

Over 150 recipes for high-performance database querying and administration



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MySQL 8 Cookbook

Over 150 recipes for high-performance database querying and administration

Karthik Appigatla



BIRMINGHAM - MUMBAI

MySQL 8 Cookbook

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To my mother, A.S Gayathri, and to the memory of my father, A.S.R.V.S.N Murty, for their sacrifices and for exemplifying the power of determination.

– Karthik Appigatla



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Contributors

About the author

Karthik Appigatla is a highly reputed database architect and is very famous for performance tuning. He has been consulted by many companies all over the world for designing, performance tuning, building database infrastructure, and training. In his decade of experience, he has worked for companies such as Yahoo, Pythian, and Percona. Currently, he is working for LinkedIn, where he has innovated a new way of analyzing queries. He gave a talk about this at SRECon, Dublin in 2017.

I would like to acknowledge the encouragement from my wife, Lalitha, and my brother, Kashyap. This book would not have completed without the cooperation of my little daughter, Samhita.

What this book covers

Practice makes a man perfect. But to practice, you need some knowledge and training. This book helps you with that. Most day-to-day and practical scenarios are covered in this book.

<u>chapter 1</u>, *MySQL 8 - Installing and Upgrading*, describes how to install MySQL 8 on different flavors of Linux, upgrade to MySQL 8 from previous stable releases, and also downgrade from MySQL 8.

chapter 2, Using MySQL, takes you through the basic uses of MySQL, such as creating databases and tables; inserting, updating, deleting, and selecting data in various ways; saving to different destinations; sorting and grouping results; joining tables; managing users; other database elements such as triggers, stored procedures, functions, and events; and getting metadata information.

<u>Chapter 3</u>, *Using MySQL (Advanced)*, covers the latest additions to MySQL 8, such as the JSON datatype, common table expressions, and window functions.

<u>Chapter 4</u>, Configuring MySQL, shows you how to configure MySQL and basic configuration parameters.

chapter 5, *Transactions*, explains the four isolation levels of RDBMS and how to use MySQL for transactions.

<u>chapter 6</u>, *Binary Logging*, demonstrates how to enable binary logging, various formats of binary logs, and how to retrieve data from binary logs.

<u>chapter 7</u>, *Backups*, covers various types of backups, the pros and cons of each method, and which one to choose based on your requirements.

chapter 8, Restoring Data, covers how to recover data from varies backups.

chapter 9, *Replication*, explains how to set up various replication topologies. The recipes on switching a slave from master-slave to chain replication and switching a slave from chain replication to master-slave is something that will interest the readers.

<u>Chapter 10</u>, *Table Maintenance*, covers cloning tables. Managing big tables is something that this chapter will make you a maestro of. Installation and usage of third-

party tools is also covered in this chapter.

<u>Chapter 11</u>, *Managing Tablespace*, deals with recipes that will teach the readers how to resize, create, copy, and manage tablespaces.

<u>Chapter 12</u>, *Managing Logs*, takes readers through error, general query, slow query, and binary logs.

<u>Chapter 13</u>, *Performance Tuning*, explains query and schema tuning in detail. There are ample recipes in the chapter that will cover this.

<u>Chapter 14</u>, Security, focuses on the aspects of security. Recipes on securing installation, restricting networks and users, setting and resetting of passwords, and much more in covered are detail.

About the reviewers

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Preface

MySQL is one of the most popular and widely used relational databases in the world today. With the recently released MySQL 8, it promises to be better and more efficient than ever, giving you high-performance querying results and easy configuration as an administrator.

Who this book is for

This book is for a wide range of readers. MySQL database administrators and developers who have worked on earlier versions of MySQL will learn about the features of MySQL 8 and how they can leverage them. For readers who worked on other RDBMSes such as Oracle, MSSQL, PostgreSQL, and Db2 this book will be a quick start guide to MySQL 8. For beginners, this book serves as a handbook; they can refer to the recipes and find quick solutions to their problems.

Most importantly, this book makes you *production-ready*. After reading this book, you will be confident in handling busy database servers with large datasets.

In my 10 years of experience with MySQL, I have witnessed small mistakes leading to major outages. In this book, many scenarios where a mistake can be made are covered and put under a warning label.

The topics are introduced in such a way that a beginner need not go back and forth to understand the

concepts. A reference link to the MySQL documentation or any other source is provided for each topic, and the reader can refer to the link for more details.

Since this book is written to suit beginners as well, there may be a few recipes on topics you already know; feel free to skip them.

To get the most out of this book

Basic knowledge of any Linux system makes it easy for you to understand this book.

Conventions used

There are a number of text conventions used throughout this book.

codeInText: Indicates code words in text, database table names, folder names, filenames, file extensions, pathnames, dummy URLs, user input, and Twitter handles. Here is an example: "MySQL has a dependency on the libaio library."

When we wish to draw your attention to a particular part of a command line statement, the relevant lines or items are set in bold:

Any command-line input or output is written as follows:

```
mysql> ALTER TABLE table_name REMOVE PARTITIONING;
```

Bold: Indicates a new term, an important word, or words that you see onscreen. For example, words in menus or dialog boxes appear in the text like this. Here is an example: "Select the Development Releases tab for getting MySQL 8.0 and the choose the OS and version."

Warnings or important notes appear like this.

Tips and tricks appear like this.

Sections

In this book, you will find several headings that appear frequently (*Getting ready*, *How to do it...*, *How it works...*, *There's more...*, and *See also*).

To give clear instructions on how to complete a recipe, use these sections as follows:

Getting ready

This section tells you what to expect in the recipe and describes how to set up any software or any preliminary settings required for the recipe.

How to do it...

This section contains the steps required to follow the recipe.

How it works...

This section usually consists of a detailed explanation of what happened in the previous section.

There's more...

This section consists of additional information about the recipe in order to make you more knowledgeable about the recipe.

See also

This section provides helpful links to other useful information for the recipe.

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MySQL 8 - Installing and Upgrading

In this chapter, we will cover the following recipes:

- Installing MySQL using YUM/APT
- Installing MySQL 8.0 using RPM or DEB files
- Installing MySQL on Linux using Generic Binaries
- Starting or Stopping MySQL 8
- Uninstalling MySQL 8
- Managing MySQL Server with systemd
- Downgrading from MySQL 8.0
- Upgrading to MySQL 8.0
- Installing MySQL utilities

Introduction

In this chapter, you will learn about the installing, upgrading, and downgrading steps of MySQL 8. There are five different ways to install or upgrade; the three most widely-used installation methods are covered in this chapter:

- Software repositories (YUM or APT)
- RPM or DEB files
- Generic Binaries
- Docker (not covered)
- Source code compilation (not covered)

If you have already installed MySQL and want to upgrade, go through the upgrade steps in the *Upgrade* to MySQL 8 section. If your installation is corrupt, go through the uninstallation steps also in the *Upgrade to* MySQL 8 section.

Before installation, make a note of OS and CPU architecture. The convention followed is as follows:

MySQL Linux RPM package distribution identifiers

Distribution value	Intended use
el6, el7	Red Hat Enterprise Linux, Oracle Linux, CentOS 6 or 7
fc23, fc24, fc25	Fedora 23, 24, or 25
sles12	SUSE Linux Enterprise Server 12

MySQL Linux RPM package CPU identifiers

CPU value	Intended processor type or family
i386, i586, i686	Pentium processor or better, 32-bit
x86_64	64-bit x86 processor
ia64	Itanium (IA-64) processor

MySQL Debian and Ubuntu 7 and 8 installation packages CPU identifiers

CPU value	Intended processor type or family	
i386	Pentium processor or better, 32-bit	
amd64	64-bit x86 processor	

MySQL Debian 6 Installation package CPU identifiers

CPU value	Intended processor type or family
i686	Pentium processor or better, 32-bit
x86_64	64-bit x86 processor

Installing MySQL using YUM/APT

The most common and easiest way of installation is through software repositories where you add official Oracle MySQL repositories to your list and install MySQL through package management software.

There are mainly two types of repository software:

- YUM (Centos, Red Hat, Fedora and Oracle Linux)
- APT (Debian, Ubuntu)

How to do it...

Let's look at steps for installing MySQL 8 in the following ways:

Using YUM repositories

1. Find the Red Hat or CentOS version:

shell> cat /etc/redhat-release
CentOS Linux release 7.3.1611 (Core)

2. Add the MySQL Yum repository to your system's repository list. This is a one-time operation that can be performed by installing an RPM provided by MySQL.

You can download the MySQL YUM

Repository from http://dev.mysql.com/downloads/repo/yum/ and choose the file depending on your OS.

Install the downloaded release package with the following command, replacing the name with the platform- and version-specific package name of the downloaded RPM package:

```
shell> sudo yum localinstall -y mysql57-
community-release-el7-11.noarch.rpm
Loaded plugins: fastestmirror
Examining mysql57-community-release-el7-
11.noarch.rpm: mysql57-community-release-el7-
11.noarch
Marking mysql57-community-release-el7-
11.noarch.rpm to be installed
Resolving Dependencies
--> Running transaction check
---> Package mysql57-community-release.noarch
0:el7-11 will be installed
--> Finished Dependency Resolution
 Verifying : mysql57-community-release-el7-
11.noarch 1/1
Installed:
  mysql57-community-release.noarch 0:el7-11
Complete!
```

3. Or you can copy the link location and install directly using RPM (you can skip the next step after installing):

```
shell> sudo rpm -Uvh
"https://dev.mysql.com/get/mysql57-community-
release-el7-11.noarch.rpm"
Retrieving https://dev.mysql.com/get/mysql57-
community-release-el7-11.noarch.rpm
Preparing...
######################### [100%]
Updating / installing...
1:mysql57-community-release-el7-11
####################### [100%]
```

4. Verify the installation:

```
shell> yum repolist enabled | grep 'mysql.*-
community.*'
mysql-connectors-community/x86_64 MySQL
Connectors Community 42
mysql-tools-community/x86_64 MySQL Tools
Community 53
mysql57-community/x86_64 MySQL 5.7
Community Server 227
```

5. Set the release series. At the time of writing this book, MySQL 8 is not a **general** availability (GA) release. So MySQL 5.7 will be selected as the default release series. To install MySQL 8, you have to set the release series to 8:

```
shell> sudo yum repolist all | grep mysql
mysql-cluster-7.5-community/x86_64
                                     MySQL
Cluster 7.5 Community disabled
mysql-cluster-7.5-community-source
                                     MySQL
Cluster 7.5 Community disabled
mysql-cluster-7.6-community/x86_64
                                     MySQL
Cluster 7.6 Community disabled
mysql-cluster-7.6-community-source
                                     MySQL
Cluster 7.6 Community disabled
mysql-connectors-community/x86_64
                                     MySQL
Connectors Community enabled:
                                   42
mysql-connectors-community-source
                                      MySQL
```

Connectors Community disabled mysql-tools-community/x86_64 Community enabled: 53	MySQL Tools
mysql-tools-community-source Community - Sou disabled	MySQL Tools
mysql-tools-preview/x86_64 Preview disabled	MySQL Tools
mysql-tools-preview-source Preview - Sourc disabled	MySQL Tools
mysql55-community/x86_64 Community Server disabled	MySQL 5.5
mysql55-community-source	MySQL 5.5
Community Server disabled mysql56-community/x86_64 Community Server disabled	MySQL 5.6
Community Server disabled mysql56-community-source	MySQL 5.6
Community Server disabled mysql57-community/x86_64	MySQL 5.7
Community Server enabled: 227 mysql57-community-source Community Server disabled	MySQL 5.7
Community Server disabled mysql80-community/x86_64	MySQL 8.0
Community Server disabled mysql80-community-source Community Server disabled	MySQL 8.0
Community Server disabled	

6. Disable mysq157-community and enable mysq180-community:

```
shell> sudo yum install yum-utils.noarch -y
shell> sudo yum-config-manager --disable
mysql57-community
shell> sudo yum-config-manager --enable mysql80-
community
```

7. Verify that mysql80-community is enabled:

8. Install MySQL 8:

```
shell> sudo yum install -y mysql-community-
server
Loaded plugins: fastestmirror
mysql-connectors-community | 2.5 kB
                                     00:00:00
mysql-tools-community | 2.5 kB
                                    00:00:00
mysql80-community
                     | 2.5 kB
                                    00:00:00
Loading mirror speeds from cached hostfile
 * base: mirror.web-ster.com
* epel: mirrors.cat.pdx.edu
 * extras: mirrors.oit.uci.edu
 * updates: repos.lax.quadranet.com
Resolving Dependencies
Transaction test succeeded
Running transaction
  Installing : mysql-community-common-8.0.3-
0.1.rc.el7.x86_64
                   1/4
  Installing: mysql-community-libs-8.0.3-
0.1.rc.el7.x86_64
  Installing : mysql-community-client-8.0.3-
0.1.rc.el7.x86_64
                    3/4
  Installing : mysql-community-server-8.0.3-
0.1.rc.el7.x86 64
                  4/4
 Verifying : mysql-community-libs-8.0.3-
0.1.rc.el7.x86_64
 Verifying : mysql-community-common-8.0.3-
```

```
0.1.rc.el7.x86 64
  Verifying : mysql-community-client-8.0.3-
0.1.rc.el7.x86_64
                    3/4
  Verifying : mysql-community-server-8.0.3-
0.1.rc.el7.x86_64
                    4/4
Installed:
  mysql-community-server.x86_64 0:8.0.3-
0.1.rc.el7
Dependency Installed:
  mysql-community-client.x86_64 0:8.0.3-
0.1.rc.el7
  mysql-community-common.x86_64 0:8.0.3-
0.1.rc.el7
  mysql-community-libs.x86_64 0:8.0.3-0.1.rc.el7
Complete!
```

9. You can check the installed packages using the following:

```
shell> rpm -qa | grep -i 'mysql.*8.*'
perl-DBD-MySQL-4.023-5.el7.x86_64
mysql-community-libs-8.0.3-0.1.rc.el7.x86_64
mysql-community-common-8.0.3-0.1.rc.el7.x86_64
mysql-community-client-8.0.3-0.1.rc.el7.x86_64
mysql-community-server-8.0.3-0.1.rc.el7.x86_64
```

Using APT repositories

1. Add the MySQL APT repository to your system's repository list. This is a one-time operation that can be performed by installing a .deb file provided by MySQL You can download the MySQL APT repository from http://dev.mysql.com/downloads/repo/apt/. Or you can copy the link location and use wget to download directly on to the server. You might need to install wget (sudo apt-get install wget):

```
shell> wget "https://repo.mysql.com//mysql-apt-
config_0.8.9-1_all.deb"
```

2. Install the downloaded release package with the following command, replacing the name with platform- and version-specific package

name of the downloaded APT package:

```
shell> sudo dpkg -i mysql-apt-config_0.8.9-1_all.deb
(Reading database ... 131133 files and directories currently installed.)
Preparing to unpack mysql-apt-config_0.8.9-1_all.deb ...
Unpacking mysql-apt-config (0.8.9-1) over (0.8.9-1) ...
Setting up mysql-apt-config (0.8.9-1) ...
Warning: apt-key should not be used in scripts (called from postinst maintainerscript of the package mysql-apt-config)
OK
```

3. During the installation of the package, you will be asked to choose the versions of the MySQL server and other components. Press *Enter* for selecting and the Up and Down keys for navigating.

Select MySQL Server and Cluster (Currently selected: mysql-5.7).

Select mysql-8.0 preview (At the time of writing, MySQL 8.0 is not GA). You might get a warning such as MySQL 8.0-RC Note that MySQL 8.0 is currently an RC. It should only

be installed to preview upcoming features of MySQL, and is not recommended for use in production environments. (**RC** is short for **release candidate**).

If you want to change the release version, execute the following:

shell> sudo dpkg-reconfigure mysql-apt-config

4. Update package information from the MySQL APT repository with the following command (this step is mandatory):

shell> sudo apt-get update

5. Install MySQL. During installation, you'll need to provide a password for the root user for your MySQL installation. Remember the password; if you forget it, you'll have to reset the root password (refer to the *Resetting root*

password section). This installs the package for the MySQL server, as well as the packages for the client and for the database common files:

```
shell> sudo apt-get install -y mysql-community-
server

Processing triggers for ureadahead (0.100.0-19)
...
Setting up mysql-common (8.0.3-rc-lubuntu14.04)
...
update-alternatives: using
/etc/mysql/my.cnf.fallback to provide
/etc/mysql/my.cnf (my.cnf) in auto mode
Setting up mysql-community-client-core (8.0.3-
rc-lubuntu14.04) ...
Setting up mysql-community-server-core (8.0.3-
rc-lubuntu14.04) ...
```

6. Verify packages. ii indicates that the package is installed:

```
shell> dpkg -l | grep -i mysql
ii mysql-apt-config 0.8.9-1
all Auto configuration for MySQL APT Repo.
ii mysql-client 8.0.3-rc-
1ubuntu14.04 amd64 MySQL Client meta package
depending on latest version
ii mysql-common 8.0.3-rc-
1ubuntu14.04 amd64 MySQL Common
ii mysql-community-client 8.0.3-rc-
1ubuntu14.04 amd64 MySQL Client
```

```
ii mysql-community-client-core 8.0.3-rc-
1ubuntu14.04 amd64 MySQL Client Core Binaries
ii mysql-community-server 8.0.3-rc-
1ubuntu14.04 amd64 MySQL Server
ii mysql-community-server-core 8.0.3-rc-
1ubuntu14.04 amd64 MySQL Server Core Binaires
```

Installing MySQL 8.0 using RPM or DEB files

Installing MySQL using repositories requires access to public internet. As a security measure, most of the production machines are not connected to the internet. In that case, you can download the RPM or DEB files on the system administration and copy them to the production machine.

There are mainly two types of installation files:

- RPM (CentOS, Red Hat, Fedora, and Oracle Linux)
- DEB (Debian, Ubuntu)

There are multiple packages that you need to install. Here is a list and short description of each one:

 mysql-community-server: Database server and related tools.

- mysql-community-client: MySQL client applications and tools.
- mysql-community-common: Common files for server and client libraries.
- mysql-community-devel: Development header files and libraries for MySQL database client applications, such as the Perl MySQL module.
- mysql-community-libs: The shared libraries
 (libmysqlclient.so*) that certain languages and applications need to dynamically load and use MySQL.
- mysql-community-libs-compat: The shared libraries for older releases. Install this package if you have applications installed that are dynamically linked against older versions of MySQL but you want to upgrade to the current version without breaking the library dependencies.

How to do it...

Let's look at how to do it using the following types of bundles:

Using the RPM bundle

1. Download the MySQL RPM tar bundle from the MySQL Downloads page, http://dev.mysql.com/downloads/mysql/, choosing your OS and CPU architecture. At the time of writing, MySQL 8.0 is not GA. If it is still in the development series, select the Development Releases tab for getting MySQL 8.0 and the choose the OS and version:

```
shell> wget
'https://dev.mysql.com/get/Downloads/MySQL-
8.0/mysql-8.0.3-0.1.rc.el7.x86_64.rpm-
bundle.tar'
~
Saving to: 'mysql-8.0.3-0.1.rc.el7.x86_64.rpm-
bundle.tar'
~
```

2. Untar the package:

```
shell> tar xfv mysql-8.0.3-
0.1.rc.el7.x86_64.rpm-bundle.tar
```

3. Install MySQL:

```
shell> sudo rpm -i mysql-community-{server-
8,client,common,libs}*
```

4. RPM cannot solve the dependency issues and the installation process might run issues. If you are facing such issues, use the yum command listed here (you should have access to dependent packages):

```
shell> sudo yum install mysql-community-{server-
8,client,common,libs}* -y
```

5. Verify the installation:

```
shell> rpm -qa | grep -i mysql-community
mysql-community-common-8.0.3-0.1.rc.el7.x86_64
mysql-community-libs-compat-8.0.3-
0.1.rc.el7.x86_64
```

```
mysql-community-libs-8.0.3-0.1.rc.el7.x86_64
mysql-community-server-8.0.3-0.1.rc.el7.x86_64
mysql-community-client-8.0.3-0.1.rc.el7.x86_64
```

Using the APT bundle

 Download the MySQL APT TAR from the MySQL Downloads page, http://dev.mysql.com/d ownloads/mysql/:

```
shell> wget
"https://dev.mysql.com/get/Downloads/MySQL-
8.0/mysql-server_8.0.3-rc-
1ubuntu16.04_amd64.deb-bundle.tar"
~
Saving to: 'mysql-server_8.0.3-rc-
1ubuntu16.04_amd64.deb-bundle.tar'
~
```

2. Untar the packages:

```
shell> tar -xvf mysql-server_8.0.3-rc-
1ubuntu16.04_amd64.deb-bundle.tar
```

3. Install the dependencies. You may need to install the libaio1 package if it is not already

installed:

```
shell> sudo apt-get install -y libaio1
```

4. Upgrade libstdc++6 to the latest:

```
shell> sudo add-apt-repository ppa:ubuntu-
toolchain-r/test
shell> sudo apt-get update
shell> sudo apt-get upgrade -y libstdc++6
```

5. Upgrade libmecab2 to the latest. If universe is not included, then add the following line to the end of the file (for example, zesty):

```
shell> sudo vi /etc/apt/sources.list
deb http://us.archive.ubuntu.com/ubuntu zesty
main universe

shell> sudo apt-get update
shell> sudo apt-get install libmecab2
```

6. Preconfigure the MySQL server package with the following command. It asks you to set the

root password:

```
shell> sudo dpkg-preconfigure mysql-community-
server_*.deb
```

7. Install the database common files package, the client package, the client metapackage, the server package, and the server metapackage (in that order); you can do that with a single command:

```
shell> sudo dpkg -i mysql-{common,community-
client-core,community-client,client,community-
server-core,community-server,server}_*.deb
```

8. Install the shared libraries:

```
shell> sudo dpkg -i libmysqlclient21_8.0.1-dmr-
1ubuntu16.10_amd64.deb
```

9. Verify the installation:

```
shell> dpkg -l | grep -i mysql
    mysql-client
                                8.0.3-rc-
1ubuntu14.04 amd64 MySQL Client meta package
depending on latest version
    mysql-common
                                8.0.3-rc-
1ubuntu14.04 amd64 MySQL Common
    mysql-community-client
                                8.0.3-rc-
1ubuntu14.04 amd64 MySQL Client
    mysql-community-client-core 8.0.3-rc-
1ubuntu14.04 amd64 MySQL Client Core Binaries
    mysql-community-server
                                8.0.3-rc-
1ubuntu14.04 amd64 MySQL Server
ii mysql-community-server-core 8.0.3-rc-
1ubuntu14.04 amd64 MySQL Server Core Binaires
    mysql-server
                                8.0.3-rc-
1ubuntu16.04 amd64 MySQL Server meta package
depending on latest version
```

Installing MySQL on Linux using Generic Binaries

Installing using the software packages requires some dependencies to be installed first and can conflict with other packages. In that case, you can install MySQL using the generic binaries available on the downloads page. Binaries are precompiled using advanced compilers and are built with the best possible options for optimal performance.

How to do it...

MySQL has a dependency on the libaio library. The data directory initialization, and subsequent server startup steps, will fail if this library is not installed locally.

On YUM-based systems:

```
shell> sudo yum install -y libaio
```

On APT-based systems:

```
shell> sudo apt-get install -y libaio1
```

Download the TAR binary from the MySQL Downloads page, at https://dev.mysql.com/downloads/mysql, then choose Linux - Generic as the OS and select the version. You can download directly onto your server directly using the wget command:

```
shell> cd /opt
shell> wget
"https://dev.mysql.com/get/Downloads/MySQL-8.0/mysql-
8.0.3-rc-linux-glibc2.12-x86_64.tar.gz"
```

Install MySQL using the following steps:

1. Add the mysql group and the mysql user. All the files and directories should be under the mysql user:

```
shell> sudo groupadd mysql
shell> sudo useradd -r -g mysql -s /bin/false
mysql
```

2. This is the installation location (you can change it to another location):

```
shell> cd /usr/local
```

3. Untar the binary file. Keep the untarred binary file at the same location and symlink it to the installation location. In this way, you can keep multiple versions and it is very easy to upgrade. For example, you can download another version and untar it to a different location;

while upgrading, all you need to do is to change the symlink:

```
shell> sudo tar zxvf /opt/mysql-8.0.3-rc-linux-
glibc2.12-x86_64.tar.gz
mysql-8.0.3-rc-linux-glibc2.12-
x86_64/bin/myisam_ftdump
mysql-8.0.3-rc-linux-glibc2.12-
x86_64/bin/myisamchk
```

```
mysql-8.0.3-rc-linux-glibc2.12-
x86_64/bin/myisamlog
mysql-8.0.3-rc-linux-glibc2.12-
x86_64/bin/myisampack
mysql-8.0.3-rc-linux-glibc2.12-x86_64/bin/mysql
~
```

4. Make the symlink:

```
shell> sudo ln -s mysql-8.0.3-rc-linux-
glibc2.12-x86_64 mysql
```

5. Create the necessary directories and change the ownership to mysq1:

```
shell> cd mysql
shell> sudo mkdir mysql-files
```

```
shell> sudo chmod 750 mysql-files shell> sudo chown -R mysql . shell> sudo chgrp -R mysql .
```

6. Initialize mysq1, which generates a temporary password:

```
shell> sudo bin/mysqld --initialize --user=mysql

~

2017-12-02T05:55:10.822139Z 5 [Note] A temporary

password is generated for root@localhost:

Aw=ee.rf(6Ua

~
```

7. Set up the RSA for SSL. Refer to chapter 14, Setting up Encrypted Connections using X509 Section, for more details on SSL. Note that a temporary password is generated for

root@localhost: eJQdj8C*qVMq:

```
shell> sudo bin/mysql_ssl_rsa_setup
Generating a 2048 bit RSA private key
.....+++
writing new private key to 'ca-key.pem'
----
Generating a 2048 bit RSA private key
.....+++
```

```
writing new private key to 'server-key.pem'
Generating a 2048 bit RSA private key
.....+++
writing new private key to 'client-key.pem'
-----
```

8. Change the ownership of binaries to root and data files to mysql:

```
shell> sudo chown -R root .
shell> sudo chown -R mysql data mysql-files
```

9. Copy the startup script to init.d:

```
shell> sudo cp support-files/mysql.server
/etc/init.d/mysql
```

10. Export the binary of mysql to the PATH environment variable:

```
shell> export PATH=$PATH:/usr/local/mysql/bin
```

11. Refer to *Starting or Stopping MySQL 8* section to start MySQL.

After installation, you will get the following directories inside /usr/local/mysql:

Di rec tor y	Contents of directory
bin	mysqld server, client, and utility programs
dat a	Log files, databases
doc s	MySQL manual in info format
man	Unix manual pages

inc lud e	Include (header) files
lib	Libraries
sha re	Miscellaneous support files, including error messages, sample configuration files, SQL for database installation

There's more...

There are other installation methods, such as:

1. Compiling from the source code. You can compile and build MySQL from the source code provided by Oracle where you have the flexibility to customize build parameters, compiler optimizations, and the installation location. It is highly recommended to use precompiled binaries provided by Oracle, unless you want specific compiler options or you are debugging MySQL.

This method is not covered as it is used very rarely and it requires several development tools, which is beyond the scope of this book.

For installation through source code, you can

1.com/doc/refman/8.0/en/source-installation.html.

refer to the reference manual, at https://dev.mysq

2. Using Docker. The MySQL server can also be

installed and managed using Docker image.

Refer to https://hub.docker.com/r/mysql/mysql-serve

r/ for installation, configuration, and also how to use MySQL under Docker.

Starting or Stopping MySQL 8

After the installation is completed, you can start/stop MySQL using the following commands, which vary from different platforms and installation methods.

mysqld is the mysql server process. All the startup methods invoke the mysqld script.

How to do it...

Let's look at it in detail. Along with the starting and stopping, we will also learn something about checking the status of the server. Let's see how.

Starting the MySQL 8.0 server

You can start the server with the following commands:

1. Using service:

```
shell> sudo service mysql start
```

2. Using init.d:

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

3. If you do not find the startup script (when you are doing binary installation), you can copy from the location where you untarred.

shell> sudo cp /usr/local/mysql/supportfiles/mysql.server /etc/init.d/mysql

4. If your installation includes systems support:

```
shell> sudo systemctl start mysqld
```

5. If the systemd support is not there, MySQL can be started using mysqld_safe. mysqld_safe is the launcher script for mysqld that safeguards the mysqld process. If mysqld is killed, mysqld_safe attempts to start the process again:

```
shell> sudo mysqld_safe --user=mysql &
```

After start,

- 1. The server is initialized.
- 2. The SSL certificate and key files are generated in the data directory.
- 3. The validate_password plugin is installed and enabled.
- 4. A superuser account, root'@'localhost, is created.

 A password for the superuser is set and stored

in the error log file (not for binary installation). To reveal it, use the following command:

```
shell> sudo grep "temporary password"
/var/log/mysqld.log
2017-12-02T07:23:20.915827Z 5 [Note] A temporary
password is generated for root@localhost:
bkvotsG:h6jD
```

You can connect to MySQL using that temporary password.

```
shell> mysql -u root -pbkvotsG:h6jD
mysql: [Warning] Using a password on the command
line interface can be insecure.
Welcome to the MySQL monitor. Commands end with
; or \g.
Your MySQL connection id is 7
Server version: 8.0.3-rc-log
Copyright (c) 2000, 2017, Oracle and/or its
affiliates. All rights reserved.
Oracle is a registered trademark of Oracle
Corporation and/or its
affiliates. Other names may be trademarks of
their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to
clear the current input statement.
mysql>
```

5. Change the root password as soon as possible by logging in with the generated temporary password and setting a custom password for the superuser account:

```
# You will be prompted for a password, enter the
one you got from the previous step

mysql> ALTER USER 'root'@'localhost' IDENTIFIED
BY 'NewPass4!';
Query OK, 0 rows affected (0.01 sec)

# password should contain at least one Upper
case letter, one lowercase letter, one digit,
and one special character, and that the total
password length is at least 8 characters
```

Stopping the MySQL 8.0 server

Stopping MySQL and checking the status are similar to starting it, except for the change of one word:

1. Using service:

```
shell> sudo service mysqld stop
Redirecting to /bin/systemctl stop
mysqld.service
```

2. Using init.d:

```
shell> sudo /etc/init.d/mysql stop
[ ok ] Stopping mysql (via systemctl):
mysql.service.
```

3. If your installation includes the systemd support (refer to the *Managing MySQL Server with systemd* section):

shell> sudo systemctl stop mysqld

4. Using mysqladmin:

shell> mysqladmin -u root -p shutdown

Checking the status of the MySQL 8.0 server

1. Using service:

```
shell> sudo systemctl status mysqld
• mysqld.service - MySQL Server
   Loaded: loaded
(/usr/lib/systemd/system/mysqld.service;
enabled; vendor preset: disabled)
  Drop-In: /etc/systemd/system/mysqld.service.d
           └override.conf
   Active: active (running) since Sat 2017-12-02
07:33:53 UTC; 14s ago
     Docs: man:mysqld(8)
http://dev.mysql.com/doc/refman/en/using-
systemd.html
  Process: 10472 ExecStart=/usr/sbin/mysqld --
daemonize --pid-file=/var/run/mysqld/mysqld.pid
$MYSQLD_OPTS (code=exited, status=0/SUCCESS)
  Process: 10451
ExecStartPre=/usr/bin/mysqld_pre_systemd
(code=exited, status=0/SUCCESS)
Main PID: 10477 (mysqld)
   CGroup: /system.slice/mysqld.service
           └10477 /usr/sbin/mysgld --daemonize
--pid-file=/var/run/mysqld/mysqld.pid --
general log=1
Dec 02 07:33:51 centos7 systemd[1]: Starting
MySQL Server...
Dec 02 07:33:53 centos7 systemd[1]: Started
```

```
MySQL Server.
```

2. Using init.d:

```
shell> sudo /etc/init.d/mysql status

    mysql.service - LSB: start and stop MySQL

   Loaded: loaded (/etc/init.d/mysql; bad;
vendor preset: enabled)
   Active: inactive (dead)
     Docs: man:systemd-sysv-generator(8)
Dec 02 06:01:00 ubuntu systemd[1]: Starting LSB:
start and stop MySQL...
Dec 02 06:01:00 ubuntu mysql[20334]: Starting
MySQL
Dec 02 06:01:00 ubuntu mysql[20334]:
Dec 02 06:01:00 ubuntu systemd[1]: Started LSB:
start and stop MySQL.
Dec 02 06:01:00 ubuntu mysql[20334]: 2017-12-
02T06:01:00.969284Z mysqld_safe A mysqld process
already exists
Dec 02 06:01:55 ubuntu systemd[1]: Stopping LSB:
start and stop MySQL...
Dec 02 06:01:55 ubuntu mysql[20445]: Shutting
down MySQL
Dec 02 06:01:57 ubuntu mysql[20445]: .. *
Dec 02 06:01:57 ubuntu systemd[1]: Stopped LSB:
start and stop MySQL.
Dec 02 07:26:33 ubuntu systemd[1]: Stopped LSB:
start and stop MySQL.
```

3. If your installation includes the systems support (refer to the *Managing MySQL Server with systems* section):

shell> sudo systemctl status mysqld

Uninstalling MySQL 8

If you have messed up with installation or you do not want MySQL 8 version, you can uninstall using the following steps. Before uninstalling, make sure to make backup files (refer to chapter 7, Backups), if required, and stop MySQL.

How to do it...

Uninstalling will be dealt in a different way on different systems. Let's look at how.

On YUM-based systems

1. Check whether there are any existing packages:

```
shell> rpm -qa | grep -i mysql-community
mysql-community-libs-8.0.3-0.1.rc.el7.x86_64
mysql-community-common-8.0.3-0.1.rc.el7.x86_64
mysql-community-client-8.0.3-0.1.rc.el7.x86_64
mysql-community-libs-compat-8.0.3-
0.1.rc.el7.x86_64
mysql-community-server-8.0.3-0.1.rc.el7.x86_64
```

2. Remove the packages. You may be notified that there are other packages dependent on MySQL. If you plan on installing MySQL again, you can ignore the warning by passing the --nodeps option:

```
shell> rpm -e <package-name>
```

For example:

```
shell> sudo rpm -e mysql-community-server
```

3. To remove all packages:

```
shell> sudo rpm -qa | grep -i mysql-community |
xargs sudo rpm -e --nodeps
warning: /etc/my.cnf saved as
/etc/my.cnf.rpmsave
```

On APT-based systems

1. Check whether there are any existing packages:

```
shell> dpkg -l | grep -i mysql
```

2. Remove the packages using the following:

```
shell> sudo apt-get remove mysql-community-
server mysql-client mysql-common mysql-
community-client mysql-community-client-core
mysql-community-server mysql-community-server-
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages will be REMOVED:
  mysql-client mysql-common mysql-community-
client mysql-community-client-core mysql-
community-server mysql-community-server-core
mysql-server
0 upgraded, 0 newly installed, 7 to remove and
341 not upgraded.
After this operation, 357 MB disk space will be
(Reading database ... 134358 files and
directories currently installed.)
Removing mysql-server (8.0.3-rc-1ubuntu16.04)
```

```
Removing mysql-community-server (8.0.3-rc-1ubuntu16.04) ...
update-alternatives: using
/etc/mysql/my.cnf.fallback to provide
/etc/mysql/my.cnf (my.cnf) in auto mode
Removing mysql-client (8.0.3-rc-1ubuntu16.04)
...
Removing mysql-community-client (8.0.3-rc-1ubuntu16.04) ...
Removing mysql-common (8.0.3-rc-1ubuntu16.04)
...
Removing mysql-community-client-core (8.0.3-rc-1ubuntu16.04) ...
Removing mysql-community-server-core (8.0.3-rc-1ubuntu16.04) ...
Removing mysql-community-server-core (8.0.3-rc-1ubuntu16.04) ...
Processing triggers for man-db (2.7.5-1) ...
```

Or remove them using:

```
shell> sudo apt-get remove --purge mysql-\* -y
shell> sudo apt-get autoremove -y
```

3. Verify that the packages are uninstalled:

```
shell> dpkg -l | grep -i mysql
ii mysql-apt-config 0.8.9-1
all Auto configuration for MySQL APT
Repo.
rc mysql-common 8.0.3-rc-
1ubuntu16.04 amd64 MySQL Common
rc mysql-community-client 8.0.3-rc-
1ubuntu16.04 amd64 MySQL Client
rc mysql-community-server 8.0.3-rc-
1ubuntu16.04 amd64 MySQL Server
```

rc indicates that the packages have been removed (r), and only config files (c) have been kept.

Uninstalling Binaries

It is very simple to uninstall a binary installation. All you need to do is to remove the symlink:

1. Change the directory to the installation path:

```
shell> cd /usr/local
```

2. Check where mysql is pointing to, which will show the path it is referencing to:

```
shell> sudo ls -lh mysql
```

3. Remove mysql:

shell> sudo rm mysql

4. Remove the binaries (optional):

shell> sudo rm -f /opt/mysql-8.0.3-rc-linuxglibc2.12-x86_64.tar.gz

Managing the MySQL Server with systemd

If you install MySQL using an RPM or Debian package server, startup and shutdown is managed by systemd. On platforms for which the systemd support for MySQL is installed, mysqld_safe, mysqld_multi, and mysqld_multi.server are not installed. MySQL server startup and shutdown is managed by systemd using the systemctl command. You need to configure systemd as follows.

RPM-based systems use the mysqld.service files, and APT-based systems use the mysql.server files.

How to do it...

1. Create a localized system configuration file:

```
shell> sudo mkdir -pv
/etc/systemd/system/mysqld.service.d
```

2. Create/open the conf file:

```
shell> sudo vi
/etc/systemd/system/mysqld.service.d/override.co
nf
```

3. Enter the following:

```
[Service]
LimitNOFILE=max_open_files (ex: 102400)
PIDFile=/path/to/pid/file (ex:
/var/lib/mysql/mysql.pid)
Nice=nice_level (ex: -10)
Environment="LD_PRELOAD=/path/to/malloc/library"
Environment="TZ=time_zone_setting"
```

4. Reload systemd:

```
shell> sudo systemctl daemon-reload
```

5. For temporary changes, you can reload without editing the conf file:

```
shell> sudo systemctl set-environment
MYSQLD_OPTS="--general_log=1"
or unset using
shell> sudo systemctl unset-environment
MYSQLD_OPTS
```

6. After modifying the systems environment, restart the server to make the changes effective.

Enable mysql.serviceshell> sudo systemctl, and

enable mysql.service:

shell> sudo systemctl unmask mysql.service

7. Restart mysql:

On RPM platforms:

shell> sudo systemctl restart mysqld

On Debian platforms:

shell> sudo systemctl restart mysql

Downgrading from MySQL 8.0

If your application is not performing as expected, you can always downgrade to a previous GA release (MySQL 5.7). Before downgrading, it is recommended to take a logical backup (refer to chapter-7, Backups). Note that you can downgrade by only one previous release. Suppose that you want to downgrade from MySQL 8.0 to MySQL 5.6, you have to downgrade to MySQL 5.7, and then from MySQL 5.7 to MySQL 5.6.

You can do it in two ways:

- In-place downgrade (downgrades within MySQL 8)
- Logical downgrade

How to do it...

In the following subsections, you will be learning how to handle the installation/uninstallation/upgrade/downgrade using various repositories, bundles, and so on.

In-place Downgrades

For downgrades between the GA status releases within MySQL 8.0 (note that you cannot downgrade to MySQL 5.7 using this method):

- 1. Shut down the old MySQL version
- 2. Replace the MySQL 8.0 binaries or older binaries
- 3. Restart MySQL on the existing data directory
- 4. Run the mysql_upgrade utility

Using YUM repositories

1. Prepare MySQL for a slow shutdown, which ensures that the undo logs are empty and data files are fully prepared in case of file format differences between releases:

```
mysql> SET GLOBAL innodb_fast_shutdown = 0;
```

2. Shut down the mysql server as described in the *Stopping MySQL 8.0 Server* section:

```
shell> sudo systemctl stop mysqld
```

3. Remove the Innode redo log files (the ib_logfile* files) from the data directory to avoid downgrade issues related to redo log file format changes that may have occurred between

releases:

```
shell> sudo rm -rf /var/lib/mysql/ib_logfile*
```

4. Downgrade MySQL. To downgrade the server, you need to uninstall MySQL 8.0, as described in the *Uninstalling MySQL 8* section. The configuration files are automatically stored as backup.

List the available versions:

```
shell> sudo yum list mysql-community-server
```

Downgrades are tricky; it is better to remove the existing packages before downgrading:

```
shell> sudo rpm -qa | grep -i mysql-community | xargs sudo rpm -e --nodeps warning: /etc/my.cnf saved as /etc/my.cnf.rpmsave
```

Install the older version:

shell> sudo yum install -y mysql-communityserver-<version>

Using APT Repositories

1. Reconfigure MySQL and choose the older version:

```
shell> sudo dpkg-reconfigure mysql-apt-config
```

2. Run apt-get update:

```
shell> sudo apt-get update
```

3. Remove the current version:

```
shell> sudo apt-get remove mysql-community-
server mysql-client mysql-common mysql-
community-client mysql-community-client-core
mysql-community-server mysql-community-server-
core -y
```

shell> sudo apt-get autoremove

4. Install the older version (autoselected since you have reconfigured):

shell> sudo apt-get install -y mysql-server

Using the RPM or APT bundle

Uninstall the existing packages (refer to the *Uninstalling MySQL 8* section) and install the new packages, which can be downloaded from the MySQL Downloads (refer to the *Installing MySQL 8.0 using RPMs or DEB files* section).

Using Generic Binaries

If you have installed MySQL through binaries, you have to remove the symlink to the old version (refer to the *Uninstalling MySQL 8* section) and do a fresh installation (refer to the *Installing MySQL on Linux Using Generic Binaries* section):

- 1. Start the server as described in the *Starting or Stopping MySQL 8* section. Please note that the start procedure is the same for all the versions.
- 2. Run the mysql_upgrade utility:

```
shell> sudo mysql_upgrade -u root -p
```

3. Restart the MySQL server to ensure that any changes made to the system tables take effect:

shell> sudo systemctl restart mysqld

Logical Downgrades

Here is an outline of the steps:

- 1. Export existing data from the MySQL 8.0 version using logical backup (refer to chapter 7, *Backups* for logical backup methods)
- 2. Install MySQL 5.7
- 3. Load the dump file into the MySQL 5.7 version (refer to chapter 8, Restoring Data for restoring methods)
- 4. Run the mysql_upgrade utility

Here are the detailed steps:

1. You need to take logical backup of the database. (refer to chapter 7, Backups for a quicker backup called mydumper):

```
shell> mysqldump -u root -p --add-drop-table --
```

```
routines --events --all-databases --force >
mysql80.sql
```

- 2. Shut down the MySQL server as described in the *Starting or Stopping MySQL 8* section.
- 3. Move the data directory. Instead of restoring the SQL backup (in step 1), we can move back the data directory if you want to keep MySQL 8:

```
shell> sudo mv /var/lib/mysql /var/lib/mysql80
```

4. Downgrade MySQL. To downgrade the server, we need to uninstall MySQL 8. The configuration files are automatically backed up.

Using YUM Repositories

After the uninstallation, install the older version:

1. Switch the repositories:

```
shell> sudo yum-config-manager --disable
mysql80-community
shell> sudo yum-config-manager --enable mysql57-
community
```

2. Verify that mysq157-community is enabled:

3. Downgrades are tricky; it is better to remove the existing packages before downgrading:

```
shell> sudo rpm -qa | grep -i mysql-community | xargs sudo rpm -e --nodeps warning: /etc/my.cnf saved as /etc/my.cnf.rpmsave
```

4. List the available versions:

```
shell> sudo yum list mysql-community-server
Loaded plugins: fastestmirror
Loading mirror speeds from cached hostfile
 * base: mirror.rackspace.com
 * epel: mirrors.develooper.com
 * extras: centos.s.uw.edu
 * updates: mirrors.syringanetworks.net
Available Packages
mysql-community-server.x86_64    5.7.20-1.el7
mysql57-community
```

5. Install MySQL 5.7:

```
shell> sudo yum install -y mysql-community-
server
```

Using APT Repositories

1. Reconfigure apt to switch to MySQL 5.7:

```
shell> sudo dpkg-reconfigure mysql-apt-config
```

2. Run apt-get update:

```
shell> sudo apt-get update
```

3. Remove the current version:

```
shell> sudo apt-get remove mysql-community-
server mysql-client mysql-common mysql-
community-client mysql-community-client-core
mysql-community-server mysql-community-server-
core -y
shell> sudo apt-get autoremove
```

4. Install MySQL 5.7:

shell> sudo apt-get install -y mysql-server

Using RPM or APT bundles

Uninstall the existing packages (refer to the *Uninstalling MySQL 8* section) and install the new packages, which can be downloaded from MySQL Downloads (refer to the *Installing MySQL 8 using RPM or DEB files* section).

Using Generic Binaries

If you have installed MySQL through binaries, you have to remove the symlink to the old version (refer to the *Uninstalling MySQL 8* section) and do a fresh installation (refer to the *Installing MySQL on Linux using Generic Binaries* section).

Once you have downgraded MySQL, you have to restore the backup and run the mysql_upgrade utility:

- 1. Start MySQL (refer to the *Starting or Stopping MySQL 8* section). You need to reset the password again.
- 2. Restore the backup (this may take a long time, depending up on the size of backup). Refer to c hapter 8, *Restoring Data*, for a quick restoration method called myloader:

shell> mysql -u root -p < mysql80.sql</pre>

3. Run mysql_upgrade:

```
shell> mysql_upgrade -u root -p
```

4. Restart the MySQL server to ensure that any changes made to the system tables take effect. Refer to the *Starting or Stopping MySQL* 8 section:

shell> sudo /etc/init.d/mysql restart

Upgrading to MySQL 8.0

MySQL 8 uses a global data dictionary containing information about database objects in transactional tables. In previous versions, the dictionary data was stored in metadata files and non-transactional system tables. You need to upgrade your data directory from the file-based structure to the data-dictionary structure.

Just like a downgrade, you can upgrade using two methods:

- In-place upgrade
- Logical upgrade

You also should check a few prerequisites before the upgrade.

Getting ready

1. Check for obsolete datatypes or triggers that have a missing or empty definer or an invalid creation context:

```
shell> sudo mysqlcheck -u root -p --all-
databases --check-upgrade
```

2. There must be no partitioned tables that use a storage engine that does not have native partitioning support. To identify these tables, execute this query:

```
shell> SELECT TABLE_SCHEMA, TABLE_NAME FROM
INFORMATION_SCHEMA.TABLES WHERE ENGINE NOT IN
('innodb', 'ndbcluster') AND CREATE_OPTIONS LIKE
'%partitioned%';
```

If there are any of these tables, change them to InnoDB:

```
mysql> ALTER TABLE table_name ENGINE = INNODB;
```

Or remove the partitioning:

```
mysql> ALTER TABLE table_name REMOVE
PARTITIONING;
```

3. There must be no tables in the MySQL 5.7

mysql system database that have the same name
as a table used by the MySQL 8.0

data dictionary. To identify tables with those
names, execute this query:

```
mysql> SELECT TABLE_SCHEMA, TABLE_NAME FROM
INFORMATION_SCHEMA.TABLES WHERE
LOWER(TABLE_SCHEMA) = 'mysql' and
LOWER(TABLE_NAME) IN ('catalogs',
'character_sets', 'collations',
'column_type_elements', 'columns', 'events',
'foreign_key_column_usage', 'foreign_keys',
'index_column_usage', 'index_partitions',
'index_stats', 'indexes',
'parameter_type_elements', 'parameters',
'routines', 'schemata',
'st_spatial_reference_systems',
'table_partition_values', 'table_partitions',
'table_stats', 'tables', 'tablespace_files',
'tablespaces', 'triggers', 'version',
'view_routine_usage', 'view_table_usage');
```

4. There must be no tables that have foreign key constraint names longer than 64 characters. To identify tables with constraint names that are too long, execute this query:

mysql> SELECT CONSTRAINT_SCHEMA, TABLE_NAME,
CONSTRAINT_NAME FROM
INFORMATION_SCHEMA.REFERENTIAL_CONSTRAINTS WHERE
LENGTH(CONSTRAINT_NAME) > 64;

5. Tables not supported by MySQL 8.0, such as ndb, should be moved to InnobB:

mysql> ALTER TABLE tablename ENGINE=InnoDB;

How to do it...

Just like the previous recipe, the following subsections will take you through the details with various systems, bundles, and so on.

In-place upgrades

Here is an outline of the steps:

- 1. Shut down the old MySQL version.
- 2. Replace the old MySQL binaries or packages with the new ones (detailed steps for different types of installation methods are covered).
- 3. Restart MySQL on the existing data directory.
- 4. Run the mysql_upgrade utility.
- 5. In the MySQL 5.7 server, if there are encrypted Innob tablespaces, rotate the keyring master key by executing this statement:

mysql> ALTER INSTANCE ROTATE INNODB MASTER KEY;

Here are the detailed steps:

1. Configure your MySQL 5.7 server to perform a slow shutdown. With a slow shutdown, Innobb

performs a full purge and change buffer merge before shutting down, which ensures that the undo logs are empty and the data files are fully prepared in case of file format differences between releases.

This step is the most important because, without it, you will end up with the following error:

```
[ERROR] InnoDB: Upgrade after a crash is not supported.
```

This redo log was created with MySQL 5.7.18. Please follow the instructions at http://dev.mysql.c om/doc/refman/8.0/en/upgrading.html:

```
mysql> SET GLOBAL innodb_fast_shutdown = 0;
```

2. Shut down the MySQL server as described in the *Starting or Stopping MySQL 8* section.

Upgrade the MySQL binaries or packages.

YUM-based systems

1. Switch the repositories:

```
shell> sudo yum-config-manager --disable mysql57-community shell> sudo yum-config-manager --enable mysql80-community
```

2. Verify that mysql80-community is enabled:

3. Run the yum update:

shell> sudo yum update mysql-server

APT-based systems

1. Reconfigure the apt to switch to MySQl 8.0:

```
shell> sudo dpkg-reconfigure mysql-apt-config
```

2. Run apt-get update:

```
shell> sudo apt-get update
```

3. Remove the current version:

```
shell> sudo apt-get remove mysql-community-
server mysql-client mysql-common mysql-
community-client mysql-community-client-core
mysql-community-server mysql-community-server-
core -y
shell> sudo apt-get autoremove
```

4. Install MySQL 8:

```
shell> sudo apt-get update
shell> sudo apt-get install mysql-server
shell> sudo apt-get install libmysqlclient21
```

Using RPM or APT bundles

Uninstall the existing packages (refer to the *Uninstalling MySQL 8* section) and install the new packages, which can be downloaded from MySQL Downloads (refer to the *Installing MySQL 8.0 using RPM or DEB files* section).

Using Generic Binaries

If you have installed MySQL through binaries, you have to remove the symlink to the old version (refer to the *Uninstalling MySQL 8* section) and do a fresh installation (refer to the *Installing MySQL on Linux using generic binaries* section).

Start the MySQL 8.0 server (refer to the *Starting or Stopping MySQL 8 to start MySQL* section). If there are encrypted Innob tablespaces, use the --early-plugin-load option to load the keyring plugin.

The server automatically detects whether data dictionary tables are present. If not, the server creates them in the data directory, populates them with metadata, and then proceeds with its normal startup sequence. During this process, the server upgrades metadata for all database objects, including databases, tablespaces, system and user tables, views, and stored programs (stored procedures and functions, triggers, event scheduler events). The server also removes files that previously were used for metadata storage. For example, after upgrading, you will notice that your tables no longer have .frm files.

The server creates a directory named backup_metadata_57 and moves the files used by MySQL 5.7 into it. The server renames the event and proc tables to event_backup_57 and proc_backup_57. If this upgrade fails, the server reverts all changes to the data directory. In this case, you should remove all redo log files, start your MySQL 5.7 server on the same data directory, and fix the cause of any errors. Then, perform another slow shutdown of the 5.7 server and start the MySQL 8.0 server to try again.

Run the mysql_upgrade utility:

```
shell> sudo mysql_upgrade -u root -p
```

mysql_upgrade examines all tables in all databases for incompatibilities with the current version of MySQL. It makes any remaining changes required in the mysql system database between MySQL 5.7 and MySQL 8.0, so that you can take advantage of new privileges or capabilities. mysql_upgrade also brings the performance schema, INFORMATION_SCHEMA, and sys schema objects up to date for MySQL 8.0.

Restart the MySQL server (refer to the *Starting or Stopping MySQL 8 to start MySQL* section).

Logical Upgrades

Here is an outline of the steps:

- 1. Export existing data from the old MySQL version using mysqldump
- 2. Install the new MySQL version
- 3. Load the dump file into the new MySQL version
- 4. Run the mysql_upgrade utility

Here are the detailed steps:

1. You need to take a logical backup of the database (refer to chapter 7, *Backups* for a quicker backup called mydumper):

```
shell> mysqldump -u root -p --add-drop-table --
routines --events --all-databases --ignore-
table=mysql.innodb_table_stats --ignore-
table=mysql.innodb_index_stats --force > data-
for-upgrade.sql
```

- 2. Shut down the MySQL server (refer to the *Starting or Stopping MySQL 8* section).
- 3. Install the new MySQL version (refer to the methods mentioned in the *In-place upgrades* section).
- 4. Start the MySQL server (refer to the *Starting* or *Stopping MySQL 8* section).
- 5. Reset the temporary root password:

```
shell> mysql -u root -p
Enter password: **** (enter temporary root
password from error log)

mysql> ALTER USER USER() IDENTIFIED BY 'your new
password';
```

6. Restore the backup (this may take a long time depending up on the size of the backup). Refer to chapter-8, Restoring Data for a quick restoration method called myloader:

```
shell> mysql -u root -p --force < data-for-
upgrade.sql
```

7. Run the mysql_upgrade utility:

```
shell> sudo mysql_upgrade -u root -p
```

8. Restart the MySQL server (refer to the *Starting* or *Stopping MySQL 8* section).

Installing MySQL utilities

MySQL utilities gives you very handy tools to smoothly carry out day-to-day operations without much manual effort.

How to do it...

It can be installed on YUM-based and APT-based systems in the following manner. Let's take a look.

On YUM-based systems

Download the files from the MySQL downloads page, https://dev.mysql.com/downloads/utilities/, by selecting Red Hat Enterprise Linux/Oracle Linux, or directly from this link, using wget:

```
shell> wget
https://cdn.mysql.com//Downloads/MySQLGUITools/mysql-
utilities-1.6.5-1.el7.noarch.rpm
shell> sudo yum localinstall -y mysql-utilities-
1.6.5-1.el7.noarch.rpm
```

On APT-based systems

Download the files from the MySQL Downloads page, https://dev.mysql.com/downloads/utilities/, by selecting Ubuntu Linux, or directly from this link, using wget:

```
shell> wget
"https://cdn.mysql.com//Downloads/MySQLGUITools/mysql
-utilities_1.6.5-1ubuntu16.10_all.deb"
shell> sudo dpkg -i mysql-utilities_1.6.5-
1ubuntu16.10_all.deb
shell> sudo apt-get install -f
```

Using MySQL

In this chapter, we will cover the following recipes:

- Connecting to MySQL using the command-line client
- Creating databases
- Creating tables
- Inserting, updating, and deleting rows
- Loading sample data
- Selecting data
- Sorting results
- Grouping results (aggregate functions)
- Creating users
- Granting and revoking access to users
- Selecting data into a file and table

- Loading data into a table
- Joining tables
- Stored procedures
- Functions
- Triggers
- Views
- Events
- Getting information about databases and tables

Introduction

We are going to learn a lot of things in the following recipes. Let's take a look at each one in detail.

Connecting to MySQL using the command-line client

So far, you have learned how to install MySQL 8.0 on various platforms. Along with the installation, you will get the command-line client utility called mysql, which we use to connect to any MySQL server.

Getting ready

First you need to know to which server you need to connect. If you have the MySQL server installed on one host and you are trying to connect to the server from a different host (usually called client), you should specify the hostname or IP address of the server and the <code>mysql-client</code> package should be installed on the client. In the previous chapter, you installed both MySQL server and client packages. If you are already on the server (through SSH), you can specify <code>localhost, 127.0.0.1, Of ::1.</code>

Second, since you are connected to the server, the next thing you need to specify is to which port you want to connect on the server. By default, MySQL runs on port 3306. So, you should specify 3306.

Now you know where to connect. The next obvious thing is the username and password to log in to the server. You have not created any users yet, so use the root user to connect. While installing, you would have supplied a password, use that to connect. In case you changed it, use the new password.

How to do it...

Connecting to the MySQL client can be done with any of the following commands:

```
shell> mysql -h localhost -P 3306 -u <username> -
p<password>

shell> mysql --host=localhost --port=3306 --user=root
--password=<password>

shell> mysql --host localhost --port 3306 --user root
--password=<password>
```

It is highly recommended not to give the password in the command line, instead you can leave the field blank; you will be prompted for a password:

```
shell> mysql --host=localhost --port=3306 --user=root
--password
Enter Password:
```

1. The -P argument (in uppercase) is passed for specifying the port.

- 2. The -p argument (in lowercase) is passed for specifying the password.
- 3. There is no space after the -p argument.
- 4. For the password, there is no space after =.

By default, the host is taken as localhost, the port is taken as 3306, and the user is taken as the current shell user.

1. To know the current user:

```
shell> whoami
```

2. To disconnect, press Ctrl + D or type exit:

```
mysql> ^DBye
shell>
```

Or use:

```
mysql> exit;
Bye
shell>
```

3. After connecting to the mysql prompt, you can execute statements followed by the delimiter. The default delimiter is a semicolon (;):

```
mysql> SELECT 1;
+---+
| 1 |
+---+
| 1 |
+---+
1 row in set (0.00 sec)
```

2. To cancel a command, press Ctrl + C or type \c:

```
mysql> SELECT ^C
mysql> SELECT \c
```

Connecting to MySQL using the root user is not recommended. You can create users and restrict the user by granting appropriate privileges, which will be discussed in the Creating Users and Granting and revoking access to users sections. Till then, you can use the root user to connect to MySQL.

See also

After connecting, you might have noticed a warning:

```
Warning: Using a password on the command line interface can be insecure.
```

To learn about the secure ways of connecting, refer to chapter 14, *Security*.

Once you are connected to the commandline prompt, you can execute the SQL statements, which can be terminated by ;, \g, or \G.

; or \g—output is displayed horizontally, \G—output is displayed vertically.

Creating databases

Well, you have installed MySQL 8.0 and connected to it. Now it is time to store some data in it, that's what the database is meant for, after all. In any **relational database management system** (**RDBMS**), data is stored in rows, which is the basic building block of the database. Rows contain columns in which we can store several set of values.

For example, if you want to store information about your customers in a database.

Here is the dataset:

```
customer id=1, first_name=Mike, last_name=Christensen
country=USA
customer id=2, first_name=Andy, last_name=Hollands,
country=Australia
customer id=3, first_name=Ravi, last_name=Vedantam,
country=India
customer id=4, first_name= Rajiv, last_name=Perera,
country=Sri Lanka
```

```
You should save them as rows: (1, 'Mike', 'Christensen', 'USA'), (2, 'Andy', 'Hollands', 'Australia'), (3, 'Ravi', 'Vedantam', 'India'), (4, 'Rajiv', 'Perera',
```

'sri Lanka'). For this dataset, there are four rows described by three columns (id, first_name, last_name and country), which are stored in a table. The number of columns that a table can hold should be defined at the time of the creation of the table, which is the major limitation of RDBMS. However, we can alter the definition of the table any time, but the full table should be rebuilt while doing so. In some cases, the table will be unavailable while doing an alter. Altering a table will be discussed in detail in chapter 9, Table Maintenance.

A database is a collection of many tables, and a database server can hold many of these databases. The flow is as follows:

Database Server —> Databases —> Tables (defined by columns) —> Rows

Databases and tables are referred to as database objects. Any operation, such as creating, modifying, or deleting database objects, is called **Data Definition Language (DDL)**.

The organization of data as a blueprint of how the database is constructed (divided into database and tables) is called a **schema**.

How to do it...

Connect to the MySQL server:

```
shell> mysql -u root -p
Enter Password:
mysql> CREATE DATABASE company;
mysql> CREATE DATABASE `my.contacts`;
```

The back tick character (`) is used to quote identifiers, such as database and table names. You need to use it when the database name contains special characters, such as dot (.).

You can switch between databases:

```
mysql> USE company
mysql> USE `my.contacts`
```

Instead of switching, you can directly connect to the database you want by specifying it in the command line:

```
shell> mysql -u root -p company
```

To find which database you are connected to, use the following:

```
mysql> SELECT DATABASE();
+-----+
| DATABASE() |
+-----+
| company |
+-----+
1 row in set (0.00 sec)
```

To find all the databases you have access to, use:

The database is created as a directory inside data directory. The default data directory is /var/lib/mysql for repository-based installation and /usr/local/mysql/data/ for installation through binaries. To know your current data directory, you can execute:

```
mysql> SHOW VARIABLES LIKE 'datadir';
```

Check the files inside data directory:

```
shell> sudo ls -lhtr /usr/local/mysql/data/
total 185M
-rw-r---- 1 mysql mysql 56 Jun 2 16:57 auto.cnf
-rw-r---- 1 mysql mysql 257 Jun 2 16:57
performance_sche_3.SDI
drwxr-x--- 2 mysql mysql 4.0K Jun 2 16:57
performance schema
drwxr-x--- 2 mysql mysql 4.0K Jun 2 16:57 mysql -rw-r---- 1 mysql mysql 242 Jun 2 16:57 sys_4.SDI drwxr-x--- 2 mysql mysql 4.0K Jun 2 16:57 sys
-rw-r--r-- 1 mysql root 1.7K Jun 2 16:58 ca-key.pem -rw-r--r-- 1 mysql root 1.1K Jun 2 16:58 ca.pem
-rw----- 1 mysql root 1.7K Jun 2 16:58 server-
key.pem
-rw-r--r-- 1 mysql root 1.1K Jun 2 16:58 server-
cert.pem
-rw----- 1 mysql root 1.7K Jun 2 16:58 client-
key.pem
-rw-r--r-- 1 mysql root 1.1K Jun 2 16:58 client-
cert.pem
-rw----- 1 mysql root 1.7K Jun 2 16:58
private_key.pem
-rw-r--r-- 1 mysql root 451 Jun 2 16:58
public_key.pem
-rw-r---- 1 mysql mysql 1.4K Jun 2 17:46
ib_buffer_pool
-rw-r---- 1 mysql mysql 5 Jun 2 17:46
server1.pid
-rw-r---- 1 mysql mysql 247 Jun 3 13:55
company_5.SDI
drwxr-x--- 2 mysql mysql 4.0K Jun 4 08:13 company
-rw-r---- 1 mysql mysql 12K Jun 4 18:58
server1.err
```

```
-rw-r---- 1 mysql mysql 249 Jun 5 16:17
employees_8.SDI
drwxr-x--- 2 mysql mysql 4.0K Jun 5 16:17 employees
-rw-r---- 1 mysql mysql 76M Jun 5 16:18 ibdata1
-rw-r---- 1 mysql mysql 48M Jun 5 16:18
ib_logfile1
-rw-r---- 1 mysql mysql 48M Jun 5 16:18
ib_logfile0
-rw-r---- 1 mysql mysql 12M Jun 10 10:29 ibtmp1
```

See also

You might be wondering about other files and directories, such

as information_schema and performance_schema, which you have not created. information_schema will be discussed in the *Getting information about databases and tables* section and performance_schema will be discussed in chapter_13, *Performance Tuning*, in the *Using performance_schema* section.

Creating tables

While defining columns in a table, you should mention the name of the column, datatype (integer, floating point, string, and so on), and default value (if any). MySQL supports various datatypes. Refer to the MySQL documentation for more details (https://dev.mysql.com/doc/refman/8.0/en/data-types.html). Here is an overview of all datatypes. The Json datatype is a new extension, which will be discussed in chapter 3, *Using MySQL (Advanced)*:

- 1. Numeric: Tinyint, Smallint, Mediumint, int, Bigint, and Bit.
- 2. Floating numbers: decimal, float, and double.
- 3. Strings: char, varchar, binary, varbinary, blob, text, enum, and set.
- 4. Spatial datatypes are also supported. Refer to ht tps://dev.mysql.com/doc/refman/8.0/en/spatial-exten sions.html for more details.
- 5. The JSON datatype discussed in detail in the next chapter.

You can create many tables inside a database.

How to do it...

The table contains the column definition:

```
mysql> CREATE TABLE IF NOT EXISTS
`company`.`customers` (
`id` int unsigned AUTO_INCREMENT PRIMARY KEY,
`first_name` varchar(20),
`last_name` varchar(20),
`country` varchar(20)
) ENGINE=InnoDB;
```

The options are explained as follows:

- **Dot notation**: Tables can be referenced using database name dot table name (database.table). If you are connected to the database, you can simply use customers instead of company.customers.
- IF NOT EXISTS: If a table with the same name exists and you specify this clause, MySQL simply throws a warning that the table already exists. Otherwise, MySQL will throw an error.
- id: It is declared as an integer since it contains

- only integers. Along with that, there are two key words: Auto_increment and primary key.
- AUTO_INCREMENT: A linearly incremental sequence is automatically generated, so you do not need to worry about assigning id to each row.
- PRIMARY KEY: Each row is identified by a unique column that is not null. Only one of these columns should be defined in a table. If a table contains an AUTO_INCREMENT column, it is taken as PRIMARY KEY.
- first_name, last_name, and country: They contain strings, so they are defined as varchar.
- Engine: Along with the column definition, you should mention the storage engine. Some types of storage engines include Innodb, MyISAM, FEDERATED, BLACKHOLE, CSV, and MEMORY. Out of all the engines, Innobb is the only transactional engine and it is the default engine. To learn more about transactions, refer to chapter 5, Transactions.

To list all the storage engines, execute the following:

```
mysql> SHOW ENGINES\G
   ****** 1. row
Engine: MRG_MYISAM
    Support: YES
    Comment: Collection of identical MyISAM tables
Transactions: NO
        XA: NO
 Savepoints: NO
 ****** 2. row
     *******
    Engine: FEDERATED
    Support: NO
    Comment: Federated MySQL storage engine
Transactions: NULL
        XA: NULL
 Savepoints: NULL
 ****** 3. row
Engine: InnoDB
    Support: DEFAULT
    Comment: Supports transactions, row-level
locking, and foreign keys
Transactions: YES
        XA: YES
 Savepoints: YES
 ****** 4. row
    Engine: BLACKHOLE
    Support: YES
    Comment: /dev/null storage engine (anything you
write to it disappears)
Transactions: NO
        XA: NO
 Savepoints: NO
****** 5. row
Engine: CSV
    Support: YES
    Comment: CSV storage engine
Transactions: NO
```

```
Savepoints: NO
******* 6. row
     Engine: MEMORY
    Support: YES
    Comment: Hash based, stored in memory, useful
for temporary tables
Transactions: NO
        XA: NO
 Savepoints: NO
Engine: PERFORMANCE_SCHEMA
    Support: YES
    Comment: Performance Schema
Transactions: NO
        XA: NO
 Savepoints: NO
    ****** 8. row
     *******
     Engine: ARCHIVE
    Support: YES
    Comment: Archive storage engine
Transactions: NO
        XA: NO
 Savepoints: NO
******* 9. row
     Engine: MyISAM
    Support: YES
    Comment: MyISAM storage engine
Transactions: NO
        XA: NO
 Savepoints: NO
9 rows in set (0.00 sec)
```

You can create many tables in a database.

