mysql_drbd/ r,
+ /var/lib/mysql_drbd/** rwk,
 # Allow log file access
    /var/log/mysql/ r,
```

If you do not do that, the MySQL server may not be able to access files in the new location and you may get strange errors since AppArmor prevents reading and writing from the new locations.

To avoid any mismatches, the configuration file can be copied from `host1` to `host2`:

```
shell> scp /etc/apparmor.d/usr.sbin.mysqld host2:/etc/apparmor.d/usr.sbin.mysqld
```

Then restart AppArmor on both hosts using:

```
shell> /etc/init.d/apparmor restart
```

Edit the `/etc/mysql/my.cnf` file and set `datadir /var/lib/mysql_drbd/data` in the `[mysqld]` section on both hosts.

To avoid any mismatches, the configuration file can be copied from `host1` to `host2`:

```
shell> scp /etc/mysql/my.cnf host2:/etc/mysql/my.cnf
```

Now the configuration file can be copied and the default database files populated on `host1` using:

```
shell> cp /etc/mysql/my.cnf /var/lib/mysql_drbd/my.cnf
```
Configure MySQL Fabric

```shell
mkdir /var/lib/mysql_drbd/data
mysql_install_db --no-defaults --datadir=/var/lib/mysql_drbd/data --user=mysql
```

Configure some permissions on `host1`:

```shell
chmod -R uog+rw /var/lib/mysql_drbd
chown -R mysql /var/lib/mysql_drbd
chmod 644 /var/lib/mysql_drbd/my.cnf
```

Start MySQL Server and configure users and access:

```shell
/etc/init.d/mysql start
```

```shell
GRANT ALL ON *.* to 'root'@'%';
CREATE USER 'fabric'@'localhost' IDENTIFIED BY 'secret';
GRANT ALL ON fabric.* TO 'fabric'@'localhost';
```

**7.4.5 Configure MySQL Fabric**

On just the one (DRBD active) host, do the following:

```shell
cp /etc/mysql/fabric.cfg /var/lib/mysql_drbd/fabric.cfg
chmod 600 /var/lib/mysql_drbd/fabric.cfg
chown root:root /var/lib/mysql_drbd/fabric.cfg
```

Edit the `/var/lib/mysql_drbd/fabric.cfg`:

1. Set `address` to `192.168.1.200:32274` in the `[protocol.xmlrpc]` section
2. Set `password` to `password` in the `[protocol.xmlrpc]` section
3. Set `address` to `192.168.1.200:32275` in the `[protocol.mysql]` section
4. Set the `password` to `password` in the `[protocol.mysql]` section
5. Set the `password` to `secret` in the `[storage]` section

**Warning**

Do not change the address in the `[storage]` section.

Take the opportunity to set the other options if you need/want to do so, specially the user/password in the `[servers]` and `[client]` sections. Finally, create MySQL Fabric’s state store as follows:

```
[root@host1]# mysqlfabric --config /var/lib/mysql_drbd/fabric.cfg \
--param protocol.xmlrpc.address=localhost:32274 \
--param protocol.mysql.address=localhost:32275 manage setup
```

From this point onwards all resources are managed by the clustering software so they have to be stopped:

```
[root@host1]# /etc/init.d/mysql stop
[root@host1]# umount /var/lib/mysql_drbd
[root@host1]# drbdadm secondary clusterdb_res
```

Then DRBD should be stopped as well:

```
[root@host1]# /etc/init.d/drbd stop
[root@host2]# /etc/init.d/drbd stop
```
7.4.6 Configure Corosync and Pacemaker

At this point, the DRBD file system is configured and initialized and both MySQL Fabric and MySQL Server has been installed and the required files set up on the replicated DRBD file system. Pacemaker and Corosync are installed but they are not yet managing the MySQL Fabric Process, MySQL Server and DRBD resources to provide a clustered solution - the next step is to set that up.

Firstly, set up some network-specific parameters from the Linux command line and also in the Corosync configuration file. The multi-cast address should be unique in your network but the port can be left at 5405. The IP address should be based on the IP addresses being used by the servers but should take the form of XX.YY.ZZ.0.

Copy an example to make your life easier:

```
shell> cp /etc/corosync/corosync.conf.example /etc/corosync/corosync.conf
```

After editing it, it should have a content similar to what follows:

```
totem {
    version: 2
    crypto_cipher: none
    crypto_hash: none
    interface {
        ringnumber: 0
        bindnetaddr: 192.168.1.0
        mcastaddr: 239.255.1.1
        mcastport: 5405
        ttl: 1
    }
}
logging {
    to_syslog: yes
}
quorum {
    provider: corosync_votequorum
    two_node: 1
    wait_for_all: 1
}
nodelist {
    node {
        ring0_addr: 192.168.1.101
        nodeid: 1
    }
    node {
        ring0_addr: 192.168.1.102
        nodeid: 2
    }
}
```

Be careful while setting up the network address that the Corosync binds to. For example, according to the Corosync documentation, if the local interface is 192.168.5.92 with netmask 255.255.255.0, set bindnetaddr to 192.168.5.0. If the local interface is 192.168.5.92 with netmask 255.255.255.192, set bindnetaddr to 192.168.5.64, and so forth.

This makes Corosync automatically pick the network interface based on the network address provided. It is also possible to set up a specific address, such as 192.168.5.92, but in this case the configuration file is different per machine.

Create the `/etc/corosync/service.d/pcmk` file to tell the Corosync to load the Pacemaker plug-in:

```
service {
    # Load the Pacemaker Cluster Resource Manager
    name: pacemaker
    ver: 1
}
```
Configure Corosync and Pacemaker

Change the `/etc/default/corosync` file as follows:

```bash
# start corosync at boot [yes|no]
START=yes
```

To avoid any mismatches, the configuration file can be copied across by using these commands on `host1`:

```bash
scp /etc/corosync/corosync.conf host2:/etc/corosync/corosync.conf
scp /etc/corosync/service.d/pcmk host2:/etc/corosync/service.d/pcmk
scp /etc/default/corosync host2:/etc/default/corosync
```

Start Corosync on both hosts using:

```bash
/etc/init.d/corosync start
```

Run `tpcdump` to check whether Corosync is working or not:

```bash
tcpdump -i eth0 -n port 5405
```

To start the Pacemaker on `host1`, execute the following command:

```bash
/etc/init.d/pacemaker start
```

Run Pacemaker's cluster resource monitoring command on `host1` to view the status of the cluster:

```bash
crm_mon --one-shot -V
```

As we are configuring a cluster made up of just 2 hosts, when one host fails (or loses contact with the other) there is no node majority (quorum) left and so by default the surviving node (or both if they are still running but isolated from each other) would be shut down by Pacemaker. This is not the desired behavior as it does not offer High Availability and so that default should be overridden (we later add an extra behavior whereby each node shuts itself down if it cannot ping a 3 node that is external to the cluster, thus preventing a split brain situation):

```bash
[root@host1]# crm configure property no-quorum-policy=ignore
```

We turn STONITH (Shoot The Other Node In The Head) off as this solution relies on each node shutting itself down in the event that it loses connectivity with the independent host:

```bash
[root@host1]# crm configure property stonith-enabled=false
```

Roughly speaking, STONITH refers to one node trying to kill another in the even that it believes the other has partially failed and should be stopped in order to avoid any risk of a split-brain scenario. To prevent a healthy resource from being moved around the cluster when a node is brought back on-line, Pacemaker has the concept of resource stickiness which controls how much a service prefers to stay running where it is:

```bash
[root@host1]# crm configure rsc_defaults resource-stickiness=100
```

In the next steps, we describe how to configure the different resources as a cluster:

```bash
[root@host1]# crm configure edit
```

This opens your default text editor, and you should use it to add the following lines into the cluster configuration:
As the MySQL service (group) has a dependency on the host it is running on being the DRBD master, that relationship is added by defining a co-location and an ordering constraint to ensure that the MySQL group is co-located with the DRBD master and that the DRBD promotion of the host to the master must happen before the MySQL group can be started:

```
colocation c_mysql_on_drbd inf: g_mysql ms_drbd_mysql:Master
order o_drbd_before_mysql inf: ms_drbd_mysql:promote g_mysql:start
```

In order to prevent a split-brain scenario in the event of network partitioning, Pacemaker can ping independent network resources (such as a network router) and then prevent the host from being the DRBD master in the event that it becomes isolated:

```
primitive p_ping ocf:pacemaker:ping params name="ping" multiplier="1000" \
  host_list="192.168.1.1" \
  op monitor interval="15s" timeout="60s" start timeout="60s"
clone cl_ping p_ping meta interleave="true"
location l_drbd_master_on_ping ms_drbd_mysql rule $role="Master" \ 
  -inf: not_defined ping or ping number:lte 0
```

Check if everything is running fine using the following command:

```
[root@host1]# crm_mon --one-shot -V
```

Ensure the correct daemons are started at system boot

At this point, a reliable MySQL service is in place but it is also important to check that the correct cluster services are started automatically as part of the servers' system startup. It is necessary for the Linux startup to start the Corosync and Pacemaker services but not DRBD or MySQL Process and
MySQL Server as those services are started on the correct server by Pacemaker. To this end, execute the following commands on each host:

