

# DBA 2: Administering MySQL

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# Introduction

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Welcome to the second course in the O'Reilly DBA Series!

## Course Objectives

When you complete this course, you will be able to:

- set up database users, grant permissions, and apply advanced security to database objects.
- create and maintain database indexes.
- perform data security through backups and restoration.
- provide data to external systems using exports, and include external data using imports.
- track database performance and troubleshoot problems.
- develop a complete database and demonstrate administrative tasks.

In this course, you'll learn how to set up MySQL, create and maintain databases, add users, and manage permissions. We'll start by installing MySQL, set up a database and add users, and then move on to more advanced topics like backups and indexes.

From beginning to end, you will learn by doing projects in your own Unix and MySQL environments, and then handing them in for instructor feedback. These projects, as well as the final project—developing a complete database and demonstrating administrative tasks—will add to your portfolio and will contribute to certificate completion. Besides a browser and internet connection, all software is provided online by the O'Reilly School of Technology.

This course assumes you have worked through the first course in the series, or have equivalent knowledge with the fundamentals of MySQL. If you need a refresher, feel free to go back over the first course. If you think you might need to take the first course, [contact us](#).

## Learning with O'Reilly School of Technology Courses

As with every O'Reilly School of Technology course, we'll take a *user-active* approach to learning. This means that you (the user) will be active! You'll learn by doing, building live programs, testing them and experimenting with them—hands-on!

To learn a new skill or technology, you have to experiment. The more you experiment, the more you learn. Our system is designed to maximize experimentation and help you *learn to learn* a new skill.

We'll program as much as possible to be sure that the principles sink in and stay with you.

Each time we discuss a new concept, you'll put it into code and see what YOU can do with it. On occasion we'll even give you code that doesn't work, so you can see common mistakes and how to recover from them. Making mistakes is actually another good way to learn.

Above all, we want to help you to *learn to learn*. We give you the tools to take control of your own learning experience.

When you complete an OST course, you know the subject matter, *and* you know how to expand your knowledge, so you can handle changes like software and operating system updates.

Here are some tips for using O'Reilly School of Technology courses effectively:

- **Type the code.** Resist the temptation to cut and paste the example code we give you. Typing the code actually gives you a feel for the programming task. Then play around with the examples to find out what else you can make them do, and to check your understanding. It's highly unlikely you'll break anything by experimentation. If you *do* break something, that's an indication to us that we need to improve our system!
- **Take your time.** Learning takes time. Rushing can have negative effects on your progress. Slow down and let your brain absorb the new information thoroughly. Taking your time helps to maintain a relaxed, positive approach. It also gives you the chance to try new things and learn more than you otherwise would if you blew through all of the coursework too quickly.
- **Experiment.** Wander from the path often and explore the possibilities. We can't anticipate all of your questions and ideas, so it's up to you to experiment and create on your own. Your instructor will help if you go completely off the rails.
- **Accept guidance, but don't depend on it.** Try to solve problems on your own. Going from misunderstanding to understanding is the best way to acquire a new skill. Part of what you're learning is problem solving. Of course, you can always contact your instructor for hints when you need them.

- **Use all available resources!** In real-life problem-solving, you aren't bound by false limitations; in OST courses, you are free to use any resources at your disposal to solve problems you encounter: the Internet, reference books, and online help are all fair game.
- **Have fun!** Relax, keep practicing, and don't be afraid to make mistakes! Your instructor will keep you at it until you've mastered the skill. We want you to get that satisfied, "I'm so cool! I did it!" feeling. And you'll have some projects to show off when you're done.

## Lesson Format

We'll try out lots of examples in each lesson. We'll have you write code, look at code, and edit existing code. The code will be presented in boxes that will indicate what needs to be done to the code inside.

Whenever you see white boxes like the one below, you'll *type* the contents into the editor window to try the example yourself. The CODE TO TYPE bar on top of the white box contains directions for you to follow:

**CODE TO TYPE:**

White boxes like this contain code for you to try out (type into a file to run).

If you have already written some of the code, new code for you to add `looks like this`.

If we want you to remove existing code, the code to remove ~~`will look like this`~~.

We may also include instructive comments that you don't need to type.

We may run programs and do some other activities in a terminal session in the operating system or other command-line environment. These will be shown like this:

**INTERACTIVE SESSION:**

The plain black text that we present in these INTERACTIVE boxes is provided by the system (not for you to type). The commands we want you to type `look like this`.

Code and information presented in a gray OBSERVE box is for you to *inspect* and *absorb*. This information is often color-coded, and followed by text explaining the code in detail:

**OBSERVE:**

Gray "Observe" boxes like this contain **information** (usually code specifics) for you to observe.

The paragraph(s) that follow may provide addition details on **information** that was highlighted in the Observe box.

We'll also set especially pertinent information apart in "Note" boxes:

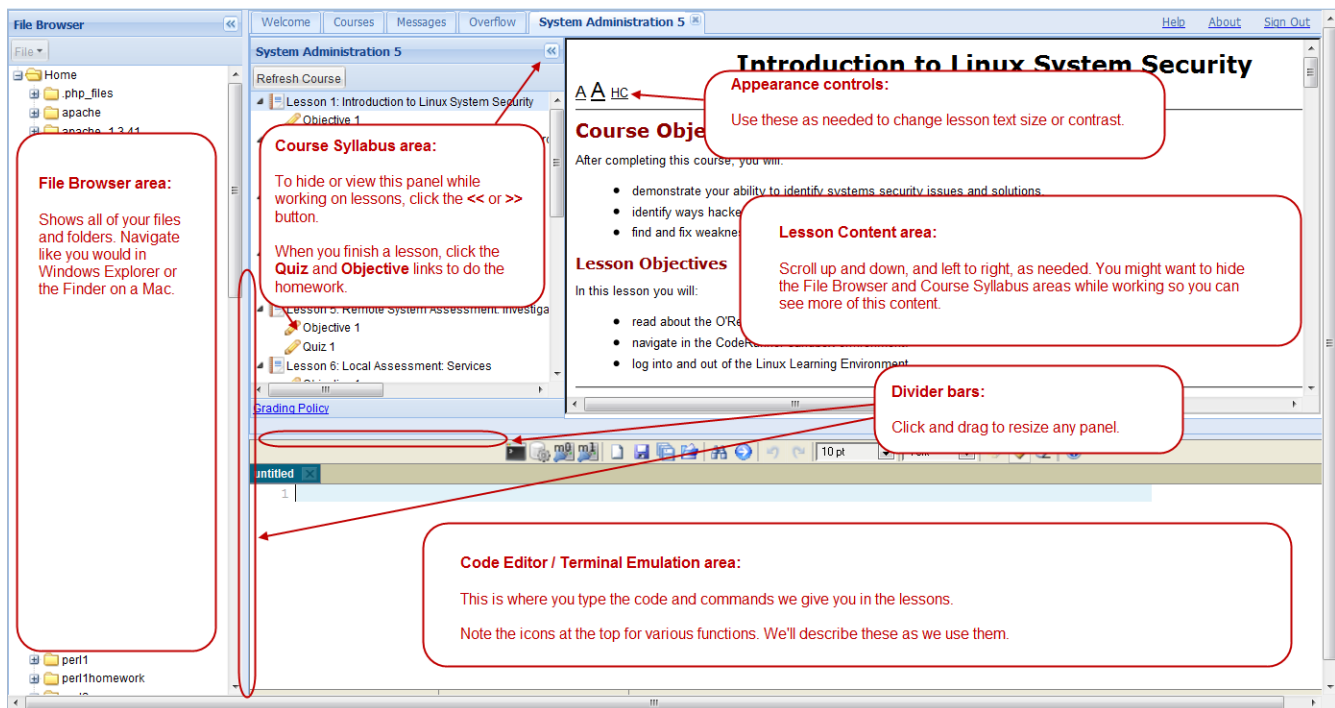
**Note** Notes provide information that is useful, but not absolutely necessary for performing the tasks at hand.

**Tip** Tips provide information that might help make the tools easier for you to use, such as shortcut keys.

**WARNING** Warnings provide information that can help prevent program crashes and data loss.

## The CodeRunner Screen

This course is presented in CodeRunner, OST's self-contained environment. We'll discuss the details later, but here's a quick overview of the various areas of the screen:



These videos explain how to use CodeRunner:


[File Management Demo](#)

[Code Editor Demo](#)

[Coursework Demo](#)

## Working in CodeRunner

Since CodeRunner is a multi-purpose editor, you'll need to have it set up for the language or environment you want to use. In this course we'll use the Unix Terminal, working both in Unix and to access the MySQL server that we will be setting up in this lesson. (You may notice that there is also a **Connect to MySQL** button, but that doesn't go to the MySQL server we're setting up, so we won't use it during this course.)

Click the **New Terminal** button  to connect to the Unix Terminal now. You will see prompts for the login and password you were given when you registered with OST, although the system may fill one or both of these in for you. If the system doesn't automatically log you in, type your username and password when prompted. (You may need to click inside the Unix Terminal window to be able to type. When typing your password, you will not see any characters reflected back to you as you type.) You will then be logged in to one of the OST servers.

**Note** Throughout this course, whenever you see a reference to *username*, replace it with your own username.

### Logging In

```
login: username
password:
cold1:~$
```

The UNIX **cold1:~\$** prompt indicates you are logged in. Now we can get ready to connect to MySQL!

## Getting Started with MySQL

MySQL is one of the most popular open source SQL databases available. It is typically used in a *LAMP* solution stack of technologies. A *solution stack* is a set of software that is needed to deliver a completely functional solution. The "stack" in LAMP is:

- Linux
- Apache
- MySQL
- PHP (or Perl, or Python)

It is a fast, reliable, and easy-to-use relation database management system (RDBMS). It is free to use, provides good performance, and can be used for many types of development projects.

Since you are the database administrator for your company, you don't have to worry about the application development being done. Your job is to provide a reliable, working, and well performing database to developers and end users. As such we won't concern ourselves with application-level details in this course; instead we'll stick to the workings of the database itself.

### Note

If you want to know more about application development, check out our other course offerings at [oreillyschool.com](http://oreillyschool.com).

For this course, we are not concerned with *what* we put into our database, only *how* we create and maintain databases. To save us the trouble of creating a whole database structure with data for this course, we'll use a sample database named *sakila* that is provided by MySQL. Sakila was created to demonstrate many of MySQL's features and functionality.

This course uses version 0.8 of the sakila database, available at the [MySQL web site](http://mysql.com).

## Planning for a MySQL Install

Today's computers are very fast, and disk space is plenty cheap. For companies with ample IT budgets, it is tempting to purchase a new server for each new application under development. While this certainly works, this actually has several drawbacks:

- Power: electricity and cooling are large expenses, and probably won't become cheaper in the future.
- Space: servers and disk arrays take up space, and space can be very valuable.
- Manageability: maintaining several servers and networks can be difficult, especially when important security updates must be applied quickly.
- Distance: keeping data on separate servers isn't always a good idea—it can make cross-database analysis difficult.

On the other hand, there are some very good reasons for keeping data on separate servers:

- Security: maintaining high levels of security may be easier with separate physical servers.
- Cost savings: if you have old servers that are working fine, you may not see cost savings if you combine applications on one server (in fact you might break something!).
- Locality: data connections can be very fast, but they won't be as fast as a server on the local network.

Sizing a database server is something of a mystical art. Nobody can accurately predict the future, so who can tell if the hardware you purchase today will be adequately sized next year?

Instead of guessing how big your server should be, or purchasing the largest server you can possibly purchase, take an inventory of your application. The easiest way to accomplish this is to have MySQL tell you the size of your tables and database!

## Installing MySQL

You'll need access to your own private copy of MySQL for this course. Your learning account does include access to a MySQL database on a shared server, but you don't have administrative rights on that MySQL instance or even shell access to the database server. This means you can't create your own databases, start and stop the database server, or reinstall the server if you wish.

In practice, it is a great idea to have your own copy of MySQL where you can try new things and practice your skills without interrupting production systems.

**Tip**

Your development copy of MySQL doesn't necessarily have to be the same exact version of MySQL, or even the same operating system, as the production system, but it is good practice for these to be almost exactly the same.

Remember—if you have any questions or problems, don't hesitate to contact your mentor!

Since we're logged into the Unix Terminal, let's grab MySQL! You can download the source code to MySQL and compile it yourself if you wish. More than likely you'll simply grab a compiled package or binary from MySQL's web site. For this course, we'll use a special version available from O'Reilly's servers.

Type the following commands at the Unix prompt:

```
cold1:~$ wget "http://courses.oreillyschool.com/dba2/downloads/mysql.tar.gz"
--2012-01-03 16:49:41-- http://courses.oreillyschool.com/dba2/downloads/mysql.t
ar.gz
Resolving courses.oreillyschool.com... 199.27.144.89
Connecting to courses.oreillyschool.com|199.27.144.89|:80... connected.
HTTP request sent, awaiting response... 200 OK
Length: 670358 (655K) [application/x-gzip]
Saving to: mysql.tar.gz

100%[=====>
] 670,358 --.-K/s in 0.01s

2012-01-03 16:49:41 (55.4 MB/s) - mysql.tar.gz

cold1:~$
```

**Note**

This course is focused on database administration. If you are also interested in Unix/Linux systems administration, check out O'Reilly's excellent Systems Administration series!

Now, unpack the tar archive.

INTERACTIVE SESSION:

```
cold1:~$ tar xzf mysql.tar.gz
cold1:~$
```

You won't see anything except the Unix prompt, unless there's an error.

Switch to the **mysql** directory by using the **cd** command, and do a directory listing using the **ls** command.

INTERACTIVE SESSION:

```
cold1:~$ cd mysql
cold1:~/mysql$ ls
```

You'll see the following files:

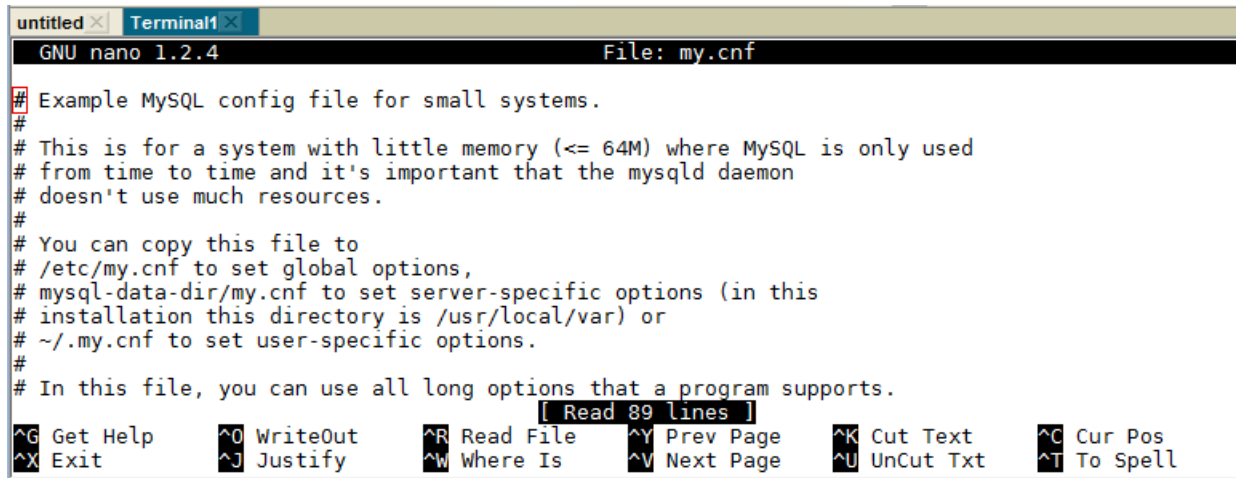
OBSERVE:

```
bin data include lib libexec my.cnf sakila-data.sql sakila-schema.sql sh
are var
cold1:~/mysql$
```

Most MySQL programs can read configuration settings from the **my.cnf** options file. There are many different settings stored in this file—some only apply to client programs, some only apply to the database server itself.

We need to make some small changes in that file to reflect our specific installation. We need to change the location of the **socket** that is used to connect to the MySQL server. The server "listens" on this socket file for incoming connections from programs. You can think of this as a sort of postal worker, watching a mailbox for incoming letters.

Use whatever editor you are comfortable with—the Sandbox, Pico, vi or Emacs. (If you are not familiar with any of these editors, please contact your mentor for assistance.) If you use Pico, the file will look like this:



```
untitled x Terminal1 x
GNU nano 1.2.4 File: my.cnf

# Example MySQL config file for small systems.
#
# This is for a system with little memory (<= 64M) where MySQL is only used
# from time to time and it's important that the mysqld daemon
# doesn't use much resources.
#
# You can copy this file to
# /etc/my.cnf to set global options,
# mysql-data-dir/my.cnf to set server-specific options (in this
# installation this directory is /usr/local/var) or
# ~/.my.cnf to set user-specific options.
#
# In this file, you can use all long options that a program supports.
[ Read 89 lines ]
^G Get Help      ^O WriteOut      ^R Read File     ^Y Prev Page     ^K Cut Text      ^C Cur Pos
^X Exit          ^J Justify       ^W Where Is      ^V Next Page     ^U UnCut Txt     ^T To Spell
```

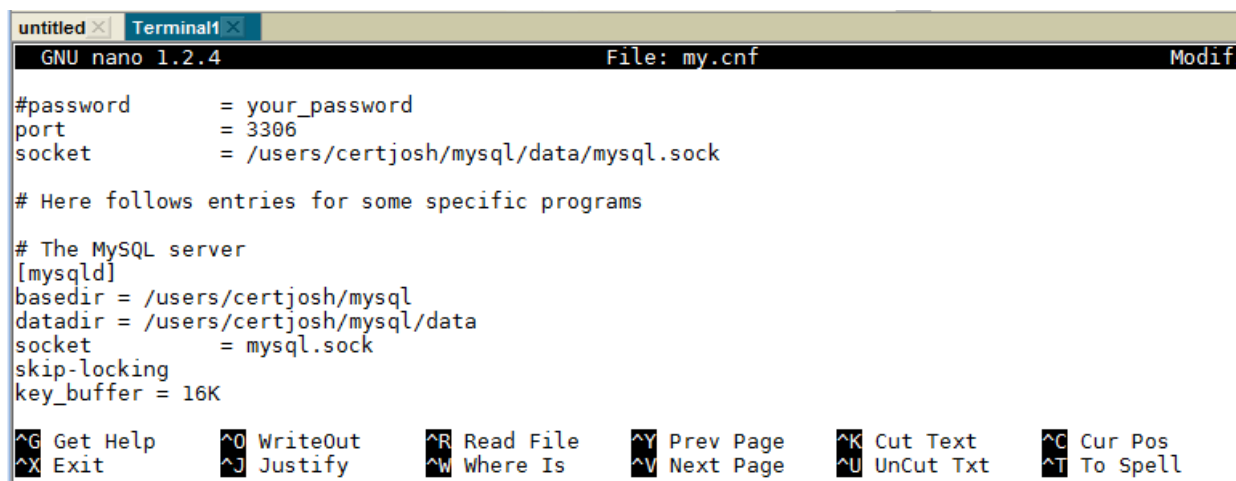
Find the line that looks like this:

OBSERVE:
socket = mysql.sock

And change it so that it contains the specific location of your file (remember to replace *username* with your username):

CODE TO TYPE:
socket = /users/username/mysql/data/mysql.sock

When you finish, your file will look like this:



```
untitled x Terminal1 x
GNU nano 1.2.4 File: my.cnf Modif

#password = your_password
port = 3306
socket = /users/certjosh/mysql/data/mysql.sock

# Here follows entries for some specific programs

# The MySQL server
[mysqld]
basedir = /users/certjosh/mysql
datadir = /users/certjosh/mysql/data
socket = mysql.sock
skip-locking
key_buffer = 16K

^G Get Help      ^O WriteOut      ^R Read File     ^Y Prev Page     ^K Cut Text      ^C Cur Pos
^X Exit          ^J Justify       ^W Where Is      ^V Next Page     ^U UnCut Txt     ^T To Spell
```

Next, find another **socket** line in the **[mysqld]** section, like this:

OBSERVE:
[mysqld] socket = mysql.sock



Add two new lines above it (as always, replacing *username* with your username):

**CODE TO TYPE:**

```
basedir = /users/username/mysql
datadir = /users/username/mysql/data
socket   = mysql.sock
```

Save your changes and close the file.

Next, we'll link your account's default **.my.cnf** preference file with the my.cnf file you just modified. We do this because your account's **.my.cnf** file is the first file read by the **mysql** program. We'll back up your **.my.cnf** file first using the Linux move command, just in case.

**INTERACTIVE SESSION:**

```
cold1:~/mysql$ mv ~/.my.cnf ~/.my.cnf.saved
```

If you don't have a **.my.cnf** file, you'll get a message like **mv: /users/username/.my.cnf: No such file or directory**. It is safe to ignore this message.

**INTERACTIVE SESSION:**

```
cold1:~/mysql$ ln -s ~/mysql/my.cnf ~/.my.cnf
```

You won't see any response unless you mistyped this command.

We are almost done! The next step is to set up MySQL's system tables.

**INTERACTIVE SESSION:**

```
cold1:~/mysql$ bin/mysql_install_db --defaults-file=/users/username/mysql/my.cnf
Installing MySQL system tables...
OK
Filling help tables...
OK

To start mysqld at boot time you have to copy
support-files/mysql.server to the right place for your system

PLEASE REMEMBER TO SET A PASSWORD FOR THE MySQL root USER !
To do so, start the server, then issue the following commands:
/users/username/mysql/bin/mysqladmin -u root password 'new-password'
/users/username/mysql/bin/mysqladmin -u root -h cold password 'new-password'
See the manual for more instructions.
You can start the MySQL daemon with:
cd /usr/local ; /users/username/mysql/bin/mysqld_safe &

You can test the MySQL daemon with mysql-test-run.pl
cd mysql-test ; perl mysql-test-run.pl

Please report any problems with the /usr/local/bin/mysqlbug script!

The latest information about MySQL is available on the web at
http://www.mysql.com
Support MySQL by buying support/licenses at http://shop.mysql.com

cold1:~/mysql$
```

The message given by the **mysql\_install\_db** program is a little misleading. Because of the way the OST

servers are set up, our actual command to start MySQL is different. Let's start it now!

#### INTERACTIVE SESSION:

```
cold1:~/mysql$ bin/mysqld_safe --defaults-file=/users/username/mysql/my.cnf &
[1] 5095
cold1:~/mysql$ Starting mysqld daemon with databases from /users/username/mysql/
data
cold1:~/mysql$
```

Congratulations! You've installed and started MySQL!

**Note** If you don't see the **cold1:~/mysql\$** prompt, press **Enter** a few times.

Let's make sure it is working. We can do so by changing the "root" password from nothing to something useful. *Change it to be the same password you use to log into your learning account.* Type in the following command, entering your OST password instead of "your\_ost\_password."