Create one more table to track the payments:

```
mysql> CREATE TABLE `company`.`payments`(
 `customer_name` varchar(20) PRIMARY KEY,
 `payment` float
);
```

To list all the tables, use:

```
mysql> SHOW TABLES;
+-----+
| Tables_in_company |
+-----+
| customers |
| payments |
+-----+
2 rows in set (0.00 sec)
```

To see the structure of the table, execute the following:

```
mysql> SHOW CREATE TABLE customers\G
*************************
Table: customers
Create Table: CREATE TABLE `customers` (
  `id` int(10) unsigned NOT NULL AUTO_INCREMENT,
  `first_name` varchar(20) DEFAULT NULL,
  `last_name` varchar(20) DEFAULT NULL,
  `country` varchar(20) DEFAULT NULL,
  PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=9 DEFAULT
CHARSET=utf8mb4
1 row in set (0.00 sec)
```

Or use this:

```
mysql> DESC customers;
```

MySQL creates .ibd files inside the data directory:

```
shell> sudo ls -lhtr /usr/local/mysql/data/company
total 256K
-rw-r---- 1 mysql mysql 128K Jun 4 07:36
customers.ibd
-rw-r---- 1 mysql mysql 128K Jun 4 08:24
payments.ibd
```

Cloning table structure

You can clone the structure of one table into a new table:

```
mysql> CREATE TABLE new_customers LIKE customers;
Query OK, 0 rows affected (0.05 sec)
```

You can verify the structure of the new table:

```
mysql> SHOW CREATE TABLE new_customers\G
*************************
    Table: new_customers
Create Table: CREATE TABLE `new_customers` (
    `id` int(10) unsigned NOT NULL AUTO_INCREMENT,
    `first_name` varchar(20) DEFAULT NULL,
    `last_name` varchar(20) DEFAULT NULL,
    `country` varchar(20) DEFAULT NULL,
    PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
1 row in set (0.00 sec)
```

See also

Refer to httml for many other options in create Table.

Partitioning a table and compressing a table will be discussed in chapter 10, Table Maintenance and chapter 11, Managing Tablespace, respectively.

Inserting, updating, and deleting rows

The INSERT, UPDATE, DELETE, and SELECT operations are called **Data Manipulation Language (DML)** statements. INSERT, UPDATE, and DELETE are also called write operations, or simply **write(s)**. SELECT is a read operation and is simply called **read(s)**.

How to do it...

Let's look at each of them in detail. I am sure you will enjoy learning this. I would suggest that you try a few things on your own as well, later. By the end of this recipe, we will also have gotten to grips with truncating tables.

Inserting

The INSERT statement is used to create new records in a table:

```
mysql> INSERT IGNORE INTO
`company`.`customers`(first_name, last_name, country)
VALUES
('Mike', 'Christensen', 'USA'),
('Andy', 'Hollands', 'Australia'),
('Ravi', 'Vedantam', 'India'),
('Rajiv', 'Perera', 'Sri Lanka');
```

Or you can explicitly mention the id column, if you want to insert the specific id:

```
mysql> INSERT IGNORE INTO `company`.`customers`(id,
first_name, last_name, country)
VALUES
(1, 'Mike', 'Christensen', 'USA'),
(2, 'Andy', 'Hollands', 'Australia'),
(3, 'Ravi', 'Vedantam', 'India'),
(4, 'Rajiv', 'Perera', 'Sri Lanka');
Query OK, O rows affected, 4 warnings (0.00 sec)
Records: 4 Duplicates: 4 Warnings: 4
```

IGNORE: If the row already exists and the IGNORE clause is given, the new data is ignored and the INSERT statement still succeeds in producing a warning and a number of

duplicates. Otherwise, if the IGNORE clause is not given, the INSERT statement produces an error. The uniqueness of a row is identified by the primary key:

```
mysql> SHOW WARNINGS;
+----+
| Level | Code | Message
|
+----+
| Warning | 1062 | Duplicate entry '1' for key
'PRIMARY' |
| Warning | 1062 | Duplicate entry '2' for key
'PRIMARY' |
| Warning | 1062 | Duplicate entry '3' for key
'PRIMARY' |
| Warning | 1062 | Duplicate entry '4' for key
'PRIMARY' |
| Warning | 1062 | Duplicate entry '4' for key
'PRIMARY' |
+----+
----+
4 rows in set (0.00 sec)
```

Updating

The UPDATE statement is used to modify the existing records in a table:

```
mysql> UPDATE customers SET first_name='Rajiv',
country='UK' WHERE id=4;
Query OK, 1 row affected (0.00 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

WHERE: This is the clause used for filtering. Whatever condition(s) are issued after the WHERE clause are evaluated and the filtered rows are updated.

The where clause is **mandatory**. Failing to give it will update the whole table. It is recommended to do data modification in a transaction, so that you can easily rollback the changes if you find anything wrong. You can refer to chapter 5, Transactions to learn more about transactions.

Deleting

Deleting a record can be done as follows:

```
mysql> DELETE FROM customers WHERE id=4 AND first_name='Rajiv';
Query OK, 1 row affected (0.03 sec)
```

The where clause is **mandatory**. Failing to give it will delete all the rows of the table. It is recommended to do data modification in a transaction, so that you can easily rollback the changes if you find anything wrong.

REPLACE, INSERT, ON DUPLICATE KEY UPDATE

There are many cases where you need to handle the duplicates. The uniqueness of a row is identified by the primary key. If a row already exists, REPLACE simply deletes the row and inserts the new row. If a row is not there, REPLACE behaves as INSERT.

on duplicate key update is used when you want to take action if the row already exists. If you specify the on duplicate key update option and the insert statement causes a duplicate value in the primary key, MySQL performs an update to the old row based on the new values.

Suppose you want to update the previous amount whenever you get payment from the same customer and concurrently insert a new record if the customer is paying for the first time. To do this, you will define an amount column and update it whenever a new payment comes in:

mysql> REPLACE INTO customers VALUES

```
(1,'Mike','Christensen','America');
Query OK, 2 rows affected (0.03 sec)
```

You can see that two rows are affected, one duplicate row is deleted and a new row is inserted:

```
mysql> INSERT INTO payments VALUES('Mike Christensen', 200) ON DUPLICATE KEY UPDATE payment=payment+VALUES(payment); Query OK, 1 row affected (0.00 sec)

mysql> INSERT INTO payments VALUES('Ravi Vedantam', 500) ON DUPLICATE KEY UPDATE payment=payment+VALUES(payment); Query OK, 1 row affected (0.01 sec)
```

When Mike Christensen pays \$300 next time, this will update the row and add this payment to the previous payment:

```
mysql> INSERT INTO payments VALUES('Mike
Christensen', 300) ON DUPLICATE KEY UPDATE
payment=payment+VALUES(payment);
Query OK, 2 rows affected (0.00 sec)
```

values (payment): refers to the value given in the INSERT statement. Payment refers to the column of the table.

Truncating tables

Deleting the whole table takes lot of time, as MySQL performs operations row by row. The quickest way to delete all of the rows of a table (preserving the table structure) is to use the TRUNCATE TABLE STATEMENT.

Truncate is a DDL operation in MySQL, meaning once the data is truncated, it cannot be rolled back:

mysql> TRUNCATE TABLE customers;
Query OK, 0 rows affected (0.03 sec)

Loading sample data

You have created the schema (databases and tables) and some data (through INSERT, UPDATE, and DELETE). To explain the further chapters, more data is needed. MySQL has provided a sample employee database and a lot of data to play around with. In this chapter, we will discuss how to get that data and store it in our database.

How to do it...

1. Download the zipped file:

```
shell> wget
'https://codeload.github.com/datacharmer/test_db
/zip/master' -0 master.zip
```

2. Unzip the file:

```
shell> unzip master.zip
```

3. Load the data:

```
shell> cd test_db-master

shell> mysql -u root -p < employees.sql
mysql: [Warning] Using a password on the command
line interface can be insecure.
INFO
CREATING DATABASE STRUCTURE
INFO
storage engine: InnoDB</pre>
```

```
INFO
LOADING departments
INFO
LOADING employees
INFO
LOADING dept_emp
INFO
LOADING dept_manager
INFO
LOADING titles
INFO
LOADING salaries
data_load_time_diff
NULL
```

4. Verify the data:

```
shell> mysql -u root -p employees -A
mysgl: [Warning] Using a password on the command
line interface can be insecure.
Welcome to the MySQL monitor. Commands end with
Your MySQL connection id is 35
Server version: 8.0.3-rc-log MySQL Community
Server (GPL)
Copyright (c) 2000, 2017, Oracle and/or its
affiliates. All rights reserved.
Oracle is a registered trademark of Oracle
Corporation and/or its
affiliates. Other names may be trademarks of
their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to
clear the current input statement.
```

```
mysql> SHOW TABLES;
```

```
mysql> DESC employees\G
******* 1. row
Field: emp no
  Type: int(11)
  Null: NO
  Key: PRI
Default: NULL
******* 2. row
*******
 Field: birth_date
  Type: date
  Null: NO
  Key:
Default: NULL
******* 3. row
*******
 Field: first_name
  Type: varchar(14)
  Null: NO
  Key:
Default: NULL
****** 4. row
*******
 Field: last_name
  Type: varchar(16)
  Null: NO
  Key:
```

```
Default: NULL
 Extra:
******** 5. row
 Field: gender
  Type: enum('M','F')
  Null: NO
   Key:
Default: NULL
 Extra:
****** 6. row
Field: hire_date
  Type: date
  Null: NO
   Key:
Default: NULL
 Extra:
6 rows in set (0.00 sec)
```

Selecting data

You have inserted and updated data in the tables. Now it is time to learn how to retrieve information from the database. In this section, we will discuss how to retrieve data from the sample employee database that we have created.

There are many things that you can do with SELECT. The most common use cases will be discussed in this section. For more details on syntax and other use cases, refer to https://dev.mysql.com/doc/refman/8.0/en/select.html.

How to do it...

Select all data from the departments table of the employee database. You can use an asterisk (*) to select all columns from a table. It is not recommended to use it, you should always select only the data you need:

Selecting columns

Suppose you need emp_no and dept_no from dept_manager:

```
mysql> SELECT emp_no, dept_no FROM dept_manager;
  110022 | d001
 110039 | d001
 110085 | d002
 110114 | d002
 110183 | d003
 110228 | d003
 110303 | d004
 110344 | d004
 110386 | d004
 110420 | d004
 110511 | d005
 110567 | d005
 110725 | d006
 110765 | d006
  110800 | d006
 110854 | d006
 111035 | d007
 111133 | d007
 111400 | d008
  111534
           d008
  111692 |
           d009
  111784 |
           d009
  111877
           d009
           d009
24 rows in set (0.00 sec)
```

Count

Find the count of employees from the employees table:

```
mysql> SELECT COUNT(*) FROM employees;
+-----+
| COUNT(*) |
+----+
| 300024 |
+----+
1 row in set (0.03 sec)
```

Filter based on condition

Find emp_no of employees with first_name as Georgi and last_name as Facello:

```
mysql> SELECT emp_no FROM employees WHERE
first_name='Georgi' AND last_name='Facello';
+-----+
| emp_no |
+-----+
| 10001 |
| 55649 |
+-----+
2 rows in set (0.08 sec)
```

All the filtering conditions are given through the WHERE clause. Except integers and floating points, everything else should be put inside quotes.

Operators

MySQL supports many operators for filtering results. Refer to https://dev.mysql.com/doc/refman/8.0/en/comparison-operators.html for a list of all the operators. We will discuss a few operators here. LIKE and RLIKE are explained in detail in the next examples:

- **Equality**: Refer to the preceding example where you have filtered using =.
- IN: Check whether a value is within a set of values.

For example, find the count of all employees whose last name is either christ, Lamba, or Baba:

```
mysql> SELECT COUNT(*) FROM employees WHERE
last_name IN ('Christ', 'Lamba', 'Baba');
+-----+
| COUNT(*) |
+-----+
| 626 |
+-----+
1 row in set (0.08 sec)
```

• BETWEEN...AND: Check whether a value is within a range of values.

For example, find the number of employees who were hired in December 1986:

```
mysql> SELECT COUNT(*) FROM employees WHERE
hire_date BETWEEN '1986-12-01' AND '1986-12-31';
+-----+
| COUNT(*) |
+-----+
| 3081 |
+-----+
1 row in set (0.06 sec)
```

• NOT: You can simply negate the results by preceding with the NOT operator.

For example, find the number of employees who were NOT hired in December 1986:

```
mysql> SELECT COUNT(*) FROM employees WHERE
hire_date NOT BETWEEN '1986-12-01' AND '1986-12-
31';
+----+
| COUNT(*) |
+-----+
| 296943 |
+-----+
1 row in set (0.08 sec)
```

Simple pattern matching

You can use the LIKE operator. Use underscore (_) for matching exactly one character. Use % for matching any number of characters.

• Find the count of all employees whose first name starts with christ:

```
mysql> SELECT COUNT(*) FROM employees WHERE
first_name LIKE 'christ%';
+-----+
| COUNT(*) |
+-----+
| 1157 |
+-----+
1 row in set (0.06 sec)
```

• Find the count of all employees whose first name starts with christ and ends with ed:

```
mysql> SELECT COUNT(*) FROM employees WHERE
first_name LIKE 'christ%ed';
+----+
| COUNT(*) |
```

```
+-----+
| 228 |
+-----+
1 row in set (0.06 sec)
```

• Find the count of all employees whose first name contains sri:

```
mysql> SELECT COUNT(*) FROM employees WHERE
first_name LIKE '%sri%';
+-----+
| COUNT(*) |
+-----+
| 253 |
+-----+
1 row in set (0.08 sec)
```

• Find the count of all employees whose first name ends with er:

```
mysql> SELECT COUNT(*) FROM employees WHERE
first_name LIKE '%er';
+-----+
| COUNT(*) |
+-----+
| 5388 |
+-----+
1 row in set (0.08 sec)
```

• Find the count of all employees whose first name starts with any two characters followed by ka and then followed by any number of characters:

```
mysql> SELECT COUNT(*) FROM employees WHERE
first_name LIKE '__ka%';
+-----+
| COUNT(*) |
+-----+
| 1918 |
+-----+
1 row in set (0.06 sec)
```

Regular expressions

You can use regular expressions in the where clause by using the RLIKE or REGEXP operators. There are many ways to use REGEXP, refer to https://dev.mysql.com/doc/refm an/8.0/en/regexp.html for more examples:

Expression	Description
*	Zero or more repetitions
+	One or more repetitions
?	Optional character
	Any character

١.	Period
٨	Starts with
\$	Ends with
[abc]	Only a, b, or c
[^abc]	Neither a, b, nor c
[a-z]	Characters a to z
[0-9]	Numbers 0 to 9

^\$	Starts and ends
\ d	Any digit
\ D	Any non-digit character
\s	Any whitespace
\\$	Any non-whitespace character
\w	Any alphanumeric character
\W	Any non-alphanumeric character
{m}	m repetitions

```
\{m\} m repetitions m \text{ to } n \text{ repetitions}
```

• Find the count of all employees whose first name starts with christ:

```
mysql> SELECT COUNT(*) FROM employees WHERE
first_name RLIKE '^christ';
+----+
| COUNT(*) |
+----+
| 1157 |
+----+
1 row in set (0.18 sec)
```

• Find the count of all employees whose last name ends with ba:

```
mysql> SELECT COUNT(*) FROM employees WHERE
last_name REGEXP 'ba$';
+-----+
| COUNT(*) |
+-----+
| 1008 |
+-----+
```

• Find the count of all employees whose last name does not contain vowels (a, e, i, o, or u):

```
mysql> SELECT COUNT(*) FROM employees WHERE
last_name NOT REGEXP '[aeiou]';
+-----+
| COUNT(*) |
+-----+
| 148 |
+-----+
1 row in set (0.11 sec)
```

Limiting results

Select the names of any 10 employees whose hire_date is before 1986. You can get this by using the LIMIT clause at the end of the statement:

Using the table alias

By default, whatever column you have given in the SELECT clause will appear in the results. In the previous examples, you have found out the count, but it is displayed as COUNT(*). You can change it by using the AS alias:

```
mysql> SELECT COUNT(*) AS count FROM employees WHERE
hire_date BETWEEN '1986-12-01' AND '1986-12-31';
+----+
| count |
+----+
| 3081 |
+----+
1 row in set (0.06 sec)
```

Sorting results

You can order the result based on the column or aliased column. You can be specify descripted for descending order or asc for ascending. By default, ordering will be ascending. You can combine the LIMIT clause with ORDER BY to limit the results.

How to do it...

Find the employee IDs of the first five top-paid employees.

```
mysql> SELECT emp_no, salary FROM salaries ORDER BY salary DESC LIMIT 5;
+-----+
| emp_no | salary |
+----+
| 43624 | 158220 |
| 43624 | 157821 |
| 254466 | 156286 |
| 47978 | 155709 |
| 253939 | 155513 |
+----+
5 rows in set (0.74 sec)
```

Instead of specifying the column name, you can also mention the position of the column in the SELECT statement. For example, you are selecting the salary at the second position in the SELECT statement. So, you can specify ORDER BY 2:

```
mysql> SELECT emp_no,salary FROM salaries ORDER BY 2
DESC LIMIT 5;
+----+
| emp_no | salary |
+----+
| 43624 | 158220 |
| 43624 | 157821 |
```

```
| 254466 | 156286 |
| 47978 | 155709 |
| 253939 | 155513 |
+----+
5 rows in set (0.78 sec)
```

Grouping results (aggregate functions)

You can group the results using the group by clause on a column and then use aggregate functions, such as count, max, min, and average. You can also use the function on a column in a group by clause. See the sum example where you will use the YEAR() function.

How to do it...

Each of the previously-mentioned aggregate functions will be introduced to you here in detail.

COUNT

1. Find the count of male and female employees:

2. You want to find the 10 most common first names of the employees. You can use group by first_name to group all the first names, then count(first_name) to find the count inside the group, and finally the order by count to sort the results. Limit these results to the top 10:

```
mysql> SELECT first_name, COUNT(first_name) AS
count FROM employees GROUP BY first_name ORDER
BY count DESC LIMIT 10;
```

SUM

Find the sum of the salaries given to employees in each year and sort the results by salary. The YEAR() function returns the YEAR of the given date:

```
mysql> SELECT '2017-06-12', YEAR('2017-06-12');
+-----+
| 2017-06-12 | YEAR('2017-06-12') |
+-----+
| 2017-06-12 | 2017 |
+----+
1 row in set (0.00 sec)
```

```
mysql> SELECT YEAR(from_date), SUM(salary) AS sum
FROM salaries GROUP BY YEAR(from_date) ORDER BY sum
DESC;
| YEAR(from_date) | sum
            2000 | 17535667603 |
            2001 | 17507737308
            1999 | 17360258862
            1998 | 16220495471 |
            1997 | 15056011781
            1996 | 13888587737
            1995 | 12638817464
            1994 | 11429450113
            2002 | 10243347616
            1993 | 10215059054
            1992 | 9027872610
            1991 | 7798804412
            1990 | 6626146391
            1989 | 5454260439 |
```

AVERAGE

Find the 10 employees with the highest average salaries:

DISTINCT

You can use the distinct clause to filter the distinct entries in a table:

Filtering using HAVING

You can filter results of the group by clause by adding the having clause.

For example, find the employees with an average salary of more than 140,000:

See also

There are many other aggregate functions, refer to https://dev.mysql.com/doc/refman/8.0/en/group-by-functions.html for more information.

Creating users

So far, you have used only the root user to connect to MySQL and execute statements. The root user should never be used while accessing MySQL, except for administrative tasks from <code>localhost</code>. You should create users, restrict the access, restrict the resource usage, and so on. For creating new users, you should have the <code>create user</code> privilege that will be discussed in the next section. During the initial set up, you can use the root user to create other users.

How to do it...

Connect to mysql using the root user and execute CREATE USER command to create new users.

```
mysql> CREATE USER IF NOT EXISTS
'company_read_only'@'localhost'
IDENTIFIED WITH mysql_native_password
BY 'company_pass'
WITH MAX_QUERIES_PER_HOUR 500
MAX_UPDATES_PER_HOUR 100;
```

You might get the following error if the password is not strong.

```
ERROR 1819 (HY000): Your password does not satisfy the current policy requirements
```

The preceding statement will create users with:

- * Username: company_read_only.
- * access only from: localhost.
- You can restrict the access to the IP range. For example: 10.148.%.%. By giving %, the user can

access from any host.

- * password: company_pass.
- * using mysql_native_password (default) authentication.
- You can also specify any pluggable authentication, such as sha256_password, LDAP, or Kerberos.
- The * maximum number of queries the user can execute in an hour is 500.
- The * maximum number of updates the user can execute in an hour is 100.

When a client connects to the MySQL server, it undergoes two stages:

- 1. Access control—connection verification
- 2. Access control—request verification

During the connection verification, the server identifies the connection by the username and the

hostname from which it is connected. The server invokes the authentication plugin for the user and verifies the password. It also checks whether the user is locked or not.

During the request verification stage, the server checks whether the user has sufficient privileges for each operation.

In the preceding statement, you have to give the password in clear text, which can be recorded in the command history file, \$HOME/.mysql_history. To avoid that, you can compute the hash on your local server and directly specify the hashed string. The syntax for it is the same, except mysql_native_password

BY 'company_pass' changes to mysql_native_password AS 'hashed_string':

AS '*EBD9E3BFD1489CA1EB0D2B4F29F6665F321E8C18' WITH MAX_QUERIES_PER_HOUR 500 MAX_UPDATES_PER_HOUR 100;

You can directly create users by granting privileges. Refer to the next section on how to grant privileges. However, MySQL will deprecate this feature in the next release.

See also

Refer to https://dev.mysql.com/doc/refman/8.0/en/create-use r.html for more options on creating users. More secure options, such as SSL, using other authentication methods will be discussed in chapter 14, Security.

Granting and revoking access to users

You can restrict the user to access specific databases or tables and also only specific operations, such as select, insert, and update. For granting privileges to other users, you should have the grant privilege.

How to do it...

During the initial setup, you can use the root user to grant privileges. You can also create an administrative account to manage the users.

Granting privileges

• Grant the READ ONLY(SELECT) privileges to the company_read_only user:

```
mysql> GRANT SELECT ON company.* TO
'company_read_only'@'localhost';
Query OK, 0 rows affected (0.06 sec)
```

The asterisk (*) represents all tables inside the database.

• Grant the INSERT privilege to the new company_insert_only user:

```
mysql> GRANT INSERT ON company.* TO
'company_insert_only'@'localhost' IDENTIFIED BY
'xxxx';
Query OK, 0 rows affected, 1 warning (0.05 sec)
```

```
mysql> SHOW WARNINGS\G

****************************

Level: Warning
```

```
Code: 1287
Message: Using GRANT for creating new user is deprecated and will be removed in future release. Create new user with CREATE USER statement.

1 row in set (0.00 sec)
```

• Grant the WRITE privileges to the new company_write user:

```
mysql> GRANT INSERT, DELETE, UPDATE ON company.*
TO 'company_write'@'%' IDENTIFIED WITH
mysql_native_password AS
'*EBD9E3BFD1489CA1EB0D2B4F29F6665F321E8C18';
Query OK, 0 rows affected, 1 warning (0.04 sec)
```

• Restrict to a specific table. Restrict the employees_read_only user to select only from the employees table:

```
mysql> GRANT SELECT ON employees.employees TO
'employees_read_only'@'%' IDENTIFIED WITH
mysql_native_password AS
'*EBD9E3BFD1489CA1EB0D2B4F29F6665F321E8C18';
Query OK, 0 rows affected, 1 warning (0.03 sec)
```

• You can further restrict to specific columns.

Restrict the employees_ro user to the first_name and last_name columns of the employees table:

```
mysql> GRANT SELECT(first_name, last_name) ON
employees.employees TO 'employees_ro'@'%'
IDENTIFIED WITH mysql_native_password AS
'*EBD9E3BFD1489CA1EB0D2B4F29F6665F321E8C18';
Query OK, 0 rows affected, 1 warning (0.06 sec)
```

• Extending grants. You can extend the grants by executing the new grant. Extend the privilege to the employees_col_ro user to access the salary of the salaries table:

```
mysql> GRANT SELECT(salary) ON
employees.salaries TO 'employees_ro'@'%';
Query OK, 0 rows affected (0.00 sec)
```

• Creating the SUPER user. You need an administrative account to manage the server.

ALL signifies all privileges expect the GRANT privilege:

```
mysql> CREATE USER 'dbadmin'@'%' IDENTIFIED WITH
mysql_native_password BY 'DB@dm1n';
Query OK, 0 rows affected (0.01 sec)

mysql> GRANT ALL ON *.* TO 'dbadmin'@'%';
Query OK, 0 rows affected (0.01 sec)
```

• Granting the GRANT privilege. The user should have the GRANT OPTION privilege to grant privileges to other users. You can extend the GRANT privilege to the dbadmin super user:

```
mysql> GRANT GRANT OPTION ON *.* TO 'dbadmin'@'%';
Query OK, 0 rows affected (0.03 sec)
```

Refer to https://dev.mysql.com/doc/refman/8.0/en/grant.html for more privilege types.

Checking grants

You can check all the user's grants. Check grants for the employee_col_ro user:

Check grants for the dbadmin user. You can see all the grants that are available to the dbadmin user:

```
DROP ROLE ON *.* TO `dbadmin`@`%` WITH GRANT OPTION

************************

Grants for dbadmin@%: GRANT

BINLOG_ADMIN, CONNECTION_ADMIN, ENCRYPTION_KEY_ADMIN, GR

OUP_REPLICATION_ADMIN, REPLICATION_SLAVE_ADMIN, ROLE_AD

MIN, SET_USER_ID, SYSTEM_VARIABLES_ADMIN ON *.* TO

`dbadmin`@`%`

2 rows in set (0.00 sec)
```

Revoking grants

Revoking grants has the same syntax as creating grants. You grant a privilege To the user and revoke a privilege FROM the user.

• Revoke the DELETE access from the 'company_write'@'%' user:

```
mysql> REVOKE DELETE ON company.* FROM 'company_write'@'%';
Query OK, 0 rows affected (0.04 sec)
```

• Revoke the access to the salary column from the employee_ro user:

```
mysql> REVOKE SELECT(salary) ON
employees.salaries FROM 'employees_ro'@'%';
Query OK, 0 rows affected (0.03 sec)
```

Modifying the mysql.user table

All the user information, along with privileges, is stored in the mysql.user table. If you have the privilege to access the mysql.user table, you can directly modify the mysql.user table to create users and grant privileges.

If you modify the grant tables indirectly, using account-management statements such as grant, revoke, set password, or rename user, the server notices these changes and loads the grant tables into memory again immediately.

If you modify the grant tables directly, using statements such as INSERT, UPDATE, Or DELETE, your changes have no effect on privilege checking until you either restart the server or tell it to reload the tables. If you change the grant tables directly but forget to reload them, your changes have no effect until you restart the server.

The reloading of the GRANT tables can be done by issuing a flush privileges statement.

Query the mysql.user table to find out all the entries for the dbadmin user:

```
mysql> SELECT * FROM mysql.user WHERE
user='dbadmin'\G
  ******* 1. row
*******
                 Host: %
                 User: dbadmin
          Select_priv: Y
          Insert_priv: Y
          Update_priv: Y
          Delete_priv: Y
          Create_priv: Y
             Drop_priv: Y
          Reload_priv: Y
        Shutdown_priv: Y
         Process_priv: Y
             File_priv: Y
           Grant_priv: Y
      References_priv: Y
           Index_priv: Y
           Alter_priv: Y
         Show_db_priv: Y
           Super_priv: Y
 Create_tmp_table_priv: Y
      Lock_tables_priv: Y
         Execute_priv: Y
      Repl_slave_priv: Y
      Repl_client_priv: Y
      Create_view_priv: Y
        Show_view_priv: Y
  Create_routine_priv: Y
    Alter_routine_priv: Y
      Create_user_priv: Y
           Event_priv: Y
         Trigger_priv: Y
Create_tablespace_priv: Y
             ssl_type:
           ssl_cipher:
          x509 issuer:
         x509_subject:
```

```
max_questions: 0
    max_updates: 0
    max_connections: 0
    max_user_connections: 0
        plugin: mysql_native_password
    authentication_string:
*AB7018ADD9CB4EDBEB680BB3F820479E4CE815D2
    password_expired: N
password_last_changed: 2017-06-10 16:24:03
    password_lifetime: NULL
        account_locked: N
        Create_role_priv: Y
        Drop_role_priv: Y
1 row in set (0.00 sec)
```

You can see that the dbadmin user can access the database from any host (%). You can restrict them to localhost just by updating the mysql.user table and reloading the grant tables:

```
mysql> UPDATE mysql.user SET host='localhost' WHERE user='dbadmin';
Query OK, 1 row affected (0.02 sec)
Rows matched: 1 Changed: 1 Warnings: 0

mysql> FLUSH PRIVILEGES;
Query OK, 0 rows affected (0.00 sec)
```

Setting password expiry for users

You can expire the passwords of users for a specific interval; after this, they need to change their password.

When an application developer asks for database access, you can create the account with a default password and then set it to expire. You can share the password with the developers, then they have to change the password to continue using MySQL.

All the accounts are created with a password expiry equal to the default_password_lifetime variable, which is disabled by default:

• Create a user with an expired password. When the developer logs in for the first time and tries to execute any statement, ERROR 1820 (HY000): is thrown. The password must be reset using the ALTER USER statement before executing this statement:

```
mysql> CREATE USER 'developer'@'%' IDENTIFIED
WITH mysql_native_password AS
'*EBD9E3BFD1489CA1EB0D2B4F29F6665F321E8C18'
PASSWORD EXPIRE;
Query OK, 0 rows affected (0.04 sec
```

```
shell> mysql -u developer -pcompany_pass
mysgl: [Warning] Using a password on the command
line interface can be insecure.
Welcome to the MySQL monitor. Commands end with
; or \g.
Your MySQL connection id is 31
Server version: 8.0.3-rc-log
Copyright (c) 2000, 2017, Oracle and/or its
affiliates. All rights reserved.
Oracle is a registered trademark of Oracle
Corporation and/or its
affiliates. Other names may be trademarks of
their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to
clear the current input statement.
mysql> SHOW DATABASES;
ERROR 1820 (HY000): You must reset your password
using ALTER USER statement before executing this
statement.
```

The developer has to change their password using the following command:

```
mysql> ALTER USER 'developer'@'%' IDENTIFIED WITH mysql_native_password BY 'new_company_pass'; Query OK, 0 rows affected (0.03 sec)
```

• Manually expire the existing user:

```
mysql> ALTER USER 'developer'@'%' PASSWORD EXPIRE;
Query OK, 0 rows affected (0.06 sec)
```

• Require the password to be changed every 180 days:

```
mysql> ALTER USER 'developer'@'%' PASSWORD EXPIRE INTERVAL 90 DAY; Query OK, 0 rows affected (0.04 sec)
```

Locking users

If you find any issues with the account, you can lock it. MySQL supports locking while using CREATE USER OF ALTER USER.

Lock the account by adding the account lock clause to the alter user statement:

```
mysql> ALTER USER 'developer'@'%' ACCOUNT LOCK;
Query OK, 0 rows affected (0.05 sec)
```

The developer will get an error saying that the account is locked:

```
shell> mysql -u developer -pnew_company_pass
mysql: [Warning] Using a password on the command line
interface can be insecure.
ERROR 3118 (HY000): Access denied for user
'developer'@'localhost'. Account is locked.
```

You can unlock the account after confirming:

```
mysql> ALTER USER 'developer'@'%' ACCOUNT UNLOCK;
Query OK, 0 rows affected (0.00 sec)
```

Creating roles for users

A MySQL role is a named collection of privileges. Like user accounts, roles can have privileges granted to and revoked from them. A user account can be granted roles, which grants to the account the role privileges. Earlier, you created separate users for reads, writes, and administration. For write privilege, you have granted INSERT, DELETE, and UPDATE to the user. Instead, you can grant those privileges to a role and then assign the user to that role. By this way, you can avoid granting privileges individually to possibly many user accounts.

• Creating roles:

```
mysql> CREATE ROLE 'app_read_only',
'app_writes', 'app_developer';
Query OK, 0 rows affected (0.01 sec)
```

• Assigning privileges to the roles using the GRANT statement:

```
mysql> GRANT SELECT ON employees.* TO
'app_read_only';
Query OK, 0 rows affected (0.00 sec)

mysql> GRANT INSERT, UPDATE, DELETE ON
employees.* TO 'app_writes';
Query OK, 0 rows affected (0.00 sec)

mysql> GRANT ALL ON employees.* TO
'app_developer';
Query OK, 0 rows affected (0.04 sec)
```

• Creating users. If you do not specify any host, % will be taken:

```
mysql> CREATE user emp_read_only IDENTIFIED BY
  'emp_pass';
  Query OK, 0 rows affected (0.06 sec)

mysql> CREATE user emp_writes IDENTIFIED BY
  'emp_pass';
  Query OK, 0 rows affected (0.04 sec)

mysql> CREATE user emp_developer IDENTIFIED BY
  'emp_pass';
  Query OK, 0 rows affected (0.01 sec)

mysql> CREATE user emp_read_write IDENTIFIED BY
  'emp_pass';
  Query OK, 0 rows affected (0.00 sec)
```

• Assigning the roles to the users using the GRANT statement. You can assign multiple roles to a user.

For example, you can assign both read and write access to the emp_read_write user:

```
mysql> GRANT 'app_read_only' TO
  'emp_read_only'@'%';
  Query OK, 0 rows affected (0.04 sec)

mysql> GRANT 'app_writes' TO 'emp_writes'@'%';
  Query OK, 0 rows affected (0.00 sec)

mysql> GRANT 'app_developer' TO
  'emp_developer'@'%';
  Query OK, 0 rows affected (0.00 sec)

mysql> GRANT 'app_read_only', 'app_writes' TO
  'emp_read_write'@'%';
  Query OK, 0 rows affected (0.05 sec)
```

As a security measure, avoid using % and restrict the access to the IP where the application is deployed.

Selecting data into a file and table

You can save the output into a file using the SELECT INTO OUTFILE statement.

You can specify the column and line delimiters, and later you can import the data into other data platforms.

How to do it...

You can save the output destination as a file or a table.

Saving as a file

• To save the output into a file, you need the FILE privilege. FILE is a global privilege, which means you cannot restrict it for a particular database. However, you can restrict what the user selects:

```
mysql> GRANT SELECT ON employees.* TO
'user_ro_file'@'%' IDENTIFIED WITH
mysql_native_password AS
'*EBD9E3BFD1489CA1EB0D2B4F29F6665F321E8C18';
Query OK, 0 rows affected, 1 warning (0.00 sec)

mysql> GRANT FILE ON *.* TO 'user_ro_file'@'%'
IDENTIFIED WITH mysql_native_password AS
'*EBD9E3BFD1489CA1EB0D2B4F29F6665F321E8C18';
Query OK, 0 rows affected, 1 warning (0.00 sec)
```

• On Ubuntu, by default, MySQL will not allow you to write to file. You should set secure_file_priv in the config file and restart MySQL. You will learn more on config in chapt

er 4, Configuring MySQL. On CentOS, Red Hat, secure_file_priv is set to /var/lib/mysql-files, which means all the files will be saved in that directory.

• For now, enable like this. Open the config file and add secure_file_priv = /var/lib/mysql:

```
shell> sudo vi
/etc/mysql/mysql.conf.d/mysqld.cnf
```

• Restart the MySQL server:

```
shell> sudo systemctl restart mysql
```

The following statement will save the output into a CSV format:

```
mysql> SELECT first_name, last_name INTO OUTFILE
'result.csv'
        FIELDS TERMINATED BY ',' OPTIONALLY ENCLOSED
BY '"'
        LINES TERMINATED BY '\n'
        FROM employees WHERE hire_date<'1986-01-01'
LIMIT 10;
Query OK, 10 rows affected (0.00 sec)
```

You can check the output of the file, which will be created in the path specified by

{secure_file_priv}/{database_name}, $it\ is$

/var/lib/mysql/employees/ in this case. The statement will fail if the file already exists, so you need to give a unique name every time you execute or move the file to a different location:

```
shell> sudo cat /var/lib/mysql/employees/result.csv
"Bezalel", "Simmel"
"Sumant", "Peac"
"Eberhardt", "Terkki"
"Otmar", "Herbst"
"Florian", "Syrotiuk"
"Tse", "Herber"
"Udi", "Jansch"
"Reuven", "Garigliano"
"Erez", "Ritzmann"
"Premal", "Baek"
```

Saving as a table

You can save the results of a select statement into a table. Even if the table does not exist, you can use create and select to create the table and load the data. If the table already exists, you can use INSERT and SELECT to load the data.

You can save the titles into a new titles_only table:

```
mysql> CREATE TABLE titles_only AS SELECT DISTINCT title FROM titles;
Query OK, 7 rows affected (0.50 sec)
Records: 7 Duplicates: 0 Warnings: 0
```

If the table already exists, you can use the INSERT INTO SELECT Statement:

```
mysql> INSERT INTO titles_only SELECT DISTINCT title
FROM titles;
Query OK, 7 rows affected (0.46 sec)
Records: 7 Duplicates: 0 Warnings: 0
```

To avoid duplicates, you can use Insert Ignore. However, in this case, there is no primary key on the titles_only table. So the Ignore clause does not make

any difference.

Loading data into a table

The way you can dump a table data into a file, you can do vice-versa, that is, load the data from the file into a table. This is widely used for loading bulk data and is a super fast way to load data into tables. You can specify the column delimiters to load the data into respective columns. You should have the FILE privilege and the INSERT privilege on the table.

How to do it...

Earlier, you have saved first_name and last_name to a file. You can use the same file to load the data into another table. Before loading, you should create the table. If the table already exists, you can directly load. The columns of the table should match the fields of the file.

Create a table to hold the data:

```
mysql> CREATE TABLE employee_names (
    `first_name` varchar(14) NOT NULL,
    `last_name` varchar(16) NOT NULL
    ) ENGINE=InnoDB;
Query OK, 0 rows affected (0.07 sec)
```

Make sure that the file is present:

```
shell> sudo ls -lhtr
/var/lib/mysql/employees/result.csv
-rw-rw-rw- 1 mysql mysql 180 Jun 10 14:53
/var/lib/mysql/employees/result.csv
```

Load the data using the LOAD DATA INFILE statement:

The file can be given as a full path name to specify its exact location. If given as a relative path name, the name is interpreted relative to the directory in which the client program was started.

• If the file contains any headers you want to ignore, specify IGNORE n LINES:

```
mysql> LOAD DATA INFILE 'result.csv' INTO TABLE
employee_names
    FIELDS TERMINATED BY ','
    OPTIONALLY ENCLOSED BY '"'
    LINES TERMINATED BY '\n'
    IGNORE 1 LINES;
```

• You can specify REPLACE or IGNORE to deal with duplicates:

```
mysql> LOAD DATA INFILE 'result.csv' REPLACE
INTO TABLE employee_names FIELDS TERMINATED BY
```

```
','OPTIONALLY ENCLOSED BY '"' LINES TERMINATED BY '\n';
Query OK, 10 rows affected (0.01 sec)
Records: 10 Deleted: 0 Skipped: 0 Warnings: 0

mysql> LOAD DATA INFILE 'result.csv' IGNORE INTO
TABLE employee_names FIELDS TERMINATED BY
','OPTIONALLY ENCLOSED BY '"' LINES TERMINATED
BY '\n';
Query OK, 10 rows affected (0.06 sec)
Records: 10 Deleted: 0 Skipped: 0 Warnings: 0
```

• MySQL assumes that the file you want to load is available on the server. If you are connected to the server from a remote client machine, you can specify Local to load the file located on the client. The local file will be copied from the client to the server. The file is saved in the standard temporary location of the server. In Linux machines, it is /tmp:

```
mysql> LOAD DATA LOCAL INFILE 'result.csv'
IGNORE INTO TABLE employee_names FIELDS
TERMINATED BY ','OPTIONALLY ENCLOSED BY '"'
LINES TERMINATED BY '\n';
```

Joining tables

So far you have looked at inserting and retrieving data from a single table. In this section, we will discuss how to combine two or more tables to retrieve the results.

A perfect example is that you want to find the employee name and department number of a employee with emp_no: 110022:

- The department number and name are stored in the departments table
- The employee number and other details, such as first_name and last_name, are stored in the employees table
- The mapping of employee and department is stored in the dept_manager table

If you do not want to use Join, you can do this:

1. Find the employee name with emp_no as 110022 from the employee table:

```
mysql> SELECT emp.emp_no, emp.first_name,
emp.last_name
FROM employees AS emp
WHERE emp.emp_no=110022;
+-----+
| emp_no | first_name | last_name |
+-----+
| 110022 | Margareta | Markovitch |
+-----+
1 row in set (0.00 sec)
```

2. Find the department number from the departments table:

```
mysql> SELECT dept_no FROM dept_manager AS
dept_mgr WHERE dept_mgr.emp_no=110022;
+-----+
| dept_no |
+-----+
| d001 |
+-----+
1 row in set (0.00 sec)
```

3. Find the department name from the departments table:

```
mysql> SELECT dept_name FROM departments dept
WHERE dept.dept_no='d001';
+-----+
| dept_name |
+-----+
| Marketing |
+-----+
1 row in set (0.00 sec)
```

How to do it...

To avoid look ups on three different tables using three statements, you can use Join to club them. The important thing to note here is to join two tables, you should have one, or more, common column to join. You can join employees and dept_manager based on emp_no, they both have the emp_no column. Though the names don't need to match, you should figure out the column on which you can join. Similarly, dept_mgr and departments have dept_no as a common column.

Like a column alias, you can give table an alias and refer columns of that table using an alias. For example, you can give employees an alias using FROM employees AS emp and refer columns of the employees table using dot notation, such as emp.emp_no:

```
mysql> SELECT
    emp.emp_no,
    emp.first_name,
    emp.last_name,
    dept.dept_name
FROM
    employees AS emp
JOIN dept_manager AS dept_mgr
    ON emp.emp_no=dept_mgr.emp_no AND
emp.emp_no=110022
```

Let's look at another example—you want to find out the average salary for each department. For this you can use the AVG function and group by dept_no. To find out the department name, you can join the results with the departments table on dept_no:

```
mysql> SELECT
   dept_name,
   AVG(salary) AS avg_salary
FROM
   salaries
JOIN dept_emp
   ON salaries.emp_no=dept_emp.emp_no
JOIN departments
   ON dept_emp.dept_no=departments.dept_no
GROUP BY
   dept_emp.dept_no
ORDER BY
   avg_salary
DESC;
Customer Service | 58770.3665 |
```

Identifying Duplicates using SELF JOIN

You want to find the duplicate rows in a table for specific columns. For example, you want to find out which employees have the same first_name, same last_name, same gender, and same hire_date. In that case, you can join the employees table with itself while specifying the columns where you want to find duplicates in the JOIN clause. You need to use different aliases for each table.

You need to add an index on the columns you want to join. The indexes will be discussed in chapter_13, Performance Tuning. For now, you can execute this command to add an index:

```
mysql> ALTER TABLE employees ADD INDEX
name(first_name, last_name);
Query OK, 0 rows affected (1.95 sec)
Records: 0 Duplicates: 0 Warnings: 0

mysql> SELECT
   emp1.*
FROM
   employees emp1
JOIN employees emp2
```

```
ON emp1.first_name=emp2.first_name
    AND emp1.last_name=emp2.last_name
    AND emp1.gender=emp2.gender
    AND emp1.hire_date=emp2.hire_date
    AND emp1.emp_no!=emp2.emp_no
ORDER BY
    first_name, last_name;
+----+---+----+----
| emp_no | birth_date | first_name | last_name |
gender | hire_date |
+----+----+----
---+----+
| 232772 | 1962-05-14 | Keung | Heusch | M
| 1986-06-01 |
| 493600 | 1964-01-26 | Keung | Heusch | M
| 1986-06-01 |
64089 | 1958-01-19 | Marit | Kolvik | F
| 1993-12-08 |
.
| 424486 | 1952-07-06 | Marit | Kolvik | F
| 1993-12-08 |
.
| 40965 | 1952-05-11 | Marsha | Farrow
| 1989-02-18 |
14641 | 1953-05-08 | Marsha | Farrow | M
| 1989-02-18 |
| 422332 | 1954-08-17 | Naftali | Mawatari | M
| 1985-09-14 |
.
| 427429 | 1962-11-06 | Naftali | Mawatari | M
| 1985-09-14 |
| 19454 | 1955-05-14 | Taisook | Hutter | F
| 1985-02-26 |
| 243627 | 1957-02-14 | Taisook | Hutter | F
| 1985-02-26 |
+----+----+----
10 rows in set (34.01 sec)
```

You have to mention emp1.emp_no != emp2.emp_no because the employees will have different emp_no. Otherwise, the same employee will appear.

Using SUB queries

A subquery is a SELECT statement within another statement. Suppose you want to find the name of the employees who started as a Senior Engineer on 1986-06-26.

You can get the emp_no from the titles table, and name from the employees table. You can also use Join to find out the results.

To get the emp_no from titles:

```
mysql> SELECT emp_no FROM titles WHERE title="Senior Engineer" AND from_date="1986-06-26";
+-----+
| emp_no |
+----+
| 10001 |
| 84305 |
| 228917 |
| 426700 |
| 458304 |
+-----+
5 rows in set (0.14 sec)
```

To find the name:

```
mysql> SELECT first_name, last_name FROM employees
WHERE emp_no IN (< output from preceding query>)
```

Other clauses such as EXISTS and EQUAL are also supported in MySQL. Refer to the reference manual, https://dev.mysql.com/doc/refman/8.0/en/subqueries.html, for more details:

```
mysql> SELECT
    first_name,
    last_name
FROM
    employees
WHERE
    emp_no
IN (SELECT emp_no FROM titles WHERE title="Senior
Engineer" AND from_date="1986-06-26");
+------+
| first_name | last_name |
+------+
| Georgi | Facello |
| Minghong | Kalloufi |
| Nagui | Restivo |
| Nechama | Bennet |
| Shuzo | Kirkerud |
+-----+
5 rows in set (0.91 sec)
```

Find the employee making the maximum salary:

```
mysql> SELECT emp_no FROM salaries WHERE salary=
  (SELECT MAX(salary) FROM salaries);
+----+
  | emp_no |
+----+
  | 43624 |
+----+
  1 row in set (1.54 sec)
```

SELECT MAX(salary) FROM salaries is the subquery that gives the maximum salary, to find the employee number corresponding to that salary, you can use that subquery in the WHERE clause.

Finding mismatched rows between tables

Suppose you want to find rows in a table that are not in other tables. You can achieve this in two ways. Using the NOT IN clause or using OUTER JOIN.

To find the matched rows, you can use normal Join, if you want to find mismatched rows, you can use outer Join. Normal Join means A intersection B. Outer Join gives matching records of both A and B and also gives unmatched records of A with Null. If you want the output of A-B, you can use the where <Join Column in B> is Null clause.

To understand the usage of outer join, create two employee tables and insert some values:

```
mysql> CREATE TABLE employees_list1 AS SELECT * FROM employees WHERE first_name LIKE 'aa%'; Query OK, 444 rows affected (0.22 sec) Records: 444 Duplicates: 0 Warnings: 0

mysql> CREATE TABLE employees_list2 AS SELECT * FROM employees WHERE emp_no BETWEEN 400000 AND 5000000 AND gender='F'; Query OK, 39892 rows affected (0.59 sec)
```

```
Records: 39892 Duplicates: 0 Warnings: 0
```

You already know how to find the employees who exist in both lists:

```
mysql> SELECT * FROM employees_list1 WHERE emp_no IN
(SELECT emp_no FROM employees_list2);
```

Or you can use join:

```
mysql> SELECT l1.* FROM employees_list1 l1 JOIN
employees_list2 l2 ON l1.emp_no=l2.emp_no;
```

To find out the employees who exist in employees_list1 but not in employees_list2:

```
mysql> SELECT * FROM employees_list1 WHERE emp_no NOT
IN (SELECT emp_no FROM employees_list2);
```

Or you can use outer join:

```
mysql> SELECT l1.* FROM employees_list1 l1 LEFT OUTER
JOIN employees_list2 l2 ON l1.emp_no=l2.emp_no WHERE
l2.emp_no IS NULL;
```

The outer join creates NULL columns of the second table in the join list for each unmatched row. If you use RIGHT JOIN, the first table will get NULL values for the

unmatched rows.

You can also use outer Join to find matched rows. Instead of where 12.emp_no is NULL, give where emp_no is NOT NULL:

mysql> SELECT l1.* FROM employees_list1 l1 LEFT OUTER
JOIN employees_list2 l2 ON l1.emp_no=l2.emp_no WHERE
l2.emp_no IS NOT NULL;

Stored procedures

Suppose you need to execute a series of statements in MySQL, instead of sending all SQL statements every time, you can encapsulate all the statements in a single program and call it whenever required. A stored procedure is a set of SQL statements for which no return value is needed.

Apart from SQL statements, you can make use of variables to store results and do programmatical stuff inside a stored procedure. For example, you can write IF, CASE clauses, logical operations, and WHILE loops.

- Stored functions and procedures are also referred to as stored routines.
- For creating a stored procedure, you should have the CREATE ROUTINE privilege.
- Stored functions will have a return value.
- Stored procedures do not have a return value.

- All the code is written inside the BEGIN and END block.
- Stored functions can be called directly in a SELECT statement.
- Stored procedures can be called using the CALL statement.
- Since the statements inside stored routines should end with a delimiter (;), you have to change the delimiter for MySQL so that MySQL won't interpret the SQL statements inside a stored routine with normal statements. After the creation of the procedure, you can change the delimiter back to the default value.

How to do it...

For example, you want to add a new employee. You should update three tables, namely employees, salaries, and titles. Instead of executing three statements, you can develop a stored procedure and call it to create a new employee.

You have to pass the employee's first_name, last_name, gender, and birth_date, as well as the department the employee joins. You can pass those using input variables and you should get the employee number as output. The stored procedure does not return a value, but it can update a variable and you can use it.

Here is a simple example of a stored procedure to create a new employee and update the salary and department tables:

```
/* DROP the existing procedure if any with the same
name before creating */
DROP PROCEDURE IF EXISTS create_employee;
/* Change the delimiter to $$ */
DELIMITER $$
/* IN specifies the variables taken as arguments,
INOUT specifies the output variable*/
CREATE PROCEDURE create_employee (OUT new_emp_no INT,
```

```
IN first_name varchar(20), IN last_name varchar(20),
IN gender enum('M','F'), IN birth_date date, IN
emp_dept_name varchar(40), IN title varchar(50))
BEGIN
   /* Declare variables for emp_dept_no and salary
        DECLARE emp_dept_no char(4);
        DECLARE salary int DEFAULT 60000;
    /* Select the maximum employee number into the
variable new emp no */
    SELECT max(emp_no) INTO new_emp_no FROM
employees;
    /* Increment the new_emp_no */
    SET new_emp_no = new_emp_no + 1;
    /* INSERT the data into employees table */
       /* The function CURDATE() gives the current
date) */
    INSERT INTO employees VALUES(new_emp_no,
birth_date, first_name, last_name, gender,
CURDATE());
    /* Find out the dept_no for dept_name */
    SELECT emp_dept_name;
    SELECT dept_no INTO emp_dept_no FROM departments
WHERE dept_name=emp_dept_name;
    SELECT emp_dept_no;
    /* Insert into dept_emp */
    INSERT INTO dept_emp VALUES(new_emp_no,
emp_dept_no, CURDATE(), '9999-01-01');
    /* Insert into titles */
    INSERT INTO titles VALUES(new_emp_no, title,
CURDATE(), '9999-01-01');
    /* Find salary based on title */
    IF title = 'Staff'
        THEN SET salary = 100000;
    ELSEIF title = 'Senior Staff'
        THEN SET salary = 120000;
   END IF;
    /* Insert into salaries */
```

```
INSERT INTO salaries VALUES(new_emp_no, salary, CURDATE(), '9999-01-01');
END
$$
/* Change the delimiter back to ; */
DELIMITER;
```

To create a stored procedure, you can:

- Paste it in the command-line client
- Save it in the file and import it in MySQL using mysql -u <user> -p employees <
 stored_procedure.sql
- Source the mysql> Source stored_procedure.sql file

To use the stored procedure, grant the execute privilege to the emp_read_only user:

```
mysql> GRANT EXECUTE ON employees.* TO 'emp_read_only'@'%';
Query OK, 0 rows affected (0.05 sec)
```

Invoke the stored procedure using the call stored_procedure(OUT variable, IN values) statement and name of the routine.

Connect to MySQL using the emp_read_only account:

```
shell> mysql -u emp_read_only -pemp_pass employees -A
```

Pass the variable where you want to store the @new_emp_no output and also pass the required input values:

```
mysql> CALL create_employee(@new_emp_no, 'John', 'Smith', 'M', '1984-06-19', 'Research', 'Staff');
Query OK, 1 row affected (0.01 sec)
```

Select the value of emp_no, which is stored in the @new_emp_no variable:

```
mysql> SELECT @new_emp_no;
+-----+
| @new_emp_no |
+-----+
| 500000 |
+-----+
1 row in set (0.00 sec)
```

Check that the rows are created in the employees, salaries, and titles tables:

```
mysql> SELECT * FROM employees WHERE emp_no=500000;
+-----+
---+
| emp_no | birth_date | first_name | last_name |
gender | hire_date |
+-----+
---+
| 500000 | 1984-06-19 | John | Smith | M
```

```
| 2017-06-17 |
+----+
1 row in set (0.00 sec)

mysql> SELECT * FROM salaries WHERE emp_no=500000;
+----+
| emp_no | salary | from_date | to_date |
+----+
| 500000 | 100000 | 2017-06-17 | 9999-01-01 |
+----+
1 row in set (0.00 sec)

mysql> SELECT * FROM titles WHERE emp_no=500000;
+----+
| emp_no | title | from_date | to_date |
+----+
| 500000 | Staff | 2017-06-17 | 9999-01-01 |
+----+
| 1 row in set (0.00 sec)
```

You can see that, even though emp_read_only has no write access on the tables, it is able to write by calling the stored procedure. If the sql security of the stored procedure is created as invoker, emp_read_only cannot modify the data. Note that if you are connecting using localhost, create the privileges for the localhost user.

To list all the stored procedures in a database, execute show procedure status\g. To check the definition of an existing stored routine, you can execute show create PROCEDURE procedure_name>\G.

There's more...

Stored procedures are also used to enhance the security. The user needs the EXECUTE privilege on the stored procedure to execute it.

By the definition of a stored routine:

- The DEFINER clause specifies the creator of the stored routine. If nothing is specified, the current user is taken.
- The SQL SECURITY clause specifies the execution context of the stored routine. It can be either DEFINER OF INVOKER.

DEFINER: A user even with only the EXECUTE permission for routine can call and get the output of the stored routine, regardless of whether that user has permission on the underlying tables or not. It is enough if DEFINER has privileges.

INVOKER: The security context is switched to the user who invokes the stored routine. In this case, the

invoker should have access to the underlying tables.

See also

Refer to the documentation for more examples and syntax, at https://dev.mysql.com/doc/refman/8.0/en/create-p rocedure.html.

Functions

Just like stored procedures, you can create stored functions. The main difference is functions should have a return value and they can be called in SELECT. Usually, stored functions are created to simplify complex calculations.

How to do it...

Here is an example of how to write a function and how to call it. Suppose a banker wants to give a credit card based on income level, instead of exposing the actual salary, you can expose this function to find out the income level:

```
shell> vi function.sql;
DROP FUNCTION IF EXISTS get_sal_level;
DELIMITER $$
CREATE FUNCTION get_sal_level(emp int) RETURNS
VARCHAR(10)
DETERMINISTIC
BEGIN
DECLARE sal_level varchar(10);
DECLARE avg_sal FLOAT;
SELECT AVG(salary) INTO avg_sal FROM salaries WHERE
emp_no=emp;
IF avg_sal < 50000 THEN
SET sal_level = 'BRONZE';
ELSEIF (avg_sal \geq 50000 AND avg_sal < 70000) THEN
SET sal_level = 'SILVER';
ELSEIF (avg_sal >= 70000 AND avg_sal < 90000) THEN
SET sal_level = 'GOLD';
ELSEIF (avg_sal >= 90000) THEN
SET sal_level = 'PLATINUM';
ELSE
SET sal_level = 'NOT FOUND';
END IF;
RETURN (sal_level);
END
```

```
$$
DELIMITER ;
```

To create the function:

```
mysql> SOURCE function.sql;
Query OK, 0 rows affected (0.00 sec)
Query OK, 0 rows affected (0.01 sec)
You have to pass the employee number and the function
returns the income level.
mysql> SELECT get_sal_level(10002);
| get_sal_level(10002) |
1 row in set (0.00 sec)
mysql> SELECT get_sal_level(10001);
| get_sal_level(10001) |
GOLD
1 row in set (0.00 \text{ sec})
mysql> SELECT get_sal_level(1);
| get_sal_level(1) |
NOT FOUND
1 row in set (0.00 sec)
```

To list all the stored functions in a database, execute show function status\g. To check the definition of the existing stored function, you can execute show create

FUNCTION <function_name>\G.

It is very important to give the deterministic keyword in the function creation. A routine is considered deterministic if it always produces the same result for the same input parameters, and not deterministic otherwise. If neither deterministic nor not deterministic is given in the routine definition, the default is not deterministic. To declare that a function is deterministic, you must specify deterministic explicitly.

Declaring a non deterministic routine as deterministic might lead to unexpected results, by causing the optimizer to make incorrect execution plan choices. Declaring a deterministic routine as non deterministic might diminish performance, by causing available optimizations not to be used.

Inbuilt functions

MySQL provides numerous inbuilt functions. You have already used the current of the current date.

You can use the functions in the where clause:

```
mysql> SELECT * FROM employees WHERE hire_date =
CURDATE();
```

• For example, the following function gives the date from exactly one week ago:

```
mysql> SELECT DATE_ADD(CURDATE(), INTERVAL -7
DAY) AS '7 Days Ago';
```

• Add two strings:

```
mysql> SELECT CONCAT(first_name, ' ', last_name)
FROM employees LIMIT 1;
+-----+
```

See also

Refer to the MySQL reference manual for a complete list of functions, at https://dev.mysql.com/doc/refman/8.0/e n/func-op-summary-ref.html.

Triggers

A trigger is used to activate something before or after the trigger event. For example, you can have a trigger activate before each row that is inserted into a table or after each row that is updated.

Triggers are highly useful while altering a table without downtime (Refer to chapter 10, Table Maintenance, in the Alter table using online schema change tool section) and also for auditing purposes. Suppose you want to find out the previous value of a row, you can write a trigger that saves those rows in another table before updating. The other table serves as an audit table that has the previous records.

The trigger action time can be BEFORE OF AFTER, which indicates whether the trigger activates before or after each row to be modified.

Trigger events can be insert, delete, or update:

• INSERT: Whenever a new row gets inserted through insert, replace, or load data, the trigger

gets activated

- UPDATE: Through the UPDATE statement
- DELETE: Through the DELETE OF REPLACE Statements

From MySQL 5.7, a table can have multiple triggers at the same time. For example, a table can have two BEFORE INSERT triggers. You have to specify which trigger should go first using FOLLOWS OF PRECEDES.

How to do it...

For example, you want to round off the salary before inserting it into the salaries table. NEW refers to the new value that is being inserted:

Create the trigger by sourcing the file:

```
mysql> SOURCE before_insert_trigger.sql;
Query OK, 0 rows affected (0.06 sec)
Query OK, 0 rows affected (0.00 sec)
```

Test the trigger by inserting a floating number into the salary:

```
mysql> INSERT INTO salaries VALUES(10002, 100000.79, CURDATE(), '9999-01-01'); Query OK, 1 row affected (0.04 sec)
```

You can see that the salary is rounded off:

Similarly, you can create a BEFORE UPDATE trigger to round off the salary. Another example: you want to log which user has inserted into the salaries table. Create an audit table:

```
mysql> CREATE TABLE salary_audit (emp_no int, user
varchar(50), date_modified date);
```

Note that the following trigger precedes the salary_round trigger, which is specified by PRECEDES salary_round:

```
shell> vi before_insert_trigger.sql
DELIMITER $$
CREATE TRIGGER salary_audit
BEFORE INSERT
   ON salaries FOR EACH ROW PRECEDES salary_round
BEGIN
   INSERT INTO salary_audit VALUES(NEW.emp_no,
USER(), CURDATE());
END; $$
```

```
DELIMITER ;
```

Insert it into salaries:

```
mysql> INSERT INTO salaries VALUES(10003, 100000.79, CURDATE(), '9999-01-01'); Query OK, 1 row affected (0.06 sec)
```

Find out who inserted the salary by querying the salary_audit table:

In case the salary_audit table is dropped or is not available, all the inserts on the salaries table will be blocked. If you do not want to do auditing, you should drop the trigger first and then the table.

Triggers can make overhead on the write speed based on the complexity of it.

To check all the triggers, execute show TRIGGERS\G.

To check the definition of an existing trigger, execute show create trigger

<trigger_name>.

See also

Refer to the MySQL reference manual, at https://dev.mysql.com/doc/refman/8.0/en/trigger-syntax.html, for more details.

Views

View is a virtual table based on the result-set of an SQL statement. It will also have rows and columns just like a real table, but few restrictions, which will be discussed later. Views hide the SQL complexity and, more importantly, provide additional security.

How to do it...

Suppose you want to give access only to the emp_no and salary columns of the salaries table, and from_date is after 2002-01-01. For this, you can create a view with the SQL that gives the required result.

```
mysql> CREATE ALGORITHM=UNDEFINED
DEFINER=`root`@`localhost`
SQL SECURITY DEFINER VIEW salary_view
AS
SELECT emp_no, salary FROM salaries WHERE from_date >
'2002-01-01';
```

Now the salary_view view is created and you can query it just like any other table:

```
mysql> SELECT emp_no, AVG(salary) as avg FROM salary_view GROUP BY emp_no ORDER BY avg DESC LIMIT 5;
```

You can see that the view has access to particular rows (that is, from_date > '2002-01-01') and not all of the rows. You can use the view to restrict user access to particular rows.

To list all views, execute:

```
mysql> SHOW FULL TABLES WHERE TABLE_TYPE LIKE 'VIEW';
```

To check the definition of the view, execute:

```
mysql> SHOW CREATE VIEW salary_view\G
```

You might have noticed the current_dept_emp and dept_emp_latest_date views, which are there as part of the employee database. You can explore the definition and find out their purpose.

Simple views that do not have sub-queries, Joins, GROUP BY clauses, union, and so on, can be updated. salary_view is a simple view that can be updated or inserted if the underlying tables have a default value:

```
mysql> UPDATE salary_view SET salary=100000 WHERE
emp_no=10001;
Query OK, 1 row affected (0.01 sec)
Rows matched: 2 Changed: 1 Warnings: 0

mysql> INSERT INTO salary_view VALUES(10001,100001);
ERROR 1423 (HY000): Field of view
'employees.salary_view' underlying table doesn't have
a default value
```

If the table has a default value, you could have inserted a row even if it does not match the filter criteria in the

view. To avoid that, and to insert rows that satisfy the view condition, you have to provide with CHECK OPTION in the definition.

The VIEW algorithms:

- MERGE: MySQL combines the input query and the view definition into a single query and then executes the combined query. The MERGE algorithm is allowed only on simple views.
- TEMPTABLE: MySQL stores the results in the temporary table and then it executes the input query against this temporary table.
- UNDEFINED (default): MySQL automatically chooses the MERGE or TEMPTABLE algorithm.

 MySQL prefers the MERGE algorithm to the TEMPTABLE algorithm because the MERGE algorithm is much more efficient.

Events

Just like a cron on a Linux server, MySQL has events to handle the scheduled tasks. MySQL uses a special thread called the event schedule thread to execute all scheduled events. By default, the event scheduler thread is not enabled (version < 8.0.3), to enable it, execute:

```
mysql> SET GLOBAL event_scheduler = ON;
```

How to do it...

Suppose you no longer need to keep salary audit records that are more than a month old, you can schedule an event that runs daily and deletes the records from the salary_audit table that are a month old.