```
[root@host1] sysv-rc-conf drbd off
[root@host1] sysv-rc-conf corosync on
[root@host1] sysv-rc-conf mysql off
[root@host1] sysv-rc-conf pacemaker on
[root@host2] sysv-rc-conf drbd off
[root@host2] sysv-rc-conf corosync on
[root@host2] sysv-rc-conf mysql off
[root@host2] sysv-rc-conf pacemaker on
```

**Note**

MySQL Fabric is not installed as a service so there is nothing to do here for it.

### 7.5 Key administrative tasks

The cluster management tool can then be used to migrate the resources between machines:

```
[root@host1 -]# crm resource migrate g_mysql host2
```

Specifying the `g_mysql` group migrates all resources in the group and implicitly any colocated resources as well. If for any reason a resource cannot be properly started up or shut down, it becomes unmanaged. In this case, we have to manually put it back to a managed state. For example, this could mean that we would have to fix an issue that blocked the shutdown, kill or stop some processes, and run the following command:

```
[root@host1 -]# crm resource cleanup 'resource'
```

The components of this stack are designed to cope with component failures but there may be cases where a sequence of multiple failures could result in DRBD not being confident that the data on the two hosts is consistent. In the event that this happens DRBD breaks the connection. Should this happen, we need to identify which of the two hosts has the correct data and then have DRBD resynchronize the data; for the steps below, it is assumed that host1 has the correct data:

```
[root@host2]# drbdadm secondary clusterdb_res
[root@host2]# drbdadm -- --discard-my-data connect clusterdb_res
[root@host1]# drbdadm primary clusterdb_res
[root@host1]# drbdadm connect clusterdb_res
```

Before executing these steps, it is advised to check the error log(s) and run the following command to identify the DRBD's status:

```
shell> /etc/init.d/drbd status
```
Chapter 8 Using Connector/Python with MySQL Fabric

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MySQL Fabric provides data distribution and high-availability features for a set of MySQL database servers.

Developers using Connector/Python can take advantage of its features to work with a set of servers managed by MySQL Fabric. Connector/Python supports the following MySQL Fabric capabilities:

- Automatic node selection based on application-provided shard information (tables and key)
- Read/write splitting within a MySQL Fabric high-availability group

More specifically, Connector/Python Fabric support provides these features:

- Requesting a connection to a MySQL server managed by Fabric is as transparent as possible to users already familiar with Connector/Python.
- Connector/Python is able to get a MySQL server connection given a high-availability group and a mode specifying whether the connection is read-only or also permits updates (read-write).
- Connector/Python supports sharding and is able to find the correct MySQL server for a given table or tables and key based on scope (local or global) and mode (read-only or read-write). RANGE and HASH mechanisms are supported transparently to the user.
- Among secondary MySQL servers in the same group, read-only connections are load balanced. Load balancing is based on a weight set for each MySQL server, using a Weighted Round-Robin algorithm.
- Faulty MySQL servers are reported to Fabric, and failover is supported when failure occurs for a server in a group.
- To speed up operations, Connector/Python caches information obtained from Fabric, such as group and sharding information. Each time Connector/Python looks up data, it first checks its cache. When information in the cache is too old, it is invalidated. By default, the time-to-live (TTL) for cached information is 1 minute. However, Fabric itself can provide this TTL for its clients and this value is used instead if greater than zero.

Cache information is also invalidated when failures occur, such as when a connection to a MySQL server fails (invalidation applies to the group to which the server belongs).

- Fabric support applies to versions of Python supported by Connector/Python itself (see Connector/Python Versions). In particular, you can use Connector/Python with Python 3.1 and later to establish Fabric connections, even though Fabric does not support Python 3.

Connector/Python support for Fabric comprises the following module and classes:

- Module mysql.connector.fabric: All classes, functions, and constants related to MySQL Fabric.
- Class fabric.MySQLFabricConnection: Similar to MySQLConnection, it creates a connection to the MySQL server based on application-provided information.
8.1 Installing Connector/Python with MySQL Fabric Support

Fabric support in Connector/Python requires version 1.2.0 or greater. Downloads are available at http://dev.mysql.com/downloads/connector/python/ in various packages such as Zip archives, compressed tar archives, RPM packages, Debian packages, and Windows Installer packages.

Using the compressed tar package, you can install MySQL Connector/Python as follows:

```
shell> tar xzf mysql-connector-python-1.2.3.tar.gz
shell> cd mysql-connector-python-1.2.3
shell> python setup.py install
```

For more information, see Connector/Python Installation.

8.2 Requesting a Fabric Connection

The modules related to Fabric are located under mysql.connector.fabric. Importing fabric provides access to everything needed to use Fabric:

```
import mysql.connector
from mysql.connector import fabric
```

Traditionally, a MySQL connection is set up using the mysql.connector.connect() method using the connection arguments described at Connector/Python Connection Arguments, and the connection is established immediately.

A request for a Fabric connection, by contrast, does not immediately connect. Instead, pass a fabric argument to the connect() call. This argument must be a dictionary. When Fabric connects to the MySQL server that it provides, it uses the connection arguments other than the fabric argument (except that the unix_socket connection argument is not supported).

To prepare a connection with Fabric, do this:

```
fabric_config = {
    'host': 'fabric.example.com',
}
fcnx = mysql.connector.connect(fabric=fabric_config, user='webuser',
                                 password='webpass', database='employees')
```

If you prefer to pass a dictionary to connect(), do this:

```
config = {
    'fabric': {
        'host': 'fabric.example.com',
    },
    'user': 'webuser',
    'password': 'webpass',
    'database': 'employees',
}
fcnx = mysql.connector.connect(**config)
```

The fabric dictionary argument permits these values:

- **host**: The host to connect to (required).
- **port**: The TCP/IP port number to connect to on the specified host (optional; default 32274).
• **username**: The user name of the account to use (optional).

• **password**: The password of the account to use (optional).

• **connect_attempts**: The number of connection attempts to make before giving up (optional; default 3).

• **connect_delay**: The delay in seconds between attempts (optional; default 1).

• **report_errors**: Whether to report errors to Fabric while accessing a MySQL instance. (optional; default `False`).

• **ssl_ca**: The file containing the SSL certificate authority (optional).

• **ssl_cert**: The file containing the SSL certificate file (optional).

• **ssl_key**: The file containing the SSL key (optional).

• **protocol**: The connection protocol to use (optional; default `xmlrpc`). Permitted values are `xmlrpc` (use XML-RPC protocol) and `mysql` (use MySQL client/server protocol). If a value of `mysql` is specified, the default port becomes 32275, although that can be changed with an explicit `port` value.

The `username`, `password`, `report_errors`, `ssl_ca`, `ssl_cert` and `ssl_key` options were added in Connector/Python 1.2.1. It is possible to establish an SSL connection using only the `ssl_ca` argument. The `ssl_key` and `ssl_cert` arguments are optional. However, when either is given, both must be given or an `AttributeError` is raised.

The `protocol` option was added in Connector/Python 2.1.2.

It is also possible to pass a `Fabric()` object instance as the `fabric` argument:

```python
fabric_config = {
    'host': 'fabric.example.com',
}
fabinst = Fabric(**fabric_config)
fcnx = mysql.connector.connect(fabric=fabinst, user='webuser',
                                password='webpass', database='employees')
```

Or:

```python
fabric_config = {
    'host': 'fabric.example.com',
}
fabinst = Fabric(**fabric_config)
config = {
    'fabric': fabinst,
    'user': 'webuser',
    'password': 'webpass',
    'database': 'employees',
}
fcnx = mysql.connector.connect(**config)
```

Once a `Fabric()` object is used, it is cached and reused.

Another (less preferred) way to establish a Fabric connection is pass configuration information to the `MySQLFabricConnection` class to create a connection with a Fabric node. This is similar to using the `mysql.connector.connect()` method or `MySQLConnection()` class with the addition of the required `fabric` argument:

```python
config = {
    'fabric': {
        'host': 'fabric.example.com',
    },
```
Error Reporting

Connector/Python can report errors to Fabric that occur while accessing a MySQL instance. The information can be used to update the backing store and trigger a failover operation, provided that the instance is a primary server and Fabric has received a sufficient number of problem reports from different connectors.

- The `fabric` dictionary argument to the `connect()` method accepts a `report_errors` value. Its default value is `False`; pass a value of `True` to enable error reporting to Fabric.
- To define which errors to report, use the `extra_failure_report()` function:

```python
from mysql.connector.fabric import extra_failure_report
extra_failure_report([error_code_0, error_code_1, ...])
```

8.3 Providing Information to Choose a MySQL Server

If you create a Fabric connection without providing any information about which data to access, the connection cannot function. To access a database, you must provide the driver with either of these types of information:

- The name of a **high-availability group** known by the MySQL Fabric instance to which you've connected. In such a group, one server is the master (the primary) and the others are slaves (secondaries).
- A **shard table**, and optionally a **shard key**, to guide Connector/Python in selecting a high-availability group.

The following discussion describes both ways of providing information. You do this by setting one or more properties of the Fabric connection object using its `set_property()` method, so the discussion begins by setting forth the sharding-related properties. In the examples, `fcnx` represents the Fabric connection object, created as shown in Section 8.2, “Requesting a Fabric Connection”.

**Note**

`set_property()` does not connect. The connection is opened when a cursor is requested from the Fabric connection object or when its `cmd_query()` or `cmd_query_iter()` method is invoked.

These `set_property()` arguments are shard-related:

- `group`: A high-availability group name
- `tables`: The sharding table or tables
- `mode`: Whether operations are read/write or read only
- `scope`: Whether operations are local or global
- `key`: The key that identifies which row to affect

`group` and `tables` are mutually exclusive, so you specify only one of them. Applicability of the remaining arguments depends on which of `group` or `tables` you use:

If you specify `group`: 