#### INTERACTIVE SESSION:

```
cold1:~/mysql$ mysqladmin -u root password your_ost_password
```

**Note** If you see a message like **ERROR 2002: Can't connect to local MySQL server through socket '/users/username/mysql/data/mysql.sock' (2)**, your MySQL server is not running.

Again, you won't see any messages unless there was an error. Now try logging in.

#### INTERACTIVE SESSION:

```
cold1:~/mysql$ mysql -u root -p
Enter password:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 5 to server version: 5.0.41-OREILLY

Type 'help;' or '\h' for help. Type '\c' to clear the buffer.

mysql>
```

## Shutdown

Now that we have verified everything is working correctly, let's shut down MySQL. You don't turn off your computer by unplugging the cord from the wall, and you don't just kill the MySQL process. Instead, you use the **mysqladmin** program.

#### INTERACTIVE SESSION:

```
mysql> exit
Bye
cold1:~/mysql$ mysqladmin -u root -p shutdown
```

Enter password: STOPPING server from pid file /users/username/mysql/data/cold.pid 070604 21:46:55  
mysqld ended [1]+ Done bin/mysqld\_safe --defaults-file=/users/username/mysql/my.cnf

**Note** If you log out and back into your account, you won't see the **[1]+ Done** message.

Keep the startup and shutdown commands handy. While you can leave your MySQL server running if you are not logged in, there is a chance it won't be running when you log back in. It is best to shut down the server if you are not going to be logged in for a while. If you are running MySQL on your own machine, it is okay to leave the server running at all times.

Congratulations! You've done a lot in this lesson. In the next lesson, you'll learn how to use your newly installed MySQL server to estimate server capacity. See you there!

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


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See <http://creativecommons.org/licenses/by-sa/3.0/legalcode> for more information.*

# Estimating Database Capacity

## Estimating Database Capacity

Welcome back!

Before you get started, make sure your MySQL server is running. Click **New Terminal**  to connect to the Unix Terminal now. Remember, always replace references to *username* with your own username.

### INTERACTIVE SESSION:

```
cold1 login: username
Password:
cold1:~$
```

Now let's check to see if MySQL is running.

### INTERACTIVE SESSION:

```
cold1:~$ ps x | grep mysqld
```

If you shut down MySQL in the previous lesson, you'll see something like this:

### OBSERVE:

```
cold1:~$ ps x | grep mysqld
14831 ttyp6    S        0:00 grep mysqld
cold1:~$
```

If you left MySQL running, you'll see a much different result:

### OBSERVE:

```
cold1:~$ ps x | grep mysqld
16333 ttyp6    S        0:00 /bin/sh bin/mysqld_safe --basedir=/users/username/mys
16373 ttyp6    SN       0:00 /users/username/mysql/libexec/mysqld --basedir=/users
16375 ttyp6    SN       0:00 /users/username/mysql/libexec/mysqld --basedir=/users
16377 ttyp6    SN       0:00 /users/username/mysql/libexec/mysqld --basedir=/users
16378 ttyp6    SN       0:00 /users/username/mysql/libexec/mysqld --basedir=/users
16379 ttyp6    SN       0:00 /users/username/mysql/libexec/mysqld --basedir=/users
16380 ttyp6    SN       0:00 /users/username/mysql/libexec/mysqld --basedir=/users
16381 ttyp6    SN       0:00 /users/username/mysql/libexec/mysqld --basedir=/users
16382 ttyp6    SN       0:00 /users/username/mysql/libexec/mysqld --basedir=/users
16383 ttyp6    SN       0:00 /users/username/mysql/libexec/mysqld --basedir=/users
16384 ttyp6    SN       0:00 /users/username/mysql/libexec/mysqld --basedir=/users
16389 ttyp6    S        0:00 grep mysqld
cold1:~$
```

If you need to start it, follow these commands. Make sure you replace *username* with your username.

### Type at the Unix prompt:

```
cold1:~$ cd ~/mysql ; bin/mysqld_safe --defaults-file=/users/username/mysql/my.cnf &
```

## Database Size

In the last lesson we installed a database server. Since that is out of the way, we can use the server to get a good estimate on our future database size. For this we'll use MySQL's **sakila** sample database. The sakila database represents a DVD rental store and uses some of the most interesting features of MySQL.

You may have noticed two files in the directory listing in the last lesson: **sakila-data.sql** and **sakila-schema.sql**. The *schema* is the definition of all objects (tables, procedures, views, etc.) in the sakila database, and the *data* file contains sample data for every table in the database. Database developers should be able to provide you, the database administrator, with two similar files for every database project at your company. The data file doesn't have to be your complete data set—instead, it should be a subset of your data.

Ideally you would be given data that is split across several files (perhaps one file for each table). With multiple files, you could load each file individually, measuring disk usage after each load. Each load would tell you how much space the load would require.

If you were a backpacker, you would want to know how much gear you could carry on a hike. You might determine this by weighing your backpack:

- completely empty - like a new database server
- with empty storage containers in it - like an empty (schema only) database
- full - like a database loaded with sample data

Before we create our database and populate it with data, let's find out the minimum disk usage required by our current MySQL install (the completely empty backpack). We can determine this information by using the **INFORMATION\_SCHEMA.TABLES** view. If you need a refresher on **INFORMATION\_SCHEMA**, feel free to the "Information About the Database" lesson in DBA 1.

Log into your mysql as root.

Type the following at the MySQL prompt:

```
cold1:~/mysql$ mysql -u root -p
Enter password:
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 3
Server version: 5.1.69 Source distribution

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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> SELECT
SUM(data_length+index_length)/1048576 AS Total,
SUM(data_length)/1048576 AS Data_MB,
SUM(index_length)/1048576 AS Index_MB
FROM information_schema.tables;
+-----+-----+-----+
| Total      | Data_MB   | Index_MB   |
+-----+-----+-----+
| 0.5223     | 0.4530    | 0.0693     |
+-----+-----+-----+
1 row in set (0.08 sec)

mysql> exit
Bye
cold1:~/mysql$
```

**Note** Your results may differ slightly.

This query uses `information_schema.tables` to add the data and index usage for all tables. `data_length` is in bytes, so we divide it by 1048576 (1024 times 1024) to convert it to megabytes (MB). The result shows that our empty MySQL server uses around .5 MB.

Now, let's create our database! First, we'll create a schema-only database so that we can take another look at disk usage. The file `sakila-schema.sql` contains all of the commands necessary to create our database and all tables within the database. We'll use the `mysql` command to execute the commands in the file.

Type at the Unix prompt:

```
cold1:~/mysql$ mysql -u root -p < sakila-schema.sql
Enter password:
cold1:~/mysql$
```

This command won't return anything unless there is an error.

**Note** If you see an error such as `mysql: error while loading shared libraries: libmysqlclient.so.15: cannot open shared object file: No such file or directory` or `ERROR 1064 at line 182: You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'DELIMITER' at line 1`, go back to the first lesson and repeat the installation steps for mysql.

Now that the database has been created, log into mysql and check the size again.

Type the following at the MySQL prompt:

```
mysql> SELECT
  -> SUM(data_length+index_length)/1048576 AS Total,
  -> SUM(data_length)/1048576 AS Data_MB,
  -> SUM(index_length)/1048576 AS Index_MB
  -> FROM information_schema.tables
  -> WHERE table_schema='sakila';
+-----+-----+-----+
| Total | Data_MB | Index_MB |
+-----+-----+-----+
| 0.6104 | 0.2344 | 0.3760 |
+-----+-----+-----+
1 row in set (0.04 sec)

mysql> exit
Bye
```

Now that we've examined a schema-only database, let's load some data! We'll use the `mysql` command, just like we did when we created the database.

**Note** This script may take some time to run - it has a lot of work to do.

Type at the Unix prompt:

```
cold1:~/mysql$ mysql -u root -p < sakila-data.sql
Enter password:
cold1:~/mysql$
```

Like before, you won't see any messages unless there was an error.

Now that the data has been added, log in and check the size again, using the same query as before.

Type the following at the MySQL prompt:

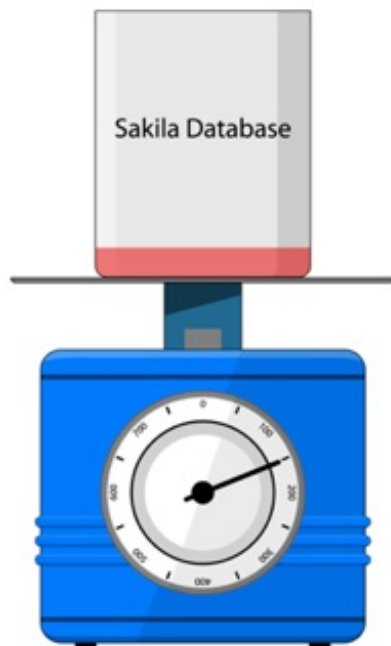
```
mysql> SELECT
  -> SUM(data_length+index_length)/1048576 AS Total,
  -> SUM(data_length)/1048576 AS Data_MB,
  -> SUM(index_length)/1048576 AS Index_MB
  -> FROM information_schema.tables
  -> WHERE table_schema='sakila';
+-----+-----+-----+
| Total | Data_MB | Index_MB |
+-----+-----+-----+
| 6.6229 | 4.0984 | 2.5244 |
+-----+-----+-----+
1 row in set (0.07 sec)

mysql>
```

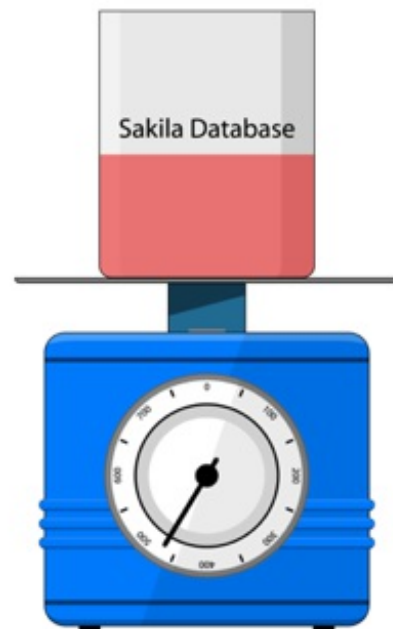
Now, suppose our developers believe that this sample data file represents one week of transactions. With this in mind, we are ready to do some estimations.

Subtraction shows that our database increased by **6 MB** when we loaded the data. Since the sample data file represents one week's worth of transactions, we could estimate our database would grow by 24 MB a month. We'll round that up to 30 MB a month to give a little cushion. Multiplying this by 12 will give us a year's worth of data at 360 MB.

### MINIMUM DISK SPACE



SIZE: .6 MB



SIZE: 6.6 MB  
Database +1 week of data

#### Note

These data sizes are small in comparison to most database workloads; however, the estimation concepts are the same for GB or TB as they are for MB of data.

This isn't the only way to estimate database size, but it is a good way to get a general idea of how much disk space your machine will need in the next few years.

## Data Files

MySQL stores all database objects in the **data** directory. Let's take a look at this directory to see what it contains. From the **mysql** directory, we'll use the **du** (disk usage) command to get a current summary of disk space in the data directory.

Type at the Unix prompt:

```
cold1:~$ cd ~/mysql/
cold1:~/mysql$ du -h data/*
8.0K    data/cold1.useractive.com.err
0       data/cold1.useractive.com.pid
19M     data/ibdata1
5.1M    data/ib_logfile0
5.1M    data/ib_logfile1
836K    data/mysql
0       data/mysql.sock
576K    data/sakila
4.0K    data/test
```

MySQL creates a directory for each database in the system. This listing shows three databases: **mysql**, **sakila** and **test**.

For InnoDB tables, data is stored in the **ibdata1** file and **ib\_logfile** files. Since InnoDB is a transaction-safe database engine, your INSERT, UPDATE and DELETE queries are recorded in a **log** file before being committed to the **data** file. This extra step ensures full ACID compliance. For a refresher on ACID, see the "Transactions" lesson in DBA 1.

Let's take a peek inside a database directory.



### Type at the Unix prompt:

```
cold1:~/mysql$ du -h data/mysql/*
12K    data/mysql/columns_priv.frm
8.0K   data/mysql/columns_priv.MYD
8.0K   data/mysql/columns_priv.MYI
12K    data/mysql/db.frm
4.0K   data/mysql/db.MYD
4.0K   data/mysql/db.MYI
12K    data/mysql/func.frm
0      data/mysql/func.MYD
4.0K   data/mysql/func.MYI
12K    data/mysql/help_category.frm
24K    data/mysql/help_category.MYD
4.0K   data/mysql/help_category.MYI
12K    data/mysql/help_keyword.frm
80K    data/mysql/help_keyword.MYD
16K    data/mysql/help_keyword.MYI
12K    data/mysql/help_relation.frm
8.0K   data/mysql/help_relation.MYD
16K    data/mysql/help_relation.MYI
12K    data/mysql/help_topic.frm
332K   data/mysql/help_topic.MYD
20K    data/mysql/help_topic.MYI
12K    data/mysql/host.frm
0      data/mysql/host.MYD
4.0K   data/mysql/host.MYI
12K    data/mysql/proc.frm
8.0K   data/mysql/proc.MYD
4.0K   data/mysql/proc.MYI
12K    data/mysql/procs_priv.frm
0      data/mysql/procs_priv.MYD
4.0K   data/mysql/procs_priv.MYI
12K    data/mysql/tables_priv.frm
40K    data/mysql/tables_priv.MYD
8.0K   data/mysql/tables_priv.MYI
12K    data/mysql/time_zone.frm
12K    data/mysql/time_zone_leap_second.frm
0      data/mysql/time_zone_leap_second.MYD
4.0K   data/mysql/time_zone_leap_second.MYI
0      data/mysql/time_zone.MYD
4.0K   data/mysql/time_zone.MYI
12K    data/mysql/time_zone_name.frm
0      data/mysql/time_zone_name.MYD
4.0K   data/mysql/time_zone_name.MYI
12K    data/mysql/time_zone_transition.frm
0      data/mysql/time_zone_transition.MYD
4.0K   data/mysql/time_zone_transition.MYI
12K    data/mysql/time_zone_transition_type.frm
0      data/mysql/time_zone_transition_type.MYD
4.0K   data/mysql/time_zone_transition_type.MYI
12K    data/mysql/user.frm
4.0K   data/mysql/user.MYD
4.0K   data/mysql/user.MYI
```

There are three files for each table in the database. You might be asking yourself, "what *are* all of these files?"

Extension	Contents
frm	Data dictionary. Contains the definition of a table.
MYD	Data file. Holds all data for a table.
MYI	Index file. Contains the index structures for a table.
opt	Stores database characteristics, such as the character set.
TRG	Triggers file. Contains a list of triggers for a database table.

TRN	Trigger file. Each database trigger is stored in its own file.
-----	--

MySQL creates some files for the sakila database, even though the sakila database is InnoDB. Take a look:

```

Type at the Unix prompt:

cold1:~/mysql$ du -h data/sakila/*
8.5K    data/sakila/actor.frm
2.0K    data/sakila/actor_info.frm
8.6K    data/sakila/address.frm
8.4K    data/sakila/category.frm
8.5K    data/sakila/city.frm
8.4K    data/sakila/country.frm
8.7K    data/sakila/customer.frm
1.2K    data/sakila/customer_list.frm
65      data/sakila/db.opt
36      data/sakila/del_film.TRN
882     data/sakila/film.TRG
9.0K    data/sakila/film.frm
8.4K    data/sakila/film_actor.frm
8.5K    data/sakila/film_category.frm
1.6K    data/sakila/film_list.frm
0       data/sakila/film_text.MYD
1.0K    data/sakila/film_text.MYI
8.4K    data/sakila/film_text.frm
36      data/sakila/ins_film.TRN
8.5K    data/sakila/inventory.frm
8.4K    data/sakila/language.frm
2.0K    data/sakila/nicer_but_slower_film_list.frm
8.6K    data/sakila/payment.frm
8.6K    data/sakila/rental.frm
1.1K    data/sakila/sales_by_film_category.frm
1.5K    data/sakila/sales_by_store.frm
8.7K    data/sakila/staff.frm
1.1K    data/sakila/staff_list.frm
8.5K    data/sakila/store.frm
36      data/sakila/upd_film.TRN

```

There are few MYD files in this listing, since the tables are nearly all InnoDB.

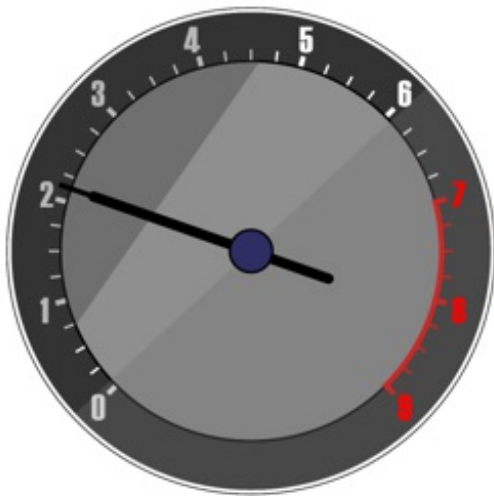
## Estimating Database Load

Estimating database load can be much more difficult than estimating disk usage. To a certain extent, you may not be able to begin estimation until your developers have created a prototype or demo application. Many systems allow users to perform ad-hoc queries for data, which also complicates analysis.

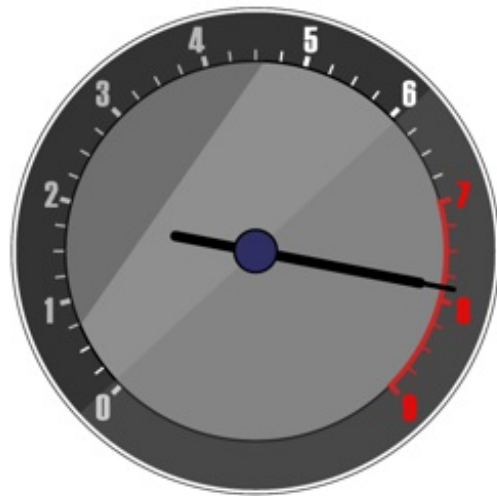
Your business may offer clues as to how busy the database could be at various times during the day and week. Our sakila sample database is for a DVD rental store. More than likely Friday and Saturday nights are the busiest times for the store. For one store, that might mean 100 customers an hour; for another, it might mean 250 customers an hour.

Some businesses are very busy at quarter end; some are busiest for the two hours preceding the stock market close. Some internet sites are not busy until a story appears on Slashdot!

## ESTIMATING DATABASE LOAD



Normal, day-to-day operations



Slashdotted, abnormally busy

Construct a survey to help you estimate database load. Some issues to consider are:

- How many users will access the application?
- What types of applications will use the database? Web applications? Desktop applications? Batch jobs?
- How much data needs to be stored? Is it megabytes, or gigabytes, or more?
- How much history needs to be kept? All? Three years?
- What types of queries will be run? Simple transactional queries, or complex analysis queries? Both?
- Will users have the ability to query the database using SQL or reporting tools?

The answers to these questions will help you get a picture as to what size (and what quantity) of database servers you'll need for your application. There isn't necessarily a correct answer to the question "is our database server large enough," but you'll absolutely know the wrong answers. Hopefully you'll pick something between too small and too large!

Congratulations! You've done a lot of work in this lesson. You created a new database, populated it with some sample data, and measured how much space it uses. You surveyed your business users to determine application load, and now you're ready to make a server recommendation!

In the next lesson, you'll dive into administration of users, groups, and roles to make sure your database is secure and reliable. See you there!

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# Users and Permissions

---

## Planning for Users

Welcome back! In the last lesson, we set up our test database and populated it with some data. In this lesson, we'll take the next steps—set up our roles, groups, and users in order to manage and secure access to our database.

You might be wondering: why do we need to create users and log into the database server? Why can't we just *use* the database?

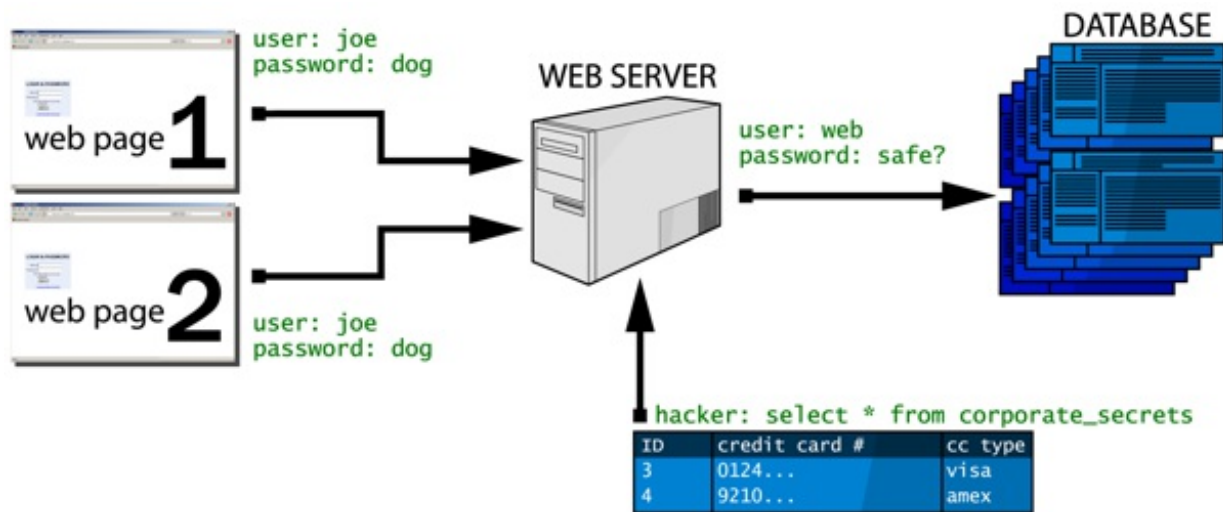
We require that people log into the database so we can control access to its resources. If nobody logged into the server, we would have no control over its use. How could we keep people from deleting records from the database, or from looking at sensitive salary information?

If we really wanted to avoid creating users, we could create one database user, set up permissions for that user, then share the password with everyone (or even make the password empty)! This *will* work, but one day you'll regret the day you decided to take this shortcut!