```
mysql> DROP EVENT IF EXISTS purge_salary_audit;
DELIMITER $$
CREATE EVENT IF NOT EXISTS purge_salary_audit
ON SCHEDULE
   EVERY 1 WEEK
   STARTS CURRENT_DATE
   DO BEGIN
        DELETE FROM salary_audit WHERE date_modified
< DATE_ADD(CURDATE(), INTERVAL -7 day);
   END $$
DELIMITER;</pre>
```

Once the event is created, it will automatically do the job of purging the salary audit records.

• To check the events, execute:

```
mysql> SHOW EVENTS\G
*********************************

Db: employees
```

```
Name: purge_salary_audit
Definer: root@localhost
Time zone: SYSTEM
Type: RECURRING
Execute at: NULL
Interval value: 1
Interval field: MINUTE
Starts: 2017-06-18 00:00:00
Ends: NULL
Status: ENABLED
Originator: 0
Character_set_client: utf8
collation_connection: utf8_general_ci
Database Collation: utf8mb4_0900_ai_ci
1 row in set (0.00 sec)
```

• To check the definition on the event, execute:

```
mysql> SHOW CREATE EVENT purge_salary_audit\G
```

• To disable/enable the event, execute the following:

```
mysql> ALTER EVENT purge_salary_audit DISABLE;
mysql> ALTER EVENT purge_salary_audit ENABLE;
```

Access control

All stored programs (procedures, functions, triggers, and events) and views have a DEFINER. If the DEFINER is not specified, the user who creates the object will be chosen as DEFINER.

Stored routines (procedures and functions) and views have an sql security characteristic with a value of definer or invoker to specify whether the object executes in the definer or invoker context. Triggers and events have no sql security characteristic and always execute in the definer context. The server invokes these objects automatically as necessary, so there is no invoking user.

See also

There are lots of ways to schedule events, refer to https
refer to https
more details.

Getting information about databases and tables

You might have already noticed an information_schema database in the list of databases. information_schema is a collection of views that consist of metadata about all the database objects. You can connect to information_schema and explore all the tables. The most widely-used tables are explained in this chapter. You either query the information_schema tables or use the show command, which essentially does the same.

INFORMATION_SCHEMA queries are implemented as views over the data dictionary tables. There are two types of metadata in the INFORMATION_SCHEMA tables:

- Static table metadata: TABLE_SCHEMA, TABLE_NAME, TABLE_TYPE, and ENGINE. These statistics will be read directly from the data dictionary.
- Dynamic table metadata: AUTO_INCREMENT, AVG_ROW_LENGTH, and DATA_FREE. Dynamic metadata

frequently changes (for example, the AUTO_INCREMENT value will advance after each INSERT). In many cases, the dynamic metadata will also incur some cost to accurately calculate on demand, and accuracy may not be beneficial for the typical query. Consider the case of the DATA_FREE statistic that shows the number of free bytes in a table—a cached value is usually sufficient.

In MySQL 8.0, the dynamic table metadata will default to being cached. This is configurable via the information_schema_stats setting (default cached), and can be changed to SET

@@GLOBAL.information_schema_stats='LATEST' in order to always retrieve the dynamic information directly from the storage engine (at the cost of slightly higher query execution).

As an alternative, the user can also execute ANALYZE TABLE on the table, to update the cached dynamic statistics.

Most of the tables have the TABLE_SCHEMA column, which

refers to the database name, and the TABLE_NAME column, which refers to the table name.

How to do it...

Check the list of all the tables:

```
mysql> USE INFORMATION_SCHEMA;
mysql> SHOW TABLES;
```

TABLES

The tables table contains all the information about the table, such as which database belongs to table_schema, the number of rows (table_rows), engine, data_length, index_length, and data_free:

```
mysql> DESC INFORMATION_SCHEMA.TABLES;
               | Type
Null | Key | Default
TABLE_CATALOG | varchar(64)
NO | | NULL
 TABLE_SCHEMA | varchar(64)
 NO | NULL
 TABLE_NAME
            | varchar(64)
    | NULL
TABLE_TYPE | enum('BASE TABLE','VIEW','SYSTEM
VIEW')
                            | NO | | NULL
 ENGINE
            | varchar(64)
 YES | NULL
 VERSION
            | int(2)
 YES
    | | NULL
```

```
| ROW_FORMAT |
enum('Fixed','Dynamic','Compressed','Redundant','Comp
act', 'Paged') | YES | NULL
TABLE_ROWS | bigint(20) unsigned
YES | | NULL
| AVG_ROW_LENGTH | bigint(20) unsigned
 YES | NULL
DATA_LENGTH | bigint(20) unsigned
 YES | NULL
 MAX_DATA_LENGTH | bigint(20) unsigned
 YES | NULL
 INDEX_LENGTH | bigint(20) unsigned
 YES | NULL
 DATA_FREE | bigint(20) unsigned
YES | NULL |
 AUTO_INCREMENT | bigint(20) unsigned
 YES | NULL
CREATE_TIME | timestamp
NO | | CURRENT_TIMESTAMP | on update
CURRENT_TIMESTAMP |
| UPDATE_TIME | timestamp
YES | | NULL
| CHECK_TIME | timestamp
 YES | NULL
TABLE_COLLATION | varchar(64)
 YES | NULL
 CHECKSUM | bigint(20) unsigned
YES | NULL |
 CREATE_OPTIONS | varchar(256)
 YES | NULL
 TABLE_COMMENT | varchar(256)
 YES | NULL
```

For example, you want to know data_length, index_length, and date_free inside the employees database:

```
mysql> SELECT SUM(DATA_LENGTH)/1024/1024 AS
DATA_SIZE_MB, SUM(INDEX_LENGTH)/1024/1024 AS
INDEX_SIZE_MB, SUM(DATA_FREE)/1024/1024 AS
DATA_FREE_MB FROM INFORMATION_SCHEMA.TABLES WHERE
TABLE_SCHEMA='employees';
+-----+
| DATA_SIZE_MB | INDEX_SIZE_MB | DATA_FREE_MB |
+-----+
| 17.39062500 | 14.62500000 | 11.000000000 |
+-----+
1 row in set (0.01 sec)
```

COLUMNS

This table lists all the columns and its definition for each table:

mysql> SELECT * FROM COLUMNS WHERE
TABLE_NAME='employees'\G

FILES

You have already seen that MySQL stores the Innode data in the .ibd files inside a directory (with the same name as the database name) in the data directory. To get more information about the files, you can query the FILES table:

```
mysql> SELECT * FROM FILES WHERE FILE_NAME LIKE
'./employees/employees.ibd'\G
~~~
EXTENT_SIZE: 1048576
AUTOEXTEND_SIZE: 4194304
DATA_FREE: 13631488
~~~
```

You should be keen at DATA_FREE, which represents the unallocated segments plus the data that is free inside the segments due to fragmentation. When you rebuild the table, you can free up bytes shown in DATA_FREE.

INNODB_SYS_TABLESPACE S

The size of the file is also available in the innobe tablespaces table:

```
mysql> SELECT * FROM INNODB_TABLESPACES WHERE
NAME='employees/employees'\G
*************************

SPACE: 118
NAME: employees/employees
FLAG: 16417
ROW_FORMAT: Dynamic
PAGE_SIZE: 16384
ZIP_PAGE_SIZE: 0
SPACE_TYPE: Single
FS_BLOCK_SIZE: 4096
FILE_SIZE: 32505856
ALLOCATED_SIZE: 32509952
1 row in set (0.00 sec)
```

You can verify the same in the filesystem:

```
shell> sudo ls -ltr
/var/lib/mysql/employees/employees.ibd
-rw-r---- 1 mysql mysql 32505856 Jun 20 16:50
/var/lib/mysql/employees/employees.ibd
```

INNODB_TABLESTATS

The size of the index and approximate number of rows is available in the INNODB_TABLESTATS table:

```
mysql> SELECT * FROM INNODB_TABLESTATS WHERE
NAME='employees/employees'\G
*************************

TABLE_ID: 128
NAME: employees/employees
STATS_INITIALIZED: Initialized
NUM_ROWS: 299468
CLUST_INDEX_SIZE: 1057
OTHER_INDEX_SIZE: 545
MODIFIED_COUNTER: 0
AUTOINC: 0
REF_COUNT: 1
1 row in set (0.00 sec)
```

PROCESSLIST

One of the most used views is the process list. It lists all the queries running on the server:

```
mysql> SELECT * FROM PROCESSLIST\G
  USER: event_scheduler
  HOST: localhost
    DB: NULL
COMMAND: Daemon
  TIME: 44
 STATE: Waiting for next activation
ID: 26231
  USER: root
  HOST: localhost
    DB: information_schema
COMMAND: Query
  TIME: 0
 STATE: executing
  INFO: SELECT * FROM PROCESSLIST
2 rows in set (0.00 sec
```

Or you can execute show processlist; to get the same output.

Other tables: ROUTINES contains the definition of

functions and stored routines. TRIGGERS contains the definition of triggers. VIEWS contains the definition of views.

See also

To learn about the improvements in INFORMATION_SCHEMA, refer to http://mysqlserverteam.com/mysql-8-0-improvements-t o-information_schema/.

Using MySQL (Advanced)

In this chapter, we will cover the following recipes:

- Using JSON
- Common table expressions (CTE)
- Generated columns
- Window functions

Introduction

In this chapter, you will learn about the newly introduced features of MySQL.

Using JSON

As you have seen in the previous chapter, to store data in MySQL, you have to define the database and table structure (schema), which is a major limitation. To cope with that, from MySQL 5.7, MySQL supports the **JavaScript Object Notation** (**JSON**) datatype. Earlier there was no separate datatype and it was stored as a string. The new JSON datatype provides automatic validation of JSON documents and optimized storage format.

JSON documents are stored in binary format, which enables the following:

- Quick-read access to document elements
- No need for the value to be parsed from a text representation when the server reads the JSON again
- Looking up subobjects or nested values directly by key or array index without reading all

values before or after them in the document

How to do it...

Suppose you want to store more details about your employees; you can save them using JSON:

```
CREATE TABLE emp_details(
   emp_no int primary key,
   details json
);
```

Insert JSON

```
INSERT INTO emp_details(emp_no, details)
VALUES ('1',
  '{ "location": "IN", "phone": "+11800000000",
  "email": "abc@example.com", "address": { "line1":
  "abc", "line2": "xyz street", "city": "Bangalore",
  "pin": "560103"} }'
);
```

Retrieve JSON

You can retrieve the fields of the JSON column using the -> and ->> operators:

To retrieve data without quotes, use the ->> operator:

JSON functions

MySQL provides many functions to deal with JSON data. Let's look into the most used ones.

Pretty view

To display JSON values in pretty format, use the <code>JSON_PRETTY()</code> function:

Without pretty:

```
mysql> SELECT emp_no, details FROM emp_details \G
************************
  emp_no: 1
  details: {"email": "abc@example.com", "phone":
"+11800000000", "address": {"pin": "560100", "city":
"Bangalore", "line1": "abc", "line2": "xyz street"},
"location": "IN"}
```

```
1 row in set (0.00 sec)
```

Searching

You can reference a JSON column using the col->>path operator in the where clause:

You can also use the JSON_CONTAINS function to search for data. It returns 1 if the data is found and 0 otherwise:

How to search for a key? Suppose you want to check whether address.line1 exists or not:

Here, one indicates at least one key should exists. Suppose you want to check whether address.line1 or address.line2 exists:

If you want to check whether both address.line1 and

address.line5 exist, you can use and instead of one:

Modifying

You can modify the data using three different functions: <code>json_set()</code>, <code>json_insert()</code>, <code>json_replace()</code>. Before MySQL 8, we needed a full update of the entire column, which is not the optimal way:

 JSON_SET: Replaces existing values and adds non-existing values.
 Suppose you want to replace the pin code of the employee and also add details of a nickname:

```
mysql> UPDATE
    emp_details
SET
    details = JSON_SET(details, "$.address.pin",
"560100", "$.nickname", "kai")
WHERE
    emp_no = 1;
Query OK, 1 row affected (0.03 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

• JSON_INSERT(): Inserts values without replacing

```
existing values
```

Suppose you want to add a new column without updating the existing values; you can use JSON_INSERT():

```
mysql> UPDATE emp_details SET
details=JSON_INSERT(details, "$.address.pin",
"560132", "$.address.line4", "A Wing") WHERE
emp_no = 1;
Query OK, 1 row affected (0.00 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

In this case, pin won't be updated; only a new address.line4 field will be added.

• JSON_REPLACE(): Replaces only existing values

Suppose you want to just replace the fields without adding new fields:

```
mysql> UPDATE emp_details SET
details=JSON_REPLACE(details, "$.address.pin",
"560132", "$.address.line5", "Landmark") WHERE
emp_no = 1;
Query OK, 1 row affected (0.04 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

In this case, lines won't be added. Only pin will be updated.

Removing

JSON_REMOVE removes data from a JSON document.

Suppose you no longer need lines in the address:

```
mysql> UPDATE emp_details SET
details=JSON_REMOVE(details, "$.address.line5") WHERE
emp_no = 1;
Query OK, 1 row affected (0.04 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

Other functions

Some of the other functions are as follows:

• JSON_KEYS(): Gets all the keys in a JSON document:

• JSON_LENGTH(): Gives the number of elements in a JSON document:

```
mysql> SELECT JSON_LENGTH(details) FROM
emp_details WHERE emp_no = 1;
 *******************************

JSON_LENGTH(details): 5
```

See also

You can check out the complete list of functions at https://dev.mysql.com/doc/refman/8.0/en/json-function-reference.html.

Common table expressions (CTE)

MySQL 8 supports common table expressions, both non-recursive and recursive.

Common table expressions enable the use of named temporary result sets, implemented by permitting a with clause preceding select statements and certain other statements.

Why do you need CTEs?

It is not possible to refer to a derived table twice in the same query. So the derived tables are evaluated twice or as many times as referred, which indicates a serious performance problem. Using CTE, the subquery is evaluated only once.

How to do it...

Recursive and non-recursive CTE will be looked into in the following sections.

Non-recursive CTE

A Common table expression (CTE) is just like a derived table, but its declaration is put before the query block instead of in FROM clause.

Derived Table

```
SELECT... FROM (subquery) AS derived, t1 ...
```

CTE

```
SELECT... WITH derived AS (subquery) SELECT ... FROM derived, t1 ...
```

A CTE may precede select/update/delete, including subqueries with derived as (subquery), for example:

```
DELETE FROM t1 WHERE t1.a IN (SELECT b FROM derived);
```

Suppose you want to find out the percentage increase in the salary of each year with respect to the previous year. Without CTE, you need to write two subqueries, and they are essentially the same. MySQL is not smart enough to detect that and the subqueries are executed twice:

```
mysql> SELECT
   q1.year,
   q2.year AS next_year,
   q1.sum,
   q2.sum AS next_sum,
   100*(q2.sum-q1.sum)/q1.sum AS pct
   (SELECT year(from_date) as year, sum(salary) as
sum FROM salaries GROUP BY year) AS q1,
(SELECT year(from_date) as year, sum(salary) as sum
FROM salaries GROUP BY year) AS q2
WHERE q1.year = q2.year-1;
| 1985 | 1986 | 972864875 | 2052895941 |
111.0155 |
| 1986 |
            1987 | 2052895941 | 3156881054 |
53.7770 |
| 1987 |
            1988 | 3156881054 | 4295598688 |
36.0710 |
| 1988 |
            1989 | 4295598688 | 5454260439 |
26.9732
| 1989 |
            1990 | 5454260439 | 6626146391 |
21.4857 |
| 1990 |
            1991 | 6626146391 | 7798804412 |
17.6974
            1992 | 7798804412 | 9027872610 |
| 1991 |
15.7597
| 1992 |
            1993 | 9027872610 | 10215059054 |
13.1502
| 1993 |
            1994 | 10215059054 | 11429450113 |
11.8882
| 1994 |
            1995 | 11429450113 | 12638817464 |
```

```
10.5812
| 1995 |
            1996 | 12638817464 | 13888587737 |
9.8883
            1997 | 13888587737 | 15056011781 |
| 1996 |
8.4056
            1998 | 15056011781 | 16220495471 |
| 1997 |
7.7343
| 1998 |
            1999 | 16220495471 | 17360258862 |
7.0267
| 1999 |
            2000 | 17360258862 | 17535667603 |
1.0104
| 2000 | 2001 | 17535667603 | 17507737308 |
-0.1593
| 2001 | 2002 | 17507737308 | 10243358658 |
-41.4924 |
17 rows in set (3.22 sec)
```

With non-recursive CTE, the derived query is executed only once and reused:

```
1987 | 2052895941 | 3156881054
1986 |
53.7770
             1988 | 3156881054 | 4295598688
| 1987 |
36.0710 |
| 1988 |
             1989 | 4295598688 | 5454260439
26.9732
             1990 | 5454260439 | 6626146391
| 1989 |
21.4857
             1991 | 6626146391 | 7798804412
| 1990 |
17.6974
             1992 | 7798804412 | 9027872610
| 1991 |
15.7597
             1993 | 9027872610 | 10215059054 |
| 1992 |
13.1502
| 1993 |
             1994 | 10215059054 | 11429450113 |
11.8882
             1995 | 11429450113 | 12638817464 |
| 1994 |
10.5812
             1996 | 12638817464 | 13888587737 |
| 1995 |
9.8883
| 1996 |
             1997 | 13888587737 | 15056011781 |
8.4056
             1998 | 15056011781 | 16220495471 |
| 1997 |
7.7343
             1999 | 16220495471 | 17360258862 |
| 1998 |
7.0267
             2000 | 17360258862 | 17535667603 |
| 1999 |
1.0104
             2001 | 17535667603 | 17507737308 |
| 2000 |
-0.1593
             2002 | 17507737308 | 10243358658 |
| 2001 |
-41.4924 |
17 rows in set (1.63 sec)
```

You may notice that with CTE, the results are the same and query time improves by 50%; the readability is good and can be referenced multiple times.

Derived queries cannot refer to other derived queries:

```
SELECT ...
FROM (SELECT ... FROM ...) AS d1, (SELECT ... FROM d1 ...) AS d2 ...
ERROR: 1146 (42S02): Table 'db.d1' doesn't exist
```

CTEs can refer to other CTEs:

```
WITH d1 AS (SELECT ... FROM ...), d2 AS (SELECT ... FROM d1 ...)
SELECT
FROM d1, d2 ...
```

Recursive CTE

A recursive CTE is a CTE with a subquery that refers to its own name. The with clause must begin with with RECURSIVE. The recursive CTE subquery has two parts, seed query and recursive query, separated by UNION [ALL] OF UNION DISTINCT.

Seed select is executed once to create the initial data subset; recursive select is repeatedly executed to return subsets of data until the complete result set is obtained. Recursion stops when an iteration does not generate any new rows. This is useful to dig into hierarchies (parent/child or part/subpart):

```
WITH RECURSIVE cte AS
(SELECT ... FROM table_name /* seed SELECT */
UNION ALL
SELECT ... FROM cte, table_name) /* "recursive"
SELECT */
SELECT ... FROM cte;
```

Suppose you want to print all numbers from 1 to 5:

```
mysql> WITH RECURSIVE cte (n) AS
( SELECT 1 /* seed query */
   UNION ALL
   SELECT n + 1 FROM cte WHERE n < 5 /* recursive
query */
)
SELECT * FROM cte;
+---+
| n |
+---+
| 1 |
| 2 |
| 3 |
| 4 |
| 5 |
+---+
5 rows in set (0.00 sec)</pre>
```

At each iteration, SELECT produces a row with a new value one more than the value of n from the previous row set. The first iteration operates on the initial row set (1) and produces 1+1=2; the second iteration operates on the first iteration's row set (2) and produces 2+1=3; and so on and so forth. This continues until the recursion ends, when n is no longer less than 5.

Suppose you want to do hierarchical data traversal to produce an organizational chart with the management chain for each employee (that is, the path from CEO to employee). Use a recursive CTE!

Create a test table with manager_id:

```
mysql> CREATE TABLE employees_mgr (
  id INT PRIMARY KEY NOT NULL,
  name VARCHAR(100) NOT NULL,
  manager_id INT NULL,
  INDEX (manager_id),
  FOREIGN KEY (manager_id) REFERENCES employees_mgr
  (id)
);
```

Insert sample data:

```
mysql> INSERT INTO employees_mgr VALUES
(333, "Yasmina", NULL), # Yasmina is the CEO
(manager_id is NULL)
(198, "John", 333), # John has ID 198 and reports to
333 (Yasmina)
(692, "Tarek", 333),
(29, "Pedro", 198),
(4610, "Sarah", 29),
(72, "Pierre", 29),
(123, "Adil", 692);
```

Execute the recursive CTE:

```
mysql> WITH RECURSIVE employee_paths (id, name, path)
AS
(
   SELECT id, name, CAST(id AS CHAR(200))
   FROM employees_mgr
   WHERE manager_id IS NULL
   UNION ALL
   SELECT e.id, e.name, CONCAT(ep.path, ',', e.id)
   FROM employee_paths AS ep JOIN employees_mgr AS e
   ON ep.id = e.manager_id
```

```
)
SELECT * FROM employee_paths ORDER BY path;
```

It produces the following results:

with recursive employee_paths (id, name, path) as is the name of the CTE and the columns are (id, name, path).

SELECT id, name, CAST(id AS CHAR(200)) FROM employees_mgr where manager_id is null is the seed query where the CEO is selected (CEO does not have a manager).

```
SELECT e.id, e.name, CONCAT(ep.path, ',', e.id) FROM employee_paths AS ep JOIN employees_mgr AS e ON ep.id = e.manager_id is the recursive query.
```

Each row produced by the recursive query finds all employees who report directly to an employee produced by a previous row. For every such

employee, the row includes the employee ID, name, and employee management chain. The chain is the manager's chain with the employee ID added at the end.

Generated columns

The generated columns are also known as virtual or computed columns. The values of a generated column are computed from an expression included in the column definition. There are two types of generated columns:

- **Virtual**: The column will be calculated on the fly when a record is read from a table
- **Stored**: The column will be calculated when a new record is written in the table and will be stored in the table as a regular column

Virtual generated columns are more useful than stored generated columns because a virtual column does not take any storage space. You can simulate the behavior of stored generated columns using triggers.

How to do it...

Suppose your application is using full_name as concat('first_name', ' ', 'last_name') while retrieving the data from the employees table; instead of using the expression, you can use a virtual column, which calculates full_name on the fly. You can add another column followed by the expression:

```
mysql> CREATE TABLE `employees` (
  `emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
  `hire_date` date NOT NULL,
  `full_name` VARCHAR(30) AS (CONCAT(first_name,'', last_name)),
  PRIMARY KEY (`emp_no`),
  KEY `name` (`first_name`, `last_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
```

Note that you should modify the insert statement according to the virtual column. You have an option to use the full insert like this:

```
mysql> INSERT INTO employees (emp_no, birth_date, first_name, last_name, gender, hire_date) VALUES (123456, '1987-10-02', 'ABC' , 'XYZ', 'F', '2008-07-
```

```
28');
```

If you want to include full_name in the INSERT statement, you can specify it as DEFAULT only. All other values throw an ERROR 3105 (HY000): error. The value specified for the generated column, full_name, in the employees table is not allowed:

```
mysql> INSERT INTO employees (emp_no, birth_date, first_name, last_name, gender, hire_date, full_name)
VALUES (123456, '1987-10-02', 'ABC' , 'XYZ', 'F', '2008-07-28', DEFAULT);
```

You can directly select full_name from the employees table:

If you have already created the table and wish to add new generated column, execute the ALTER TABLE statement which will be covered in detail in *Chapter*

10 - Table Maintenance

Example:

mysql> ALTER TABLE employees ADD hire_date_year YEAR
AS (YEAR(hire_date)) VIRTUAL;

Refer to https://dev.mysql.com/doc/refman/8.0/en/create-tab le-generated-columns.html to know more about generated columns. You will understand the other uses of virtual columns in chapter 13, Performance Tuning, in the Adding indexes and Index for JSON using generated columns sections.

Window functions

By using window functions, for each row from a query, you can perform a calculation using rows related to that row. This is accomplished by using the over and window clauses.

Here is the list of calculations that you can do:

- cume_dist(): Cumulative distribution value
- DENSE_RANK(): Rank of the current row within its partition, without gaps
- FIRST_VALUE(): The value of the argument from the first row of the window frame
- LAG(): The argument value from the row lagging the current row within partition
- LAST_VALUE(): Value of argument from the first row of window frame
- LEAD(): Value of argument from row leading

current row within partition

- NTH_VALUE(): Argument value from *n*-th row of window frame
- NTILE(): Bucket number of the current row within its partition
- Percent_rank(): Percentage rank value
- RANK(): Rank of the current row within its partition, with gaps
- ROW_NUMBER(): Number of the current row within its partition

How to do it...

Window functions can be used in various ways. Let's get to grips with each one of them in the following sections. For these examples to work, you need to add hire_date_year virtual column

mysql> ALTER TABLE employees ADD hire_date_year YEAR
AS (YEAR(hire_date)) VIRTUAL;

Row number

You can get the row number for each row to rank the results:

Partition results

You can partition the results in the OVER clause. Suppose you want to find out the salary rank for each year; it can be done as follows:

```
mysql> SELECT hire_date_year, salary, ROW_NUMBER()
OVER(PARTITION BY hire_date_year ORDER BY salary
DESC) AS 'Rank' FROM employees JOIN salaries ON
salaries.emp_no=employees.emp_no ORDER BY salary DESC
| hire_date_year | salary | Rank |
           1985 | 158220 |
           1985 | 157821 |
           1986 | 156286 |
           1985 | 155709 |
           1987 | 155513 |
           1985 | 155377 |
           1985 | 155190 |
           1985 | 154888 | 6 |
                             7
           1985 | 154885 |
            1985 | 154459 | 8 |
10 rows in set (8.04 sec)
```

You can notice that the rank changed for the years 1986 and 1987 but the ranking for 1985 continued.

Named windows

You can name a window and use it as many times as you need rather than redefining it every time:

```
mysql> SELECT hire_date_year, salary, RANK() OVER w
AS 'Rank' FROM employees join salaries ON
salaries.emp_no=employees.emp_no WINDOW w AS
(PARTITION BY hire_date_year ORDER BY salary DESC)
ORDER BY salary DESC LIMIT 10;
+----+
| hire_date_year | salary | Rank |
           1985 | 158220 |
           1985 | 157821 |
           1986 | 156286 |
           1985 | 155709 |
           1987 | 155513 |
           1985 | 155377 |
           1985 | 155190 |
           1985 | 154888 |
           1985 | 154885 |
           1985 | 154459 |
10 rows in set (8.52 sec)
```

First, last, and nth values

You can select the first, last, and *n*th values in the window results. If the row does not exist, a NULL value is returned.

Suppose you want to find the first, last, and third values from the window:

```
mysql> SELECT hire_date_year, salary, RANK() OVER w
AS 'Rank',
FIRST_VALUE(salary) OVER w AS 'first',
NTH_VALUE(salary, 3) OVER w AS 'third',
LAST_VALUE(salary) OVER w AS 'last'
FROM employees join salaries ON
salaries.emp_no=employees.emp_no
WINDOW w AS (PARTITION BY hire_date_year ORDER BY
salary DESC)
ORDER BY salary DESC LIMIT 10;
+----+-
| hire_date_year | salary | Rank | first | third |
       -----+------
          1985 | 158220 | 1 | 158220 | NULL |
158220 |
          1985 | 157821 | 2 | 158220 | NULL |
157821 |
         1986 | 156286 | 1 | 156286 | NULL |
156286 |
| 1985 | 155709 | 3 | 158220 | 155709 |
          1987 | 155513 | 1 | 155513 | NULL |
```

To know more about the other use cases of window functions, refer to https://mysqlserverteam.com/mysql-8-0-2
-introducing-window-functions and https://dev.mysql.com/doc/refman/8.0/en/window-function-descriptions.html#function_r
ow-number.

Configuring MySQL

In this chapter, we will cover the following recipes:

- Using config file
- Using global and session variables
- Using parameters with startup script
- Configuring the parameters
- Changing the data directory

Introduction

MySQL has two types of parameters:

- Static, which takes effect after restarting MySQL server
- **Dynamic**, which can be changed on the fly without restarting MySQL server

Variables can be set through the following:

- Config file: MySQL has a configuration file in which we can specify the location of data, the memory that MySQL can use, and various other parameters.
- **Startup script**: You can directly pass the parameters to the mysqld process. It remains in effect only for that invocation of the server.
- Using SET command (only dynamic

variables): This will last until the server restarts. You also need to set the variable in the config file to make the change persistent across restarts. Another way to make changes persistent is by preceding the variable name by the PERSIST keyword or @@persist.

Using config file

The default config file is /etc/my.cnf (on Red Hat and CentOS systems) and /etc/mysql/my.cnf (Debian systems). Open the file in your favorite editor and modify the parameters as needed. The main parameters are discussed in this chapter.

How to do it...

The config file has sections specified by section_name. All the parameters related to a section can be put under them, for example:

```
[mysqld] <---section name
<parameter_name> = <value> <---parameter values
[client]
<parameter_name> = <value>
[mysqldump]
<parameter_name> = <value>
[mysqld_safe]
<parameter_name> = <value>
[server]
<parameter_name> = <value>
```

- [mysq1]: Section is read by the mysq1 commandline client
- [client]: Section is read by all connecting clients (including mysql cli)
- [mysqld]: Section is read by the mysql server
- [mysqldump]: The section is read by the backup utility called mysqldump

[mysqld_safe]: Read by the mysqld_safe process
 (MySQL Server Startup Script)

Apart from that the mysqld_safe process reads all options from the [mysqld] and [server] sections in option files.

For example, mysqld_safe process reads the pid-file option from mysqld section.

```
shell> sudo vi /etc/my.cnf
[mysqld]
pid-file = /var/lib/mysql/mysqld.pid
```

In systems that use systemd, mysqld_safe will not be installed. To configure the startup script, you need to set the values

in /etc/systemd/system/mysqld.service.d/override.conf.

For example:

```
[Service]
LimitNOFILE=max_open_files
PIDFile=/path/to/pid/file
LimitCore=core_file_limit
Environment="LD_PRELOAD=/path/to/malloc/library"
Environment="TZ=time_zone_setting"
```

Using global and session variables

As you have seen in the previous chapters, you can set the parameters by connecting to MySQL and executing the SET command.

There are two types of variables based on the scope of the variable:

- Global: Applies to all the new connections
- **Session**: Applies only to the current connection (session)

How to do it...

For example, if you want to log all queries that are slower than one second, you can execute:

```
mysql> SET GLOBAL long_query_time = 1;
```

To make the changes persistent across restarts use:

```
mysql> SET PERSIST long_query_time = 1;
Query OK, 0 rows affected (0.01 sec)
```

Or:

```
mysql> SET @@persist.long_query_time = 1;
Query OK, 0 rows affected (0.00 sec)
```

The persisted global system variable settings are stored in mysqld-auto.cnf which is located in data directory.

Suppose you want to log queries only for this session and not for all the connections. You can use the following command:

```
mysql> SET SESSION long_query_time = 1;
```

Using parameters with startup script

Suppose you wish to start MySQL using a startup script and not through systemd, especially for testing or for some temporary change. You can pass the variables to the script rather than changing it in the config file.

How to do it...

```
shell> /usr/local/mysql/bin/mysqld --
basedir=/usr/local/mysql --
datadir=/usr/local/mysql/data --plugin-
dir=/usr/local/mysql/lib/plugin --user=mysql --log-
error=/usr/local/mysql/data/centos7.err --pid-
file=/usr/local/mysql/data/centos7.pid --init-
file=/tmp/mysql-init &
```

You can see that the --init-file parameter is passed to the server. The server executes the SQL statements in that file before starting.

Configuring the parameters

After installation, the basic things you need to configure are covered in this section. The rest all can be left as default or tuned later according to the load.

How to do it...

Let's get into the details.

data directory

Data managed by the MySQL server is stored under a directory known as the data directory. Each subdirectory of the data directory is a database directory and corresponds to a database managed by the server. By default, the

data directory has three sub directories:

- mysq1: MySQL system database
- performance_schema: Provides information used to inspect the internal execution of the server at runtime
- sys: Provides a set of objects to help interpret performance schema information more easily

Apart from these, the data directory contains the log files, Innode tablespace and Innode log files, SSL and RSA key files, pid of mysqld, and mysqld-auto.cnf, which stores persisted global system variable settings.

To set the data directory change/add the value of datadir to the config file. The default is /var/lib/mysql:

```
shell> sudo vi /etc/my.cnf
[mysqld]
datadir = /data/mysql
```

You can set it to wherever you want to store the data, but you should change the ownership of the data directory to mysql.

Make sure that the disk volume bearing the data directory has sufficient space to hold all your data.

innodb_buffer_pool_size

This is the most important tuning parameter that decides how much memory the Innode storage engine can use to cache data and indexes in memory. Setting it too low can degrade the performance of the MySQL server, and setting it too high can increase the memory consumption of MySQL process. The best thing about MySQL 8 is that innode_buffer_pool_size is dynamic, meaning you can vary innode_buffer_pool_size without restarting the server.

Here is a simple guide on how to tune it:

1. Find out the size of your dataset. Do not set the value of innodb_buffer_pool_size higher than that of your dataset. Suppose you have a 12 GB RAM machine and your dataset is 3 GB; then you can set innodb_buffer_pool_size to 3 GB. If you expect growth in your data, you can increase it as and when needed without restarting MySQL.

2. Usually, the size of the dataset is much bigger than the available RAM. Out of the total RAM, you can set some for the operating system, some for other processes, some for per-thread buffers inside MySQL, and some for the MySQL server apart from Innode. The rest can be assigned to the Innode buffer pool size. This is a very generic table and gives you a good value to start with, assuming that it is a dedicated MySQL server, all the tables are Innode, and per-thread buffers are left as default. If the system is running out of memory, you can decrease the buffer pool dynamically.

RAM	Buffer Pool Size (Range)
4 GB	1 GB-2 GB
8 GB	4 GB-6 GB
12 GB	6 GB-10 GB
16 GB	10 GB-12 GB
32 GB	24 GB-28 GB
64 GB	45 GB-56 GB

128 GB	108 GB-116 GB	
256 GB	220 GB-245 GB	

innodb_buffer_pool_instance s

You can divided the Innode buffer pool into separate regions to improve concurrency, by reducing contention as different threads read and write to cached pages. For example, if the buffer pool size is 64 GB and innode_buffer_pool_instances are 32, the buffer is split into 32 regions with 2 GB each.

If the buffer pool size is more than 16 GB, you can set the instances so that each region gets at least 1 GB of space.

innodb_log_file_size

This is the size of the redo log space used to replay committed transactions in case of a database crash. The default is 48 MB, which may not be sufficient for production workloads. To start with, you can set 1 GB or 2 GB. This change requires a restart. Stop the MySQL server and make sure that it shuts down without errors. Make the changes in my.cnf and start the server. In earlier versions, you need to stop the server, remove the log files, and then start the server. In MySQL 8, it is automatic. Modifying the redo log files is explained in chapter 11, Managing Tablespace, in the Changing the number or size of InnoDB redo log files section.

Changing the data directory

Your data can grow over time, and when it outgrows the filesystem, you need to add a disk or move the data directory to a bigger volume.

How to do it...

1. Check the current data directory. By default, the data directory is /var/lib/mysql:

```
mysql> show variables like '%datadir%';
+-----+
| Variable_name | Value |
+-----+
| datadir | /var/lib/mysql/ |
+-----+
1 row in set (0.04 sec)
```

2. Stop mysql and make sure it has stopped successfully:

```
shell> sudo systemctl stop mysql
```

3. Check the status:

```
shell> sudo systemctl status mysql
```

It should show stopped MySQL Community Server.

4. Create the directory at the new location and change the ownership to mysq1:

```
shell> sudo mkdir -pv /data
shell> sudo chown -R mysql:mysql /data/
```

5. Move the files to the new data directory:

```
shell> sudo rsync -av /var/lib/mysql /data
```

6. In Ubuntu, if you've enabled AppArmor, you need to configure the Access Control:

```
shell> vi /etc/apparmor.d/tunables/alias
alias /var/lib/mysql/ -> /data/mysql/,
shell> sudo systemctl restart apparmor
```

7. Start MySQL server and verify that the data directory has changed:

8. Verify that the data is intact and remove the old data directory:

```
shell> sudo rm -rf /var/lib/mysql
```

If MySQL fails to starts with the error—MySQL data dir not found at /var/lib/mysql, please create one:

Execute, sudo mkdir /var/lib/mysql/mysql -p

If it says MySQL system database not found, run the ;mysql_install_db tool, which creates the required directories.

Transactions

In this chapter, we will cover the following recipes:

- Performing transactions
- Using savepoints
- Isolation levels
- Locking

Introduction

In the following recipes, we will discuss the transactions and various isolation levels in MySQL. Transaction means a set of SQL statements that should succeed or fail together. Transactions should also satisfy **Atomicity**, **Consistency**, **Isolation**, **and Durability**(**ACID**) properties. Take a very basic example of a money transfer from account A to account B. Assume that A has \$600, B has \$400, and B wishes to transfer \$100 from A to itself.

The bank would deduct \$100 from A and add to B using the following SQL code (for illustration):

```
mysql> SELECT balance INTO @a.bal FROM account WHERE
account_number='A';
```

Programmatically, check whether @a.bal is greater than or equal to 100:

```
mysql> UPDATE account SET balance=@a.bal-100 WHERE
account_number='A';
mysql> SELECT balance INTO @b.bal FROM account WHERE
account_number='B';
```

Programmatically, check whether @b.bal is NOT NULL:

```
mysql> UPDATE account SET balance=@b.bal+100 WHERE
account_number='B';
```

These four SQL lines should be part of a single transaction and satisfy the following ACID properties:

- Atomicity: Either all the SQLs should be successful or all should fail. There should not be any partial updates. If this property is not obeyed and if the database crashes after running two SQLs, then A would lose 100.
- Consistency: A transaction must change affected data only in allowed ways. In this example, if account_number with B does not exist, the whole transaction should be rolled back.
- **Isolation**: Transactions that occur at the same time (concurrent transactions) should not lead the database to an inconsistent state. Each of the transactions should be executed as if it were the only transaction in the system. No

transaction should affect the existence of any other transaction. Suppose A transfers all of this 600 exactly at the same time while transferring to B; both transactions should act independently, ensuring the balance before transferring the amount.

• **Durability**: The data should be persistent on disk and should not be lost despite any database or system failure.

Innode, the default storage engine in MySQL, supports transactions whereas MyISAM does not support them.

Performing transactions

Create dummy tables and sample data to understand this recipe:

```
mysql> CREATE DATABASE bank;
mysql> USE bank;
mysql> CREATE TABLE account(account_number
varchar(10) PRIMARY KEY, balance int);
mysql> INSERT INTO account VALUES('A',600),('B',400);
```

How to do it...

To start a transaction (set of SQLs), execute the START TRANSACTION OF BEGIN Statement:

```
mysql> START TRANSACTION;
or
mysql> BEGIN;
```

Then execute all the statements that you wish to be inside a transaction, such as transferring 100 from A to B:

```
mysql> SELECT balance INTO @a.bal FROM account WHERE
account_number='A';

Programmatically check if @a.bal is greater than or
equal to 100
mysql> UPDATE account SET balance=@a.bal-100 WHERE
account_number='A';
mysql> SELECT balance INTO @b.bal FROM account WHERE
account_number='B';

Programmatically check if @b.bal IS NOT NULL
mysql> UPDATE account SET balance=@b.bal+100 WHERE
account_number='B';
```

After making sure that all the SQLs are executed successfully, execute the commit statement, which will

finish the transaction and commit the data:

```
mysql> COMMIT;
```

If you encounter any error in between and wish to abort the transaction, you can issue a ROLLBACK statement instead of COMMIT.

For example, instead of sending to B, if A wants to transfer to an account that does not exist, you should abort the transaction and refund the amount to A:

```
mysql> SELECT @b.bal;
+----+
| @b.bal |
+----+
| NULL |
+----+
1 row in set (0.00 sec)

mysql> ROLLBACK;
Query OK, 0 rows affected (0.01 sec)
```

Autocommit

By default, autocommit is on, which means that all individual statements are committed as soon as they are executed unless they are in a BEGIN...COMMIT block. If autocommit is OFF, you need to explicitly issue a COMMIT statement to commit a transaction. To disable it, execute:

```
mysql> SET autocommit=0;
```

DDL statements, such as create or drop for databases and create, drop, or alter for tables or stored routines cannot be rolled back.

There are certain statements such as DDLs, LOAD DATA INFILE, ANALYZE TABLE, replication-related statements and so on that cause implicit commit. For more details on these statements, refer https://dev.mysql.com/doc/refman/8.0/en/implicit-commit.html.

Using savepoints

Using savepoints, you can roll back to certain points in the transaction without terminating the transaction. You can use savepoint identifier to set a name for the transaction and use the ROLLBACK TO identifier statement to roll back a transaction to the named savepoint without terminating the transaction.

How to do it...

Suppose A wants to transfer to multiple accounts; even if a transfer to one account fails, the others should not be rolled back:

```
mysql> BEGIN;
Query OK, 0 rows affected (0.00 sec)
mysql> SELECT balance INTO @a.bal FROM account WHERE
account_number='A';
Query OK, 1 row affected (0.01 sec)
mysql> UPDATE account SET balance=@a.bal-100 WHERE
account_number='A';
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> UPDATE account SET balance=balance+100 WHERE
account_number='B';
Query OK, 1 row affected (0.00 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> SAVEPOINT transfer_to_b;
Query OK, 0 rows affected (0.00 sec)
mysql> SELECT balance INTO @a.bal FROM account WHERE
account number='A';
Query OK, 1 row affected (0.00 sec)
mysql> UPDATE account SET balance=balance+100 WHERE
account_number='C';
Query OK, 0 rows affected (0.00 sec)
Rows matched: 0 Changed: 0 Warnings: 0
### Since there are no rows updated, meaning there is
```

```
no account with 'C', you can rollback the transaction
to SAVEPOINT where transfer to B is successful. Then
'A' will get back 100 which was deducted to transfer
to C. If you wish not to use the save point, you
should do these in two transactions.
mysql> ROLLBACK TO transfer_to_b;
Query OK, 0 rows affected (0.00 sec)
mysql> COMMIT;
Query OK, 0 rows affected (0.00 sec)
mysql> SELECT balance FROM account WHERE
account_number='A';
+----+
| balance |
400
+----+
1 row in set (0.00 sec)
mysql> SELECT balance FROM account WHERE
account_number='B';
+---+
| balance |
600
1 row in set (0.00 sec)
```

Isolation levels

When two or more transactions occur at the same time, the isolation level defines the degree at which a transaction is isolated from the resource or data modifications made by other transactions. There are four types of isolation levels; to change the isolation level, you need to set the tx_isolation variable which is dynamic and has session level scope.

How to do it...

To change this level, execute SET @@transaction_isolation = 'READ-COMMITTED';.

Read uncommitted

The current transaction can read data written by another uncommitted transaction, which is also called **dirty read**.

For example, A wants to add some amount to his account and transfer it to B. Assume both the transactions happen at the same time; the flow will be like this.

A initially has \$400 and wants to transfer \$500 to B after adding \$500 to his account.

```
# Transaction 1 (transferring amount)

BEGIN;

BEGIN;

BEGIN;

UPDATE account SET balance=balance+500 WHERE account_number='A';
```

```
SELECT balance INTO @a.bal
                             FROM account
                            WHERE account_number='A';
                             # A sees 900 here
ROLLBACK;
# Assume due to some
reason the
 transaction got rolled
back
                            # A transfers 900 to B since
                             A has 900 in previous
                            SELECT
                             UPDATE account
                             SET balance=balance-900
                            WHERE account_number='A';
                           # B receives the amount
                           UPDATE account
                             SET balance=balance+900
                            WHERE account_number='B';
                           # Transaction 2 completes
                            successfully
                            COMMIT;
```

You can notice that Transaction 2 has read the data that is not committed or rolled back from Transaction 1, causing account A to go into negative balance after this transaction, which is clearly not desired.

Read committed

The current transaction can read only the data committed by another transaction, which is also called **non-repeatable read**.

Take the same example again where A has \$400 and B has \$600.

# Transaction 1 (adding amount)	# Transaction 2 (transferring amount)	
BEGIN;	BEGIN;	
UPDATE account SET balance=balance+500 WHERE account_number='A';		
	SELECT balance INTO @a.bal FROM account WHERE account_number='A'; # A sees 400 here because transaction 1 has not committed the data	

```
SELECT balance INTO @a.bal
FROM account
WHERE account_number='A';
# A sees 900 here because
transaction 1
has committed the data.
```

You can notice that, in the same transaction, different results are fetched for the same select statement.

Repeatable read

A transaction will see the same data that is read by the first statement even though another transaction has committed the data. All consistent reads within the same transaction read the snapshot established by the first read. An exception is a transaction that can read the data changed within the same transaction.

When a transaction starts and executes its first read, a read view will be created and stay open until the end of the transaction. In order to provide the same result set until the end of the transaction, Innode uses row versioning and undo information. Suppose *Transaction 1* has selected a few rows and another transaction has deleted those rows and committed the data. If *Transaction 1* is open, it should be able to see the rows it has selected at the beginning. The deleted rows are preserved in the undo log space to fulfill *Transaction 1*. Once *Transaction 1* finishes, the rows are marked to be deleted from the undo logs. This is called **Multi-Version Concurrency Control (MVCC)**.

Take the same example again where A has 400 and B has 600.

# Transaction 1 (adding the amount)	# Transaction 2 (transferring the amount)
BEGIN;	BEGIN;
	SELECT balance INTO @a.bal FROM account WHERE account_number='A'; # A sees 400 here
UPDATE account SET balance=balance+500 WHERE account_number='A';	
	SELECT balance INTO @a.bal FROM account WHERE account_number='A'; # A sees still 400 even though transaction 1 is committed
COMMIT;	
	COMMIT;

```
SELECT balance INTO @a.bal
FROM account
WHERE account_number='A';
# A sees 900 here because
this is a
fresh transaction
```

This applies only to select statements and not necessarily to DML statements. If you insert or modify some rows and then commit that transaction, a delete or update statement issued from another concurrent repeatable read transaction could affect those just-committed rows, even though the session cannot query them. If a transaction does update or delete rows committed by a different transaction, those changes become visible to the current transaction.

For example:

```
# Transaction 1 # Transaction 2

BEGIN;

BEGIN;

SELECT * FROM account; # 2 rows are returned
```

```
INSERT INTO account
                         VALUES('C', 1000);
                         # New account is created
                         COMMIT;
SELECT * FROM account
WHERE
account_number='C'; __
# no rows are
returned because of
MVCC
DELETE FROM account
WHERE
account_number='C';
# Surprisingly
account C gets
deleted
                         SELECT * FROM account;
                         # 3 rows are returned because
                         transaction 1 is not yet
                         committed
COMMIT;
                         SELECT * FROM account;
                         # 2 rows are returned because
```

transaction 1 is committed

Here's another example:

# Transaction 1	# Transaction 2
BEGIN;	BEGIN;
SELECT * FROM account; # 2 rows are returned	
	<pre>INSERT INTO account VALUES('D',1000);</pre>
	COMMIT;
SELECT * FROM account; # 3 rows are returned because of MVCC	
UPDATE account SET balance=1000 WHERE account_number='D'; # Surprisingly account D gets	

```
SELECT * FROM account;
# Surprisingly 4 rows are returned
```

Serializable

This provides the highest level of isolation by locking all the rows that are being selected. This level is like REPEATABLE READ, but Innode implicitly converts all plain SELECT Statements to SELECT...LOCK IN SHARE MODE if autocommit is disabled. If autocommit is enabled, SELECT is its own transaction.

For example:

# Transaction 1	# Transaction 2
BEGIN;	BEGIN;
SELECT * FROM account WHERE account_number='A';	
	UPDATE account SET balance=1000 WHERE account_number='A'; # This will wait until the lock held by transaction 1 on row A is released

```
COMMIT; --

# UPDATE will be successful now
```

Another example:

```
# Transaction 1
                                  # Transaction 2
 BEGIN;
                                    BEGIN;
 SELECT * FROM account WHERE
 account_number='A';
 # Selects values of A
                                    INSERT INTO account
                                    VALUES('D',2000);
                                    # Inserts D
 SELECT * FROM account WHERE
 account_number='D';
  # This will wait until the
 transaction 2 completes
```

```
# Now the preceding select -- statement returns values of D
```

So, serializable waits for the locks and always reads the latest committed data.

Locking

There are two types of locking:

- Internal locking: MySQL performs internal locking within the server itself to manage contention for table contents by multiple sessions
- External locking: MySQL gives the option to client sessions to acquire a table lock explicitly for preventing other sessions from accessing the table

Internal locking: There are mainly two types of locks:

• Row-level locks: The locking is granular to the level of rows. Only the rows that are accessed are locked. This allows simultaneous write access by multiple sessions, making them suitable for multi-user, highly concurrent, and

OLTP applications. Only InnoDB supports row-level locks.

• **Table-level locks**: MySQL uses table-level locking for MyISAM, MEMORY, and MERGE tables, permitting only one session to update those tables at a time. This locking level makes these storage engines more suitable for read-only, read-mostly, or single-user applications.

Refer to $\frac{\text{https://dev.mysql.com/doc/refman/8.0/en/internal-locking.html}}{\text{ocking.html and }\frac{\text{https://dev.mysql.com/doc/refman/8.0/en/innobb-locking.html}}{\text{to know more about the Innobb locks.}}$

External Locking: You can use Lock table and unlock tables statements to control the locks.

Table locking for READ and WRITE are explained as follows:

• READ: When a table is locked for READ, multiple sessions can read data from the table without acquiring a lock. Also, multiple sessions can acquire a lock on the same table, that is why

a READ lock is also called a **shared lock**. When a READ lock is held, no session can write data into the table (including the session that held the lock). If any write attempt is make, it will be in waiting state until the READ lock is released.

• WRITE: When a table is locked for WRITE, no other session can read and write data from the table except the session that held the lock. No other session can even acquire any lock until the existing lock is released. That is why this is called exclusive lock. If any read/write attempt is make, it will be in waiting state until the WRITE lock is released.

All the locks are released when the ;unlock tables statement is executed or when the session terminates.

How to do it...

The syntax is as follows:

```
mysql> LOCK TABLES table_name [READ | WRITE]
```

To unlock the tables, use:

```
mysql> UNLOCK TABLES;
```

To lock all tables across all databases, execute the following statement. It is used when taking a consistent snapshot of the database. It freezes all writes to the database:

```
mysql> FLUSH TABLES WITH READ LOCK;
```

Locking queue

No two locks can be held together on a table except shared locks (a table can have multiple shared locks). If a table already has a shared lock and an exclusive lock comes, it will be kept in a queue until the shared lock is released. When an exclusive lock is in a queue, all subsequent shared locks are also blocked and kept in a queue.

Innode acquires a metadata lock when reading/writing from a table. If a second transaction requests write lock, it will be kept in a queue until the first transaction completes. If a third transaction wants to read the data, it has to wait until the second transaction completes.

Transaction 1:

```
10001 | 1953-09-02 | Georgi | Facello | M
1986-06-26
10002 | 1964-06-02 | Bezalel | Simmel | F
1985-11-21
 10003 | 1959-12-03 | Parto | Bamford | M
1986-08-28
 10004 | 1954-05-01 | Chirstian | Koblick | M
1986-12-01
10005 | 1955-01-21 | Kyoichi | Maliniak | M
1989-09-12
 10006 | 1953-04-20 | Anneke | Preusig | F
1989-06-02
10007 | 1957-05-23 | Tzvetan | Zielinski | F
1989-02-10 |
10008 | 1958-02-19 | Saniya | Kalloufi | M
1994-09-15 |
 10009 | 1952-04-19 | Sumant | Peac | F
1985-02-18 |
10010 | 1963-06-01 | Duangkaew | Piveteau | F
1989-08-24
+----+---+----
---+----+
10 rows in set (0.00 sec)
```

Note that commit is not executed. The transaction is kept open.

Transaction 2:

```
mysql> LOCK TABLE employees WRITE;
```

This statement has to wait until transaction 1 completes.

Transaction 3:

```
mysql> SELECT * FROM employees LIMIT 10;
```

Even transaction 3 will not give any result because an exclusive lock is in the queue (it is waiting for transaction 2 to complete). Moreover, it is blocking all operations on the table.

You can check this by checking show processlist from another session:

```
mysql> SHOW PROCESSLIST;
+----+-----+-----+-----
Id | User | Host | db
                         | Command | Time
State
----+-----+-----+-----+-----
20 | root | localhost | employees | Sleep | 48
                          NULL
| 21 | root | localhost | employees | Query |
                                      34
| Waiting for table metadata lock | LOCK TABLE
employees WRITE
| 22 | root | localhost | employees | Query |
| Waiting for table metadata lock | SELECT * FROM
employees LIMIT 10 |
| 23 | root | localhost | employees | Query | 0
| starting
                          | SHOW PROCESSLIST
  --+----+-----+-----
      4 rows in set (0.00 sec)
```

You can notice that both transaction 2 and transaction 3 are waiting for transaction 1.

To know more about a metadata lock, refer to https://dev.mysql.com/doc/refman/8.0/en/metadata-locking.html. The same behavior can be observed while using flush tables with READ LOCK.

Transaction 1:

```
mysql> BEGIN;
Query OK, 0 rows affected (0.00 sec)
mysql> SELECT * FROM employees LIMIT 10;
| emp_no | birth_date | first_name | last_name |
gender | hire_date |
+----+----+-----
 10001 | 1953-09-02 | Georgi | Facello | M
| 1986-06-26 |
| 10002 | 1964-06-02 | Bezalel | Simmel | F
1985-11-21
 10003 | 1959-12-03 | Parto | Bamford | M
 1986-08-28
 10004 | 1954-05-01 | Chirstian | Koblick | M
 1986-12-01
| 10005 | 1955-01-21 | Kyoichi | Maliniak | M
| 1989-09-12 |
 10006 | 1953-04-20 | Anneke | Preusig | F
 1989-06-02
 10007 | 1957-05-23 | Tzvetan | Zielinski | F
 1989-02-10 |
 10008 | 1958-02-19 | Saniya | Kalloufi | M
 1994-09-15 |
  10009 | 1952-04-19 | Sumant | Peac | F
 1985-02-18
```

Note that commit is not executed. The transaction is kept open.

Transaction 2:

```
mysql> FLUSH TABLES WITH READ LOCK;
```

Transaction 3:

```
mysql> SELECT * FROM employees LIMIT 10;
```

Even transaction 3 will not give any result because flush tables is waiting for all the operations on the table to complete before getting a lock. Moreover, it is blocking all the operations on the table.

You can check this by checking show processlist from another session.

```
mysql> SHOW PROCESSLIST;
```

For consistent backup, all the backup methods use flush tables with read lock, which can be very dangerous if there is a long-running transaction on table.

Binary Logging

In this chapter, we will cover the following recipes:

- Using binary logging
- Binary log format
- Extracting statements from a binary log
- Ignoring databases to write to a binary log
- Relocating binary logs

Introduction

The binary log contains a record of all changes to the database, both data and structure. The binary log is not used for statements such as SELECT or SHOW that do not modify data. Running a server with binary logging enabled has a slight performance effect. The binary log is crash-safe. Only complete events or transactions are logged or read back.

Why should you use binary log?

- Replication: You stream the changes made to a server to another server using binary logs. The slave acts as a mirror copy and can be used to distribute the load. The server that accepts the writes is referred to as a master and the mirror copy server is referred to as a slave.
- Point-in-time recovery: Suppose you take a backup at 00:00 on Sunday and your database crashed at 8:00 on Sunday. Using backup, you

can recover till 00:00 Sunday. Using binary logs you can reply to them, to recover till 08:00.

Using binary logging

To enable binlog, you have to set log_bin and server_id and restart the server. You can mention the path and base name in the log_bin itself. For example, log_bin is set to /data/mysql/binlogs/server1, the binary logs are stored in the /data/mysql/binlogs folder with the name server1.000001, server1.000002, and so on. The server creates a new file in the series each time it starts or flushes the logs or the current log's size reaches max_binlog_size. It maintains the server1.index file, which contains the location of each binary log.

How to do it...

Let's see how to play with the logs. I am sure you are going to love learning about them.

Enabling binary logs

1. Enable binary logging and set the server_id.

Open the MySQL config file in your favorite editor and append the following lines. Choose server_id such that it will be unique to each MySQL server in your infrastructure.

You can also simply put the log_bin variable in my.cnf without any value. In that case, the binary log is created in the data directory directory and uses hostname as its name.

```
shell> sudo vi /etc/my.cnf
[mysqld]
log_bin = /data/mysql/binlogs/server1
server_id = 100
```

2. Restart the MySQL server:

shell> sudo systemctl restart mysql

3. Verify that binary logs are created:

```
mysql> SHOW VARIABLES LIKE 'log_bin%';
| Variable_name
                          | Value
+-----+-----
| log_bin
                          ON
| log_bin_basename
/data/mysql/binlogs/server1
| log_bin_index
/data/mysql/binlogs/server1.index |
| log_bin_trust_function_creators | OFF
-----+
5 rows in set (0.00 \text{ sec})
mysql> SHOW MASTER LOGS;
+----+
| server1.000001 | 154
+----+
1 row in set (0.00 sec)
shell> sudo ls -lhtr /data/mysql/binlogs
total 8.0K
-rw-r---- 1 mysql mysql 34 Aug 15 05:01
server1.index
-rw-r---- 1 mysql mysql 154 Aug 15 05:01
server1.000001
```

- 4. Execute show binary logs; or show master logs; to display all the binary logs of the server.
- 5. Execute the show master status; command to get the current binary log position:

As soon as server1.000001 reaches max_binlog_size (1 GB default), a new file, server1.000002, will be created and added to server1.index. You can configure to set max_binlog_size dynamically with set @@global.max_binlog_size=536870912.

Disabling binary logs for a session

There may be cases where you do not want the statements to be replicated to other servers. For that, you can use the following command to disable binary logging for that session:

```
mysql> SET SQL_LOG_BIN = 0;
```

All the SQL statements logged after executing the previous statement are not logged to the binary log. This applies only for that session.

To enable, you can execute the following:

```
mysql> SET SQL_LOG_BIN = 1;
```

Move to the next log

You can use the FLUSH LOGS command to close the current binary log and open a new one:

Expire binary logs

Binary logs consume a lot of space based on the number of writes. Leaving them as-is can fill up the disk in no time. It is essential to clean them up:

1. Set the expiry of logs

using binlog_expire_logs_seconds and expire_logs_days.

If you want to set an expiry period in days, set expire_logs_days. For example, if you want to delete all the binary logs that are older than two days, SET @@global.expire_logs_days=2. Setting the value to o disables automatic expiry.

If you want to have more granularity, you can use the binlog_expire_logs_seconds variable, which sets the binary log expiration period in seconds.

The effects of this variable and expire_logs_days are cumulative. For example, if expire_logs_days

is 1 and binlog_expire_logs_seconds is 43200, then the binary log is purged every 1.5 days. This produces the same result as setting binlog_expire_logs_seconds to 129600 and leaving expire_logs_days set to 0. In MySQL 8.0, both binlog_expire_logs_seconds and expire_logs_days must be set to 0 to disable automatic purging of the binary log.

2. To purge the logs manually, execute purge BINARY LOGS TO '<file_name>'. For example, there are files such as server1.000001, server1.000002, server1.000003, and server1.000004, and if you execute purge binary logs to 'server1.000004', all the files up to server1.000003 will be deleted and server1.000004 will not be touched:

You can also execute the command purge Binary Logs Before '2017-08-03 15:45:00' rather than specifying a log file. You can also use the word MASTER instead of BINARY.

mysql> PURGE MASTER LOGS TO 'server1.000004' also works.

3. To delete all the binary logs and start from the beginning again, execute RESET MASTER:

Purging or expiring logs is a very unsafe method if you are using replication. The safe way to purge binary logs is to use the mysqlbinlogpurge script, which will be covered in chapter 12, Managing Logs.

Binary log format

Binary logs can be written in three formats:

- 1. STATEMENT: Actual SQL statements are logged.
- 2. Row: Changes made to each row are logged. For example, an update statement updates 10 rows, the updated information of all 10 rows is written to the log. Whereas in statement-based replication, only the update statement is written. The default format is Row.
- 3. MIXED: MySQL switches from STATEMENT to ROW as and when needed.

There are statements that can cause different results when executed on different servers. For example, the output of the <code>uuid()</code> function differs from server to server. Those statements are called non-deterministic and are unsafe for statement-based replication. In those situations, a MySQL server switches to rowbased format when you set the <code>MIXED</code> format.

Refer to https://dev.mysql.com/doc/refman/8.0/en/binary-log-mixed.html to learn more about the unsafe statements and when switching happens.

How to do it...

You can set the format using the dynamic variable, binlog_format, which has both global and session scope. Setting it at global level makes all clients use the specified format:

```
mysql> SET GLOBAL binlog_format = 'STATEMENT';
```

Or:

```
mysql> SET GLOBAL binlog_format = 'ROW';
```

Refer to https://dev.mysql.com/doc/refman/8.0/en/replicatio
n-sbr-rbr.html to learn about the advantages and disadvantages of various formats.

1. MySQL 8.0 uses version 2 binary log row events, which cannot be read by MySQL Server releases prior to MySQL 5.6.6. Set 10g-bin-use-v1-row-events to 1 to use version 1 so that it can be read by versions prior to MySQL

5.6.6. The default is o.

```
mysql> SET @@GLOBAL.log_bin_use_v1_row_events=0;
```

2. When you create a stored function, you must declare either that it is deterministic or that it does not modify data. Otherwise, it may be unsafe for binary logging. By default, for a create function statement to be accepted, at least one of deterministic, no sql, or reads sql data must be specified explicitly. Otherwise an error occurs:

ERROR 1418 (HY000): This function has none of DETERMINISTIC, NO SQL, or READS SQL DATA in its declaration and binary logging is enabled (you *might* want to use the less safe log_bin_trust_function_creators variable)

You can write non-deterministic statements inside a routine and still declare as deterministic (not a good practice), if you want to replicate routines that are not declared as deterministic, you can set the log_bin_trust_function_creators variable:

mysql> SET GLOBAL log_bin_trust_function_creators = 1;

See also

Refer to https://dev.mysql.com/doc/refman/8.0/en/stored-programs-logging.html to learn more about how the stored programs are replicated.

Extracting statements from a binary log

You can use the mysqlbinlog utility (shipped along with MySQL) to extract the contents from binary logs and apply them to other servers.

Getting ready

Execute a few statements using various binary formats. When you set the binlog_format at GLOBAL level, you have to disconnect and reconnect to get the changes. If you want to be connected, set at SESSION level.

Change to **statement-based replication** (**SBR**):

```
mysql> SET @@GLOBAL.BINLOG_FORMAT='STATEMENT';
Query OK, 0 rows affected (0.00 sec)
```

Update a few rows:

```
mysql> BEGIN;
Query OK, 0 rows affected (0.00 sec)

mysql> UPDATE salaries SET salary=salary*2 WHERE
emp_no<10002;
Query OK, 18 rows affected (0.00 sec)
Rows matched: 18 Changed: 18 Warnings: 0

mysql> COMMIT;
Query OK, 0 rows affected (0.00 sec)
```

Change to **row-based replication** (**RBR**):

```
mysql> SET @@GLOBAL.BINLOG_FORMAT='ROW';
Query OK, 0 rows affected (0.00 sec)
```

Update a few rows:

```
mysql> BEGIN;
Query OK, 0 rows affected (0.00 sec)

mysql> UPDATE salaries SET salary=salary/2 WHERE

emp_no<10002;

Query OK, 18 rows affected (0.00 sec)

Rows matched: 18 Changed: 18 Warnings: 0

mysql> COMMIT;

Query OK, 0 rows affected (0.00 sec)
```

Change to MIXED format:

```
mysql> SET @@GLOBAL.BINLOG_FORMAT='MIXED';
Query OK, 0 rows affected (0.00 sec)
```

Update a few rows:

```
mysql> BEGIN;
Query OK, 0 rows affected (0.00 sec)

mysql> UPDATE salaries SET salary=salary*2 WHERE
emp_no<10002;
Query OK, 18 rows affected (0.00 sec)
Rows matched: 18 Changed: 18 Warnings: 0

mysql> INSERT INTO departments VALUES('d010',UUID());
Query OK, 1 row affected (0.00 sec)

mysql> COMMIT;
```

Query OK, 0 rows affected (0.00 sec)

How to do it...

To display the contents of server1.000001, execute the following:

```
shell> sudo mysqlbinlog
/data/mysql/binlogs/server1.000001
```

You will get output similar to the following:

```
# at 226
#170815 12:49:24 server id 200 end_log_pos 312 CRC32
0x9197bf88 Query thread_id=5 exec_time=0
error_code=0
BINLOG '
~
~
```

In the first line, the number following # at indicates the starting position (file offset) of the event in the binary log file. The second line contains the timestamp at which the statement started on the server. The timestamp is followed by server id, end_log_pos, thread_id, exec_time, and error_code.

• server id: Is the server_id value of the server

where the event originated (200 in this case).

- end_log_pos: Is the start position of the next event.
- thread_id: Indicates which thread executed the event.
- exec_time: Is the time spent executing the event, on a master server. On a slave, it is the difference of the end execution time on the slave minus the beginning execution time on the master. The difference serves as an indicator of how much replication lags behind the master.
- error_code: Indicates the result from executing the event. Zero means that no error occurred.

Observations

1. You executed the UPDATE statement in statement-based replication and the same statement is logged in the binary log. Apart from the server, session variables are also saved in the binary log to replicate the same behavior on the slave:

```
# at 226
#170815 13:28:38 server id 200 end_log_pos 324
CRC32 0x9d27fc78 Query thread_id=8 exec_time=0
error_code=0
SET TIMESTAMP=1502803718/*!*/;
SET @@session.pseudo_thread_id=8/*!*/;
SET @@session.foreign_key_checks=1,
@@session.sql_auto_is_null=0,
@@session.unique_checks=1,
@@session.autocommit=1/*!*/;
SET @@session.sql_mode=1436549152/*!*/;
SET @@session.auto_increment_increment=1,
@@session.auto_increment_offset=1/*!*/;
/*!\C utf8 *//*!*/;
SET
@@session.character_set_client=33,@@session.coll
ation_connection=33,@@session.collation_server=2
55/*!*/;
SET @@session.lc_time_names=0/*!*/;
SET @@session.collation_database=DEFAULT/*!*/;
```

```
BEGIN
/*!*/;
# at 324
#170815 13:28:38 server id 200 end_log_pos 471
CRC32 0x35c2ba45 Query thread_id=8 exec_time=0
error_code=0
use `employees`/*!*/;
SET TIMESTAMP=1502803718/*!*/;
UPDATE salaries SET salary=salary*2 WHERE
emp_no<10002
/*!*/;
# at 471
#170815 13:28:40 server id 200 end_log_pos 502
CRC32 0xb84cfeda Xid = 53
COMMIT/*!*/;
```

2. When row-based replication is used, instead of the statement, the ROW is saved, which is in binary format and you cannot read. Moreover, you can observe the length, a single update statement generated so much data. Check the *Extract row event display* section, which explains how to view the binary format.

```
BEGIN
/*!*/;
# at 660
#170815 13:29:02 server id 200 end_log_pos 722
CRC32 0xe0a2ec74
Table_map:`employees`.`salaries` mapped to
number 165
# at 722
```

```
#170815 13:29:02 server id 200 end_log_pos 1298 CRC32 0xf0ef8b05 Update_rows: table id 165 flags: STMT_END_F
```

BINLOG '

HveSWRPIAAAAPqAAANICAAAAAKUAAAAAAAAAEACWVtcGxveWVl cwAIc2FsYXJpZXMABAMDCgoAAAEBAHTsouA=HveSWR/IAAAA hg/wEScAAKrVAQDahA/ahg/wEScAAFjKAwDahg/ZiA/wEScA ACzlAQDahg/ZiA/wEScAAGgIBADZiA/Zig/wEScAADQEAgDZ iA/Zig/wEScAAJAQBADZig/ZjA/wEScAAEgIAgDZig/ZjA/w ESCAAEQWBADZjA/Zjg/wESCAACILAgDZjA/Zjg/wESCAABhW BADZjq/YkA/wEScAAAwrAqDZjq/YkA/wEScAAHSJBADYkA/Y kg/wEScAALpEAgDYkA/Ykg/wEScAAFiYBADYkg/YlA/wEScA ACxMAgDYkg/YlA/wEScAAGijBADYlA/Ylg/wEScAALRRAgDY la/Ylg/wEScAAFCxBADYlg/XmA/wEScAAKhYAgDYlg/XmA/w ESCAADTiBADXmA/Xmg/wESCAABpxAgDXmA/Xmg/wESCAAATy BADXmq/XnA/wEScAAAJ5AqDXmq/XnA/wEScAACTzBADXnA/X ng/wEScAAJJ5AgDXnA/Xng/wEScAANQuBQDXng/WoA/wEScA AGqXAgDXng/WoA/wEScAAOAxBQDWoA/Wog/wEScAAPCYAgDW oA/Wog/wEScAAKQxBQDWog/WpA/wEScAANKYAgDWog/WpA/w ESCAAIAaBgDWpA8hHk7wESCAAEANAwDWpA8hHk7wESCAAIAa BgDSwg8hHk7wEScAAEANAwDSwg8hHk4Fi+/w

```
'/*!*/;
# at 1298
#170815 13:29:02 server id 200 end_log_pos 1329
CRC32 0xa6dac5dc Xid = 56
COMMIT/*!*/;
```

3. When MIXED format is used, the UPDATE statement is logged as SQL, whereas the INSERT statement is logged in row-based format since the INSERT has an UUID() function that is non-deterministic:

```
BEGIN
/*!*/;
```

```
# at 1499
#170815 13:29:27 server id 200 end_log_pos 1646
CRC32 0xc73d68fb Query thread_id=8 exec_time=0
error_code=0
SET TIMESTAMP=1502803767/*!*/;
UPDATE salaries SET salary=salary*2 WHERE
emp_no<10002
/*!*/;
# at 1646
#170815 13:29:50 server id 200 end_log_pos 1715
CRC32 0x03ae0f7e Table map:
`employees`.`departments` mapped to number 166
# at 1715
#170815 13:29:50 server id 200 end_log_pos 1793
CRC32 0xa43c5dac Write rows: table id 166
flags: STMT_END_F
BINLOG
'TveSWRPIAAAARQAAALMGAAAAAKYAAAAAAAAAAAACWVtcGxveWV
1cwALZGVwYXJ0bWVudHMAAv4PBP4QoAAAAgP8/wB+D64DTve
SWR7IAAAATQAAAAEHAAAAAKYAAAAAAAAAAAAAQAC//wEZDAxMSR
kMDNhMjQwZS04MWJkLTExZTctODQxMC00MjAxMGE5NDAwMDK
sXTyk
'/*!*/;
# at 1793
#170815 13:29:50 server id 200 end_log_pos 1824
CRC32 0x4f63aa2e Xid = 59
COMMIT/*!*/;
```

The extracted log can be piped to MySQL to replay the events. It is better to use the force option while replaying binlogs because, if it is stuck at one point, it won't stop executing. Later, you can figure out the errors and fix the data manually.

```
shell> sudo mysqlbinlog
/data/mysql/binlogs/server1.000001 | mysql -f -h
<remote_host> -u <username> -p
```

Or you can save into a file and execute later:

```
shell> sudo mysqlbinlog
/data/mysql/binlogs/server1.000001 >
server1.binlog_extract
shell> cat server1.binlog_extract | mysql -h
<remote_host> -u <username> -p
```

Extracting based on time and position

You can extract the partial data from the binary log by specifying the position. Suppose you want to do point-in-time recovery. Assume a drop database command was executed at 2017-08-19 12:18:00 and the latest available backup was 2017-08-19 12:00:00, which you already restored. Now, you need to restore data from 12:00:01 till 2017-08-19 12:17:00. Remember, if you extract the full log, it will also contain the drop database command and it will wipe your data again.

You can extract the data by specifying the time window through --start-datetime and --stop-datatime options.