```python
def get_group_property(fcnx):
    # The group property is used...
```
Providing Information to Choose a MySQL Server

- **mode** is optional. The default is `fabric.MODE_READWRITE` if this property is omitted.
- **scope** is inapplicable. Do not specify it.
- **key** is inapplicable. Do not specify it.

If you specify **tables**:

- **mode** is optional. The default is `fabric.MODE_READWRITE` if this property is omitted.
- **scope** is optional. The default is `fabric.SCOPE_LOCAL` if this property is omitted.
- **key**: If `scope` is `fabric.SCOPE_LOCAL`, `key` is required to indicate which row to affect. If `scope` is `fabric.SCOPE_GLOBAL`, `key` is inapplicable; do not specify it.

When the **mode** argument is applicable, these values are permitted:

- `fabric.MODE_READWRITE`: Connect to a master server. This is the default.
- `fabric.MODE_READONLY`: Connect to a slave if one is available, to the master otherwise. If there are multiple secondary MySQL servers, load balancing is used to obtain the server information.

When the **scope** argument is applicable, these values are permitted:

- `fabric.SCOPE_LOCAL`: Local operation that affects the row with a given key. This is the default.
- `fabric.SCOPE_GLOBAL`: Global operation that affects all rows.

Providing the name of a high-availability group specifies that we know exactly the set of database servers that with which to interact. To do this, set the **group** property using the `set_property()` method:

```python
fcnx.set_property(group='myGroup')
```

Providing **shard** information avoids the need to choose a high-availability group manually and permits Connector/Python to do so based on information from the MySQL Fabric server.

Whether operations use **RANGE** or **HASH** is transparent to the user. The information is provided by Fabric and Connector/Python uses the correct mechanism automatically.

To specify **shard tables** and **shard keys**, use the **tables** and **key** attributes of the `set_property()` method.

The format of each **shard table** is usually given as `db_name.tbl_name`. Because one or more tables can be specified, the **tables** argument to `set_property()` is specified as a tuple or list:

```python
fcnx.set_property(tables=['employees.employees'], key=40)
cur = fcnx.cursor()
# do operations for employee with emp_no 40
fcnx.close()
```

By default, operations occur in local scope, or the **scope** property can be given to specify local or global scope explicitly. For local operations (as in the preceding example), the **key** argument must be specified to indicate which row to use. For global operations, do not specify the **key** attribute because the operation is performed on all rows in the table:

```python
fcnx.set_property(tables=['employees.employees'], scope=fabric.SCOPE_GLOBAL)
cur = fcnx.cursor()
cur.execute("UPDATE employees SET last_name = UPPER(last_name)")
cnx.commit()
fcnx.close()
```
The default mode is read/write, so the driver connects to the master. The `mode` property can be given to specify read/write or read-only mode explicitly:

```python
fcnx.set_property(group='myGroup', mode=fabric.MODE_READWRITE)
cur = fcnx.cursor()
cur.execute("UPDATE employees SET last_name = UPPER(last_name)")
cnx.commit()
fcnx.close()
```

Applications for which read-only mode is sufficient can specify a `mode` attribute of `fabric.MODE_READONLY`. In this case, a connection is established to a slave if one is available, or to the master otherwise.

Connector/Python 2.0.1 or later supports `RANGE_STRING` and `RANGE_DATETIME` as sharding types. These are similar to the regular `RANGE` sharding type, but instead of an integer key, require a value of a different type:

- For `RANGE_STRING`, a UTF-8 encoded string key is required. For example:

  ```python
cnx.set_property(tables=["employees.employees"],
    key=u'employee_name', mode=fabric.MODE_READONLY)
```

  Only Unicode strings are supported. Any other type given when using a shard defined using `RANGE_STRING` causes a `ValueError` to be raised.

- For `RANGE_DATETIME`, a datetime or date object key is required. For example, to get the shard which holds employees hired after the year 2000, you could do the following, with lower bounds set as "group1/1980-01-01, group2/2000-01-01":

  ```python
cnx.set_property(tables=["employees.employees"],
    key=datetime.date(2000, 1, 1), mode=fabric.MODE_READONLY)
```

  If the lower bounds included a time, it would have been like this:

  ```python
cnx.set_property(tables=["employees.employees"],
    key=datetime.datetime(2000, 1, 1, 12, 0, 0),
    mode=fabric.MODE_READONLY)
```

  Only `datetime.datetime` and `datetime.date` values are supported. Any other type given when using a shard defined using `RANGE_DATETIME` causes a `ValueError` to be raised.
Chapter 9 Using Connector/J with MySQL Fabric

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MySQL Fabric provides data distribution and high-availability features for a set of MySQL database
servers.

Developers using Connector/J can take advantage of its features to work with a set of servers
managed by MySQL Fabric. Connector/J supports the following MySQL Fabric capabilities:

- Automatic node selection based on application-provided shard information (table and key)
- Read/write splitting within a MySQL Fabric server group
- Reporting errors to the Fabric node as part of the distributed failure detector

The Fabric Client library for Java, which is included with Connector/J, is comprised of the following
packages:

- src/com/mysql/fabric/xmlrpc: Classes for core implementation of the XML-RPC protocol
- src/com/mysql/fabric: Classes for interacting with the MySQL Fabric management system
  using the XML-RPC protocol
- src/com/mysql/fabric/jdbc: Classes for JDBC access to MySQL servers based on shard
  information
- src/com/mysql/fabric/hibernate: FabricMultiTenantConnectionProvider.java
class enabling integration with Hibernate
- testsuite/fabric: JUnit tests
- src/demo/fabric: Usage samples

9.1 Installing Connector/J with MySQL Fabric Support

Fabric support is available in Connector/J 5.1.30 and later. Please refer to Connector/J documentation
for installation instructions.

9.2 Loading the Driver and Requesting a Fabric Connection

When using Connector/J with MySQL Fabric, you must provide the host name and port of the MySQL
Fabric server instead of the database server. The connection string must follow the same form it
normally does, with the addition of the fabric keyword, as follows:

jdbc:mysql:fabirc://fabrichost:32274/database
The user name and password provided to the connection are used for authentication with the individual database servers. Fabric authentication parameters can be given in the URL using the `fabricUsername` and `fabricPassword` properties. e.g.

```
```

**Note**

If the username and password to authenticate to the Fabric node are omitted, no authentication is used. This should only be done when authentication has been disabled on the Fabric node.

**Note**

If you are using Java 5, you must manually load the driver class before attempting to connect.

```
Class.forName("com.mysql.fabric.jdbc.Driver");
```

Connection now proceeds normally.

```
Connection conn = DriverManager.getConnection("jdbc:mysql:fabric://fabrichost:32274/database", user, password);
```

To use the Connector/J APIs that support MySQL Fabric, you must cast the `Connection` object to the public interface that provides the necessary methods. The interfaces are:

- `com.mysql.fabric.jdbc.FabricMySQLConnection`: JDBC3 interface, compatible with Java 5 and later
- `com.mysql.fabric.jdbc.JDBC4FabricMySQLConnection`: JDBC4 interface, compatible with Java 6 and later. This interface must be used to access JDBC4 APIs on the connection.

### 9.3 Providing Information to Choose a MySQL Server

If you create a Fabric connection without providing any information about which data to access, the connection cannot function. To access a database, you must provide the driver with one of the following:

- The name of a **high-availability group** known by the MySQL Fabric instance to which you've connected. In such a group, one server is the master (the primary) and the others are slaves (secondaries).

- A **shard table**, and optionally a **shard key**, to guide Connector/J in selecting a high-availability group.

- One or more **query tables** to guide the connector in selecting a server group. Query tables can reference only a single shard mapping or the query is rejected. A shard mapping can include several tables but they must be sharded on the same index.

The following discussion describes both ways of providing information. In the examples, `conn` represents the Fabric connection object, created as shown in Section 9.2, "Loading the Driver and Requesting a Fabric Connection".

Providing the name of a high-availability group specifies that we know exactly the set of database servers with which to interact. We can do this in two ways.

- The simplest method is to include the name of the server group in the connection string. This is useful if a connection needs to access data only in that server group. It is also possible to set the name of the server group in this way initially and to change it programatically later.
// provide the server group as a connection property
Connection conn = DriverManager.getConnection(

• If we connect without specifying a server group, or want to change it later, we can use the JDBC4FabricMySQLConnection interface to set the server group name.

JDBC4FabricMySQLConnection conn;
// connection initialization here
conn.setServerGroupName("myGroup");

Providing shard information avoids the need to choose a high-availability group manually and permits Connector/J to do so based on information from the MySQL Fabric server.

• Shard tables and shard keys can also be given as connection properties if desirable. Here we say that we want to access the employees table. The driver chooses a server group based on this shard table.

  Note
  The format of the shard table is usually given as db_name.tbl_name.

// provide the shard table as a connection property
Connection conn = DriverManager.getConnection(

• Alternatively, query tables can be provided to the connection before creating a statement. The following example sets up the connection to perform a join between the employees and departments tables. Details on how to provide the shard key are given in the next step.

JDBC4FabricMySQLConnection conn;
// provide the set of query tables to the connection
conn.addQueryTable("departments");
conn.addQueryTable("employees");

• In many cases, you want to work with different sets of data at different times. You can specify the shard key to change the set of data to be accessible.

JDBC4FabricMySQLConnection conn;
// connection initialization here
conn.setShardKey("40"); // work with data related to shard key = 40

In summary, it is necessary to provide the name of a server group or a shard table and possibly shard key to access a database server.

9.4 MySQL Fabric Configuration for Running Samples

To run JUnit tests from testsuite/fabric or demonstration examples from src/demo/fabric, you must configure the MySQL Fabric test environment as follows.

1. Set up MySQL servers.

   • mysql-fabric-config: The backing store for Fabric configuration. Used internally by Fabric to store the server list, shard mappings, and so forth. You set up this server instance during the MySQL Fabric setup procedure.

   • mysql-global: The only server in the “global” group. Used to send DDL commands and update any data not in the shard data set.
MySQL Fabric Configuration for Running Samples

- Default location: 127.0.0.1:3401
- `mysql-shard1`: First shard of sharded data set
  - Default location: 127.0.0.1:3402
- `mysql-shard2`: Second shard of sharded data set
  - Default location: 127.0.0.1:3403

All except `mysql-fabric-config` should have `server-id` set to a distinct value and the following entries added to `my.cnf`:

```bash
log-bin = mysql-bin
log-slave-updates = true
enforce-gtid-consistency = true
gtid-mode = on
```

2. Set up sharding. The user name and password of the account used to manage Fabric (Section 2.3.1, “Create the Associated MySQL Users”) must be specified in Fabric's configuration file (Section 2.3.2, “Configuration File”).

- Create the global group:

  ```bash
  shell> mysqlfabric group create fabric_test1_global
  shell> mysqlfabric group add fabric_test1_global 127.0.0.1:3401
  shell> mysqlfabric group promote fabric_test1_global
  ```

- Create shard groups:

  ```bash
  shell> mysqlfabric group create fabric_test1_shard1
  shell> mysqlfabric group add fabric_test1_shard1 127.0.0.1:3402
  shell> mysqlfabric group promote fabric_test1_shard1
  shell> mysqlfabric group create fabric_test1_shard2
  shell> mysqlfabric group add fabric_test1_shard2 127.0.0.1:3403
  shell> mysqlfabric group promote fabric_test1_shard2
  ```

- Create the sharding definition:

  ```bash
  shell> mysqlfabric sharding create_definition RANGE fabric_test1_global
  ```

  Notice the return value in the command output; for example, return = 1. This is the `$MAPPING_ID` used in the following commands

  ```bash
  shell> mysqlfabric sharding add_table $MAPPING_ID employees.employees emp_no
  ```

- Create the shard index:
9.5 Running Tests

The test-fabric target in the build.xml file runs JUnit tests on these servers. It requires only the setup described in Section 9.4, “MySQL Fabric Configuration for Running Samples”. All necessary tables and data are created during test run.

The parameters for the servers must be provided to Ant to verify that the correct information is received from the Fabric node. This includes server host names and ports. This data can be provided on the command line with -D arguments to Ant or in a build.properties file. This file should be placed in the root of the source directory, where build.xml is located. Based on the information given so far, this file would contain the following entries:

```plaintext
com.mysql.fabric.testsuite.hostname=localhost
com.mysql.fabric.testsuite.port=32274
com.mysql.fabric.testsuite.fabricUsername=admin
com.mysql.fabric.testsuite.fabricPassword=secret
com.mysql.fabric.testsuite.username=root
com.mysql.fabric.testsuite.password=
com.mysql.fabric.testsuite.database=employees
com.mysql.fabric.testsuite.global.host=127.0.0.1
com.mysql.fabric.testsuite.global.port=3401
com.mysql.fabric.testsuite.shard1.host=127.0.0.1
com.mysql.fabric.testsuite.shard1.port=3402
com.mysql.fabric.testsuite.shard2.host=127.0.0.1
com.mysql.fabric.testsuite.shard2.port=3403
```

Sample Ant calls are shown below. If the parameters are specified in your build.properties file, it is not necessary to include them on the command line.

```plaintext
shell> JAVA_HOME=/opt/jdk1.5/ ant \
    -Dcom.mysql.fabric.testsuite.password=pwd \
    -Dcom.mysql.fabric.testsuite.global.port=3401 \
    -Dcom.mysql.fabric.testsuite.shard1.port=3402 \
    -Dcom.mysql.fabric.testsuite.shard2.port=3403 \
    test-fabric
```

9.6 Running Demonstration Programs

To run the demo programs, you must set up the MySQL Fabric environment as described in Section 9.4, “MySQL Fabric Configuration for Running Samples”. After that, you can use the demo-fabric-* Ant targets.

```plaintext
shell> JAVA_HOME=/opt/jdk1.5/ ant \
    -Dcom.mysql.fabric.testsuite.password=pwd \
    demo-fabric
```

These targets invoke all demo programs except Hibernate demos. You should use the demo-fabric-hibernate target instead:

```plaintext
shell> JAVA_HOME=/opt/jdk1.6/ ant \
    -Dcom.mysql.fabric.testsuite.password=pwd \
    demo-fabric-hibernate
```
9.7 A Complete Example: Working with Employee Data

This document demonstrates two possible ways of working with sharded data relating to employees. To run this program, you must set up a shard mapping for the employees table in MySQL Fabric as described in Section 9.4, “MySQL Fabric Configuration for Running Samples”.

This code can be found in the distribution package in src/demo/fabric/EmployeesJdbc.java.

```java
/*
 * Copyright (c) 2013, 2014, Oracle and/or its affiliates. All rights reserved.
 *
 * The MySQL Connector/J is licensed under the terms of the GPLv2
 * <http://www.gnu.org/licenses/old-licenses/gpl-2.0.html>, like most MySQL Connectors.
 * There are special exceptions to the terms and conditions of the GPLv2 as it is applied to
 * this software, see the FLOSS License Exception
 *
 * This program is free software; you can redistribute it and/or modify it under the terms
 * of the GNU General Public License as published by the Free Software Foundation; version 2
 * of the License.
 *
 * This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY;
 * without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
 * See the GNU General Public License for more details.
 *
 * You should have received a copy of the GNU General Public License along with this
 * program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth
 * Floor, Boston, MA 02110-1301 USA
 */

package demo.fabric;

import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.Statement;
import java.sql.ResultSet;
import com.mysql.fabric.jdbc.FabricMySQLConnection;

/**
 * Demonstrate working with employee data in MySQL Fabric with Connector/J and the JDBC APIs.
 */
public class EmployeesJdbc {
    public static void main(String args[]) throws Exception {
        String hostname = System.getProperty("com.mysql.fabric.testsuite.hostname");
        String port = System.getProperty("com.mysql.fabric.testsuite.port");
        String database = System.getProperty("com.mysql.fabric.testsuite.database");
        String user = System.getProperty("com.mysql.fabric.testsuite.username");
        String password = System.getProperty("com.mysql.fabric.testsuite.password");

        String baseUrl = "jdbc:mysql:fabric://" + hostname + ":" + Integer.valueOf(port) + ";/"
                        + database;

        // Load the driver if running under Java 5
        if (!com.mysql.jdbc.Util.isJdbc4()) {
            Class.forName("com.mysql.fabric.jdbc.FabricMySQLDriver");
        }