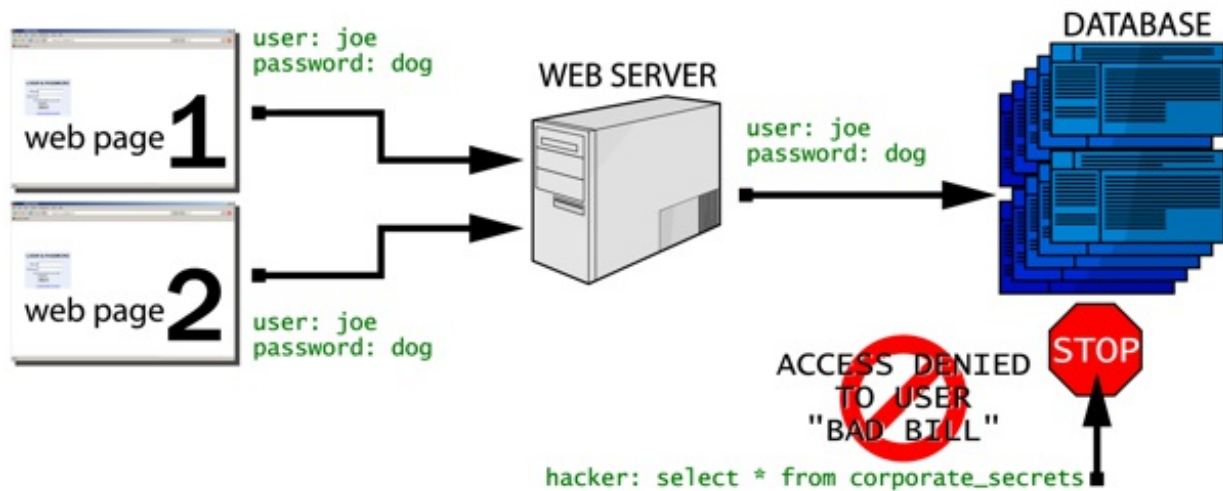
There are serious drawbacks to having one username and password:

- Blank passwords can be a huge security risk.
- Shared passwords must be reset when personnel leave the company, or when a security breach occurs.
- It can be nearly impossible to track down "bad" users who do nasty things to the database.
- Database security must be enforced in applications, instead of the database. This is redundant programming.

Instead of having one username and password, we are going to create a separate username and password for everyone who will access the database. We'll also create a user (or *service account*) for every anonymous web site, batch job, or application in use at the company. This will help isolate potential security problems in case the web site is hacked or a bug is discovered in an application.



OR



Suppose you want to make a web application that accesses a database. There are two ways you could handle data security:

1. Create one database user, a few database tables, and application code to enforce security.
2. Let the database handle security.

The argument most web developers say with solution #1 is **"I don't want users logging directly into the database!"** As a result, great effort is expended to create and maintain permissions for the web application.

Why go through the trouble? As it turns out, most of this code is *already written*—right in the database! What better place to enforce security than right next to the data! This has large benefits:

- Security is implemented uniformly, for all applications that access the database, automatically.
- User accounts are tightly locked down, so no single user will ever have more permissions than he or she needs.

This setup allows developers to focus on code that is important to your business instead of reinventing yet another wheel.

Before we go and try to create user accounts for everyone who needs access to the database, we need to do some initial planning. Otherwise our multiple users setup will quickly become cumbersome to manage. We need to split our users into *user groups* or *roles*.

Many databases allow administrators to create *user groups* such as **Sales** or **Marketing**, then apply permissions and security to those groups instead of individual users. In addition, databases allow administrators to create *roles* such as **Sales Associate** or **Marketing Manager**, and apply permissions to those roles. In an ideal world, users, groups,

and/or roles would mirror corporate structure.

Groups and roles are different words for the same thing—they allow permissions to be managed for many users. Some databases such as SQL Server and Oracle only have roles, whereas older versions of PostgreSQL (such as 7.3) only have groups.

Unfortunately for us, MySQL doesn't have groups or roles—but fortunately we can do some things to simulate roles and use SQL to make our lives easier. Thinking in terms of groups and roles makes the transition to other databases much easier.

The sakila database we created in the last lesson represents a DVD rental store. For now, let's assume this simple store has three types of employees:

- **Owners:** can see everything, can do everything.
- **Managers:** can add new DVDs to the store inventory, but cannot add new staff
- **Clerks:** can view DVDs, add and update customers, but cannot view sales data.

Let's take a look at the tables in the sakila database we created in the last lesson, and think of how those tables might be used by the roles we've defined. Permissions are determined by the application specification created by developers and users. Suppose your developers and users have defined the following access permissions:

Table	Roles	Permissions
actor	Owner, manager	Full
	Clerk	Select
actor_info (a view)	all	Select
address	Owner	Full
	Manager, clerk	Select, Update, Insert
category	Owner	Full permission
	Manager, clerk	Select
city	Owner	Full permission
	Manager, clerk	Select
country	Owner	Full permission
	Manager, clerk	Select
customer	Owner	Full
	Manager, clerk	Select, Update, Insert
customer_list (a view)	all	Select
film	Owner, manager	Full
	Clerk	Select
film_actor	Owner, manager	Full
	Clerk	Select
film_category	Owner, manager	Full
	Clerk	Select
film_list (a view)	all	Select
film_text	Owner, manager	Full
	Clerk	Select
inventory	Owner, manager	Full
	Clerk	Select
language	Owner	Full permission
	Manager, clerk	Select
nicer_but_slower_film_list (a view)	all	Select
	Owner	Full

payment	Manager	Select, Update, Insert
	Clerk	Select, Insert
rental	Owner	Full
	Manager	Select, Update, Insert
sales_by_film_category (a view)	Clerk	Select, Insert
	Owner	Full
sales_by_store (a view)	Manager, Clerk	No access
	Owner	Full
staff	Manager, Clerk	No access
	Owner	Full permission
staff_list (a view)	Manager, clerk	Select
store	all	Select
	Owner	Full permission
	Manager, clerk	Select

Let's take a closer look at one of the tables:

payment	Owner	Full
	Manager	Select, Update, Insert
	Clerk	Select, Insert

The owner has full access to everything. The manager cannot delete rows, but can update rows. Clerks can only select and insert rows. In the real world, clerks can accept payments and see past payments, but only managers can make updates to past payments. The manager cannot delete payments. The owner can do anything—including deleting payments. More than likely the owner wouldn't delete rows unless it was policy not to keep records past a certain time.

Let's look at another table:

staff	Owner	Full permission
	Manager, clerk	Select

Perhaps the owner is the only person responsible for hiring staff and maintaining staff records. For this reason only the owner has full access to staff. Others can select from the table, so managers and clerks can look up coworkers' phone numbers, for example.

## Adding and Removing Users

Now that we've decided on our roles and permissions, let's add some users! Since MySQL doesn't have roles, we'll add three new dummy user accounts as model accounts for each role. To make sure the accounts aren't actually used, we'll set the passwords to some random characters.

Adding users to MySQL is fairly straightforward. However there is one unique aspect to MySQL: user access is defined not only by a *username*, but also by the *host* computer from which the user is connecting. This means that a user named **dave** connecting across a network to the database server could have different permissions from the user named **dave** connecting to the database server from the database server itself.

The syntax for this is usually:

OBSERVE:

```
'username' @ 'host'
```

Both username and host name must be in quotes. Hosts can be specified using either an IP address like **10.0.2.102** or DNS name like **dvd.biz**. The special character % is used to denote *any*—and can be used to specify all hosts, or only part of the host. This is useful if you want to include both **www.biz.dvd** and **accounting.biz.dvd** as acceptable hosts. Below is a breakdown of some other possible user & host combinations using the special % wild card. Keep in

mind that if you omit the host, MySQL assumes you don't want to limit security by host.

User @ Host	Notes
'dave' @ 'accounting.dvd.biz'	Only the machine <b>accounting.dvd.biz</b>
'dave' @ '%.dvd.biz'	Any machine in the domain <b>dvd.biz</b> —like <b>www.biz.dvd</b> and <b>accounting.biz.dvd</b>
'dave' @ '%'	Any machine
'dave'	Any machine

**Note** Normally, you'll lock down all user accounts to specific machines, or domains. The special version of MySQL we're using in this course is only accessible from the same physical machine it is installed on, so it is okay to limit access to **localhost**.

Let's get started by adding a test user named dave. We'll let dave connect from localhost. Make sure you are logged into the Unix Terminal, and MySQL is running. Be sure to connect to your MySQL database server as the root user.

Type the following at the MySQL prompt:

```
mysql> create user 'dave'@'localhost' identified by 'asdf1249ljkasdf';
Query OK, 0 rows affected (0.02 sec)
```

Let's take a closer look.

OBSERVE:

```
create user 'dave'@'localhost' identified by 'asdf1249ljkasdf';
```

We used the **create user** statement to add a user named **dave**. We set **dave**'s password to be **asdf1249ljkasdf**, using the **identified by** keyword.

Removing a user is similar to removing a table or database—we'll use the **drop** keyword.

Type the following at the MySQL prompt:

```
mysql> drop user 'dave'@'localhost';
Query OK, 0 rows affected (0.01 sec)
```

**Note** You might encounter an error like **ERROR 1396: Operation DROP USER failed for 'dave'@'localhost'**. This means your database server doesn't have a user called 'dave' who has access from **localhost**.

Now that we know how to add users, let's add three new accounts called **owner**, **manager** and **clerk**. For now we'll set the passwords to something meaningful so we can test the changes we make to the permissions.

Type the following at the MySQL prompt:

```
mysql> create user 'owner'@'localhost' identified by 'dvdStore';
Query OK, 0 rows affected (0.00 sec)
mysql> create user 'manager'@'localhost' identified by 'dvdStore';
Query OK, 0 rows affected (0.00 sec)
mysql> create user 'clerk'@'localhost' identified by 'dvdStore';
Query OK, 0 rows affected (0.00 sec)
```

Before we log out, let's display all databases.



Type the following at the MySQL prompt:

```
mysql> show databases;
+-----+
| Database          |
+-----+
| information_schema |
| mysql              |
| sakila              |
| test               |
+-----+
5 rows in set (0.07 sec)

mysql>
```

Let's see if we have permission to use the sakila database.

Type the following at the MySQL prompt:

```
mysql> use sakila;
Database changed
mysql>
```

This is the expected result since we are currently logged in as root. As such, we should have access to all databases.

To which databases do you suppose **owner** has access? Let's find out! Log out of MySQL, then log in again, this time as **owner**. Keep the preceding list of databases in mind as you log in as **owner**.

Type the RED text at the Unix prompt:

```
mysql> exit
Bye
cold:~/mysql$ mysql -u owner -p
Enter password:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 54
Server version: 5.0.41-OREILLY Source distribution

Type 'help;' or '\h' for help. Type '\c' to clear the buffer.

mysql>
```

Let's see the available databases.

Type the following at the MySQL prompt:

```
mysql> show databases;
+-----+
| Database          |
+-----+
| information_schema |
| test               |
+-----+
2 rows in set (0.03 sec)
```

Interesting! The sakila database is nowhere to be seen!

Try using sakila, just to see what happens.

Type the following at the MySQL prompt:

```
mysql> use sakila;
ERROR 1044 (42000): Access denied for user 'owner'@'localhost' to database 'sakila'
mysql>
```

We've only given the user **owner** access to the database server. Since we didn't grant access to the sakila database, or any of its objects, **owner** isn't able to do too many things.

## Setting Up and Using Permissions

Permissions in MySQL can be granted at the global, database, table, column, and routine levels, and there are many types of permissions that can be set on a user@host basis. For a full description of these privileges, check out [MySQL's web site](#).

For now we'll stick to the DELETE, INSERT, SELECT and UPDATE privileges. Let's focus on the actor table, granting access to the **owner** user first. To do this we will have to be logged into MySQL as **root**.

**Note** If you are uncertain about which user you are logged in as, run the command **select current\_user();**.

Let's allow the **owner** full control over the **actor** table, since this is what we specified in the permissions table examined earlier in the lesson. Log out of MySQL and then log back in as **root**.

Type the following at the MySQL prompt:

```
mysql> grant delete,insert,select,update on sakila.actor to 'owner'@'localhost';
Query OK, 0 rows affected (0.41 sec)
```

OBSERVE:

```
grant delete,insert,select,update on sakila.actor to 'owner'@'localhost';
```

We're on our way! We used the **grant** statement to give **delete, insert, select, and update** permissions to the user called **'owner'**. Those rights are limited to the **actor** table in the **sakila** database.

Let's check those permissions. Log out of MySQL, and then log back in as **owner**.

Type the following at the MySQL prompt:

```
mysql> show databases;
+-----+
| Database          |
+-----+
| information_schema |
| sakila             |
| test              |
+-----+
3 rows in set (0.06 sec)
```

This looks better—**owner** now has access to sakila.

Let's dive a bit deeper, just to be sure. This time we'll run a command to see which *tables* the owner can now access within the **sakila** database.

Type the following at the MySQL prompt:

```
mysql> use sakila; show tables;
Database changed
+-----+
| Tables_in_sakila |
+-----+
| actor             |
+-----+
1 row in set (0.00 sec)
```

Sure enough, **owner** can only see one table.

Let's do one last check. If the owner indeed has access to the **actor** table, then this user should be able to successfully SELECT from the table.

Type the following at the MySQL prompt:

```
mysql> select * from actor limit 0, 5;
+-----+-----+-----+-----+
| actor_id | first_name | last_name | last_update |
+-----+-----+-----+-----+
| 1        | PENELOPE  | GUINNESS  | 2006-02-15 04:34:33 |
| 2        | NICK      | WAHLBERG  | 2006-02-15 04:34:33 |
| 3        | ED        | CHASE     | 2006-02-15 04:34:33 |
| 4        | JENNIFER  | DAVIS     | 2006-02-15 04:34:33 |
| 5        | JOHNNY    | LOLLOBRIGIDA | 2006-02-15 04:34:33 |
+-----+-----+-----+-----+
5 rows in set (0.00 sec)
```

Looks good!

If we consult the permissions table from earlier in the lesson, we'll see managers and clerks are not allowed to insert, update or delete rows from the actors table. In order to set this up, we'll first grant them delete, insert, select, and update, then REVOKE delete, insert, and update.

You usually don't GRANT, then REVOKE permissions like this; We're doing it in this case to demonstrate the use of REVOKE. Usually you only GRANT the specific permissions a user needs.

Log out of MySQL, then log back in as **root**. Let's look at the 'manager' first.

Type the following at the MySQL prompt:

```
mysql> grant delete,insert,select,update on sakila.actor to 'manager'@'localhost';
```

Now we'll REVOKE the delete, insert, and update permissions for 'manager.'

Type the following at the MySQL prompt:

```
mysql> revoke delete,insert,update on sakila.actor from 'manager'@'localhost';
Query OK, 0 rows affected (0.01 sec)
```

Log out of MySQL, then log back in as **manager**, and try running a select statement on the **actor** table.

Type the following at the MySQL prompt:

```
mysql> use sakila; select * from actor limit 0,5;
Database changed
+-----+-----+-----+-----+
| actor_id | first_name | last_name | last_update |
+-----+-----+-----+-----+
| 1 | PENELOPE | GUINNESS | 2006-02-15 04:34:33 |
| 2 | NICK | WAHLBERG | 2006-02-15 04:34:33 |
| 3 | ED | CHASE | 2006-02-15 04:34:33 |
| 4 | JENNIFER | DAVIS | 2006-02-15 04:34:33 |
| 5 | JOHNNY | LOLLOBRIGIDA | 2006-02-15 04:34:33 |
+-----+-----+-----+-----+
5 rows in set (0.00 sec)

mysql>
```

**manager** indeed has select permission on the actors table.

Can **manager** delete rows from actors? Let's find out.

Type the following at the MySQL prompt:

```
mysql> delete from actor where actor_id=1;
ERROR 1142 (42000): DELETE command denied to user 'manager'@'localhost' for table 'actor'
mysql>
```

Doesn't look like **manager** can do much! This is great news—no matter how hard a manager tries, actors cannot be updated, deleted, or even added to the system.

## Copying Permissions to New Users

MySQL stores all user permissions in its own internal database called **mysql**. Let's take a look at the mysql database. Connect to MySQL as **root**.

Type the following at the MySQL prompt:

```
mysql> use mysql; show tables;
Database changed
+-----+
| Tables_in_mysql |
+-----+
| columns_priv     |
| db               |
| func             |
| help_category    |
| help_keyword     |
| help_relation    |
| help_topic       |
| host             |
| proc             |
| procs_priv       |
| tables_priv      |
| time_zone        |
| time_zone_leap_second |
| time_zone_name   |
| time_zone_transition |
| time_zone_transition_type |
| user             |
+-----+
17 rows in set (0.00 sec)

mysql>
```

There are a lot of tables, some for functionality, some for time zone information, some for privileges.

Instead of using the GRANT keyword to set permissions, we can modify MySQL's privilege tables directly. We'll do this to copy privileges from a "model" user (like owner) to any new users we create.

For this example, we will make **dave** a manager. Before we can create **dave** by copying manager permissions, we will need to use GRANT to set up permissions for the manager role.

Type the following at the MySQL prompt:

```
mysql> grant delete,insert,select,update on sakila.actor to 'manager'@'localhost';
mysql> grant insert,select,update on sakila.actor_info to 'manager'@'localhost';
mysql> grant insert,select,update on sakila.address to 'manager'@'localhost';
mysql> grant select on sakila.category to 'manager'@'localhost';
mysql> grant select on sakila.city to 'manager'@'localhost';
mysql> grant select on sakila.country to 'manager'@'localhost';
mysql> grant insert,select,update on sakila.customer to 'manager'@'localhost';
mysql> grant select on sakila.customer_list to 'manager'@'localhost';
mysql> grant delete,insert,select,update on sakila.film to 'manager'@'localhost';
mysql> grant delete,insert,select,update on sakila.film_actor to 'manager'@'localhost';
mysql> grant delete on sakila.film_category to 'manager'@'localhost';
mysql> grant select on sakila.film_list to 'manager'@'localhost';
mysql> grant select, update, insert, delete on sakila.film_text to 'manager'@'localhost';
mysql> grant delete,insert,select,update on sakila.inventory to 'manager'@'localhost';
mysql> grant select on sakila.language to 'manager'@'localhost';
mysql> grant select on sakila.nicer_but_slower_film_list to 'manager'@'localhost';
mysql> grant insert,select,update on sakila.payment to 'manager'@'localhost';
mysql> grant insert,select,update on sakila.rental to 'manager'@'localhost';
mysql> grant select on sakila.staff to 'manager'@'localhost';
mysql> grant select on sakila.staff_list to 'manager'@'localhost';
mysql> grant select on sakila.store to 'manager'@'localhost';
```

Each **grant** command returns **Query OK, 0 rows affected (0.00 sec)**.

MySQL stores table-related permissions in its internal table called **tables\_priv**. Our **grant** statements created several

rows in this table. Let's take a look at the contents of this table, for the user **manager**.

Type the following at the MySQL prompt:

```
mysql> select * from tables_priv where user='manager' and db='sakila';
+-----+-----+-----+-----+-----+-----+-----+
| Host      | Db      | User      | Table_name | Grantor      | Timestamp |
+-----+-----+-----+-----+-----+-----+-----+
| localhost | sakila  | manager   | actor       | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | actor_info  | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | address     | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | category    | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | city        | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | country     | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | customer    | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | customer_list | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | film        | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | film_actor  | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | film_category | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | film_list   | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | film_text   | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | inventory   | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | language    | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | nicer_but_slower_film_list | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | payment     | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | rental      | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | staff       | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | staff_list  | root@localhost | 2009-01-09 13:44:56 |
| localhost | sakila  | manager   | store       | root@localhost | 2009-01-09 13:44:57 |
+-----+-----+-----+-----+-----+-----+-----+
21 rows in set (0.31 sec)

mysql>
```

We can see the changes we made to the permissions for the **manager** user and the **sakila** database.

**Note**

Ideally, we wouldn't want to touch a database's internal tables, because the structure of the tables tends to change from time to time. Since MySQL doesn't have roles, we'll have to touch the tables directly unless we want to spend a lot of time working on permissions.

Let's take a closer look at this table.

Type the following at the MySQL prompt:

```
mysql> explain tables_priv;
+-----+-----+-----+-----+-----+
---+
| Field          | Type                               | Null | Key | Default          | Ext
+-----+-----+-----+-----+-----+
---+
| Host          | char(60)                          | NO   | PRI |                  | 
|              |                                   |      |     |                  | 
| Db            | char(64)                          | NO   | PRI |                  | 
|              |                                   |      |     |                  | 
| User          | char(16)                         | NO   | PRI |                  | 
|              |                                   |      |     |                  | 
| Table_name    | char(64)                         | NO   | PRI |                  | 
|              |                                   |      |     |                  | 
| Grantor       | char(77)                         | NO   | MUL |                  | 
|              |                                   |      |     |                  | 
| Timestamp     | timestamp                        | NO   |     | CURRENT_TIMESTAMP | 
|              |                                   |      |     |                  | 
| Table_priv    | set('Select','Insert','Update','Delete','Create','Drop','Grant','References','Index','Alter','Create View','Show view') | NO   |     |                  | 
|              |                                   |      |     |                  | 
| Column_priv   | set('Select','Insert','Update','References') | NO   |     |                  | 
|              |                                   |      |     |                  | 
+-----+-----+-----+-----+-----+
---+
8 rows in set (0.00 sec)

mysql>
```

We'll select from this table where **User='manager'**, and insert new rows back into **tables\_priv** for our new manager, username **dave**. We still need to use **create user** before we do anything else.

Type the following at the MySQL prompt:

```
mysql> create user 'dave'@'localhost' identified by 'dvdStore';
Query OK, 0 rows affected (0.01 sec)

mysql>
```

Let's set up dave's manager permissions. We can use an insert and select query for this task.

Type the following at the MySQL prompt:

```
mysql> insert into tables_priv
-> (Host, Db, User, Table_name, Grantor, Table_priv, Column_priv)
-> select Host, Db, 'dave' as User, Table_name, 'root@localhost' as Grantor, Table_
priv, Column_priv
-> from tables_priv
-> WHERE user='manager';
Query OK, 21 rows affected (0.02 sec)
Records: 21  Duplicates: 0  Warnings: 0

mysql>
```

Let's double-check the rows we just inserted.