```
shell> sudo mysqlbinlog
/data/mysql/binlogs/server1.000001 --start-
datetime="2017-08-19 00:00:01" --stop-
datetime="2017-08-19 12:17:00" > binlog_extract
```

The disadvantage of using a time window is you will miss the transactions that happened at the second the disaster occurred. To avoid this, you have to use the

file offset of the event in the binary log file.

A consistent backup saves the binlog file offset until which it has already backed up. Once the backup is restored, you have to extract the binlogs from the offset provided by the backup. You will learn more about backups in the next chapter.

Assume that the backup has given an offset of 471 and the drop database command was executed at an offset of 1793. You can use --start-position and --stop-position options to extract a log between offsets:

```
shell> sudo mysqlbinlog
/data/mysql/binlogs/server1.000001 --start-
position=471 --stop-position=1793 > binlog_extract
```

Make sure that the DROP DATABASE command does not appear again in the extracted binlog.

Disabling a binary log for recovery

While restoring binary logs, if you don't want the mysqlbinlog process to create binary logs, you can use the --disable-log-bin option so that binary logs won't be written:

```
shell> sudo mysqlbinlog
/data/mysql/binlogs/server1.000001 --start-
position=660 --stop-position=1298 --disable-log-bin >
binlog_restore
```

You can see that sql_log_bin=0 is written to the binlog restore file, which will prevent creating the binlogs.

```
/*!32316 SET @OLD_SQL_LOG_BIN=@@SQL_LOG_BIN,
SQL_LOG_BIN=0*/;
```

Extracting based on the database

Using the --database option, you can filter events of a specific database. If you give this multiple times, only the last option will be considered. This works very well for row-based replication. But for statement-based replication and MIXED, this gives output only when the default database is selected.

The following command extracts events from the employees database:

```
shell> sudo mysqlbinlog
/data/mysql/binlogs/server1.000001 --
database=employees > binlog_extract
```

As explained in the MySQL 8 reference manual, suppose the binary log was created by executing these statements using statement-based-logging:

```
mysql>
INSERT INTO test.t1 (i) VALUES(100);
INSERT INTO db2.t2 (j) VALUES(200);
USE test;
```

```
INSERT INTO test.t1 (i) VALUES(101);
INSERT INTO t1 (i) VALUES(102);
INSERT INTO db2.t2 (j) VALUES(201);

USE db2;
INSERT INTO test.t1 (i) VALUES(103);
INSERT INTO db2.t2 (j) VALUES(202);
INSERT INTO t2 (j) VALUES(203);
```

mysqlbinlog --database=test does not output the first two INSERT statements because there is no default database.

It outputs the three insert statements following use test, but not the three insert statements following use db2.

mysqlbinlog --database=db2 does not output the first two insert statements because there is no default database.

It does not output the three INSERT statements following USE test, but does output the three INSERT statements following USE db2.

Extracting a row event display

In row-based replication, by default, binary format is displayed. To view the ROW information, you have to pass the --verbose or -v option to mysqlbinlog. The binary format of row events are shown as comments in the form of *pseudo-SQL* statements with lines beginning with ###. You can see that a single update statement is rewritten as an update statement for each row:

```
### UPDATE `employees`.`salaries`
### WHERE
###
     @1=10001
### @2=240468
### @3='1986:06:26'
### @4='1987:06:26'
### SET
   @1=10001
###
### @2=120234
### @3='1986:06:26'
     @4='1987:06:26'
###
### UPDATE `employees`.`salaries`
### WHERE
### @1=10001
###
     @2=400000
### @3='2017:06:18'
### @4='9999:01:01'
### SET
### @1=10001
### @2=200000
###
     @3='2017:06:18'
###
     @4='9999:01:01'
SET @@SESSION.GTID_NEXT= 'AUTOMATIC' /* added by
mysqlbinlog */ /*!*/;
DELIMITER;
# End of log file
/*!50003 SET COMPLETION_TYPE=@OLD_COMPLETION_TYPE*/;
/*!50530 SET @@SESSION.PSEUDO_SLAVE_MODE=0*/;
```

If you want to just see the pseudo-SQL without the binary row information, specify --base64-output="decode-rows" along with --verbose:

```
shell> sudo mysqlbinlog
/data/mysql/binlogs/server1.000001 --start-
position=660 --stop-position=1298 --verbose --base64-
output="decode-rows"
/*!50530 SET @@SESSION.PSEUDO_SLAVE_MODE=1*/;
/*!50003 SET
```

```
@OLD_COMPLETION_TYPE=@@COMPLETION_TYPE,COMPLETION_TYP
E=0*/;
DELIMITER /*!*/;
# at 660
#170815 13:29:02 server id 200 end_log_pos 722 CRC32
0xe0a2ec74 Table_map: `employees`.`salaries`
mapped to number 165
# at 722
#170815 13:29:02 server id 200 end_log_pos 1298
                    Update_rows: table id 165 flags:
CRC32 0xf0ef8b05
STMT_END_F
### UPDATE `employees`.`salaries`
### WHERE
###
     @1=10001
### @2=240468
### @3='1986:06:26'
### @4='1987:06:26'
### SET
### @1=10001
### @2=120234
### @3='1986:06:26'
### @4='1987:06:26'
```

Rewriting a database name

Suppose you want to restore the binary log of the employees database on a production server as employees_dev on a development server. You can use the --rewrite-db='from_name->to_name' option. This will rewrite all occurrences of from_name to to_name.

To convert multiple databases, specify the option multiple times:

```
shell> sudo mysqlbinlog
/data/mysql/binlogs/server1.000001 --start-
position=1499 --stop-position=1646 --rewrite-
db='employees->employees_dev'
# at 1499
#170815 13:29:27 server id 200 end_log_pos 1646
                              thread id=8
CRC32 0xc73d68fb
                     Query
exec_time=0 error_code=0
use `employees_dev`/*!*/;
UPDATE salaries SET salary=salary*2 WHERE
emp_no<10002
/*!*/;
SET @@SESSION.GTID_NEXT= 'AUTOMATIC' /* added by
mysqlbinlog */ /*!*/;
DELIMITER;
# End of log file
```

You can see that the statement use `employees_dev`/*!*/; is used. So, while restoring, all the changes will be applied to employees_dev database.

As explained in the MySQL reference manual:

When used together with the --database option, the --rewrite-db option is applied first, then the --database option is applied using the rewritten database name. The order in which the options are provided makes no difference in this regard. This means that, for example, if mysqlbinlog is started with --rewrite-db='mydb->yourdb' --database=yourdb, then all updates to any tables in databases mydb and yourdb are included in the output.

On the other hand, if it is started with -rewrite-db='mydb->yourdb' --database=mydb, then
mysqlbinlog outputs no statements at all: since
all updates to mydb are first rewritten as
updates to yourdb before applying the -database option, there remain no updates that
match --database=mydb.

Displaying events in a binary log file

Apart from using mysqlbinlog, you can also use the show BINLOG EVENTS command to display the events.

The following command will display the events in the server1.000008 binary log. If LIMIT is not specified, all the events are displayed:

```
mysql> SHOW BINLOG EVENTS IN 'server1.000008' LIMIT
End_log_pos | Info
| server1.000008 | 4 | Format_desc |
                                           200
123 | Server ver: 8.0.3-rc-log, Binlog ver: 4 |
| server1.000008 | 123 | Previous_gtids |
                                           200 |
154
| server1.000008 | 154 | Anonymous_Gtid |
                                           200 |
226 | SET @@SESSION.GTID_NEXT= 'ANONYMOUS'
| server1.000008 | 226 | Query
                                           200
336 | drop database company /* xid=4134 */
| server1.000008 | 336 | Anonymous_Gtid |
                                           200 |
408 | SET @@SESSION.GTID_NEXT= 'ANONYMOUS'
| server1.000008 | 408 | Query
                                           200
```

You can also specify the position and offset:

Ignoring databases to write to a binary log

You can choose which databases should be written to the binary log by specifying the --binlog-do-db=db_name option in my.cnf. To specify multiple databases you *must* use multiple instances of this option. Because database names can contain commas, the list will be treated as the name of a single database if you supply a comma-separated list. You need to restart the MySQL server to effect changes.

How to do it...

Open my.cnf and add the following lines:

```
shell> sudo vi /etc/my.cnf
[mysqld]
binlog_do_db=db1
binlog_do_db=db2
```

The behavior on binlog-do-db changes from statement-based logging to row-based logging just like the -database option in the mysqlbinlog utility.

In statement-based logging, only those statements are written to the binary log where the default database (that is, the one selected by USE) is written to the binary log. You should be very careful while using the binlog-do-db option because it does not work as you might expect when using statement-based logging. Go through the following examples mentioned in the reference manual.

Example 1

If the server is started with --binlog-do-db=sales and you issue the following statements, the update statement is not logged:

```
mysql> USE prices;
mysql> UPDATE sales.january SET amount=amount+1000;
```

The main reason for this *just check the default* database behavior is that it is difficult from the statement alone to know whether it should be replicated. It is also faster to check only the default database rather than all databases if there is no need.

Example 2

If the server is started with --binlog-do-db=sales, the following update statement is logged even though prices were not included when setting --binlog-do-db:

```
mysql> USE sales;
mysql> UPDATE prices.discounts SET percentage =
percentage + 10;
```

Because sales is the default database when the update statement is issued, the update is logged.

In row-based logging, it is restricted to database db_name. Only changes to tables belonging to db_name are logged; the default database has no effect on this.

Another important difference in --binlog-do-db handling for statement-based logging, as opposed to the row-based logging, occurs with regard to statements that refer to multiple databases. Suppose that the server is started with --binlog-do-db=db1, and the following statements are executed:

```
mysql> USE db1;
```

```
mysql> UPDATE db1.table1 SET col1 = 10, db2.table2 SET col2 = 20;
```

If you are using statement-based logging, the updates to both tables are written to the binary log. However, when using the row-based format, only the changes to table1 are logged; table2 is in a different database, so it is not changed by the update.

Similarly, you can use the --binlog-ignore-db=db_name option to ignore the database from writing to the binary log.

Refer to the manual for more information, at: https://de v.mysql.com/doc/refman/8.0/en/replication-rules.html.

Relocating binary logs

Since binary logs occupy more space, and sometimes you may wish to change the location of binary logs, the following procedure helps. Changing the log_bin alone is not sufficient, you have to move all the binary logs and update the index file with the new location. The mysqlbinlogmove utility eases your work by automating those tasks.

Point-in-time recovery

To get point-in-time recovery, you should specify -- single-transaction and --master-data.

The --single-transaction option provides consistent backup by changing the transaction isolation mode to REPEATABLE READ and executing START TRANSACTION before taking a backup. It is useful only with transactional tables, such as Innode, because then it dumps the consistent state of the database at the time START TRANSACTION was issued without blocking any applications.

The --master-data option prints the binary log coordinates of the server to the dump file. If --master-data=2, it prints as a comment. This also uses the flush tables with read lock statement to get a snapshot for the binary logs. As explained in chapter 5, Transactions, this can be very dangerous when there is any long-running transaction:

```
shell> mysqldump --all-databases --routines --events
--single-transaction --master-data > dump.sql
```

How to do it...

MySQL Utilities should be installed for using the mysqlbinlogmove script. Refer to chapter_1, MySQL 8.0 – Installing and Upgrading, for installation steps.

1. Stop the MySQL server:

```
shell> sudo systemctl stop mysql
```

2. Start the mysqlbinlogmove utility. If you want to change the binary logs from /data/mysql/binlogs to /binlogs, the following command should be used. If your base name is not default, you have to mention your base name through the --binlog-base name option:

```
shell> sudo mysqlbinlogmove --bin-log-base
name=server1 --binlog-dir=/data/mysql/binlogs
/binlogs
#
# Moving bin-log files...
```

```
# - server1.000001
# - server1.000002
# - server1.000003
# - server1.000004
# - server1.000005
#
#...done.
#
```

3. Edit the my.cnf file and update the new location of log_bin:

```
shell> sudo vi /etc/my.cnf
[mysqld]
log_bin=/binlogs
```

4. Start the MySQL server:

```
shell> sudo systemctl start mysql
```

The new location is updated in AppArmor or SELinux.

If there are a lot of binlogs, the downtime of the server will be high. To avoid that you can use the --server option to relocate all binary logs except the ones currently in use (with the higher sequence number).

Then stop the server, use the preceding method, and relocate the last binary log, which will be much faster because only one file is there. Then you can change the my.cnf and start the server.

For example:

```
shell> sudo mysqlbinlogmove --
server=root:pass@host1:3306 /new/location
```

Backups

In this chapter, we will cover the following recipes:

- Taking backups using mysqldump
- Taking backups using mysqlpump
- Taking backups using mydumper
- Taking backups using flat files
- Taking backups using XtraBackup
- Locking instances for backup
- Binary log backup

Introduction

After setting up the database, the next important thing is to set up backups. In this chapter, you will learn how to set up various types of backups. There are two main ways to perform a backup. One is logical backup, which exports all the databases, table structures, data, and stored routines into a set of SQL statements that can be executed again to recreate the state of the database. The other type is physical backup, which contains all the files on the system that the databases used to store all the database entities:

- Logical backup utilities: mysqldump, mysqlpump, and mydumper (not shipped with MySQL)
- Physical backup utilities: XtraBackup (not shipped with MySQL) and flat file backup

For point-in-time recovery, the backup should be able to provide the binary log positions up to which the backups are taken. This is called a **consistent backup**.

It is highly recommended to take backups from a slave onto a filer mounted on it.

Taking backups using mysqldump

mysqldump is a widely used logical backup tool. It gives a variety of options to include or exclude databases, select specific data to be backed up, back up only the schema without data, or just take a backup of stored routines without anything else, and more.

How to do it...

The mysqldump utility comes along with the mysql binary, so you do need to install it separately. Most production scenarios are covered in this section.

The syntax is as follows:

```
shell> mysqldump [options]
```

In the options, you can specify the username, password, and hostname to connect to the database, like this:

```
--user <user_name> --password <password>
or
-u <user_name> -p<password>
```

In this chapter, --user and --password are not mentioned in every example, to keep the reader focused on other important options.

Full backup of all databases

This can be done with the following:

```
shell> mysqldump --all-databases > dump.sql
```

The --all-databases option takes a backup of all databases and all tables. The > operator redirects the output to the dump.sql file. Prior to MySQL 8, stored procedures and events were stored in the mysql.proc and mysql.event tables. From MySQL 8 onward, definitions for corresponding objects are stored in data dictionary tables, but those tables are not dumped. To include stored routines and events in a dump made using --all-databases, use the --routines and --events options.

To include the routines and events:

```
shell> mysqldump --all-databases --routines --events
> dump.sql
```

You can open the dump.sql file to see how it is structured. The first few lines are the session variables at the time of dumping. Next is the CREATE DATABASE

statement, followed by the use database command. Next is the drop table if exists statement, followed by create table; and then we have the actual insert statements that insert the data. Since the data is stored as SQL statements, this is called **logical backup**.

You will notice that when you restore the dump, the DROP TABLE Statement will wipe off all the tables before creating the tables.

Dumping master binary coordinates

Backups are always taken on slaves. To get the binary log coordinates of the master when the backup was taken, you can use the --dump-slave option. If you are taking the binary log backup from the master, use this option. Otherwise, use the --master-data option:

```
shell> mysqldump --all-databases --routines --events
--single-transaction --dump-slave > dump.sql
```

The output will be like this:

```
--
-- Position to start replication or point-in-time recovery from (the master of this slave)
--
CHANGE MASTER TO MASTER_LOG_FILE='centos7-bin.000001', MASTER_LOG_POS=463;
```

Specific databases and tables

To back up only a specific database, execute this:

```
shell> mysqldump --databases employees >
employees_backup.sql
```

To back up only a specific table, execute this:

```
shell> mysqldump --databases employees --tables
employees > employees_backup.sql
```

Ignore tables

To ignore certain tables, you can use the --ignore-table=database.table option. To specify more than one table to ignore, use the directive multiple times:

shell> mysqldump --databases employees --ignoretable=employees.salary > employees_backup.sql

Specific rows

mysqldump helps you filter the data you back up. Suppose you want to take a backup of employees who joined after 2000:

```
shell> mysqldump --databases employees --tables employees --databases employees --tables employees --where="hire_date>'2000-01-01'" > employees_after_2000.sql
```

You can use the LIMIT clause to limit the results:

```
shell> mysqldump --databases employees --tables
employees --databases employees --tables employees -
-where="hire_date >= '2000-01-01' LIMIT 10" >
employees_after_2000_limit_10.sql
```

Backup from a remote server

Sometimes, you may not have SSH access to the database server (as in the case of cloud instances such as Amazon RDS). In those cases, you can use <code>mysqldump</code> to take a backup from a remote server to the local server. For this, you need to mention <code>hostname</code> using the <code>--hostname</code> option. Make sure that the user has appropriate privileges to connect and perform a backup:

```
shell> mysqldump --all-databases --routines --events
--triggers --hostname <remote_hostname> > dump.sql
```

Backup to rebuild another server with a different schema

There can be a situation where you want to have a different schema on another server. In that case, you have to dump and restore the schema, alter the schema as you need, and then dump and restore the data. Altering the schema with data can take a long time, depending on the amount of data you have. Note that this method will work only when the modified schema is compatible with inserts. The modified table can have extra columns but it should have all the columns present in the original table.

Only schema and no data

You can use --no-data to dump only the schema:

```
shell> mysqldump --all-databases --routines --events --triggers --no-data > schema.sql
```

Only data and no schema

You can use the following options to take only a data dump, excluding the schema.

--complete-insert will print the column names in the INSERT statement, which will help when you have extra columns in the modified table:

```
shell> mysqldump --all-databases --no-create-db --no-
create-info --complete-insert > data.sql
```

Backup for merging data with other server

You can take backup either way to replace the old data or keep the old data incase of conflict.

REPLACE with new data

Suppose you want to restore data from the production database to a development machine that already has some data. If you want to merge the data from production with development, you can use the --replace option, which will use the REPLACE INTO Statement instead of the INSERT statement. You should also include the --skip-add-drop-table option, which will not write a DROP TABLE Statement to the dump file. If you have the same number of tables and structure, you can also include the --no-create-info option, which will skip the CREATE TABLE Statement in the dump file:

```
shell> mysqldump --databases employees --skip-add-
drop-table --no-create-info --replace >
to_development.sql
```

If you have some extra tables in production, the preceding dump will fail while restoring because the table does not exist on development server. In that case, you should not add the --no-create-info option and use the force option while restoring. Otherwise, the restore will fail at CREATE TABLE saying that the table already exists. Unfortunately, mysqldump has not

provided the option of create table if not exists.

IGNORE data

Instead of REPLACE, you can use the INSERT IGNORE statement when writing to the dump file. This will keep the existing data on the server and insert new data.

Taking backups using mysqlpump

mysqlpump is a very similar program to mysqldump with some extra features.

How to do it...

There are numerous ways to do it. Let's have a look at each one in detail.

Parallel processing

You can speed up the process of dumping by specifying the number of threads (based on the number of CPUs). For example, use eight threads to take a full backup:

```
shell> mysqlpump --default-parallelism=8 > full_backup.sql
```

You can even specify the number of threads for each database. In our case, the employees database is very big compared to the company database. So you can spawn four threads to employees and two threads to the company database:

```
shell> mysqlpump -u root --password --parallel-schemas=4:employees --default-parallelism=2 > full_backup.sql

Dump progress: 0/6 tables, 250/331145 rows

Dump progress: 0/34 tables, 494484/3954504 rows

Dump progress: 0/42 tables, 1035414/3954504 rows

Dump progress: 0/45 tables, 1586055/3958016 rows

Dump progress: 0/45 tables, 2208364/3958016 rows

Dump progress: 0/45 tables, 2846864/3958016 rows

Dump progress: 0/45 tables, 3594614/3958016 rows

Dump completed in 6957
```

Another example to distribute the threads has three threads for db1 and db2, two threads for db3 and db4, and four threads for the rest of the databases:

```
shell> mysqlpump --parallel-schemas=3:db1,db2 --
parallel-schemas=2:db3,db4 --default-parallelism=4 >
full_backup.sql
```

You will notice that there is a progress bar that will help you estimate the time.

Exclude/include database objects using regex

Take a backup of all databases ending with prod:

```
shell> mysqlpump --include-databases=%prod --result-
file=db_prod.sql
```

Suppose there are some test tables in some databases and you want to exclude them from the backup; you can specify using the --exclude-tables option, which will exclude tables with the name test across all databases:

```
shell> mysqlpump --exclude-tables=test --result-file=backup_excluding_test.sql
```

The value of each inclusion and exclusion option is a comma-separated list of names of the appropriate object type. Wildcard characters are permitted in object names:

 % matches any sequence of zero or more characters

• _ matches any single character

Apart from databases and tables, you can also include or exclude triggers, routines, events, and users, for example, --include-routines, --include-events, and --exclude-triggers.

To know more about the include and exclude options, refer to https://dev.mysql.com/doc/refman/8.0/en/mysqlpump.h tml#mysqlpump-filtering.

Backup users

In mysqldump, you will not get a backup of the users in CREATE USER OF GRANT Statements; instead you have to take a backup of the mysql.user table. Using mysqlpump, you can dump user accounts as account management statements (CREATE USER and GRANT) rather than as inserts into the mysql system database:

```
shell> mysqlpump --exclude-databases=% --users > users_backup.sql
```

You can also exclude some users by specifying the -- exclude-users option:

```
shell> mysqlpump --exclude-databases=% --exclude-
users=root --users > users_backup.sql
```

Compressed backups

You can compress the backup to minimize disk space and network bandwidth. You can use --compress-output=1z4 Or --compress-output=zlib.

Note that you should have the appropriate decompress utilities:

```
shell> mysqlpump -u root -pxxxx --compress-output=lz4 > dump.lz4
```

To decompress execute this:

```
shell> lz4_decompress dump.lz4 dump.sql
```

Using zlib execute this:

```
shell> mysqlpump -u root -pxxxx --compress-
output=zlib > dump.zlib
```

To decompress execute this:

```
shell> zlib_decompress dump.zlib dump.sql
```

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Faster reload

You will notice that in the output, the secondary indexes are omitted from the CREATE TABLE Statement. This will speed up the restoration process. The indexes are added at the end of the INSERT using the ALTER TABLE statement.

Indexes will be covered in chapter 13, Performance Tuning.

Previously, it was possible to dump all tables in the mysql system database. As of MySQL 8, mysqldump and mysqlpump dump only non-data dictionary tables in that database.

Taking backups using mydumper

mydumper is a logical backup tool that's similar to mysqlpump.

mydumper has these advantages over mysqldump:

- Parallelism (hence, speed) and performance (avoids expensive character set conversion routines and has efficient code overall).
- Consistency. It maintains snapshots across all threads, provides accurate master and slave log positions, and so on. mysqlpump does not guarantee consistency.
- Easier to manage output (separate files for tables and dumped metadata, and it is easy to view/parse data). mysqlpump writes everything to one file, which limits the option of loading selective database objects.

- Inclusion and exclusion of database objects using regex.
- The option to kill long-running transactions that block the backup and all subsequent queries.

mydumper is an open source backup tool, which you need to install separately. In this section, installation steps on Debian and Red Hat systems and the usage of mydumper will be covered.

How to do it...

Let's start with the installation and then we will learn a lot of things related to backup in every subsection that is listed within this recipe.

Installation

Install the prerequisites:

On Ubuntu/Debain:

```
shell> sudo apt-get install libglib2.0-dev
libmysqlclient-dev zlib1g-dev libpcre3-dev cmake git
```

On Red Hat/CentOS/Fedora:

```
shell> yum install glib2-devel mysql-devel zlib-devel
pcre-devel cmake gcc-c++ git
shell> cd /opt
shell> git clone
https://github.com/maxbube/mydumper.git
shell> cd mydumper
shell> cmake .
shell> make
Scanning dependencies of target mydumper
[ 25%] Building C object
CMakeFiles/mydumper.dir/mydumper.c.o
[ 50%] Building C object
CMakeFiles/mydumper.dir/server_detect.c.o
[ 75%] Building C object
CMakeFiles/mydumper.dir/g_unix_signal.c.o
shell> make install
[ 75%] Built target mydumper
[100%] Built target myloader
Linking C executable
```

```
CMakeFiles/CMakeRelink.dir/mydumper
Linking C executable
CMakeFiles/CMakeRelink.dir/myloader
Install the project...
-- Install configuration: ""
-- Installing: /usr/local/bin/mydumper
-- Installing: /usr/local/bin/myloader
```

Alternatively, using YUM or APT, you can find the releases here at https://github.com/maxbube/mydumper/releas es:

```
#YUM
shell> sudo yum install -y
"https://github.com/maxbube/mydumper/releases/downloa
d/v0.9.3/mydumper-0.9.3-41.el7.x86_64.rpm"

#APT
shell> wget
"https://github.com/maxbube/mydumper/releases/downloa
d/v0.9.3/mydumper_0.9.3-41.jessie_amd64.deb"

shell> sudo dpkg -i mydumper_0.9.3-
41.jessie_amd64.deb
shell> sudo apt-get install -f
```

Full backup

The following command takes a backup of all databases into the /backups folder:

```
shell> mydumper -u root --password=<password> --
outputdir /backups
```

Several files are created in the /backups folder. Each database has its create database statement as <database_name>-schema-create.sql and each table will have its own schema and data files. Schema files are stored as <database_name>.-schema.sql and data files are stored as <database_name>..sql.

The views are stored as <database_name>.-schema-view.sql. Stored routines, triggers, and events are stored as <database_name>-schema-post.sql (use sudo mkdir -pv/backups if directory is not created):

```
shell> ls -lhtr /backups/company*
-rw-r--r-- 1 root root 69 Aug 13 10:11
/backups/company-schema-create.sql
-rw-r--r-- 1 root root 180 Aug 13 10:11
/backups/company.payments.sql
-rw-r--r-- 1 root root 239 Aug 13 10:11
/backups/company.new_customers.sql
```

```
-rw-r--r-- 1 root root 238 Aug 13 10:11
/backups/company.payments-schema.sql
-rw-r--r-- 1 root root 303 Aug 13 10:11
/backups/company.new_customers-schema.sql
-rw-r--r-- 1 root root 324 Aug 13 10:11
/backups/company.customers-schema.sql
```

If there are any queries longer than 60 seconds, mydumper will fail with the following error:

```
** (mydumper:18754): CRITICAL **: There are queries in PROCESSLIST running longer than 60s, aborting dump, use --long-query-guard to change the guard value, kill queries (--kill-long-queries) or use different server for dump
```

To avoid this, you can pass the --kill-long-queries option or set --long-query-guard to a higher value.

The --kill-long-queries option kills all the queries that are greater than 60 seconds or a value set by --long-query-guard. Please note that --kill-long-queries also kills the replication thread due to a bug (https://bugs.launchpad.net/mydumper/+bug/1713201):

```
shell> sudo mydumper --kill-long-queries --outputdir /backups

** (mydumper:18915): WARNING **: Using trx_consistency_only, binlog coordinates will not be accurate if you are writing to non transactional tables.

** (mydumper:18915): WARNING **: Killed a query that was running for 368s
```

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Consistent backup

The metadata file in the backup directory contains the binary log coordinates for consistent backup.

On a master, it captures the binary log positions:

```
shell> sudo cat /backups/metadata
Started dump at: 2017-08-20 12:44:09
SHOW MASTER STATUS:
    Log: server1.000008
    Pos: 154
GTID:
```

On a slave, it captures the binary log positions of both master and slave:

```
shell> cat /backups/metadata
Started dump at: 2017-08-26 06:26:19
SHOW MASTER STATUS:
Log: server1.000012
Pos: 154
GTID:
SHOW SLAVE STATUS:
Host: 35.186.158.188
Log: master-bin.000013
```

```
Pos: 4633
GTID:
Finished dump at: 2017-08-26 06:26:24
```

,			

Backup of a single table

The following command takes the backup of the employees table of the employees database into the /backups directory:

```
shell> mydumper -u root --password=<password> -B
employees -T employees --triggers --events --routines
--outputdir /backups/employee_table

shell> ls -lhtr /backups/employee_table/
total 17M
-rw-r--r-- 1 root root 71 Aug 13 10:35 employees-
schema-create.sql
-rw-r--r-- 1 root root 397 Aug 13 10:35
employees.employees-schema.sql
-rw-r--r-- 1 root root 3.4K Aug 13 10:35 employees-
schema-post.sql
-rw-r--r-- 1 root root 75 Aug 13 10:35 metadata
```

The convention of the files are as follows:

-rw-r--r-- 1 root root 17M Aug 13 10:35

employees.employees.sql

- employees-schema-create.sql contains the CREATE

 DATABASE Statement
- employees.employees-schema.sql contains the CREATE

TABLE statement

- employees-schema-post.sql contains the ROUTINES, TRIGGERS, and EVENTS
- employees.employees.sql contains the actual data in the form of INSERT statements

Backup of specific databases using regex

You can include/exclude specific databases using the regex option. The following command will exclude mysql and test databases from the backup:

```
shell> mydumper -u root --password=<password> --regex
'^(?!(mysql|test))' --outputdir /backups/specific_dbs
```

Taking backup of a big table using mydumper

To speed up the dump and restore of a big table, you can split it into small chunks. The chunk size can be specified by the number of rows it contains and each chunk will be written into a separate file:

```
shell> mydumper -u root --password=<password> -B
employees -T employees --triggers --events --routines
--rows=10000 -t 8 --trx-consistency-only --outputdir
/backups/employee_table_chunks
```

- -t: Specifies the number of threads
- --trx-consistency-only: If you are using only transnational tables, such as Innobe, using this option will minimize the locking
- --rows: Split the table into chunks of this number of rows

For each chunk, a file is created as <database_name>.

<table_name>.<number>.sql; the number is padded with
five zeros:

```
shell> ls -lhr /backups/employee_table_chunks
total 17M
-rw-r--r-- 1 root root 71 Aug 13 10:45 employees-
schema-create.sql
-rw-r--r-- 1 root root 75 Aug 13 10:45 metadata
-rw-r--r-- 1 root root 397 Aug 13 10:45
employees.employees-schema.sql
-rw-r--r-- 1 root root 3.4K Aug 13 10:45 employees-
schema-post.sql
-rw-r--r-- 1 root root 633K Aug 13 10:45
employees.employees.00008.sql
-rw-r--r-- 1 root root 634K Aug 13 10:45
employees.employees.00002.sql
-rw-r--r-- 1 root root 1.3M Aug 13 10:45
employees.employees.00006.sql
-rw-r--r-- 1 root root 1.9M Aug 13 10:45
employees.employees.00004.sql
-rw-r--r-- 1 root root 2.5M Aug 13 10:45
employees.employees.00000.sql
-rw-r--r-- 1 root root 2.5M Aug 13 10:45
employees.employees.00001.sql
-rw-r--r-- 1 root root 2.6M Aug 13 10:45
employees.employees.00005.sql
-rw-r--r-- 1 root root 2.6M Aug 13 10:45
employees.employees.00009.sql
-rw-r--r-- 1 root root 2.6M Aug 13 10:45
employees.employees.00010.sql
```

Non-blocking backup

To provide consistent backup, mydumper acquires global lock by executing flush tables with read lock.

You have already seen how dangerous it is to use flush tables with read lock if there are any long-running transactions (explained in <u>chapter 5</u>, *Transactions*). To avoid that, you can pass the --kill-long-queries option to kill blocking queries rather than aborting mydumper.

- --trx-consistency-only: This is equivalent to -single-transaction for mysqldump but with a binlog
 position. Obviously, this position only applies
 to transactional tables. One of the advantages
 of using this option is that the global read lock
 is only held for the threads' coordination, so it's
 released as soon as the transactions are started.
- --use-savepoints reduces metadata locking issues (needs the super privilege).

Compressed backups

You can specify the --compress option to compress the backup:

```
shell> mydumper -u root --password=<password> -B
employees -T employees -t 8 --trx-consistency-only --
compress --outputdir /backups/employees_compress
```

```
shell> ls -lhtr /backups/employees_compress total 5.3M
-rw-r--r-- 1 root root 91 Aug 13 11:01 employees-schema-create.sql.gz
-rw-r--r-- 1 root root 263 Aug 13 11:01 employees.employees-schema.sql.gz
-rw-r--r-- 1 root root 75 Aug 13 11:01 metadata
-rw-r--r-- 1 root root 5.3M Aug 13 11:01 employees.employees.sql.gz
```

Backing up only data

You can use the --no-schemas option to skip the schema and take a data-only backup:

```
shell> mydumper -u root --password=<password> -B
employees -T employees -t 8 --no-schemas --compress -
-trx-consistency-only --outputdir
/backups/employees_data
```

Taking backups using flat files

This is a physical backup method whereby you take a backup by directly copying the files inside data directory. Since new data is written while you copy the files, the backup will be inconsistent and cannot be used. To avoid that, you have to shut down MySQL, copy the files, and then start MySQL. This method is not used for daily backups but is well suited during maintenance windows for upgrades or downgrades or while doing a host swap.

How to do it...

1. Shut down the MySQL server:

shell> sudo service mysqld stop

2. Copy the files into the data directory (your directory may be different):

shell> sudo rsync -av /data/mysql /backups
or do rsync over ssh to remote server
shell> rsync -e ssh -az /data/mysql/
backup_user@remote_server:/backups

3. Start the MySQL server:

shell> sudo service mysqld start

Taking backups using XtraBackup

XtraBackup is an open source backup software provided by Percona. It copies flat files without shutting down the server, but to avoid inconsistencies, it uses a redo log file. It is widely used by many companies as a standard backup tool. The advantages are that it is very fast compared to logical backup tools and recovery is also very fast.

This is how Percona XtraBackup works (taken from the Percona XtraBackup documentation):

- 1. It copies your Innode data files, which results in data that is internally inconsistent; but then it performs crash recovery on the files to make them a consistent, usable database again.
- 2. This works because Innode maintains a redo log, also called the transaction log. This contains a record of every change to the Innode data. When Innode starts, it inspects the data files and the

transaction log, and performs two steps. It applies committed transaction log entries to the data files, and it performs an undo operation on any transactions that modified data but did not commit.

3. Percona XtraBackup works by remembering the log sequence number (LSN) when it starts, and then copying away the data files. It takes some time to do this, so if the files are changing, then they reflect the state of the database at different points in time. At the same time, Percona XtraBackup runs a background process that watches the transaction log files, and copies changes from it. Percona XtraBackup needs to do this continually because the transaction logs are written in a round-robin fashion, and can be reused after a while. Percona XtraBackup needs the transaction log records for every change to the data files since it began execution.

How to do it...

At the time of writing, Percona XtraBackup is not supported for MySQL 8. Eventually, Percona will release a new version of XtraBackup supporting MySQL 8; hence only the installation is covered.

Recovering from mysqldump and mysqlpump

The logical backup tools mysqldump and mysqlpump write data to a single file.

Installation

The installation steps are in the following sections.

On CentOS/Red Hat/Fedora

1. Install mysql-community-libs-compat:

```
shell> sudo yum install -y mysql-community-libs-
compat
```

2. Install the Percona repository:

```
shell> sudo yum install
http://www.percona.com/downloads/percona-
release/redhat/0.1-4/percona-release-0.1-
4.noarch.rpm
```

You should see some output such as the following:

3. Test the repository:

```
shell> yum list | grep xtrabackup
holland-xtrabackup.noarch 1.0.14-3.el7 epel
percona-xtrabackup.x86_64 2.3.9-1.el7 percona-
release-x86 64
percona-xtrabackup-22.x86_64 2.2.13-1.el7
percona-release-x86_64
percona-xtrabackup-22-debuginfo.x86_64 2.2.13-
1.el7 percona-release-x86_64
percona-xtrabackup-24.x86_64 2.4.8-1.el7
percona-release-x86_64
percona-xtrabackup-24-debuginfo.x86_64 2.4.8-
1.el7 percona-release-x86 64
percona-xtrabackup-debuginfo.x86_64 2.3.9-1.el7
percona-release-x86 64
percona-xtrabackup-test.x86_64 2.3.9-1.el7
percona-release-x86_64
percona-xtrabackup-test-22.x86_64 2.2.13-1.el7
percona-release-x86_64
percona-xtrabackup-test-24.x86_64 2.4.8-1.el7
percona-release-x86_64
```

4. Install XtraBackup:

```
shell> sudo yum install percona-xtrabackup-24
```

On Debian/Ubuntu

1. Fetch the repository packages from Percona:

```
shell> wget
https://repo.percona.com/apt/percona-
release_0.1-4.$(lsb_release -sc)_all.deb
```

2. Install the downloaded package with dpkg. To do that, run the following commands as root or with sudo:

```
shell> sudo dpkg -i percona-release_0.1-
4.$(lsb_release -sc)_all.deb
```

Once you install this package, the Percona repositories should be added. You can check the repository setup in the

/etc/apt/sources.list.d/percona-release.list file.

3. Remember to update the local cache:

shell> sudo apt-get update

4. After that, you can install the package:

shell> sudo apt-get install percona-xtrabackup-24

Locking instances for backup

As of MySQL 8, you can lock the instance for backup, which will allow the DML during online backup and block all the operations that could result in an inconsistent snapshot.

How to do it...

Before you begin your backup, lock the instance for backup:

```
mysql> LOCK INSTANCE FOR BACKUP;
```

Perform the backup, and after completion, unlock the instance:

```
mysql> UNLOCK INSTANCE;
```

Binary log backup

You know that binary logs are needed for point-in-time recovery. In this section, you will understand how to take a backup of binary logs. The process streams the binary logs from the database server to a remote backup server. You can take the binary log backup from either the slave or the master. If you are taking the binary log backup from the master and the actual backup from the slave, you should use --dump-slave to get the corresponding master log position. If you are using mydumper or XtraBackup, it gives both the master and slave binary log positions.

How to do it...

1. Create a replication user on the server. Create a strong password:

```
mysql> GRANT REPLICATION SLAVE ON *.* TO
'binlog_user'@'%' IDENTIFIED BY 'binlog_pass';
Query OK, 0 rows affected, 1 warning (0.03 sec)
```

2. Check the binary logs on the server:

You can find the first binary log available on the server; from this, you can start the backup. In

this case, it is server1.000008.

3. Log in to the backup server and execute the following command. This will copy the binary logs from the MySQL server to the backup server. You can start using nohup or disown:

```
shell> mysqlbinlog -u <user> -p<pass> -h <server> --read-from-remote-server --stop-never --to-last-log --raw server1.000008 & shell> disown -a
```

4. Verify that the binary logs are being backed up:

```
shell> ls -lhtr server1.0000*
-rw-r----. 1 mysql mysql 2.4K Aug 25 12:22
server1.000008
-rw-r---. 1 mysql mysql 199 Aug 25 12:22
server1.000009
-rw-r---. 1 mysql mysql 1.1K Aug 25 12:22
server1.000010
-rw-r---. 1 mysql mysql 471 Aug 25 12:22
server1.000011
-rw-r---. 1 mysql mysql 154 Aug 25 12:22
server1.000012
```

Restoring Data

In this chapter, we will cover the following recipes:

- Recovering from mysqldump and mysqlpump
- Recovering from mydumper using myloader
- Recovering from flat file backup
- Performing point-in-time recovery

Introduction

In this chapter, you will learn about various backup restoration methods. Assume that the backups and binary logs are available on the server.

Recovering from mydumper using myloader

myloader is a tool used for multi-threaded restoration of backups taken using mydumper. myloader comes along with mydumper and you don't need to install it separately. In this section, you will learn the various ways to restore a backup.

Recovering full database

```
shell> myloader --directory=/backups --user=<user> --
password=<password> --queries-per-transaction=5000 --
threads=8 --compress-protocol --overwrite-tables
```

The options are explained as follows:

- --overwrite-tables: This option drops the tables if they already exist
- --compress-protocol: This option uses compression on the MySQL connection
- --threads: This option specifies the number of threads to use; the default is 4
- --queries-per-transaction: This specifies the number of queries per transaction; the default is
- --directory: This specifies the directory of the dump to import

Recover a single database

You can specify --source-db <db_name> to restore only a single database.

Suppose you want to restore the company database:

```
shell> myloader --directory=/backups --queries-per-
transaction=5000 --threads=6 --compress-protocol --
user=<user> --password=<password> --source-db company
--overwrite-tables
```

Recovering a single table

mydumper writes the backup of each table to a separate .sql file. You can pick up the .sql file and restore:

```
shell> mysql -u <user> -p<password> -h <hostname> company -A -f < company.payments.sql
```

If the table is split into chunks, you can copy all the chunks and information related to the table to a directory and specify the location.

Copy the required files:

```
shell> sudo cp
/backups/employee_table_chunks/employees.employees.*

/backups/employee_table_chunks/employees.employees-
schema.sql \
/backups/employee_table_chunks/employees-schema-
create.sql \
/backups/employee_table_chunks/metadata \
/backups/single_table/
```

Use myloader to load; it will automatically detect the chunks and load them:

```
shell> myloader --directory=/backups/single_table/ --queries-per-transaction=50000 --threads=6 --compress-protocol --overwrite-tables
```

Recovering from flat file backup

Recovering from flat files requires you to stop the MySQL server, replace all the files, change the permissions, and start MySQL.

Performing point-in-time recovery

Once the full backup is restored, you need to restore binary logs to get point-in-time recovery. The backups provide the binary log coordinates up to which the backups are available.

As explained in chapter 7, Backups, in the Locking instance for backup section, you should choose the binary log backup from the right server, based on the -dump-slave or --master-data option specified in mysqldump.

How to do it...

Log in to the server where the backups are available:

```
shell> cat /backups/full_backup.sql | mysql -u <user>
-p
or
shell> mysql -u <user> -p < /backups/full_backup.sql
```

To restore on the remote server, you can mention the - h <hostname> option:

```
shell> cat /backups/full_backup.sql | mysql -u <user>
-p -h <remote_hostname>
```

When you are restoring a backup, the backup statements will be logged to the binary log, which can slow down the restoration process. If you do not want the restoration process to write to the binary log, you can disable it at the session level using the SET SQL_LOG_BIN=0; Option:

```
shell> (echo "SET SQL_LOG_BIN=0;";cat
/backups/full_backup.sql) | mysql -u <user> -p -h
<remote_hostname>
```

Or using:

mysql> SET SQL_LOG_BIN=0; SOURCE full_backup.sql

There's more...

- 1. Since backup restoration takes a very long time, it is recommended to start the restoration process inside a screen session so that even if you lose connectivity to the server, the restoration will continue.
- 2. Sometimes, there can be failures during restoration. If you pass the --force option to MySQL, restoration will continue:

```
shell> (echo "SET SQL_LOG_BIN=0;";cat
/backups/full_backup.sql) | mysql -u <user> -p -
h <remote_hostname> -f
```

How to do it...

The common options for myloader are the hostname of the MySQL server to connect to (the default is localhost), username, password, and port.

How to do it...

1. Stop the MySQL server:

```
shell> sudo systemctl stop mysql
```

2. Move the files to the data directory:

```
shell> sudo mv /backup/mysql /var/lib
```

3. Change the ownership to mysq1:

```
shell> sudo chown -R mysql:mysql /var/lib/mysql
```

4. Start MySQL:

shell> sudo systemctl start mysql

To minimize the downtime, if you have enough space on disk, you can copy to the backup to /var/lib/mysql2. Then stop MySQL, rename the directory, and start the server:

```
shell> sudo mv /backup/mysql
/var/lib/mysql2
shell> sudo systemctl stop mysql
shell> sudo mv /var/lib/mysql2
/var/lib/mysql
shell> sudo chown -R mysql:mysql
/var/lib/mysql
shell> sudo systemctl start mysql
```

How to do it...

Let's get into the details of doing it. There's a lot to learn here though.

mysqldump or mysqlpump

The binary log information is stored in the SQL file as the change master to command based on the options you passed to mysqldump/mysqlpump.

1. If you have used --master-data, you should use the binary logs of the slave:

```
shell> head -30 /backups/dump.sql
-- MySQL dump 10.13 Distrib 8.0.3-rc, for Linux
(x86_{64})
-- Host: localhost Database:
-- Server version 8.0.3-rc-log
/*!40101 SET
@OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT
/*!40101 SET
@OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESUL
TS */;
/*!40101 SET
@OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION
/*!40101 SET NAMES utf8 */;
/*!40103 SET TIME_ZONE='+00:00' */;
/*!50606 SET
@OLD_INNODB_STATS_AUTO_RECALC=@@INNODB_STATS_AUT
O_RECALC */;
```

```
/*!50606 SET GLOBAL INNODB_STATS_AUTO_RECALC=OFF
*/;
/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS,
UNIQUE_CHECKS=0 */;
/*!40014 SET
@OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS,
FOREIGN_KEY_CHECKS=0 */;
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE,
SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;
/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES,
SQL_NOTES=0 */;
-- Position to start replication or point-in-
time recovery from
CHANGE MASTER TO
MASTER_LOG_FILE='server1.000008',
MASTER_LOG_POS=154;
```

In this case, you should start the restore from the server1.000008 file at position 154 on the slave.

```
shell> mysqlbinlog --start-position=154 --
disable-log-bin /backups/binlogs/server1.000008
| mysql -u<user> -p -h <host> -f
```

2. If you have used --dump-slave, you should use the binary logs of the master:

```
--
-- Position to start replication or point-in-
time recovery from (the master of this slave)
--
CHANGE MASTER TO MASTER_LOG_FILE='centos7-
bin.000001', MASTER_LOG_POS=463;
```

In this case, you should start the restore from the centos7-bin.000001 file at position 463 located from the master.

```
shell> mysqlbinlog --start-position=463 --disable-
log-bin /backups/binlogs/centos7-bin.000001 | mysql -
u<user> -p -h <host> -f
```

mydumper

The binary log information is available in the metadata:

```
shell> sudo cat /backups/metadata
Started dump at: 2017-08-26 06:26:19
SHOW MASTER STATUS:
  Log: server1.000012
  Pos: 154
</span> GTID:
SHOW SLAVE STATUS:
  Host: 35.186.158.188
  Log: centos7-bin.000001
  Pos: 463
  GTID:
Finished dump at: 2017-08-26 06:26:24
```

If you have taken the binary log backup from the slave, you should start the restore from the server1.000012 file at position 154 (SHOW MASTER STATUS):

```
shell> mysqlbinlog --start-position=154 --disable-
log-bin /backups/binlogs/server1.000012 | mysql -
u<user> -p -h <host> -f
```

If you have a binary log backup from the master, you should start the restore from centos7-bin.000001 at position 463 (SHOW SLAVE STATUS):

```
shell> mysqlbinlog --start-position=463 --disable-
log-bin /backups/binlogs/centos7-bin.000001 | mysql -
u<user> -p -h <host> -f
```

Replication

In this chapter, we will cover the following recipes:

- Setting up replication
- Setting up master-master replication
- Setting up multi-source replication
- Setting up replication filters
- Switching a slave from master-slave to chain replication
- Switching a slave from chain replication to master-slave
- Setting up delayed replication
- Setting up GTID replication
- Setting up semi-synchronous replication

Introduction

As explained in <u>chapter 6</u>, *Binary Logging*, replication enables data from one MySQL database server (the master) to be copied to one or more MySQL database servers (the slaves). Replication is asynchronous by default; slaves do not need to be permanently connected to receive updates from the master. You can configure to replicate all databases, selected databases, or even selected tables within a database.

In this chapter, you will learn how to set up traditional replication; replicate selected databases and tables; and set up multi-source replication, chain replication, delayed replication, and semi-synchronous replication.

On a high level, replication works like this: all DDL and DML statements executed on a server (master) are logged into binary logs, which are pulled by the servers connecting to it (called slaves). The binary logs are simply copied to the slaves and are saved as relay logs. This process is taken care of by a thread called IO thread. There is one more thread called SQL thread, that executes the statements in the relay

log sequentially.

How replication works is very clearly explained in this blog:

https://www.percona.com/blog/2013/01/09/how-does-mysql-replication-really-work/

The advantages of replication are (taken from the manual, at https://dev.mysql.com/doc/refman/8.0/en/replication.html):

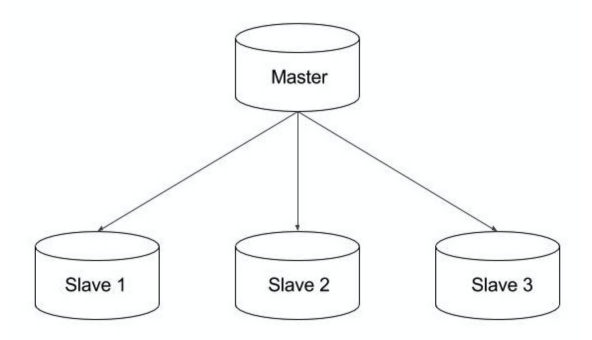
- Scale-out solutions: Spreading the load among multiple slaves to improve performance. In this environment, all writes and updates must take place on the master server. Reads, however, may take place on one or more slaves. This model can improve the performance of writes (since the master is dedicated to updates), while dramatically increasing read speed across an increasing number of slaves.
- **Data security**: Because data is replicated to the slave and the slave can pause the replication process, it is possible to run backup services on the slave without corrupting the corresponding master data.

- Analytics: Live data can be created on the master, while the analysis of the information can take place on the slave without affecting the performance of the master.
- Long-distance data distribution: You can use replication to create a local copy of data for a remote site to use without permanent access to the master.

Setting up replication

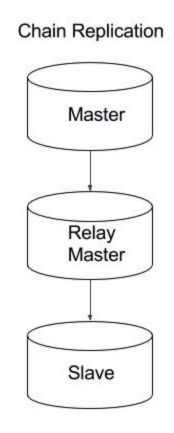
There are many replication topologies. Some of them are the traditional master-slave replication, chain replication, master-master replication, multi-source replication, and so on.

Traditional replication involves a single master and multiple slaves.



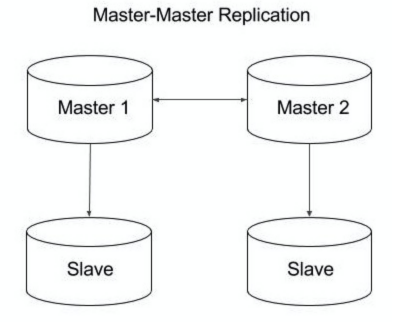
Chain replication means one server replicates from another, which in turn replicates from another. The

middle server is referred to as the relay master (master ---> relay master ---> slave).

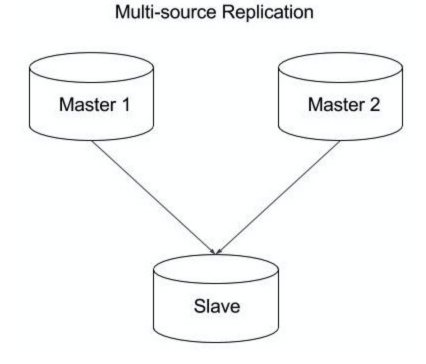


This is mainly used when you want to set up replication between two data centers. The primary master and its slaves will be in one data center. The secondary master (relay) replicates from the primary master in the other data center. All the slaves of the other data center are replicated from the secondary master.

Master-master replication: In this topology, both the masters accept writes and replicate between each other.



Multi-source replication: In this topology, a slave will replicate from multiple masters instead of one.



If you want to set up chain replication, you can follow

the same steps mentioned here, replacing the master with the relay master.

How to do it...

In this section, setting up of single slave is explained. The same principles can be applied to set up chain replication. Usually the backups are taken from the slave when setting up another slave.

Outline:

- 1. Enable binary logging on the master
- 2. Create a replication user on the master
- 3. Set the unique server_id on the slave
- 4. Take backup from the master
- 5. Restore the backup on the slave
- 6. Execute the change master to command
- 7. Start the replication

Steps:

1. **On master**: Enable binary logging on the master and set <code>server_id</code>. Refer to chapter 6,

- Binary Logging, to learn how to enable binary logging.
- 2. **On master**: Create a replication user. The slave connects to the master using this account:

```
mysql> GRANT REPLICATION SLAVE ON *.* TO
'binlog_user'@'%' IDENTIFIED BY 'binlog_P@ss12';
Query OK, 0 rows affected, 1 warning (0.00 sec)
```

3. **On slave**: Set the unique SERVER_ID option (it should be different from what you have set on master):

```
mysql> SET @@GLOBAL.SERVER_ID = 32;
```

4. **On slave**: Take backup from the master by remotely connecting. You can use either mysqldump or mydumper. mysqlpump cannot be used because the binary log positions won't be consistent.

mysqldump:

```
shell> mysqldump -h <master_host> -u backup_user
--password=<pass> --all-databases --routines --
events --single-transaction --master-data >
dump.sql
```

You have to pass the --slave-dump option when taking backup from another slave.

mydumper:

```
shell> mydumper -h <master_host> -u backup_user
--password=<pass> --use-savepoints --trx-
consistency-only --kill-long-queries --outputdir
/backups
```

5. **On slave**: After the backup completes, restore the backup. Refer to chapter 8, *Restoring Data*, for the restoration methods.

mysqldump:

```
shell> mysql -u <user> -p -f < dump.sql
```

mydumper:

```
shell> myloader --directory=/backups --user=
```

```
<user> --password=<password> --queries-per-
transaction=5000 --threads=8 --overwrite-tables
```

6. **On slave**: After restoring the backup, you have to execute the following command:

```
mysql> CHANGE MASTER TO
MASTER_HOST='<master_host>',
MASTER_USER='binlog_user',
MASTER_PASSWORD='binlog_P@ss12',
MASTER_LOG_FILE='<log_file_name>',
MASTER_LOG_POS=<position>
```

mysqldump: <log_file_name> and <position> are included in the backup dump file. For example:

```
shell> less dump.sql
--
-- Position to start replication or point-in-
time recovery from (the master of this slave)
--
CHANGE MASTER TO MASTER_LOG_FILE='centos7-
bin.000001', MASTER_LOG_POS=463;
```

mydumper: <log_file_name> and <position> are stored in the metadata file:

```
shell> cat metadata
Started dump at: 2017-08-26 06:26:19
SHOW MASTER STATUS:
Log: server1.000012
```

```
Pos: 154122
GTID:
SHOW SLAVE STATUS:
Host: xx.xxx.xxx
Log: centos7-bin.000001
Pos: 463223
GTID:
Finished dump at: 2017-08-26 06:26:24
```

If you are taking backup from a slave or master to set up another slave, you have to use positions from show slave status. If you want to set up the chain replication, you can use the positions from show master status.

1. On the slave, execute the START SLAVE command:

```
mysql> START SLAVE;
```

2. You can check the status of replication by executing:

```
Master_Log_File: server1-
bin.000001
          Read_Master_Log_Pos: 463
               Relay_Log_File: server2-relay-
bin.000004
                Relay_Log_Pos: 322
        Relay_Master_Log_File: server1-
bin.000001
             Slave_IO_Running: Yes
            Slave_SQL_Running: Yes
              Replicate_Do_DB:
          Replicate_Ignore_DB:
           Replicate_Do_Table:
       Replicate_Ignore_Table:
      Replicate_Wild_Do_Table:
  Replicate_Wild_Ignore_Table:
                   Last_Errno: 0
                   Last_Error:
                 Skip_Counter: 0
          Exec_Master_Log_Pos: 463
              Relay_Log_Space: 1957
              Until_Condition: None
               Until_Log_File:
                Until_Log_Pos: 0
           Master_SSL_Allowed: No
           Master_SSL_CA_File:
           Master_SSL_CA_Path:
              Master_SSL_Cert:
            Master_SSL_Cipher:
               Master_SSL_Key:
        Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
                Last_IO_Errno: 0
                Last_IO_Error:
               Last_SQL_Errno: 0
               Last_SQL_Error:
 Replicate_Ignore_Server_Ids:
             Master_Server_Id: 32
                  Master_UUID: b52ef45a-7ff4-
11e7-9091-42010a940003
             Master_Info_File:
/var/lib/mysql/master.info
                    SQL_Delay: 0
          SQL_Remaining_Delay: NULL
      Slave_SQL_Running_State: Slave has read
```

```
all relay log; waiting for more updates

Master_Retry_Count: 86400

Master_Bind:

Last_IO_Error_Timestamp:

Last_SQL_Error_Timestamp:

Master_SSL_Crl:

Master_SSL_Crlpath:

Retrieved_Gtid_Set:

Executed_Gtid_Set:

Auto_Position: 0

Replicate_Rewrite_DB:

Channel_Name:

Master_TLS_Version:

1 row in set (0.00 sec)
```

You should look for seconds_Behind_Master, which shows the replication lag. If it is 0, it means the slave is in sync with the master; any non-zero value indicates the number of seconds of lag, and if it is NULL, it means replication is not happening.

Setting up master-master replication

This recipe will interest many people since many of us try doing this. Let's get into the details of it.

How to do it...

Assume that the masters are master1 and master2.

Steps:

- 1. Set up replication between master1 and master2 as described in chapter 9, *Replication*.
- 2. Make master2 read-only:

```
mysql> SET @@GLOBAL.READ_ONLY=ON;
```

3. On master2, check the current binary log coordinate.

From the preceding output, you can start the replication on master1 from server1.000017 and position 473.

4. From the positions taken from the preceding step, execute the CHANGE MASTER TO COMMAND on master1:

```
mysql> CHANGE MASTER TO
MASTER_HOST='<master2_host>',
MASTER_USER='binlog_user',
MASTER_PASSWORD='binlog_P@ss12',
MASTER_LOG_FILE='<log_file_name>',
MASTER_LOG_POS=<position>
```

5. Start the slave on master1:

```
mysql> START SLAVE;
```

6. Finally, you can make master2 read-write, and applications can start writing to it.

mysql> SET @@GLOBAL.READ_ONLY=OFF;

Setting up multi-source replication

MySQL multi-source replication enables a replication slave to receive transactions from multiple sources simultaneously. Multi-source replication can be used to back up multiple servers to a single server, merge table shards, and consolidate data from multiple servers to a single server. Multi-source replication does not implement any conflict detection or resolution when applying transactions, and those tasks are left to the application if required. In a multi-source replication topology, a slave creates a replication channel for each master that it should receive transactions from.

In this section, you will learn how to set up a slave with multiple masters. This method is the same as setting up traditional replication over the channels.

How to do it...

Assume that you are setting up server3 as a slave of server1 and server2. You need to create traditional replication from server1 to server3 over a channel and from server2 to server3 over another channel. To ensure that data is consistent on the slave, make sure that different sets of databases are replicated or the application takes care of the conflicts.

Before you begin, take a backup from server1 and restore on server3; similarly take a backup from server2 and restore on server3, as described in Chapter 9, Replication.

1. On server3, modify the replication repositories to TABLE from FILE. You can change it dynamically by running the following commands:

```
mysql> STOP SLAVE; //If slave is already running
mysql> SET GLOBAL master_info_repository =
  'TABLE';
mysql> SET GLOBAL relay_log_info_repository =
```

```
'TABLE';
```

Also make the changes in the configuration file:

```
shell> sudo vi /etc/my.cnf
[mysqld]
master-info-repository=TABLE
relay-log-info-repository=TABLE
```

2. On server3, execute the change master to command to make it a slave of server1 over a channel named master-1. You can name it anything:

```
mysql> CHANGE MASTER TO MASTER_HOST='server1',
MASTER_USER='binlog_user', MASTER_PORT=3306,
MASTER_PASSWORD='binlog_P@ss12',
MASTER_LOG_FILE='server1.000017',
MASTER_LOG_POS=788 FOR CHANNEL 'master-1';
```

3. On server3, execute the CHANGE MASTER TO command to make it a slave of server2 over channel master-2:

```
mysql> CHANGE MASTER TO MASTER_HOST='server2',
```

```
MASTER_USER='binlog_user', MASTER_PORT=3306,
MASTER_PASSWORD='binlog_P@ss12',
MASTER_LOG_FILE='server2.000014',
MASTER_LOG_POS=75438 FOR CHANNEL 'master-2';
```

4. Execute the START SLAVE FOR CHANNEL Statement for each channel as follows:

```
mysql> START SLAVE FOR CHANNEL 'master-1';
Query OK, 0 rows affected (0.01 sec)
mysql> START SLAVE FOR CHANNEL 'master-2';
Query OK, 0 rows affected (0.00 sec)
```

5. Verify the slave status by executing the show slave status statement:

```
Slave_IO_Running: Yes
            Slave_SQL_Running: Yes
              Replicate_Do_DB:
          Replicate_Ignore_DB:
           Replicate_Do_Table:
       Replicate Ignore Table:
      Replicate_Wild_Do_Table:
  Replicate_Wild_Ignore_Table:
                   Last_Errno: 0
                   Last Error:
                 Skip Counter: 0
          Exec_Master_Log_Pos: 788
              Relay_Log_Space: 540
              Until_Condition: None
               Until_Log_File:
                Until_Log_Pos: 0
           Master_SSL_Allowed: No
           Master_SSL_CA_File:
           Master_SSL_CA_Path:
              Master_SSL_Cert:
            Master_SSL_Cipher:
               Master_SSL_Key:
        Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
                Last_IO_Errno: 0
                Last_IO_Error:
               Last_SQL_Errno: 0
               Last_SQL_Error:
  Replicate_Ignore_Server_Ids:
             Master_Server_Id: 32
                  Master_UUID: 7cc7fca7-4deb-
11e7-a53e-42010a940002
             Master_Info_File:
mysql.slave_master_info
                    SQL_Delay: 0
          SQL_Remaining_Delay: NULL
      Slave_SQL_Running_State: Slave has read
all relay log; waiting for more updates
           Master_Retry_Count: 86400
                  Master Bind:
      Last_IO_Error_Timestamp:
     Last_SQL_Error_Timestamp:
               Master_SSL_Crl:
           Master_SSL_Crlpath:
           Retrieved Gtid Set:
```

```
Executed_Gtid_Set:
               Auto_Position: 0
        Replicate_Rewrite_DB:
                Channel_Name: master-1
          Master_TLS_Version:
******* 2. row
Slave_IO_State: Waiting for
master to send event
                 Master_Host: server2
                 Master User: binlog user
                 Master_Port: 3306
               Connect_Retry: 60
             Master_Log_File: server2.000014
         Read_Master_Log_Pos: 75438
              Relay_Log_File: server3-relay-
bin-master@002d2.000002
               Relay_Log_Pos: 322
       Relay_Master_Log_File: server2.000014
            Slave_IO_Running: Yes
           Slave_SQL_Running: Yes
             Replicate_Do_DB:
         Replicate_Ignore_DB:
          Replicate_Do_Table:
      Replicate_Ignore_Table:
     Replicate_Wild_Do_Table:
 Replicate_Wild_Ignore_Table:
                  Last_Errno: 0
                  Last_Error:
                Skip_Counter: 0
         Exec_Master_Log_Pos: 75438
             Relay_Log_Space: 544
             Until_Condition: None
              Until_Log_File:
               Until_Log_Pos: 0
          Master_SSL_Allowed: No
          Master_SSL_CA_File:
          Master_SSL_CA_Path:
             Master_SSL_Cert:
           Master_SSL_Cipher:
              Master_SSL_Key:
       Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
               Last_IO_Errno: 0
               Last_IO_Error:
```

```
Last_SQL_Errno: 0
               Last_SQL_Error:
  Replicate_Ignore_Server_Ids:
             Master_Server_Id: 32
                  Master_UUID: b52ef45a-7ff4-
11e7-9091-42010a940003
             Master_Info_File:
mysql.slave_master_info
                     SQL_Delay: 0
          SQL_Remaining_Delay: NULL
      Slave_SQL_Running_State: Slave has read
all relay log; waiting for more updates
           Master_Retry_Count: 86400
                   Master_Bind:
      Last_IO_Error_Timestamp:
     Last_SQL_Error_Timestamp:
               Master_SSL_Crl:
           Master_SSL_Crlpath:
           Retrieved_Gtid_Set:
            Executed_Gtid_Set:
                Auto_Position: 0
         Replicate_Rewrite_DB:
                 Channel_Name: master-2
           Master_TLS_Version:
2 rows in set (0.00 \text{ sec})
```

6. To get the slave status for a particular channel, execute:

```
mysql> SHOW SLAVE STATUS FOR CHANNEL 'master-1'
\G
```

7. This is the other way you can use a performance schema to monitor the metrics:

```
mysql> SELECT * FROM
performance_schema.replication_connection_status
******* 1. row
CHANNEL_NAME: master-1
GROUP_NAME:
SOURCE_UUID: 7cc7fca7-4deb-11e7-a53e-
42010a940002
THREAD ID: 36
SERVICE_STATE: ON
COUNT_RECEIVED_HEARTBEATS: 73
LAST_HEARTBEAT_TIMESTAMP: 2017-09-15
12:42:10.910051
RECEIVED_TRANSACTION_SET:
LAST_ERROR_NUMBER: 0
LAST_ERROR_MESSAGE:
LAST ERROR TIMESTAMP: 0000-00-00 00:00:00.000000
LAST_QUEUED_TRANSACTION:
 LAST_QUEUED_TRANSACTION_ORIGINAL_COMMIT_TIMESTA
MP: 0000-00-00 00:00:00.000000
LAST_QUEUED_TRANSACTION_IMMEDIATE_COMMIT_TIMESTA
MP: 0000-00-00 00:00:00.000000
LAST_QUEUED_TRANSACTION_START_QUEUE_TIMESTAMP:
0000-00-00 00:00:00.000000
LAST_QUEUED_TRANSACTION_END_QUEUE_TIMESTAMP:
0000-00-00 00:00:00.000000
QUEUEING_TRANSACTION:
```

```
QUEUEING_TRANSACTION_ORIGINAL_COMMIT_TIMESTAMP:
0000-00-00 00:00:00.00000
QUEUEING_TRANSACTION_IMMEDIATE_COMMIT_TIMESTAMP:
0000-00-00 00:00:00.00000
QUEUEING_TRANSACTION_START_QUEUE_TIMESTAMP:
0000-00-00 00:00:00.000000
****** 2. row
CHANNEL_NAME: master-2
GROUP_NAME:
SOURCE_UUID: b52ef45a-7ff4-11e7-9091-
42010a940003
THREAD_ID: 38
SERVICE_STATE: ON
COUNT_RECEIVED_HEARTBEATS: 73
LAST_HEARTBEAT_TIMESTAMP: 2017-09-15
12:42:13.986271
RECEIVED_TRANSACTION_SET:
LAST_ERROR_NUMBER: 0
LAST_ERROR_MESSAGE:
LAST_ERROR_TIMESTAMP: 0000-00-00 00:00:00.000000
LAST_QUEUED_TRANSACTION:
 LAST_QUEUED_TRANSACTION_ORIGINAL_COMMIT_TIMESTA
MP: 0000-00-00 00:00:00.000000
LAST_QUEUED_TRANSACTION_IMMEDIATE_COMMIT_TIMESTA
MP: 0000-00-00 00:00:00.000000
LAST_QUEUED_TRANSACTION_START_QUEUE_TIMESTAMP:
0000-00-00 00:00:00.000000
LAST_QUEUED_TRANSACTION_END_QUEUE_TIMESTAMP:
```

```
0000-00-00 00:00:00.000000

QUEUEING_TRANSACTION_ORIGINAL_COMMIT_TIMESTAMP:
0000-00-00 00:00:00.000000

QUEUEING_TRANSACTION_IMMEDIATE_COMMIT_TIMESTAMP:
0000-00-00 00:00:00.000000

QUEUEING_TRANSACTION_START_QUEUE_TIMESTAMP:
0000-00-00 00:00:00.000000

2 rows in set (0.00 sec)
```

You can specify all the slave-related commands for a channel by appending for

CHANNEL 'channel_name':

```
mysql> STOP SLAVE FOR CHANNEL 'master-1';
mysql> RESET SLAVE FOR CHANNEL 'master-2';
```

Setting up replication filters

You can control which tables or databases are to be replicated. On the master, you can control which databases to log changes for by using the --binlog-do-db and --binlog-ignore-db options to control binary logging, as mentioned in chapter 6, *Binary Logging*. The better way is to control on the slave side. You can execute or ignore statements received from the master by using --replicate-* options or dynamically by creating replication filters.

How to do it...

To create a filter, you need to execute the change REPLICATION FILTER Statement.

Replicate a database only

Assume that you want to replicate db1 and db2 only. Use the following statement to create the replication filter.