        // 1. Create database and table for our demo
        Connection rawConnection = DriverManager.getConnection(
```

Note
---
You need Java 6+ to use Hibernate Fabric integration. Multi-tenancy is a feature specific to Hibernate 4 and higher which requires Java 6+. That is why we do not provide the FabricMultiTenantConnectionProvider class or related demos compatible with Java 5.
A Complete Example: Working with Employee Data

user,
password);
Statement statement = rawConnection.createStatement();
statement.executeUpdate("create database if not exists employees");
statement.close();
rawConnection.close();

// We should connect to the global group to run DDL statements,
// they will be replicated to the server groups for all shards.

// The 1-st way is to set its name explicitly via the
// "fabricServerGroup" connection property
rawConnection = DriverManager.getConnection(
    baseUrl + database + "?fabricServerGroup=fabric_test1_global",
user,
password);
statement = rawConnection.createStatement();
statement.executeUpdate("create database if not exists employees");
statement.close();
rawConnection.close();

// The 2-nd way is to get implicitly connected to global group
// when the shard key isn't provided, ie. set "fabricShardTable"
// connection property but don't set "fabricShardKey"
rawConnection = DriverManager.getConnection(
    baseUrl + "employees" + "?fabricShardTable=employees.employees",
user,
password);
// At this point, we have a connection to the global group for
// the 'employees.employees' shard mapping.
statement = rawConnection.createStatement();
statement.executeUpdate("drop table if exists employees");
statement.executeUpdate("create table employees (emp_no int not null,
    first_name varchar(50), last_name varchar(50),
    primary key (emp_no))");

// 2. Insert data

// Cast to a Fabric connection to have access to specific methods
FabricMySQLConnection connection = (FabricMySQLConnection)rawConnection;

// example data used to create employee records
Integer ids[] = new Integer[]{1, 2, 10001, 10002};
String firstNames[] = new String[] {"John", "Jane", "Andy", "Alice"};
String lastNames[] = new String[] {"Doe", "Doe", "Wiley", "Wein"};

// insert employee data
PreparedStatement ps = connection.prepareStatement("INSERT INTO employees.employees VALUES (?,?,?)");
for (Int i = 0; i < 4; ++i) {
    // choose the shard that handles the data we interested in
    connection.setShardKey(ids[i].toString());
    // perform insert in standard fashion
    ps.setInt(1, ids[i]);
    ps.setString(2, firstNames[i]);
    ps.setString(3, lastNames[i]);
    ps.executeUpdate();
}

// 3. Query the data from employees
System.out.println("Querying employees");
System.out.println("%7s | %-30s | %-30s", "emp_no", "first_name", "last_name");
System.out.println("-----------------------------------");
ps = connection.prepareStatement("select emp_no, first_name, last_name from employees where emp_no = ?");
for (int i = 0; i < 4; ++i) {
    // we need to specify the shard key before accessing the data
    connection.setShardKey(ids[i].toString());
    // ...
ps.setInt(1, ids[i]);
ResultSet rs = ps.executeQuery();
rs.next();
System.out.format("%7d | %-30s | %-30s%n", rs.getInt(1), rs.getString(2), rs.getString(3));
rs.close();
}
ps.close();

// 4. Connect to the global group and clean up
connection.setServerGroupName("fabric_test1_global");
statement.executeUpdate("drop table if exists employees");
statement.close();
connection.close();
}
}

Here is an alternative using the DataSource API:

/*
 * Copyright (c) 2015, Oracle and/or its affiliates. All rights reserved.

The MySQL Connector/J is licensed under the terms of the GPLv2
<http://www.gnu.org/licenses/old-licenses/gpl-2.0.html>, like most MySQL Connectors.
There are special exceptions to the terms and conditions of the GPLv2 as it is applied to
this software, see the FOSS License Exception

This program is free software; you can redistribute it and/or modify it under the terms
of the GNU General Public License as published by the Free Software Foundation; version 2
of the License.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY;
without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this
program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth
Floor, Boston, MA 02110-1301 USA
*/

package demo.fabric;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.Statement;
import com.mysql.fabric.jdbc.FabricMySQLConnection;
import com.mysql.fabric.jdbc.FabricMySQLDataSource;

/**
 * Demonstrate working with employee data in MySQL Fabric with Connector/J and the JDBC APIs via a DataSource-created connection.
 */
public class EmployeesDataSource {
    public static void main(String args[]) throws Exception {
        String hostname = System.getProperty("com.mysql.fabric.testsuite.hostname");
        String port = System.getProperty("com.mysql.fabric.testsuite.port");
        String database = System.getProperty("com.mysql.fabric.testsuite.database");
        // credentials to authenticate with the SQL nodes
        String user = System.getProperty("com.mysql.fabric.testsuite.username");
        String password = System.getProperty("com.mysql.fabric.testsuite.password");
        // credentials to authenticate to the Fabric node
        // setup the Fabric datasource to create connections
        FabricMySQLDataSource ds = new FabricMySQLDataSource();
        }
ds.setServerName(hostname);
ds.setPort(Integer.valueOf(port));
ds.setDatabaseName(database);
ds.setFabricUsername(fabricUsername);
ds.setFabricPassword(fabricPassword);

// Load the driver if running under Java 5
if (!com.mysql.jdbc.Util.isJdbc4()) {
    Class.forName("com.mysql.fabric.jdbc.FabricMySQLDriver");
}

// 1. Create database and table for our demo
ds.setDatabaseName("mysql"); // connect to the `mysql` database before creating our `employees` database
ds.setFabricServerGroup("fabric_test1_global"); // connect to the global group
Connection rawConnection = ds.getConnection(user, password);
Statement statement = rawConnection.createStatement();
statement.executeUpdate("create database if not exists employees");
statement.close();
rawConnection.close();

// We should connect to the global group to run DDL statements, they will be replicated to the server groups.
// The 1-st way is to set its name explicitly via the "fabricServerGroup" datasource property
ds.setFabricServerGroup("fabric_test1_global");
rawConnection = ds.getConnection(user, password);
statement = rawConnection.createStatement();
statement.executeUpdate("create database if not exists employees");
statement.close();
rawConnection.close();

// The 2-nd way is to get implicitly connected to global group when the shard key isn't provided,
// don't set "fabricShardKey"
rawConnection = ds.getConnection(user, password);
// At this point, we have a connection to the global group for the 'employees.employees' shard
Connection connection = (FabricMySQLConnection) rawConnection;
// We can then use the Fabric-specific methods
ds.setFabricServerGroup(null); // clear the setting in the datasource for previous connections
ds.setFabricShardTable("employee.employees");
rawConnection = ds.getConnection(user, password);
statement = rawConnection.createStatement();
statement.executeUpdate("create table employees (emp_no int not null, first_name varchar(50), last_name varchar(50), primary key (emp_no))");
statement.close();
rawConnection.close();

// 2. Insert data

// Cast to a Fabric connection to have access to Fabric-specific methods
FabricMySQLConnection connection = (FabricMySQLConnection) rawConnection;

// example data used to create employee records
Integer ids[] = new Integer[] { 1, 2, 10001, 10002 };
String firstNames[] = new String[] { "John", "Jane", "Andy", "Alice" };
String lastNames[] = new String[] { "Doe", "Doe", "Wiley", "Wein" };

// insert employee data
PreparedStatement ps = connection.prepareStatement("INSERT INTO employees.employees VALUES (?, ?, ?)"
for (int i = 0; i < 4; ++i) {
    // choose the shard that handles the data we interested in
    connection.setShardKey(ids[i].toString());
    // perform insert in standard fashion
    ps.setInt(1, ids[i]);
    ps.setString(2, firstNames[i]);
    ps.setString(3, lastNames[i]);
    ps.executeUpdate();
}

// 3. Query the data from employees
System.out.println("Querying employees");
System.out.format("%-7s | %-30s | %-30s%n", "emp_no", "first_name", "last_name");
System.out.println("-----------------------------------------------");
ps = connection.prepareStatement("select emp_no, first_name, last_name from employees where emp_no = ?"
for (int i = 0; i < 4; ++i) {
    // we need to specify the shard key before accessing the data
    connection.setShardKey(ids[i].toString());
    // perform query in standard fashion
    ResultSet rs = ps.executeQuery();
    while (rs.next()) {
        System.out.format("%7s | %-30s | %-30s%n", rs.getInt(1), rs.getString(2), rs.getString(3));
    }
}
}
9.8 How Connector/J Chooses a MySQL Server

Before a database server can be chosen, a server group must be chosen. The following values are taken into account:

- **server group name**: If a server group name is specified directly, it is used.
- **shard table**: If a shard table is given, the global group for the shard mapping governing the given shard table is used.
- **shard table + shard key**: If a shard key is given, the shard mapping is used to determine which server group handles data for the shard key.
- **query tables**: If the query table set contains a sharded table, the shard mapping for that table is used.

The server group name can be accessed by `con.getCurrentServerGroup().getName()`.

Once a server group is chosen, an individual database server is chosen based on the read-only state of the connection. A read-only server is chosen if one is available. Otherwise a read-write server is chosen. The server weight is not currently taken into account.

None of these values can be changed while a transaction is in progress.

9.9 Using Hibernate with MySQL Fabric

It is possible to use Hibernate 4's multi-tenancy support to work with a set of database servers managed by MySQL Fabric.

**APIs necessary to implement MultiTenantConnectionProvider**

We can use internal APIs included with Connector/J with MySQL Fabric support to implement Hibernate's MultiTenantConnectionProvider.

The following implementation is included in the package as the `com.mysql.fabric.hibernate.FabricMultiTenantConnectionProvider` class. An example of how to use it is included as the class `demo.fabric.HibernateFabric`.

To implement MultiTenantConnectionProvider, we use the `com.mysql.fabric.FabricConnection` class. This class connects to the MySQL Fabric manager to obtain information about servers and data sharding. This is an internal API and subject to change. The following `FabricConnection` methods can be used:

- `FabricConnection(String url, String username, String password) throws FabricCommunicationException`

  Construct a new instance of a MySQL Fabric client and initiate the connection.
Implementing MultiTenantConnectionProvider

- ServerGroup getServerGroup(String serverGroupName) throws FabricCommunicationException

Retrieve an object representing the named server group. This includes the list of servers in the group including their mode (read-only or read-write).

- ShardMapping getShardMapping(String database, String table) throws FabricCommunicationException

Retrieve an object representing a shard mapping for the given database and table. The ShardMapping indicates the global group and the individual shards.

The following additional methods are used:

- Set<Server> ServerGroup.getServers()
  
Return the servers in this group.

- String Server.getHostname()
  
Return the server host name.

- int Server.getPort()
  
Return the server port.

### Implementing MultiTenantConnectionProvider

To begin, we declare the class with members to keep necessary information for the connection and the constructor:

```java
public class FabricMultiTenantConnectionProvider implements MultiTenantConnectionProvider {
    // a connection to the MySQL Fabric manager
    private FabricConnection fabricConnection;
    // the database and table of the sharded data
    private String database;
    private String table;
    // user and password for Fabric manager and MySQL servers
    private String user;
    private String password;
    // shard mapping for 'database.table'
    private ShardMapping shardMapping;
    // global group for the shard mapping
    private ServerGroup globalGroup;

    public FabricMultiTenantConnectionProvider(
        String fabricUrl, String database, String table, 
        String user, String password) {
        try {
            this.fabricConnection = new FabricConnection(fabricUrl, user, password);
            this.database = database;
            this.table = table;
            this.user = user;
            this.password = password;
            // eagerly retrieve the shard mapping and server group from the Fabric manager
            this.shardMapping = this.fabricConnection.getShardMapping(this.database, this.table);
            this.globalGroup = this.fabricConnection.getServerGroup(this.shardMapping.getGlobalGroupName());
        } catch (FabricCommunicationException ex) {
            throw new RuntimeException(ex);
        }
    }
}
```

Next, create a method to create connections:

```java
/**
 */
```
Implementing MultiTenantConnectionProvider

* Find a server with mode READ_WRITE in the given server group and create a JDBC connection to it. *
* @returns a (Link Connection) to an arbitrary MySQL server
* @throws SQLException if connection fails or a READ_WRITE server is not contained in the group
*/
private Connection getReadWriteConnectionFromServerGroup(ServerGroup serverGroup) throws SQLException {
    // iterate the list of servers in the given group until we find a r/w server
    for (Server s : serverGroup.getServers()) {
        if (ServerMode.READ_WRITE.equals(s.getMode())) {
            // create a connection to the server using vanilla JDBC
            String jdbcUrl = String.format("jdbc:mysql://%s:%s/%s", s.getHostname(), s.getPort(), this.database);
            return DriverManager.getConnection(jdbcUrl, this.user, this.password);
        }
    }
    // throw an exception if we are unable to make the connection
    throw new SQLException("Unable to find r/w server for chosen shard mapping in group " + serverGroup.getName());
}

To implement the interface, the following methods must be implemented:

• Connection getAnyConnection() throws SQLException

  This method should obtain a connection to the global group. We can implement it like this:

  /**
   * Get a connection that be used to access data or metadata not specific to any shard/tenant.
   * The returned connection is a READ_WRITE connection to the global group of the shard mapping
   * for the database and table association with this connection provider.
   */
  public Connection getAnyConnection() throws SQLException {
      return getReadWriteConnectionFromServerGroup(this.globalGroup);
  }

• Connection getConnection(String tenantIdentifier) throws SQLException

  This method must use the tenantIdentifier to determine which server to access. We can look up the ServerGroup from the ShardMapping like this:

  /**
   * Get a connection to access data association with the provided 'tenantIdentifier' (or shard key in Fabric-speak). The returned connection is a READ_WRITE connection.
   */
  public String getConnection(String tenantIdentifier) throws SQLException {
      String serverGroupName = this.shardMapping.getGroupNameForKey(tenantIdentifier);
      try {
          ServerGroup serverGroup = this.fabricConnection.getServerGroup(serverGroupName);
          return getReadWriteConnectionFromServerGroup(serverGroup);
      } catch (FabricCommunicationException ex) {
          throw new RuntimeException(ex);
      }
  }

Finally, our trivial implementation to release connections:

  /**
   * Release a non-shard-specific connection.
   */
  public void releaseAnyConnection(Connection connection) throws SQLException {
      connection.close();
  }

  /**
   * Release a connection specific to 'tenantIdentifier'.
   */
  public void releaseConnection(String tenantIdentifier, Connection connection)
Using a custom MultiTenantConnectionProvider

```java
throws SQLException {
    releaseAnyConnection(connection);
}
/**
 * We don't track connections.
 * @return false
 */
public boolean supportsAggressiveRelease() {
    return false;
}

And finally to implement the Wrapped role:

```java
public boolean isUnwrappableAs(Class unwrapType) {
    return false;
}
public <T> T unwrap(Class<T> unwrapType) {
    return null;
}
```

Using a custom MultiTenantConnectionProvider

The SessionFactory can be created like this:

```java
// create a new instance of our custom connection provider supporting MySQL Fabric
FabricMultiTenantConnectionProvider connProvider =
    new FabricMultiTenantConnectionProvider(fabricUrl, "employees", "employees", username, password);
// create a service registry with the connection provider to construct the session factory
ServiceRegistryBuilder srb = new ServiceRegistryBuilder();
srb.addService(
    org.hibernate.service.jdbc.connections.spi.MultiTenantConnectionProvider.class,
    connProvider);
srb.applySetting("hibernate.dialect", "org.hibernate.dialect.MySQLInnoDBDialect");
// create the configuration and build the session factory
Configuration config = new Configuration();
config.setProperty("hibernate.multiTenancy", "DATABASE");
config.addResource("com/mysql/fabric/demo/employee.hbm.xml");
return config.buildSessionFactory(srb.buildServiceRegistry());
```

Using Hibernate multi-tenancy

Once you have created a SessionFactory with your custom MultiTenantConnectionProvider, it is simple to use. Provide the shard key to the SessionFactory when creating the session:

```java
// access data related to shard key = 40
Session session = sessionFactory.withOptions().tenantIdentifier("40").openSession();
```

Each Session is given a shard key (tenant identifier in Hibernate-speak) and uses it to obtain a connection to an appropriate server. This cannot be changed for the duration of the Session.

9.10 Connector/J Fabric Support Reference

9.10.1 Connection Properties

The following connection properties are recognized by Connector/J for dealing with MySQL Fabric:

- `fabricShardKey`

  The initial shard key used to determine which server group to send queries to. The `fabricShardTable` property must also be specified.
• **fabricShardTable**
  The initial shard mapping used to determine a server group to send queries to.

• **fabricServerGroup**
  The initial server group to direct queries to.

• **fabricProtocol**
  Protocol used to communicate with the Fabric node. XML-RPC over HTTP is currently the only supported protocol and is specified with a value of "http".

• **fabricUsername**
  Username used to authenticate with the Fabric node.

• **fabricPassword**
  Password used to authenticate with the Fabric node.

• **fabricReportErrors** (default=false)
  Determines whether or not errors are reported to Fabric's distributed failure detector. Only connection errors, those with an SQL state beginning with "08", are reported.

### 9.10.2 FabricMySQLConnection API

The following methods are available in the `com.mysql.fabric.jdbc.FabricMySQLConnection` interface.

• **void clearServerSelectionCriteria()**
  Clear all the state that is used to determine which server to send queries to.

• **void setShardKey(String shardKey) throws SQLException**
  Set the shard key for the data being accessed.

• **String getShardKey()**
  Get the shard key for the data being accessed.

• **void setShardTable(String shardTable) throws SQLException**
  Set the table being accessed. Can be a table name or a database and table name pair in the form `db_name.tbl_name`. The table must be known by Fabric as a sharded table.

• **String getShardTable()**
  Get the name of the table being accessed.

• **void setServerGroupName(String serverGroupName) throws SQLException**
  Set the server group name to connect to. Direct server group selection is mutually exclusive of shard data access.

• **String getServerGroupName()**
  Get the server group name when using direct server group selection.

• **ServerGroup getCurrentServerGroup()**
  Get the current server group if sufficient server group selection has been provided. Otherwise null.
• **void clearQueryTables() throws SQLException**

Clear the list of tables for the last query. This also clears the shard mapping/table and must be given again for the next query via `setShardTable()` or `addQueryTable()`.

• **void addQueryTable(String tableName) throws SQLException**

Specify that the given table is intended to be used in the next query.

• **Set<String> getQueryTables()**

Get the list of tables intended to be used in the next query.
Chapter 10 Using Connector/Net with MySQL Fabric

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Connector/Net supports MySQL Fabric as a Replication/Load balancing plugin.

Note
This feature was added in MySQL Connector/Net 6.9.4.
Support for this feature was removed in MySQL Connector/Net 6.10.2 with the introduction of InnoDB cluster, which combines various MySQL technologies to enable you to create highly available clusters of MySQL instances.

The following steps are required to use MySQL Fabric with Connector/Net:

10.1 System Requirements

Confirm that you have the required Connector/Net and Fabric versions installed:

• Connector/Net 6.9.4 or newer
• MySQL Fabric 1.5.0 or newer

10.2 Set up the MySQL Fabric Plugin

First, add MySql.Data and MySql.Fabric.Plugin to the project references:
Second, add a configuration section with the Fabric connection to the `App.config` configuration file. For example:

```xml
<configuration>
  <configSections>
    <section name="MySQL" type="MySql.Data.MySqlClient.MySqlConfiguration, MySql.Data, Version=6.9.4.0, Culture=neutral, PublicKeyToken=c5687fc88969c44d"/>
  </configSections>
  <MySQL>
    <Replication>
      <ServerGroups>
        <Group name="Fabric" groupType="MySql.Fabric.FabricServerGroup, MySql.Fabric.Plugin">
          <Servers>
            <Server name="fabric" connectionstring="server=localhost;port=32275;uid=admin;password=adminpass;"/>
          </Servers>
        </Group>
      </ServerGroups>
    </Replication>
  </MySQL>
</configuration>
```

Notice that the Fabric connection is set in the Server node:

```xml
<Server name="fabric" connectionstring="server=localhost;port=32275;uid=admin;password=adminpass;"/>
```

Connector/Net only supports the MySQL protocol for connecting to MySQL Fabric, so the correct port must be used.
10.3 Using MySQL Fabric Groups

The MySQL Fabric group is used with a `MySqlConnection` that contains the server name specified in the `App.config` file, and a username and password for connecting to the servers defined in the group.