Type the following at the MySQL prompt:

```
mysql> select * from tables_priv where user IN ('manager','dave') and db='sakila' order by 4;
```

Host	Db	User	Table_name	Grantor	Timestamp
Table_priv	Column_priv				
localhost	sakila	manager	actor	root@localhost	2009-01-09 13:44:56
Select,Insert,Update,Delete					
localhost	sakila	dave	actor	root@localhost	2009-01-09 13:46:25
Select,Insert,Update,Delete					
localhost	sakila	manager	actor_info	root@localhost	2009-01-09 13:44:56
Select,Insert,Update					
localhost	sakila	dave	actor_info	root@localhost	2009-01-09 13:46:25
Select,Insert,Update					
localhost	sakila	manager	address	root@localhost	2009-01-09 13:44:56
Select,Insert,Update					
localhost	sakila	dave	address	root@localhost	2009-01-09 13:46:25
Select,Insert,Update					
localhost	sakila	manager	category	root@localhost	2009-01-09 13:44:56
Select					
localhost	sakila	dave	category	root@localhost	2009-01-09 13:46:25
Select					
localhost	sakila	manager	city	root@localhost	2009-01-09 13:44:56
Select					
localhost	sakila	dave	city	root@localhost	2009-01-09 13:46:25
Select					
localhost	sakila	manager	country	root@localhost	2009-01-09 13:44:56
Select					
localhost	sakila	dave	country	root@localhost	2009-01-09 13:46:25
Select					
localhost	sakila	manager	customer	root@localhost	2009-01-09 13:44:56
Select,Insert,Update					
localhost	sakila	dave	customer	root@localhost	2009-01-09 13:46:25
Select,Insert,Update					
localhost	sakila	manager	customer_list	root@localhost	2009-01-09 13:44:56
Select					
localhost	sakila	dave	customer_list	root@localhost	2009-01-09 13:46:25
Select					
localhost	sakila	manager	film	root@localhost	2009-01-09 13:44:56
Select,Insert,Update,Delete					
localhost	sakila	dave	film	root@localhost	2009-01-09 13:46:25
Select,Insert,Update,Delete					
localhost	sakila	manager	film_actor	root@localhost	2009-01-09 13:44:56
Select,Insert,Update,Delete					
localhost	sakila	dave	film_actor	root@localhost	2009-01-09 13:46:25
Select,Insert,Update,Delete					
localhost	sakila	manager	film_category	root@localhost	2009-01-09 13:44:56
Select,Insert,Update,Delete					
localhost	sakila	dave	film_category	root@localhost	2009-01-09 13:46:25
Select,Insert,Update,Delete					
localhost	sakila	manager	film_list	root@localhost	2009-01-09 13:44:56
Select					
localhost	sakila	dave	film_list	root@localhost	2009-01-09 13:46:25
Select					
localhost	sakila	manager	film_text	root@localhost	2009-01-09 13:44:56
Select,Insert,Update,Delete					
localhost	sakila	dave	film_text	root@localhost	2009-01-09 13:46:25
Select,Insert,Update,Delete					
localhost	sakila	manager	inventory	root@localhost	2009-01-09 13:44:56
Select,Insert,Update,Delete					
localhost	sakila	dave	inventory	root@localhost	2009-01-09 13:46:25
Select,Insert,Update,Delete					
localhost	sakila	manager	language	root@localhost	2009-01-09 13:44:56

```

09 13:44:56 | Select | | | | root@localhost | 2009-01-
| localhost | sakila | dave | language | | |
09 13:46:25 | Select | | | | root@localhost | 2009-01-
| localhost | sakila | manager | nicer_but_slower_film_list | | |
09 13:44:56 | Select | | | | root@localhost | 2009-01-
| localhost | sakila | dave | nicer_but_slower_film_list | | |
09 13:46:25 | Select | | | | root@localhost | 2009-01-
| localhost | sakila | manager | payment | | |
09 13:44:56 | Select,Insert,Update | | | | root@localhost | 2009-01-
| localhost | sakila | dave | payment | | |
09 13:46:25 | Select,Insert,Update | | | | root@localhost | 2009-01-
| localhost | sakila | manager | rental | | |
09 13:44:56 | Select,Insert,Update | | | | root@localhost | 2009-01-
| localhost | sakila | dave | rental | | |
09 13:46:25 | Select,Insert,Update | | | | root@localhost | 2009-01-
| localhost | sakila | manager | staff | | |
09 13:44:56 | Select | | | | root@localhost | 2009-01-
| localhost | sakila | dave | staff | | |
09 13:46:25 | Select | | | | root@localhost | 2009-01-
| localhost | sakila | manager | staff_list | | |
09 13:44:56 | Select | | | | root@localhost | 2009-01-
| localhost | sakila | dave | staff_list | | |
09 13:46:25 | Select | | | | root@localhost | 2009-01-
| localhost | sakila | manager | store | | |
09 13:44:57 | Select | | | | root@localhost | 2009-01-
| localhost | sakila | dave | store | | |
09 13:46:25 | Select | | | | root@localhost | 2009-01-
+-----+-----+-----+-----+-----+
-----+-----+
42 rows in set (0.00 sec)

mysql>

```

We sorted by table, so we can do a quick visual comparison of the **dave** and **manager** users. Looks like our query worked—**dave** is a good clone of **manager**.

Any time we touch a table in the mysql database we need to run the **FLUSH PRIVILEGES;** command.

Type the following at the MySQL prompt:

```

mysql> FLUSH PRIVILEGES;
Query OK, 0 rows affected (0.01 sec)

mysql>

```

If you get **ERROR 1146 (42S02): Table 'mysql.servers' doesn't exist** when trying to use FLUSH PRIVILEGES, exit your mysql server and run the following command at the shell prompt:

### Note

**cat /usr/share/mysql/mysql\_fix\_privilege\_tables.sql | /usr/bin/mysql --no-defaults --force --user=root --socket=mysql/data/mysql.sock --database=mysql -p**

You will likely see some error messages, but these can be ignored. If you continue to receive errors with FLUSH PRIVILEGES after running this command, contact your mentor.

Once that is done, log out of MySQL, and log back in as **dave**. We can check dave's permissions by running a query.

Type the following at the MySQL prompt:

```
mysql> use sakila; select * from address limit 0, 5;
Database changed
+-----+-----+-----+-----+-----+-----+-----+
| address_id | address                | address2 | district | city_id | postal_code | phone |
+-----+-----+-----+-----+-----+-----+-----+
| 1 | 47 MySakila Drive | NULL | Alberta | 300 |  |  |
| 2 | 28 MySQL Boulevard | NULL | QLD | 576 |  |  |
| 3 | 23 Workhaven Lane | NULL | Alberta | 300 |  | 140 |
| 4 | 1411 Lillydale Drive | NULL | QLD | 576 |  | 617 |
| 5 | 1913 Hanoi Way |  | Nagasaki | 463 | 35200 | 283 |
+-----+-----+-----+-----+-----+-----+-----+
5 rows in set (0.01 sec)

mysql>
```

Looks great!

To check the permissions, log out of MySQL, log back in as **manager**, and try the select command again.

Type the RED text at the Unix prompt:

```
mysql> use sakila; select * from address limit 0, 5;
Database changed
+-----+-----+-----+-----+-----+-----+-----+
| address_id | address                | address2 | district | city_id | postal_code | phone |
+-----+-----+-----+-----+-----+-----+-----+
| 1 | 47 MySakila Drive | NULL | Alberta | 300 |  |  |
| 2 | 28 MySQL Boulevard | NULL | QLD | 576 |  |  |
| 3 | 23 Workhaven Lane | NULL | Alberta | 300 |  | 140 |
| 4 | 1411 Lillydale Drive | NULL | QLD | 576 |  | 617 |
| 5 | 1913 Hanoi Way |  | Nagasaki | 463 | 35200 | 283 |
+-----+-----+-----+-----+-----+-----+-----+
5 rows in set (0.01 sec)

mysql>
```

## Adding the Grader

Before you go any further in this course, you need to add an account for your instructor so they can see your database for grading purposes. Log in to MySQL as root and then execute the following statement.

## INTERACTIVE SESSION:

```
mysql> GRANT ALL PRIVILEGES ON *.* to 'gradessl'@'%' REQUIRE SUBJECT '/C=US/ST=Illinois  
/L=Champaign/O=OST/CN=sql.oreillyschool.com/emailAddress=grading@oreillyschool.com' WITH  
GRANT OPTION;
```

```
Query OK, 0 rows affected (0.00 sec)
```

```
mysql> DROP USER '@'localhost';
```

```
Query OK, 0 rows affected (0.00 sec)
```

```
mysql>
```

### Note

In 'gradessl,' the last character is a lower-case "L," not the number one. Also, that's two single quotes before the @ in the DROP command.

You've covered a lot of ground in this lesson! User security is of top importance for all databases. Always follow the rule of least privilege: only grant users the minimum amount of privilege.

In the next lesson, we'll continue our discussion of database security by examining column-level security, and discussing how we can limit access to individual rows in the database. See you then!

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# Advanced Security

## Column Security

Welcome back! In the previous lesson, we learned how to add users to the database, and how to specify table-level security for those users.

Many databases (MySQL included) also allow administrators to specify security for individual columns in database tables. This can be very useful, depending on your application.

In our sakila database, we have a table called staff to store information about employees. Suppose the owner needs to store payroll information like salary and social security number. This is very private information that should only be viewed by the owner. Managers and clerks should have no access to that information. However, managers and clerks should be allowed to see employee information such as address or phone number.

### COLUMN LEVEL SECURITY



We can use MySQL's built-in column-level security to limit access to sensitive columns. Before we can limit access, we'll need to add columns that will store salary and social security information to the staff table.

Make sure MySQL is running and log in as root.

Type the following at the MySQL prompt:

```
mysql> use sakila;
Database changed
mysql> alter table staff add salary decimal (10,2);
Query OK, 2 rows affected (0.09 sec)
Records: 2 Duplicates: 0 Warnings: 0

mysql> alter table staff add ss_number varchar(9);
Query OK, 2 rows affected (0.03 sec)
Records: 2 Duplicates: 0 Warnings: 0

mysql>
```

Now that we have the new columns, let's limit access for the manager user. The syntax for the **grant** statement is nearly the same as the statement you saw in the previous lesson, but this time we'll specify the individual columns that a manager is allowed to select.

Type the following at the MySQL prompt:

```
mysql> revoke all on sakila.staff from 'manager'@'localhost';
Query OK, 0 rows affected (0.01 sec)

mysql> grant select(staff_id, first_name, last_name, address_id, picture, email, store_id, active, username, last_update) on sakila.staff to 'manager'@'localhost';
Query OK, 0 rows affected (0.01 sec)

mysql>
```

## OBSERVE:

```
revoke all on sakila.staff from 'manager'@'localhost';
grant select(staff_id, first_name, last_name, address_id, picture, email, store_id, active, username, last_update) on sakila.staff to 'manager'@'localhost';
```

We **removed all permissions** (just to make sure we start from an empty set of permissions), then **added back desired column permissions**.

Looks good! Let's try out our new security settings. Log out of MySQL, and log back in as **manager**. Once back in, we'll connect to the sakila database and try to view the structure of the **staff** table.

## Type the following at the MySQL prompt:

```
mysql> use sakila; explain staff;
Database changed
+-----+-----+-----+-----+-----+-----+
+
+ Field      | Type                | Null | Key | Default        | Extra
+
+-----+-----+-----+-----+-----+-----+
+
+ staff_id   | tinyint(3) unsigned | NO   | PRI | NULL           | auto_increment
+
+ first_name | varchar(45)         | NO   |     | NULL           |
+
+ last_name  | varchar(45)         | NO   |     | NULL           |
+
+ address_id | smallint(5) unsigned | NO   | MUL | NULL           |
+
+ picture    | blob                | YES  |     | NULL           |
+
+ email      | varchar(50)         | YES  |     | NULL           |
+
+ store_id   | tinyint(3) unsigned | NO   | MUL | NULL           |
+
+ active     | tinyint(1)         | NO   |     | 1              |
+
+ username   | varchar(16)         | NO   |     | NULL           |
+
+ last_update | timestamp           | NO   |     | CURRENT_TIMESTAMP |
+
+-----+-----+-----+-----+-----+-----+
+
+ 10 rows in set (0.00 sec)

mysql>
```

MySQL doesn't even show us that the columns **password**, **ss\_number** and **salary** are part of the staff table.

But can we query those columns? As a manager, we should not be able to. Try it!

## Type the following at the MySQL prompt:

```
mysql> select password, salary, ss_number from staff;
ERROR 1143 (42000): SELECT command denied to user 'manager'@'localhost' for column 'password' in table 'staff'

mysql>
```

MySQL is doing its job; it doesn't let us return the password, salary or ss\_number columns.

**password** is the first column in the query that manager cannot SELECT, so it's the column specified in the error. Can we still see the other columns? A simple query will tell us.

Type the following at the MySQL prompt:

```
mysql> select first_name, last_name from staff;
+-----+-----+
| first_name | last_name |
+-----+-----+
| Mike      | Hillyer   |
| Jon       | Stephens  |
+-----+-----+
2 rows in set (0.00 sec)
```

Looks great!

## Row Security

In the last section we successfully limited access to three columns in the staff table. Doing so prevents ordinary users from accessing secure information.

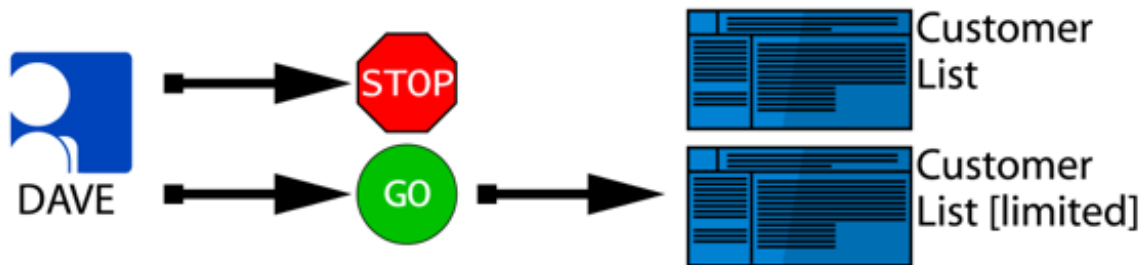
What if you need to restrict access to certain rows in your table? Consider the **customer** table in our **sakila** database. Each customer is tied to a specific store through **store\_id**. Let's say the owner creates a new policy stating that managers and clerks can only deal with customers within their own store. How will you enforce this policy?

In some databases this type of restriction can only be done at the application level. This is potentially insecure, since different applications might implement access rules in different ways. Also, the user could still try to query the database directly.

MySQL doesn't have any specific functionality to implement row-level security, unlike larger databases such as Oracle. There are two common ways to implement row-level security without specific database assistance—by using **views** and **stored procedures**. Instead of granting users access to tables, users are only allowed access to a view or stored procedure.

Suppose **dave** wants to access the customer list. He is not allowed access to the **Customer List** table; instead he must query the **Customer List Limited** view. This view contains a **where** clause to limit the rows returned to the current user, **dave**.

## ROW LEVEL SECURITY



In order to limit the rows a specific user can view, we will need to know the username of the person who is connected to the database. In MySQL this is determined by the **user()** function.

Make sure you're connected to MySQL as root.

Type the following at the MySQL prompt:

```
mysql> select user();
+-----+
| user()          |
+-----+
| root@localhost |
+-----+
1 row in set (0.00 sec)

mysql>
```

MySQL happily responds with your user information.

Recall in the last lesson that we granted **dave** access to the database, but we didn't add his data to the appropriate places within the application. Usually this is done by a manager, using the application, but we'll just use SQL since this course doesn't use an application.

To add him to the application we'll need to add an address for 'dave' and add him to the staff table. Let's do this now, assigning dave to store\_id = 1. Make sure you're connected to MySQL as **root**.

Type the following at the MySQL prompt:

```
mysql> insert into address (address, district, city_id, phone)
-> values ('123 4th Street', 'Alberta', 300, '8885551212');
Query OK, 1 row affected (0.02 sec)

mysql> insert into staff (first_name, last_name, address_id, email, store_id, active, u
sername)
-> values ('Dave','Smith', LAST_INSERT_ID(), 'dave@sakilastore.org', 1, 1, 'dave');
Query OK, 1 row affected (0.00 sec)

mysql>
```

Run a quick query to make sure Dave was entered into the system.

Type the following at the MySQL prompt:

```
mysql> select * from staff_list;
+-----+-----+-----+-----+-----+-----+-----+
| ID | name          | address              | zip code | phone      | city          | coun
try | SID |
+-----+-----+-----+-----+-----+-----+-----+
| 1 | Mike Hillyer | 23 Workhaven Lane   |          | 1403333568 | Lethbridge | Cana
da  | 1 |
| 2 | Jon Stephens | 1411 Lillydale Drive |          | 6172235589 | Woodridge  | Aust
ralia | 2 |
| 3 | Dave Smith   | 123 4th Street      |          | 8885551212 | Lethbridge | Cana
da  | 1 |
+-----+-----+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)
```

Now we can focus on granting dave access to the customers that share his store\_id. We'll do this by creating a new view **customer\_list\_limited**, which will be based on the existing view called **customer\_list**.

What if we don't know the select statement that is the basis of the **customer\_list** view? Fortunately MySQL keeps the definition for us, in its special **INFORMATION\_SCHEMA** database. We can query that to get the view definition.



**Note**

For more information on **INFORMATION\_SCHEMA**, refer back to the lesson on "Information About the Database" in DBA 1, or visit the [MySQL web site](#).

Type the following at the MySQL prompt:

```
mysql> select view_definition from information_schema.views where table_name='customer_
list' \G
***** 1. row *****
view_definition: /* ALGORITHM=UNDEFINED */ select `cu`.`customer_id` AS `ID`,concat(`cu
`.`first_name`,_utf8' ',`cu`.`last_name`) AS `name`,`a`.`address` AS `address`,`a`.`pos
tal_code` AS `zip code`,`a`.`phone` AS `phone`,`sakila`.`city`.`city` AS `city`,`sakila
`.`country`.`country` AS `country`,if(`cu`.`active`,_utf8'active',_utf8'') AS `notes`,`
cu`.`store_id` AS `SID` from (((`sakila`.`customer` `cu` join `sakila`.`address` `a` on
((`cu`.`address_id` = `a`.`address_id`))) join `sakila`.`city` on((`a`.`city_id` = `sa
kila`.`city`.`city_id`))) join `sakila`.`country` on((`sakila`.`city`.`country_id` = `sa
kila`.`country`.`country_id`)))
1 row in set (0.01 sec
```

The output is a little difficult to read, but we can reformat it. Try this query.

## INTERACTIVE SESSION:

```
mysql> select
-> cu.customer_id AS ID,
-> concat(cu.first_name,_utf8' ',cu.last_name) AS name,
-> a.address AS address,
-> a.postal_code AS 'zip code',
-> a.phone AS phone,
-> sakila.city.city AS city,
-> sakila.country.country AS country,
-> if(cu.active,_utf8'active',_utf8'') AS notes,
-> cu.store_id AS SID
-> from
-> sakila.customer cu
-> join sakila.address a on (cu.address_id = a.address_id)
-> join sakila.city on (a.city_id = sakila.city.city_id)
-> join sakila.country on (sakila.city.country_id = sakila.country.country_id)
+-----+-----+-----+-----+-----+-----+
-+-----+
| ID | name | address | zip code | pho
ne | city | country | notes
| SID |
+-----+-----+-----+-----+-----+-----+
-+-----+
| 218 | VERA MCCOY | 1168 Najafabad Parkway | 40301 | 886
649065861 | Kabul | Afghanistan | active
| 1 |
| 441 | MARIO CHEATHAM | 1924 Shimonoseki Drive | 52625 | 406
784385440 | Batna | Algeria | active
| 1 |
| 69 | JUDY GRAY | 1031 Daugavpils Parkway | 59025 | 107
137400143 | Bchar | Algeria | active
| 2 |
... lines omitted
| 7 | MARIA MILLER | 900 Santiago de Compostela Parkway | 93896 | 716
571220373 | Kragujevac | Yugoslavia | active
| 1 |
| 553 | MAX PITT | 1917 Kumbakonam Parkway | 11892 | 698
182547686 | Novi Sad | Yugoslavia | active
| 1 |
| 438 | BARRY LOVELACE | 1836 Korla Parkway | 55405 | 689
681677428 | Kitwe | Zambia | active
| 1 |
+-----+-----+-----+-----+-----+-----+
-+-----+
599 rows in set (0.06 sec)

mysql>
```

To make this query (and eventually the view) handle row-level security, we'll have to add a join to the **staff** table, as well as a **WHERE** clause to limit the current **user()**. Since the result returned from the **user()** function is slightly different from what we need (we only want the username, not the "@localhost" part), we'll also have to do a bit of manipulation.

Removing the "@localhost" part from **user()** isn't difficult—we can use the **SUBSTRING\_INDEX** function. **SUBSTRING\_INDEX** takes three arguments—a *string*, a *delimiter*, and a *count*. **SUBSTRING\_INDEX** returns the text from the *string* before *count* occurrences of the *delimiter*. For more information, check out the [MySQL web site](#).

Try it out! Make sure you're logged in as root and type the following query.

Type the following at the MySQL prompt:

```
mysql> select substring_index(user(), '@', 1);
+-----+
| substring_index(user(), '@', 1) |
+-----+
| root                             |
+-----+
1 row in set (0.01 sec)

mysql>
```

Let's rewrite our select query. Try it while logged in as **root**.

Type the following at the MySQL prompt:

```
mysql> select
-> cu.customer_id AS ID,
-> concat(cu.first_name, _utf8' ', cu.last_name) AS name,
-> a.address AS address,
-> a.postal_code AS 'zip code',
-> a.phone AS phone,
-> sakila.city.city AS city,
-> sakila.country.country AS country,
-> if(cu.active, _utf8'active', _utf8'') AS notes
-> from
-> sakila.customer cu
-> join sakila.address a on (cu.address_id = a.address_id)
-> join sakila.city on (a.city_id = sakila.city.city_id)
-> join sakila.country on (sakila.city.country_id = sakila.country.country_id)
-> join sakila.staff s on (cu.store_id = s.store_id)
-> WHERE s.username = substring_index(user(), '@', 1);
Empty set (0.01 sec)

mysql>
```

OBSERVE:

```
join sakila.staff s on (cu.store_id = s.store_id)
WHERE s.username = substring_index(user(), '@', 1);
```

We added a **join** to the **sakila.staff** table on **store\_id**, and add a **WHERE** clause to limit the **staff** table to the current username—**substring\_index(user(), '@', 1)**.

Why did we get an empty set? This is actually expected, because our **staff** table doesn't have a row with username of **root**.