```
mysql> CHANGE REPLICATION FILTER REPLICATE_DO_DB =
  (db1, db2);
```

Note that you should specify all the databases inside parentheses.

Replicate specific tables

You can specify the tables you want to be replicated using REPLICATE_DO_TABLE:

```
mysql> CHANGE REPLICATION FILTER REPLICATE_DO_TABLE =
  ('db1.table1');
```

Suppose that you want to use regex for tables; you can use the REPLICATE_WILD_DO_TABLE option:

```
mysql> CHANGE REPLICATION FILTER
REPLICATE_WILD_DO_TABLE = ('db1.imp%');
```

You can mention some databases or tables with regex using various Ignore options.

Ignore a database

Just like you can choose to replicate a database, you can ignore a database from replication using REPLICATE_IGNORE_DB:

```
mysql> CHANGE REPLICATION FILTER REPLICATE_IGNORE_DB
= (db1, db2);
```

Ignore specific tables

You can ignore certain tables using the REPLICATE_IGNORE_TABLE and REPLICATE_WILD_IGNORE_TABLE options. The REPLICATE_WILD_IGNORE_TABLE option allows wildcard characters, where as REPLICATE_IGNORE_TABLE only accepts full table names:

```
mysql> CHANGE REPLICATION FILTER
REPLICATE_IGNORE_TABLE = ('db1.table1');
mysql> CHANGE REPLICATION FILTER
REPLICATE_WILD_IGNORE_TABLE = ('db1.new%',
'db2.new%');
```

You can also set filters for a channel by specifying the channel name:

```
mysql> CHANGE REPLICATION FILTER REPLICATE_DO_DB =
  (d1) FOR CHANNEL 'master-1';
```

See also

Refer to https://dev.mysql.com/doc/refman/8.0/en/change-replication-filter.html for more details on replication filters. If you are using more than one filter, refer to https://dev.mysql.com/doc/refman/8.0/en/replication-rules.html to know more about how MySQL evaluates filters.

Switching slave from masterslave to chain replication

If you have a master-slave replication set up, Servers B and C replicating from Server A: Server A --> (Server B, Server C) and you wish to make Server C a slave of Server B, you have to stop replication on both Server B and Server C. Then bring them to the same master log position using the START SLAVE UNTIL command. After that, you can get the master log coordinates from Server B and execute the CHANGE MASTER TO COMMAND TO

How to do it...

1. **On Server C**: Stop slave and note the Relay_Master_Log_File and Exec_Master_Log_Pos positions in the show slave status\g command:

```
mysql> STOP SLAVE;
Query OK, 0 rows affected (0.01 sec)
mysql> SHOW SLAVE STATUS\G
******* 1. row
********
              Slave_IO_State:
                 Master_Host: xx.xxx.xxx.xxx
                 Master_User: binlog_user
                 Master_Port: 3306
               Connect_Retry: 60
             Master_Log_File: server_A-
bin.000023
         Read_Master_Log_Pos: 2604
              Relay_Log_File: server_C-relay-
bin.000002
               Relay_Log_Pos: 1228
       Relay_Master_Log_File: server_A-
bin.000023
         Exec_Master_Log_Pos: 2604
             Relay_Log_Space: 1437
             Until Condition: None
              Until_Log_File:
               Until_Log_Pos: 0
```

```
1 row in set (0.00 sec)
```

2. **On Server B**: Stop slave and note the

Relay_Master_Log_File and Exec_Master_Log_Pos positions in the show slave status\g command:

```
mysql> STOP SLAVE;
Query OK, 0 rows affected (0.01 sec)
mysql> SHOW SLAVE STATUS\G
Slave_IO_State:
                 Master_Host: xx.xxx.xxx.xxx
                 Master_User: binlog_user
                 Master_Port: 3306
               Connect_Retry: 60
             Master_Log_File: server_A-
bin.000023
         Read_Master_Log_Pos: 8250241
              Relay_Log_File: server_B-relay-
bin.000002
               Relay_Log_Pos: 1228
       Relay_Master_Log_File: server_A-
bin.000023
         Exec_Master_Log_Pos: 8250241
             Relay_Log_Space: 8248167
             Until_Condition: None
              Until_Log_File:
               Until_Log_Pos: 0
1 row in set (0.00 sec)
```

3. Compare the Server B log positions with Server C and find out which is the latest sync with Server A. Usually, since you have stopped the slave on Server C first, Server B will be ahead. In our case, the log positions are:

Server C: (server_A-bin.000023, 2604)

Server B: (server_A-bin.000023, 8250241)

Server B is ahead, so we have to bring Server C

4. **On Server C**: Use the start slave until statement to sync up to the position of server B:

to the position of Server B.

```
mysql> START SLAVE UNTIL
MASTER_LOG_FILE='centos7-bin.000023',
MASTER_LOG_POS=8250241;
Query OK, 0 rows affected, 1 warning (0.03 sec)

mysql> SHOW WARNINGS\G
*************************

Level: Note
    Code: 1278
Message: It is recommended to use --skip-slave-start when doing step-by-step replication with
START SLAVE UNTIL; otherwise, you will get
problems if you get an unexpected slave's mysqld
restart
1 row in set (0.00 sec)
```

5. **On Server C**: Wait for server C to catch up by checking <code>Exec_Master_Log_Pos</code> and <code>Until_Log_Pos</code> (both should be the same) in the output of <code>SHOW SLAVE STATUS</code>:

```
mysql> SHOW SLAVE STATUS\G
     ******* 1. row
*******
              Slave_IO_State: Waiting for
master to send event
                 Master_Host: xx.xxx.xxx.xxx
                 Master_User: binlog_user
                 Master_Port: 3306
               Connect_Retry: 60
             Master_Log_File: server_A-
bin.000023
         Read_Master_Log_Pos: 8250241
              Relay_Log_File: server_C-relay-
bin.000003
               Relay_Log_Pos: 8247959
        Relay_Master_Log_File: server_A-
bin.000023
            Slave_IO_Running: Yes
           Slave_SQL_Running: No
                  Last_Errno: 0
                  Last_Error:
                Skip_Counter: 0
         Exec_Master_Log_Pos: 8250241
             Relay_Log_Space: 8249242
             Until_Condition: Master
              Until_Log_File: server_A-
bin.000023
               Until_Log_Pos: 8250241
          Master_SSL_Allowed: No
          Master_SSL_CA_File:
          Master_SSL_CA_Path:
             Master_SSL_Cert:
```

```
Master_SSL_Cipher:

Master_SSL_Key:

Seconds_Behind_Master: NULL

1 row in set (0.00 sec)
```

6. **On Server B**: Find out the master status, start the slave, and make sure it is replicating:

```
mysql> SHOW MASTER STATUS;
+-----+
                 | Position | Binlog_Do_DB
File
| Binlog_Ignore_DB | Executed_Gtid_Set |
  -----+
 server_B-bin.000003 | 36379324 |
+----+
1 row in set (0.00 sec)
mysql> START SLAVE;
Query OK, 0 rows affected (0.02 sec)
mysql> SHOW SLAVE STATUS\G
Slave_IO_State:
              Master_Host: xx.xxx.xxx.xxx
              Master_User: binlog_user
              Master_Port: 3306
            Connect_Retry: 60
           Master_Log_File: server_A-
bin.000023
        Read_Master_Log_Pos: 8250241
            Relay_Log_File: server_B-relay-
bin.000002
```

```
Relay_Log_Pos: 1228
Relay_Master_Log_File: server_A-
bin.000023

Exec_Master_Log_Pos: 8250241
Relay_Log_Space: 8248167
Until_Condition: None
Until_Log_File:
Until_Log_Pos: 0

7
1 row in set (0.00 sec)
```

7. **On Server C**: Stop the slave, execute the CHANGE MASTER TO command, and point to server B. You have to use the positions that you have got from the preceding step:

```
mysql> STOP SLAVE;
Query OK, 0 rows affected (0.04 sec)

mysql> CHANGE MASTER TO MASTER_HOST = 'Server
B', MASTER_USER = 'binlog_user', MASTER_PASSWORD
= 'binlog_P@ss12', MASTER_LOG_FILE='server_B-bin.000003', MASTER_LOG_POS=36379324;
Query OK, 0 rows affected, 1 warning (0.04 sec)
```

8. **On Server C**: Start replication and verify the slave status:

```
mysql> START SLAVE;
```

```
Query OK, 0 rows affected (0.00 sec)
mysql> SHOW SLAVE STATUS\G
Query OK, 0 rows affected, 1 warning (0.00 sec)
******* 1. row
********
              Slave_IO_State: Waiting for
master to send event
                 Master_Host: xx.xxx.xxx.xx
                 Master_User: binlog_user
                 Master_Port: 3306
               Connect_Retry: 60
             Master_Log_File: server_B-
bin.000003
         Read_Master_Log_Pos: 36380416
              Relay_Log_File: server_C-relay-
bin.000002
               Relay_Log_Pos: 1413
       Relay_Master_Log_File: server_B-
bin.000003
            Slave_IO_Running: Yes
           Slave_SQL_Running: Yes
         Exec_Master_Log_Pos: 36380416
             Relay_Log_Space: 1622
       Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
               Last_IO_Errno: 0
               Last_IO_Error:
              Last_SQL_Errno: 0
              Last_SQL_Error:
 Replicate_Ignore_Server_Ids:
1 row in set (0.00 sec)
```

Switching the slave from chain replication to master-slave

If you have a chain replication setup (such as server A --> sever B --> server C) and you wish to make server C a direct slave of server A, you have to stop replication on server B, let server C catch up with server B, and then find the coordinates of server A corresponding to the position where server B stopped. Using those coordinates, you can execute a CHANGE MASTER TO command on server C and make it a slave of server A.

How to do it...

1. **On server B**: Stop the slave and note down the master status:

2. **On server C**: Make sure that the slave delay is caught up. Relay_Master_Log_File and Exec_Master_Log_Pos Should be equal to the output of the master status on server B. Once the delay is caught up, stop the slave:

```
mysql> SHOW SLAVE STATUS\G
******* 1. row
Slave_IO_State: Waiting for
master to send event
                 Master_Host: 35.186.157.16
                 Master User: repl
                 Master_Port: 3306
               Connect_Retry: 60
             Master_Log_File: server_B-
bin.000003
         Read_Master_Log_Pos: 44627878
              Relay_Log_File: ubuntu2-relay-
bin.000002
               Relay_Log_Pos: 8248875
       Relay_Master_Log_File: server_B-
bin.000003
            Slave_IO_Running: Yes
           Slave_SQL_Running: Yes
             Replicate_Do_DB:
         Replicate_Ignore_DB:
          Replicate_Do_Table:
      Replicate_Ignore_Table:
     Replicate_Wild_Do_Table:
  Replicate_Wild_Ignore_Table:
                  Last_Errno: 0
                  Last_Error:
                Skip_Counter: 0
         Exec_Master_Log_Pos: 44627878
             Relay_Log_Space: 8249084
             Until Condition: None
              Until_Log_File:
               Until_Log_Pos: 0
          Master_SSL_Allowed: No
          Master_SSL_CA_File:
          Master_SSL_CA_Path:
             Master_SSL_Cert:
           Master_SSL_Cipher:
              Master_SSL_Key:
       Seconds_Behind_Master: 0
1 row in set (0.00 sec)
```

```
mysql> STOP SLAVE;
Query OK, 0 rows affected (0.01 sec)
```

3. **On server B**: Get the coordinates of server A from the show slave status output (note down Relay_Master_Log_File and Exec_Master_Log_Pos) and start the slave:

```
mysql> SHOW SLAVE STATUS\G
    .
******* 1. row
********
              Slave_IO_State:
                 Master_Host: xx.xxx.xxx.xxx
                 Master_User: repl
                 Master_Port: 3306
               Connect_Retry: 60
             Master_Log_File: server_A-
bin.000023
         Read_Master_Log_Pos: 16497695
              Relay_Log_File: server_B-relay-
bin.000004
               Relay_Log_Pos: 8247776
       Relay_Master_Log_File: server_A-
bin.000023
            Slave_IO_Running: No
           Slave_SQL_Running: No
             Replicate_Do_DB:
         Replicate_Ignore_DB:
          Replicate_Do_Table:
      Replicate_Ignore_Table:
     Replicate_Wild_Do_Table:
 Replicate_Wild_Ignore_Table:
                  Last_Errno: 0
                  Last_Error:
                Skip_Counter: 0
```

```
Exec_Master_Log_Pos: 16497695

Relay_Log_Space: 8248152

Until_Condition: None

Until_Log_File:

Until_Log_Pos: 0

Master_SSL_Allowed: No

Master_SSL_CA_File:

Master_SSL_CA_Path:

Master_SSL_Cert:

Master_SSL_Cipher:

Master_SSL_Key:

Seconds_Behind_Master: NULL

mysql> START SLAVE;
Query OK, 0 rows affected (0.01 sec)
```

4. **On server C**: Stop the slave and execute change master to command to point to server A. Use the positions noted down from the preceding step (server_A-bin.000023 and 16497695). Finally start the slave and verify the slave status:

```
mysql> STOP SLAVE;
Query OK, 0 rows affected (0.07 sec)

mysql> CHANGE MASTER TO MASTER_HOST = 'Server
A', MASTER_USER = 'binlog_user', MASTER_PASSWORD
= 'binlog_P@ss12', MASTER_LOG_FILE='server_A-bin.000023', MASTER_LOG_POS=16497695;
Query OK, 0 rows affected, 1 warning (0.02 sec)
```

```
mysql> START SLAVE;
Query OK, 0 rows affected (0.07 sec)
mysql> SHOW SLAVE STATUS\G
******
               Slave_IO_State:
                  Master_Host: xx.xxx.xxx.xxx
                  Master_User: binlog_user
                  Master_Port: 3306
                Connect_Retry: 60
              Master_Log_File: server_A-
bin.000023
          Read_Master_Log_Pos: 16497695
               Relay_Log_File: server_C-relay-
bin.000001
                Relay_Log_Pos: 4
        Relay_Master_Log_File: server_A-
bin.000023
             Slave_IO_Running: No
            Slave_SQL_Running: No
                 Skip_Counter: 0
          Exec_Master_Log_Pos: 16497695
              Relay_Log_Space: 154
              Until_Condition: None
               Until_Log_File:
                Until_Log_Pos: 0
           Master_SSL_Allowed: No
           Master_SSL_CA_File:
           Master_SSL_CA_Path:
              Master_SSL_Cert:
            Master_SSL_Cipher:
               Master_SSL_Key:
        Seconds_Behind_Master: 0
1 row in set (0.00 sec)
```

Setting up delayed replication

Sometimes, you need a delayed slave for disaster recovery purpose. Suppose a disastrous statement (such as a drop database command) was executed on the master. You have to use *point-in-time recovery* from backups to restore the database. It will lead to a huge downtime depending on the size of the database. To avoid that situation, you can use a delayed slave, which will be always delayed from the master by a configured amount of time. If a disaster occurs and that statement is not applied by the delayed slave, you can stop the slave and start until the disastrous statement, so that the disastrous statement won't be executed. Then promote it to master.

The procedure is exactly the same as setting up normal replication, except that you specify MASTER_DELAY in the CHANGE MASTER TO command.

How is the delay measured?

In versions earlier than MySQL 8.0, the delay is measured based on the seconds_Behind_Master value. In

MySQL 8.0, it is measured based on original_commit_timestamp and immediate_commit_timestamp, which are written to the binary log.

original_commit_timestamp is the number of microseconds since the epoch when the transaction was written (committed) to the binary log of the original master.

immediate_commit_timestamp is the number of microseconds since the epoch when the transaction was written (committed) to the binary log of the immediate master.

How to do it...

1. Stop the slave:

```
mysql> STOP SLAVE;
Query OK, 0 rows affected (0.06 sec)
```

2. Execute change master to master_delay = and start the slave. Suppose you want a 1-hour delay, you can set master_delay to 3600 seconds:

```
mysql> CHANGE MASTER TO MASTER_DELAY = 3600;
Query OK, 0 rows affected (0.04 sec)
mysql> START SLAVE;
Query OK, 0 rows affected (0.00 sec)
```

3. Check for the following in the slave status: sql_Delay: Number of seconds by which the slave must lag the master.

SQL_Remaining_Delay: Number of seconds left of

the delay. This is NULL when there is delay is maintained.

Slave_SQL_Running_State: The state of the SQL thread.

```
mysql> SHOW SLAVE STATUS\G
     ******* 1. row
********
              Slave_IO_State: Waiting for
master to send event
                 Master_Host: 35.186.158.188
                 Master_User: repl
                 Master_Port: 3306
               Connect_Retry: 60
             Master_Log_File: server_A-
bin.000023
         Read_Master_Log_Pos: 24745149
              Relay_Log_File: server_B-relay-
bin.000002
               Relay_Log_Pos: 322
       Relay_Master_Log_File: server_A-
bin.000023
            Slave_IO_Running: Yes
           Slave_SQL_Running: Yes
                  Last_Errno: 0
                  Last_Error:
                Skip_Counter: 0
         Exec_Master_Log_Pos: 16497695
             Relay_Log_Space: 8247985
             Until_Condition: None
              Until_Log_File:
               Until_Log_Pos: 0
       Seconds_Behind_Master: 52
Master_SSL_Verify_Server_Cert: No
               Last_IO_Errno: 0
               Last_IO_Error:
```

```
Last_SQL_Error:

SQL_Delay: 3600
SQL_Remaining_Delay: 3549
Slave_SQL_Running_State: Waiting until
MASTER_DELAY seconds after master executed event

Master_Retry_Count: 86400

Master_Bind:
Last_IO_Error_Timestamp:
Last_SQL_Error_Timestamp:

1 row in set (0.00 sec)
```

Note that Seconds_Behind_Master will be shown as o once the delay is maintained.

Setting up GTID replication

A global transaction identifier (GTID) is a unique identifier created and associated with each transaction committed on the server of origin (master). This identifier is unique, not only to the server on which it originated, but also across all servers in a given replication setup. There is a one-to-one mapping between all transactions and all GTIDs.

A GTID is represented as a pair of coordinates, separated by a colon character (:):

```
GTID = source_id:transaction_id
```

The source_id option identifies the originating server. Normally, the server's server_uuid option is used for this purpose. The transaction_id option is a sequence number determined by the order in which the transaction was committed on this server. For example, the first transaction to be committed has 1 as its transaction_id, and the tenth transaction to be committed on the same originating server is assigned a transaction_id of 10.

As you have seen in previous methods, you have to mention the binary log file and position as the starting point for replication. If you are switching a slave from one master to another, especially during a failover, you have to get the positions from the new master to sync the slave, which can be painful. To avoid these, you can use GTID-based replication, where MySQL automatically detects binary log positions using GTIDs.

How to do it...

If the replication is already set up between the servers, follow these steps:

1. Enable GTIDs in my.cnf:

```
shell> sudo vi /etc/my.cnf
[mysqld]
gtid_mode=ON
enforce-gtid-consistency=true
skip_slave_start
```

2. Set the master as read-only and make sure that all the slaves catch up with the master. This is very important because there should not be any data inconsistency between master and slaves:

```
On master
mysql> SET @@global.read_only = ON;
On Slaves (if replication is already setup)
mysql> SHOW SLAVE STATUS\G
```

3. Restart all the slaves to put GTID into effect. Since the skip_slave_start is given in the configuration file, the slave won't start until you specify the START SLAVE command. If you start the slave, it will fail with this error—The replication receiver thread cannot start because the master has GTID_MODE = OFF and this server has GTID_MODE = ON:

shell> sudo systemctl restart mysql

4. Restart the master. When you restart the master, it begins in read-write mode and starts accepting writes in GTID mode:

shell> sudo systemctl restart mysql

5. Execute the change master to command to set up GTID replication:

```
mysql> CHANGE MASTER TO MASTER_HOST =
<master_host>, MASTER_PORT = <port>, MASTER_USER
= 'binlog_user', MASTER_PASSWORD =
'binlog_P@ss12', MASTER_AUTO_POSITION = 1;
```

You can observe that the binary log file and positions are not given; instead,

MASTER_AUTO_POSITION is given, which automatically finds the GTIDs executed.

6. Execute start slave on all slaves:

```
mysql> START SLAVE;
```

7. Verify that the slave is replicating:

```
Relay_Log_Pos: 562
        Relay_Master_Log_File: server1-
bin.000002
             Slave_IO_Running: Yes
            Slave_SQL_Running: Yes
              Replicate Do DB:
          Replicate_Ignore_DB:
           Replicate_Do_Table:
       Replicate_Ignore_Table:
      Replicate_Wild_Do_Table:
  Replicate Wild Ignore Table:
                   Last_Errno: 0
                   Last Error:
                 Skip_Counter: 0
          Exec_Master_Log_Pos: 345
              Relay_Log_Space: 770
              Until_Condition: None
               Until_Log_File:
                Until_Log_Pos: 0
           Master_SSL_Allowed: No
           Master_SSL_CA_File:
           Master_SSL_CA_Path:
              Master_SSL_Cert:
            Master_SSL_Cipher:
               Master_SSL_Key:
        Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
                Last_IO_Errno: 0
                Last_IO_Error:
               Last_SQL_Errno: 0
               Last_SQL_Error:
  Replicate_Ignore_Server_Ids:
             Master_Server_Id: 32
                  Master_UUID: b52ef45a-7ff4-
11e7-9091-42010a940003
             Master_Info_File:
/var/lib/mysql/master.info
                    SQL_Delay: 0
          SQL_Remaining_Delay: NULL
      Slave_SQL_Running_State: Slave has read
all relay log; waiting for more updates
           Master_Retry_Count: 86400
                  Master_Bind:
      Last_IO_Error_Timestamp:
     Last_SQL_Error_Timestamp:
```

```
Master_SSL_Crl:

Master_SSL_Crlpath:

Retrieved_Gtid_Set: b52ef45a-7ff4-

11e7-9091-42010a940003:1

Executed_Gtid_Set: b52ef45a-7ff4-

11e7-9091-42010a940003:1

Auto_Position: 1

Replicate_Rewrite_DB:

Channel_Name:

Master_TLS_Version:

1 row in set (0.00 sec)
```

To know more about GTID, refer to https://dev.mysql.com/doc/refman/5.6/en/replication-gtids-concepts.html.

Setting up semi-synchronous replication

Replication is asynchronous by default. The master is not aware of whether the writes have reached the slaves or not. If there is a delay between master and slave, and if the master crashes, you will lose the data that has not reached the slave. To overcome this situation, you can use semi-synchronous replication.

In semi-synchronous replication, the master waits until at least one slave has received the writes. By default, the value of rpl_semi_sync_master_wait_point is AFTER_SYNC; this means that the master syncs the transaction to the binary log, which is consumed by the slave.

After that, the slave sends an acknowledgement to the master, then the master commits the transaction and returns the result to the client. So, it is enough if the writes have reached the relay log; the slave need not commit the transaction. You can change this behavior by changing the variable rpl_semi_sync_master_wait_point to AFTER_COMMIT. In this, the master commits the transaction to the storage engine but does not return

the result to the client. Once the transaction is committed on the slave, the master receives an acknowledgment of transaction and then returns a result to the client.

If you want the transaction to be acknowledged on more slaves, you can increase the value of the dynamic variable rpl_semi_sync_master_wait_for_slave_count. You can also set how many milliseconds the master has to wait for to get the acknowledgement from the slave through the dynamic variable

rpl_semi_sync_master_timeout; the default is 10 seconds.

In fully synchronous replication, the master waits until all the slaves have committed the transaction. To implement this, you have to use Galera Cluster.

How to do it...

On a high level, you need to install and enable semi-synchronous plugins on both the master and all slaves where you want semi-synchronous replication. You have to restart the slave IO thread to bring the changes into effect. You can adjust the value of rpl_semi_sync_master_timeout according to your network and application. A value of 1 second is a good start:

1. On the master, install the rpl_semi_sync_master plugin:

```
mysql> INSTALL PLUGIN rpl_semi_sync_master
SONAME 'semisync_master.so';
Query OK, 0 rows affected (0.86 sec)
```

Verify that the plugin is activated:

```
+----+
1 row in set (0.01 sec)
```

2. On the master, enable semi-synchronous replication and adjust the timeout (say 1 second):

```
mysql> SET
@@GLOBAL.rpl_semi_sync_master_enabled=1;
Query OK, 0 rows affected (0.00 sec)
mysql> SHOW VARIABLES LIKE
'rpl_semi_sync_master_enabled';
+----+
| rpl_semi_sync_master_enabled | ON |
+----+
1 row in set (0.00 sec)
mysql> SET
@@GLOBAL.rpl_semi_sync_master_timeout=1000;
Query OK, 0 rows affected (0.00 sec)
mysql> SHOW VARIABLES LIKE
'rpl_semi_sync_master_timeout';
+----+
| rpl_semi_sync_master_timeout | 1000 |
1 row in set (0.00 sec)
```

3. On the slave, install the rpl_semi_sync_slave

plugin:

4. On the slave, enable semi-synchronous replication and restart the slave IO thread:

```
mysql> SET GLOBAL rpl_semi_sync_slave_enabled =
1;
Query OK, 0 rows affected (0.00 sec)

mysql> STOP SLAVE IO_THREAD;
Query OK, 0 rows affected (0.02 sec)

mysql> START SLAVE IO_THREAD;
Query OK, 0 rows affected (0.00 sec)
```

5. You can monitor the status of the semisynchronous replication through the following:

To find the number of clients connected as semi-sync—on master, execute:

The master switches between asynchronous and semi-synchronous replication when the timeout occurs and the slaves catch up. To check what type of replication the master is using, check the status of Rpl_semi_sync_master_status (on means semi-sync and off means async):

You can verify the semi-synchronous replication using this method:

1. Stop the slave:

```
mysql> STOP SLAVE;
Query OK, 0 rows affected (0.01 sec)
```

2. On the master, execute any statement:

```
mysql> USE employees;
Database changed

mysql> DROP TABLE IF EXISTS employees_test;
Query OK, 0 rows affected, 1 warning (0.00 sec)
```

You will notice that the master has switched to asynchronous replication since it did not get any acknowledgement from the slave even after 1 second (the value of rpl_semi_sync_master_timeout):

3. Start the slave:

```
mysql> START SLAVE;
Query OK, 0 rows affected (0.02 sec)
```

4. On the master, you will notice that the master switched back to semi-synchronous replication:

Table Maintenance

In this chapter, we will cover the following recipes:

- Installing Percona Toolkit
- Altering tables
- Moving tables across databases
- Altering tables using an online schema change tool
- Archiving tables
- Cloning tables
- Partitioning tables
- Partition pruning and selection
- Partition management
- Partition information
- Efficiently managing time to live and soft

delete rows

Introduction

One of the key aspects in maintaining a database is managing tables. Often, you need to alter a big table or clone a table. In this chapter, you will learn about managing big tables. Some open source third-party tools are used as MySQL does not support certain operations. The installation and usage of third-party tools are also covered in this chapter.

Installing Percona Toolkit

Percona Toolkit is a collection of advanced open source command-line tools, developed and used by Percona to perform a variety of tasks that are too difficult or complex to perform manually. The installation is covered in this section. In the later sections, you will learn how to use it.

How to do it...

Let us see how to install Percona Toolkit on various operating systems.

On Debian/Ubuntu

1. Download the repository package:

```
shell> wget
https://repo.percona.com/apt/percona-
release_0.1-4.$(lsb_release -sc)_all.deb
```

2. Install the repository package:

```
shell> sudo dpkg -i percona-release_0.1-
4.$(lsb_release -sc)_all.deb
```

3. Update local package list:

```
shell> sudo apt-get update
```

4. Make sure that Percona packages are available:

```
shell> apt-cache search percona
```

You should see output similar to the following:

```
percona-xtrabackup-dbg - Debug symbols for
Percona XtraBackup
percona-xtrabackup-test - Test suite for Percona
XtraBackup
percona-xtradb-cluster-client - Percona XtraDB
Cluster database client
percona-xtradb-cluster-server - Percona XtraDB
Cluster database server
percona-xtradb-cluster-testsuite - Percona
XtraDB Cluster database regression test suite
percona-xtradb-cluster-testsuite-5.5 - Percona
Server database test suite
...
```

5. Install the percona-toolkit package:

```
shell> sudo apt-get install percona-toolkit
```

If you do not want to install a repository, you can also install directly:

```
shell> wget
https://www.percona.com/downloads/percona-
toolkit/3.0.4/binary/debian/xenial/x86_64/percona-
toolkit_3.0.4-1.xenial_amd64.deb
```

```
shell> sudo dpkg -i percona-toolkit_3.0.4-
1.yakkety_amd64.deb;
shell> sudo apt-get install -f
```

On CentOS/Red Hat/Fedora

1. Install the repository package:

```
shell> sudo yum install
http://www.percona.com/downloads/percona-
release/redhat/0.1-4/percona-release-0.1-
4.noarch.rpm
```

You should see the following if successful:

```
Installed:
   percona-release.noarch 0:0.1-4

Complete!
```

2. Make sure that Percona packages are available:

```
shell> sudo yum list | grep percona
```

You should see output similar to the following:

```
percona-release.noarch 0.1-4
@/percona-release-0.1-4.noarch
Percona-Server-55-debuginfo.x86_64
5.5.54-rel38.7.el7 percona-release-
x86_64
Percona-Server-56-debuginfo.x86_64
5.6.35-rel81.0.el7 percona-release-
x86_64
Percona-Server-57-debuginfo.x86_64
5.7.17-13.1.el7 percona-release-
x86_64
```

3. Install Percona Toolkit:

```
shell> sudo yum install percona-toolkit
```

If you do not want to install a repository, you can directly install using YUM:

```
shell> sudo yum install
https://www.percona.com/downloads/percona-
toolkit/3.0.4/binary/redhat/7/x86_64/percona-toolkit-
3.0.4-1.el7.x86_64.rpm
```

Altering tables

ALTER TABLE changes the structure of a table. For example, you can add or delete columns, create or destroy indexes, change the type of existing columns, or rename columns or the table itself.

While performing certain alter operations such as changing a column data type, adding a SPATIAL INDEX, dropping a primary key, converting a character set, adding/removing encryption, and so on, DML operations on the table are blocked. If the table is big, it will take even more time to alter, and the application cannot access the table during that time, which is not desired. In those situations, a pt-online-schema change is helpful, where DML statements are allowed.

There are two algorithms for alter operations:

- **In-place** (default): Does not require copying whole table data
- **Copy**: Copies the data into a temporary disk file and renames it

Only certain alter operations can be done in-place. The performance of an online DDL operation is largely determined by whether the operation is performed in-place, or requires copying and rebuilding the entire table. Refer to https://dev.mysql.com/doc/refman/8.0/en/innodb-create-index-overview.html#innodb-online-ddl-summary-grid to see what kinds of operations can be performed in-place, and any requirements for avoiding table-copy operations.

How copy algorithm works (taken from the reference manual—https://dev.mysql.com/doc/refman/8.0/en/alter-table.html)

make a temporary copy of the original table. MySQL waits for other operations that are modifying the table, then proceeds. It incorporates the alteration into the copy, deletes the original table, and renames the new one. While ALTER TABLE is executing, the original table is readable by other sessions. Updates and writes to the table that begin after the ALTER TABLE operation begins are stalled until the new table is ready, then are automatically redirected to the new table without any failed updates. The temporary copy of the original table is created in the database directory of the new table. This can differ from the database directory of the original table for ALTER TABLE operations that rename

the table to a different database.

To get an idea on whether a DDL operation performs in-place or a table copy, look at the rows affected value displayed after the command finishes:

• Changing the default value of a column (superfast, does not affect the table data at all), the output would be some thing like this:

```
Query OK, 0 rows affected (0.07 sec)
```

• Adding an index (takes time, but o rows affected shows that the table is not copied), the output would be some thing like this:

```
Query OK, 0 rows affected (21.42 sec)
```

• Changing the data type of a column (takes substantial time and does require rebuilding all the rows of the table), , the output would be some thing like this:

```
Query OK, 1671168 rows affected (1 min 35.54 sec)
```

Changing the data type of a column requires rebuilding all the rows of the table with the exception of changing the varchar size, which may be performed using online alter table. See the example mentioned in the *Altering tables using an online schema change tool* section, which shows how to modify column properties using pt-online-schema.

How to do it...

If you want to add a new column to the employees table, you can execute the ADD COLUMN Statement:

```
mysql> ALTER TABLE employees ADD COLUMN address varchar(100);
Query OK, 0 rows affected (5.10 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

You can see that the number of rows affected is 0, which means that the table is not copied and the operation is done in-place.

If you want to increase the length of the varchar column, you can execute the MODIFY COLUMN statement:

```
mysql> ALTER TABLE employees MODIFY COLUMN address VARCHAR(255); Query OK, 0 rows affected (0.01 sec) Records: 0 Duplicates: 0 Warnings: 0
```

If you think that varchar(255) is not sufficient to store addresses, and you would like to change it to tinytext, you can use the MODIFY COLUMN statement. However, in this case, since you are modifying the data type of a

column, all the rows of the existing table should be modified, which requires table copy, and DMLs are blocked:

```
mysql> ALTER TABLE employees MODIFY COLUMN address
tinytext;
Query OK, 300025 rows affected (4.36 sec)
Records: 300025 Duplicates: 0 Warnings: 0
```

You will notice that the rows affected are 300025, which is the size of the table.

There are various other operations that you can do, such as renaming a column, changing the default value, reordering the column positions, and so on; refer to the manual at https://dev.mysql.com/doc/refman/8. O/en/innodb-create-index-overview.html for more details.

Adding a virtual generated column is just a metadata change and is almost instantaneous:

```
mysql> ALTER TABLE employees ADD COLUMN full_name VARCHAR(40) AS (CONCAT('first_name', ' ', 'last_name')); Query OK, 0 rows affected (0.09 sec) Records: 0 Duplicates: 0 Warnings: 0
```

However, adding a stored generated column and modifying the virtual generated column is not online:

```
mysql> ALTER TABLE employees MODIFY COLUMN full_name VARCHAR(40) AS (CONCAT(first_name, '-', last_name)) VIRTUAL; Query OK, 300026 rows affected (4.37 sec) Records: 300026 Duplicates: 0 Warnings: 0
```

Moving tables across databases

You can rename a table by executing the RENAME TABLE statement.

For the following illustrations to work, create sample tables and databases

```
mysql> CREATE DATABASE prod;
mysql> CREATE TABLE prod.audit_log (id int NOT NULL,
msg varchar(64));
mysql> CREATE DATABASE archive;
```

How to do it...

For example, if you want to rename the audit_log table audit_log_archive_2018, you can execute the following:

```
mysql> USE prod;
Database changed

mysql> RENAME TABLE audit_log TO
audit_log_archive_2018;
Query OK, 0 rows affected (0.07 sec)
```

If you want to move the table from one database to an other, you can use dot notation to specify the database name. For example, if you want to move the audit_log table from the database named prod to the database named archive, execute the following:

Altering tables using an online schema change tool

In this section, you will learn about Percona's ptonline-schema-change (ptosc) tool, which is used to perform alter table operations without blocking DMLs.

pt-osc comes along with Percona Toolkit. Installation of Percona Toolkit has already been described earlier in the chapter.

How it works...

(Taken from https://www.percona.com/doc/percona-toolkit/L
ATEST/pt-online-schema-change.html.)

of the table to alter, modifying it as desired, and then copying rows from the original table into the new table. When the copy is complete, it moves away the original table and replaces it with the new one. By default, it also drops the original table.

The data copy process is performed in small chunks of data, which are varied to attempt to make them execute in a specific amount of time. Any modifications to data in the original tables during the copy will be reflected in the new table, because the tool creates triggers on the original table to update the corresponding rows in the new table. The use of triggers means that the tool will not work if any triggers are already defined on the table.

When the tool finishes copying data into the new table, it uses an atomic RENAME TABLE operation to

simultaneously rename the original and new tables. After this is complete, the tool drops the original table.

Foreign keys complicate the tool's operation and introduce additional risk. The technique of atomically renaming the original and new tables does not work when foreign keys refer to the table. The tool must update foreign keys to refer to the new table after the schema change is complete. The tool supports two methods for accomplishing this. You can read more about this in the documentation for --alter-foreign-keysmethod.

How to do it...

Modifying the column data type can be done as follows:

```
shell> pt-online-schema-change
D=employees, t=employees, h=localhost -u root --ask-
pass --alter="MODIFY COLUMN address VARCHAR(100)" --
alter-foreign-keys-method=auto --execute
Enter MySQL password:
No slaves found. See --recursion-method if host
server1 has slaves.
Not checking slave lag because no slaves were found
and --check-slave-lag was not specified.
Operation, tries, wait:
  analyze_table, 10, 1
  copy_rows, 10, 0.25
  create_triggers, 10, 1
  drop_triggers, 10, 1
  swap_tables, 10, 1
  update_foreign_keys, 10, 1
Child tables:
  `employees`.`dept_emp` (approx. 331143 rows)
  `employees`.`titles` (approx. 442605 rows)
`employees`.`salaries` (approx. 2838426 rows)
  `employees`.`dept_manager` (approx. 24 rows)
Will automatically choose the method to update
foreign keys.
Altering `employees`.`employees`...
Creating new table...
Created new table employees._employees_new OK.
Altering new table...
Altered `employees`.`_employees_new` OK.
2017-09-24T09:56:49 Creating triggers...
2017-09-24T09:56:49 Created triggers OK.
2017-09-24T09:56:49 Copying approximately 299478
```

```
rows...
2017-09-24T09:56:56 Copied rows OK.
2017-09-24T09:56:56 Max rows for the rebuild_constraints method: 88074
Determining the method to update foreign keys...
2017-09-24T09:56:56 `employees`.`dept_emp`: too many rows: 331143; must use drop_swap
2017-09-24T09:56:56 Drop-swapping tables...
2017-09-24T09:56:56 Analyzing new table...
2017-09-24T09:56:56 Dropped and swapped tables OK.
Not dropping old table because --no-drop-old-table was specified.
2017-09-24T09:56:56 Dropping triggers...
2017-09-24T09:56:56 Dropped triggers OK.
Successfully altered `employees`.`employees`.
```

You will have noticed that the tool has created a new table with a modified structure, created triggers on the table, copied the rows to a new table, and finally, renamed the new table.

If you want to alter the salaries table, which already has triggers, you need to specify the --preserver-triggers option, otherwise you will end up with the error: The table `employees`.`salaries` has triggers but --preservetriggers was not specified.:

```
shell> pt-online-schema-change
D=employees,t=salaries,h=localhost -u user --ask-pass
--alter="MODIFY COLUMN salary int" --alter-foreign-
keys-method=auto --execute --no-drop-old-table --
preserve-triggers
No slaves found. See --recursion-method if host
server1 has slaves.
Not checking slave lag because no slaves were found
and --check-slave-lag was not specified.
```

```
Operation, tries, wait:
  analyze_table, 10, 1
  copy_rows, 10, 0.25
  create_triggers, 10, 1
  drop_triggers, 10, 1
  swap_tables, 10, 1
 update_foreign_keys, 10, 1
No foreign keys reference `employees`.`salaries`;
ignoring --alter-foreign-keys-method.
Altering `employees`.`salaries`...
Creating new table...
Created new table employees._salaries_new OK.
Altering new table...
Altered `employees`.`_salaries_new` OK.
2017-09-24T11:11:58 Creating triggers...
2017-09-24T11:11:58 Created triggers OK.
2017-09-24T11:11:58 Copying approximately 2838045
rows...
2017-09-24T11:12:20 Copied rows OK.
2017-09-24T11:12:20 Adding original triggers to new
table.
2017-09-24T11:12:21 Analyzing new table...
2017-09-24T11:12:21 Swapping tables...
2017-09-24T11:12:21 Swapped original and new tables
OK.
Not dropping old table because --no-drop-old-table
was specified.
2017-09-24T11:12:21 Dropping triggers...
2017-09-24T11:12:21 Dropped triggers OK.
Successfully altered `employees`.`salaries`
```

If the server has slaves, this tool can create a slave lag while copying from an existing table to a new table. To avoid this, you can specify --check-slave-lag (enabled by default); it pauses the data copy until this replica's lag is less than --max-lag, which is 1 second by default. You can specify --max-lag by passing the --max-lag option.

If you want to make sure that the slaves will not be lagged by more than 10 seconds, pass --max-lag=10:

```
shell> pt-online-schema-change
D=employees, t=employees, h=localhost -u user --ask-
pass --alter="MODIFY COLUMN address VARCHAR(100)" --
alter-foreign-keys-method=auto --execute --preserve-
triggers -- max-lag=10
Enter MySQL password:
Found 1 slaves:
server2 -> xx.xxx.xxx.xx:socket
Will check slave lag on:
server2 -> xx.xxx.xxx.xx:socket
Operation, tries, wait:
  analyze_table, 10, 1
  copy_rows, 10, 0.25
  create_triggers, 10, 1
  drop_triggers, 10, 1
  swap_tables, 10, 1
  update_foreign_keys, 10, 1
Child tables:
  `employees`.`dept_emp` (approx. 331143 rows)
  `employees`.`titles` (approx. 442605 rows)
`employees`.`salaries` (approx. 2838426 rows)
  `employees`.`dept_manager` (approx. 24 rows)
Will automatically choose the method to update
foreign keys.
Altering `employees`..`employees`...
Creating new table...
Created new table employees._employees_new OK.
Waiting forever for new table
`employees`.`_employees_new` to replicate to
ubuntu...
Altering new table...
Altered `employees`.`_employees_new` OK.
2017-09-24T12:00:58 Creating triggers...
2017-09-24T12:00:58 Created triggers OK.
2017-09-24T12:00:58 Copying approximately 299342
rows...
2017-09-24T12:01:05 Copied rows OK.
2017-09-24T12:01:05 Max rows for the
rebuild_constraints method: 86446
```

```
Determining the method to update foreign keys...
2017-09-24T12:01:05 `employees`.`dept_emp`: too
many rows: 331143; must use drop_swap
2017-09-24T12:01:05 Skipping triggers creation since
--no-swap-tables was specified along with --drop-new-
table
2017-09-24T12:01:05 Drop-swapping tables...
2017-09-24T12:01:05 Analyzing new table...
2017-09-24T12:01:05 Dropped and swapped tables OK.
Not dropping old table because --no-drop-old-table
was specified.
2017-09-24T12:01:05 Dropping triggers...
2017-09-24T12:01:05 Dropped triggers OK.
Successfully altered `employees`.`employees`.
```

For more details and options, refer to the Percona documentation, at https://www.percona.com/doc/percona-toolkit/LATEST/pt-online-schema-change.html.

pt-online-schema-change works only when there is a primary key or unique key, otherwise it will fail with the following error:

The new table `employees`.`_employees_new` does not have a PRIMARY KEY or a unique index which is required for the DELETE trigger.

So, if the table does not have any unique key, you cannot use pt-online-schema-change.

Archiving tables

Sometimes, you do not want to keep older data and wish to delete it. If you want to delete all the rows which were last accessed over a month ago, if the table is small (<10k rows), you can straight away use the following:

```
DELETE FROM <TABLE> WHERE
last_accessed<DATE_ADD(NOW(), INTERVAL -1 MONTH)
```

What happens if the table is big? You know Innode creates an undo log to restore failed transactions. So all the deleted rows are saved in the undo log space to be used to restore in case the DELETE statement aborts in between. Unfortunately, if the DELETE statement is aborted in between, Innode copies the rows from the undo log space to table, which can make the table inaccessible.

To overcome this behavior, you can LIMIT the number of rows deleted and COMMIT the transaction, running the same thing in a loop until all the unwanted rows are deleted.

This is an example pseudo code:

```
WHILE count<=0:
    DELETE FROM <TABLE> WHERE
last_accessed<DATE_ADD(NOW(), INTERVAL -1 MONTH)
LIMIT 10000;
    count=SELECT COUNT(*) FROM <TABLE> WHERE
last_accessed<DATE_ADD(NOW(), INTERVAL -1 MONTH);
```

If there is no index on last_accessed, it can lock the table. In that case, you need to find out the primary key for the deleted rows and delete based on PRIMARY KEY.

This is the pseudo code, assuming id is the primary key:

```
WHILE count<=0:
    SELECT id FROM <TABLE> WHERE last_accessed <
DATE_ADD(NOW(), INTERVAL -1 MONTH) LIMIT 10000;
    DELETE FROM <TABLE> WHERE id IN ('ids from above statement');
    count=SELECT COUNT(*) FROM <TABLE> WHERE
last_accessed<DATE_ADD(NOW(), INTERVAL -1 MONTH);</pre>
```

Instead of writing the code for deleting the rows, you can use Percona's pt-archiver tool, which essentially does the same and provides many other options, such as saving the rows into another table or file, fine control over the load and replication delay, and so on.

How to do it...

There are many options in pt-archiver, we will start with simple purging.

Purging data

If you want to delete all the rows from the employees table for which hire_date is older than 30 years, you can execute the following:

```
shell> pt-archiver --source
h=localhost,D=employees,t=employees -u <user> -
p<pass> --where="hire_date<DATE_ADD(NOW(), INTERVAL
-30 YEAR)" --no-check-charset --limit 10000 --commit-
each
```

You can pass the hostname, database name, and table name through the --source option. You can limit the number of rows to delete in a batch using the --limit option.

If you specify --progress, the output is a header row, plus status output at intervals. Each row in the status output lists the current date and time, how many seconds pt-archiver has been running, and how many rows it has archived.

If you specify --statistics, pt-archiver outputs timing and other information to help you identify which part of your archiving process takes the most time.

If you specify --check-slave-lag, the tool will pause archiving until the slave lag is less than --max-lag.

Archiving data

If you want to save the rows after deletion into a separate table or file, you can specify the --dest option.

Suppose you want to move all the rows of the employees table from the employees database to the employees_archive table, you can execute the following:

```
shell> pt-archiver --source
h=localhost,D=employees,t=employees --dest
h=localhost,D=employees_archive -u <user> -p<pass> --
where="1=1" --no-check-charset --limit 10000 --
commit-each
```

If you specify --where="1=1", it copies all rows.

Copying data

If you want to copy data from one table to another, you can either use mysqldump or mysqlpump to back up certain rows and then load them into the destination table. As an alternative, you can also use pt-archive. If you specify the --no-delete option, pt-archiver will not delete the rows from the source:

```
shell> pt-archiver --source
h=localhost,D=employees,t=employees --dest
h=localhost,D=employees_archive -u <user> -p<pass> --
where="1=1" --no-check-charset --limit 10000 --
commit-each --no-delete
```

See also

Refer to https://www.percona.com/doc/percona-toolkit/LATEST/pt-archiver.html for more details about and options for pt-archiver.

Cloning tables

If you want to clone a table, there are many options.

How to do it...

1. Use the insert into select statement:

```
mysql> CREATE TABLE employees_clone LIKE
employees;
mysql> INSERT INTO employees_clone SELECT * FROM
employees;
```

Note that if there are any generated columns, the above statement would not work. In that case, you should give full insert statement excluding the generated columns.

```
mysql> INSERT INTO employees_clone SELECT * FROM employees;
ERROR 3105 (HY000): The value specified for generated column 'hire_date_year' in table 'employees_clone' is not allowed.

mysql> INSERT INTO employees_clone(emp_no, birth_date, first_name, last_name, gender, hire_date)
SELECT emp_no, birth_date, first_name, last_name, gender, hire_date FROM employees;
Query OK, 300024 rows affected (3.21 sec)
Records: 300024 Duplicates: 0 Warnings: 0
```

But the preceding statement is very slow and

dangerous on big tables. Remember, if the statement fails, to restore the table state, Innodb saves all the rows in undo logs.

- 2. Use mysqldump or mysqlpump and take a backup of a single table and restore it on destination. This can take very long time if the table is big.
- 3. Use Innobackupex to take a backup of specific table and restore the data file onto destination.
- 4. Use pt-archiver with the --no-delete option, which will copy the desired rows or all rows to the destination table.

You can also clone tables by using transportable tablespaces, which are explained in the *Copying file- per-table tablespaces to another instance* section of https://doi.org/10.2016/phi/char.2016/phi/c

Partitioning tables

You can distribute portions of individual tables across a filesystem using partitions. The user-selected rule by which the division of data is accomplished is known as a partitioning function, which can be modulus, simple matching against a set of ranges or value lists, an internal hashing function, or a linear hashing function.

Different rows of a table may be assigned to different physical partitions, which is called horizontal partitioning. MySQL does not have support for vertical partitioning, in which different columns of a table are assigned to different physical partitions.

There are many ways to partition a table:

- RANGE: This type of partitioning assigns rows to partitions based on column values falling within a given range.
- LIST: Similar to partitioning by RANGE, except that the partition is selected based on columns

- matching one of a set of discrete values.
- HASH: With this type of partitioning, a partition is selected based on the value returned by a user-defined expression that operates on column values in rows to be inserted into the table. The function may consist of any expression valid in MySQL that yields a nonnegative integer value.
- KEY: This type of partitioning is similar to partitioning by hash, except that only one or more columns to be evaluated are supplied, and the MySQL server provides its own hashing function. These columns can contain other than integer values, since the hashing function supplied by MySQL guarantees an integer result regardless of the column data type.

Each of the preceding partition types have an extension. RANGE has RANGE COLUMNS, LIST has LIST COLUMNS, HASH has LINEAR HASH, and KEY has LINEAR KEY.

For [LINEAR] KEY, RANGE COLUMNS, and LIST COLUMNS partitioning, the partitioning expression consists of a list of one or more columns.

In the case of RANGE, LIST, and [LINEAR] HASH partitioning, the value of the partitioning column is passed to the partitioning function, which returns an integer value representing the number of the partition in which that particular record should be stored. This function must be non-constant and non-random.

A very common use of database partitioning is to segregate data by date.

Refer to https://dev.mysql.com/doc/refman/8.0/en/partitioning
ng-overview.html for advantages and other details on partitioning.

Note that partitions work only for Innode tables, and foreign keys are not yet supported in conjunction with partitioning.

How to do it...

You can specify the partitioning while creating the table or by executing the ALTER TABLE command. The partition column should be part of all the unique keys in the table.

If you defined partitions based on the created_at column and id is the primary key, you should include the create_at column as part of PRIMARY KEY, that is, (id, created_at).

The following example assumes that there are no foreign keys referenced to the table.

If you wish to implement a partitioning scheme based on ranges or intervals of time in MySQL 8.0, you have two options:

• Partition the table by RANGE, and for the partitioning expression, employ a function operating on a date, time, or datetime column and returning an integer value

• Partition the table by RANGE COLUMNS, using a DATE or DATETIME column as the partitioning column

RANGE partitioning

If you want to partition the employees table based on emp_no and you want to keep 100,000 employees in one partition, you can create it like this:

```
mysql> CREATE TABLE `employees` (
  emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
 `gender` enum('M', 'F') NOT NULL,
  `hire_date` date NOT NULL,
  `address` varchar(100) DEFAULT NULL,
 PRIMARY KEY (`emp_no`),
 KEY `name` (`first_name`, `last_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
PARTITION BY RANGE (emp_no)
(PARTITION pO VALUES LESS THAN (100000) ENGINE =
InnoDB,
PARTITION p1 VALUES LESS THAN (200000) ENGINE =
InnoDB,
PARTITION p2 VALUES LESS THAN (300000) ENGINE =
PARTITION p3 VALUES LESS THAN (400000) ENGINE =
PARTITION p4 VALUES LESS THAN (500000) ENGINE =
InnoDB);
```

So, all the employees having emp_no less than 100,000 will go to partition po and all the employees having the emp_no less than 200000 and greater than 100000 will go to

partition p1, and so on.

If the employee number is above 500000, since there is no partition defined for them, the insert will fail with error. To avoid this, you have to regularly check and add partitions or create a MAXVALUE partition to catch all such exceptions:

```
mysql> CREATE TABLE `employees` (
  `emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
  `hire_date` date NOT NULL,
  `address` varchar(100) DEFAULT NULL,
  PRIMARY KEY (`emp_no`),
  KEY `name` (`first_name`, `last_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
PARTITION BY RANGE (emp_no)
(PARTITION p0 VALUES LESS THAN (100000) ENGINE =
InnoDB,
PARTITION p1 VALUES LESS THAN (200000) ENGINE =
 PARTITION p2 VALUES LESS THAN (300000) ENGINE =
InnoDB,
PARTITION p3 VALUES LESS THAN (400000) ENGINE =
InnoDB,
PARTITION p4 VALUES LESS THAN (500000) ENGINE =
PARTITION pmax VALUES LESS THAN MAXVALUE ENGINE =
InnoDB
);
```

If you want to partition based on hire_date, you can use the YEAR(hire_date) function as the partition expression:

```
mysql> CREATE TABLE `employees` (
  emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
 `hire_date` date NOT NULL,
  `address` varchar(100) DEFAULT NULL,
 PRIMARY KEY (`emp_no`,`hire_date`),
 KEY `name` (`first_name`, `last_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
PARTITION BY RANGE (YEAR(hire_date))
(PARTITION p1980 VALUES LESS THAN (1980) ENGINE =
InnoDB,
PARTITION p1990 VALUES LESS THAN (1990) ENGINE =
InnoDB,
PARTITION p2000 VALUES LESS THAN (2000) ENGINE =
InnoDB,
PARTITION p2010 VALUES LESS THAN (2010) ENGINE =
PARTITION p2020 VALUES LESS THAN (2020) ENGINE =
PARTITION pmax VALUES LESS THAN MAXVALUE ENGINE =
InnoDB
);
```

Partitioning in MySQL is widely used on date, datetime, or timestamp columns. If you want to store some events on the database, and all the queries are based out of a time range, you can use partitioning like this.

The partitioning function to_days() returns the number of days since 0000-01-01, which is a integer:

```
mysql> CREATE TABLE `event_history` (
 `event_id` int(11) NOT NULL,
 `event_name` varchar(10) NOT NULL,
```

```
`created_at` datetime NOT NULL,
  ON UPDATE CURRENT_TIMESTAMP,
  `event_type` varchar(10) NOT NULL,
  `msg` tinytext NOT NULL,
 PRIMARY KEY (`event_id`, `created_at`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
PARTITION BY RANGE (to_days(created_at))
(PARTITION p20170930 VALUES LESS THAN (736967) ENGINE
= InnoDB,
PARTITION p20171001 VALUES LESS THAN (736968) ENGINE
= InnoDB,
PARTITION p20171002 VALUES LESS THAN (736969) ENGINE
= InnoDB,
PARTITION p20171003 VALUES LESS THAN (736970) ENGINE
= InnoDB,
PARTITION p20171004 VALUES LESS THAN (736971) ENGINE
= InnoDB,
PARTITION p20171005 VALUES LESS THAN (736972) ENGINE
= InnoDB,
PARTITION p20171006 VALUES LESS THAN (736973) ENGINE
= InnoDB,
PARTITION p20171007 VALUES LESS THAN (736974) ENGINE
= InnoDB,
PARTITION p20171008 VALUES LESS THAN (736975) ENGINE
= InnoDB,
PARTITION p20171009 VALUES LESS THAN (736976) ENGINE
= InnoDB,
PARTITION p20171010 VALUES LESS THAN (736977) ENGINE
= InnoDB,
PARTITION p20171011 VALUES LESS THAN (736978) ENGINE
PARTITION p20171012 VALUES LESS THAN (736979) ENGINE
= InnoDB,
PARTITION p20171013 VALUES LESS THAN (736980) ENGINE
= InnoDB,
PARTITION p20171014 VALUES LESS THAN (736981) ENGINE
= InnoDB,
PARTITION p20171015 VALUES LESS THAN (736982) ENGINE
= InnoDB,
PARTITION pmax VALUES LESS THAN MAXVALUE ENGINE =
InnoDB
);
```

If you want to convert an existing table into a partitioned table, and if the partition key is not part of primary key, you need to drop primary key and add the partition key as part of primary key and all unique keys. Otherwise, you will get the error error 1503 (HY000): A PRIMARY KEY must include all columns in the table's partitioning function.. You can do that as follows:

```
mysql> ALTER TABLE employees DROP PRIMARY KEY, ADD
PRIMARY KEY(emp_no, hire_date);
Query OK, 0 rows affected (0.11 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> ALTER TABLE employees PARTITION BY RANGE
(YEAR(hire_date))
       (PARTITION p1980 VALUES LESS THAN (1980)
ENGINE = InnoDB,
        PARTITION p1990 VALUES LESS THAN (1990)
ENGINE = InnoDB,
        PARTITION p2000 VALUES LESS THAN (2000)
ENGINE = InnoDB,
        PARTITION p2010 VALUES LESS THAN (2010)
ENGINE = InnoDB,
        PARTITION p2020 VALUES LESS THAN (2020)
ENGINE = InnoDB,
        PARTITION pmax VALUES LESS THAN MAXVALUE
ENGINE = InnoDB
       );
Query OK, 300025 rows affected (4.71 sec)
Records: 300025 Duplicates: 0 Warnings: 0
```

For more details on RANGE partitioning, refer to https://dev.mysql.com/doc/refman/8.0/en/partitioning-range.html.

Removing partitioning

If you wish to remove partitioning, you can execute the REMOVE PARTITIONING Statement:

```
mysql> ALTER TABLE employees REMOVE PARTITIONING;
Query OK, 0 rows affected (0.09 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

RANGE COLUMNS partitioning

RANGE COLUMNS partitioning is similar to RANGE partitioning, but enables you to define partitions using ranges based on multiple column values. In addition, you can define the ranges using columns of types other than integer types. RANGE COLUMNS partitioning differs significantly from RANGE partitioning in the following ways:

- RANGE COLUMNS does not accept expressions, only names of columns
- RANGE COLUMNS accepts a list of one or more columns
- RANGE COLUMNS partitioning columns are not restricted to integer columns; string, date and datetime columns can also be used as partitioning columns

Instead of using the to_days() or year() function, you

can directly use the column hire_date in RANGE COLUMNS:

```
mysql> ALTER TABLE employees

PARTITION BY RANGE COLUMNS (hire_date)

(PARTITION p0 VALUES LESS THAN ('1970-01-01'),

PARTITION p1 VALUES LESS THAN ('1980-01-01'),

PARTITION p2 VALUES LESS THAN ('1990-01-01'),

PARTITION p3 VALUES LESS THAN ('2000-01-01'),

PARTITION p4 VALUES LESS THAN ('2010-01-01'),

PARTITION p5 VALUES LESS THAN (MAXVALUE)

);

Query OK, 300025 rows affected (4.71 sec)

Records: 300025 Duplicates: 0 Warnings: 0
```

Or you can divide employees based on their last_name. This will not guarantee uniform distribution across the partitions:

```
mysql> ALTER TABLE employees

PARTITION BY RANGE COLUMNS (last_name)
    (PARTITION p0 VALUES LESS THAN ('b'),
    PARTITION p1 VALUES LESS THAN ('f'),
    PARTITION p2 VALUES LESS THAN ('l'),
    PARTITION p3 VALUES LESS THAN ('q'),
    PARTITION p4 VALUES LESS THAN ('u'),
    PARTITION p5 VALUES LESS THAN ('z')
);

Query OK, 300025 rows affected (4.71 sec)
Records: 300025 Duplicates: 0 Warnings: 0
```

Using RANGE COLUMNS, you can put multiple columns in the partition function:

```
mysql> CREATE TABLE range_columns_example (
a INT,
```

```
b INT,
c INT,
d INT,
e INT,
PRIMARY KEY(a, b, c)
)

PARTITION BY RANGE COLUMNS(a,b,c) (
PARTITION pO VALUES LESS THAN (0,25,50),
PARTITION p1 VALUES LESS THAN (10,50,100),
PARTITION p2 VALUES LESS THAN (10,100,200),
PARTITION p3 VALUES LESS THAN
(MAXVALUE, MAXVALUE, MAXVALUE)
);
```

If you insert values a=10, b=20, c=100, d=100, e=100, it goes to p1. When designing tables partitioned by RANGE COLUMNS, you can always test successive partition definitions by comparing the desired tuples using the mysq1 client, like this:

```
mysql> SELECT (10,20,100) < (0,25,50) p0, (10,20,100)
< (10,50,100) p1, (10,20,100) < (10,100,200) p2;
+---+---+
| p0 | p1 | p2 |
+---+---+
| 0 | 1 | 1 |
+---+---+
1 row in set (0.00 sec)</pre>
```

In this case, the insert goes to p1.

LIST and LIST COLUMNS partitioning

LIST partitioning is similar to RANGE partitioning, where each partition is defined and selected based on the membership of a column value in one of a set of value lists, rather than in one of a set of contiguous ranges of values.

You need to define it by PARTITION BY LIST(<expr>), where expr is a column value or an expression based on a column value and returning an integer value.

Partition definition contains values in (<value_list>), where value_list is a comma-separated list of integers rather than values less than (<value>).

If you wish to use data types other than integers, you can use LIST COLUMNS.

Unlike the case with RANGE partitioning, there is no catch-all such as MAXVALUE; all expected values for the partitioning expression should be covered in the PARTITION expression.

Suppose there is a customer table with a zip code and city. If, for example, you want to divide the customers with certain zip codes in a partition, you can use LIST partitions:

```
mysql> CREATE TABLE customer (
    customer_id INT,
    zipcode INT,
    city varchar(100),
    PRIMARY KEY (customer_id, zipcode)
)
PARTITION BY LIST(zipcode) (
    PARTITION pnorth VALUES IN (560030, 560007,
560051, 560084),
    PARTITION peast VALUES IN (560040, 560008, 560061,
560085),
    PARTITION pwest VALUES IN (560050, 560009, 560062,
560086),
    PARTITION pcentral VALUES IN (560060, 560010,
560063, 560087)
);
```

If you wish to use the columns directly, rather than integers, you can use LIST COLUMNS:

```
mysql> CREATE TABLE customer (
customer_id INT,
zipcode INT,
city varchar(100),
PRIMARY KEY (customer_id, city)
)

PARTITION BY LIST COLUMNS(city) (
    PARTITION pnorth VALUES IN
('city1','city2','city3'),
    PARTITION peast VALUES IN
('city4','city5','city6'),
    PARTITION pwest VALUES IN
```

```
('city7','city8','city9'),
   PARTITION pcentral VALUES IN
('city10','city11','city12')
);
```

HASH and LINEAR HASH partitioning

Partitioning by HASH is used primarily to ensure an even distribution of data among a predetermined number of partitions. With range or list partitioning, you must specify explicitly which partition a given column value or set of column values should be stored in; with hash partitioning, this decision is taken care of for you, and you need only specify a column value or expression based on a column value to be hashed and the number of partitions into which the partitioned table is to be divided.

If you want to evenly distribute employees, instead of RANGE partitioning over YEAR(hire_date), you can use HASH of YEAR(hire_date) and specify the number of partitions. When PARTITION BY HASH is used, the storage engine determines which partition to use based on the modulus of the result of the expression.

For example, if the hire_date is 1987-11-28, YEAR(hire_date) would be 1987 and MOD(1987,8) is 3. So the row goes to third partition:

```
mysql> CREATE TABLE `employees` (
  `emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
  `hire_date` date NOT NULL,
  `address` varchar(100) DEFAULT NULL,
  PRIMARY KEY (`emp_no`, `hire_date`),
  KEY `name` (`first_name`,`last_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
PARTITION BY HASH(YEAR(hire_date))
PARTITIONS 8;
```

The most efficient hashing function is one which operates upon a single table column and whose value increases or decreases consistently with the column value.

In Linear hash partitioning, you can use the same syntax, except for adding a linear keyword. Instead of a modulus operation, MySQL uses a powers-of-two algorithm for determining the partition. Refer to https://dev.mysql.com/doc/refman/8.0/en/partitioning-linear-hash.h tml for more details:

```
mysql> CREATE TABLE `employees` (
  `emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
  `hire_date` date NOT NULL,
  `address` varchar(100) DEFAULT NULL,
  PRIMARY KEY (`emp_no`,`hire_date`),
```

```
KEY `name` (`first_name`,`last_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
PARTITION BY LINEAR HASH(YEAR(hire_date))
PARTITIONS 8;
```

KEY and LINEAR KEY partitioning

Partitioning by key is similar to partitioning by hash, except that, where hash partitioning employs a user-defined expression, the hashing function for key partitioning is supplied by the MySQL server. This internal hashing function is based on the same algorithm as the PASSWORD() function.

KEY takes only a list of zero or more column names. Any columns used as the partitioning key must comprise part or all of the table's primary key, if the table has one. Where no column name is specified as the partitioning key, the table's primary key is used, if there is one:

```
mysql> CREATE TABLE `employees` (
  `emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
  `hire_date` date NOT NULL,
  `address` varchar(100) DEFAULT NULL,
  PRIMARY KEY (`emp_no`, `hire_date`),
  KEY `name` (`first_name`, `last_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
```

PARTITION BY KEY()
PARTITIONS 8;

Subpartitioning

You can further divide each partition into a partitioned table. This is called **subpartitioning** or **composite partitioning**:

```
mysql> CREATE TABLE `employees` (
  emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
  `hire_date` date NOT NULL,
  `address` varchar(100) DEFAULT NULL,
 PRIMARY KEY (`emp_no`, `hire_date`),
 KEY `name` (`first_name`, `last_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
PARTITION BY RANGE( YEAR(hire_date) )
  SUBPARTITION BY HASH(emp_no)
    SUBPARTITIONS 4 (
        PARTITION p0 VALUES LESS THAN (1990),
        PARTITION p1 VALUES LESS THAN (2000),
        PARTITION p2 VALUES LESS THAN (2010),
        PARTITION p3 VALUES LESS THAN (2020),
        PARTITION p4 VALUES LESS THAN MAXVALUE
    );
```

Partition pruning and selection

MySQL does not scan partitions where there are no matching values; this is automatic and is called partition pruning. The MySQL optimizer evaluates the partitioning expression for the value given, determines which partition contains that value, and scans only that partition.

SELECT, DELETE, and UPDATE statements support partition pruning. INSERT statements currently cannot be pruned.

You can also explicitly specify partitions and subpartitions for rows matching a given where condition.

How to do it...

Partition pruning applies only to queries, but explicit selection of partitions is supported for both queries and a number of DML statements.

Partition pruning

Take the example of the employees table, which is partitioned based on emp_no:

```
mysql> CREATE TABLE `employees` (
  emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
  `hire_date` date NOT NULL,
  `address` varchar(100) DEFAULT NULL,
 PRIMARY KEY (`emp_no`, `hire_date`),
 KEY `name` (`first_name`, `last_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
PARTITION BY RANGE (YEAR(hire_date))
(PARTITION p1980 VALUES LESS THAN (1980) ENGINE =
InnoDB,
PARTITION p1990 VALUES LESS THAN (1990) ENGINE =
InnoDB,
 PARTITION p2000 VALUES LESS THAN (2000) ENGINE =
InnoDB,
PARTITION p2010 VALUES LESS THAN (2010) ENGINE =
PARTITION p2020 VALUES LESS THAN (2020) ENGINE =
PARTITION pmax VALUES LESS THAN MAXVALUE ENGINE =
InnoDB
);
```

Suppose the following Select query is executed:

```
mysql> SELECT last_name, birth_date FROM employees
WHERE hire_date='1999-02-01' AND
first_name='Mariangiola';
```

MySQL optimizer detects that partitioned column is being used in the query and automatically determines the partition to scan.

In this query, it first calculates the YEAR('1999-02-01'), which is 1999, and scans the p2000 partition rather than the whole table. This dramatically reduces the query time.

Instead of hire_date='1999-02-01', if a range is given, such as hire_date>='1999-02-01', then the partitions p2000, p2010, p2020, and pmax are scanned.

If the expression hire_date='1999-02-01' is not given in the where clause, MySQL has to scan the whole table.

To know which partitions the optimizer scans, you can execute the EXPLAIN plan of the query, which is explained in the *Explain plan* section of Chapter 13, *Performance Tuning*:

```
id: 1
  select_type: SIMPLE
        table: employees
  partitions: p2000
         type: ref
possible_keys: name
          key: name
      key_len: 58
          ref: const
         rows: 120
     filtered: 10.00
        Extra: Using index condition
mysql> EXPLAIN SELECT last_name,birth_date FROM
employees WHERE hire_date>='1999-02-01' AND
first_name='Mariangiola'\G
           id: 1
  select_type: SIMPLE
```

```
mysql> EXPLAIN SELECT last_name, birth_date FROM
employees WHERE hire_date>='1999-02-01' AND
first_name='Mariangiola'\G
****************************
        id: 1
    select_type: SIMPLE
        table: employees
    partitions: p2000, p2010, p2020, pmax
        type: ref
possible_keys: name
        key: name
        key_len: 58
        ref: const
        rows: 121
    filtered: 33.33
        Extra: Using index condition
1 row in set, 1 warning (0.00 sec)
```

Partition selection

Partition pruning is automatic selection based on the where clause. You can explicitly specify the partitions to scan in the query. The queries can be select, delete, insert, replace, update, load data, and load xml. The partition option is used to select partitions from a given table, you should specify the keyword partition partition name immediately following the name of the table, before all other options, including any table alias, for example:

```
mysql> SELECT emp_no,hire_date FROM employees
PARTITION (p1990) LIMIT 10;
+------+
| emp_no | hire_date |
+------+
| 413688 | 1989-12-10 |
| 242368 | 1989-08-06 |
| 283280 | 1985-11-22 |
| 405098 | 1985-11-16 |
| 30404 | 1985-07-17 |
| 419259 | 1988-03-21 |
| 466254 | 1986-11-28 |
| 428971 | 1986-12-13 |
| 94467 | 1987-01-28 |
| 259555 | 1987-07-30 |
+-----+
10 rows in set (0.00 sec)
```

Similarly, we can delete:

```
mysql> DELETE FROM employees PARTITION (p1980, p1990)
WHERE first_name LIKE 'j%';
Query OK, 7001 rows affected (0.12 sec)
```

Partition management

The most important thing when it comes to managing partitions is adding sufficient partitions in advance for time-based RANGE partitioning. Failure to do so leads to errors while inserting or, if the MAXVALUE partition is defined, all the inserts go into the MAXVALUE partition. For example, take the event_history table without the pmax partition:

```
mysql> CREATE TABLE `event_history` (
  event_id` int(11) NOT NULL,
  `event_name` date NOT NULL,
  `created_at` datetime NOT NULL,
  `last_updated` timestamp DEFAULT CURRENT_TIMESTAMP
ON UPDATE CURRENT_TIMESTAMP,
  `event_type` varchar(10) NOT NULL,
  `msg` tinytext NOT NULL,
  PRIMARY KEY (`event_id`, `created_at`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
PARTITION BY RANGE (to_days(created_at))
(PARTITION p20170930 VALUES LESS THAN (736967) ENGINE
= InnoDB,
PARTITION p20171001 VALUES LESS THAN (736968) ENGINE
PARTITION p20171002 VALUES LESS THAN (736969) ENGINE
= InnoDB,
PARTITION p20171003 VALUES LESS THAN (736970) ENGINE
PARTITION p20171004 VALUES LESS THAN (736971) ENGINE
PARTITION p20171005 VALUES LESS THAN (736972) ENGINE
= InnoDB,
```

```
PARTITION p20171006 VALUES LESS THAN (736973) ENGINE
= InnoDB,
PARTITION p20171007 VALUES LESS THAN (736974) ENGINE
= InnoDB,
PARTITION p20171008 VALUES LESS THAN (736975) ENGINE
= InnoDB,
PARTITION p20171009 VALUES LESS THAN (736976) ENGINE
= InnoDB,
PARTITION p20171010 VALUES LESS THAN (736977) ENGINE
= InnoDB,
PARTITION p20171011 VALUES LESS THAN (736978) ENGINE
= InnoDB,
PARTITION p20171012 VALUES LESS THAN (736979) ENGINE
= InnoDB,
PARTITION p20171013 VALUES LESS THAN (736980) ENGINE
= InnoDB,
PARTITION p20171014 VALUES LESS THAN (736981) ENGINE
= InnoDB,
PARTITION p20171015 VALUES LESS THAN (736982) ENGINE
= InnoDB
);
```

The table accepts the INSERTS till October 15, 2017; after that, the INSERTS fail.

Another important thing is to DELETE the data after it crosses retention.

How to do it...

To perform these operations, you need to execute the ALTER command.

ADD partitions

To add a new partition, execute the ADD PARTITION (<PARTITION DEFINITION>) statement:

```
mysql> ALTER TABLE event_history ADD PARTITION (
PARTITION p20171016 VALUES LESS THAN (736983) ENGINE
= InnoDB,
PARTITION p20171017 VALUES LESS THAN (736984) ENGINE
= InnoDB
);
```

This statement locks the whole table for a very short time.

Reorganizing partitions

If the MAXVALUE partition is there, you cannot add a partition after MAXVALUE; in that case, you need to the REORGANIZE MAXVALUE partition into two partitions:

```
mysql> ALTER TABLE event_history REORGANIZE PARTITION
pmax INTO (PARTITION p20171016 VALUES LESS THAN
  (736983) ENGINE = InnoDB,
PARTITION pmax VALUES LESS THAN MAXVALUE ENGINE =
InnoDB);
```

Remember MySQL has to substantially move the data while reorganizing partitions and the table will be locked during that period.

You can also reorganize multiple partitions into a single partition:

```
mysql> ALTER TABLE event_history REORGANIZE PARTITION
p20171001,p20171002,p20171003,p20171004,p20171005,p20
171006,p20171007
INTO (PARTITION p2017_oct_week1 VALUES LESS THAN
(736974));
```

DROP partitions

If the data has crossed the retention, you can drop the whole partition, which is superquick compared with conventional delete from table statement. This is very helpful in archiving the data efficiently.

If p20170930 has crossed the retention, you can drop the partition using the alter table ... drop partition statement:

```
mysql> ALTER TABLE event_history DROP PARTITION p20170930;
Query OK, 0 rows affected (0.02 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

Dropping the partition removes the Partition definition from the table.