A Fabric extension method is used to specify the group and mode:

```csharp
MySqlConnection conn = new MySqlConnection(connectionString);
conn.SetFabricProperties(groupId: "my_group", mode: FabricServerModeEnum.Read_Write);
```

The following example shows how to store and retrieve information in a specific Fabric group:

```csharp
using System;
using MySql.Data.MySqlClient;
using MySql.Fabric;

namespace FabricTest
{
    class Program
    {
        public const string connectionString = "server=fabric;uid=appuser;password=pass;";

        static void Main(string[] args)
        {
            RunFabricTest();
        }

        static string AddEmployee(MySqlConnection conn, int emp_no, string first_name, string last_name)
        {
            conn.SetFabricProperties(groupId: "my_group", mode: FabricServerModeEnum.Read_Write);
            MySqlCommand cmd = new MySqlCommand("USE employees", conn);
            cmd.ExecuteNonQuery();
            cmd.CommandText = "INSERT INTO employees VALUES (@emp_no, @first_name, @last_name)";
            cmd.Parameters.Add("emp_no", emp_no);
            cmd.Parameters.Add("first_name", first_name);
            cmd.Parameters.Add("last_name", last_name);
            cmd.ExecuteNonQuery();
            cmd.CommandText = "SELECT @@global.gtid_executed";
            cmd.Parameters.Clear();
            using (MySqlDataReader reader = cmd.ExecuteReader())
            {
                while (reader.Read())
                {
                    Console.WriteLine("Transactions executed on the master " + reader.GetValue(0));
                }
                return reader.GetString(0);
            }
        }

        static void FindEmployee(MySqlConnection conn, int emp_no, string gtid_executed)
        {
            conn.SetFabricProperties(groupId: "my_group", mode: FabricServerModeEnum.Read_only);
            MySqlCommand cmd = new MySqlCommand("SELECT WAIT_UNTIL_SQL_THREAD_AFTER_GTIDS(@gtid_executed, 0)", conn);
            cmd.CommandText = "SELECT WAIT_UNTIL_SQL_THREAD_AFTER_GTIDS(@gtid_executed, 0)"
            cmd.Parameters.Add("gtid_executed", gtid_executed);
            using (MySqlDataReader reader = cmd.ExecuteReader())
            {
                while (reader.Read())
                {
                    Console.WriteLine("Transactions executed on the master " + reader.GetValue(0));
                }
                return reader.GetString(0);
            }
        }
    }
}
```

**Note**

The initial MySQL Fabric configuration for this example is defined in the MySQL Fabric documentation at Section 3.1, “Example: Fabric and Replication”.
Using Ranged Sharding

Sharding with Connector/Net requires you to specify the table, key, and scope for each executed query.

```csharp
using Ranged Sharding

Sharding with Connector/Net requires you to specify the table, key, and scope for each executed query.

```csharp
MySqlConnection con = new MySqlConnection(connectionString);
con.SetFabricProperties(table: "employees.employees", key: empId.ToString(),
mode: FabricServerModeEnum.Read_Write, scope: FabricScopeEnum.Local);