Log out and then reconnect to MySQL as **dave**. Try the query again, making sure you are using the **sakila** database. This time your results will be much different:

## INTERACTIVE SESSION:

```
mysql> select
-> cu.customer_id AS ID,
-> concat(cu.first_name,_utf8' ',cu.last_name) AS name,
-> a.address AS address,
-> a.postal_code AS 'zip code',
-> a.phone AS phone,
-> sakila.city.city AS city,
-> sakila.country.country AS country,
-> if(cu.active,_utf8'active',_utf8'') AS notes
-> from
-> sakila.customer cu
-> join sakila.address a on (cu.address_id = a.address_id)
-> join sakila.city on (a.city_id = sakila.city.city_id)
-> join sakila.country on (sakila.city.country_id = sakila.country.country_id)
-> join sakila.staff s on (cu.store_id = s.store_id)
-> WHERE s.username = substring_index(user(), '@', 1);
+-----+-----+-----+-----+-----+
| ID | name | address | zip code | phon
e | city | country | notes |
+-----+-----+-----+-----+-----+
| 1 | MARY SMITH | 1913 Hanoi Way | 35200 | 2830
3384290 | Sasebo | Japan | active |
| 2 | PATRICIA JOHNSON | 1121 Loja Avenue | 17886 | 8386
35286649 | San Bernardino | United States | active |
| 3 | LINDA WILLIAMS | 692 Joliet Street | 83579 | 4484
77190408 | Athenai | Greece | active |
| 5 | ELIZABETH BROWN | 53 Idfu Parkway | 42399 | 1065
5648674 | Nantou | Taiwan | active |
... (lines omitted)
| 594 | EDUARDO HIATT | 1837 Kaduna Parkway | 82580 | 6408
43562301 | Jining | China | active |
| 595 | TERRENCE GUNDERSON | 844 Bucuresti Place | 36603 | 9359
52366111 | Jinzhou | China | active |
| 596 | ENRIQUE FORSYTHE | 1101 Bucuresti Boulevard | 97661 | 1995
14580428 | Patras | Greece | active |
| 597 | FREDDIE DUGGAN | 1103 Quilmes Boulevard | 52137 | 6440
21380889 | Sullana | Peru | active |
| 598 | WADE DELVALLE | 1331 Usak Boulevard | 61960 | 1453
08717464 | Lausanne | Switzerland | active |
+-----+-----+-----+-----+-----+
326 rows in set (0.03 sec)

mysql>
```

Sure enough, the customer list is now being limited by the current user's store. This means we are ready to implement the view. Log back into MySQL as **root**—otherwise you won't have the permission to create a view!

Type the following at the MySQL prompt:

```
mysql> CREATE VIEW customer_list_limited
-> AS
-> select
-> cu.customer_id AS ID,
-> concat(cu.first_name,_utf8' ',cu.last_name) AS name,
-> a.address AS address,
-> a.postal_code AS 'zip code',
-> a.phone AS phone,
-> sakila.city.city AS city,
-> sakila.country.country AS country,
-> if(cu.active,_utf8'active',_utf8'') AS notes
-> from
-> sakila.customer cu
-> join sakila.address a on (cu.address_id = a.address_id)
-> join sakila.city on (a.city_id = sakila.city.city_id)
-> join sakila.country on (sakila.city.country_id = sakila.country.country_id)
-> join sakila.staff s on (cu.store_id = s.store_id)
-> WHERE s.username = substring_index(user(), '@', 1);
Query OK, 0 rows affected (0.03 sec)

mysql>
```

You'll also need to grant access to the appropriate people for your new view, so let's do that now.

Type the following at the MySQL prompt:

```
mysql> grant select on customer_list_limited to 'manager'@'localhost';
Query OK, 0 rows affected (0.03 sec)

mysql> grant select on customer_list_limited to 'dave'@'localhost';
Query OK, 0 rows affected (0.03 sec)

mysql>
```

Exit from MySQL, and log back in as **dave**, try selecting from the view.

Type the following at the MySQL prompt:

```
mysql> select * from customer_list_limited;
+-----+-----+-----+-----+-----+-----+
| ID | name | address | zip code | phone |
+-----+-----+-----+-----+-----+
| 1 | MARY SMITH | 1913 Hanoi Way | 35200 | 2830 |
| 2 | PATRICIA JOHNSON | 1121 Loja Avenue | 17886 | 8386 |
| 3 | LINDA WILLIAMS | 692 Joliet Street | 83579 | 4484 |
| 5 | ELIZABETH BROWN | 53 Idfu Parkway | 42399 | 1065 |
... (lines omitted)
| 594 | EDUARDO HIATT | 1837 Kaduna Parkway | 82580 | 6408 |
| 595 | TERRENCE GUNDERSON | 844 Bucuresti Place | 36603 | 9359 |
| 596 | ENRIQUE FORSYTHE | 1101 Bucuresti Boulevard | 97661 | 1995 |
| 597 | FREDDIE DUGGAN | 1103 Quilmes Boulevard | 52137 | 6440 |
| 598 | WADE DELVALLE | 1331 Usak Boulevard | 61960 | 1453 |
326 rows in set (0.03 sec)

mysql>
```

There you have it—you've limited access to rows of data based on the current user. At this point you'd probably replace the view **customer\_list** with the new view **customer\_list\_limited**, or at least remove access to the old view **customer\_list** for dave.

Normally views and stored procedures are available only to the user who created them. A user with sufficient grant privileges (such as those held by the root account) can allow other users to use views and stored procedures that those other users did not create. In fact, we did just that when we granted the select privilege on the **customer\_list\_limited** view to the users 'manager'@'localhost' and 'dave'@'localhost'. (While we use the select privilege in the **grant** statement for views, the corresponding privilege for stored procedures is executed within the procedure.)

The creator of a view or stored procedure can include an optional SQL SECURITY characteristics clause in the create view or create procedure statement. The default SQL SECURITY value is DEFINER. With SQL SECURITY DEFINER, a user selects from a view or calls a procedure with the privileges of the user who created it. Using SQL SECURITY DEFINER, a DBA can allow users who do not have specific table privileges to select from a view or call a procedure that accesses those tables.

Programmers may also specifically define the SQL SECURITY value to be INVOKER. With the more restrictive SQL SECURITY INVOKER, a user selects from a view or calls a procedure using their own privileges. If a view or procedure accesses a particular table, the user would require the appropriate privileges for the view or procedure, as well as the underlying table.

For more information on stored program and view security visit the [MySQL web site](#).

In the last two lessons we've covered many aspects of database security, from granting and revoking user permissions to limiting access to columns and rows of data. In the next lesson we'll shift our focus to the tables themselves, and learn how to keep our database performing well through proper index management. See you there!



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# Indexing Databases, Part 1

---

In the past few lessons we've focused primarily on securing our database. In this lesson we'll shift gears to discuss another important topic for database administrators: *indexes*.

## What are Indexes?

Database indexes are just like book indexes—they are structures the database engine consults to quickly find information in a table. If a table does not have an index, a database must read the entire table, row by row, in order to answer a query. This may not take a lot of time if a table has a few rows, but it certainly would take a very long time with millions of rows. According to MySQL, reading a table with 1,000 rows (and no index) is at least 100 times slower than using an index.

**Note** The words *index* and *key* are usually interchangeable when talking about databases.

In MySQL, indexes are usually stored in structures called *B-trees*. *B-trees* keep data in a sorted order. Databases let you specify the default sort—either *ascending* or *descending*. MySQL version 5 lets you specify the sort order, but currently ignores your specification and stores the index in ascending order.

Physically, indexes are stored in a file next to table data. With very large databases, you might start to consider physical storage when administering and optimizing databases. Before you do that, you have to pick the correct indexes. We won't concern ourselves with the physical storage for this course—that is a topic for very advanced database administration.

Indexes have many uses in databases. They are:

- **Consulted when a column is referenced in the WHERE clause.** Matching (and even non-matching) rows can be filtered using an index.
- **Used to quickly join tables.** Columns must be the same data type and size in order for an index to be used. Indexes won't be used if data types don't match, or if the join includes a function, like **substring**.
- **Used to sort rows**, since indexes are sorted.

## Primary Keys (Indexes)

A *primary key* specifies the minimum set of columns needed to uniquely identify a row in a database table. This means that the primary key column(s) must be unique across the entire table. A good example of a unique bit of information would be an account number—one account number would point to exactly one row in a table of accounts. A column that isn't unique would be name—for example, many people share the name John Smith.

All tables should have a primary key. Tables that do not have primary keys could contain duplicate rows, which cannot be individually selected, updated, or deleted. This usually presents a problem!

What if we don't have any unique information? We can have the database create a unique column for us. MySQL has an **AUTO\_INCREMENT** keyword that automatically populates a column with an increasing integer number. The value for the first row is 1, then the next row is 2, and so on. It does not repeat numbers.

This type of key is also known as a *surrogate key*; we used it for the **payment\_id** column of the **payment** table in the sakila database. Take a look at the **CREATE TABLE** statement:



#### OBSERVE:

```
CREATE TABLE payment (
  payment_id SMALLINT UNSIGNED NOT NULL AUTO_INCREMENT,
  customer_id SMALLINT UNSIGNED NOT NULL,
  staff_id TINYINT UNSIGNED NOT NULL,
  rental_id INT DEFAULT NULL,
  amount DECIMAL(5,2) NOT NULL,
  payment_date DATETIME NOT NULL,
  last_update TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
  PRIMARY KEY (payment_id),
  KEY idx_fk_staff_id (staff_id),
  KEY idx_fk_customer_id (customer_id),
  CONSTRAINT fk_payment_rental FOREIGN KEY (rental_id)
    REFERENCES rental (rental_id) ON DELETE SET NULL ON UPDATE CASCADE,
  CONSTRAINT fk_payment_customer FOREIGN KEY (customer_id)
    REFERENCES customer (customer_id) ON DELETE RESTRICT ON UPDATE CASCADE,
  CONSTRAINT fk_payment_staff FOREIGN KEY (staff_id)
    REFERENCES staff (staff_id) ON DELETE RESTRICT ON UPDATE CASCADE
)ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

For the **payment** table, **payment\_id** is a *surrogate key* and an **AUTO\_INCREMENT** column. It is also the **PRIMARY KEY** for the table.

## Other Indexes

Chances are we need to index columns besides the primary key. We can do this when creating the table as well:

#### OBSERVE:

```
CREATE TABLE payment (
  payment_id SMALLINT UNSIGNED NOT NULL AUTO_INCREMENT,
  customer_id SMALLINT UNSIGNED NOT NULL,
  staff_id TINYINT UNSIGNED NOT NULL,
  rental_id INT DEFAULT NULL,
  amount DECIMAL(5,2) NOT NULL,
  payment_date DATETIME NOT NULL,
  last_update TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
  PRIMARY KEY (payment_id),
  KEY idx_fk_staff_id (staff_id),
  KEY idx_fk_customer_id (customer_id),
  CONSTRAINT fk_payment_rental FOREIGN KEY (rental_id)
    REFERENCES rental (rental_id) ON DELETE SET NULL ON UPDATE CASCADE,
  CONSTRAINT fk_payment_customer FOREIGN KEY (customer_id)
    REFERENCES customer (customer_id) ON DELETE RESTRICT ON UPDATE CASCADE,
  CONSTRAINT fk_payment_staff FOREIGN KEY (staff_id)
    REFERENCES staff (staff_id) ON DELETE RESTRICT ON UPDATE CASCADE
)ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

In the **payment** table, we specified an index named **idx\_fk\_staff\_id** on the **staff\_id** column. This column is also a *foreign key*, as we will soon see.

## Foreign Keys in MySQL

A *foreign key* is an indexed column (or set of columns) in a child table that references the primary key column (or set of columns) in a parent table. A row in the child table cannot have a foreign key value that does not exist in the parent table. It is both an index to speed query execution, and a constraint that enforces the parent-child relationship between two tables.

You can think of the *parent* table like the Department of Motor Vehicles (the DMV). If you want a driver's license number, you must consult the DMV, and only the DMV. No other agency can assign a driver's license number, or verify the authenticity of a driver's license number.

*Child* tables are like your bank, insurance company, and employer. All want to know your driver's license number and keep track of it, but they are not the authority over it.

In sakila, there is a table named **customer** that stores customer information. Each row in this table uniquely identifies a single customer by a column called **customer\_id**. We know that **customer\_id** is unique because it is also the **PRIMARY KEY**. Take a look at the table:

OBSERVE:

```
CREATE TABLE customer (
  customer_id SMALLINT UNSIGNED NOT NULL AUTO_INCREMENT,
  store_id TINYINT UNSIGNED NOT NULL,
  first_name VARCHAR(45) NOT NULL,
  last_name VARCHAR(45) NOT NULL,
  email VARCHAR(50) DEFAULT NULL,
  address_id SMALLINT UNSIGNED NOT NULL,
  active BOOLEAN NOT NULL DEFAULT TRUE,
  create_date DATETIME NOT NULL,
  last_update TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
  PRIMARY KEY (customer_id),
  KEY idx_fk_store_id (store_id),
  KEY idx_fk_address_id (address_id),
  KEY idx_last_name (last_name),
  CONSTRAINT fk_customer_address FOREIGN KEY (address_id) REFERENCES address (address_id) ON DELETE RESTRICT ON UPDATE CASCADE,
  CONSTRAINT fk_customer_store FOREIGN KEY (store_id) REFERENCES store (store_id) ON DELETE RESTRICT ON UPDATE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

Since this table is *the* single source of customers, uniquely identified by **customer\_id**, it is a parent table to other tables that reference **customer\_id**. One of the child tables of the **customer** table is the **payment** table:

OBSERVE:

```
CREATE TABLE payment (
  payment_id SMALLINT UNSIGNED NOT NULL AUTO_INCREMENT,
  customer_id SMALLINT UNSIGNED NOT NULL,
  staff_id TINYINT UNSIGNED NOT NULL,
  rental_id INT DEFAULT NULL,
  amount DECIMAL(5,2) NOT NULL,
  payment_date DATETIME NOT NULL,
  last_update TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
  PRIMARY KEY (payment_id),
  KEY idx_fk_staff_id (staff_id),
  KEY idx_fk_customer_id (customer_id),
  CONSTRAINT fk_payment_rental FOREIGN KEY (rental_id) REFERENCES rental (rental_id) ON DELETE SET NULL ON UPDATE CASCADE,
  CONSTRAINT fk_payment_customer FOREIGN KEY (customer_id) REFERENCES customer (customer_id) ON DELETE RESTRICT ON UPDATE CASCADE,
  CONSTRAINT fk_payment_staff FOREIGN KEY (staff_id) REFERENCES staff (staff_id) ON DELETE RESTRICT ON UPDATE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

In this case, **payment** has a column called **customer\_id** that is also a foreign key called **fk\_payment\_customer** that references the **customer** table.

**Note** Foreign keys don't have to reference other tables. Foreign keys that reference the same table are known as *self-referencing* or *recursive* foreign keys.

In order to specify foreign keys in MySQL, and have the database enforce those constraints, you must use the *InnoDB* engine.

What happens to child tables when rows change in the parent tables? Databases let you specify the behavior for **updates** and **deletes**. For updates, only changes to the primary key are considered. The actions are:

- **CASCADE**: When the parent row is updated or deleted, child rows are updated or deleted as well.
- **RESTRICT**: Updates or deletes are not allowed for parent rows, if corresponding child rows exist.
- **NO ACTION**: Child rows are not updated or deleted. Changes that would orphan child rows are still not allowed, and would result in a foreign key relationship violation.
- **SET NULL**: The child row is set to NULL when a parent is updated or deleted.
- **SET DEFAULT**: The child row is set to the column default value when a parent is updated or deleted. (The default value could be NULL).

You can specify the behavior for a foreign key when you create the table. Let's take a look at the **CREATE TABLE** statement for the **payment** table in the sakila database.

#### OBSERVE:

```
CREATE TABLE payment (
  payment_id SMALLINT UNSIGNED NOT NULL AUTO_INCREMENT,
  customer_id SMALLINT UNSIGNED NOT NULL,
  staff_id TINYINT UNSIGNED NOT NULL,
  rental_id INT DEFAULT NULL,
  amount DECIMAL(5,2) NOT NULL,
  payment_date DATETIME NOT NULL,
  last_update TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
  PRIMARY KEY (payment_id),
  KEY idx_fk_staff_id (staff_id),
  KEY idx_fk_customer_id (customer_id),
  CONSTRAINT fk_payment_rental FOREIGN KEY (rental_id)
    REFERENCES rental (rental_id) ON DELETE SET NULL ON UPDATE CASCADE,
  CONSTRAINT fk_payment_customer FOREIGN KEY (customer_id)
    REFERENCES customer (customer_id) ON DELETE RESTRICT ON UPDATE CASCADE,
  CONSTRAINT fk_payment_staff FOREIGN KEY (staff_id)
    REFERENCES staff (staff_id) ON DELETE RESTRICT ON UPDATE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

In this statement, a **CONSTRAINT** called **fk\_payment\_rental** is added to **payment**. It is a **FOREIGN KEY** on the column **rental\_id** whose parent is the column **rental\_id** on the **rental** table. The statement **ON DELETE SET NULL**, means that if a row is deleted from the parent **rental** table, corresponding **rental\_id** values in the child **payment** table are set to **NULL**. The statement **ON UPDATE CASCADE** means that updates to the parent **rental\_id** column in the **rental** table are automatically updated on rows in the child **payment** table.

Earlier we examined the index on the **staff\_id** column, called **idx\_fk\_staff\_id**. The **CONSTRAINT** in this **CREATE TABLE** statement also makes **staff\_id** a **FOREIGN KEY**. This foreign key is slightly different—the **ON DELETE RESTRICT** tells MySQL that deletes are not allowed from the parent **staff** table if corresponding rows exist in the child **payment** table.

For more information on foreign keys, check out the [MySQL web site](#).

## Fulltext Indexes

MySQL has another type of index: a *full-text* index. This type of index is used to search through long ("full") text columns. Full-text indexes are not replacements for traditional indexes, since they are only good at one thing: searching full text.

MySQL has some restrictions on full-text indexes. The most important restriction is that full-text indexes can only be used with the MyISAM engine until MySQL version 5.6.4, where tables with the InnoDB engine can use full-text indexes.

Full-text indexes were discussed in the previous DBA course, in lesson 11. Feel free to revisit that lesson if you would like more information, or take a look at [MySQL's web site](#).

## Indexes on Existing Tables

You don't have to drop and recreate a table just to add an index. You can use the **ALTER TABLE** command.

Suppose a developer sends you an email asking you to create an index on the **last\_update** column of the **payment** table. Let's add one! Make sure you are logged in as root.

Type the following at the MySQL prompt:

```
mysql> ALTER TABLE payment ADD INDEX ix_payment_date (payment_date);
Query OK, 16049 rows affected (1.42 sec)
Records: 16049 Duplicates: 0 Warnings: 0

mysql>
```

OBSERVE:

```
mysql> ALTER TABLE payment ADD INDEX ix_payment_date (payment_date);
```

We used **ALTER TABLE** to **add an index** named **ix\_payment\_date** on the **payment\_date** column of the **payment** table.

Creating indexes takes time, since the database must read every row in the table to build the index. During this time, no other users are allowed to insert, update, or delete rows from the table. For this reason, you should be careful when adding indexes to existing tables—large tables may be unavailable for a very long time due to index changes.

Suppose the same developer sends you another email, saying the index on **last\_update** wasn't needed. How can you delete the unnecessary index?

Type the following at the MySQL prompt:

```
mysql> ALTER TABLE payment DROP INDEX ix_payment_date;
Query OK, 16049 rows affected (0.82 sec)
Records: 16049 Duplicates: 0 Warnings: 0

mysql>
```

OBSERVE:

```
ALTER TABLE payment DROP INDEX ix_payment_date;
```

We used **ALTER TABLE** with the **DROP INDEX** keyword and **the name of the index**.

That's all there is to it! For more information on the **ALTER** command, see the [MySQL web site](http://dev.mysql.com/doc/refman/5.5/en/alter-table.html).

Now we know what indexes can do for us. In the next lesson we'll discuss the procedure for maintaining these indexes. See you then!

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# Indexing Databases, Part 2

In the last lesson, we discussed indexes and how they are used in the database. In this lesson, we'll discuss the steps you should take when indexing a database table.

## Selecting Columns

All tables have an optimal set of indexes—which may be no indexes at all. Over time, indexes may outlive their usefulness. Indexes will be added, removed, and altered as data is added to the database and query patterns change.

A common mistake made by novice programmers and database administrators who are eager to "optimize" performance is to add indexes to satisfy every imaginable query. This overzealous indexing strategy is the wrong approach for a few reasons:

- Too many indexes will hurt database performance, especially for inserts, updates, and deletes.
- Query patterns change, so it is impossible to implement indexes to cover every possible query.
- For small tables, database engines may ignore all indexes since it is often faster to grab all rows in the table than to work with indexes.

Above all, how do you know an index will help performance, without any data to support your solution? You wouldn't replace the engine in your car just because it started running slowly!

### Note

Some databases (such as SQL Server) have two or more types of indexes. Each type of index has certain properties, and choosing the proper index has a direct effect on database performance. Generally speaking, MySQL only has one type of index, and we don't have to concern ourselves with that type of detail.

If you are creating a new database, there are basic rules you should follow to get off to a good start. Follow these steps whenever you start a new database project.

### Indexing Steps:

1. Always create primary keys for tables. If your table doesn't seem to have a primary key, or the primary key would be all (or nearly all) columns, consider adding a *surrogate key*. A surrogate key is a primary key that is generated by the database—in MySQL, an `AUTO_INCREMENT` column.
2. Set up foreign key constraints and index appropriately.
3. Create indexes for columns used in the `WHERE` clause for frequently used queries. For example, if you frequently query the `customer` table using `WHERE last_name='some value'`, consider indexing the `last_name` column.

To make the job of the database administrator easier, MySQL will let you see its query plan in order to figure out what is going on "under the hood." The command you use to view the query plan is the same command you use to show the structure of the table—`EXPLAIN`. You can also use the synonym, `DESCRIBE`.

Let's `EXPLAIN` a simple query. Log into MySQL as root and connect to the sakila database and then perform these steps.

Type the following at the MySQL prompt:

```
mysql> explain select * from rental;
+----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
----+
| id | select_type | table | type | possible_keys | key | key_len | ref | rows | Extra |
+----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
----+
| 1 | SIMPLE      | rental | ALL  | NULL          | NULL | NULL    | NULL | 16298 |      |
+----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
----+
1 row in set (0.00 sec)

mysql>
```

What do these columns mean?

Column	Description
id	The sequential number of the <b>select</b> in the query
select_type	Type of select statement—if it is a simple query, sub query, or other
table	The name of the table used in the query
type	Join type—how this table is combined with other tables to form the result
possible_keys	The indexes that might be used to satisfy the query
key	The actual index that will be used in the query, or NULL if no index was used
key_len	The length of key that will be used
ref	The columns used to join tables
rows	The number of rows examined for the query
Extra	Notes on how MySQL will process the query, like if it needs to use a temporary table

**Note** For a full description of EXPLAIN statement options, see the [MySQL site](#).

Let's look back at the results from the EXPLAIN statement.

OBSERVE:

```
+----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
----+
| id | select_type | table | type | possible_keys | key | key_len | ref | rows | Extra |
+----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
----+
| 1 | SIMPLE      | rental | ALL  | NULL          | NULL | NULL    | NULL | 16298 |      |
+----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
----+
```

We're selecting from the **rental** table, which has no **possible\_keys** (indicated by **NULL**), so MySQL **won't use any indexes**, and the database needs to look at approximately 16298 rows. Your row count might be slightly different—it is just an estimate. There are no other tables listed because we don't have any joins. There is no information about a WHERE clause, because we didn't use a WHERE clause.

The result of EXPLAIN doesn't show any **possible\_keys** on the rental table. This means MySQL didn't find any indexes on **rental** that could be used to answer the query. This doesn't mean that **rental** doesn't have any indexes, however. How can we check to see what indexes exist on rental? We'll use the **show index** statement.

Type the following at the MySQL prompt:

```
mysql> show index from rental;
```

Table	Non_unique	Key_name	Seq_in_index	Column_name	Collation	Cardinality	Sub_part	Packed	Null	Index_type	Comment
rental	0	PRIMARY	1	rental_id	A	16298				BTREE	
rental	0	rental_date	1	rental_date	A	16298				BTREE	
rental	0	rental_date	2	inventory_id	A	16298				BTREE	
rental	0	rental_date	3	customer_id	A	16298				BTREE	
rental	1	idx_fk_inventory_id	1	inventory_id	A	16298				BTREE	
rental	1	idx_fk_customer_id	1	customer_id	A	1253				BTREE	
rental	1	idx_fk_staff_id	1	staff_id	A	3				BTREE	

7 rows in set (0.03 sec)

Let's take a closer look:

OBSERVE:

Table	Non_unique	Key_name	Seq_in_index	Column_name	Collation	Cardinality	Sub_part	Packed	Null	Index_type	Comment
rental	0	<b>PRIMARY</b>	1	<b>rental_id</b>	A	16298				BTREE	
rental	0	<b>rental_date</b>	1	<b>rental_date</b>	A	16298				BTREE	
rental	0	<b>rental_date</b>	2	<b>inventory_id</b>	A	16298				BTREE	
rental	0	<b>rental_date</b>	3	<b>customer_id</b>	A	16298				BTREE	
rental	1	<b>idx_fk_inventory_id</b>	1	<b>inventory_id</b>	A	16298				BTREE	
rental	1	<b>idx_fk_customer_id</b>	1	<b>customer_id</b>	A	1253				BTREE	
rental	1	<b>idx_fk_staff_id</b>	1	<b>staff_id</b>	A	3				BTREE	

7 rows in set (0.03 sec)

The keys in **rental** are:

- the **PRIMARY** key on **rental\_id**
- the composite key on **rental\_date** on **rental\_date**, **inventory\_id**, and **customer\_id**
- the foreign key **idx\_fk\_inventory\_id** on **inventory\_id**
- the foreign key **idx\_fk\_customer\_id** on **customer\_id**
- the foreign key **idx\_fk\_staff\_id** on **staff\_id**

For a full description of these fields, see the [MySQL web site](#), but the most important fields are:

Column	Description
<b>Table</b>	<b>The table name</b>
Non_unique	If true, the columns in the index must be uniquely identify a row
<b>Key_name</b>	<b>The name of the index</b>
Seq_in_index	For composite indexes (indexes across multiple columns)—the position of the column in the index
<b>Column_name</b>	<b>The name of the table column</b>
Collation	The sort of the index (not currently used)
<b>Cardinality</b>	<b>An estimate of the number of unique rows in the index</b>
Sub_part	The number of indexed characters, if the column is only partly indexed (perhaps first 5 characters of last name are indexed)
Packed	How the index is packed
Null	If yes, the column may contain NULL
Index_type	The index method (BTREE, FULLTEXT, etc)
Comment	Index comments

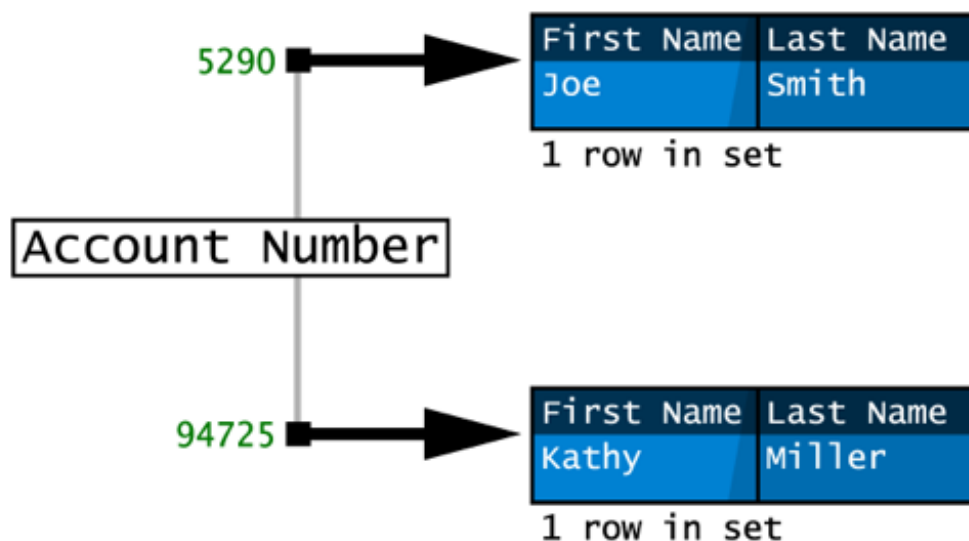
## Picking Good Columns to Index

When choosing the columns to index, it is important to consider the data you're trying to index, and how that index will be used.

Ideally you'll choose a column that has a *high cardinality*; for example, the **account number**, because this number should be unique to one person.

If a column can be used to limit a table from one million rows to a few dozen or so rows, it is a *highly selective* column. A column such as **Postal Code** might be *highly selective*, depending on the rows of the table. A table's *selectivity* can change over time—if many people move to the same **Postal Code**, the **Postal Code** column will no longer be *highly selective*.

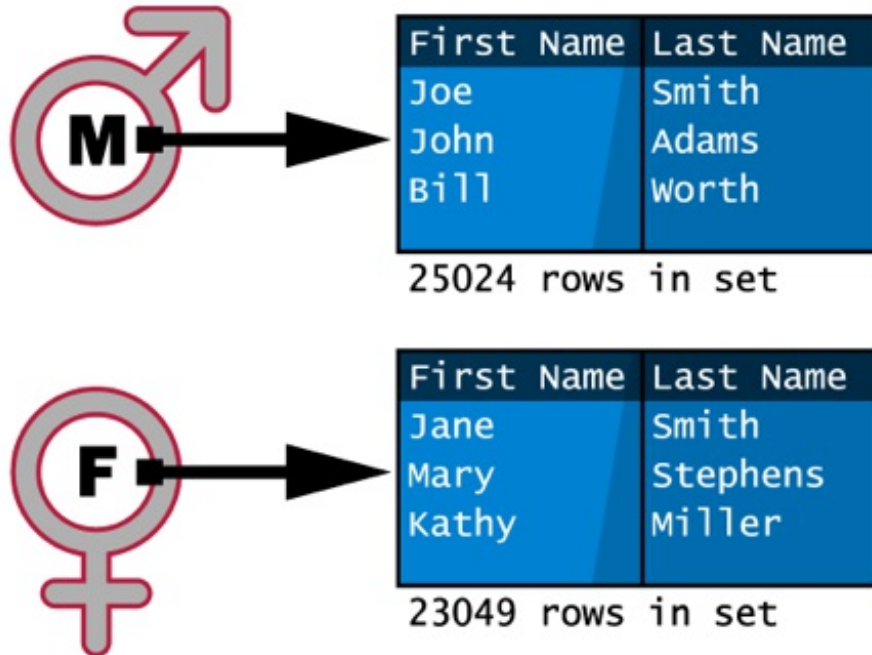
## HIGH CARDINALITY



Columns like gender have *low cardinality*. A column like gender would (on average) limit a data set of one million rows to half a million rows. The database engine would still have to work with a large data set when processing a query including this column. Because of this, the database engine might choose to ignore your index.



# LOW CARDINALITY



Most databases let you specify *collation* (sort order) for columns in indexes. If you have an index on a column called `TransactionDate`, and you're always interested in the most recent `TransactionDates` (like **ORDER BY `TransactionDate` DESC**), you might want to specify the sort order to be *descending* so the database doesn't have to do extra work to order your query.

## Note

Unfortunately, as of MySQL 5.0, you can specify a sort order when you create an index but the index created is always ascending. In the future, this situation should change.

## Managing Indexes

In the previous lesson, we looked at indexes in our sample database. Now let's examine the effects of index changes. To start, let's remove an index from a heavily used table, **rental**, to show the performance of a common query without indexes. Make sure you're logged in as root, and connected to sakila.

## Note

Our sakila database is very small, so performance will be pretty good even with bad or missing indexes. In the real world you'll see a much greater performance problem.

Type the following at the MySQL prompt:

```
mysql> alter table payment drop FOREIGN KEY fk_payment_rental;
Query OK, 16049 rows affected (3.32 sec)
Records: 16049  Duplicates: 0  Warnings: 0

mysql> alter table payment drop index fk_payment_rental;
Query OK, 16049 rows affected (2.53 sec)
Records: 16049  Duplicates: 0  Warnings: 0

mysql> alter table rental modify rental_id int not null;
Query OK, 16044 rows affected (4.32 sec)
Records: 16044  Duplicates: 0  Warnings: 0

mysql> alter table rental drop primary key;
Query OK, 16044 rows affected (4.13 sec)
Records: 16044  Duplicates: 0  Warnings: 0

mysql>
```

From the previous lesson, we know the rental table is joined to the payment table on the primary key, rental\_id. Let's run a pretty small query to join those bits of information so that we can see the total rentals from August 22nd to August 26th.

Type the following at the MySQL prompt:

```
mysql> select cast(R.rental_date as date) as rentaldate, sum(P.amount) as TotalAmt
-> FROM rental as R
-> JOIN payment P on (R.rental_id = P.rental_id)
-> WHERE P.payment_date BETWEEN '2005-08-22' and '2005-08-26'
-> GROUP BY cast(R.rental_date as date);
+-----+-----+
| rentaldate | TotalAmt |
+-----+-----+
| 2005-08-22 | 2576.74 |
| 2005-08-23 | 2521.02 |
+-----+-----+
2 rows in set (1 min 6.70 sec)

mysql>
```

1 min 6.70 sec—whoa! This query performance is terrible! There has to be a better way. Before we implement new indexes, let's examine why the query performed so poorly.

Type the following at the MySQL prompt:

```
mysql> explain select cast(R.rental_date as date) as rentaldate, sum(P.amount) as Total
Amt
-> FROM rental as R
-> JOIN payment P on (R.rental_id = P.rental_id)
-> WHERE P.payment_date BETWEEN '2005-08-22' and '2005-08-26'
-> GROUP BY cast(R.rental_date as date);
+----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| id | select_type | table | type | possible_keys | key | key_len | ref | rows | Extra |
+----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| 1 | SIMPLE | P | ALL | NULL | NULL | NULL | NULL | 16326 | Using where; Using temporary; Using filesort |
| 1 | SIMPLE | R | ALL | NULL | NULL | NULL | NULL | 16487 | Using where |
+----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
2 rows in set (0.00 sec)
```

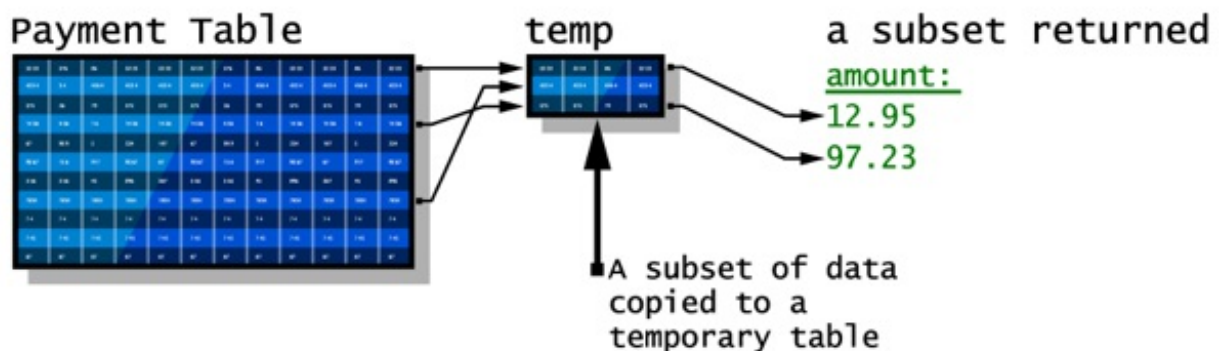
Looks like we didn't give MySQL any assistance for this query, so it has a lot of difficult work to do.

OBSERVE:

```
+----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| id | select_type | table | type | possible_keys | key | key_len | ref | rows | Extra |
+----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| 1 | SIMPLE | P | ALL | NULL | NULL | NULL | NULL | 16326 | Using where; Using temporary; Using filesort |
| 1 | SIMPLE | R | ALL | NULL | NULL | NULL | NULL | 16487 | Using where |
+----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
2 rows in set (0.00 sec)
```

MySQL couldn't find an index to use—as noted by the **NULL** under the **key** column. Additionally, there were no **possible\_keys** MySQL could have used. MySQL also decided to use a **temporary table**—a temporary copy of some of the table rows, which take a lot of time to generate.

## TEMPORARY TABLE



MySQL also had to do a filesort, which means it had to do a lot of work to sort rows in order to answer the query.

All of those problems mean poor query performance. For a longer description of the **Extra** column, visit the [MySQL web site](#).

Let's take a look at our query to see what we can improve. The first candidates to improve speed are the join columns, and the next would be the items in the WHERE clause.

**OBSERVE:**

```
select cast(R.rental_date as date) as rentaldate, sum(P.amount) as TotalAmt
FROM rental as R
JOIN payment P on (R.rental_id = P.rental_id)
WHERE P.payment_date BETWEEN '2005-08-22' and '2005-08-26'
GROUP BY cast(R.rental_date as date);
```

Let's tackle the join column first. Look at the indexes defined on the payment and rental tables to see if any contain the **rental\_id** column. For this task, we'll use the **INFORMATION\_SCHEMA** database maintained by MySQL.

**Note**

The **INFORMATION\_SCHEMA** database provides access to all metadata associated with databases, tables, indexes, and procedures. For more information, see the [MySQL web site](#).

Type the following at the MySQL prompt:

```
mysql> select * from information_schema.key_column_usage where
-> table_name in ('payment', 'rental') and column_name = 'rental_id';
Empty set (0.29 sec)

mysql>
```

Looks like neither table has any indexes for this column. If any index did include **rental\_id**, we would have seen rows returned from our query.

**OBSERVE:**

```
select * from information_schema.key_column_usage where
table_name in ('payment', 'rental') and column_name = 'rental_id';
```

We definitely need to add indexes on the rental\_id columns in both tables. Earlier in this lesson, we removed indexes from **payment** and **rental**. Let's add the indexes back now.

The definition of the **rental** and **payment** indexes is from the **sakila-schema.sql** file, starting around line 234.

## OBSERVE:

```
--

-- Table structure for table `payment`

--

CREATE TABLE payment (
  payment_id SMALLINT UNSIGNED NOT NULL AUTO_INCREMENT,
  customer_id SMALLINT UNSIGNED NOT NULL,
  staff_id TINYINT UNSIGNED NOT NULL,
  rental_id INT DEFAULT NULL,
  amount DECIMAL(5,2) NOT NULL,
  payment_date DATETIME NOT NULL,
  last_update TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
  PRIMARY KEY (payment_id),
  KEY idx_fk_staff_id (staff_id),
  KEY idx_fk_customer_id (customer_id),
  CONSTRAINT fk_payment_rental FOREIGN KEY (rental_id) REFERENCES rental (rental_id) ON
DELETE SET NULL ON UPDATE CASCADE,
  CONSTRAINT fk_payment_customer FOREIGN KEY (customer_id) REFERENCES customer (custome
r_id) ON DELETE RESTRICT ON UPDATE CASCADE,
  CONSTRAINT fk_payment_staff FOREIGN KEY (staff_id) REFERENCES staff (staff_id) ON DEL
ETE RESTRICT ON UPDATE CASCADE
)ENGINE=InnoDB DEFAULT CHARSET=utf8;

--

-- Table structure for table `rental`

--

CREATE TABLE rental (
  rental_id INT NOT NULL AUTO_INCREMENT,
  rental_date DATETIME NOT NULL,
  inventory_id MEDIUMINT UNSIGNED NOT NULL,
  customer_id SMALLINT UNSIGNED NOT NULL,
  return_date DATETIME DEFAULT NULL,
  staff_id TINYINT UNSIGNED NOT NULL,
  last_update TIMESTAMP NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
  PRIMARY KEY (rental_id),
  UNIQUE KEY (rental_date,inventory_id,customer_id),
  KEY idx_fk_inventory_id (inventory_id),
  KEY idx_fk_customer_id (customer_id),
  KEY idx_fk_staff_id (staff_id),
  CONSTRAINT fk_rental_staff FOREIGN KEY (staff_id) REFERENCES staff (staff_id) ON DELE
TE RESTRICT ON UPDATE CASCADE,
  CONSTRAINT fk_rental_inventory FOREIGN KEY (inventory_id) REFERENCES inventory (inven
tory_id) ON DELETE RESTRICT ON UPDATE CASCADE,
  CONSTRAINT fk_rental_customer FOREIGN KEY (customer_id) REFERENCES customer (customer
_id) ON DELETE RESTRICT ON UPDATE CASCADE
)ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

Earlier in the lesson, we used four alter statements on the **payment** and **rental** tables:

**OBSERVE:**

```
mysql> alter table payment drop FOREIGN KEY fk_payment_rental;
mysql> alter table payment drop index fk_payment_rental;
mysql> alter table rental modify rental_id int not null;
mysql> alter table rental drop primary key;
```

We'll transform those four alter statements, which removed indexes from **payment** and **rental**, into three new alter statements, which will restore those indexes.

**Type the following at the MySQL prompt:**

```
mysql> alter table rental add primary key(rental_id);
Query OK, 16044 rows affected (4.07 sec)
Records: 16044  Duplicates: 0  Warnings: 0

mysql> alter table rental modify rental_id int not null AUTO_INCREMENT;
Query OK, 16044 rows affected (4.54 sec)
Records: 16044  Duplicates: 0  Warnings: 0

mysql> alter table payment add constraint fk_payment_rental FOREIGN KEY (rental_id)
-> REFERENCES rental (rental_id) ON DELETE SET NULL ON UPDATE CASCADE;
Query OK, 16049 rows affected (4.12 sec)
Records: 16049  Duplicates: 0  Warnings: 0

mysql>
```

The **red**, **blue**, and **green** lines in the earlier OBSERVE box refer to lines in the alter statements below.

**OBSERVE:**

```
alter table rental add primary key(rental_id);
alter table rental modify rental_id int not null AUTO_INCREMENT;
alter table payment add constraint fk_payment_rental FOREIGN KEY (rental_id)
REFERENCES rental (rental_id) ON DELETE SET NULL ON UPDATE CASCADE;
```

With those indexes back in place, let's try the query again.

**Type the following at the MySQL prompt:**

```
mysql> select cast(R.rental_date as date) as rentaldate, sum(P.amount) as TotalAmt
-> FROM rental as R
-> JOIN payment P on (R.rental_id = P.rental_id)
-> WHERE P.payment_date BETWEEN '2005-08-22' and '2005-08-26'
-> GROUP BY cast(R.rental_date as date);
+-----+-----+
| rentaldate | TotalAmt |
+-----+-----+
| 2005-08-22 | 2576.74 |
| 2005-08-23 | 2521.02 |
+-----+-----+
2 rows in set (0.11 sec)

mysql>
```

These indexes made quite a difference! Imagine if this query was used tens, or even hundreds of times per day—your users would be very happy to see such a large improvement in performance.

In the previous steps we did the following:

1. Ran the query to see how long it would take to execute.

2. Used **EXPLAIN** to see how MySQL was trying to answer the query.
3. Guessed that adding an index on the join columns would improve performance.
4. Checked **INFORMATION\_SCHEMA** to see if an index existed on the join columns.
5. Implemented indexes on the join columns.
6. Ran the query again to see if performance was improved.

**Tip**

When working with indexes, it is important to perform tests on a different computer from your production environment. Changing indexes on large databases can take hours, and users may not be able to work with tables until your index statements are complete. You don't want to take down your production system, especially if you are adding or removing indexes that may or may not improve performance!

Managing indexes is only one aspect of database maintenance. In the next lesson we'll examine additional things administrators need to do to keep databases operating at optimal efficiency. See you then!

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# Maintaining Databases

Databases are not static entities. For most applications, rows are continuously being added, updated, and removed from tables. The types of queries presented to the database often evolve. In the previous lesson, we learned how we maintain proper indexes on tables to keep everything performing well as queries and data change.

What happens when queries don't change, but performance starts to suffer? What if our disk develops problems, and we need to validate the integrity of our tables? We'll look into these issues in this lesson.

## Analyzing Tables

When MySQL processes a query with a join, it must make decisions on how to use indexes, how to read tables, and how to join the tables together in order to produce the desired result in the shortest time possible. MySQL keeps track of data distributions on indexes in order to make these decisions fast.

Start a Terminal session, log into MySQL as root, and connect to the **sakila** database.

A common query for our rental store would be to view sales by staff. The very nature of this query seems to indicate the database will have to read the whole *payment* table and the whole *sales* table. We might write the query this way:

Type the following at the MySQL prompt:

```
mysql> select s.first_name, s.last_name, sum(p.amount) as TotalPayments
-> from payment p
-> INNER join staff s on (s.staff_id=p.staff_id)
-> GROUP BY s.first_name, s.last_name;
+-----+-----+-----+
| first_name | last_name | sum(p.amount) |
+-----+-----+-----+
| Jon       | Stephens  | 33927.04      |
| Mike      | Hillyer   | 33489.47      |
+-----+-----+-----+
2 rows in set (0.53 sec)

mysql>
```

That query does in fact give us the desired results. Before we take a look at the execution plan, let's see how many rows are in the tables.

Type the following at the MySQL prompt:

```
mysql> select 'staff' as Tbl, count(*) as RowCount from staff
-> union
-> select 'Payment', count(*) from payment;
+-----+-----+
| Tbl      | RowCount |
+-----+-----+
| staff    | 3        |
| Payment  | 16049    |
+-----+-----+
2 rows in set (0.03 sec)

mysql>
```

This is consistent with our application—we don't change staff often, but we record a new row in *payment* for a sale. So how exactly will MySQL join these tables? It could probably choose one of two methods:

- Read each row in *staff*, looking for a matching row in *payment*
- Read each row in *payment*, looking for a matching row in *staff*



Since the staff table only has three entries, it seems the first scenario would be the fastest. Let's see what MySQL thinks.