TRUNCATE partitions

If you wish to keep PARTITION DEFINITION in the table and remove only the data, you can execute the TRUNCATE PARTITION command:

mysql> ALTER TABLE event_history TRUNCATE PARTITION p20171001; Query OK, 0 rows affected (0.08 sec)

Managing HASH and KEY partitions

The operations performed on HASH and KEY partitions are quite different. You can only reduce or increase the number of partitions.

Suppose the employees table is partitioned based on HASH:

```
mysql> CREATE TABLE `employees` (
  `emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
  `hire_date` date NOT NULL,
  `address` varchar(100) DEFAULT NULL,
  PRIMARY KEY (`emp_no`, `hire_date`),
  KEY `name` (`first_name`, `last_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
PARTITION BY HASH(YEAR(hire_date))
PARTITIONS 8;
```

To reduce the partitions from 8 to 6, you can execute the coalesce partition statement and specify the number of partitions you want to reduce, that is, 8-6=2:

```
mysql> ALTER TABLE employees COALESCE PARTITION 2;
Query OK, 0 rows affected (0.31 sec)
```

```
Records: 0 Duplicates: 0 Warnings: 0
```

To increase the partitions from 6 to 16, you can execute the ADD PARTITION statement and specify the number of partitions you want to increase, that is, 16-6=10:

```
mysql> ALTER TABLE employees ADD PARTITION PARTITIONS
10;
Query OK, 0 rows affected (5.11 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

Other operations

You can also perform other operations, such as REBUILD, OPTIMIZE, ANALYZE, and REPAIR Statements, for a particular partition, for example:

mysql> ALTER TABLE event_history REPAIR PARTITION
p20171009, p20171010;

Partition information

This section discusses obtaining information about existing partitions, which can be done in a number of ways.

How to do it...

Let's get into the details.

Using SHOW CREATE TABLE

To know whether a table is partitioned or not, you can execute the show create table statement, which shows the table definition along with partitions, for example:

```
mysql> SHOW CREATE TABLE employees \G
******* 1. row
      Table: employees
Create Table: CREATE TABLE `employees` (
  `emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
  `hire_date` date NOT NULL,
  `address` varchar(100) DEFAULT NULL,
 PRIMARY KEY (`emp_no`, `hire_date`),
 KEY `name` (`first_name`, `last_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
/*!50100 PARTITION BY RANGE (YEAR(hire_date))
(PARTITION p1980 VALUES LESS THAN (1980) ENGINE =
InnoDB,
PARTITION p1990 VALUES LESS THAN (1990) ENGINE =
 PARTITION p2000 VALUES LESS THAN (2000) ENGINE =
InnoDB,
PARTITION p2010 VALUES LESS THAN (2010) ENGINE =
PARTITION p2020 VALUES LESS THAN (2020) ENGINE =
PARTITION pmax VALUES LESS THAN MAXVALUE ENGINE =
InnoDB) */
```

Using SHOW TABLE STATUS

You can execute the show TABLE STATUS command and check create_options in the output:

```
mysql> SHOW TABLE STATUS LIKE 'employees'\G
           Name: employees
         Engine: InnoDB
        Version: 10
     Row_format: Dynamic
           Rows: NULL
Avg_row_length: NULL
   Data_length: NULL
Max_data_length: NULL
   Index_length: NULL
      Data_free: NULL
Auto increment: NULL
   Create_time: 2017-10-01 05:01:53
   Update_time: NULL
    Check time: NULL
      Collation: utf8mb4_0900_ai_ci
       Checksum: NULL
Create_options: partitioned
        Comment:
1 row in set (0.00 sec)
```

Using EXPLAIN

The EXPLAIN plan shows all the partitions scanned for a query. If you run the EXPLAIN plan for SELECT * FROM , it lists all the partitions, for example:

Querying the INFORMATION_SCHEMA.PAR TITIONS table

Compared to all the preceding methods, INFORMATION_SCHEMA.PARTITIONS gives more information about the partitions:

```
mysql> SHOW CREATE TABLE
INFORMATION SCHEMA.PARTITIONS\G
       ****** 1. row
Table: PARTITIONS
Create Table: CREATE TEMPORARY TABLE `PARTITIONS` (
  `TABLE_CATALOG` varchar(512) NOT NULL DEFAULT '',
  `TABLE_SCHEMA` varchar(64) NOT NULL DEFAULT '',
  `TABLE_NAME` varchar(64) NOT NULL DEFAULT '',
  `PARTITION_NAME` varchar(64) DEFAULT NULL,
  `SUBPARTITION_NAME` varchar(64) DEFAULT NULL,
  `PARTITION_ORDINAL_POSITION` bigint(21) unsigned
DEFAULT NULL,
  `SUBPARTITION_ORDINAL_POSITION` bigint(21) unsigned
  `PARTITION_METHOD` varchar(18) DEFAULT NULL,
  `SUBPARTITION_METHOD` varchar(12) DEFAULT NULL,
  `PARTITION_EXPRESSION` longtext,
  `SUBPARTITION_EXPRESSION` longtext,
  `PARTITION_DESCRIPTION` longtext,
  `TABLE_ROWS` bigint(21) unsigned NOT NULL DEFAULT
  AVG_ROW_LENGTH` bigint(21) unsigned NOT NULL
  DATA_LENGTH` bigint(21) unsigned NOT NULL DEFAULT
```

```
'0',
    `MAX_DATA_LENGTH` bigint(21) unsigned DEFAULT NULL,
    `INDEX_LENGTH` bigint(21) unsigned NOT NULL DEFAULT
'0',
    `DATA_FREE` bigint(21) unsigned NOT NULL DEFAULT
'0',
    `CREATE_TIME` datetime DEFAULT NULL,
    `UPDATE_TIME` datetime DEFAULT NULL,
    `CHECK_TIME` datetime DEFAULT NULL,
    `CHECKSUM` bigint(21) unsigned DEFAULT NULL,
    `PARTITION_COMMENT` varchar(80) NOT NULL DEFAULT
'',
    `NODEGROUP` varchar(12) NOT NULL DEFAULT '',
    `TABLESPACE_NAME` varchar(64) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8
1 row in set (0.00 sec)
```

To find out more details about a table partition, you can query the Information_schema.partitions table by specifying the database name through table_schema and table name through table_name, for example:

You can get details such as partition_method,

partition_expression, partition_description, and table_rows in that partition:

```
mysql> SELECT * FROM INFORMATION_SCHEMA.PARTITIONS
WHERE TABLE_SCHEMA='employees' AND
TABLE_NAME='employees' AND PARTITION_NAME='p1990'\G
******* 1. row
TABLE CATALOG: def
                TABLE_SCHEMA: employees
                  TABLE_NAME: employees
              PARTITION_NAME: p1990
           SUBPARTITION NAME: NULL
  PARTITION ORDINAL POSITION: 2
SUBPARTITION_ORDINAL_POSITION: NULL
            PARTITION METHOD: RANGE
         SUBPARTITION_METHOD: NULL
        PARTITION_EXPRESSION: YEAR(hire_date)
     SUBPARTITION EXPRESSION: NULL
       PARTITION_DESCRIPTION: 1990
                  TABLE ROWS: 157588
              AVG_ROW_LENGTH: 56
                 DATA LENGTH: 8929280
             MAX DATA LENGTH: NULL
                INDEX_LENGTH: 8929280
                   DATA FREE: 0
                 CREATE_TIME: NULL
                 UPDATE_TIME: NULL
                  CHECK TIME: NULL
                    CHECKSUM: NULL
           PARTITION COMMENT:
                   NODEGROUP: default
             TABLESPACE NAME: NULL
1 row in set (0.00 sec)
```

For more details, refer to https://dev.mysql.com/doc/refman/8.0/en/partitions-table.html.

Efficiently managing time to live and soft delete rows

RANGE COLUMNS is highly useful in managing time to live and soft delete rows. Suppose you have a application which specifies the expiry time of row (row to be deleted after it crosses the expiry time) and the expiry is varying.

Suppose the application can do the following types of inserts:

- Insert persistent data
- Insert with expiry

If the expiry is constant i.e all the rows inserted will be deleted after certain time, we can go with RANGE partitioning. But if the expiry is varying i.e some rows will be deleted in a week, some in a month, some in a year and some have no expiry, it is not possible to create partitions. In that case, you can use the RANGE COLUMNS partitioning explained below.

How it works...

We introduce a column called soft_delete which will be set by trigger. The soft_delete column will be part of range column partitioning.

Partitioning will be like (soft_delete, expires). The soft_delete and expires together controls which partition a row should go. soft_delete column decides the retention of the row. If the expires is 0, the trigger sets the soft_delete value to 0 which puts the row in a no_retention partition and if the value of expires is out of partition bounds, trigger sets the soft_delete value to 1 and the row will be put into a long_retention partition. If the value of expires is with in the partition bounds, trigger sets the soft_delete value to 2. Depending on the value of the expires, the row will be put in respective partition.

To summarize, soft_delete will be:

- 0: If the value of expires is 0
- 1: If the expires is more than 30 days away

from the timestamp

• 2: If the expires is less than or equal to 30 days away from the timestamp

We create

- 1 no_retention partition (soft_delete = 0)
- 1 long_retention partition (soft_delete = 1)
- 8 daily partitions (soft_delete = 2)

How to do it...

You can create a table like this:

```
mysql> CREATE TABLE `customer_data` (
   id` int(11) NOT NULL AUTO_INCREMENT,
  `msg` text,
  `timestamp` bigint(20) NOT NULL DEFAULT '0',
  `expires` bigint(20) NOT NULL DEFAULT '0',
  `soft_delete` tinyint(3) unsigned NOT NULL DEFAULT
  PRIMARY KEY (`id`, `expires`, `soft_delete`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8
/*!50500 PARTITION BY RANGE
COLUMNS(soft_delete, expires)
(PARTITION no_retention VALUES LESS THAN (0, MAXVALUE)
ENGINE = InnoDB,
PARTITION long retention VALUES LESS THAN
(1, MAXVALUE) ENGINE = InnoDB,
PARTITION pd20171017 VALUES LESS THAN
(2,1508198400000) ENGINE = InnoDB,
PARTITION pd20171018 VALUES LESS THAN
(2,1508284800000) ENGINE = InnoDB,
PARTITION pd20171019 VALUES LESS THAN
(2,1508371200000) ENGINE = InnoDB,
PARTITION pd20171020 VALUES LESS THAN
(2,1508457600000) ENGINE = InnoDB,
PARTITION pd20171021 VALUES LESS THAN
(2,1508544000000) ENGINE = InnoDB,
PARTITION pd20171022 VALUES LESS THAN
(2,1508630400000) ENGINE = InnoDB,
PARTITION pd20171023 VALUES LESS THAN
(2,1508716800000) ENGINE = InnoDB,
PARTITION pd20171024 VALUES LESS THAN
(3,1508803200000) ENGINE = InnoDB,
PARTITION pd20171025 VALUES LESS THAN
(3,1508869800000) ENGINE = InnoDB,
```

```
PARTITION pd20171026 VALUES LESS THAN (3,1508956200000) ENGINE = InnoDB) */;
```

There will be a buffer weekly partition which will be 42 days away and will be always empty so that we can split and 7+2 daily partitions with 2 buffer.

```
mysql> DROP TRIGGER IF EXISTS customer_data_insert;
DELIMITER $$
CREATE TRIGGER customer_data_insert
BEFORE INSERT
   ON customer_data FOR EACH ROW
BEGIN
   SET NEW.soft_delete = (IF((NEW.expires = 0),0,IF((ROUND((((((NEW.expires - NEW.timestamp) / 1000) / 60) / 60) / 24),0) <= 7),2,1)));
END;
$$
DELIMITER;</pre>
```

```
mysql> DROP TRIGGER IF EXISTS customer_data_update;
DELIMITER $$
CREATE TRIGGER customer_data_update
BEFORE UPDATE
   ON customer_data FOR EACH ROW
BEGIN
   SET NEW.soft_delete = (IF((NEW.expires = 0),0,IF((ROUND((((((NEW.expires - NEW.timestamp) / 1000) / 60) / 60) / 24),0) <= 7),2,1)));
END;
$$
DELIMITER;</pre>
```

• Suppose the client inserts a row with timestamp of 1508265000 (2017-10-17 18:30:00) and

expiry value of 1508351400 (2017-10-18 18:30:00), the soft_delete will be 2 which makes it into partition pd20171019

```
mysql> INSERT INTO customer_data(id, msg, timestamp,
expires)
VALUES(1,'test',1508265000000,1508351400000);
Query OK, 1 row affected (0.05 sec)

mysql> SELECT * FROM customer_data PARTITION
(pd20171019);
+---+
| id | msg | timestamp | expires |
soft_delete |
+---+
| 1 | test | 1508265000000 | 1508351400000 |
2 |
+---+
| 1 row in set (0.00 sec)
```

• Suppose the client does not set expiry, expires column will be 0 which makes the soft_delete to 0 and it will go to no_retention partition.

```
mysql> INSERT INTO customer_data(id, msg, timestamp,
expires) VALUES(2,'non_expiry_row',1508265000000,0);
Query OK, 1 row affected (0.07 sec)
```

• Suppose the client wants to have expiry (assume 2017-10-19 06:30:00), expiry column can be updated which moves the row from no_retention partition to the respective partition (this has some performance impact because the row has to be moved across partitions)

```
mysql> UPDATE customer_data SET expires=1508394600000
WHERE id=2;
Query OK, 1 row affected (0.06 sec)
Rows matched: 1 Changed: 1 Warnings: 0

mysql> SELECT * FROM customer_data PARTITION
(no_retention);
Empty set (0.00 sec)
```

• Suppose the client sets a expiry which is beyond our partitions, it will automatically go into long_retention partition.

Movement of rows across partitions is slow, if you update the soft_delete, the row will be moved from default partition to other partition which will be slow.

Extending the logic

We can extend the logic and increase the value of soft_delete to accommodate more types of partitions.

- o: If the value of expires is 0
- 3: If the expires is less than or equal to 7 days away from the timestamp
- 2: If the expires is less than or equal to 60 days away from the timestamp
- 1: If the expires is more than 60 days away from the timestamp

The soft_delete column will be part of partitioning. We create

 Single no_retention partition if value of soft delete is 0

- Single long_retention partition if the value of soft_delete 1
- Weekly partitions if the value of soft_delete 2
- Daily partitions if the value of soft_delete 3

Example partitioned table structure

There will be a buffer weekly partition which will be 42 days away and will be always empty so that we can split and 7+2 daily partitions with 2 buffer.

```
mysql> DROP TRIGGER IF EXISTS customer_data_insert;
DELIMITER $$
CREATE TRIGGER customer_data_insert
BEFORE INSERT
   ON customer_data FOR EACH ROW
BEGIN
   SET NEW.soft_delete = (IF((NEW.expires = 0),0,IF((ROUND((((((NEW.expires - NEW.timestamp) / 1000) / 60) / 60) / 24),0) <= 7),3,IF((ROUND((((((NEW.expires - NEW.timestamp) / 1000) / 60) / 60) / 24),0) <= 42),2,1))));
END;
$$
DELIMITER;</pre>
```

```
mysql> DROP TRIGGER IF EXISTS customer_data_update;
DELIMITER $$
CREATE TRIGGER customer_data_update
BEFORE INSERT
ON customer_data FOR EACH ROW
```

```
BEGIN
    SET NEW.soft_delete = (IF((NEW.expires =
0),0,IF((ROUND((((((NEW.expires - NEW.timestamp) /
1000) / 60) / 60) / 24),0) <=
7),3,IF((ROUND((((((NEW.expires - NEW.timestamp) /
1000) / 60) / 60) / 24),0) <= 42),2,1))));
END;
$$
DELIMITER;
mysql> CREATE TABLE `customer_data` (
  id` int(11) NOT NULL AUTO_INCREMENT,
  `msg` text,
  `timestamp` bigint(20) NOT NULL DEFAULT '0',
  `expires` bigint(20) NOT NULL DEFAULT '0',
  `soft_delete` tinyint(3) unsigned NOT NULL DEFAULT
'1',
  PRIMARY KEY (`id`, `expires`, `soft_delete`)
) ENGINE=InnoDB AUTO INCREMENT=609585360 DEFAULT
CHARSET=utf8
/*!50500 PARTITION BY RANGE
COLUMNS(`soft_delete`, `expires`)
PARTITION no_retention VALUES LESS THAN (0, MAXVALUE)
ENGINE = InnoDB,
PARTITION long_retention VALUES LESS THAN
(1, MAXVALUE) ENGINE = InnoDB,
PARTITION pw20171022 VALUES LESS THAN
(2,1508630400000) ENGINE = InnoDB,
PARTITION pw20171029 VALUES LESS THAN
(2,1509235200000) ENGINE = InnoDB,
PARTITION pw20171105 VALUES LESS THAN
(2,1509840000000) ENGINE = InnoDB,
PARTITION pw20171112 VALUES LESS THAN
(2,1510444800000) ENGINE = InnoDB,
PARTITION pw20171119 VALUES LESS THAN
(2,1511049600000) ENGINE = InnoDB,
PARTITION pw20171126 VALUES LESS THAN
(2,1511654400000) ENGINE = InnoDB,
PARTITION pw20171203 VALUES LESS THAN
(2,1512259200000) ENGINE = InnoDB,
 -- buffer partition which will be 67 days away and
will be always empty so that we can split
PARTITION pw20171210 VALUES LESS THAN
(2,1512864000000) ENGINE = InnoDB,
```

```
PARTITION pd20171016 VALUES LESS THAN
(3,1508112000000) ENGINE = InnoDB,
PARTITION pd20171017 VALUES LESS THAN
(3,1508198400000) ENGINE = InnoDB,
PARTITION pd20171018 VALUES LESS THAN
(3,1508284800000) ENGINE = InnoDB,
PARTITION pd20171019 VALUES LESS THAN
(3,1508371200000) ENGINE = InnoDB,
PARTITION pd20171020 VALUES LESS THAN
(3,1508457600000) ENGINE = InnoDB,
PARTITION pd20171021 VALUES LESS THAN
(3,1508544000000) ENGINE = InnoDB,
PARTITION pd20171022 VALUES LESS THAN
(3,1508630400000) ENGINE = InnoDB,
PARTITION pd20171023 VALUES LESS THAN
(3,1508716800000) ENGINE = InnoDB,
PARTITION pd20171024 VALUES LESS THAN
(3,1508803200000) ENGINE = InnoDB
```

Managing partitions

You can create a cron in Linux or event in mysql to manage the partitions. As the retention approaches, the partition management tool should reorganize the buffer partition into one usable partition and a buffer partition and also drop the partitions which crossed the retention.

For example, take the customer_data table mentioned previously.

On 20171203, you have to split the partition pw20171210 into pw20171210 and pw20171217.

On 20171017, you have to split the pd20171024 into pd20171024 and pd20171025.

Splitting(reorganizing) partitions would be very quick (~milli seconds if there are no queries locking the table) only if there is no (or very less) data. So we should aim to keep the partition empty by reorganizing it before the data enters the partition.

Managing Tablespace

In this chapter, we will cover the following recipes:

- Changing the number or size of InnoDB REDO log files
- Resizing the InnoDB system tablespace
- Creating file-per-table tablespaces outside the data directory
- Copying file-per-table tablespaces to another instance
- Managing UNDO tablespace
- Managing general tablespace
- Compressing InnoDB tables

Introduction

Before you begin this chapter, you should understand the basics of Innobb.

As per the MySQL documentation,

System Tablespace (Shared tablespace)

"The InnoDB system tablespace contains the InnoDB data dictionary (metadata for InnoDB-related objects) and is the storage area for the doublewrite buffer, the change buffer, and undo logs. The system tablespace also contains table and index data for any user-created tables that are created in the system tablespace. The system tablespace is considered a shared tablespace since it is shared by multiple tables.

The system tablespace is represented by one or more data files. By default, one system data file, named ibdata1, is created in the MySQL data directory. The size and number of system data files is controlled by the innodb_data_file_path startup option."

File-per-table tablespace

A file-per-table tablespace is a single-table tablespace that is created in its own data file rather than in the system tablespace. Tables are created in file-per-table tablespaces when the <code>innodb_file_per_table</code> option is enabled. Otherwise, <code>InnodB</code> tables are created in the system tablespace. Each file-per-table tablespace is represented by a single <code>.ibd</code> data file, which is created in the database directory by default.

File-per-table tablespaces support DYNAMIC and COMPRESSED row formats, which support features such as off-page storage for variable length data and table compression.

To know the advantages and disadvantages of file-pertable tablespaces, refer to https://dev.mysql.com/doc/refman/8.0/en/innodb-parameters.html#sysvar_in nodb_file_per_table.

General tablespace

A general tablespace is a shared innode tablespace created using create tablespace syntax. General tablespaces can be created outside of the MySQL data directory, are capable of holding multiple tables, and support tables of all row formats.

UNDO tablespace

An undo log is a collection of undo log records associated with a single transaction. An undo log record contains information about how to undo the latest change by a transaction to a clustered index record. If another transaction needs to see the original data (as part of a consistent read operation), the unmodified data is retrieved from the undo log records. Undo logs exist within undo log segments, which are contained within rollback segments. Rollback segments reside in the system tablespace, temporary tablespace, and undo tablespaces.

An undo tablespace comprises one or more files that contain undo logs. The number of undo tablespaces used by InnodB is defined by the innodb_undo_tablespaces configuration option.

These logs are used to roll back transactions and also for multi-version concurrency control.

Data dictionary

The data dictionary is metadata that keeps track of database objects such as tables, indexes, and table columns. For the MySQL data dictionary, introduced in MySQL 8.0, metadata is physically located in InnodB file-per-table tablespace files in the MySQL database

directory. For the Innode data dictionary, metadata is physically located in the Innode system tablespace.

MySQL data dictionary

MySQL server incorporates a transactional data dictionary that stores information about database objects. In previous MySQL releases, dictionary data was stored in metadata files, nontransactional tables, and storage engine-specific data dictionaries.

In previous MySQL releases, dictionary data was partially stored in metadata files. Issues with file-based metadata storage included expensive file scans, susceptibility to filesystem-related bugs, complex code for handling of replication and crash recovery failure states, and a lack of extensibility that made it difficult to add metadata for new features and relational objects.

Benefits of the MySQL data dictionary include:

- Simplicity of a centralized data dictionary schema that uniformly stores dictionary data
- Removal of file-based metadata storage

- Transactional, crash-safe storage of dictionary data
- Uniform and centralized caching for dictionary objects
- A simpler and improved implementation for some Information_schema tables
- Atomic DDL

The metadata files listed as follows are removed from MySQL. Unless otherwise noted, data previously stored in metadata files is now stored in data dictionary tables:

- .frm files: Table metadata files for table definition.
- .par files: Partition definition files. Innode stopped using the .definition partition files in MySQL 5.7 with the introduction of native partitioning support for Innode tables.
- .trn files: Trigger namespace files.

- .trg files: Trigger parameter files.
- .isl files: The Innode symbolic link files containing the location of file-per-table tablespace files created outside of the MySQL data directory.
- db.opt files: Database configuration files. These files, one per database directory, contain database default character set attributes.

The limitations of MySQL data dictionary are as follows:

- Manual creation of database directories under the data directory (for example, with mkdir) is unsupported. Manually created database directories are not recognized by the MySQL server.
- Moving data stored in MyISAM tables by copying and moving MyISAM data files is unsupported. Tables moved using this method

are not discovered by the server.

- Simple backup and restore of individual MyISAM tables using copied data files is unsupported.
- DDL operations take longer due to writing to storage, undo logs, and redo logs instead of .frm files.

Transactional storage of dictionary data

The data dictionary schema stores dictionary data in transactional (Innode) tables. data dictionary tables are located in the mysql database together with non-data dictionary system tables.

data dictionary tables are created in a single Innode tablespace named mysql.ibd in the MySQL data directory. The mysql.ibd tablespace file must reside in the MySQL data directory and its name cannot be modified or used by another tablespace. Previously, these tables were created in individual tablespace files in the MySQL database directory.

Changing the number or size of InnoDB redo log files

The ib_logfileo file and ib_logfile1 are the default Innode redo log files created inside the data directory, with 48 MB each. If you wish to change the size of the redo log files, you can simply change it in the configuration file and restart MySQL. In previous versions, you had to do a slow shutdown of MySQL server, remove the redo log files, change the config file, and then start MySQL server.

As of MySQL 8, Innode detects that the innode_log_file_size differs from the redo log file size. It writes a log checkpoint, closes and removes the old log files, creates new log files at the requested size, and opens the new log files.

How to do it...

1. Check the sizes of the current files:

```
shell> sudo ls -lhtr /var/lib/mysql/ib_logfile*
-rw-r----. 1 mysql mysql 48M Oct 7 10:16
/var/lib/mysql/ib_logfile1
-rw-r----. 1 mysql mysql 48M Oct 7 10:18
/var/lib/mysql/ib_logfile0
```

2. Stop the MySQL server and make sure that it shuts down without errors:

```
shell> sudo systemctl stop mysqld
```

3. Edit the configuration file:

```
shell> sudo vi /etc/my.cnf
[mysqld]
innodb_log_file_size=128M
innodb_log_files_in_group=4
```

4. Start the MySQL server:

```
shell> sudo systemctl start mysqld
```

5. You can verify what MySQL did in the log file:

```
shell> sudo less /var/log/mysqld.log
2017-10-07T11:09:35.111926Z 1 [Warning] InnoDB:
Resizing redo log from 2*3072 to 4*8192 pages,
LSN=249633608
2017-10-07T11:09:35.213717Z 1 [Warning] InnoDB:
Starting to delete and rewrite log files.
2017-10-07T11:09:35.224724Z 1 [Note] InnoDB:
Setting log file ./ib logfile101 size to 128 MB
2017-10-07T11:09:35.225531Z 1 [Note] InnoDB:
Progress in MB:
 100
2017-10-07T11:09:38.924955Z 1 [Note] InnoDB:
Setting log file ./ib_logfile1 size to 128 MB
2017-10-07T11:09:38.925173Z 1 [Note] InnoDB:
Progress in MB:
 100
2017-10-07T11:09:42.516065Z 1 [Note] InnoDB:
Setting log file ./ib logfile2 size to 128 MB
2017-10-07T11:09:42.516309Z 1 [Note] InnoDB:
Progress in MB:
2017-10-07T11:09:46.098023Z 1 [Note] InnoDB:
Setting log file ./ib_logfile3 size to 128 MB
2017-10-07T11:09:46.098246Z 1 [Note] InnoDB:
Progress in MB:
 100
2017-10-07T11:09:49.715400Z 1 [Note] InnoDB:
Renaming log file ./ib_logfile101 to
```

```
./ib_logfile0
2017-10-07T11:09:49.715497Z 1 [Warning] InnoDB:
New log files created, LSN=249633608
```

6. You can also see the new log files created:

```
shell> sudo ls -lhtr /var/lib/mysql/ib_logfile*
-rw-r----. 1 mysql mysql 128M Oct 7 11:09
/var/lib/mysql/ib_logfile1
-rw-r---. 1 mysql mysql 128M Oct 7 11:09
/var/lib/mysql/ib_logfile2
-rw-r---. 1 mysql mysql 128M Oct 7 11:09
/var/lib/mysql/ib_logfile3
-rw-r---. 1 mysql mysql 128M Oct 7 11:09
/var/lib/mysql/ib_logfile0
```

Resizing the InnoDB system tablespace

The ibdata1 file in the data directory is the default system tablespace. You can configure ibdata1 using the innodb_data_file_path and innodb_data_home_dir configuration options. The innodb_data_file_path configuration option is used to configure the InnobB system tablespace data files. The value of innodb_data_file_path should be a list of one or more data file specifications. If you name two or more data files, separate them by semicolon (;) characters.

If you want a tablespace containing a fixed-size 50 MB data file named ibdata1 and a 50 MB auto-extending file named ibdata2 in the data directory, it can be configured like this:

```
shell> sudo vi /etc/my.cnf
[mysqld]
innodb_data_file_path=ibdata1:50M;ibdata2:50M:autoext
end
```

If the ibdata files become so big, especially when innodb_file_per_table is not enabled and the disk

becomes full, you might want to add another data file on another disk.

How to do it...

Resizing the Innode system tablespace is one topic that you would love to know more and more about. Let's get into its details.

Increasing the InnoDB system tablespace

Assuming that innodb_data_file_path is ibdata1:50M:autoextend, the size has reached 76 MB, and your disk is just 100 MB, you can add another disk and configure to add another tablespace onto the new disk:

1. Stop MySQL server:

```
shell> sudo systemctl stop mysql
```

2. Check the size of the existing ibdata1 file:

```
shell> sudo ls -lhtr /var/lib/mysql/ibdata1 -rw-r---- 1 mysql mysql 76M Oct 6 13:33 /var/lib/mysql/ibdata1
```

3. Mount the new disk. Assuming it is mounted

on /var/lib/mysql_extend, change the ownership to mysql; make sure that the file is not already created. If you are using AppArmour or SELinux, make sure you set the alias or context correctly:

```
shell> sudo chown mysql:mysql
/var/lib/mysql_extend
shell> sudo chmod 750 /var/lib/mysql_extend
shell> sudo ls -lhtr /var/lib/mysql_extend
```

4. Open the my.cnf and add the following:

```
shell> sudo vi /etc/my.cnf
[mysqld]
innodb_data_home_dir=
innodb_data_file_path =
ibdata1:76M;/var/lib/mysql_extend/ibdata2:50M:au
toextend
```

Since the existing size of ibdata1 is 76 MB, you have to choose a maxvalue of at least 76 MB. The next ibdata file will be created on the new disk mounted on /var/lib/mysql_extend/. The innodb_data_home_dir option should be specified; otherwise, mysqld looks at a different

path and fails with an error:

```
2017-10-07T06:30:00.658039Z 1 [ERROR] InnoDB: Operating system error number 2 in a file operation.
2017-10-07T06:30:00.658084Z 1 [ERROR] InnoDB: The error means the system cannot find the path specified.
2017-10-07T06:30:00.658088Z 1 [ERROR] InnoDB: If you are installing InnoDB, remember that you must create directories yourself, InnoDB does not create them.
2017-10-07T06:30:00.658092Z 1 [ERROR] InnoDB: File .//var/lib/mysql_extend/ibdata2: 'create' returned OS error 71. Cannot continue operation
```

5. Start MySQL server:

```
shell> sudo systemctl start mysql
```

6. Verify the new file. Since you have mentioned it as 50 MB, the initial size of the file would be 50 MB:

```
shell> sudo ls -lhtr /var/lib/mysql_extend/
total 50M
-rw-r----. 1 mysql mysql 50M Oct 7 07:38
ibdata2
```

Shrinking the InnoDB system tablespace

If you are not using <code>innodb_file_per_table</code>, then all of the table data is stored in system tablespace. If you drop a table, the space is not reclaimed. You can shrink the system tablespace and reclaim the disk space. This requires a major downtime, so it is recommended to perform the task on a slave by taking it out of rotation and then promoting it to master.

You can check the free space by querying the INFORMATION_SCHEMA tables:

```
mysql> SELECT SUM(data_free)/1024/1024 FROM INFORMATION_SCHEMA.TABLES; +------+ | sum(data_free)/1024/1024 | +------+ | 6.000000000 | +-----+ 1 row in set (0.00 sec)
```

1. Stop the writes to the database. If it is a master, mysql> SET @@GLOBAL.READ_ONLY=1;; if it is a slave,

stop the replication and save the binary log coordinates:

```
mysql> STOP SLAVE;
mysql> SHOW SLAVE STATUS\G
```

2. Take a full backup using mysqldump or mydumper, excluding the sys database:

```
shell> mydumper -u root --password=<password> --
trx-consistency-only --kill-long-queries --long-
query-guard 500 --regex '^(?!sys)' --outputdir
/backups
```

3. Stop MySQL server:

```
shell> sudo systemctl stop mysql
```

4. Remove all the *.ibd, *.ib_log, and ibdata files. If you are using only InnobB tables, you can wipe off the data directory and all the locations where system table spaces are stored

```
(innodb_data_file_path):
```

```
shell> sudo rm -rf /var/lib/mysql/ib*
/var/lib/mysql/<database directories>
shell> sudo rm -rf /var/lib/mysql_extend/*
```

5. Initialize data directory:

```
shell> sudo mysqld --initialize --
datadir=/var/lib/mysql
shell> chown -R mysql:mysql /var/lib/mysql/
shell> chown -R mysql:mysql
/var/lib/mysql_extend/
```

6. Get the temporary password:

```
shell> sudo grep "temporary password is generated" /var/log/mysql/error.log | tail -1 2017-10-07T09:33:31.966223Z 4 [Note] A temporary password is generated for root@localhost: lI-qerr5agpa
```

7. Start MySQL and change the password:

```
shell> sudo systemctl start mysqld
```

```
shell> mysql -u root -plI-qerr5agpa
mysql> ALTER USER 'root'@'localhost' IDENTIFIED
BY 'xxxx';
Query OK, 0 rows affected (0.01 sec)
```

8. Restore the backup. Use the temporary password to connect to MySQL:

```
shell> /opt/mydumper/myloader --
directory=/backups/ --queries-per-
transaction=50000 --threads=6 --user=root --
password=xxxx --overwrite-tables
```

9. If it is a master, enable writes by

mysql> set @@global.read_only=0;. If it is a slave,

restore the replication by executing the change

MASTER TO COMMAND and START SLAVE;.

Creating file-per-table tablespaces outside the data directory

In the previous section, you understood how to create a system tablespace in another disk. In this section, you will learn how to create an individual tablespace in another disk.

How to do it...

You can mount a new disk with particular performance or capacity characteristics, such as a fast SSD or a high-capacity HDD, onto a directory and configure innode to use that. Within the destination directory, MySQL creates a subdirectory corresponding to the database name, and within that, a .ibd file for the new table. Remember, you cannot use the data directory clause with the alter table statement:

1. Mount the new disk and change the permissions. If you are using AppArmour or SELinux, make sure you set the alias or context correctly:

shell> sudo chown -R mysql:mysql
/var/lib/mysql_fast_storage
shell> sudo chmod 750
/var/lib/mysql_fast_storage

2. Create a table:

```
mysql> CREATE TABLE event_tracker (
  event_id INT UNSIGNED AUTO_INCREMENT PRIMARY
  KEY,
  event_name varchar(10),
  ts timestamp NOT NULL,
  event_type varchar(10)
  )
  TABLESPACE = innodb_file_per_table
  DATA DIRECTORY = '/var/lib/mysql_fast_storage';
```

3. Check the .ibd file created in the new device:

```
shell> sudo ls -lhtr
/var/lib/mysql_fast_storage/employees/
total 128K
-rw-r----. 1 mysql mysql 128K Oct 7 13:48
event_tracker.ibd
```

Copying file-per-table tablespaces to another instance

Copying the tablespace file (the .ibd file) is the fastest way of moving data around, rather than exporting and importing through mysqldump or mydumper. The data is available immediately rather than having to be reinserted and the indexes rebuilt. There are many reasons why you might copy an Innode file-per-table tablespace to a different instance:

- To run reports without putting extra load on a production server
- To set up identical data for a table on a new slave server
- To restore a backed-up version of a table or partition after a problem or mistake
- To have busy tables on an SSD device, or large tables on a high-capacity HDD device

How to do it...

The outline is: you create the table on the destination with the same table definition and execute the discard tablespace command on the destination. Execute flush tables for export on the source, which ensures that changes to the named table have been flushed to disk, and so a binary table copy can be made while the instance is running. After that statement, the table is locked and does not accept any writes; however, reads can happen. You can copy the .ibd file of that table to the destination, execute unlock tables on source, and finally execute the import tablespace command, which accepts the copied .ibd file.

For example, you want to copy the events_history table in a test database from one server (source) to another server (destination).

Create event_history if not created already and insert a few rows for the demo:

```
mysql> USE test;
mysql> CREATE TABLE IF NOT EXISTS `event_history`(
  `event_id` int(11) NOT NULL,
```

```
`event_name` varchar(10) DEFAULT NULL,
  `created_at` datetime NOT NULL,
  `last_updated` timestamp NULL DEFAULT
CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
  `event_type` varchar(10) NOT NULL,
  `msg` tinytext NOT NULL,
  PRIMARY KEY (`event_id`, `created_at`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
PARTITION BY RANGE (to_days(`created_at`))
(PARTITION 2017_oct_week1 VALUES LESS THAN (736974)
ENGINE = InnoDB,
PARTITION p20171008 VALUES LESS THAN (736975) ENGINE
= InnoDB,
PARTITION p20171009 VALUES LESS THAN (736976) ENGINE
= InnoDB,
PARTITION p20171010 VALUES LESS THAN (736977) ENGINE
= InnoDB,
PARTITION p20171011 VALUES LESS THAN (736978) ENGINE
= InnoDB,
PARTITION p20171012 VALUES LESS THAN (736979) ENGINE
= InnoDB,
PARTITION p20171013 VALUES LESS THAN (736980) ENGINE
= InnoDB,
PARTITION p20171014 VALUES LESS THAN (736981) ENGINE
= InnoDB,
PARTITION p20171015 VALUES LESS THAN (736982) ENGINE
= InnoDB,
PARTITION p20171016 VALUES LESS THAN (736983) ENGINE
= InnoDB,
PARTITION p20171017 VALUES LESS THAN (736984) ENGINE
= InnoDB);
mysql> INSERT INTO event_history VALUES
(1, 'test', '2017-10-07', '2017-10-
08', 'click', 'test_message'),
(2, 'test', '2017-10-08', '2017-10-
08', 'click', 'test_message'),
(3, 'test', '2017-10-09', '2017-10-
09', 'click', 'test_message'),
(4, 'test', '2017-10-10', '2017-10-
```

10','click','test_message'),

11', 'click', 'test_message'),

(5, 'test', '2017-10-11', '2017-10-

(6, 'test', '2017-10-12', '2017-10-

```
12','click','test_message'),
(7,'test','2017-10-13','2017-10-
13','click','test_message'),
(8,'test','2017-10-14','2017-10-
14','click','test_message');
Query OK, 8 rows affected (0.01 sec)
Records: 8 Duplicates: 0 Warnings: 0
```

Copy full table

1. **On destination**: Create the table with the same definition as on the source:

```
mysql> USE test;
mysql> CREATE TABLE IF NOT EXISTS
`event_history`(
  `event_id` int(11) NOT NULL,
  `event_name` varchar(10) DEFAULT NULL,
  `created_at` datetime NOT NULL,
  `last_updated` timestamp NULL DEFAULT
CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
  `event_type` varchar(10) NOT NULL,
  `msg` tinytext NOT NULL,
 PRIMARY KEY (`event_id`, `created_at`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
PARTITION BY RANGE (to_days(`created_at`))
(PARTITION 2017_oct_week1 VALUES LESS THAN
(736974) ENGINE = InnoDB,
PARTITION p20171008 VALUES LESS THAN (736975)
ENGINE = InnoDB,
 PARTITION p20171009 VALUES LESS THAN (736976)
ENGINE = InnoDB,
 PARTITION p20171010 VALUES LESS THAN (736977)
ENGINE = InnoDB,
 PARTITION p20171011 VALUES LESS THAN (736978)
ENGINE = InnoDB,
 PARTITION p20171012 VALUES LESS THAN (736979)
ENGINE = InnoDB,
 PARTITION p20171013 VALUES LESS THAN (736980)
ENGINE = InnoDB,
 PARTITION p20171014 VALUES LESS THAN (736981)
```

```
ENGINE = InnoDB,
  PARTITION p20171015 VALUES LESS THAN (736982)
ENGINE = InnoDB,
  PARTITION p20171016 VALUES LESS THAN (736983)
ENGINE = InnoDB,
  PARTITION p20171017 VALUES LESS THAN (736984)
ENGINE = InnoDB);
```

2. **On destination**: Discard the tablespace:

```
mysql> ALTER TABLE event_history DISCARD
TABLESPACE;
Query OK, 0 rows affected (0.05 sec)
```

3. On source: Execute flush tables for export:

```
mysql> FLUSH TABLES event_history FOR EXPORT;
Query OK, 0 rows affected (0.00 sec)
```

4. **On source**: Copy all the table-related files (.ibd, .cfg) from the data directory directory of the source to the data directory of the destination:

```
shell> sudo scp -i /home/mysql/.ssh/id_rsa
```

```
/var/lib/mysql/test/event_history#P#*
mysql@xx.xxx.xxx.xxx:/var/lib/mysql/test/
```

5. **On source**: Unlock the table for writes:

```
mysql> UNLOCK TABLES;
Query OK, 0 rows affected (0.00 sec)
```

6. **On destination**: Make sure that the ownership of the files is set to mysq1:

```
shell> sudo ls -lhtr /var/lib/mysql/test
total 1.4M
-rw-r---- 1 mysql mysql 128K Oct
                                   7 17:17
event_history#P#p20171017.ibd
-rw-r---- 1 mysql mysql 128K Oct
                                   7 17:17
event_history#P#p20171016.ibd
-rw-r---- 1 mysql mysql 128K Oct
                                   7 17:17
event_history#P#p20171015.ibd
-rw-r---- 1 mysql mysql 128K Oct
                                   7 17:17
event_history#P#p20171014.ibd
-rw-r---- 1 mysql mysql 128K Oct
                                   7 17:17
event_history#P#p20171013.ibd
-rw-r---- 1 mysql mysql 128K Oct
                                   7 17:17
event_history#P#p20171012.ibd
-rw-r---- 1 mysql mysql 128K Oct
                                   7 17:17
event_history#P#p20171011.ibd
-rw-r---- 1 mysql mysql 128K Oct
                                   7 17:17
event_history#P#p20171010.ibd
-rw-r---- 1 mysql mysql 128K Oct
                                   7 17:17
event_history#P#p20171009.ibd
-rw-r---- 1 mysql mysql 128K Oct
                                   7 17:17
event_history#P#p20171008.ibd
```

```
-rw-r---- 1 mysql mysql 128K Oct 7 17:17 event_history#P#2017_oct_week1.ibd
```

7. **On destination**: Import the tablespace. You can ignore the warnings as long as the table definitions are the same. If you have copied the .cfg files as well, the warnings won't occur:

```
mysql> ALTER TABLE event_history IMPORT
TABLESPACE;
Query OK, 0 rows affected, 12 warnings (0.31
sec)
```

8. **On destination**: Verify the data:

If you are doing it on a production system, to minimize downtime, you can copy to the files locally, which is very fast. Immediately execute unlock tables and then copy the files to the destination. If you cannot afford downtime, you can use Percona XtraBackup, back up the single table, and apply the redo logs, which generate the <code>.ibd</code> files. You can copy them to the destination and import.

Copying individual partitions of a table

You added a new partition of the events_history table on the source and you wish to copy only the new partitions to the destination. For the sake of your understanding, create new partitions on the events_history table and insert a few rows:

```
mysql> ALTER TABLE event_history ADD PARTITION
(PARTITION p20171018 VALUES LESS THAN (736985) ENGINE
= InnoDB,
PARTITION p20171019 VALUES LESS THAN (736986) ENGINE
Query OK, 0 rows affected (0.06 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> INSERT INTO event history VALUES
(9, 'test', '2017-10-17', '2017-10-
17', 'click', 'test_message'), (10, 'test', '2017-10-
18','2017-10-18','click','test_message');
Query OK, 1 row affected (0.01 sec)
mysql> SELECT * FROM event_history PARTITION
(p20171018, p20171019);
          ----+
| event_id | event_name | created_at
last_updated | event_type | msg
| 9 | test | 2017-10-17 00:00:00 | 2017-
10-17 00:00:00 | click | test_message |
```

Suppose you want to copy the newly created partition to the destination.

1. **On destination**: Create the partitions:

```
mysql> ALTER TABLE event_history ADD PARTITION
(PARTITION p20171018 VALUES LESS THAN (736985)
ENGINE = InnoDB,
PARTITION p20171019 VALUES LESS THAN (736986)
ENGINE = InnoDB);
Query OK, 0 rows affected (0.05 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

2. **On destination:** Discard only the partitions you want to import:

```
mysql> ALTER TABLE event_history DISCARD PARTITION p20171018, p20171019 TABLESPACE; Query OK, 0 rows affected (0.06 sec)
```

3. On source: Execute flush table for export:

```
mysql> FLUSH TABLES event_history FOR EXPORT;
Query OK, 0 rows affected (0.01 sec)
```

4. **On source:** Copy the .ibd files of the partitions to the destination:

```
shell> sudo scp -i /home/mysql/.ssh/id_rsa \
/var/lib/mysql/test/event_history#P#p20171018.ib
d \
/var/lib/mysql/test/event_history#P#p20171019.ib
d \
mysql@35.198.210.229:/var/lib/mysql/test/
event_history#P#p20171018.ibd
100% 128KB 128.0KB/s 00:00
event_history#P#p20171019.ibd
100% 128KB 128.0KB/s 00:00
```

5. **On destination:** Make sure that the .ibd files of the required partitions are copied and have the owner as mysq1:

```
shell> sudo ls -lhtr
/var/lib/mysql/test/event_history#P#p20171018.ib
d
-rw-r---- 1 mysql mysql 128K Oct 7 17:54
/var/lib/mysql/test/event_history#P#p20171018.ib
d
shell> sudo ls -lhtr
/var/lib/mysql/test/event_history#P#p20171019.ib
```

```
d
-rw-r---- 1 mysql mysql 128K Oct 7 17:54
/var/lib/mysql/test/event_history#P#p20171019.ib
d
```

6. On destination: Execute IMPORT PARTITION

TABLESPACE:

```
mysql> ALTER TABLE event_history IMPORT PARTITION p20171018, p20171019 TABLESPACE; Query OK, 0 rows affected, 2 warnings (0.10 sec)
```

You can ignore the warnings as long as the table definitions are the same. If you have copied the .cfg files also, the warning won't occur:

```
mysql> SHOW WARNINGS;
+----+
| Level | Code | Message
|
+----+
| Warning | 1810 | InnoDB: IO Read error: (2,
No such file or directory) Error opening
'./test/event_history#P#p20171018.cfg', will
attempt to import without schema verification |
| Warning | 1810 | InnoDB: IO Read error: (2, No
```

7. **On destination:** Verify the data:

```
mysql> SELECT * FROM event_history PARTITION
(p20171018, p20171019);
+----+-
-----+-----
| event_id | event_name | created_at
last_updated | event_type | msg
9 | test
             | 2017-10-17 00:00:00 |
2017-10-17 00:00:00 | click | test_message
    10 | test | 2017-10-18 00:00:00 |
2017-10-18 00:00:00 | click | test_message
 -----+-
  2 rows in set (0.00 \text{ sec})
```

See also

Refer to https://dev.mysql.com/doc/refman/8.0/en/tablespace -copying.html to find out more about the limitations of this procedure.

Managing UNDO tablespace

You can manage the size of an undo tablespace through the dynamic variable innodb_max_undo_log_size, which is 1 GB by default, and the number of undo tablespaces through innodb_undo_tablespaces, which is 2 GB by default and dynamic from MySQL 8.0.2.

By default, innodb_undo_log_truncate is enabled. Tablespaces that exceed the threshold value defined by innodb_max_undo_log_size are marked for truncation. Only undo tablespaces can be truncated. Truncating undo logs that reside in the system tablespace is not supported. For truncation to occur, there must be at least two undo tablespaces.

How to do it...

Verify the size of the undo logs:

```
shell> sudo ls -lhtr /var/lib/mysql/undo_00*
-rw-r----. 1 mysql mysql 19M Oct 7 17:43
/var/lib/mysql/undo_002
-rw-r----. 1 mysql mysql 16M Oct 7 17:43
/var/lib/mysql/undo_001
```

Suppose you want to reduce the files that are more than 15 MB. Remember, only one undo tablespace can be truncated. Selection of an undo tablespace for truncation is performed in a circular fashion to avoid truncating the same undo tablespace every time. After all the rollback segments in the undo tablespace are freed, the truncate operation runs and the undo tablespace is truncated to its initial size. The initial size of an undo tablespace file is 10 MB:

1. Make sure that the innodb_undo_log_truncate is enabled:

```
mysql> SELECT @@GLOBAL.innodb_undo_log_truncate;
+-----+
```

2. Set innodb_max_undo_log_size to 15 MB:

3. An undo tablespace cannot be truncated until its rollback segments are freed. Normally, the purge system frees rollback segments once every 128 times that purge is invoked. To

expedite the truncation of undo tablespaces, use the innodb_purge_rseg_truncate_frequency option to temporarily increase the frequency with which the purge system frees rollback segments:

```
mysql> SELECT
@@GLOBAL.innodb_purge_rseg_truncate_frequency;
| @@GLOBAL.innodb_purge_rseg_truncate_frequency
                                             128
1 row in set (0.00 sec)
mysql> SET
@@GLOBAL.innodb_purge_rseg_truncate_frequency=1;
Query OK, 0 rows affected (0.00 sec)
mysql> SELECT
@@GLOBAL.innodb_purge_rseg_truncate_frequency;
| @@GLOBAL.innodb_purge_rseg_truncate_frequency
                                               1
1 row in set (0.00 sec)
```

4. Usually on a busy system, at least one purge operation might have initiated and the truncation would have started. If you are practicing on your machine, you can initiate the purge by creating a big transaction:

```
mysql> BEGIN;
Query OK, 0 rows affected (0.00 sec)

mysql> DELETE FROM employees;
Query OK, 300025 rows affected (16.23 sec)

mysql> ROLLBACK;
Query OK, 0 rows affected (2.38 sec)
```

5. While the delete is in progress, you can watch the growth of the UNDO log files:

```
shell> sudo ls -lhtr /var/lib/mysql/undo_00*
-rw-r----. 1 mysql mysql 19M Oct 7 17:43
/var/lib/mysql/undo_002
-rw-r----. 1 mysql mysql 16M Oct 7 17:43
/var/lib/mysql/undo_001

shell> sudo ls -lhtr /var/lib/mysql/undo_00*
-rw-r----. 1 mysql mysql 10M Oct 8 04:52
/var/lib/mysql/undo_001
-rw-r----. 1 mysql mysql 27M Oct 8 04:52
/var/lib/mysql/undo_002
```

```
shell> sudo ls -lhtr /var/lib/mysql/undo_00*
-rw-r----. 1 mysql mysql 10M Oct 8 04:52
/var/lib/mysql/undo_001
-rw-r---. 1 mysql mysql 28M Oct 8 04:52
/var/lib/mysql/undo_002

shell> sudo ls -lhtr /var/lib/mysql/undo_00*
-rw-r---. 1 mysql mysql 10M Oct 8 04:52
/var/lib/mysql/undo_001
-rw-r---. 1 mysql mysql 29M Oct 8 04:52
/var/lib/mysql/undo_002

shell> sudo ls -lhtr /var/lib/mysql/undo_00*
-rw-r----. 1 mysql mysql 10M Oct 8 04:52
/var/lib/mysql/undo_001
-rw-r---. 1 mysql mysql 29M Oct 8 04:52
/var/lib/mysql/undo_001
-rw-r---. 1 mysql mysql 29M Oct 8 04:52
/var/lib/mysql/undo_002
```

You may notice that undo_001 is truncated to 10 MB while undo_002 is growing, accommodating the deleted rows of the DELETE statement.

6. After some time, you can notice that unod_002 is also truncated to 10 MB:

```
shell> sudo ls -lhtr /var/lib/mysql/undo_00*
-rw-r----. 1 mysql mysql 10M Oct 8 04:52
/var/lib/mysql/undo_001
-rw-r----. 1 mysql mysql 10M Oct 8 04:54
/var/lib/mysql/undo_002
```

5. Once you've achieved the reduction of the undo

```
tablespace, set the
innodb_purge_rseg_truncate_frequency to a default
of 128:
```

```
mysql> SELECT
@@GLOBAL.innodb_purge_rseg_truncate_frequency;
 @@GLOBAL.innodb_purge_rseg_truncate_frequency
                                         1
1 row in set (0.00 sec)
mysql> SET
@@GLOBAL.innodb_purge_rseg_truncate_frequency=12
8;
Query OK, 0 rows affected (0.00 sec)
mysql> SELECT
@@GLOBAL.innodb_purge_rseg_truncate_frequency;
 @@GLOBAL.innodb_purge_rseg_truncate_frequency
                                        128
   1 row in set (0.01 sec)
```

Managing general tablespace

Until MySQL 8, there were two types of tablespaces: system tablespace and individual tablespace. There are advantages and disadvantages of both types. To overcome the disadvantages, general tablespaces are introduced in MySQL 8. Similar to system tablespaces, general tablespaces are shared tablespaces that can store data for multiple tables. But you have fine control over a general tablespace. Multiple tables in fewer general tablespaces consume less memory for tablespace metadata than the same number of tables in separate file-per-table tablespaces.

The limitations are as follows:

• Similarly to the system tablespace, truncating or dropping tables stored in a general tablespace creates free space internally in the general tablespace .ibd data file, which can only be used for new Innode data. Space is not released back to the operating system as it is

for file-per-table tablespaces.

• Transportable tablespaces are not supported for tables that belong to a general tablespace.

In this section, you will learn how to create a general tablespace and add and remove the tables from it.

Practical usage:

Initially, Innode maintains a .frm file, which contains table structure. MySQL needs to open and close the .frm file, which degrades performance. With MySQL 8, the .frm files are removed and all of the metadata is handled using a transactional data dictionary. This enables the use of the general tablespace.

Suppose you are using MySQL 5.7 or earlier for SaaS or multi-tenant, where you have a separate schema for each customer and each customer has hundreds of tables. If your customers grow, you will notice the performance issues. But with the removal of .frm files from MySQL 8, the performance is greatly improved. Moreover, you can create a separate tablespace for each schema (customer).

How to do it...

Let's get started with creating it, first.

Create a general tablespace

You can create a general tablespace either in the MySQL data directory or outside it.

To create one in a MySQL data directory:

```
mysql> CREATE TABLESPACE `ts1` ADD DATAFILE 'ts1.ibd'
Engine=InnoDB;
Query OK, 0 rows affected (0.02 sec)
```

To create the tablespace outside it, mount the new disk on /var/lib/mysql_general_ts and change the ownership to mysql:

```
shell> sudo chown mysql:mysql
/var/lib/mysql_general_ts

mysql> CREATE TABLESPACE `ts2` ADD DATAFILE
'/var/lib/mysql_general_ts/ts2.ibd'
Engine=InnoDB;Query OK, 0 rows affected (0.02 sec)
```

Adding tables to a general tablespace

You can add a table to a tablespace while creating it, or you can run the ALTER command to move a table from one tablespace to another:

```
mysql> CREATE TABLE employees.table_gen_ts1 (id INT
PRIMARY KEY) TABLESPACE ts1;
Query OK, 0 rows affected (0.01 sec)
```

Suppose you want to move the employees table to TABLESPACE ts2:

```
mysql> USE employees;
Database changed

mysql> ALTER TABLE employees TABLESPACE ts2;
Query OK, 0 rows affected (3.93 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

You can notice the increase in the ts2.ibd file:

```
shell> sudo ls -lhtr
/var/lib/mysql_general_ts/ts2.ibd
-rw-r----. 1 mysql mysql 32M Oct 8 17:07
/var/lib/mysql_general_ts/ts2.ibd
```

Moving non-partitioned tables between tablespaces

You can move tables as follows:

1. This is how to move tables from one general tablespace to another.

Suppose you want to move the employees table from ts2 to ts1:

```
mysql> ALTER TABLE employees TABLESPACE ts1;
Query OK, 0 rows affected (3.83 sec)
Records: 0 Duplicates: 0 Warnings: 0
shell> sudo ls -lhtr /var/lib/mysql/ts1.ibd
-rw-r----. 1 mysql mysql 32M Oct 8 17:16
/var/lib/mysql/ts1.ibd
```

2. This is how to move tables to file-per-table. Suppose you want to move the employees table from ts1 to file per table:

```
mysql> ALTER TABLE employees TABLESPACE
innodb_file_per_table;
Query OK, 0 rows affected (4.05 sec)
Records: 0 Duplicates: 0 Warnings: 0

shell> sudo ls -lhtr
/var/lib/mysql/employees/employees.ibd
-rw-r---- 1 mysql mysql 32M Oct 8 17:18
/var/lib/mysql/employees/employees.ibd
```

3. This is how to move tables to the system tablespace.

Suppose you want to move the employees table from file per table to the system tablespace:

```
mysql> ALTER TABLE employees TABLESPACE innodb_system; Query OK, 0 rows affected (5.28 sec) Records: 0 Duplicates: 0 Warnings: 0
```

Managing partitioned tables in a general tablespace

You can create a table with partitions in multiple tablespaces:

You can add a new partition in another tablespace, or if you do not mention anything, it will be created in table's default tablespace. An alter table table_name tablespace tablespace_name operation on a partitioned table only modifies the table's default tablespace. It does not move the table partitions. However, after changing the default tablespace, an operation that rebuilds the table (such as an alter table operation that uses algorithm=copy) moves the partitions to the default

tablespace if another tablespace is not defined explicitly using the TABLESPACE clause.

If you wish to move the partitions across a tablespace, you need to do Reorganize on the partition. For example, you want to move partition p3 to ts2:

mysql> ALTER TABLE table_gen_part_ts1 REORGANIZE
PARTITION p3 INTO (PARTITION p3 VALUES LESS THAN
(3000000) TABLESPACE ts2);

Dropping general tablespace

You can use the DROP TABLESPACE command to drop the tablespace. However, all the tables inside that tablespace should be either dropped or moved:

```
mysql> DROP TABLESPACE ts2;
ERROR 3120 (HY000): Tablespace `ts2` is not empty.
```

You have to move the partitions p2 and p3 of table table_gen_part_ts1 in the ts2 tablespace to other tablespace before dropping:

```
mysql> ALTER TABLE table_gen_part_ts1 REORGANIZE
PARTITION p2 INTO (PARTITION p2 VALUES LESS THAN
(3000000) TABLESPACE ts1);

mysql> ALTER TABLE table_gen_part_ts1 REORGANIZE
PARTITION p3 INTO (PARTITION p3 VALUES LESS THAN
(3000000) TABLESPACE ts1);
```

Now you can drop the tablespace:

```
mysql> DROP TABLESPACE ts2;
Query OK, 0 rows affected (0.01 sec)
```

Compressing InnoDB tables

You can create tables where the data is stored in compressed form. Compression can help to improve both raw performance and scalability. Compression means less data is transferred between disk and memory, and it takes up less space on disk and in memory.

As per the MySQL documentation:

"Because processors and cache memories have increased in speed more than disk storage devices, many workloads are disk-bound. Data compression enables smaller database size, reduced I/O, and improved throughput, at the small cost of increased CPU utilization. Compression is especially valuable for read-intensive applications, on systems with enough RAM to keep frequently used data in memory. The benefits are amplified for tables with secondary indexes, because index data is compressed also."

To enable compression, you need to create or alter the table with the ROW_FORMAT=COMPRESSED KEY_BLOCK_SIZE option.

You can vary the KEY_BLOCK_SIZE parameter, which uses a smaller page size on disk than the configured innodb_page_size value. Compression won't work if the table is in system tablespace.

To create a compressed table in a general tablespace, FILE_BLOCK_SIZE must be defined for the general tablespace, which is specified when the tablespace is created. The FILE_BLOCK_SIZE value must be a valid compressed page size in relation to the innodb_page_size value, and the page size of the compressed table, defined by the CREATE TABLE OF ALTER TABLE KEY_BLOCK_SIZE clause, must be equal to FILE_BLOCK_SIZE/1024.

In the buffer pool, the compressed data is held in small pages, with a page size based on the KEY_BLOCK_SIZE value. For extracting or updating column values, MySQL also creates an uncompressed page in the buffer pool with uncompressed data. Within the buffer pool, any updates to the uncompressed page are also rewritten back to the equivalent compressed page. You might need to size your buffer pool to accommodate the additional data of both compressed and uncompressed pages, although uncompressed pages are evicted from the buffer pool when space is needed and then uncompressed again on the next access.

When to use compression?

In general, compression works best on tables that include a reasonable number of character string columns and where data is read far more often than it is written. Because there are no guaranteed ways to predict whether or not compression benefits a particular situation, always test with a specific workload and dataset running on a representative configuration.

How to do it...

You need to choose the parameter <code>key_block_size</code>. <code>innodb_page_size</code> is 16,000; ideally, half of that is 8,000, which is a good start. To tune compression, refer to https://dev.mysql.com/doc/refman/8.0/en/innodb-compression-tun ing.html.

Enabling Compression for file_per_table Tables

1. Make sure that file_per_table is enabled:

```
mysql> SET GLOBAL innodb_file_per_table=1;
```

2. Specify the ROW_FORMAT=COMPRESSED KEY_BLOCK_SIZE=8 in the create statement:

```
mysql> CREATE TABLE compressed_table (id INT
PRIMARY KEY) ROW_FORMAT=COMPRESSED
KEY_BLOCK_SIZE=8;
Query OK, 0 rows affected (0.07 sec)
```

If the table already exists, you can execute ALTER:

```
mysql> ALTER TABLE event_history
ROW_FORMAT=COMPRESSED KEY_BLOCK_SIZE=8;
Query OK, 0 rows affected (0.67 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

If you try to compress a table that is in the system tablespace, you will get an error:

```
mysql> ALTER TABLE employees ROW_FORMAT=COMPRESSED
KEY_BLOCK_SIZE=8;
ERROR 1478 (HY000): InnoDB: Tablespace
`innodb_system` cannot contain a COMPRESSED table
```

Disabling Compression for file_per_table Tables

To disable compression, execute the ALTER table and specify ROW_FORMAT=DYNAMIC OF ROW_FORMAT=COMPACT, followed by KEY_BLOCK_SIZE=0.

For example, if you do not want compression on the event_history table:

```
mysql> ALTER TABLE event_history ROW_FORMAT=DYNAMIC KEY_BLOCK_SIZE=0; Query OK, 0 rows affected (0.53 sec) Records: 0 Duplicates: 0 Warnings: 0
```

Enabling Compression for General Tablespace

First, you need to create a compressed tablespace by mentioning file_block_size; you cannot alter the tablespace's file_block_size.

If you wish to create a compressed table, you need to create the table in the general tablespace, where the compression is enabled; moreover KEY_BLOCK_SIZE must be equal to FILE_BLOCK_SIZE/1024. If you do not mention KEY_BLOCK_SIZE, the value will be automatically taken from FILE_BLOCK_SIZE.