MySqlCommand cmd = new MySqlCommand(
    string.Format("insert into employees(emp_no, first_name, last_name) values ({0}, '{1}', '{2}')"),
    con);
```
using System;
using System.Collections.Generic;
using MySql.Data.MySqlClient;
using MySql.Fabric;

namespace FabricTest
{
    class ShardTest
    {
    
        public static void test_shard_range()
        {
            using (MySqlConnection con = new MySqlConnection(connectionString))
            {
                con.SetFabricProperties(groupId: "group_id-global", mode: FabricServerModeEnum.Read_Write, scope: FabricScopeEnum.Global);
                con.Open();

                MySqlCommand cmd = new MySqlCommand("create database if not exists employees", con);
                cmd.ExecuteScalar();

                cmd.CommandText = "use employees";
                cmd.ExecuteScalar();

                cmd.CommandText = "drop table if exists employees";
                cmd.ExecuteScalar();

                /*create table employees (emp_no int, first_name char( 40 ), last_name char( 40))*/;
                cmd.ExecuteScalar();

                string gtid = prepare_synchronization(con);

                string[] first_names = { "John", "Buffalo", "Michael", "Kate", "Deep", "Genesis" };
                string[] last_names = { "Doe", "Bill", "Jackson", "Bush", "Purple" };
                List<int> list_emp_no = new List<int>();

                con.SetFabricProperties(scope: FabricScopeEnum.Local);

                for (int i = 0; i < 10; i++)
                {
                    int empId = pick_shard_key();
                    list_emp_no.Add(empId);
                    add_employee(con, empId, first_names[empId % first_names.Length], last_names[empId % last_names.Length], gtid);
                }

                for (int i = 0; i < list_emp_no.Count; i++)
                {
                    int empId = list_emp_no[i];
                    find_employee(con, empId, gtid);
                }
            }
        }
    }
}
public static int pick_shard_key()
{
    Random r = new Random();
    int shard = r.Next(0, 2);
    int shard_range = shard * 10000;
    shard_range = (shard != 0) ? shard_range : shard_range + 1;
    int shift_within_shard = r.Next(0, 99999);
    return shard_range + shift_within_shard;
}

public static void add_employee(MySqlConnection con, int empId, string firstName, string lastName, string gtid)
{
    con.SetFabricProperties( table: "employees.employees", key: empId.ToString(), mode: FabricServerModeEnum.Read_Write);
    synchronize(con, gtid);
    MySqlCommand cmd = new MySqlCommand("
        insert into employees( emp_no, first_name, last_name ) values ( {0}, '{1}', '{2}' )"
            .Format(empId, firstName, lastName), con);
    cmd.ExecuteScalar();
}

public static void find_employee(MySqlConnection con, int empId, string gtid)
{
    con.SetFabricProperties(table: "employees.employees", key: empId.ToString(),
        mode: FabricServerModeEnum.Read_only);
    synchronize(con, gtid);
    MySqlCommand cmd = new MySqlCommand(string.Format("select first_name, last_name from employees where emp_no = {0}"), empId, con);
    using (MySqlDataReader r = cmd.ExecuteReader())
    {
        while (r.Read())
        {
            Console.WriteLine("( {0}, {1} )", r.GetString(0), r.GetString(1));
        }
    }
}

public static string prepare_synchronization(MySqlConnection con)
{
    string gtid_executed = "";
    MySqlCommand cmd = new MySqlCommand("select @@global.gtid_executed", con);
    gtid_executed = (string)cmd.ExecuteScalar();
    return gtid_executed;
}

public static void synchronize(MySqlConnection con, string gtid_executed)
{
    MySqlCommand cmd = new MySqlCommand( string.Format( "SELECT WAIT_UNTIL_SQL_THREAD_AFTER_GTIDS('{0}', 0)", gtid_executed ), con);
    cmd.ExecuteScalar();
}
Chapter 11 MySQL Workbench and MySQL Fabric Integration

Browse, view status, and connect to any MySQL instance in a Fabric Cluster.

Note
MySQL Workbench 6.3.9 no longer supports this feature.

Feature Support:

• MySQL Workbench 6.3.0 - 6.3.8: Support for this feature requires Connector/Python and MySQL Fabric 1.5, including the Python module. Fabric 1.5 support was added in MySQL Workbench 6.3, and due to incompatible protocol changes, Fabric 1.4 support was dropped.

• MySQL Workbench 6.2.0 - 6.2.5: Support for this feature requires MySQL Fabric 1.4.

To set up a managed Fabric connection, create a new MySQL connection with the new MySQL Fabric Management Node connection method. The connection tiles have a different look:

Figure 11.1 Fabric Connection Group Tile

Clicking the new fabric group tile shows the managed connections:
Figure 11.2 Fabric Connection Group Tiles
Chapter 12 MySQL Fabric Frequently Asked Questions

FAQ Categories

- General Questions
- High-Availability Questions
- Sharding Questions
- Consistency Questions

General

12.1 What is MySQL Fabric?

MySQL Fabric is a framework for managing groups of MySQL Servers and using those servers to provide services. It is designed to be extensible so that over time many different services can be added. In the current version the services provided are High Availability (built on top of MySQL Replication) and scale-out (by sharding the data).

MySQL Fabric is implemented as a MySQL Fabric node/process (which performs management functions) and Fabric-aware connectors that are able to route queries and transactions directly to the most appropriate MySQL Server. The MySQL Fabric node stores state and routing information in its State Store (which is a MySQL database).

12.2 Is it necessary to use a MySQL Fabric-specific Storage Engine?

No. The MySQL Servers that are being managed by MySQL Fabric continue to use InnoDB (and in the future NDB/MySQL Cluster may also be supported).

12.3 What versions of MySQL are supported by MySQL Fabric?

Currently MySQL 5.6. New MySQL releases will be fully supported as they reach General Availability status.

12.4 What connectors support MySQL Fabric?

Java, PHP, Python, and .NET. In addition the Hibernate and Doctrine Object-Relational Mappings frameworks are also supported. Connector/C 6.2 also adds fabric support as a labs release.

12.5 Are transactions ACID?

Yes. Because each transaction is local to a single MySQL Server, all of the ACID behavior of the InnoDB storage engine is experienced.

12.6 How many machines are needed in order to use MySQL Fabric?
For development, the MySQL Fabric node and all of the managed MySQL Servers can be hosted on a single machine.

For deployment, the minimal HA configuration would need 3 or more machines:

- 2 to host MySQL Servers
- 1 to host the MySQL Fabric process (that machine could also be running application code).

12.7. Do I need to run an agent for each MySQL Server?

No. The MySQL Fabric node is the only additional process and does not need to be co-located with any of the MySQL Servers that are being managed.

12.8. What interface is available to manage MySQL Fabric and its server farm?

A Command Line Interface (CLI) is provided as well as an XML/RPC API that can be used by connectors and/or applications to make management changes or retrieve the routing information - in this way, an application could use MySQL Fabric without a Fabric-aware connector.

12.9. How does MySQL Fabric Compare with MySQL Cluster?

MySQL Cluster is a mature, well proven solution for providing very high levels of availability and scaling out of both reads and writes. Some of the main extra capabilities that MySQL Cluster has over MySQL Fabric are:

- Synchronous replication
- Faster (automated) fail-over (resulting in higher availability)
- Transparent sharding
- Cross-shard joins and Foreign Keys
- In-memory, real-time performance

MySQL Fabric on the other hand, allows the application to stick with the InnoDB storage engine which is better suited to many applications.

12.10. How is MySQL Fabric licensed?

MySQL Fabric is available for use under the GPL v2 Open Source license or it can be commercially licensed as part of MySQL Enterprise Edition or MySQL Cluster Carrier Grade Edition.

12.11. What if MySQL Fabric doesn't do what I need it to?

There are a number of options:

- Raise feature requests or bug reports
- Modify the code to customize the current services. MySQL Fabric is written in Python and is designed to be easy to extend.
- Implement new modules that bind into the MySQL Fabric framework to implement new services.

High-Availability

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12.1. How is High Availability achieved with MySQL Fabric?

MySQL Fabric manages one or more HA-Groups where each HA-Group contains one or more MySQL Servers. For High Availability, a HA Group contains a Primary and one or more Secondary MySQL Servers. The Primary is currently a MySQL Replication master which replicates to each of the secondaries (MySQL Replication slaves) within the group.

By default, the Fabric-aware connectors route writes to the Primary and load balance reads across the available secondaries.

Should the Primary fail, MySQL Fabric will promote one of the Secondaries to be the new Primary (automatically promoting the MySQL Server to be the replication Master and updating the routing performed by the Fabric-aware connectors).

12.2. How are MySQL Server failures detected?

The MySQL Fabric node has a built-in monitoring function that checks on the status of the master. In addition, the Fabric-aware connectors report to MySQL Fabric when the Primary becomes unavailable to them. The administrator can configure how many problems need to be reported (and over what time period) before the failover is initiated.

12.3. What happens when the primary (master) MySQL Server fails?

The MySQL Fabric node will orchestrate the promotion of one of the Secondaries to be the new Primary. This involves two main actions:

• Promoting the Secondary to be the replication master (and any other surviving Secondaries will become slaves to the new master)

• Updating the routing information such that Fabric-aware connectors will no longer send any queries or transactions to the failed Primary and instead send all writes to the new Primary.

12.4. Does my application need to do anything as part of the failover?

No. The failover is transparent to the application as the Fabric-aware connectors will automatically start routing transactions and queries based on the new server topology. The application does need to handle the failure of a number of transactions when the Primary has failed but before the new Primary is in place but this should be considered part of normal MySQL error handling.

12.5. Is a recovered MySQL Server automatically put back into service?

No, the user must explicitly invoke MySQL Fabric to return a recovered MySQL Server to a HA Group. This is intentional so that the user can ensure that the server really is ready to take on an active role again.

12.6. Does MySQL Fabric work with semisynchronous replication?

In this version, MySQL Fabric sets up the HA Group to use asynchronous replication. If the user prefers to use semisynchronous replication then they can activate it manually after MySQL Fabric has created the replication relationships.

12.7. Do I have to use MySQL Replication for implementing HA?

At present, HA Groups are formed using MySQL Replication; future releases may offer further options such as MySQL Cluster or DRBD.
12.8. Is the MySQL Fabric node itself fault tolerant? What happens when the MySQL Fabric node is not available?

There is currently only a single instance of the MySQL Fabric node. If that process should fail then it can be restarted on that or another machine and the state and routing information read from the existing state store (a MySQL database) or a replicated copy of the state store.

While the MySQL Fabric node is unavailable, Fabric-aware connectors continue to route queries and transactions to the correct MySQL Servers based on their cached copies of the routing data. However, should a Primary fail, automated failover will not happen until the MySQL Fabric node is returned to service and so it’s important to recover the process as quickly as possible.

Sharding

12.1. How is scaling achieved with MySQL Fabric?

Horizontal scaling is achieved by partitioning (sharding) the data from a table across multiple MySQL Servers or HA Groups. In that way, each server or group will contain a subset of the rows from a specific table.

The user specifies what column from the table(s) should be used as the shard key as well as indicating whether to use a HASH or RANGE partitioning scheme for that key; if using RANGE based sharding then the user should also specify which ranges map to which shards. Currently the sharding key must be numeric.

When accessing the database, the application specifies the sharding key which the Fabric-aware connector will then map to a shard ID (using the mapping data it has retrieved and cached from MySQL Fabric) and route the query or transaction to the correct MySQL Server instance.

Within a HA group, the Fabric-aware connector is able to direct writes to the Primary and then spread the read queries across all available Secondaries (and optionally the Primary).

12.2. Does scaling apply to both reads and writes?

Yes. Both reads and writes scale linearly as more HA groups are added. Reads can also be scaled independently by adding more Secondary servers to a HA Group.

12.3. What if I have table data that needs to be in every shard?

A special group can be created called the Global Group which holds the Global Tables. Any table whose data should appear in its entirety in all HA Groups should be handled as a Global Table. For a Global Table, all writes are sent to the Global Group and then replicated to all of the HA Groups. An example might be the department table from an employee database - the contents of the department table being small enough to be stored in every server and where that data could be referenced by any record from one of the sharded employee tables.
Similarly, any schema changes would be sent to the Global Group where they can be replicated to all of the HA Groups.

12.4. How many MySQL Servers can I scale to?

There is no limit—either to the number of HA Groups or the number of servers within a HA group.

12.5. Can MySQL Fabric introduce contention or deadlock?

No. A single transaction can only access data from a single shard (+ Global Table data) and all writes are sent to the Primary server within that shard's HA Group. In other words, all writes to a specific row will be handled by the same MySQL Server and so InnoDB's row-based locking will work as normal.

12.6. What happens when my data set or usage grows and a shard grows too big?

MySQL Fabric provides the ability to either:

- Move a shard to a new HA group containing larger or more powerful servers
- Split an existing shard into two shards where the new shard will be stored in a new HA Group. In the future, different levels of granularity may be supported for shard splitting.

12.7. Is there extra latency when using MySQL Fabric?

No. Because the routing is handled within the connector there is no need for any extra "hops" to route the request via a proxy process.

12.8. Why does MySQL Fabric route using connector logic rather than via a proxy?

One reason is to reduce complexity; rather than having a pool of proxy processes (a single proxy would represent a single point of failure) the logic is just part of each connector instance. The second reason is to avoid the latency involved in all operations being diverted via a proxy process (which is likely to be an a different machine).

12.9. What is the difference between a shard key and a shard identifier?

The shard key is simply the value of a column from one or more tables. The shard key does not change if a row is migrated from one shard or server to another. The shard key is mapped to a shard id (using either a HASH or RANGE based mapping scheme); the shard id represents the shard itself.

As an example, if an existing shard were split in two then some of the rows would map to one shard's shard id and the rest to the other's; any given row's shard key would *not* change as part of that split.

Very importantly, shard keys are known to the application while shard ids are not and so any changes to the topology of the collection of servers is completely transparent to the application.

12.10. Does my application need to change when a shard is moved to a different MySQL Server or split into multiple shards?

No. Because the application deals in shard keys and shard keys do not change during shard moves or splits.

12.11. Is it possible to perform cross-shard unions or joins?

Not at present; all queries are limited to the data within a single shard + the Global Table data. If data from multiple shards is required then it is currently the application's responsibility to collect and aggregate the data.
12.12. Is the routing of queries and transactions transparent to my application?

Partially.

For HA, the application simply needs to specify whether the operations are read-only or involve writes (or consistent reads).

For sharding, the application must specify the sharding key (a column from one or more tables) "but" this is independent of the topology of the MySQL Servers and where the data is held and it is unaffected when data is moved from one server to another.

Consistency

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12.1. What do I do if I need immediately-consistent reads?

Because replication from the Primary (master) to the Secondaries (slaves) is not synchronous, you cannot guarantee that you will retrieve the most current data when reading from a secondary. To force a read to be sent to the Primary, the application may set the "mode" property for the connection to read/write rather than read.