You can create multiple compressed general tablespaces with different file_block_size values and just add the tables to the desired tablespace:

1. Create a general compressed tablespace. You can create one with file_block_size of 8k and other with file_block_size of 4k, and move all the tables with key_block_size of 8 to 8k and 4 to 4k:

```
mysql> CREATE TABLESPACE `ts_8k` ADD DATAFILE
'ts_8k.ibd' FILE_BLOCK_SIZE = 8192
Engine=InnoDB;
Query OK, 0 rows affected (0.01 sec)

mysql> CREATE TABLESPACE `ts_4k` ADD DATAFILE
'ts_4k.ibd' FILE_BLOCK_SIZE = 4096
Engine=InnoDB;
Query OK, 0 rows affected (0.04 sec)
```

2. Create compressed tables in those tablespaces by mentioning the ROW_FORMAT=COMPRESSED:

```
mysql> CREATE TABLE compress_table_1_8k (id INT PRIMARY KEY) TABLESPACE ts_8k ROW_FORMAT=COMPRESSED; Query OK, 0 rows affected (0.01 sec)
```

If you do not mention row_format=compressed, you will get an error:

```
mysql> CREATE TABLE compress_table_2_8k (id INT PRIMARY KEY) TABLESPACE ts_8k; ERROR 1478 (HY000): InnoDB: Tablespace `ts_8k` uses block size 8192 and cannot contain a table with physical page size 16384
```

Optionally, you can mention the

KEY_BLOCK_SIZE=FILE_BLOCK_SIZE/1024:

```
mysql> CREATE TABLE compress_table_8k (id INT PRIMARY KEY) TABLESPACE ts_8k ROW_FORMAT=COMPRESSED KEY_BLOCK_SIZE=8; Query OK, 0 rows affected (0.01 sec)
```

If you mention anything other than FILE_BLOCK_SIZE/1024, you will get an error:

```
mysql> CREATE TABLE compress_table_2_8k (id INT PRIMARY KEY) TABLESPACE ts_8k ROW_FORMAT=COMPRESSED KEY_BLOCK_SIZE=4; ERROR 1478 (HY000): InnoDB: Tablespace `ts_8k` uses block size 8192 and cannot contain a table with physical page size 4096
```

3. You can move the tables from the file_per_table tablespace to the compressed general tablespace only if the KEY_BLOCK_SIZE matches.

Otherwise, you will get an error:

```
mysql> CREATE TABLE compress_tables_4k (id INT
PRIMARY KEY) TABLESPACE innodb_file_per_table
ROW_FORMAT=COMPRESSED KEY_BLOCK_SIZE=4;
Query OK, 0 rows affected (0.02 sec)

mysql> ALTER TABLE compress_tables_4k TABLESPACE
ts_4k;
Query OK, 0 rows affected (0.02 sec)
Records: 0 Duplicates: 0 Warnings: 0

mysql> ALTER TABLE compress_tables_4k TABLESPACE
ts_8k;
```

ERROR 1478 (HY000): InnoDB: Tablespace `ts_8k` uses block size 8192 and cannot contain a table with physical page size 4096

Managing Logs

In this chapter, we will cover the following recipes:

- Managing the error log
- Managing the general query log and slow query log
- Managing the binary logs

Introduction

You will now learn about managing different type of logs: error log, general query log, slow query log, binary logs, relay logs, and DDL logs.

Managing the error log

As per the MySQL documentation:

The error log contains a record of mysqld startup and shutdown times. It also contains diagnostic messages such as errors, warnings, and notes that occur during server startup and shutdown, and while the server is running.

The error log subsystem consists of components that perform log event filtering and writing, as well as a system variable called <code>log_error_services</code> that configures which components to enable to achieve the desired logging result. The default value of

```
global.log_error_services is log_filter_internal;
log_sink_internal:
```

```
mysql> SELECT @@global.log_error_services;
+-----+
| @@global.log_error_services |
+-----+
| log_filter_internal; log_sink_internal |
+-----+
```

That value indicates that log events first pass through

the built-in filter component, <code>log_filter_internal</code>, then through the built-in log writer component, <code>log_sink_internal</code>. Component order is significant because the server executes components in the order listed. Any loadable (not built in) component named in the <code>log_error_services</code> value must first be installed with <code>INSTALL COMPONENT</code> which will be described in this section.

To know about all types of error logging, refer to https://dev.mysql.com/doc/refman/8.0/en/error-log.html

How to do it...

Error logs are easy, in a way. Let's see how to configure an error log first.

Configuring the error log

The error logging is controlled by the log_error variable (--log-error for a startup script).

If --log-error is not given, the default destination is the console.

If --log-error is given without naming a file, the default destination is a file named host_name.err in the data directory.

If --log-error is given to name a file, the default destination is that file (with an .err suffix added if the name has no suffix), located under the data directory unless an absolute path name is given to specify a different location.

The log_error_verbosity system variable controls server verbosity for writing error, warning, and note messages to the error log. Permitted log_error_verbosity values are 1 (errors only), 2 (errors and warnings), and 3 (errors, warnings, and notes), with a default of 3.

To change the error log location, edit the configuration file and restart MySQL:

```
shell> sudo mkdir /var/log/mysql
shell> sudo chown -R mysql:mysql /var/log/mysql
shell> sudo vi /etc/my.cnf
[mysqld]
log-error=/var/log/mysql/mysqld.log
shell> sudo systemctl restart mysql
```

Verify the error log:

To adjust the verbosity, you can change the log_error_verbosity variable dynamically. However, it is recommended to keep the default value of 3 so that error, warning, and note messages are logged:

Rotating the error log

Suppose the error log file has become bigger and you want to rotate it; you can simply move the file and execute the FLUSH LOGS command:

```
shell> sudo mv /var/log/mysql/mysqld.log
/var/log/mysql/mysqld.log.0;

shell> mysqladmin -u root -p<password> flush-logs
mysqladmin: [Warning] Using a password on the command
line interface can be insecure.

shell> ls -lhtr /var/log/mysql/mysqld.log
-rw-r----. 1 mysql mysql 0 Oct 10 14:03
/var/log/mysql/mysqld.log

shell> ls -lhtr /var/log/mysql/mysqld.log.0
-rw-r----. 1 mysql mysql 3.4K Oct 10 14:03
/var/log/mysql/mysqld.log.0
```

You can automate the preceding steps using some scripts and put them into cron.

If the location of an error log file is not writable by the server, the log-flushing operation fails to create a new log file:

```
shell> sudo mv /var/log/mysqld.log
```

```
/var/log/mysqld.log.0 && mysqladmin flush-logs -u
root -p<password>
mysqladmin: [Warning] Using a password on the command
line interface can be insecure.
mysqladmin: refresh failed; error: 'Unknown error'
```

Using the system log for logging

To use the system log for logging, you need to load the system log writer called <code>log_sink_syseventlog</code>. You can use the built-in filter, <code>log_filter_internal</code>, for filtering:

1. Load the system log writer:

```
mysql> INSTALL COMPONENT
'file://component_log_sink_syseventlog';
Query OK, 0 rows affected (0.43 sec)
```

2. Make it persistent across restarts:

```
| log_error_services | log_filter_internal;
log_sink_syseventlog |
+------+
1 row in set (0.00 sec)
```

3. You can verify that the logs will be directed to the syslog. On CentOS and Red Hat, you can check in /var/log/messages; on Ubuntu, you can check in /var/log/syslog.

For the sake of a demo, the server was restarted. You can see those logs in the syslog:

```
shell> sudo grep mysqld /var/log/messages | tail
Oct 10 14:50:31 centos7 mysqld[20953]: InnoDB:
Buffer pool(s) dump completed at 171010 14:50:31
Oct 10 14:50:32 centos7 mysqld[20953]: InnoDB:
Shutdown completed; log sequence number
350327631
Oct 10 14:50:32 centos7 mysqld[20953]: InnoDB:
Removed temporary tablespace data file: "ibtmp1"
Oct 10 14:50:32 centos7 mysqld[20953]: Shutting
down plugin 'MEMORY'
Oct 10 14:50:32 centos7 mysqld[20953]: Shutting
down plugin 'CSV'
Oct 10 14:50:32 centos7 mysqld[20953]: Shutting
down plugin 'sha256_password'
Oct 10 14:50:32 centos7 mysqld[20953]: Shutting
down plugin 'mysql_native_password'
Oct 10 14:50:32 centos7 mysqld[20953]: Shutting
down plugin 'binlog'
Oct 10 14:50:32 centos7 mysqld[20953]:
/usr/sbin/mysqld: Shutdown complete
Oct 10 14:50:33 centos7 mysqld[21220]:
```

```
/usr/sbin/mysqld: ready for connections.
Version: '8.0.3-rc-log' socket:
'/var/lib/mysql/mysql.sock' port: 3306 MySQL
Community Server (GPL)
```

If you have multiple mysqld processes running, you can differentiate using the PID specified in []. Otherwise, you can set the log_syslog_tag variable, which appends the server identifier with a leading hyphen, resulting in an identifier of mysqld-tag_val.

For example, you can tag an instance with something like instance1:

```
Oct 10 14:59:21 centos7 mysqld-instance1[21220]:
InnoDB: Shutdown completed; log sequence number
350355306
Oct 10 14:59:21 centos7 mysqld-instance1[21220]:
InnoDB: Removed temporary tablespace data file:
"ibtmp1"
Oct 10 14:59:21 centos7 mysqld-instance1[21220]:
Shutting down plugin 'MEMORY'
Oct 10 14:59:21 centos7 mysqld-instance1[21220]:
Shutting down plugin 'CSV'
Oct 10 14:59:21 centos7 mysqld-instance1[21220]:
Shutting down plugin 'sha256_password'
Oct 10 14:59:21 centos7 mysqld-instance1[21220]:
Shutting down plugin 'mysql_native_password'
Oct 10 14:59:21 centos7 mysqld-instance1[21220]:
Shutting down plugin 'binlog'
Oct 10 14:59:21 centos7 mysqld-instance1[21220]:
/usr/sbin/mysqld: Shutdown complete
Oct 10 14:59:22 centos7 mysqld[21309]:
/usr/sbin/mysqld: ready for connections. Version:
'8.0.3-rc-log' socket: '/var/lib/mysql/mysql.sock'
port: 3306 MySQL Community Server (GPL)
```

You will notice that the instance1 tag is appended to the log so that you can easily identify between multiple instances.

If you wish to switch back to the original logging, you can set log_error_services to 'log_filter_internal; log_sink_internal':

```
mysql> SET
@@global.log_error_services='log_filter_internal;
log_sink_internal';
Query OK, 0 rows affected (0.00 sec)
```

Error logging in JSON format

To use the JSON format for logging, you need to load the JSON log writer called log_sink_json. You can use the built-in filter, log_filter_internal, for filtering:

1. Install the JSON log writer:

```
mysql> INSTALL COMPONENT
'file://component_log_sink_json';
Query OK, 0 rows affected (0.05 sec)
```

2. Make it persistent across restarts:

```
mysql> SET PERSIST log_error_services =
  'log_filter_internal; log_sink_json';
Query OK, 0 rows affected (0.00 sec)
```

3. The JSON log writer determines its output destination based on the default error log destination, which is given by the log_error

system variable:

4. The log will be something like

mysqld.log.00.json.

After a restart, the JSON log file looks like this:

```
shell> sudo less
/var/log/mysql/mysqld.log.00.json
{ "prio" : 2, "err_code" : 4356, "subsystem" :
"", "SQL_state" : "HY000", "source_file" :
"sql_plugin.cc", "function" : "reap_plugins",
"msg" : "Shutting down plugin
'sha256_password'", "time" : "2017-10-
15T12:29:08.862969Z", "err_symbol" :
"ER_PLUGIN_SHUTTING_DOWN_PLUGIN", "label" :
"Note" }
{ "prio" : 2, "err_code" : 4356, "subsystem" :
"", "SQL_state" : "HY000", "source_file" :
"sql_plugin.cc", "function" : "reap_plugins",
"msg" : "Shutting down plugin
'mysql_native_password'", "time" : "2017-10-
15T12:29:08.862975Z", "err_symbol" :
"ER_PLUGIN_SHUTTING_DOWN_PLUGIN", "label" :
"Note" }
```

```
{ "prio" : 2, "err_code" : 4356, "subsystem" : "", "SQL_state" : "HY000", "source_file" :
"sql_plugin.cc", "function" : "reap_plugins",
"msq" : "Shutting down plugin 'binlog'", "time"
: "2017-10-15T12:29:08.863758Z", "err_symbol":
"ER_PLUGIN_SHUTTING_DOWN_PLUGIN", "label" :
"Note" }
{ "prio" : 2, "err_code" : 1079, "subsystem" :
"", "SQL_state" : "HY000", "source_file" :
"mysqld.cc", "function" : "clean_up", "msg" :
"/usr/sbin/mysqld: Shutdown complete\u000a",
"time": "2017-10-15T12:29:08.867077Z",
"err_symbol" : "ER_SHUTDOWN_COMPLETE", "label" :
"Note" }
{ "log_type" : 1, "prio" : 0, "err_code" : 1408,
"msg" : "/usr/sbin/mysqld: ready for
connections. Version: '8.0.3-rc-log'
'/var/lib/mysql/mysql.sock' port: 3306 MySQL
Community Server (GPL)", "time" : "2017-10-
15T12:29:10.952502Z", "err_symbol" :
"ER_STARTUP", "SQL_state" : "HY000", "label" :
"Note" }
```

If you wish to switch back to original logging, you can set log_error_services to 'log_filter_internal; log_sink_internal':

```
mysql> SET
@@global.log_error_services='log_filter_internal;
log_sink_internal';
Query OK, 0 rows affected (0.00 sec)
```

To know more about the error logging configuration, refer to https://dev.mysql.com/doc/refman/8.0/en/error-log-c omponent-configuration.html.

Managing the general query log and slow query log

There are two ways you can log the queries. One way is through general query log, and other way is through slow query log. In this section, you will learn about configuring them.

How to do it...

We will get into the details in the following subsections.

General query log

As per the MySQL documentation:

The general query log is a general record of what mysqld is doing. The server writes information to this log when clients connect or disconnect, and it logs each SQL statement received from clients. The general query log can be very useful when you suspect an error in a client and want to know exactly what the client sent to mysqld:

1. Specify the file for logging. If you do not specify, it will be created in the data directory with the name hostname.log.

The server creates the file in the data directory unless an absolute path name is given to specify a different directory:

```
mysql> SET
@@GLOBAL.general_log_file='/var/log/mysql/genera
l_query_log';
Query OK, 0 rows affected (0.04 sec)
```

2. Enable the general query log:

```
mysql> SET GLOBAL general_log = 'ON';
Query OK, 0 rows affected (0.00 sec)
```

3. You can see that the queries are logged:

```
shell> sudo cat /var/log/mysql/general_query_log
/usr/sbin/mysqld, Version: 8.0.3-rc-log (MySQL
Community Server (GPL)). started with:
Tcp port: 3306 Unix socket:
/var/lib/mysql/mysql.sock
Time
                     Id Command
                                    Argument
2017-10-11T04:21:00.118944Z
                                  220 Connect
root@localhost on using Socket
2017-10-11T04:21:00.119212Z
                                  220 Query
select @@version_comment limit 1
2017-10-11T04:21:03.217603Z
                                  220 Query
SELECT DATABASE()
2017-10-11T04:21:03.218275Z
                                  220 Init DB
employees
2017-10-11T04:21:03.219339Z
                                  220 Query
show databases
2017-10-11T04:21:03.220189Z
                                  220 Query
show tables
2017-10-11T04:21:03.227635Z
                                  220 Field List
current_dept_emp
                                  220 Field List
2017-10-11T04:21:03.233820Z
departments
2017-10-11T04:21:03.235937Z
                                  220 Field List
dept_emp
2017-10-11T04:21:03.236089Z
                                  220 Field List
dept_emp_latest_date
2017-10-11T04:21:03.236337Z
                                  220 Field List
dept_manager
2017-10-11T04:21:03.237291Z
                                  220 Field List
```

```
employee_names
2017-10-11T04:21:03.237999Z 220 Field List
employees
2017-10-11T04:21:03.247921Z 220 Field List
titles
2017-10-11T04:21:03.248217Z 220 Field List
titles_only
~
2017-10-11T04:21:09.483117Z 220 Query
select count(*) from employees
2017-10-11T04:21:10.523421Z 220 Quit
```

General query log generates a very big log file. Be very cautious when enabling it on a production server. It drastically affects the server's performance.

Slow query log

As per the MySQL documentation:

"The slow query log consists of SQL statements that took more than long_query_time seconds to execute and required at least min_examined_row_limit rows to be examined."

To log all the queries, you can set the value of long_query_time to 0. The default value of long_query_time is 10 seconds and min_examined_row_limit is 0.

By default, queries that do not use indexes for lookups and administrative statements (such as alter table, analyze table, check table, create index, drop index, optimize table, and repair table) are not logged. This behavior can be changed using log_slow_admin_statements and log_queries_not_using_indexes.

To enable slow query log, you can dynamically set slow_query_log=1 and you can set the filename using slow_query_log_file. To specify the log destination, use --log-output:

1. Verify long_query_time and adjust it as per your requirement:

2. Verify the slow query file. By default, it would be in the data directory with the hostname-slow log:

```
mysql> SET
@@GLOBAL.slow_query_log_file='/var/log/mysql/mys
ql_slow.log';
Query OK, 0 rows affected (0.00 sec)

mysql> SELECT @@GLOBAL.slow_query_log_file;
+-----+
| @@GLOBAL.slow_query_log_file |
+-----+
| /var/log/mysql/mysql_slow.log |
+-----+
1 row in set (0.00 sec)

mysql> FLUSH LOGS;
Query OK, 0 rows affected (0.03 sec)
```

3. Enable the slow query log:

4. Verify that the queries are logged (You have to execute few long running queries to see them in slow query log):

```
mysql> SELECT SLEEP(2);
| SLEEP(2) |
| 0 |
1 row in set (2.00 sec)
shell> sudo less /var/log/mysql/mysql_slow.log
/usr/sbin/mysqld, Version: 8.0.3-rc-log (MySQL
Community Server (GPL)). started with:
Tcp port: 3306 Unix socket:
/var/lib/mysql/mysql.sock
                     Id Command
                                  Argument
# Time: 2017-10-15T12:43:55.038601Z
# User@Host: root[root] @ localhost []
# Query_time: 2.000845 Lock_time: 0.000000
Rows_sent: 1 Rows_examined: 0
SET timestamp=1508071435;
SELECT SLEEP(2);
```

Selecting query log output destinations

You can log the queries to either file or table in MySQL itself by specifying the log_output variable, which can be either file or table, or both file and table.

If you specify log_output as file, the general query log and the slow query log will be written to the files specified by general_log_file and slow_query_log_file, respectively.

If you specify <code>log_output</code> as <code>TABLE</code>, the general query log and the slow query log will be written to the <code>mysql.general_log</code> and <code>mysql.slow_log</code> tables respectively. Log contents are accessible through SQL statements.

For example:

```
mysql> SET @@GLOBAL.log_output='TABLE';
Query OK, 0 rows affected (0.00 sec)

mysql> SET @@GLOBAL.general_log='ON';
Query OK, 0 rows affected (0.02 sec)
```

Execute a few queries and then query the mysql.general_log table:

```
mysql> SELECT * FROM mysql.general_log WHERE
command_type='Query' \G
******* 3. row
 event_time: 2017-10-25 10:56:56.416746
  user_host: root[root] @ localhost []
  thread_id: 2421
  server_id: 32
command_type: Query
   argument: show databases
*******
 event_time: 2017-10-25 10:56:56.418896
  user_host: root[root] @ localhost []
  thread id: 2421
  server_id: 32
command_type: Query
   argument: show tables
****** 5. row
event time: 2017-10-25 10:57:08.207964
  user_host: root[root] @ localhost []
  thread id: 2421
  server id: 32
command_type: Query
   argument: select * from salaries limit 1
******* 6. row
event_time: 2017-10-25 10:57:47.041475
  user_host: root[root] @ localhost []
  thread id: 2421
  server_id: 32
command_type: Query
   argument: SELECT * FROM mysql.general_log WHERE
command_type='Query'
```

You can use the slow_log table in a similar way:

```
mysql> SET @@GLOBAL.slow_query_log=1;
Query OK, 0 rows affected (0.00 sec)
mysql> SET @@GLOBAL.long_query_time=1;
Query OK, 0 rows affected (0.00 sec)
mysql> SELECT SLEEP(2);
 SLEEP(2) |
1 row in set (2.00 sec)
mysql> SELECT * FROM mysql.slow_log \G
******** 1. row
start_time: 2017-10-25 11:01:44.817421
    user_host: root[root] @ localhost []
   query_time: 00:00:02.000530
    lock_time: 00:00:00.000000
    rows sent: 1
rows examined: 0
           db: employees
last_insert_id: 0
    insert_id: 0
    server_id: 32
     sql_text: SELECT SLEEP(2)
    thread_id: 2421
1 row in set (0.00 sec)
```

If the slow query log table has become huge, you can rotate it by creating a new table and swapping it:

1. Create a new table, mysql.general_log_new:

```
mysql> DROP TABLE IF EXISTS
mysql.general_log_new;
Query OK, 0 rows affected, 1 warning (0.19 sec)
mysql> CREATE TABLE mysql.general_log_new LIKE
mysql.general_log;
Query OK, 0 rows affected (0.10 sec)
```

2. Swap the tables using the RENAME TABLE command:

```
mysql> RENAME TABLE mysql.general_log T0
mysql.general_log_1, mysql.general_log_new T0
mysql.general_log;
Query OK, 0 rows affected (0.00 sec)
```

Managing the binary logs

In this section, managing the binary logs in a replication environment is covered. Basic binary log handling is already covered in chapter_6, Binary Logging, using the Purge Binary Logs command and expire_logs_days variable.

Using those methods is unsafe in a replication environment because if any one of the slaves has not consumed the binary logs and you have deleted them, the slave will go out of sync and you'll need to rebuild it.

The safe way to delete the binary logs is by checking which binary logs have been read on each slave and deleting them. You can use the <code>mysqlbinlogpurge</code> utility to achieve this.

How to do it...

Execute the mysqlbinlogpurge script on any of the servers and specify the master and slave hosts. The script connects to all the slaves and finds out the latest binary log applied. Then it purges the master binary logs until that point. You need a superuser to connect to all slaves:

1. Connect to any of the servers and execute the mysqlbinlogpurge Script:

```
shell> mysqlbinlogpurge --master=dbadmin:
<pass>@master:3306 --slaves=dbadmin:
<pass>@slave1:3306,dbadmin:<pass>@slave2:3306
```

```
mysql> SHOW BINARY LOGS;
 Log_name
                    | File_size |
 master-bin.000001 |
| master-bin.000018
                          47785
| master-bin.000019 |
                            203
| master-bin.000020 |
                            203
| master-bin.000021
                            177
| master-bin.000022
                            203
 master-bin.000023
                       57739432
```

```
+-----+
23 rows in set (0.00 sec)

shell> mysqlbinlogpurge --master=dbadmin:
<pass>@master:3306 --slaves=dbadmin:
<pass>@slave1:3306,dbadmin:<pass>@slave2:3306

# Latest binlog file replicated by all slaves:
master-bin.000022
# Purging binary logs prior to 'master-bin.000023'
```

2. If you wish to discover all the slaves without specifying in the command, you should set report_host and report_port on all slaves and restart MySQL server. On each slave:

```
shell> sudo vi /etc/my.cnf
[mysqld]
report-host = slave1
report-port = 3306

shell> sudo systemctl restart mysql

mysql> SHOW VARIABLES LIKE 'report%';
+-----+
| Variable_name | Value |
+-----+
| report_host | slave1 |
| report_password |
| report_port | 3306 |
| report_user |
+------+
4 rows in set (0.00 sec)
```

3. Execute mysqlbinlogpurge with the discover-slaveslogin option:

```
mysql> SHOW BINARY LOGS;
| centos7-bin.000025 | 203 | centos7-bin.000026 | 203 | centos7-bin.000027 | 203 |
| centos7-bin.000028 | 154 |
+----+
4 rows in set (0.00 sec)
shell> mysqlbinlogpurge --master=dbadmin:
<pass>@master --discover-slaves-login=dbadmin:
# Discovering slaves for master at master:3306
# Discovering slave at slave1:3306
# Found slave: slave1:3306
# Discovering slave at slave2:3306
# Found slave: slave2:3306
# Latest binlog file replicated by all slaves:
master-bin.000027
# Purging binary logs prior to 'master-
bin.000028'
```

Performance Tuning

In this chapter, we will cover the following recipes:

- The explain plan
- Benchmarking queries and the server
- Adding indexes
- Invisible index
- Descending index
- Analyzing slow queries using pt-query-digest
- Optimizing datatypes
- Removing duplicate and redundant indexes
- Checking index usage
- Controlling the query optimizer
- Using index hints

- Indexing for JSON using generated columns
- Using resource groups
- Using performance_schema
- Using the sys schema

Introduction

This chapter will take you through query and schema tuning. The database is meant for the execution of queries; making it run faster is the end goal of tuning. The database's performance depends on many factors, mainly queries, schema, configuration settings, and hardware.

In this chapter, we are going to take the employees database to explain all the examples. You might have transformed the employees database in many ways in the preceding chapters. It is recommended to load the sample employees data again before trying the examples mentioned in this chapter. You can refer to *Section Loading sample data in Chapter 2* to know how to load sample data.

The explain plan

How MySQL executes queries is one of the major factors of database performance. You can verify the MySQL execution plan using the EXPLAIN command. Starting from MySQL 5.7.2, you can use EXPLAIN to examine queries currently executing in other sessions. EXPLAIN FORMAT=JSON gives detailed information.

How to do it...

Let's get into the details.

Using EXPLAIN

The explain plan gives information on how the optimizer is going to execute the query. You just need to prefix the EXPLAIN keyword to the query:

```
mysql> EXPLAIN SELECT dept_name FROM dept_emp JOIN
employees ON dept_emp.emp_no=employees.emp_no JOIN
departments ON departments.dept_no=dept_emp.dept_no
WHERE employees.first_name='Aamer'\G
id: 1
 select_type: SIMPLE
       table: employees
  partitions: NULL
        type: ref
possible_keys: PRIMARY,name
         key: name
     key_len: 58
         ref: const
        rows: 228
    filtered: 100.00
       Extra: Using index
   ****** 2. row
id: 1
 select_type: SIMPLE
       table: dept_emp
  partitions: NULL
        type: ref
possible_keys: PRIMARY,dept_no
         key: PRIMARY
     key_len: 4
         ref: employees.employees.emp_no
```

```
filtered: 100.00
    Extra: Using index

***************************
    id: 1
select_type: SIMPLE
        table: departments
partitions: NULL
        type: eq_ref
possible_keys: PRIMARY
        key: PRIMARY
        key PRIMARY
        key_len: 16
        ref: employees.dept_emp.dept_no
        rows: 1
    filtered: 100.00
        Extra: NULL
3 rows in set, 1 warning (0.00 sec)
```

Using EXPLAIN JSON

Using the explain plan in JSON format gives complete information about the query execution:

```
mysql> EXPLAIN FORMAT=JSON SELECT dept_name FROM
dept_emp JOIN employees ON
dept_emp.emp_no=employees.emp_no JOIN departments ON
departments.dept_no=dept_emp.dept_no WHERE
employees.first_name='Aamer'\G
       ****** 1. row
EXPLAIN: {
  "query_block": {
    "select_id": 1,
    "cost_info": {
      "query cost": "286.13"
    "nested_loop": [
        "table": {
          "table_name": "employees",
          "access_type": "ref",
          "possible_keys": [
            "PRIMARY",
            "name"
          "key": "name",
          "used_key_parts": [
            "first_name"
          "key_length": "58",
          "ref": [
            "const"
          "rows_examined_per_scan": 228,
```

```
"rows_produced_per_join": 228,
    "filtered": "100.00",
    "using_index": true,
    "cost_info": {
      "read_cost": "1.12",
      "eval_cost": "22.80",
      "prefix_cost": "23.92"
      "data_read_per_join": "30K"
    },
    "used_columns": [
      "emp_no",
      "first_name"
 }
},
  "table": {
    "table_name": "dept_emp",
    "access_type": "ref",
    "possible_keys": [
      "PRIMARY",
      "dept_no"
    "key": "PRIMARY",
    "used_key_parts": [
      "emp_no"
    "key_length": "4",
    "ref": [
      "employees.employees.emp_no"
    ],
    "rows_examined_per_scan": 1,
    "rows_produced_per_join": 252,
    "filtered": "100.00",
    "using_index": true,
    "cost_info": {
      "read_cost": "148.78",
      "eval_cost": "25.21",
      "prefix_cost": "197.91",
      "data_read_per_join": "7K"
    "used_columns": [
      "emp_no",
      "dept_no"
```

```
},
    {
       "table": {
         "table_name": "departments",
         "access_type": "eq_ref",
         "possible_keys": [
           "PRIMARY"
         "key": "PRIMARY",
         "used_key_parts": [
           "dept_no"
         ],
         "key_length": "16",
         "ref": [
           "employees.dept_emp.dept_no"
         "rows_examined_per_scan": 1,
         "rows_produced_per_join": 252,
         "filtered": "100.00",
         "cost_info": {
           "read_cost": "63.02",
"eval_cost": "25.21",
           "prefix_cost": "286.13",
           "data_read_per_join": "45K"
         "used_columns": [
           "dept_no",
           "dept_name"
      }
    }
}
```

Using EXPLAIN for connection

You can run the explain plan for an already-running session. You need to specify the connection ID: To get connection ID, execute:

```
mysql> SELECT CONNECTION_ID();
+-----+
| CONNECTION_ID() |
+----+
| 778 |
+----+
1 row in set (0.00 sec)
```

```
"used_key_parts": [
        "first_name",
        "last_name"
],
        "key_length": "124",
        "rows_examined_per_scan": 1,
        "rows_produced_per_join": 1,
        "filtered": "100.00",
        "using_index": true,
        "cost_info": {
              "read_cost": "880.24",
              "eval_cost": "0.10",
              "prefix_cost": "880.34",
              "data_read_per_join": "136"
        },
        ~
        1 row in set (0.00 sec)
```

If the connection is not running any select/update/insert/delete/replace queries, it will throw an error:

```
mysql> EXPLAIN FOR CONNECTION 779;
ERROR 3012 (HY000): EXPLAIN FOR CONNECTION command is
supported only for
SELECT/UPDATE/INSERT/DELETE/REPLACE
```

Refer to https://dev.mysql.com/doc/refman/8.0/en/explain-output.html to learn more about the explain plan format. The JSON format is very clearly explained at https://www.percona.com/blog/category/explain-2/explain-formatjson-is-cool/.

Benchmarking queries and the server

Suppose you want to find out which of the queries is faster. The explain plan gives you an idea, but sometimes you cannot decide based on it. You can execute them on the server and find which one is faster if the query time is in the order of tens of seconds. However, if the query time is in the order of a few milliseconds, you cannot decide based on a single execution.

You can use the mysqlslap utility (it comes along with MySQL-client installation), which emulates client load for a MySQL server and reports the timing of each stage. It works as if multiple clients are accessing the server. In this section, you will learn about the usage of mysqlslap; in later sections, you will learn about the power of the mysqlslap.

How to do it...

Suppose you want to measure the query time of a query; if you execute that in the MySQL client, you can know the approximate execution time with a granularity of 100 milliseconds:

```
mysql> pager grep rows
PAGER set to 'grep rows'
mysql> SELECT e.emp_no, salary FROM salaries s JOIN
employees e ON s.emp_no=e.emp_no WHERE
(first_name='Adam');
2384 rows in set (0.00 sec)
```

You can emulate the client load using mysqlslap and run the preceding SQL concurrently over multiple iterations:

```
shell> mysqlslap -u <user> -p<pass> --create-
schema=employees --query="SELECT e.emp_no, salary
FROM salaries s JOIN employees e ON s.emp_no=e.emp_no
WHERE (first_name='Adam');" -c 1000 i 100
mysqlslap: [Warning] Using a password on the command
line interface can be insecure.
Benchmark
    Average number of seconds to run all queries:
3.216 seconds
    Minimum number of seconds to run all queries:
3.216 seconds
    Maximum number of seconds to run all queries:
3.216 seconds
```

```
Number of clients running queries: 1000
Average number of queries per client: 1
```

The preceding query was executed with 1,000 concurrencies and 100 iterations, and on average, it took 3.216 seconds.

You can specify multiple SQLs in a file and specify the delimiter. mysqlslap runs all the queries in the file:

```
shell> cat queries.sql
SELECT e.emp_no, salary FROM salaries s JOIN
employees e ON s.emp_no=e.emp_no WHERE
(first_name='Adam');
SELECT * FROM employees WHERE first_name='Adam' OR
last_name='Adam';
SELECT * FROM employees WHERE first_name='Adam';
shell> mysqlslap -u <user> -p<pass> --create-
schema=employees --concurrency=10 --iterations=10 --
query=query.sql --query=queries.sql --delimiter=";"
mysqlslap: [Warning] Using a password on the command
line interface can be insecure.
Benchmark
   Average number of seconds to run all queries:
    Minimum number of seconds to run all queries:
5.010 seconds
    Maximum number of seconds to run all queries:
5.257 seconds
   Number of clients running queries: 10
    Average number of queries per client: 3
```

You can even autogenerate the table and SQL statements. In this way, you can compare the results with earlier server settings:

```
shell> mysqlslap -u <user> -p<pass> --concurrency=100
    --iterations=10 --number-int-cols=4 --number-char-
    cols=10 --auto-generate-sql
    mysqlslap: [Warning] Using a password on the command
    line interface can be insecure.
    Benchmark
        Average number of seconds to run all queries:
    1.640 seconds
        Minimum number of seconds to run all queries:
    1.511 seconds
        Maximum number of seconds to run all queries:
    1.791 seconds
        Number of clients running queries: 100
        Average number of queries per client: 0
```

You can also use performance_schema for all query-related metrics, which is explained in the Using performance schema section.

Adding indexes

Without an index, MySQL must scan the entire table row by row to find the relevant rows. If the table has an index on the columns that you are filtering for, MySQL can quickly find the rows in the big data file without scanning the whole file.

MySQL can use an index for filtering of rows in where, order by, and group by clauses, and also for joining tables. If there are multiple indexes on a column, MySQL chooses the index that gives maximum filtering of rows.

You can execute the ALTER TABLE command to add or drop the index. Both index addition and dropping are online operations and do not hinder the DMLs on the table, but they take lot of time on larger tables.

Primary key (clustered index) and secondary indexes

Before you proceed further, it is important to understand what a primary key (or clustered index) is, and what a secondary index is.

Innode stores rows in a primary key in order to speed up queries and sorts involving the primary key columns. This is also called an **index-organized table**, in Oracle terms. All other indexes are referred to as secondary keys, which store the value of primary keys (they do not refer to the row directly).

Suppose the table is:

```
mysql> CREATE TABLE index_example (
col1 int PRIMARY KEY,
col2 char(10),
KEY `col2`(`col2`)
);
```

The table rows are sorted and stored based on the value of coll. If you search for any value of coll, it can directly point to the physical row; this is why a

clustered index is lightning-fast. The index on co12 also contains the value of co11, and if you search for co12, the value of co11 is returned, which in turn is searched in the clustered index to return the actual row.

Tips on choosing the primary key:

- It should be unique and not null.
- Choose the smallest possible key because all the secondary indexes store the primary key.
 So if it is large, the overall index size uses more space.
- Choose a monotonically increasing value. The physical rows are ordered based on the primary key. So if you choose a random key, more rearrangement of rows is needed, which leads to degraded performance. AUTO_INCREMENT is a perfect fit for primary key.
- Always choose a primary key; if you cannot find any, add an AUTO_INCREMENT column. If you do not choose any, InnoDB internally generates a hidden clustered index with a 6-byte row ID.

How to do it...

You can see the indexes of a table by viewing its definition. You will notice that there is an index on first_name and last_name. If you filter the rows by specifying first_name or by both (first_name and last_name), MySQL can use the index to speed up the query. However, if you specify only last_name, the index cannot be used; this is because the optimizer can only use any of the leftmost prefixes of the index. Refer to https://dev.mysql.com/doc/refman/8.0/en/multiple-column-indexes.html for more detailed examples:

```
mysql> ALTER TABLE employees ADD INDEX
name(first_name, last_name);
Query OK, 0 rows affected (2.23 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> SHOW CREATE TABLE employees\G
      ******* 1. row
Table: employees
Create Table: CREATE TABLE `employees` (
  `emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
 `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
 `hire_date` date NOT NULL,
 PRIMARY KEY (`emp_no`),
 KEY `name` (`first_name`, `last_name`)
```

```
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
1 row in set (0.00 sec)
```

Add index

You can add an index by executing the ALTER TABLE ADD INDEX command. For example, if you want to add an index on last_name, see the following code:

```
mysql> ALTER TABLE employees ADD INDEX (last_name);
Query OK, 0 rows affected (1.28 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> SHOW CREATE TABLE employees\G
******** 1. row
Table: employees
Create Table: CREATE TABLE `employees` (
  `emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
 `first_name` varchar(14) NOT NULL,
 `last_name` varchar(16) NOT NULL,
 `gender` enum('M','F') NOT NULL,
 `hire_date` date NOT NULL,
 PRIMARY KEY (`emp_no`),
 KEY `name` (`first_name`, `last_name`),
 KEY `last_name` (`last_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
1 row in set (0.01 sec)
```

You can specify the name of the index; if not, the leftmost prefix will be used as the name. If there are any duplicates, the name will be appended by _2, _3, and so on.

For example:

```
mysql> ALTER TABLE employees ADD INDEX
index_last_name (last_name);
```

UNIQUE index

If you want the index to be unique, you can specify the keyword unique. For example:

mysql> ALTER TABLE employees ADD UNIQUE INDEX
unique_name (last_name, first_name);
There are few duplicate entries in employees
database, the above statement is shown for
illustration purpose only.

Prefix index

For string columns, indexes that use only the leading part of column values, rather than the full column, can be created. You need to specify the length of the leading part:

```
## `last_name` varchar(16) NOT NULL
mysql> ALTER TABLE employees ADD INDEX
(last_name(10));
Query OK, 0 rows affected (1.78 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

The maximum length of last_name is 16 characters, but the index is created only on the first 10 characters.

Drop index

You can drop an index using the ALTER TABLE command:

```
mysql> ALTER TABLE employees DROP INDEX last_name;
Query OK, 0 rows affected (0.02 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

Index on generated columns

An index cannot be used on a column wrapped in a function. Suppose you add an index on hire_date:

```
mysql> ALTER TABLE employees ADD INDEX(hire_date);
Query OK, 0 rows affected (0.93 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

The index on hire_date can be used for queries having hire_date in the where clause:

```
mysql> EXPLAIN SELECT COUNT(*) FROM employees WHERE
hire date>'2000-01-01'\G
******* 1. row
select_type: SIMPLE
      table: employees
  partitions: NULL
       type: range
possible_keys: hire_date
       key: hire_date
     key_len: 3
        ref: NULL
       rows: 14
    filtered: 100.00
      Extra: Using where; Using index
1 row in set, 1 warning (0.00 sec)
```

Instead, if you put hire_date inside a function, MySQL

has to scan the full table:

```
mysql> EXPLAIN SELECT COUNT(*) FROM employees WHERE
YEAR(hire_date)>=2000\G
****** 1. row
  id: 1
 select_type: SIMPLE
       table: employees
  partitions: NULL
       type: index
possible_keys: NULL
        key: hire_date
     key len: 3
        ref: NULL
        rows: 291892
    filtered: 100.00
       Extra: Using where; Using index
1 row in set, 1 warning (0.00 sec)
```

So try to avoid putting an indexed column inside a function. If you cannot avoid using a function, create a virtual column and add an index on the virtual column:

```
mysql> ALTER TABLE employees ADD hire_date_year YEAR
AS (YEAR(hire_date)) VIRTUAL, ADD INDEX
(hire_date_year);
Query OK, 0 rows affected (1.16 sec)
Records: 0 Duplicates: 0 Warnings: 0

mysql> SHOW CREATE TABLE employees\G
*************************
    Table: employees
Create Table: CREATE TABLE `employees` (
    `emp_no` int(11) NOT NULL,
    `birth_date` date NOT NULL,
    `first_name` varchar(14) NOT NULL,
```

```
`last_name` varchar(16) NOT NULL,
    `gender` enum('M','F') NOT NULL,
    `hire_date` date NOT NULL,
    `hire_date_year` year(4) GENERATED ALWAYS AS
(year(`hire_date`)) VIRTUAL,
    PRIMARY KEY (`emp_no`),
    KEY `name` (`first_name`,`last_name`),
    KEY `hire_date` (`hire_date`),
    KEY `hire_date_year` (`hire_date_year`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
1 row in set (0.00 sec)
```

Now, instead of using the YEAR() function in the query, you can directly use hire_date_year in the WHERE clause:

```
mysql> EXPLAIN SELECT COUNT(*) FROM employees WHERE
hire_date_year>=2000\G
id: 1
 select_type: SIMPLE
      table: employees
  partitions: NULL
       type: range
possible_keys: hire_date_year
      key: hire_date_year
     key_len: 2
        ref: NULL
        rows: 15
    filtered: 100.00
       Extra: Using where; Using index
1 row in set, 1 warning (0.00 sec)
```

Note that even if you use YEAR(hire_date), the optimizer recognizes that the expression YEAR() matches the definition of hire_date_year and that hire_date_year is indexed; so it considers that index during execution

plan construction:

```
mysql> EXPLAIN SELECT COUNT(*) FROM employees WHERE
YEAR(hire_date)>=2000\G
******* 1. row
id: 1
 select_type: SIMPLE
       table: employees
  partitions: NULL
        type: range
possible_keys: hire_date_year
        key: hire_date_year
     key_len: 2
        ref: NULL
        rows: 15
    filtered: 100.00
       Extra: Using where
1 row in set, 1 warning (0.00 sec)
```

Invisible index

If you want to drop an unused index, then instead of dropping immediately, you can mark it as invisible, monitor the application behavior, and later drop it. Later, if you need that index, you can mark it as visible, which is very fast compared to dropping and re-adding indexes.

To explain the invisible index, you need to add normal index if not already there. Example:

```
mysql> ALTER TABLE employees ADD INDEX (last_name);
Query OK, 0 rows affected (1.81 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

How to do it...

If you wish to drop the index on last_name, rather than directly dropping, you can mark it as invisible using the ALTER TABLE command:

```
mysql> EXPLAIN SELECT * FROM employees WHERE
last_name='Aamodt'\G
******* 1. row
select_type: SIMPLE
      table: employees
  partitions: NULL
       type: ref
possible_keys: last_name
        key: last_name
     key len: 66
        ref: const
        rows: 205
    filtered: 100.00
       Extra: NULL
1 row in set, 1 warning (0.00 sec)
mysql> ALTER TABLE employees ALTER INDEX last_name
INVISIBLE;
Query OK, 0 rows affected (0.01 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> EXPLAIN SELECT * FROM employees WHERE
last name='Aamodt'\G
****** 1. row
********
         id: 1
 select_type: SIMPLE
       table: employees
```

```
partitions: NULL
         type: ALL
possible_keys: NULL
         key: NULL
     key_len: NULL
          ref: NULL
         rows: 299733
    filtered: 10.00
        Extra: Using where
1 row in set, 1 warning (0.00 sec)
mysql> SHOW CREATE TABLE employees\G
         ****** 1. row
      Table: employees
Create Table: CREATE TABLE `employees` (
  emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
  `hire_date` date NOT NULL,
 PRIMARY KEY (`emp_no`),
 KEY `name` (`first_name`, `last_name`),
 KEY `last_name` (`last_name`) /*!80000 INVISIBLE */
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
1 row in set (0.00 sec)
```

You will notice that the query filtering through last_name is using the last_name index; after marking it as invisible, it is not able to use. You can mark it as visible again:

```
mysql> ALTER TABLE employees ALTER INDEX last_name VISIBLE; Query OK, 0 rows affected (0.01 sec) Records: 0 Duplicates: 0 Warnings: 0
```

Descending index

Prior to MySQL 8, an index definition could contain the order (ascending or descending), but it was only parsed and not implemented. The index values were always stored in ascending order. MySQL 8.0 introduced support for descending indexes. Thus, the specified order in the index definition is not ignored. A descending index actually stores key values in descending order. Remember that scanning an ascending index in reverse is not efficient for a descending query.

Consider a case where, in a multi-column index, you can specify certain columns to be descending. This can help for queries wherein we have both ascending and descending ORDER BY clauses.

Suppose you want to sort the employees table with first_name ascending and last_name descending; MySQL cannot use the index on first_name and last_name. Without a descending index:

```
*******************
    Table: employees
Create Table: CREATE TABLE `employees` (
    `emp_no` int(11) NOT NULL,
    `birth_date` date NOT NULL,
    `first_name` varchar(14) NOT NULL,
    `last_name` varchar(16) NOT NULL,
    `gender` enum('M','F') NOT NULL,
    `hire_date` date NOT NULL,
    PRIMARY KEY (`emp_no`),
    KEY `name` (`first_name`,`last_name`),
    KEY `last_name` (`last_name`) /*!80000 INVISIBLE */
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
```

In the explain plan, you will notice that the index name (first_name and last_name) is not used:

```
mysql> EXPLAIN SELECT * FROM employees ORDER BY
first_name ASC, last_name DESC LIMIT 10\G
******* 1. row
id: 1
 select_type: SIMPLE
      table: employees
  partitions: NULL
        type: ALL
possible_keys: NULL
        key: NULL
     key_len: NULL
        ref: NULL
       rows: 299733
    filtered: 100.00
       Extra: Using filesort
```

How to do it...

1. Add a descending index:

```
mysql> ALTER TABLE employees ADD INDEX
name_desc(first_name ASC, last_name DESC);
Query OK, 0 rows affected (1.61 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

2. After adding the descending index, the query is able to use the index:

```
mysql> EXPLAIN SELECT * FROM employees ORDER BY
first_name ASC, last_name DESC LIMIT 10\G
******* 1. row
id: 1
 select_type: SIMPLE
       table: employees
  partitions: NULL
       type: index
possible_keys: NULL
        key: name_desc
     key_len: 124
        ref: NULL
        rows: 10
    filtered: 100.00
       Extra: NULL
```

3. The same index can be used for the other way of ordering, that is, ordering by first_name descending and last_name ascending through the backward index scan:

```
mysql> EXPLAIN SELECT * FROM employees ORDER BY
first_name DESC, last_name ASC LIMIT 10\G
****** 1. row
*******
          id: 1
 select_type: SIMPLE
       table: employees
  partitions: NULL
        type: index
possible_keys: NULL
         key: name_desc
     key_len: 124
         ref: NULL
        rows: 10
    filtered: 100.00
       Extra: Backward index scan
```

Analyzing slow queries using pt-query-digest

pt-query-digest, which is part of the Percona Toolkit, is used for analyzing queries. The queries can be collected through any of the following:

- Slow query log
- General query log
- Process list
- Binary log
- TCP dump

Installation of the Percona Toolkit is covered in https://example.com/html/percona Toolkit section. In this section, you will learn how to use pt-query-digest. There are drawbacks for each method. The slow query log does not include all queries unless you specify long_query_time as 0, which drastically slows down a system. The general query log does not include

query time. You cannot get complete queries from the process list. Only writes can be analyzed using binary log and using TCP dump causes server degradation. Usually, this tool is used on the slow query log with a long_query_time of 1 second or higher.

How to do it...

Let's get into the details of analyzing slow queries using pt-query-digest.

Slow query log

Enabling and configuring the slow query log is explained in <u>chapter 12</u>, <u>Managing Logs</u>, <u>Managing the</u> general query log and slow query log. Once the slow query log is enabled and queries are collected, you can run pt-query-digest by passing the slow query log.

Suppose the slow query file is at /var/lib/mysql/mysql-slow.log:

```
shell> sudo pt-query-digest /var/lib/mysql/ubuntu-
slow.log > query_digest
```

The digest report contains queries ranked by the number of query executions multiplied by the query time. Query details such as the query checksum (a unique value for each type of query), average time, percentage time, and number of executions are shown for all queries in the summary. You can drill down to the specific query by searching for the query checksum.

The digest report looks like the following:

```
# 286.8s user time, 850ms system time, 232.75M rss,
315.73M vsz
# Current date: Sat Nov 18 05:16:55 2017
# Hostname: db1
# Files: /var/lib/mysql/db1-slow.log
# Rate limits apply
# Overall: 638.54k total, 2.06k unique, 0.49 QPS,
0.14x concurrency ____
# Time range: 2017-11-03 01:02:40 to 2017-11-18
05:16:47
# Attribute
                  total
                          min
                                 max
                                        avg
95% stddev median
# ========
             # Exec time
                179486s
                          3us
                                2713s
                                       281ms
21ms
       15s
            176us
# Lock time
                 1157s
                            0
                                 36s
                                        2ms
194us 124ms
              49us
                          0 753.66k
# Rows sent
                 18.25M
                                      29.96
212.52
       1.63k
              0.99
# Rows examine 157.39G
                                3.30G 258.45k
3.35k 24.78M
              0.99
# Rows affecte
                  3.66M 0 294.77k
                                       6.01
0.99 1.16k
                  3.08G
# Bytes sent
                        0 95.15M
                                      5.05k
13.78k 206.42k 174.84
# Merge passes
                  2.84k
                                  97
                                       0.00
0 0.16
                129.02k
# Tmp tables
                            0 1009
                                       0.21
0.99 1.43
# Tmp disk tbl
                25.20k
                           Θ
                                 850
                                       0.04
    1.09
             0
# Tmp tbl size
                 26.21G
                           0 218.27M
                                      43.04k
0 2.06M
             0
# Query size
                178.92M
                           6 452.25k
                                      293.81
592.07 5.26k
            72.65
# InnoDB:
# IO r bytes
                 79.06G
                                2.09G 200.37k
                            0
0 12.94M
             0
# IO r ops
                 7.26M
                            0 233.16k
                                      18.39
 1.36k
             0
# IO r wait
                 96525s
                            0
                                3452s
                                      233ms
     18s
             0
# pages distin
                526.99M
                            0 608.33k
                                       1.30k
```

```
9.15k
                                   0
                                           0
                                                    0
# queue wait
                          0
        0
                 0
# rec lock wai
                        46s
                                          9s
                                                111us
     28ms
# Boolean:
# Filesort
                  5% yes,
                           94% no
# Filesort on
                 0% yes,
                           99% no
# Full join
                  3% yes,
                           96% no
# Full scan
                 40% yes,
                           59% no
# Tmp table
                 13% yes,
                           86% no
# Tmp table on
                  2% yes,
                           97% no
```

The query profile will look like:

# Rank Query ID Response time Cal	ls
R/Call V/M Item	
# ==== ================================	===
======= ===============================	
# 1 0x55F499860A034BCB 76560.4220 42.7%	47
1628.9451 18.06 SELECT orders	
# 2 0x3A2F0B98DA39BCB9 10490.4155 5.8% 2	680
3.9143 33 SELECT orders order_status	
# 3 0x25119C7C31A24011 7378.8763 4.1% 1	534
4.8102 30.11 SELECT orders users	
# 4 0x41106CE92AD9DFED 5412.7326 3.0% 15	589
0.3472 2.98 SELECT sessions	
# 5 0x860DCDE7AE0AD554 5187.5257 2.9%	500
10.3751 54.99 SELECT orders sessions	
# 6 0x5DF64920B008AD63 4517.5041 2.5%	58
77.8880 22.23 UPDATE SELECT	
# 7 0xC9F9A31DE77B93A1 4473.0208 2.5%	58
77.1210 96 INSERT SELECT tmpMove	
# 8 0x8BF88451DA989BFF 4036.4413 2.2%	13
310.4955 16 UPDATE SELECT orders tmpDel	

From the preceding output, you can infer that for query #1 (0x55F499860A034BCB), the cumulative response time for all executions is 76560 seconds. This accounts

for 42.7% of the cumulative response time of all queries. The number of executions is 47 and the average query time is 1628 seconds.

You can go to any query by searching for the checksum. The complete query, commands for the explain plan, and the table status are displayed. For example:

```
# Query 1: 0.00 QPS, 0.06x concurrency, ID
0x55F499860A034BCB at byte 249542900
# This item is included in the report because it
matches --limit.
# Scores: V/M = 18.06
# Time range: 2017-11-03 01:39:19 to 2017-11-18
01:46:50
# Attribute
              pct
                    total
                              min
                                      max
                                              avg
95% stddev
            median
# ====== === === ==== ==== ===== =====
======= =======
# Count
                0
                       47
# Exec time
               42
                   76560s
                            1182s
                                    1854s
                                            1629s
1819s
        172s
               1649s
# Lock time
                       3s
                            102us
                                    994ms
                                             70ms
                0
293ms 174ms
               467us
                0 78.78k
                              212
                                    5.66k
                                            1.68k
# Rows sent
4.95k
       1.71k
              652.75
                            2.11G
# Rows examine 85 135.34G
                                    3.30G
                                            2.88G
3.17G 303.82M
               2.87G
# Rows affecte
                        0
                                0
                                        0
                                                0
                0
               0
# Bytes sent
                    3.22M
                           10.20k 226.13k
                0
201.74k 66.71k
                31.59k
# Merge passes
                                        0
                0
       0
# Tmp tables
                0
                                        0
       0
                                        0
                                                0
# Tmp disk tbl
                0
                        0
                                0
```

```
0 0
                                   0
                                          0
# Tmp tbl size
              0
      0
             0
# Query size
             0 11.66k
                           254
                                 254
                                        254
254
             254
        0
# InnoDB:
# IO r bytes 1
                  1.11G
                            0 53.79M
                                      24.20M
51.29M 21.04M 20.30M
# IO r ops 1 142.14k
                            0
                                6.72k
                                       3.02k
6.63k
      2.67k
             2.50k
# IO r wait
             0
                    92s
                            0
                                 14s
                                         2s
      3s
5s
             1s
# pages distin 0 325.46k 6.10k
                                7.30k
                                       6.92k
6.96k 350.84
             6.96k
# queue wait
             0
                     0
                            0
                                   0
                                          0
0
             0
      0
# rec lock wai
                     0
                            0
                                   0
                                          0
             0
             0
0
      0
# Boolean:
# Full scan
             100% yes, 0% no
# String:
# Databases
            lashrenew_... (32/68%), betsy_db
(15/31\%)
# Hosts
             10.37.69.197
# InnoDB trxID CF22C985 (1/2%), CF23455A (1/2%)... 45
more
# Last errno
# rate limit
            query:100
             db1_... (32/68%), dba (15/31%)
# Users
# Query_time distribution
   1us
 10us
# 100us
   1ms
 10ms
# 100ms
#
    1S
###########
# Tables
    SHOW TABLE STATUS FROM `db1` LIKE 'orders'\G
    SHOW CREATE TABLE `db1`.`orders`\G
    SHOW TABLE STATUS FROM `db1` LIKE
'shipping_tracking_history'\G
```

```
# SHOW CREATE TABLE
`db1`.`shipping_tracking_history`\G
# EXPLAIN /*!50100 PARTITIONS*/
SELECT tracking_num, carrier, order_id, userID FROM
orders o WHERE tracking_num!=""
and NOT EXISTS (SELECT 1 FROM
shipping_tracking_history sth WHERE
sth.order_id=o.order_id AND sth.is_final=1)
AND o.date_finalized>date_add(curdate(),interval -1
month)\G
```

General query log

You can use pt-query-digest to analyze the general query log by passing the argument --type genlog. Since general logs do not report query times, only the count aggregate is shown:

```
shell> sudo pt-query-digest --type genlog
/var/lib/mysql/db1.log > general_query_digest
```

The output will be something like this:

```
# 400ms user time, 0 system time, 28.84M rss, 99.35M
VSZ
# Current date: Sat Nov 18 09:02:08 2017
# Hostname: db1
# Files: /var/lib/mysql/db1.log
# Overall: 511 total, 39 unique, 30.06 QPS, 0x
concurrency _____
# Time range: 2017-11-18 09:01:09 to 09:01:26
# Attribute
                                         avg
95% stddev median
======= =======
# Exec time
# Query size 92.18k
363.48 348.86 102.22
                            10 3.22k 184.71
```

The query profile will look something like this:

Process list

Instead of a log file, you can use pt-query-digest to read queries from the process list:

```
shell> pt-query-digest --processlist h=localhost --
iterations 10 --run-time 1m -u <user> -p<pass>
```

run-time specifies how long each iteration should run. In the preceding example, the tool generates reports every minute for 10 minutes.

Binary log

To analyze the binary log using pt-query-digest, you should convert it to text format using the mysqlbinlog utility:

```
shell> sudo mysqlbinlog /var/lib/mysql/binlog.000639
> binlog.00063
shell> pt-query-digest --type binlog binlog.000639 >
binlog_digest
```

TCP dump

You can capture TCP traffic using the tcpdump command and send it to pt-query-digest for analysis:

```
shell> sudo tcpdump -s 65535 -x -nn -q -tttt -i any -
c 1000 port 3306 > mysql.tcp.txt
shell> pt-query-digest --type tcpdump mysql.tcp.txt >
tcpdump_digest
```

There are plenty of options available in pt-query-digest, such as filtering queries for a specific time window, filtering a specific query, and generating reports.

Please refer to the Percona documentation at https://www.percona.com/doc/percona-toolkit/LATEST/pt-query-digest.ht m1 for more details.

See also

Refer to https://engineering.linkedin.com/blog/2017/09/query-analyzer--a-tool-for-analyzing-mysql-queries-without-overh to know more about the new way of analyzing all queries without any overhead.

Optimizing datatypes

You should define tables such that they occupy minimum space on disk while accommodating all possible values.

If the size is smaller:

- Less data is written to or read from the disk, which makes queries faster.
- The contents on the disk are loaded to the main memory while processing queries. So, smaller tables occupy less space in the main memory.
- Less space is occupied by indexes.

How to do it...

- 1. If you want to store an employee number, for which the maximum possible value is 500,000, the optimum datatype is MEDIUMINT UNSIGNED (which occupies 3 bytes). If you are storing it as INT, which occupies 4 bytes, you are wasting a byte for each row.
- 2. If you want to store the first name, for which the length is varying and the maximum possible value is 20, it is optimal to declare it as varchar(20). If you are storing it as char(20), and just a few names are 20 characters long while the remaining are less than 10 characters long, you are wasting space of 10 characters.
- 3. While declaring varchar columns, you should consider the length. Though varchar is optimized on-disk, while loading into memory, it occupies the full length. For example, if you

- store first_name in varchar(255) and the actual length is 10, on the disk it occupies 10 + 1 (an additional byte for storing length); but in the memory, it occupies the full length of 255 bytes.
- 4. If the length of the varchar column is more than 255 chars, it requires 2 bytes to store the length.
- 5. Declare the columns as NOT NULL if you are not storing null values. This avoids the overhead for testing whether each value is null and also saves some storage space: 1 bit per column.
- 6. If the length is fixed, use char instead of varchar, because varchar takes a byte or two to store the length of the string.
- 7. If the values are fixed, use ENUM rather than varchar. For example, if you want to store values that can be pending, approved, rejected, deployed, undeployed, failed, or deleted, you can use ENUM. It takes 1 or 2 bytes, rather than char(10), which occupies 10 bytes.
- 8. Prefer integers over strings.

- 9. Try to leverage the prefix index.
- 10. Try to leverage the Innobs compression.

Refer to https://dev.mysql.com/doc/refman/8.0/en/storage-requirements.html to know more about the storage requirements of each datatype and https://dev.mysql.com/doc/refman/8.0/en/integer-types.html to know about the range of each integer type.

If you want to know the optimized datatype, you can use the function procedure analyze. Though it is not accurate, it gives a fair idea of the fields.
Unfortunately, it is deprecated in MySQL 8:

```
mysql> SELECT user_id, first_name FROM user PROCEDURE
ANALYSE(1,100)\G
******** 1. row
  Field_name: db1.user.user_id
            Min_value: 100000@nat.test123.net
            Max_value: test1234@nat.test123.net
           Min length: 22
           Max_length: 33
      Empties_or_zeros: 0
                Nulls: 0
Avg_value_or_avg_length: 25.8003
                 Std: NULL
     Optimal_fieldtype: VARCHAR(33) NOT NULL
  ****** 2. row
           Field_name: db1.user.first_name
            Min_value: *Alan
            Max_value: Zuniga 102031
```

```
Min_length: 3

Max_length: 33

Empties_or_zeros: 0

Nulls: 0

Avg_value_or_avg_length: 10.1588

Std: NULL

Optimal_fieldtype: VARCHAR(33) NOT NULL

2 rows in set (0.02 sec)
```

Removing duplicate and redundant indexes

You can define several indexes on a column. By mistake, you might have defined the same index again (same column, same order of columns, or same order of keys), which is called a **duplicate index**. If only partial indexes (leftmost columns) are repetitive, they are called **redundant indexes**. A duplicate index has no advantages. Redundant indexes might be useful in some cases (a use case is mentioned in the note at the end of this section), but both slow down the inserts. So, it is important to identify and remove them.

There are three tools that can help with finding out duplicate indexes:

pt-duplicate-key-checker, which is part of the
 Percona Toolkit. Installing the Percona Toolkit is covered in chapter 10, Table
 Maintenance, Installing Percona
 Toolkit section.

- mysqlindexcheck, which is part of MySQL utilities. Installing MySQL utilities is covered in chapter_1, MySQL 8.0 Installing and Upgrading.
- Using the sys schema, which will be covered in the next section.

Consider the following employees table:

```
mysql> SHOW CREATE TABLE employees\G
     ****** 1. row
Table: employees
Create Table: CREATE TABLE `employees` (
  `emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
 `gender` enum('M', 'F') NOT NULL,
 `hire_date` date NOT NULL,
 PRIMARY KEY (`emp_no`),
 KEY `last_name` (`last_name`) /*!80000 INVISIBLE
 KEY `full_name` (`first_name`, `last_name`),
 KEY `full_name_desc` (`first_name`
DESC, `last_name`),
 KEY `first_name` (`first_name`),
 KEY `full_name_1` (`first_name`, `last_name`),
 KEY `first_name_emp_no` (`first_name`, `emp_no`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
```

The index full_name_1 is the duplicate of full_name

because both indexes are on the same columns, the same order of columns, and the same order of keys (ascending or descending).

The index first_name is a redundant index because the column first_name is already covered in the leftmost suffix of the first_name index.

The index first_name_emp_no is a redundant index because it contains the primary key in the rightmost suffix. The Innode secondary indexes already contain the primary key, so it is redundant to declare the primary key as part of the secondary index. However, it can be useful in queries that filter by first_name and sort by emp_no:

```
SELECT * FROM employees WHERE first_name='Adam' ORDER
BY emp_no;
```

The full_name_desc option is not a duplicate of full_name because the ordering of keys is different.

How to do it...

Let's get into the details of removing duplicate and redundant indexes.

pt-duplicate-key-checker

pt-duplicate-key-checker gives the exact ALTER statements to drop duplicate keys:

```
shell> pt-duplicate-key-checker -u <user> -p<pass>
# A software update is available:
#####################
# employees.employees
########################
# full_name_1 is a duplicate of full_name
# Key definitions:
# KEY `full_name_1` (`first_name`, `last_name`),
   KEY `full_name` (`first_name`, `last_name`),
# Column types:
      `first_name` varchar(14) not null
      `last_name` varchar(16) not null
# To remove this duplicate index, execute:
ALTER TABLE `employees`.`employees` DROP INDEX
`full name 1`;
# first_name is a left-prefix of full_name
# Key definitions:
   KEY `first_name` (`first_name`),
   KEY `full_name` (`first_name`, `last_name`),
# Column types:
      `first_name` varchar(14) not null
      `last_name` varchar(16) not null
# To remove this duplicate index, execute:
ALTER TABLE `employees`.`employees` DROP INDEX
```

```
'first_name';

# Key first_name_emp_no ends with a prefix of the clustered index
# Key definitions:
# KEY `first_name_emp_no` (`first_name`, `emp_no`)
# PRIMARY KEY (`emp_no`),
# Column types:
# `first_name` varchar(14) not null
# `emp_no` int(11) not null
# To shorten this duplicate clustered index, execute:
ALTER TABLE `employees`.`employees` DROP INDEX
`first_name_emp_no`, ADD INDEX `first_name_emp_no`
(`first_name`);
```

The tool suggests that you shorten the duplicate clustered index by removing the PRIMARY KEY from the rightmost suffix. Note that it may result in another duplicate index. If you wish to ignore the duplicate clustered indexes, you can pass the --noclustered option.

To check the duplicate indexes of a particular database, you can pass the --databases <database name> option:

```
shell> pt-duplicate-key-checker -u <user> -p<pass> --
database employees
```

To drop the keys, you can even pipe the output of pt-duplicate-key-checker to mysql:

```
shell> pt-duplicate-key-checker -u <user> -p<pass> |
mysql -u <user> -p<pass>
```

mysqlindexcheck

Note that mysqlindexcheck ignores descending indexes. For example, full_name_desc (first_name descending and last_name) is treated as a duplicate index of full_name (first_name and last_name):

```
shell> mysqlindexcheck --server=<user>:
<pass>@localhost:3306 employees --show-drops
WARNING: Using a password on the command line
interface can be insecure.
# Source on localhost: ... connected.
# The following indexes are duplicates or redundant
for table employees.employees:
CREATE INDEX `full_name_desc` ON
`employees`.`employees` (`first_name`, `last_name`)
USING BTREE
      may be redundant or duplicate of:
CREATE INDEX `full_name` ON `employees`.`employees`
(`first_name`, `last_name`) USING BTREE
CREATE INDEX `first_name` ON `employees`.`employees`
(`first_name`) USING BTREE
      may be redundant or duplicate of:
CREATE INDEX `full_name` ON `employees`.`employees`
(`first_name`, `last_name`) USING BTREE
CREATE INDEX `full_name_1` ON `employees`.`employees`
(`first_name`, `last_name`) USING BTREE
     may be redundant or duplicate of:
CREATE INDEX `full_name` ON `employees`.`employees`
(`first_name`, `last_name`) USING BTREE
# DROP statements:
```

```
#
ALTER TABLE `employees`.`employees` DROP INDEX
`full_name_desc`;
ALTER TABLE `employees`.`employees` DROP INDEX
`first_name`;
ALTER TABLE `employees`.`employees` DROP INDEX
`full_name_1`;
#
# The following index for table employees.employees
contains the clustered index and might be redundant:
#
CREATE INDEX `first_name_emp_no` ON
`employees`.`employees` (`first_name`, `emp_no`)
USING BTREE
#
# DROP/ADD statement:
#
ALTER TABLE `employees`.`employees` DROP INDEX
`first_name_emp_no`, ADD INDEX `first_name_emp_no`
(first_name);
#
```

As mentioned earlier, redundant indexes can be useful in some cases. You have to consider whether these kinds of cases are needed by your application.

Create indexes to understand the following examples

```
mysql> ALTER TABLE employees DROP PRIMARY KEY, ADD
PRIMARY KEY(emp_no, hire_date), ADD INDEX `name`
  (`first_name`,`last_name`);

mysql> ALTER TABLE salaries ADD INDEX
from_date(from_date), ADD INDEX
from_date_2(from_date,emp_no);
```

Consider the following employees and salaries tables:

```
mysql> SHOW CREATE TABLE employees\G
      Table: employees
Create Table: CREATE TABLE `employees` (
  'emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
  `hire_date` date NOT NULL,
 PRIMARY KEY (`emp_no`,`hire_date`),
 KEY `name` (`first_name`, `last_name`)
) /*!50100 TABLESPACE `innodb_system` */
ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
mysql> SHOW CREATE TABLE salaries\G
*******
Create Table: CREATE TABLE `salaries` (
 emp_no` int(11) NOT NULL,
 `salary` int(11) NOT NULL,
 `from_date` date NOT NULL,
 `to date` date NOT NULL,
PRIMARY KEY (`emp_no`, `from_date`),
KEY `from_date` (`from_date`),
KEY `from_date_2` (`from_date`, `emp_no`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
```

It seems like from_date is a redundant index of from_date_2, but check the explain plan of the following query! It is using an intersection of both the indexes. The from_date index is used for filtering and from_date_2 is used for joining with the employees table. The optimizer is scanning only one row in each table:

```
mysql> EXPLAIN SELECT e.emp_no, salary FROM salaries s JOIN employees e ON s.emp_no=e.emp_no WHERE
```

```
from_date='2001-05-23'\G
   id: 1
 select_type: SIMPLE
      table: s
  partitions: NULL
       type: index_merge
possible_keys: PRIMARY,from_date_2,from_date
        key: from_date_2, from_date
     key_len: 3,3
         ref: NULL
        rows: 1
    filtered: 100.00
       Extra: Using
intersect(from_date_2,from_date); Using where
   ****** 2. row
 select_type: SIMPLE
       table: e
  partitions: NULL
       type: ref
possible_keys: PRIMARY
        key: PRIMARY
     key_len: 4
         ref: employees.s.emp_no
       rows: 1
    filtered: 100.00
       Extra: Using index
2 rows in set, 1 warning (0.00 sec)
```

Now drop the redundant index from_date and check the explain plan. You can see that the optimizer is scanning 90 rows in the salaries table and one row in the employees table. But look at the ref column; it shows that constants are compared to the index named in the key column (from_date_2) to select rows from the table. Rather than dropping the indexes, you can test this

behavior by passing optimizer hints or index hints, which are covered in the next section:

```
mysql> EXPLAIN SELECT e.emp_no, salary FROM salaries
s JOIN employees e ON s.emp_no=e.emp_no WHERE
from_date='2001-05-23'\G
********************************* 1. row
id: 1
 select_type: SIMPLE
       table: s
  partitions: NULL
        type: ref
possible_keys: PRIMARY, from_date_2
        key: from_date_2
     key_len: 3
         ref: const
        rows: 90
    filtered: 100.00
       Extra: NULL
    ****** 2. row
 *******
          id: 1
 select_type: SIMPLE
       table: e
  partitions: NULL
        type: ref
possible_keys: PRIMARY
         key: PRIMARY
     key_len: 4
         ref: employees.s.emp_no
        rows: 1
    filtered: 100.00
       Extra: Using index
2 rows in set, 1 warning (0.00 sec)
```

Now you need to determine which of the queries is faster:

- Plan 1: Using intersect(from_date, from_date_2); scanning one row with ref as null
- Plan 2: Using from_date_2; scanning 90 rows with ref as constant

You can use the mysqlslap utility to find that (do not run this directly on the production host) and make sure that the concurrency is less than max_connections.

The benchmark for plan 1 is as follows:

```
shell> mysqlslap -u <user> -p<pass> --create-
schema='employees' -c 500 -i 100 --query="SELECT
e.emp_no, salary FROM salaries s JOIN employees e ON
s.emp_no=e.emp_no WHERE from_date='2001-05-23'"
mysqlslap: [Warning] Using a password on the command
line interface can be insecure.
Benchmark
    Average number of seconds to run all queries:

0.466 seconds
    Minimum number of seconds to run all queries:
0.424 seconds
    Maximum number of seconds to run all queries:
0.568 seconds
    Number of clients running queries: 500
    Average number of queries per client: 1
```

The benchmark for plan 2 is:

```
shell> mysqlslap -u <user> -p<pass> --create-
```

```
schema='employees' -c 500 -i 100 --query="SELECT
e.emp_no, salary FROM salaries s JOIN employees e ON
s.emp_no=e.emp_no WHERE from_date='2001-05-23'"
mysqlslap: [Warning] Using a password on the command
line interface can be insecure.
Benchmark
   Average number of seconds to run all queries:

0.435 seconds
   Minimum number of seconds to run all queries:

0.376 seconds
   Maximum number of seconds to run all queries:

0.504 seconds
   Number of clients running queries: 500
   Average number of queries per client: 1
```

It turns out that the average query time for plan 1 and plan 2 are 0.466 seconds and 0.435 seconds, respectively. Since the results are very close, you can take a call and drop the redundant index. Use plan 2.

This is just an example that will enable you to learn and apply the concept in your application scenarios.

Checking index usage

In the preceding section, you learned about removing redundant and duplicate indexes. While designing an application, you might have thought about filtering a query based on a column and added index. But over a period of time, because of changes in the application, you might not need that index. In this section, you will learn about identifying those unused indexes.

There are two ways you can find unused indexes:

- Using pt-index-usage (covered in this section)
- Using sys schema (covered in the next section)

How to do it...

We can use the pt-index-usage tool from the Percona Toolkit to get the index analysis. It takes queries from the slow query log, runs the explain plan for each and every query, and identifies the unused indexes. If you have a list of queries, you can save them in slow query format and pass that to the tool. Note that this is only an approximation because the slow query log does not include all the queries:

```
shell> sudo pt-index-usage slow -u <user> -
p<password> /var/lib/mysql/db1-slow.log >
unused_indexes
```

Controlling the query optimizer

The task of the query optimizer is to find an optimal plan for executing a SQL query. There can be multiple plans to execute a query, especially when joining a table, where the number of plans to be examined increases exponentially. In this section, you will learn about adjusting the optimizer to your needs.

Take the example of the employees table and add the necessary index;

```
mysql> CREATE TABLE `employees_index_example` (
   'emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
  `hire_date` date NOT NULL,
  PRIMARY KEY (`emp_no`),
  KEY `last_name` (`last_name`) /*!80000 INVISIBLE
  KEY `full_name` (`first_name`, `last_name`),
  KEY `full_name_desc` (`first_name`
DESC, `last_name`),
  KEY `first_name` (`first_name`),
  KEY `full_name_1` (`first_name`, `last_name`),
  KEY `first_name_emp_no` (`first_name`, `emp_no`),
  KEY `last_name_2` (`last_name`(10))
 ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
```

```
Query OK, 0 rows affected, 1 warning (0.08 sec)
mysql> SHOW WARNINGS;
 Level
         | Code | Message
| Warning | 1831 | Duplicate index 'full_name_1'
defined on the table
'employees.employees_index_example'. This is
deprecated and will be disallowed in a future
release. |
1 row in set (0.00 sec)
mysql> INSERT INTO employees_index_example SELECT
emp_no,birth_date,first_name,last_name,gender,hire_da
te FROM employees;
mysql> RENAME TABLE employees TO employees_old;
mysql> RENAME TABLE employees_index_example TO
employees;
```

Suppose you want to check whether any of first_name or last name is Adam:

The explain plan is as follows:

```
id: 1
 select_type: SIMPLE
      table: employees
  partitions: NULL
        type: index_merge
possible_keys:
full_name, full_name_desc, first_name, full_name_1, first
_name_emp_no,last_name_2
         key: first_name,last_name_2
     key_len: 58,42
         ref: NULL
        rows: 252
    filtered: 100.00
       Extra: Using
sort_union(first_name, last_name_2); Using where
1 row in set, 1 warning (0.00 sec)
```

You will notice that there are many options available for the optimizer to fulfill the query. It can use any of the indexes listed in possible_keys:

(full_name, full_name_desc, first_name, full_name_1, first_name _emp_no, last_name_2). The optimizer verifies all the plans and determines which plan involves the least cost.

Some examples of costs involved in the query are accessing data from the disk, accessing data from the memory, creating a temp table, sorting the results in the memory, and so on. MySQL assigns a relative value for each operation and sums the total cost for each plan. It executes the plan that involves the least cost.

How to do it...

You can control the optimizer either by passing hints to the query or by adjusting the variable at a global or session level. You can even adjust the cost of the operations. It is recommended to leave these values as default unless you know what you are doing.

optimizer_search_depth

The Jørgen's point of view, taken from http://jorgenlola.nd.blogspot.in/2012/04/improvements-for-many-table-joins-in.html, states that:

"MySQL uses greedy search algorithm to to find the best order to join tables. When you join just a few tables, there's no problem calculating the cost of all join order combinations and then pick the best plan. However, since there are (#tables)! possible combinations, the cost of calculating them all soon becomes too high: for five tables, e.g., there are 120 combinations which is no problem to compute. For 10 tables there are 3.6 million combinations and for 15 tables there are 1307 billion. For this reason, MySQL makes a trade off: use heuristics to only explore promising plans. This is supposed to significantly reduce the number of plans MySQL needs to calculate, but at the same time you risk not finding the best one."

The MySQL documentation says:

"The optimizer_search_depth variable tells how far into the "future" of each incomplete plan the optimizer

should look to evaluate whether it should be expanded further. Smaller values of optimizer_search_depth may result in orders of magnitude smaller query compilation times. For example, queries with 12, 13, or more tables may easily require hours and even days to compile if optimizer_search_depth is close to the number of tables in the query. At the same time, if compiled with optimizer_search_depth equal to 3 or 4, the optimizer may compile in less than a minute for the same query. If you are unsure of what a reasonable value is for optimizer_search_depth, this variable can be set to 0 to tell the optimizer to determine the value automatically."

The default value of optimizer_search_depth is 62, which is very greedy, but because of heuristics, MySQL picks up the plan very quickly. It is not clear from the documentation why the default value is set to 62 instead of 0.

If you are joining more than seven tables, you can set <code>optimizer_search_depth</code> to o or pass the optimizer hint (you will learn that in the next section). Automatic selection picks the value of min (number of tables, seven), limiting the search depth to a reasonable value:

```
mysql> SHOW VARIABLES LIKE 'optimizer_search_depth';
```

How to know that the query is spending time in evaluating plans?

If you are joining 10 tables (mostly autogenerated by ORM), run an explain plan. If it takes more time, it means that the query is spending too much time in evaluating plans. Adjust the value of optimizer_search_depth (probably set to 0) and check how much time the explain plan takes. Also note down the change in plans when you adjust the value of optimizer_search_depth.

optimizer_switch

The optimizer_switch system variable is a set of flags. You can set each of those flags to on or off to enable or disable the corresponding optimizer behavior. You can set it at the session level or global level dynamically. If you adjust the optimizer switch at the session level, all the queries in that session are affected, and if it is at the global level, all queries are affected.

For example, you have noticed that the preceding query, SELECT emp_no FROM employees where first_name='Adam' OR last_name='Adam', is using sort_union(first_name,last_name_2). If you think that optimization is not correct for that query, you can adjust optimizer_switch to switch to another optimization:

```
match=on, duplicateweedout=on, subquery_materialization
  _cost_based=on, use_index_extensions=on, condition_fano
  ut_filter=on, derived_merge=on
  1 row in set (0.00 sec)
```

Initially, index_merge_union is on:

```
mysql> EXPLAIN SELECT emp_no FROM employees WHERE
first_name='Adam' OR last_name='Adam'\G
******* 1. row
          id: 1
  select_type: SIMPLE
       table: employees
   partitions: NULL
        type: index_merge
possible_keys:
full_name, full_name_desc, first_name, full_name_1, first
_name_emp_no,last_name_2
         key: first_name,last_name_2
     key len: 58,42
          ref: NULL
        rows: 252
    filtered: 100.00
       Extra: Using
sort_union(first_name, last_name_2); Using where
1 row in set, 1 warning (0.00 sec)
```

The optimizer is able to use sort_union:

```
mysql> SET
@@SESSION.optimizer_switch="index_merge_sort_union=of
f";
Query OK, 0 rows affected (0.00 sec)
```

You can turn off index_merge_sort_union optimization at the session level so that only queries in this session are

affected:

You will notice the plan change after index_merge_sort_union is turned off; it is no longer using sort_union optimization:

mysql> EXPLAIN SELECT emp_no FROM employees WHERE

```
first_name='Adam' OR last_name='Adam'\G

**************************

id: 1

select_type: SIMPLE

table: employees

partitions: NULL

type: index

possible_keys:
full_name, full_name_desc, first_name, full_name_1, first
_name_emp_no, last_name_2

key: full_name

key_len: 124

ref: NULL

rows: 299379

filtered: 19.00
```

```
Extra: Using where; Using index
1 row in set, 1 warning (0.00 sec)
```

You can further find that, in this case, using <code>sort_union</code> is the best choice. Refer to <code>https://dev.mysql.com/doc/refman/8.0/en/switchable-optimizations.html</code> for more details on all types of optimizer switches.

Optimizer hints

Instead of adjusting the optimizer switch or optimizer_search_depth variables at session level, you can hint the optimizer to use, or not to use, certain optimizations. The scope of the optimizer hint is limited to the statement that gives you finer control over the queries, whereas the optimizer switch can be at session or global level.

Again, take the example of the preceding query; if you feel that using sort_union is not optimal, you can turn it off by passing it as a hint in the query itself:

```
mysql> EXPLAIN SELECT /*+ NO_INDEX_MERGE(employees
first_name,last_name_2) */ * FROM employees WHERE
first_name='Adam' OR last_name='Adam'\G
****** 1. row
id: 1
  select_type: SIMPLE
      table: employees
  partitions: NULL
        type: ALL
possible_keys:
full_name, full_name_desc, first_name, full_name_1, first
_name_emp_no,last_name_2
         key: NULL
     key len: NULL
         ref: NULL
        rows: 299379
```

```
filtered: 19.00
Extra: Using where
1 row in set, 1 warning (0.00 sec)
```

Remember that in the redundant index section, we dropped the redundant index to find which plan was better. Instead, you can use the optimizer hint to ignore the intersect of from_date and from_date_2:

```
mysql> EXPLAIN SELECT /*+ NO_INDEX_MERGE(s
from_date,from_date_2) */ e.emp_no, salary FROM
salaries s JOIN employees e ON s.emp_no=e.emp_no
WHERE from_date='2001-05-23'\G
******* 1, row
id: 1
 select_type: SIMPLE
       table: s
  partitions: NULL
        type: ref
possible_keys: PRIMARY,from_date,from_date_2
         key: from_date
     key len: 3
         ref: const
        rows: 90
    filtered: 100.00
       Extra: NULL
 select_type: SIMPLE
       table: e
  partitions: NULL
        type: ref
possible_keys: PRIMARY
         key: PRIMARY
     key_len: 4
         ref: employees.s.emp_no
        rows: 1
    filtered: 100.00
```

```
Extra: Using index
2 rows in set, 1 warning (0.00 sec)
```

Another good example of using optimizer hints is setting the Join order:

```
mysql> EXPLAIN SELECT e.emp_no, salary FROM salaries
s JOIN employees e ON s.emp_no=e.emp_no WHERE
(first_name='Adam' OR last_name='Adam') ORDER BY
id: 1
  select_type: SIMPLE
       table: e
  partitions: NULL
        type: index_merge
possible_keys:
PRIMARY, full_name, full_name_desc, first_name, full_name
_1,first_name_emp_no,last_name_2
         key: first_name,last_name_2
     key_len: 58,42
         ref: NULL
        rows: 252
    filtered: 100.00
       Extra: Using
sort_union(first_name, last_name_2); Using where;
Using temporary; Using filesort
          ****** 2. row
          id: 1
  select_type: SIMPLE
       table: s
   partitions: NULL
        type: ref
possible_keys: PRIMARY
         key: PRIMARY
     key_len: 4
         ref: employees.e.emp_no
        rows: 9
```

```
filtered: 100.00
Extra: NULL
2 rows in set, 1 warning (0.00 sec)
```

In the preceding query, the optimizer is first considering the employees table, and joining with the salaries table. You can change that by passing the hint, /*+ JOIN_ORDER(s,e) */:

```
mysql> EXPLAIN SELECT /*+ JOIN_ORDER(s, e) */
e.emp_no, salary FROM salaries s JOIN employees e ON
s.emp_no=e.emp_no WHERE (first_name='Adam' OR
last_name='Adam') ORDER BY from_date DESC\G
******* 1. row
           id: 1
  select_type: SIMPLE
        table: s
   partitions: NULL
         type: ALL
possible_keys: PRIMARY
          key: NULL
      key len: NULL
          ref: NULL
         rows: 2838426
     filtered: 100.00
        Extra: Using filesort
  select_type: SIMPLE
        table: e
   partitions: NULL
         type: eq_ref
possible_keys:
PRIMARY, full_name, full_name_desc, first_name, full_name
_1,first_name_emp_no,last_name_2
          key: PRIMARY
      key_len: 4
          ref: employees.s.emp_no
```

```
rows: 1
filtered: 19.00
Extra: Using where
2 rows in set, 1 warning (0.00 sec)
```

You will now notice that the salaries table is considered first, which avoids creating a temporary table, but it is going for a full table scan on the salaries table.

Another use case of optimizer hints is as follows: rather than setting the session variables for each statement or session, you can set them only for the statement. Suppose you are using an order by clause that sorts the query results, but you do not have index on the order by clause. Optimizer makes use of sort_buffer_size to speed up sorting. By default, the value of sort_buffer_size is 256k. If sort_buffer_size is not sufficient, the number of merge passes that the sort algorithm has to do increases. You can measure this through the session variable sort_merge_passes:

You will notice that MySQL did not have enough sort_buffer_size, and it has to do eight sort_merge_passes. You can set sort_buffer_size to some large value such as 16M through an optimizer hint and check sort_merge_passes:

```
1 row in set (0.00 sec)
```

You will notice that sort_merge_passes is o when sort_buffer_size is set to 16M.

It is highly recommended to optimize your queries by using indexes rather than relying on sort_buffer_size. You can consider increasing the sort_buffer_size value to speed up order by or group by operations that cannot be improved with query optimization or improved indexing.

Using SET_VAR, you can set optimizer_switch at the statement level:

```
mysql> EXPLAIN SELECT /*+ SET_VAR(optimizer_switch =
'index_merge_sort_union=off') */ e.emp_no, salary
FROM salaries s JOIN employees e ON s.emp_no=e.emp_no
WHERE from date='2001-05-23'\G
******* 1. row
id: 1
 select_type: SIMPLE
       table: e
  partitions: NULL
        type: index
possible_keys: PRIMARY
        key: name
     key_len: 124
         ref: NULL
        rows: 299379
    filtered: 100.00
       Extra: Using index
       ****** 2. row
```

```
id: 1
select_type: SIMPLE
    table: s
partitions: NULL
    type: eq_ref
possible_keys: PRIMARY
    key: PRIMARY
    key_len: 7
    ref: employees.e.emp_no,const
    rows: 1
    filtered: 100.00
        Extra: NULL
2 rows in set, 1 warning (0.00 sec)
```

You can also set the maximum execution time for a query, meaning the query is automatically terminated after the specified time using /*+

```
MAX_EXECUTION_TIME(milli seconds) */:
```

```
mysql> SELECT /*+ MAX_EXECUTION_TIME(100) */ * FROM employees ORDER BY hire_date DESC; ERROR 1028 (HY000): Sort aborted: Query execution was interrupted, maximum statement execution time exceeded
```

You can hint many other things to the optimizer, refer to https://dev.mysql.com/doc/refman/8.0/en/optimizer-hints.h tml to get complete list and more examples.

Adjusting the optimizer cost model

To generate execution plans, the optimizer uses a cost model that is based on estimates of the cost of various operations that occur during query execution. The optimizer has a set of compiled-in default cost constants available to it, to make decisions regarding execution plans. You can adjust them by updating or inserting the <code>mysql.engine_cost</code> table and executing the <code>FLUSH OPTIMIZER_COSTS</code> command:

```
mysql> SELECT * FROM mysql.engine_cost\G
    ******* 1. row
engine_name: InnoDB
 device type: 0
   cost_name: io_block_read_cost
  cost value: 1
 last update: 2017-11-20 16:24:56
default_value: 1
****** 2. row
engine name: InnoDB
 device_type: 0
   cost_name: memory_block_read_cost
  cost_value: 0.25
 last_update: 2017-11-19 13:58:32
    comment: NULL
default_value: 0.25
```

```
2 rows in set (0.00 sec)
```

Suppose you have a superfast disk; you can decrease the cost value for io block read cost:

```
mysql> UPDATE mysql.engine_cost SET cost_value=0.5
WHERE cost_name='io_block_read_cost';
Query OK, 1 row affected (0.08 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> FLUSH OPTIMIZER_COSTS;
Query OK, 0 rows affected (0.01 sec)
mysql> SELECT * FROM mysql.engine_cost\G
******* 1. row
engine_name: InnoDB
 device_type: 0
   cost_name: io_block_read_cost
  cost value: 0.5
 last_update: 2017-11-20 17:02:43
     comment: NULL
default_value: 1
   ·****** 2. row
*******
 engine_name: InnoDB
 device_type: 0
   cost_name: memory_block_read_cost
  cost_value: 0.25
 last_update: 2017-11-19 13:58:32
     comment: NULL
default value: 0.25
2 rows in set (0.00 \text{ sec})
```

To know more about the optimizer cost model, refer to https://dev.mysql.com/doc/refman/8.0/en/cost-model.html.

Using index hints

Using index hints, you can hint the optimizer to use or ignore indexes. This is different from optimizer hints. In optimizer hints, you hint the optimizer to use or ignore certain optimization methods. Index and optimizer hints can be used separately or together to achieve the desired plan. Index hints are specified following a table name.

When you are executing a complex query involving multiple table joins, and if the optimizer is taking too much time in evaluating the plans, you can determine the best plan and give it a hint to the query. But make sure that the plan you are suggesting is the best and should work in all cases.

How to do it...

Take the same query where you evaluated the use of the redundant index as an example; it is using intersect(from_date, from_date_2). By passing the optimizer hint (/*+ NO_INDEX_MERGE(s from_date, from_date_2) */), you avoided the use of intersect. You can achieve the same behavior by hinting the optimizer to ignore the from_date_2 index:

```
mysql> EXPLAIN SELECT e.emp_no, salary FROM salaries
s IGNORE INDEX(from_date_2) JOIN employees e ON
s.emp_no=e.emp_no WHERE from_date='2001-05-23'\G
id: 1
 select_type: SIMPLE
      table: s
  partitions: NULL
       type: ref
possible_keys: PRIMARY, from_date
        key: from_date
     key_len: 3
        ref: const
       rows: 90
    filtered: 100.00
****** 2. row
  *******
         id: 1
 select_type: SIMPLE
      table: e
  partitions: NULL
```

Another use case is hinting the optimizer and saving the cost of evaluating multiple plans. Consider the following employees table and the query (the same as the one discussed at the beginning of the *Controlling query optimizer* section):

```
mysql> SHOW CREATE TABLE employees\G
       Table: employees
Create Table: CREATE TABLE `employees` (
  `emp_no` int(11) NOT NULL,
  `birth_date` date NOT NULL,
  `first_name` varchar(14) NOT NULL,
  `last_name` varchar(16) NOT NULL,
  `gender` enum('M','F') NOT NULL,
  `hire_date` date NOT NULL,
 PRIMARY KEY (`emp_no`),
  KEY `last_name` (`last_name`) /*!80000 INVISIBLE
 KEY `full_name` (`first_name`, `last_name`),
  KEY `full_name_desc` (`first_name`
DESC, `last_name`),
 KEY `first_name` (`first_name`),
 KEY `full_name_1` (`first_name`, `last_name`),
 KEY `first_name_emp_no` (`first_name`, `emp_no`),
 KEY `last_name_2` (`last_name`(10))
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
1 row in set (0.00 sec)
```

```
mysql> EXPLAIN SELECT emp_no FROM employees WHERE
first_name='Adam' OR last_name='Adam'\G
******* 1. row
           id: 1
  select_type: SIMPLE
       table: employees
   partitions: NULL
         type: index_merge
possible_keys:
full_name, full_name_desc, first_name, full_name_1, first
_name_emp_no,last_name_2
         key: first_name,last_name_2
      key_len: 58,42
          ref: NULL
         rows: 252
    filtered: 100.00
       Extra: Using
sort_union(first_name,last_name_2); Using where
1 row in set, 1 warning (0.00 sec)
```

You can see that the optimizer has to evaluate the indexes

```
full_name, full_name_desc, first_name, full_name_1, first_name __emp_no, last_name_2 to arrive at the best plan. You can hint the optimizer by passing use INDEX(first_name, last_name_2), which will eliminate scanning of other indexes:
```

```
mysql> EXPLAIN SELECT emp_no FROM employees USE
INDEX(first_name,last_name_2) WHERE first_name='Adam'
OR last_name='Adam'\G
******************************
    id: 1
    select_type: SIMPLE
```

```
table: employees
partitions: NULL
    type: index_merge

possible_keys: first_name,last_name_2
    key: first_name,last_name_2
    key_len: 58,42
    ref: NULL
    rows: 252
    filtered: 100.00
    Extra: Using
sort_union(first_name,last_name_2); Using where
1 row in set, 1 warning (0.00 sec)
```

Since this is a simple query and the table is very small, the performance gain is negligible. The performance gain can be significant when the query is complex and is executed millions of times an hour.

Indexing for JSON using generated columns

JSON columns cannot be indexed directly. So if you want to use an index on a JSON column, you can extract the information using virtual columns and a created index on the virtual column.

How to do it...

1. Consider the emp_details table that you created in chapter 3, Using MySQL (Advanced), Using JSON section:

```
mysql> SHOW CREATE TABLE emp_details\G
    ****************************
    Table: emp_details
Create Table: CREATE TABLE `emp_details` (
    `emp_no` int(11) NOT NULL,
    `details` json DEFAULT NULL,
    PRIMARY KEY (`emp_no`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
1 row in set (0.00 sec)
```

2. Insert a few dummy records:

```
"+11800000000", "email": "def@example.com",
"address": { "line1": "abc", "line2": "xyz
street", "city": "Delhi", "pin": "560103"}}'),
     ('3', '{ "location": "IN", "phone":
"+11800000000", "email": "ghi@example.com",
"address": { "line1": "abc", "line2": "xyz
street", "city": "Mumbai", "pin": "560103"}}'),
('4', '{ "location": "IN", "phone": "+11800000000", "email": "jkl@example.com",
"address": { "line1": "abc", "line2": "xyz
street", "city": "Delhi", "pin": "560103"}}'),
     ('5', '{ "location": "US", "phone":
"+11800000000", "email": "mno@example.com",
"address": { "line1": "abc", "line2": "xyz
street", "city": "Sunnyvale", "pin":
"560103"}}');
Query OK, 5 rows affected (0.00 sec)
Records: 5 Duplicates: 0 Warnings: 0
```

3. Suppose you want to retrieve the emp_no whose city is Bangalore:

```
mysql> EXPLAIN SELECT emp_no FROM emp_details
WHERE details->>'$.address.city'="Bangalore"\G
     ******* 1. row
id: 1
 select_type: SIMPLE
       table: emp_details
  partitions: NULL
        type: ALL
possible_keys: NULL
        key: NULL
     key_len: NULL
         ref: NULL
        rows: 5
    filtered: 100.00
       Extra: Using where
```

```
1 row in set, 1 warning (0.00 sec)
```

You will notice that the query is not able to use the index and scan all the rows.

4. You can retrieve the city as a virtual column and add an index on it:

```
mysql> ALTER TABLE emp_details ADD COLUMN city
varchar(20) AS (details->>'$.address.city'), ADD
INDEX (city);
Query OK, 0 rows affected (0.22 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> SHOW CREATE TABLE emp_details\G
******* 1. row
Table: emp_details
Create Table: CREATE TABLE `emp_details` (
  `emp_no` int(11) NOT NULL,
  `details` json DEFAULT NULL,
  `city` varchar(20) GENERATED ALWAYS AS
(json_unquote(json_extract(`details`,_utf8'$.add
ress.city'))) VIRTUAL,
 PRIMARY KEY (`emp_no`),
 KEY `city` (`city`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
1 row in set (0.01 sec)
```

5. If you check the explain plan now, you can notice that the query is able to use the index on city and scan only one row:

```
mysql> EXPLAIN SELECT emp_no FROM emp_details
WHERE details->>'$.address.city'="Bangalore"\G
id: 1
 select_type: SIMPLE
      table: emp_details
  partitions: NULL
       type: ref
possible_keys: city
        key: city
     key_len: 83
        ref: const
       rows: 1
    filtered: 100.00
      Extra: NULL
1 row in set, 1 warning (0.00 sec)
```

To know more about secondary indexes on generated columns, refer to https://dev.mysql.com/doc/refman/8.0/en/create-table-secondary-indexes.html.

Using resource groups

You can restrict the queries to use only a certain number of system resources using the resource groups. Currently, only CPU time is a manageable resource represented by **virtual CPU** (**VCPU**), which includes CPU cores, hyperthreads, hardware threads, and more. You can create a resource group and assign the VCPUs to it. Apart from the CPU, the attribute to the resource group is thread priority.

You can assign a resource group to a thread, set the default resource group at the session level, or pass the resource group as an optimizer hint. For example, you want to run some queries (say, reporting queries) with lowest priority; you can assign them to a resource group that has minimum resources.

How to do it...

1. Set the cap_sys_nice capability to mysqld:

```
shell> ps aux | grep mysqld | grep -v grep
mysql    5238    0.0    28.1    1253368    488472 ?
Sl    Nov19    4:04 /usr/sbin/mysqld --daemonize -
-pid-file=/var/run/mysqld/mysqld.pid

shell> sudo setcap cap_sys_nice+ep
/usr/sbin/mysqld
shell> getcap /usr/sbin/mysqld
/usr/sbin/mysqld = cap_sys_nice+ep
```

2. Create a resource group using the CREATE RESOURCE GROUP statement. You have to mention the resource group name, number of VCPUS, thread priority, and type, which can be either USER OF SYSTEM. If you do not specify the VCPU, all the CPUs will be used:

```
mysql> CREATE RESOURCE GROUP report_group
TYPE = USER
```

```
VCPU = 2-3
THREAD_PRIORITY = 15
ENABLE;
# You should have at least 4 CPUs for the above
resource group to create. If you have less CPUs,
you can use VCPU = 0-1 for testing the example.
```

The VCPU represents the CPU number as 0-5, including CPUs 0, 1, 2, 3, 4, and 5; and 0-3, 8-9, and 11 include CPUs 0, 1, 2, 3, 8, 9, and 11.

The THREAD_PRIORITY is like a nice value for the CPU; it ranges from -20 to 0 for system resource groups and 0 to 19 for user groups. -20 is the highest priority and 19 is the lowest priority.

You can also enable or disable a resource group. By default, the resource group is enabled at creation. A disabled group cannot have threads assigned to it.

3. After creating, you can verify the resource groups created:

```
RESOURCE_GROUP_ENABLED: 1
           VCPU_IDS: 0-0
     THREAD_PRIORITY: 0
****** 2. row
RESOURCE_GROUP_NAME: SYS_default
  RESOURCE_GROUP_TYPE: SYSTEM
RESOURCE_GROUP_ENABLED: 1
           VCPU_IDS: 0-0
     THREAD_PRIORITY: 0
******* 3. row
RESOURCE_GROUP_NAME: report_group
  RESOURCE_GROUP_TYPE: USER
RESOURCE_GROUP_ENABLED: 1
           VCPU_IDS: 2-3
     THREAD_PRIORITY: 15
```

usr_default and sys_default are default resource groups which cannot be dropped or modified.

4. Assign a group to a thread:

```
mysql> SET RESOURCE GROUP report_group FOR
<thread_id>;
```

5. Set the sessions resource group; all the queries in that session will be executed under report_group:

```
mysql> SET RESOURCE GROUP report_group;
```

6. Use the RESOURCE_GROUP optimizer hint to execute a single statement using report_group:

```
mysql> SELECT /*+ RESOURCE_GROUP(report_group)
*/ * FROM employees;
```

Alter and drop resource group

You can dynamically adjust the number of CPUs or thread_priority of a resource group. If the system is heavily loaded, you can decrease the thread priority:

```
mysql> ALTER RESOURCE GROUP report_group VCPU = 3
THREAD_PRIORITY = 19;
Query OK, 0 rows affected (0.12 sec)
```

Similarly, you can increase the priority when the system is lightly loaded:

```
mysql> ALTER RESOURCE GROUP report_group VCPU = 0-12
THREAD_PRIORITY = 0;
Query OK, 0 rows affected (0.12 sec)
```

You can disable a resource group:

```
mysql> ALTER RESOURCE GROUP report_group DISABLE FORCE; Query OK, 0 rows affected (0.00 sec)
```

You can also drop a resource group using the DROP

RESOURCE GROUP Statement:

```
mysql> DROP RESOURCE GROUP report_group FORCE;
```

If force is given, the threads running are moved to the default resource group (system threads to sys_default and user threads to usr_default).

If FORCE is not given, existing threads in the group continue to run until they terminate, but new threads cannot be assigned to the group.

The resource group is restricted to the local server, and none of the resource-group-related statements are replicated. To know more about resource groups, refer to httml.

Using performance_schema

You can inspect the internal execution of the server at runtime using performance_schema. This should not be confused with information schema, which is used to inspect metadata.

There are many event consumers in performance_schema that influence the timings of a server, such as a function call, a wait for the operating system, a stage of an SQL statement execution (say, parsing or sorting), a single statement, or a group of statements. All the collected information is stored in performance_schema and is not replicated.

performance_schema is enabled by default; if you want to disable it, you can set performance_schema=OFF in the my.cnf file. By default, not all the consumers and instruments are enabled; you can turn them off/on by updating the performance_schema.setup_instruments and performance_schema.setup_consumers tables.

How to do it...

We will see how to use the performance_schema.

Enable/disable performance_schema

To disable it, set performance_schema to 0:

```
shell> sudo vi /etc/my.cnf
[mysqld]
performance_schema = 0
```

Enable/disable consumers and instruments

You see a list of consumers available in the setup_consumers table, as follows:

```
mysql> SELECT * FROM
performance schema.setup consumers;
events_stages_current
| events_transactions_current
                            | YES
| events_transactions_history
                         | YES
| events_transactions_history_long | NO
| events_waits_current
                            l NO
| events_waits_history
                            l NO
| events_waits_history_long
                           l NO
| global_instrumentation
                            | YES
| thread_instrumentation
                            I YES
| statements_digest
15 rows in set (0.00 sec)
```

Suppose you want to enable events_waits_current:

```
mysql> UPDATE performance_schema.setup_consumers SET
```

```
ENABLED='YES' WHERE NAME='events_waits_current';
```

Similarly, you can disable or enable instruments from the setup_instruments table. There are around 1182 instruments (depending on the version):

```
mysql> SELECT NAME, ENABLED, TIMED FROM
setup_instruments LIMIT 10;
NAME
| ENABLED | TIMED |
| wait/synch/mutex/pfs/LOCK_pfs_share_list
NO | NO
| wait/synch/mutex/sql/TC_LOG_MMAP::LOCK_tc
| wait/synch/mutex/sql/MYSQL_BIN_LOG::LOCK_commit
wait/synch/mutex/sql/MYSQL_BIN_LOG::LOCK_commit_queue
| wait/synch/mutex/sql/MYSQL_BIN_LOG::LOCK_done
| NO | NO |
wait/synch/mutex/sql/MYSQL_BIN_LOG::LOCK_flush_queue
| wait/synch/mutex/sql/MYSQL_BIN_LOG::LOCK_index
| wait/synch/mutex/sql/MYSQL_BIN_LOG::LOCK_log
wait/synch/mutex/sql/MYSQL_BIN_LOG::LOCK_binlog_end_p
os | NO | NO
| wait/synch/mutex/sql/MYSQL_BIN_LOG::LOCK_sync
10 rows in set (0.00 sec)
```

performance_schema tables

There are five main types of table in performance_schema. They are current events tables, event history tables, event summary tables, object instances tables, and setup (configuration) tables:

```
mysql> SHOW TABLES LIKE '%current%';
 Tables_in_performance_schema (%current%) |
| events_stages_current
| events_statements_current
events_transactions_current
| events_waits_current
4 rows in set (0.00 sec)
mysql> SHOW TABLES LIKE '%history%';
| Tables_in_performance_schema (%history%) |
| events_stages_history
| events_stages_history_long
| events_statements_history
| events_statements_history_long
| events_transactions_history
| events_transactions_history_long
| events_waits_history
events_waits_history_long
8 rows in set (0.00 sec)
mysql> SHOW TABLES LIKE '%summary%';
```

```
Tables_in_performance_schema (%summary%)
 events_errors_summary_by_account_by_error
 events_errors_summary_by_host_by_error
 table_io_waits_summary_by_table
 table_lock_waits_summary_by_table
41 rows in set (0.00 sec)
mysql> SHOW TABLES LIKE '%setup%';
| Tables_in_performance_schema (%setup%) |
| setup_actors
| setup_consumers
| setup_instruments
| setup_objects
| setup_threads
 setup_timers
6 rows in set (0.00 sec)
```

Suppose you want to find out which file is accessed the most:

```
mysql> SELECT EVENT_NAME, COUNT_STAR from file_summary_by_event_name ORDER BY count_star DESC LIMIT 10; +-----+ | EVENT_NAME |
```

```
| wait/io/file/innodb/innodb_data_file
35014 |
| wait/io/file/sql/io_cache
13454 |
| wait/io/file/sql/binlog
| wait/io/file/innodb/innodb_log_file
2070 l
| wait/io/file/sql/query_log
| wait/io/file/innodb/innodb_temp_file
96
| wait/io/file/innodb/innodb_tablespace_open_file |
88 |
| wait/io/file/sql/casetest
| wait/io/file/sql/binlog_index
| wait/io/file/mysys/cnf
5 |
```

Or you want to find out which file has taken the most time in writing:

10 rows in set (0.00 sec)

```
| wait/io/file/innodb/innodb_data_file
410909759715 |
| wait/io/file/innodb/innodb_log_file
366157166830 |
| wait/io/file/sql/io_cache
341899621700 |
| wait/io/file/sql/query_log
203975010330 |
| wait/io/file/sql/binlog
85261691515 |
| wait/io/file/innodb/innodb_temp_file
25291378385 |
| wait/io/file/innodb/innodb_tablespace_open_file |
674778195
| wait/io/file/sql/SDI
18981690 |
| wait/io/file/sql/pid
10233405 |
| wait/io/file/archive/FRM
```

You can use the events_statements_summary_by_digest table to get the query report, just like you did for pt-query-digest. Top query by amount of time taken:

```
mysql> SELECT SCHEMA_NAME, digest, digest_text,
round(sum_timer_wait/ 10000000000000, 6) as avg_time,
count_star FROM
performance_schema.events_statements_summary_by_diges
t ORDER BY sum_timer_wait DESC LIMIT 1\G
*************************
SCHEMA_NAME: NULL
    digest: 719f469393f90c27d84681a1d0ab3c19
digest_text: SELECT `sleep` (?)
    avg_time: 60.000442
count_star: 1
1 row in set (0.00 sec)
```

Top query by number of executions:

```
mysql> SELECT SCHEMA_NAME, digest, digest_text,
round(sum_timer_wait/ 10000000000000, 6) as avg_time,
count_star FROM
performance_schema.events_statements_summary_by_diges
t ORDER BY count_star DESC LIMIT 1\G
*************************
SCHEMA_NAME: employees
    digest: f5296ec6642c0fb977b448b350a2ba9b
digest_text: INSERT INTO `salaries` VALUES (...) /* ,
... */
    avg_time: 32.736742
count_star: 114
1 row in set (0.01 sec)
```

Suppose you want to find the statistics of a particular query; rather than depending on mysqlslap benchmark, you can check all the statistics using performance_schema:

```
mysql> SELECT * FROM
events_statements_summary_by_digest WHERE DIGEST_TEXT
LIKE '%SELECT%employee%ORDER%' LIMIT 1\G
       ****** 1. row
      SCHEMA_NAME: employees
                   DIGEST:
d3b56f71f362f1bf6b067bfa358c04ab
               DIGEST_TEXT: EXPLAIN SELECT /*+
SET_VAR ( `sort_buffer_size` = ? ) */ `e` . `emp_no`
`salary` FROM `salaries` `s` JOÍN `employees` `e`
ON `s` . `emp_no` = `e` . `emp_no` WHERE (
`first_name` = ? OR `last_name` = ? ) ORDER BY
`from_date` DESC
                COUNT_STAR: 1
            SUM_TIMER_WAIT: 643710000
            MIN TIMER WAIT: 643710000
```

```
AVG_TIMER_WAIT: 643710000
             MAX_TIMER_WAIT: 643710000
              SUM_LOCK_TIME: 288000000
                 SUM_ERRORS: 0
               SUM_WARNINGS: 1
          SUM_ROWS_AFFECTED: 0
              SUM_ROWS_SENT: 2
          SUM_ROWS_EXAMINED: 0
SUM_CREATED_TMP_DISK_TABLES: 0
     SUM_CREATED_TMP_TABLES: 0
       SUM SELECT FULL JOIN: 0
                 FIRST_SEEN: 2017-11-23
08:40:28.565406
                  LAST_SEEN: 2017-11-23
08:40:28.565406
                QUANTILE_95: 301995172
                QUANTILE_99: 301995172
               QUANTILE_999: 301995172
          QUERY_SAMPLE_TEXT: EXPLAIN SELECT /*+
SET_VAR(sort_buffer_size = 16M) */ e.emp_no, salary
FROM salaries s JOIN employees e ON s.emp_no=e.emp_no
WHERE (first_name='Adam' OR last_name='Adam') ORDER
BY from_date DESC
          QUERY_SAMPLE_SEEN: 2017-11-23
08:40:28.565406
    QUERY_SAMPLE_TIMER_WAIT: 643710000
```

Using the sys schema

The sys schema helps you interpret the data collected from the performance_schema in an easy and more understandable form. performance_schema should be enabled for sys schema to work. To use the sys schema to its fullest extent, you need to enable all the consumers and timers on performance_schema, but this impacts the performance of the server. So, enable consumers for only those that you are looking for.

A view with the x\$ prefix displays data in picoseconds, which is used by other tools for further processing; other tables are human readable.

How to do it...

Enable a instrument from the sys schema:

If you want to reset to default, do this:

There are numerous tables in the sys schema; some of the most used ones are shown in this section.

Statement by type (INSERT and SELECT) from each host

Statement by type from each user

```
mysql> SELECT statement, total, total_latency,
rows_sent, rows_examined, rows_affected, full_scans
FROM sys.user_summary_by_statement_type ORDER BY
total DESC LIMIT 5;
| statement | total | total_latency | rows_sent |
rows examined | rows affected | full scans |
| select | 208535 | 1.14 d
         0 |
                          9273
799246972
| Quit | 199551 | 4.76 s
0 | 0 | 0 |
| insert | 9848 | 12.75 m
0 | 5075058 | 0 |
| set_option | 2552 | 634.76 ms
5 rows in set (0.01 sec)
```

Redundant indexes

```
mysql> SELECT * FROM sys.schema_redundant_indexes
WHERE table_name='employees'\G
              table schema: employees
                table_name: employees
      redundant_index_name: first_name
   redundant index columns: first name
redundant_index_non_unique: 1
       dominant_index_name: first_name_emp_no
    dominant_index_columns: first_name,emp_no
 dominant_index_non_unique: 1
            subpart exists: 0
            sql_drop_index: ALTER TABLE
'employees`.`employees` DROP INDEX `first_name`
              table_schema: employees
                table_name: employees
      redundant_index_name: last_name_2
   redundant_index_columns: last_name
redundant_index_non_unique: 1
       dominant_index_name: last_name
    dominant_index_columns: last_name
 dominant_index_non_unique: 1
            subpart_exists: 1
            sql_drop_index: ALTER TABLE
`employees`.`employees` DROP INDEX `last_name_2`
8 rows in set (0.00 sec)
```

Unused indexes

```
mysql> SELECT * FROM sys.schema_unused_indexes WHERE
object_schema='employees';
 object_schema | object_name | index_name
 employees | departments | dept_name
 employees | dept_emp | dept_no
 employees | dept_manager | dept_no
 employees | employees | name
 employees | employees1 | last_name
 employees | employees1 | full_name
 employees | employees1 | full_name_desc
 employees | employees1 | first_name
 employees | employees1 | full_name_1
 employees | employees1 | first_name_emp_no
 employees | employees1 | last_name_2
 employees | employees_mgr | manager_id
 employees | employees_test | name
 employees | emp_details | city
```

```
+
14 rows in set (0.00 sec)
```

Statements executed from each host

```
mysql> SELECT * FROM sys.host_summary ORDER BY
statements DESC LIMIT 1\G
       ****** 1. row
host: localhost
           statements: 431214
    statement_latency: 1.15 d
statement_avg_latency: 231.14 ms
          table_scans: 9424
            file_ios: 671972
      file_io_latency: 4.13 m
  current_connections: 3
    total connections: 200193
         unique_users: 1
       current_memory: 0 bytes
total_memory_allocated: 0 bytes
1 row in set (0.02 sec)
```

Table statistics

```
mysql> SELECT * FROM sys.schema_table_statistics
      ****** 1. row
     table_schema: employees
       table_name: employees
    total_latency: 14.03 h
     rows fetched: 731760045
    fetch_latency: 14.03 h
    rows_inserted: 300025
   insert_latency: 2.81 s
     rows_updated: 0
   update_latency: 0 ps
     rows_deleted: 0
   delete_latency: 0 ps
 io_read_requests: NULL
          io_read: NULL
  io_read_latency: NULL
io_write_requests: NULL
         io write: NULL
 io_write_latency: NULL
io_misc_requests: NULL
 io_misc_latency: NULL
1 row in set (0.01 sec)
```

Table statistics with buffer

```
mysql> SELECT * FROM
sys.schema_table_statistics_with_buffer LIMIT 1\G
             ****** 1. row
   table_schema: employees
               table_name: employees
             rows_fetched: 731760045
            fetch_latency: 14.03 h
            rows_inserted: 300025
           insert_latency: 2.81 s
             rows_updated: 0
           update_latency: 0 ps
             rows_deleted: 0
           delete_latency: 0 ps
   innodb_buffer_allocated: 6.80 MiB
       innodb_buffer_data: 6.23 MiB
       innodb_buffer_free: 582.77 KiB
      innodb_buffer_pages: 435
innodb_buffer_pages_hashed: 0
   innodb_buffer_pages_old: 435
 innodb_buffer_rows_cached: 147734
1 row in set (0.13 sec)
```

Statement analysis

This output is similar to the output of performance_schema.events_statements_summary_by_digest and pt-query-digest.

The top query by execution count is as follows:

```
mysql> SELECT * FROM sys.statement_analysis ORDER BY
exec_count DESC LIMIT 1\G
query: SELECT `e` . `emp_no` , `salar ...
emp_no` WHERE `from_date` = ?
              db: employees
       full scan:
      exec count: 159997
       err_count: 0
      warn_count: 0
   total_latency: 1.98 h
     max_latency: 661.58 ms
     avg_latency: 44.54 ms
     lock_latency: 1.28 m
       rows_sent: 14400270
   rows_sent_avg: 90
   rows_examined: 28800540
rows_examined_avg: 180
   rows_affected: 0
rows_affected_avg: 0
      tmp_tables: 0
  tmp_disk_tables: 0
     rows_sorted: 0
sort_merge_passes: 0
          digest: 94c925c0f00e06566d0447822066b1fe
```

```
first_seen: 2017-11-23 05:39:09
last_seen: 2017-11-23 05:45:45
1 row in set (0.01 sec)
```

The statement that consumed maximum tmp_disk_tables:

```
mysql> SELECT * FROM sys.statement_analysis ORDER BY
tmp_disk_tables DESC LIMIT 1\G
query: SELECT `cat` . `name` AS `TABL ...
SE `col` . `type` WHEN ? THEN
              db: employees
       full scan:
      exec_count: 195
       err_count: 0
      warn_count: 0
   total_latency: 249.55 ms
     max_latency: 2.84 ms
     avg_latency: 1.28 ms
    lock_latency: 97.95 ms
       rows_sent: 732
   rows_sent_avg: 4
   rows_examined: 4245
rows_examined_avg: 22
   rows affected: 0
rows_affected_avg: 0
      tmp_tables: 195
  tmp_disk_tables: 195
     rows_sorted: 732
sort_merge_passes: 0
          digest: 8e8c46a210908a2efc2f1e96dd998130
      first seen: 2017-11-19 05:27:24
      last_seen: 2017-11-20 17:24:34
1 row in set (0.01 sec)
```

To know more about the sys schema objects, refer to ht tps://dev.mysql.com/doc/refman/8.0/en/sys-schema-object-ind ex.html.

Security

In this chapter, we will cover the following recipes:

- Securing installation
- Restricting networks and users
- Password-less authentication using mysql_config_editor
- Resetting the root password
- Setting up encrypted connections using X509
- Setting up SSL replication

Introduction

In this chapter, security aspects of MySQL are covered, which include restricting the network, strong passwords, using SSL, access control within a database, securing an installation, and security plugins.

Securing installation

As soon as the installation is done, it is recommended that you secure your installation using the mysql_secure_installation utility.

How to do it...

```
shell> mysql_secure_installation
Securing the MySQL server deployment.
Enter password for user root:
The 'validate_password' plugin is installed on the
server.
The subsequent steps will run with the existing
configuration
of the plugin.
Using existing password for root.
Estimated strength of the password: 100
Change the password for root ? ((Press y|Y for Yes,
any other key for No):
 ... skipping.
By default, a MySQL installation has an anonymous
allowing anyone to log into MySQL without having to
a user account created for them. This is intended
only for
testing, and to make the installation go a bit
smoother.
You should remove them before moving into a
production
environment.
Remove anonymous users? (Press y|Y for Yes, any other
key for No) : y
Success.
Normally, root should only be allowed to connect from
'localhost'. This ensures that someone cannot guess
at
the root password from the network.
```

```
Disallow root login remotely? (Press y|Y for Yes, any
other key for No) : y
Success.
By default, MySQL comes with a database named 'test'
that
anyone can access. This is also intended only for
testing,
and should be removed before moving into a production
environment.
Remove test database and access to it? (Press y|Y for
Yes, any other key for No) : y
- Dropping test database...
Success.
- Removing privileges on test database...
Success.
Reloading the privilege tables will ensure that all
made so far will take effect immediately.
Reload privilege tables now? (Press y|Y for Yes, any
other key for No) : y
Success.
All done!
```

By default, the mysqld process runs under the mysql user. You can also run mysqld under another user by changing the ownership of all the directories used by mysqld (such as datadir, the binlog directory if any, tablespaces in other disks, and so on) and adding user= <user> in my.cnf. Refer to https://dev.mysql.com/doc/refman/8.0/en/changing-mysql-user.html to know more about changing the MySQL user.

It is strongly recommended not to run mysqld as a Unix root user. One reason is that any user with the file privilege is able to cause the server to create files as root.

The FILE privilege

Be cautious while granting the file privilege to any user because the user can write a file anywhere in the filesystem with privileges of the mysqld daemon, which includes the server's data directory. However, they cannot overwrite existing files. Also, users can read any file accessible to MySQL (or the user that runs mysqld) into a database table. File is a global privilege, meaning you cannot restrict it to a particular database:

```
hack CHARACTER SET latin1 FIELDS TERMINATED BY
'@@@@@';
Query OK, 366830 rows affected (18.98 sec)
Records: 366830 Deleted: 0 Skipped: 0 Warnings: 0
mysql> SELECT * FROM hack;
```

Notice that the company user with the FILE privilege is able to read data from the employees table.

You do not need to worry about the preceding hack as the location in which files can be read and written is limited to /var/lib/mysql-files by default, using the secure_file_priv variable. The problem arises when you set the secure_file_priv variable to NULL, an empty string, the MySQL data directory, or any sensitive directory that MySQL has access to (for example, the tablespaces outside the MySQL data directory). If you set secure_file_priv to a non-existent directory, it leads to an error.

It is recommended to leave secure file priv as default:

Never give anyone access to the mysql.user table. To know more about the security guidelines, refer to https://dev.mysql.com/doc/refman/8.0/en/security-guidelines.html and https://dev.mysql.com/doc/refman/8.0/en/security-again st-attack.html.

Restricting networks and users

Do not open your database to the whole network, meaning the port on which MySQL runs (3306) should not be accessed from other networks. It should be open only to the application server. You can set up a firewall using iptables or the host access file to restrict access to port 3306. If you are using MySQL on the cloud, the provider will also give a firewall.

How to do it...

To test this, you can use telnet:

```
shell> telnet <mysql ip> 3306
# if telnet is not installed you can install it or
use nc (netcat)
```

If telnet hangs or the connection is refused, it means that the port is closed. Please note that if you see an output like this, it means that the port is not blocked:

```
shell> telnet 35.186.158.188 3306
Trying 35.186.158.188...

Connected to 188.158.186.35.bc.googleusercontent.com.

Escape character is '^]'.

FHost '183.82.17.137' is not allowed to connect to this MySQL serverConnection closed by foreign host.
```

It means that the port is open but MySQL is restricting the access.

When creating users, avoid giving access from anywhere (the % option). Restrict access to an IP range or subdomain. Also restrict the user to access only the database that is needed. For example, the read_only user of the employees database should not be able to access

other databases:

```
mysql> CREATE user 'employee_read_only'@'10.10.%.%'
IDENTIFIED BY '<Str0ng_P@$$word>';
Query OK, 0 rows affected (0.00 sec)

mysql> GRANT SELECT ON employee.* TO
'employee_read_only'@'10.10.%.%';
Query OK, 0 rows affected (0.01 sec)
```

The employee_read_only user will be able to access only from the 10.10.%.% subnet and access only the employee database.

Password-less authentication using mysql_config_editor

Whenever you enter a password using a command-line client, you might have noticed the following warning:

```
shell> mysql -u dbadmin -p'$troNgP@$$w0rd'
mysql: [Warning] Using a password on the command line
interface can be insecure.
Welcome to the MySQL monitor. Commands end with ; or
\g.
Your MySQL connection id is 1345
Server version: 8.0.3-rc-log MySQL Community Server
(GPL)
~
mysql>
```

If you do not pass the password in the command line and enter when it prompts, you won't get that warning:

```
shell> mysql -u dbadmin -p
Enter password:
Welcome to the MySQL monitor. Commands end with ; or
\g.
Your MySQL connection id is 1334
Server version: 8.0.3-rc-log MySQL Community Server
(GPL)
~
mysql>
```

However, when you are developing some scripts over the client utilities, it is difficult to use with password prompt. One way to avoid this is by storing the password in the .my.cnf file in the home directory. The mysql command-line utility, by default, reads the .my.cnf file and does not ask for a password:

```
shell> cat $HOME/.my.cnf
[client]
user=dbadmin
password=$troNgP@$$w0rd

shell> mysql
Welcome to the MySQL monitor. Commands end with ; or
\g.
Your MySQL connection id is 1396
Server version: 8.0.3-rc-log MySQL Community Server
(GPL)
~
mysql>
```

Notice that you are able to connect without giving any password, but this leads to a security concern; the password is in cleartext. To overcome this, MySQL has introduced mysql_config_editor, which stores the password in encrypted format. The file can be decrypted by client programs (only used in memory) to connect to the server.

How to do it...

Create the .mylogin.cnf file using mysql_config_editor:

```
shell> mysql_config_editor set --login-
path=dbadmin_local --host=localhost --user=dbadmin --
password
Enter password:
```

You can add multiple hostnames and passwords by changing the login path. If the password is changed, you can run this utility again, which updates the password in the file:

```
shell> mysql_config_editor set --login-
path=dbadmin_remote --host=35.186.157.16 --
user=dbadmin --password
Enter password:
```

If you want to log in to 35.186.157.16 using the dbadmin user, you can simply execute mysql --login-path=dbadmin_remote:

```
shell> mysql --login-path=dbadmin_remote
Welcome to the MySQL monitor. Commands end with ; or
\g.
Your MySQL connection id is 215074
~
```

```
mysql> SELECT @@server_id;
+-----+
| @@server_id |
+-----+
| 200 |
+-----+
1 row in set (0.00 sec)
```

To connect to localhost, you can simply execute mysql or mysql --login-path=dbadmin_local:

If the password for dbadmin is the same across all your servers, you can connect to any of them by specifying

the hostname. You do not need to specify the password:

```
shell> mysql -h 35.198.210.229
Welcome to the MySQL monitor. Commands end with ; or
\g.
~
mysql> SELECT @@server_id;
+-----+
| @@server_id |
+-----+
| 364 |
+-----+
1 row in set (0.00 sec)
```

If you want to print all the login paths, do this:

```
shell> mysql_config_editor print --all
[dbadmin_local]
user = dbadmin
password = *****
host = localhost
[dbadmin_remote]
user = dbadmin
password = *****
host = 35.186.157.16
```

You can notice that the utility masks the passwords. If you try to read the file, you will only see gibberish characters:

```
shell> cat .mylogin.cnf
?-z???|???-B????dU?bz4-?W???g?q?BmV?????K?I?? h%?
+b???_??@V???vli?J???X`?qP
```

This utility only helps you to avoid storing cleartext passwords and ease the process of connecting to MySQL. There are many methods to decrypt the passwords stored in the .mylogin.cnf file. So do not think that the password is safe if you use mysql_config_editor. Instead of creating the .mylogin.cnf file every time, you can copy this file to other servers also (this works only if the username and password are the same).

Resetting the root password

If you forget the root password, you can reset it by two methods, explained as follows.

How to do it...

Let's get into the details.

Using init-file

On Unix-like systems, you stop the server and start it by specifying init-file. You can save the ALTER USER 'root'@'localhost' IDENTIFIED BY 'New\$trongPass1' SQL code in that file. MySQL executes the contents of the file at startup, changing the password of the root user:

1. Stop the server:

```
shell> sudo systemctl stop mysqld
shell> pgrep mysqld
```

2. Save the SQL code in /var/lib/mysql/mysql-init-password; make it readable to MySQL only:

```
shell> vi /var/lib/mysql/mysql-init-password
ALTER USER 'root'@'localhost' IDENTIFIED BY
'New$trongPass1';
shell> sudo chmod 400 /var/lib/mysql/mysql-init-password
shell> sudo chown mysql:mysql
/var/lib/mysql/mysql-init-password
```

3. Start the MySQL server with the --init-file option and other options as required:

```
shell> sudo -u mysql /usr/sbin/mysqld --
daemonize --pid-file=/var/run/mysqld/mysqld.pid
--user=mysql --init-file=/var/lib/mysql/mysql-
init-password
mysqld will log errors to /var/log/mysqld.log
mysqld is running as pid 28244
```

4. Verify the error log file:

```
shell> sudo tail /var/log/mysqld.log
~

2017-11-27T07:32:25.219483Z 0 [Note] Execution
of init_file '/var/lib/mysql/mysql-init-
password' started.

2017-11-27T07:32:25.219639Z 4 [Note] Event
Scheduler: scheduler thread started with id 4

2017-11-27T07:32:25.223528Z 0 [Note] Execution
of init_file '/var/lib/mysql/mysql-init-
password' ended.

2017-11-27T07:32:25.223610Z 0 [Note]
/usr/sbin/mysqld: ready for connections.
Version: '8.0.3-rc-log' socket:
'/var/lib/mysql/mysql.sock' port: 3306 MySQL
Community Server (GPL)
```

5. Verify that you are able to log in with the new

password:

```
shell> mysql -u root -p'New$trongPass1'
mysql: [Warning] Using a password on the command
line interface can be insecure.
Welcome to the MySQL monitor. Commands end with
; or \g.
Your MySQL connection id is 15
Server version: 8.0.3-rc-log MySQL Community
Server (GPL)
~
mysql>
```

6. Now, the most important thing! Remove the /var/lib/mysql/mysql-init-password file:

```
shell> sudo rm -rf /var/lib/mysql/mysql-init-
password
```

7. Optionally, you can stop the server and start it normally without the --init-file option.

Using --skip-grant-tables

In this method, you stop the server and start it by specifying --skip-grant-tables, which will not load the grant tables. You can connect to the server as root without a password and set the password. Since the server runs without grants, it is possible for users from other networks to connect to the server. So as of MySQL 8.0.3, --skip-grant-tables automatically enables --skip-networking, which does not allow remote connections:

1. Stop the server:

```
shell> sudo systemctl stop mysqld
shell> ps aux | grep mysqld | grep -v grep
```

2. Start the server with the --skip-grant-tables option:

```
shell> sudo -u mysql /usr/sbin/mysqld --
daemonize --pid-file=/var/run/mysqld/mysqld.pid
```

```
--user=mysql --skip-grant-tables
mysqld will log errors to /var/log/mysqld.log
mysqld is running as pid 28757
```

3. Connect to MySQL without a password, execute flush privileges to reload the grants, and alter the user to change the password:

```
shell> mysql -u root
Welcome to the MySQL monitor. Commands end with
; or \g.
Your MySQL connection id is 6
Server version: 8.0.3-rc-log MySQL Community
Server (GPL)
~
mysql> FLUSH PRIVILEGES;
Query OK, 0 rows affected (0.04 sec)

mysql> ALTER USER 'root'@'localhost' IDENTIFIED
BY 'New$trongPass1';
Query OK, 0 rows affected (0.01 sec)
```

4. Test the connection to MySQL with the new password:

```
shell> mysql -u root -p'New$trongPass1'
mysql: [Warning] Using a password on the command
line interface can be insecure.
Welcome to the MySQL monitor. Commands end with
; or \g.
Your MySQL connection id is 7
```

~ mysql>

5. Restart the MySQL server:

```
shell> ps aux | grep mysqld | grep -v grep
         28757 0.0 13.3 1151796 231724 ?
mysql
             0:00 /usr/sbin/mysqld --daemonize -
Sl
     08:16
-pid-file=/var/run/mysqld/mysqld.pid --
user=mysql --skip-grant-tables
shell> sudo kill -9 28757
shell> ps aux | grep mysqld | grep -v grep
shell> sudo systemctl start mysqld
shell> ps aux | grep mysqld | grep -v grep
mysql
         29033 5.3 16.8 1240224 292744 ?
    08:27 0:00 /usr/sbin/mysqld --daemonize -
Sl
-pid-file=/var/run/mysqld/mysqld.pid
```

Setting up encrypted connections using X509

If the connections between the client and MySQL server are not encrypted, anyone who has access to the network could inspect the data. If the client and server are in different data centers, it is recommended to use encrypted connections. By default, MySQL 8 uses an encrypted connection, but if the encrypted connection fails, it falls back to an unencrypted connection. You can test that by checking the status of the ssl_cipher variable. If the connection is established by localhost, cipher won't be used:

If you are not using SSL, ssl_cipher will be blank.

You can mandate some users to connect only through an encrypted connection (by specifying the REQUIRE SSL

clause) and leave it as optional for other users.

As per the MySQL documentation:

MySQL supports encrypted connections between clients and the server using the TLS (Transport Layer Security) protocol. TLS is sometimes referred to as SSL (Secure Sockets Layer) but MySQL does not actually use the SSL protocol for encrypted connections because its encryption is weak. TLS uses encryption algorithms to ensure that data received over a public network can be trusted. It has mechanisms to detect data change, loss, or replay. TLS also incorporates algorithms that provide identity verification using the X509 standard.

In this section, you will learn about setting up SSL connections using X509.

All the SSL (X509) related files (ca.pem, server-cert.pem, server-key.pem, client-cert.pem, and client-key.pem) are created by MySQL during installation and kept under the data directory. The server needs the ca.pem, server-cert.pem, and server-key.pem files, and the clients use the client-cert.pem and client-key.pem files to connect to the server.

How to do it...

1. Verify the files in the data directory, update my.cnf, restart the server, and check the SSL-related variables. In MySQL 8, by default, the following values are set:

```
shell> sudo ls -lhtr /var/lib/mysql | grep pem
-rw-----. 1 mysql mysql 1.7K Nov 19 13:53 ca-
key.pem
-rw-r--r-. 1 mysql mysql 1.1K Nov 19 13:53
-rw-----. 1 mysql mysql 1.7K Nov 19 13:53
server-key.pem
-rw-r--r-. 1 mysql mysql 1.1K Nov 19 13:53
server-cert.pem
-rw-----. 1 mysql mysql 1.7K Nov 19 13:53
client-key.pem
-rw-r--r-. 1 mysql mysql 1.1K Nov 19 13:53
client-cert.pem
-rw-----. 1 mysql mysql 1.7K Nov 19 13:53
private_key.pem
-rw-r--r-. 1 mysql mysql 451 Nov 19 13:53
public_key.pem
```

```
shell> sudo vi /etc/my.cnf
[mysqld]
ssl-ca=/var/lib/mysql/ca.pem
ssl-cert=/var/lib/mysql/server-cert.pem
ssl-key=/var/lib/mysql/server-key.pem
```

```
shell> sudo systemctl restart mysqld
mysql> SHOW VARIABLES LIKE '%ssl%';
| Variable_name | Value
+-----
have_openssl | YES
ssl_ca | /var/lib/mysql/ca.pem
| ssl_capath |
| ssl_cert | /var/lib/mysql/server-cert.pem
| ssl_cipher |
| ssl_crlpath |
ssl_key | /var/lib/mysql/server-key.pem
   9 rows in set (0.01 sec)
```

2. Copy the client-cert.pem and clientkey.pem files from the server's data directory to the client location:

```
shell> sudo scp -i $HOME/.ssh/id_rsa
/var/lib/mysql/client-key.pem
/var/lib/mysql/client-cert.pem
<user>@<client_ip>:
# change the ssh private key path as needed.
```

3. Connect to the server by passing the --ssl-cert and --ssl-key options:

```
shell> mysql --ssl-cert=client-cert.pem --ssl-key=client-key.pem -h 35.186.158.188
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 666
Server version: 8.0.3-rc-log MySQL Community
Server (GPL)
~
mysql>
```

4. Mandate the user to connect only by X509:

```
mysql> ALTER USER `dbadmin`@`%` REQUIRE X509;
Query OK, 0 rows affected (0.08 sec)
```

5. Test the connection:

```
shell> mysql --login-path=dbadmin_remote -h
```

```
35.186.158.188 --ssl-cert=client-cert.pem --ssl-key=client-key.pem
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 795
Server version: 8.0.3-rc-log MySQL Community
Server (GPL)
~
mysql> ^DBye
```

6. If you do not specify --ssl-cert or --ssl-key, you will not be able to log in:

```
shell> mysql --login-path=dbadmin_remote -h
35.186.158.188
ERROR 1045 (28000): Access denied for user
'dbadmin'@'35.186.157.16' (using password: YES)
shell> mysql --login-path=dbadmin_remote -h
35.186.158.188 --ssl-cert=client-cert.pem
mysql: [ERROR] SSL error: Unable to get private
key from 'client-cert.pem'
ERROR 2026 (HY000): SSL connection error: Unable
to get private key
shell> mysql --login-path=dbadmin_remote -h
35.186.158.188 --ssl-key=client-key.pem
mysql: [ERROR] SSL error: Unable to get
certificate from 'client-key.pem'
ERROR 2026 (HY000): SSL connection error: Unable
to get certificate
```

By default, all SSL-related files are kept in

the60; data directory. If you want to keep them elsewhere, you can set ssl_ca, ssl_cert, and ssl_key in the my.cnf file and restart the server. You can generate a new set of SSL files through either MySQL or OpenSSL. To know the more detailed steps, refer to https://dev.mysql.com/doc/refman/8.0/en/creating-ssl-rsa-files.html. There are many other authentication plugins available. You can refer to https://dev.mysql.com/doc/refman/8.0/en/authentication-plugins.html to know more details.

Setting up SSL replication

If you enable SSL replication, the binary log transfer between master and slave will be sent through an encrypted connection. This is similar to the server/client connection explained in the preceding section.

How to do it...

- 1. **On the master**, as explained in the preceding section, you need to enable SSL.
- 2. **On the master**, copy the client* certificates to the slave:

```
mysql> sudo scp -i $HOME/.ssh/id_rsa
/var/lib/mysql/client-key.pem
/var/lib/mysql/client-cert.pem
<user>@<client_ip>:
```

3. **On the slave**, create the mysql-ssl directory to hold the SSL-related files and set the permissions correctly:

```
shell> sudo mkdir /etc/mysql-ssl
shell> sudo cp client-key.pem client-cert.pem
/etc/mysql-ssl/
shell> sudo chown -R mysql:mysql /etc/mysql-ssl
shell> sudo chmod 600 /etc/mysql-ssl/client-
key.pem
shell> sudo chmod 644 /etc/mysql-ssl/client-
cert.pem
```

4. **On the slave**, execute the change_master command with the SSL-related changes on the slave:

```
mysql> STOP SLAVE;

mysql> CHANGE MASTER TO MASTER_SSL=1,
   MASTER_SSL_CERT='/etc/mysql-ssl/client-
   cert.pem', MASTER_SSL_KEY='/etc/mysql-
   ssl/client-key.pem';

mysql> START SLAVE;
```

5. Verify the slave's status:

```
Master_SSL_Allowed: Yes
           Master_SSL_CA_File: /etc/mysql-
ssl/ca.pem
           Master_SSL_CA_Path:
              Master_SSL_Cert: /etc/mysql-
ssl/client-cert.pem
            Master_SSL_Cipher:
               Master_SSL_Key: /etc/mysql-
ssl/client-key.pem
        Seconds_Behind_Master: 0
Master_SSL_Verify_Server_Cert: No
                  Master UUID: fe17bb86-cd30-
11e7-bc3b-42010a940003
             Master_Info_File:
mysql.slave_master_info
                    SQL_Delay: 0
          SQL_Remaining_Delay: NULL
      Slave_SQL_Running_State: Slave has read
all relay log; waiting for more updates
1 row in set (0.00 sec)
```

6. Once you have made the SSL-related changes on all the slaves, on the master, enforce the replication user to use X509:

```
mysql> ALTER USER `repl`@`%` REQUIRE X509;
Query OK, 0 rows affected (0.00 sec)
```

Note that, this can affect other replication users. As an alternative, you can create one replication user with SSL and one normal replication user.

7. Verify the slave status on all slaves.