Type the following at the MySQL prompt:

```
mysql> explain select s.first_name, s.last_name, sum(p.amount) as TotalPayments
-> from payment p
-> INNER join staff s on (s.staff_id=p.staff_id)
-> GROUP BY s.first_name, s.last_name;
+-----+-----+-----+-----+-----+-----+-----+-----+
| id | select_type | table | type | possible_keys | key | key_len | ref | |
|---|---|---|---|---|---|---|---|---|
| 1 | SIMPLE | s | ALL | PRIMARY | NULL | NULL | NULL |
| 2 | SIMPLE | p | ref | idx_fk_staff_id | idx_fk_staff_id | 1 | sakila.s.staff_id | 4070 |
2 rows in set (0.26 sec)
```

Sure enough, it picks **staff** first, and then joins it on **payment**. Looks like it ignores the index on **staff\_id** as well.

This result seems a little strange—it shows **4070** rows for the payment table, but we know that there are many more rows in the payment table. Remember, though, that this count isn't exactly the number of rows in the table—instead it is the number of rows MySQL believes it must examine in order to fulfil the query.

### Note

Your value for rows may be different from what's listed above, and that is okay. MySQL may already have updated statistics.

This number still might be off. In order to give MySQL some extra help when it plans its query, we can tell it to **analyze** the tables. The syntax for this command is straightforward.

Type the following at the MySQL prompt:

```
mysql> analyze table staff;
+-----+-----+-----+-----+
| Table | Op | Msg_type | Msg_text |
+-----+-----+-----+-----+
| sakila.staff | analyze | status | OK |
1 row in set (0.10 sec)
```

Let's see if this had any effect on our query plan.

Type the following at the MySQL prompt:

```
mysql> explain select s.first_name, s.last_name, sum(p.amount) as TotalPayments
-> from payment p
-> INNER join staff s on (s.staff_id=p.staff_id)
-> GROUP BY s.first_name, s.last_name;
+----+-----+-----+-----+-----+-----+-----+-----+
| id | select_type | table | type | possible_keys | key | key_len | ref |
+----+-----+-----+-----+-----+-----+-----+-----+
| 1 | SIMPLE | s | ALL | PRIMARY | NULL | NULL | NULL | |
| 2 | Using temporary; Using filesort | | | | | | | |
| 1 | SIMPLE | p | ref | idx_fk_staff_id | idx_fk_staff_id | 1 | sakila.s.staff_id | 4070 |
+----+-----+-----+-----+-----+-----+-----+-----+
2 rows in set (0.00 sec)

mysql>
```

It doesn't look like there was any change.

Let's analyze the payments table now.

Type the following at the MySQL prompt:

```
mysql> analyze table payment;
+-----+-----+-----+-----+
| Table | Op | Msg_type | Msg_text |
+-----+-----+-----+-----+
| sakila.payment | analyze | status | OK |
+-----+-----+-----+-----+
1 row in set (0.03 sec)

mysql>
```

The result is familiar.

Let's check the query plan once again.

Type the following at the MySQL prompt:

```
mysql> explain select s.first_name, s.last_name, sum(p.amount) as TotalPayments
> from payment p
> INNER join staff s on (s.staff_id=p.staff_id)
> GROUP BY s.first_name, s.last_name;
+----+-----+-----+-----+-----+-----+-----+-----+
| id | select_type | table | type | possible_keys | key | key_len | ref | |
|---|---|---|---|---|---|---|---|---|
| 1 | SIMPLE | s | ALL | PRIMARY | NULL | NULL | NULL |
| 2 | Using temporary; Using filesort |  |  |  |  |  |  |
| 1 | SIMPLE | p | ref | idx_fk_staff_id | idx_fk_staff_id | 1 | sakila.s.staff_id | 2741 |
+----+-----+-----+-----+-----+-----+-----+-----+
2 rows in set (0.00 sec)

mysql>
```

This time there was a change—the rows for **payment** are now significantly lower.

To be fair, it is unlikely this example will show any noticeable impact on query performance. On much larger tables, however, this difference can be quite substantial.

## Optimizing Tables

MySQL is a very fast database, and it usually does a good job answering queries in the shortest amount of time possible. Under normal database activity, you won't have to worry about optimizing tables, but sometimes you'll need to do a lot of inserts, updates, or deletes.

Occasionally you may want to import records from another operational system to produce unified reports. You may have to update a lot of records in your system to fix periodic bugs. Depending on your business, you may decide to delete (or at least archive) transactions older than, for example, five years.

MySQL is typically "lazy" when it comes to these massive operations. In order to provide the best performance *right now*, it often does a minimum amount of work. This means table structures may not be in optimal condition if many rows are added, updated, or deleted. Tables can become *fragmented*.

## FRAGMENTED DATA

John Smith1245 West Green

Data has gaps

You can force MySQL to rebuild its table and index structures by using the **optimize table** command. This command performs these steps:

1. Optimizes deleted or split rows.
2. Sorts indexes that are not sorted.
3. Updates table statistics.

The result of optimization is a table that is no longer fragmented (or has a minimum amount of fragmentation).

# NON-FRAGMENTED DATA

John Smith 1245 West Green

Gaps have been minimized

## Note

Optimizing tables can be a lengthy process, and running the optimize command locks other people out of the table, so you should only optimize during normal maintenance times.

Before we optimize our tables, lets run a simple query to get a baseline.

Type the following at the MySQL prompt:

```
mysql> select s.first_name, s.last_name, sum(p.amount) as TotalPayments
-> from payment p
-> INNER join staff s on (s.staff_id=p.staff_id)
-> WHERE s.staff_id=1
-> GROUP BY s.first_name, s.last_name;
+-----+-----+-----+
| first_name | last_name | TotalPayments |
+-----+-----+-----+
| Mike      | Hillyer   | 33489.47      |
+-----+-----+-----+
1 row in set (0.15 sec)

mysql>
```

For this run, you might see the result in a fairly short amount of time.

Our baseline time is 0.15 sec. Now lets try the **optimize** command.

Type the following at the MySQL prompt:

```
mysql> optimize table staff;
+-----+-----+-----+-----+
| Table      | Op      | Msg_type | Msg_text |
+-----+-----+-----+-----+
| sakila.staff | optimize | status   | OK       |
+-----+-----+-----+-----+
1 row in set (0.34 sec)

mysql>
```

While we're at it, let's optimize the payment table as well.

Type the following at the MySQL prompt:

```
mysql> optimize table payment;
+-----+-----+-----+-----+
| Table           | Op       | Msg_type | Msg_text |
+-----+-----+-----+-----+
| sakila.payment | optimize | status   | OK       |
+-----+-----+-----+-----+
1 row in set (3.42 sec)

mysql>
```

This table is larger, so it will take longer to optimize.

With both of those tables optimized, we can run our query again to see if it had any impact.

Type the following at the MySQL prompt:

```
mysql> select s.first_name, s.last_name, sum(p.amount) as TotalPayments
-> from payment p
-> INNER join staff s on (s.staff_id=p.staff_id)
-> WHERE s.staff_id=1
-> GROUP BY s.first_name, s.last_name;
+-----+-----+-----+
| first_name | last_name | TotalPayments |
+-----+-----+-----+
| Mike       | Hillyer   | 33489.47      |
+-----+-----+-----+
1 row in set (0.14 sec)

mysql>
```

This shows a tiny improvement; the difference is so small that **optimize table** likely had little or no effect.

### Note

Your query may show a slightly longer query time after you run the **optimize table** statement. In this case your table was likely already in pretty good shape. **optimize table** won't harm your table in any way, or cause you to experience longer query times in the long run.

With heavily used tables, you'd see a much more significant improvement in query performance. In those cases, the **optimize** command can take tens of minutes—or even hours—to complete.

## Other Commands

MySQL has several other commands you can use to maintain tables:

- CHECK TABLE: Checks tables for errors
- CHECKSUM TABLE: Calculates a checksum on a table
- REPAIR TABLE: Repairs table errors

You probably won't need to use these commands in normal database usage unless you begin to experience hardware problems, or if you are testing a beta version of MySQL.

For more information on these commands, see the [MySQL web site](#).

You learned two important ways to maintain tables in your databases. In the next lesson, you'll learn two more important topics—how to back up and restore your database. See you there!

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# Backups and Restores

Welcome back! In the last lesson, we learned a few useful techniques to maintain our databases. In this lesson, we'll learn the most important type of maintenance: backups and restores.

## Backups

Good systems administrators have a regular schedule for backing up computers. Good database administrators should also have regular schedules for backing up databases. If you don't have a backup, you won't be able to recover from hardware failures, accidental updates, or accidental deletes.

Most databases support two types of backups—*full* and *transactional* backups.

*Full* backups make a complete copy of the database at a given point in time, and are at least the same size as the database (or table) you are backing up.

*Transactional* backups only contain the changes made to a database (or table) since the last full backup.

By default, MySQL doesn't enable a binary log, so it isn't possible to perform transactional backups. The binary log is an extra file where MySQL saves every change made to the database (as well as making the change on the database). It is like keeping a notebook where you record changes to your address book, in addition to updating your friends' address information in the address book.

Backups with MySQL are usually fairly fast for most databases, so MySQL administrators don't usually worry about performing transactional backups.

**Note** For more information on binary logs, see the [MySQL web site](#).

MySQL stores its data in files on the computer, so it seems like it should be very easy to back up data: just copy MySQL's data directory to a separate backup location. Unfortunately it isn't quite so simple. MySQL is very protective over its data files, which, in an active database, are constantly being updated and searched. If you copy a file that MySQL is updating, can you be sure that your copy is valid?

In order to copy MySQL's data files, you would need to:

1. Tell MySQL to disallow updates to your tables (by *locking* the tables).
2. Copy the data files.
3. Tell MySQL to allow updates again (by *unlocking* the tables).

Not performing these steps could result in an incomplete backup.

Fortunately MySQL includes two programs to make backups easier.

## Using mysqldump

The easiest and most flexible backup program is called **mysqldump**. It can create a SQL script that represents the structure and data contained in your database. It can also create a CSV, delimited, or XML text file for your database and data. It isn't the fastest way to back up your database, but it is often plenty fast. Since you are not touching MySQL's data files directly, you don't have to worry about locking or unlocking anything.

Let's try it! First, make sure your MySQL server is running.

Type the following at the Unix prompt:

```
cold1:~$ mysqldump -u root -p sakila > backup.sql
Enter password:
cold1:~$
```

At the prompt, type your root password. You'll see no results.

OBSERVE:

```
cold1:~$ mysqldump -u root -p sakila > backup.sql
```

We ran the **mysqldump** program and backed up the **sakila** database, using the standard Unix output redirection—>—to save to a backup file named **backup.sql**.

To see the contents of the beginning of the backup file, we'll use the **head** command.

Type the following at the Unix prompt:

```
cold1:~$ head backup.sql -n 30
```

OBSERVE:

```
-- MySQL dump 10.11
--
-- Host: localhost      Database: sakila
--
-- Server version      5.0.41-OREILLY

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8 */;
/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;
/*!40103 SET TIME_ZONE='+00:00' */;
/*!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 */;

--
-- Table structure for table `actor`
--

DROP TABLE IF EXISTS `actor`;
CREATE TABLE `actor` (
  `actor_id` smallint(5) unsigned NOT NULL auto_increment,
  `first_name` varchar(45) NOT NULL,
  `last_name` varchar(45) NOT NULL,
  `last_update` timestamp NOT NULL default CURRENT_TIMESTAMP on update CURRENT_TIM
ESTAMP,
  PRIMARY KEY (`actor_id`),
  KEY `idx_actor_last_name` (`last_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

The first few lines are comments and commands that prepare MySQL to use the script to restore your database. Next is the table structure.

The first several lines are comments that tell us **the version of mysqldump (10.11)**, the **host and database**, the version of the **mysql server**, and some **MySQL-specific settings** to help load the file into a different MySQL server. The next lines **drop and recreate** the **actor** table.

Not shown in the first 30 lines is data for the tables. To see the rest of the contents of **backup.sql**, open it in your favorite text editor.

Before we continue, let's check the size of the backup file, using the **du** command.



Type the following at the Unix prompt:

```
cold1:~$ du -h backup.sql
3.2M    backup.sql
cold1:~$
```

This text file contains a lot of redundant data. To reduce space, it would make sense to compress this file as it is being created. In the last example we used output redirection—>—to save **mysqldump**'s output to a file. Let's try another option. Note that it will take a bit longer to run this command than the last one.

Type the following at the Unix prompt:

```
cold1:~$ mysqldump -u root -p sakila | bzip2 > backup.sql.bz2
Enter password:
cold1:~$
```

You don't see any messages unless you typed something incorrectly.

OBSERVE:

```
mysqldump -u root -p sakila | bzip2 > backup.sql.bz2
```

This time we used a different type of output redirection—the **pipe (|)**—to send the backup data to the **bzip2** program, which compressed the data and saved it to a file.

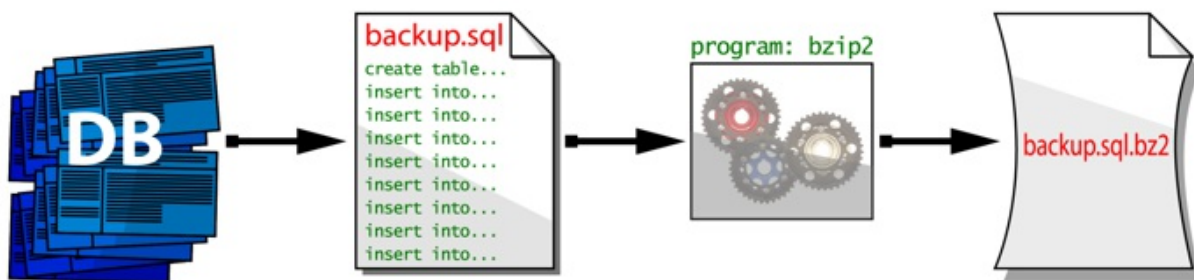
Let's compare the file sizes.

Type the following at the Unix prompt:

```
cold1:~$ du -h backup.*
3.2M    backup.sql
499K    backup.sql.bz2
cold1:~$
```

The compressed file is only 16% the size of the original!

## MYSQL DUMP



## Using mysqlhotcopy

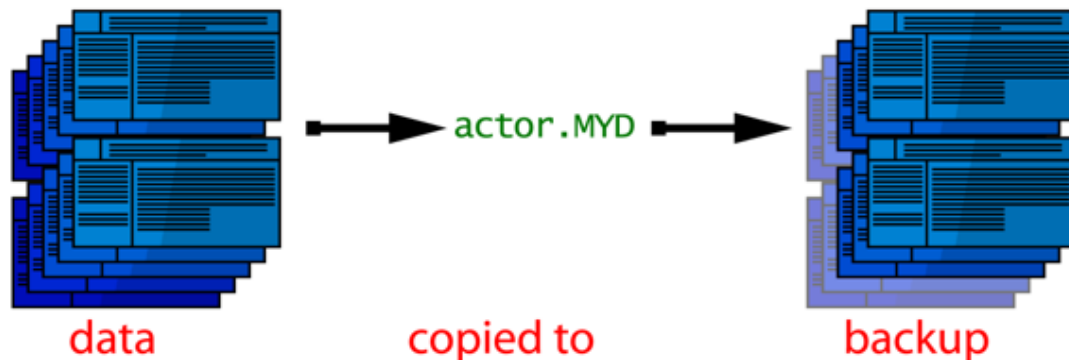
Another tool you can use to back up MySQL databases is **mysqlhotcopy**. This script is very fast, but does have a couple of drawbacks:

- It only works with MyISAM tables.
- It must be run on the same machine as the database server.

**mysqlhotcopy** works by locking each table in the database, copying the physical files (like *actor.MYD*) from

the database server's data directory to the backup directory, and then unlocking the table. This is a very fast way to make a complete backup of the database. The reason it is so fast is that no updates are allowed during the copy, so the computer can focus completely on copying the data files.

## MYSQL HOT COPY



Let's copy the sakila database using this method.

Currently **mysqlhotcopy** does not prompt for a password. You need to either specify your password on the command line or specify it in your **.my.cnf** file. If you plan on using **mysqlhotcopy** for production backups you should put your password in the **.my.cnf** file. Just edit the line for **your\_password** and add a line for **user**:

### CODE TO TYPE:

```
...
[client]
user = root
#password = your_passwordpassword
...
```

As you type the command below, if you added the user and changed the password in **.my.cnf**, leave out **-p password**; otherwise, change **password** to your actual password.

### Type the following at the Unix prompt:

```
cold1:~$ ./mysql/bin/mysqlhotcopy -S ~/mysql/data/mysql.sock -u root -p password sakila ~

Locked 24 tables in 0 seconds.
Flushed tables (`sakila`.`actor`, `sakila`.`actor_info`, `sakila`.`address`, `sakila`.`category`, `sakila`.`city`, `sakila`.`country`, `sakila`.`customer`, `sakila`.`customer_list`, `sakila`.`customer_list_limited`, `sakila`.`film`, `sakila`.`film_actor`, `sakila`.`film_category`, `sakila`.`film_list`, `sakila`.`film_text`, `sakila`.`inventory`, `sakila`.`language`, `sakila`.`nicer_but_slower_film_list`, `sakila`.`payment`, `sakila`.`rental`, `sakila`.`sales_by_film_category`, `sakila`.`sales_by_store`, `sakila`.`staff`, `sakila`.`staff_list`, `sakila`.`store`) in 0 seconds.
Copying 37 files...
Copying indices for 0 files...
Unlocked tables.
mysqlhotcopy copied 24 tables (37 files) in 0 seconds (0 seconds overall).
cold1:~$
```

### OBSERVE:

```
./mysql/bin/mysqlhotcopy -S ~/mysql/data/mysql.sock -u root -p password sakila ~
```

The **tilde (~)** tells **mysqlhotcopy** that we want to back up the **sakila** database to our home directory. This

means that `mysqlhotcopy` will actually create a new directory named `sakila` in our home directory on the cold server.

If a directory called `sakila` already exists in your directory, **mysqlhotcopy** will fail with this message:

**OBSERVE:**

```
Can't hotcopy to '/users/certjosh/sakila' because directory
already exist and the --allowold or --addtodest options were not given.
```

If this happens to you, using the **rm** command to remove the `sakila` directory, with the **-rf** option to force the removal of everything in the `sakila` directory, including any subdirectories.

**Type the following at the Unix prompt:**

```
cold1:~$ rm -rf sakila
cold1:~$
```

You won't see any output.

All 37 files for the `sakila` database were copied one by one to a directory named **sakila**. Let's take a look at the contents of that directory.

**Type the following at the Unix prompt:**

```
cold1:~$ ls sakila
actor.frm                  customer_list_limited.frm    film_text.frm
                           rental_date.TRN
actor_info.frm             db.opt                      ins_film.TRN
                           sales_by_film_category.frm
address.frm                del_film.TRN                inventory.frm
                           sales_by_store.frm
category.frm               staff.frm                   film.TRG          language.frm
city.frm                   film.frm                    nicer_but_slower
_film_list.frm             staff_list.frm              film_actor.frm    payment.TRG
country.frm                store.frm                   film_category.frm payment.frm
                           upd_film.TRN
customer.TRG               film_list.frm               payment_date.TRN
customer.frm               film_text.MYD               rental.TRG
customer_create_date.TRN   film_text.MYI              rental.frm
cold1:~$
```

Sure enough, all files for all of the tables have been copied.

## Restores

Usually forgotten until an emergency strikes, restores are an important part of every backup routine. Accidents happen—tables are sometimes deleted. Update statements are accidentally run without a **WHERE** clause. If you have good backups, and are confident you can restore from those backups, you won't have to worry so much about data loss.

**Note**

If you have the hardware, it is best to practice database restores on another server. After all—what would you do if your computer developed serious hardware problems?

## Restoring from SQL files

If you choose to perform your backups using **mysqldump**, you have a lot of flexibility on how and where you restore your data. You can restore to a different server, or even restore a small subset of the data you backed

up. This is because the files generated by **mysqldump** are just plain old text files. You can edit the files by hand, transfer them to different machines, or even print them if you want.

The program used to restore SQL files is the same **mysql** program we use for general querying. We can use the standard Unix method of input redirection to tell **mysql** to read the **.sql** files. Let's try it!

Type the following at the Unix prompt:

```
cold1:~$ mysql -u root -p sakila < backup.sql
Enter password:
cold1:~$
```

You'll see no response from MySQL, but don't fear—all of the commands in the file were executed.

A little extra work is required to restore from a compressed archive. To do this we need to use a program called **bunzip2** and the standard Unix pipe redirection. This command will take longer to execute since the computer must decompress the file before MySQL can process it.

Type the following at the Unix prompt:

```
cold1:~$ bunzip2 -c backup.sql.bz2 | mysql -u root -p sakila
Enter password:
cold1:~$
```

Again, you won't see any results from MySQL unless there is an error.

That's it! Remember the uncompressed backup files in this case are just plain text, so you can edit unwanted tables or data.

## Restoring from mysqlhotcopy

Restoring from a **mysqlhotcopy** can be a more involved process, especially if you are only restoring one database. Restoring a whole server is straightforward—stop MySQL, copy the data files to the data directory, check the data tables, and then restart MySQL.

Let's practice restoring from the backup we created earlier in this lesson. Before we can do anything, we have to stop our MySQL server.

Type the following at the Unix prompt:

```
cold1:~$ mysqladmin -u root -p shutdown
Enter password:
cold1:~$
```

Now that the server has stopped, let's navigate to the directory where MySQL stores its data.

Type the following at the Unix prompt:

```
cold1:~$ cd ~/mysql/data
cold1:~/mysql/data$
```

MySQL creates a directory for each database. We can check to make sure it exists for **sakila**:

Type the following at the Unix prompt:

```
cold1:~/mysql/data$ ls -d sakila
sakila/
cold1:~/mysql/data$
```

In order to restore sakila, we'll have to move (or rename) the current sakila directory using the **mv** command.

Type the following at the Unix prompt:

```
cold1:~/mysql/data$ mv sakila sakila.SAVED
cold1:~/mysql/data$
```

With the old database directory out of the way, we can move our backup copy to its place.

Type the following at the Unix prompt:

```
cold1:~/mysql/data$ mv ~/sakila sakila
cold1:~/mysql/data$
```

Now with our previous data restored, and before we start the server, we need to check the database for any corruption. To do this, use the **myisamchk** utility. Normally, **myisamchk** produces a lot of output, so we'll use the **--silent** option so it will only return a message if there is an error. **myisamchk** operates on the files themselves, and only on the database files, so we need to tell it to only check files in the sakila directory with an extension of **MYI**.

**Note** For a description of **MYI** files, refer back to the lesson on "Estimating Database Capacity."

Type the following at the Unix prompt:

```
cold1:~/mysql/data$ myisamchk --silent sakila/*.MYI
cold1:~/mysql/data$
```

Since our backup completed without errors, there shouldn't be any errors with our database files.

Now we are ready to restart the server! We'll use the same command we've used through the course.

Type the following at the Unix prompt:

```
cold1:~/mysql$ cd ~/mysql ;bin/mysqld_safe --defaults-file=/users/username/mysql
/my.cnf &
cold1:~/mysql$ Starting mysqld daemon with databases from /users/username/mysql/
data
cold1:~/mysql$
```

Since the tables checked out OK, MySQL should start without problems.

To be sure, let's run a quick query against the **staff** table.

Type the following at the Unix prompt:

```
cold1:~/mysql$ mysql -u root -p sakila -e "select first_name, last_name from staff"
Enter password:
+-----+-----+
| first_name | last_name |
+-----+-----+
| Mike       | Hillyer   |
| Jon        | Stephens  |
| Dave       | Smith     |
+-----+-----+
cold1:~/mysql$
```

OBSERVE:

```
mysql -u root -p sakila -e "select first_name, last_name from staff"
```

The **-e** option tells MySQL that we are only interested in running **one command**, which follows in quotes `"`. Looks like our restore was successful!

In this lesson, you've learned how to back up and restore your databases. In the next lesson we'll examine a topic similar to backups and restores—bulk imports and exports. See you then!

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# Bulk Exports and Imports

Welcome back! In the last lesson, we learned two important tasks for database maintenance—backups and restores. Backups are related to *exports*—both pull data from a database and put it elsewhere. Restores are related to *imports*—both take data from outside the database and put it inside.

Backups and restores are a part of scheduled database maintenance, whereas imports and exports are typically one-time ways to get a set of data in or out of your database. An import would be used when your company has just purchased some market research data and you need to incorporate that into your database. An export would be used when your coworker needs some sales data for analysis using Excel.

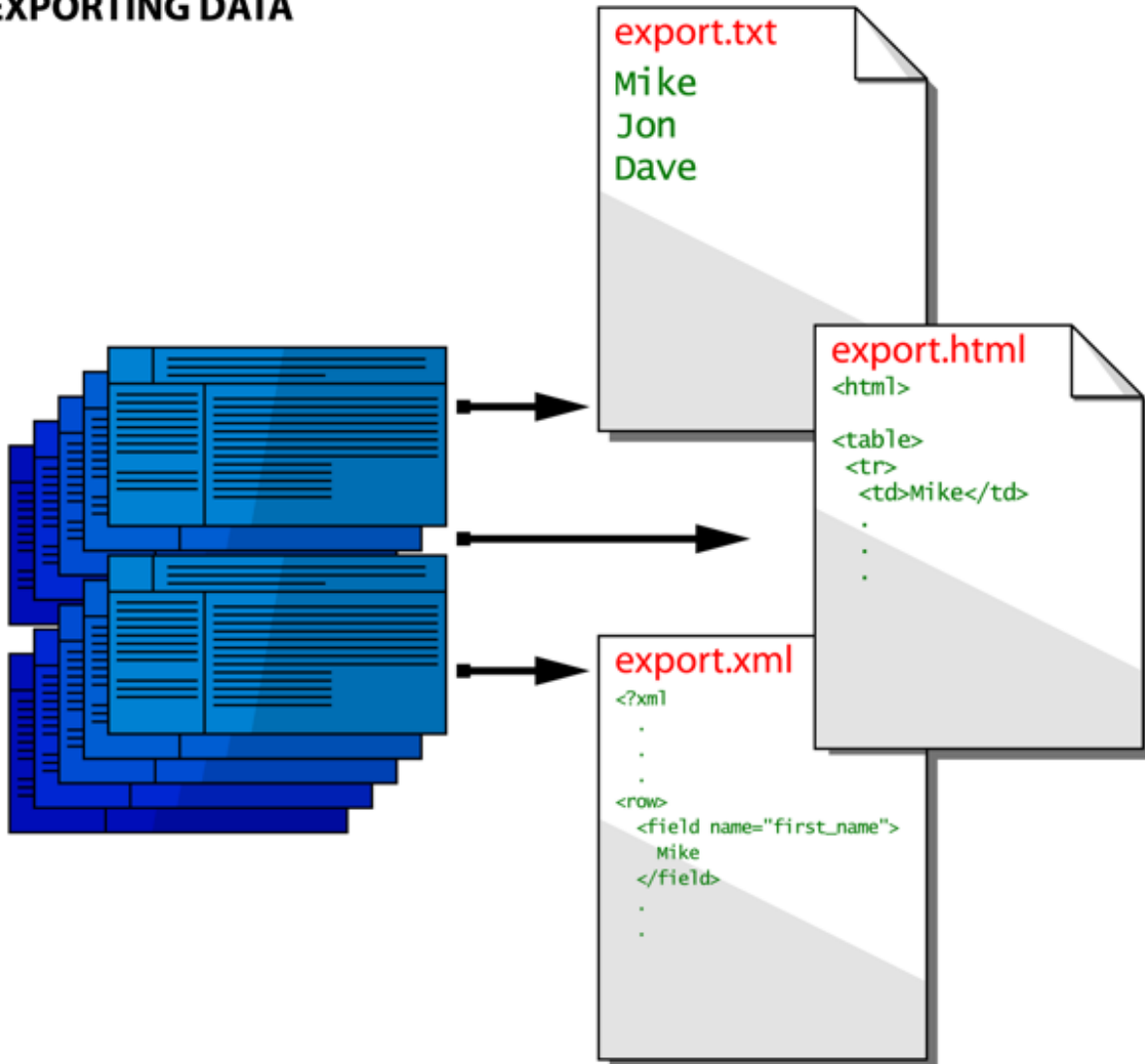
Whichever task you are trying to accomplish, MySQL has a tool you can use to get the job done.

## Exports

The first way you can export data from MySQL is by using the regular **mysql** command. It has several options for exporting data in different formats:

- Text (usually tab-delimited)
- HTML
- XML

### EXPORTING DATA



Exporting a query as plain text is very straightforward. The first method uses the standard **SELECT** statement with a special **INTO OUTFILE** clause. One downside to this command is that it creates a text file on the database server, not

your client machine. Creating a file on the database server could be dangerous, so this clause is not allowed for most database users.

To allow a user access to the **SELECT ... INTO OUTFILE** statement, grant the user the **FILE** permission.

You are the database administrator, so you have enough privileges to use this command. Let's try it! Make sure your database server is running, log into MySQL as root, and connect to the sakila database.

Type the following at the MySQL prompt:

```
mysql> select first_name, last_name FROM staff INTO OUTFILE 'staff.data';
Query OK, 3 rows affected (0.06 sec)

mysql>
```

To view the file, quit MySQL and use the standard Unix **cat** command.

Type the following at the Unix prompt:

```
cold1:~$ cat ~/mysql/data/sakila/staff.data
Mike      Hillyer
Jon        Stephens
Dave       Smith
cold1:~$
```

Columns in the file are actually delimited by tabs, so programs like Excel should be able to read the file without problems.

A different way to export query data as mostly plain text is to use an argument to the mysql command itself. The **-B** or **BATCH** option does just that. We can combine it with the **-e** option we used earlier and the standard Unix redirection to create a text file. Recall the **-e** option tells mysql to execute one command, which we provide in quotes.

Type the following at the Unix prompt:

```
cold1:~$ mysql -B -u root -p sakila -e "select first_name, last_name from staff" > sta
ff.data.txt
Enter password:
cold1:~$
```

We can again use the **cat** command to see the contents of the file we just created.

Type the following at the Unix prompt:

```
cold1:~$ cat staff.data.txt
first_name      last_name
Mike      Hillyer
Jon        Stephens
Dave       Smith
cold1:~$
```

This output file differs a bit from the last export—the first line of this file contains column names. However, just like the last one, the file is tab-delimited.

If your application requires HTML, use the **-H** option instead of **-B**. Try it now.



Type the following at the Unix prompt:

```
cold1:~$ mysql -H -u root -p sakila -e "select first_name, last_name from staff" > staff.data.html
Enter password:
cold1:~$
```

Again, you won't see any messages unless there was an error, and we can still use **cat** to view the contents of the file. You could also view the HTML file in a web browser if you wanted.

Type the following at the Unix prompt:

```
cold1:~$ cat staff.data.html
<TABLE BORDER=1><TR><TH>first_name</TH><TH>last_name</TH></TR><TR><TD>Mike</TD><TD>Hillyer</TD></TR><TR><TD>Jon</TD><TD>Stephens</TD></TR><TR><TD>Dave</TD><TD>Smith</TD></TR></TABLE>cold1:~$
```

It isn't a complete HTML document, but it is well-formed.

If you need a complete XML document instead of an HTML fragment, use the **-X** option. The resulting output can be transformed using XSLT or parsed using any of the standard XML libraries.

Type the following at the Unix prompt:

```
cold1:~$ mysql -X -u root -p sakila -e "select first_name, last_name from staff" > staff.data.xml
Enter password:
cold1:~$
```

You could view the XML file in a web browser, but for now we'll continue to view it using **cat**.

Type the following at the Unix prompt:

```
cold1:~$ cat staff.data.xml
<?xml version="1.0"?>

<resultset statement="select first_name, last_name from staff
" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <row>
    <field name="first_name">Mike</field>
    <field name="last_name">Hillyer</field>
  </row>

  <row>
    <field name="first_name">Jon</field>
    <field name="last_name">Stephens</field>
  </row>

  <row>
    <field name="first_name">Dave</field>
    <field name="last_name">Smith</field>
  </row>
</resultset>
cold1:~$
```

The results are certainly longer than the HTML!

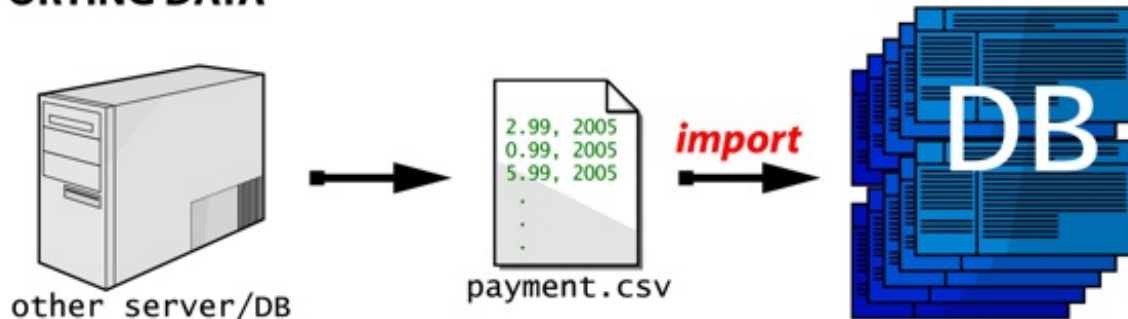
In these examples we used a simple query to demonstrate the various ways we can export data from MySQL.

However there is no reason why we couldn't have used a complex query or queries, or even a stored procedure.

## Imports

Many times you'll need to import data (usually generated from other computer systems) stored in flat files into your database.

### IMPORTING DATA



We've supplied a comma-delimited file on our server for you to use. Use the **wget** command to retrieve it, with the **-q** option to suppress all of wget's output.

Type the following at the Unix prompt:

```
cold1:~$ wget -q "http://courses.oreillyschool.com/dba2/downloads/payment.csv"
cold1:~$
```

Now, create a temporary table for our experimentation. Log into MySQL as root and connect to the sakila database.

Type the following at the MySQL prompt:

```
mysql> CREATE TABLE payment_import
-> (
-> amount decimal(5,2),
-> payment_date timestamp
-> );
Query OK, 0 rows affected (0.27 sec)

mysql>
```

If we are fortunate enough to have **file** permission on our database server, we can use the **LOAD DATA INFILE** command to import our data file directly to the server. Let's try it!

Type the following at the MySQL prompt:

```
mysql> LOAD DATA INFILE '~/payment.csv'
-> INTO TABLE payment_import
-> FIELDS TERMINATED BY ','
-> LINES TERMINATED BY '\n'
-> (amount, payment_date);
Query OK, 16049 rows affected, 16049 warnings (0.37 sec)
Records: 16049 Deleted: 0 Skipped: 0 Warnings: 16049

mysql>
```

The import should run fairly fast, even for a large number of records. MySQL tells you exactly how many rows it

imported.

OBSERVE:

```
mysql> LOAD DATA INFILE '~/payment.csv'
INTO TABLE payment_import
FIELDS TERMINATED BY ','
LINES TERMINATED BY '\n'
(amount, payment_date);
```

**LOAD DATA INFILE** takes a few parameters—it needs an **input file**, a **destination table**, a **field terminator**, and a **line terminator**. In this case, we are using a comma-delimited file, with single newline characters delimiting lines.

That's all there is to it!

Let's check out the first 10 rows of the **payment\_import** table.

Type the following at the MySQL prompt:

```
mysql> select * from payment_import LIMIT 0, 10;
+-----+-----+
| amount | payment_date |
+-----+-----+
| 2.99 | 2005-05-25 11:30:37 |
| 0.99 | 2005-05-28 10:35:23 |
| 5.99 | 2005-06-15 00:54:12 |
| 0.99 | 2005-06-15 18:02:53 |
| 9.99 | 2005-06-15 21:08:46 |
| 4.99 | 2005-06-16 15:18:57 |
| 4.99 | 2005-06-18 08:41:48 |
| 0.99 | 2005-06-18 13:33:59 |
| 3.99 | 2005-06-21 06:24:45 |
| 5.99 | 2005-07-08 03:17:05 |
+-----+-----+
10 rows in set (0.00 sec)

mysql>
```

If your data is in a different format, you'll likely have to write a program or a script to convert it to something you can use with **LOAD DATA INFILE**. You can also use a text editor to create standard **INSERT** statements from your import data.

Another option would be to write a script or program to read your data and issue the **INSERT** or even **SELECT** statements necessary to put your custom data in your database. This process is called **ETL**, for **Extraction**, **Transformation**, and **Loading**.

Now that we've examined the various ways to export and import data, we'll switch gears in the next lesson and learn some ways to monitor database performance. See you there!

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# Performance

In the last few lessons we've learned how to perform common database administration tasks such as backing up tables and exporting data. In this lesson, we'll switch gears to discuss another important aspect of database administration: *performance*.

In an earlier lesson, we discussed how to use indexes to keep databases performing well. In this lesson we'll learn ways you can monitor performance, and take a look at some other factors that contribute to overall database performance.

Most cars are very reliable these days, lasting well over a 100,000 miles. Little maintenance is required to keep things working. Problems do develop over time, and performance can degrade over a period of time. You might monitor your car's gas mileage in order to spot potential engine problems. You can also monitor your database server to help spot when things go wrong.

## Keeping An Eye on Performance

The first question your users may ask you when something goes wrong might be "**is the database server running?**" This might be an easy question to answer—just try to run a query! Sometimes, though, this isn't the best solution. For a test server, database names might change, tables may be altered, and data may be deleted. A better solution is to **ping** the database server using the **mysqladmin** utility.

It doesn't matter if your database server is running or not for the following exercise.

Type the following at the Unix prompt:

```
cold1:~$ mysqladmin -u root -p ping
Enter password:
```

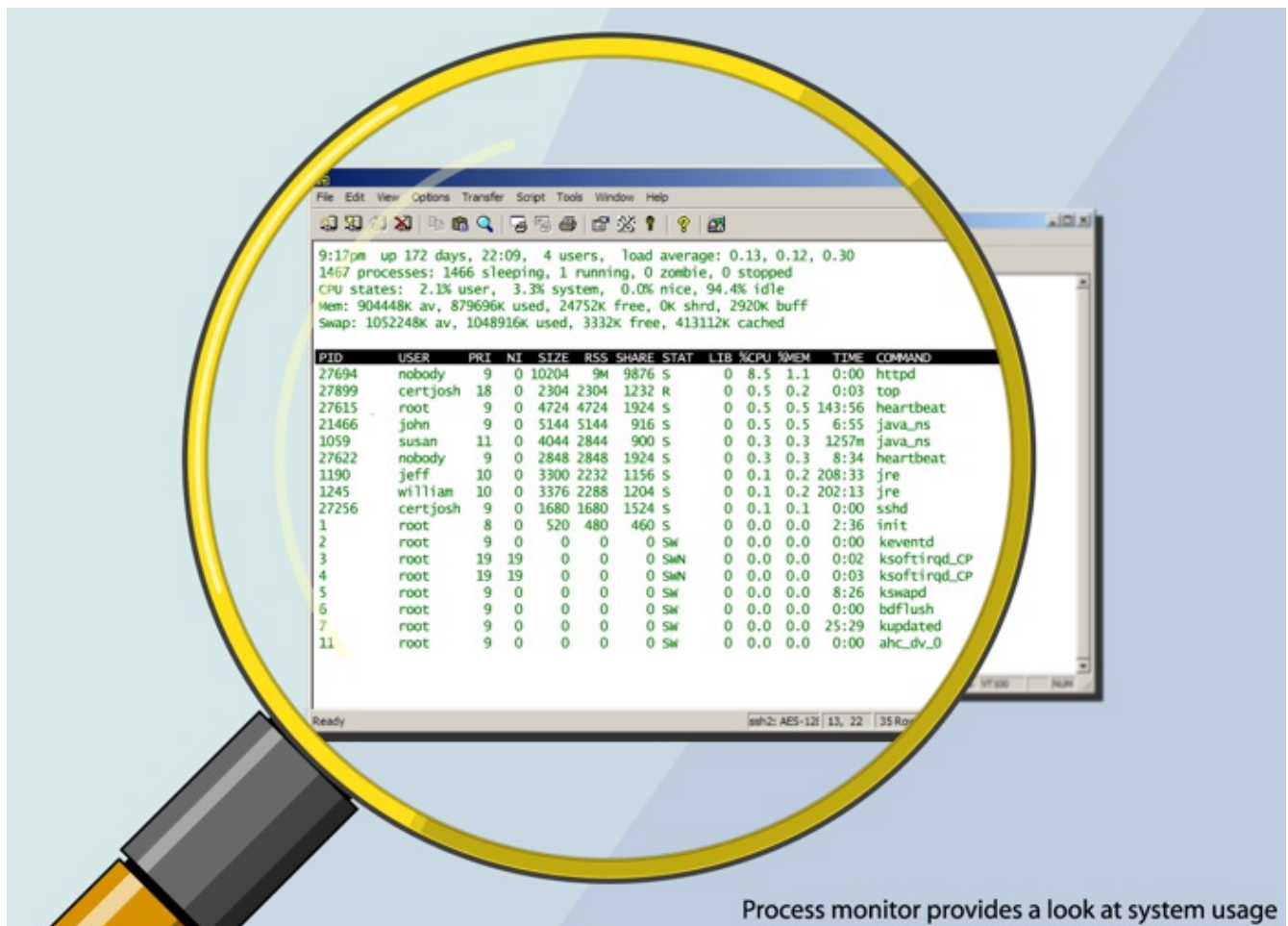
If your database server is up and running, you'll see the message **mysqld is alive**; If you haven't started your server, you'll see a much longer message:

OBSERVE:

```
mysqladmin: connect to server at 'localhost' failed
error: 'Can't connect to local MySQL server through socket '/users//mysql/data/mysql.sock' (2)'
Check that mysqld is running and that the socket: '/users//mysql/data/mysql.sock' exists!
```

In most companies, the database is a critical piece of software that must be running at all times. If it is not running for some reason, the database or systems administrator needs to know. In traditional UNIX fashion this program could be integrated into any number of systems from a simple status web page to a script that alerts a database administrator in the wee hours of the morning.

Knowing the database server is running is great, but this does not tell us much about how the server is running. Before we can accurately monitor database performance, we need to monitor system performance. After all, when a problem occurs it may not be MySQL—some other program may be hogging all of the computer's resources. A good program to monitor system performance on Linux/Unix is **top**.



Process monitor provides a look at system usage

**Top** updates your display every five seconds with refreshed system statistics. It reports statistics on memory use and process usage. It also displays which processes are using the most CPU on your system. Run the command below for a few minutes, then press **Q** to exit.

**Note** **top** will continue to run until you press the **Q** key.

Type the following at the Unix prompt:

```
cold1:~$ top
 9:17pm up 172 days, 22:09,  4 users,  load average: 0.13, 0.12, 0.30
1467 processes: 1466 sleeping, 1 running, 0 zombie, 0 stopped
CPU states:  2.1% user,  3.3% system,  0.0% nice, 94.4% idle
Mem:   904448K av,  879696K used,  24752K free,        0K shrd,  2920K buff
Swap: 1052248K av, 1048916K used,   3332K free              413112K cached

  PID USER      PRI  NI  SIZE  RSS SHARE STAT   LIB %CPU %MEM    TIME COMMAND
 27694 nobody     9   0 10204   9M  9876 S      0   8.5  1.1    0:00 httpd
 27899 username    18   0  2304  2304  1232 R      0   0.5  0.2    0:03 top
 27615 root         9   0  4724  4724  1924 S      0   0.5  0.5   143:56 heartbeat
 21466 john         9   0  5144  5144   916 S      0   0.5  0.5    6:55 java_ns
  1059 susan       11   0  4044  2844   900 S      0   0.3  0.3   1257m java_ns
 27622 nobody     9   0  2848  2848  1924 S      0   0.3  0.3    8:34 heartbeat
  1190 jeff        10   0  3300  2232  1156 S      0   0.1  0.2   208:33 jre
  1245 william    10   0  3376  2288  1204 S      0   0.1  0.2   202:13 jre
 27256 username     9   0  1680  1680  1524 S      0   0.1  0.1    0:00 sshd
    1 root         8   0   520   480   460 S      0   0.0  0.0    2:36 init
    2 root         9   0     0     0     0 SW      0   0.0  0.0    0:00 keventd
    3 root        19  19     0     0     0 SWN     0   0.0  0.0    0:02 ksoftirqd_CP
    4 root        19  19     0     0     0 SWN     0   0.0  0.0    0:03 ksoftirqd_CP
    5 root         9   0     0     0     0 SW      0   0.0  0.0    8:26 kswapd
    6 root         9   0     0     0     0 SW      0   0.0  0.0    0:00 bdflush
    7 root         9   0     0     0     0 SW      0   0.0  0.0   25:29 kupdated
   11 root         9   0     0     0     0 SW      0   0.0  0.0    0:00 ahc_dv_0
```

Looks like this machine is pretty idle—the **httpd** command is using the most CPU at the moment—and it's only using 8.5%.

What do you do if it is MySQL that is taking up most of the CPU? Fortunately, you can use **mysqladmin** to figure out who is doing what to your server. This is similar to the **top** or **ps** command on Unix/Linux systems.

Type the following at the Unix prompt:

```
cold1:~$ mysqladmin -u root -p processlist
Enter password:
+-----+-----+-----+-----+-----+-----+-----+-----+
| Id | User | Host      | db | Command | Time | State | Info          |
+-----+-----+-----+-----+-----+-----+-----+
| 1  | root | localhost |    | Query   | 0    |      | show processlist |
+-----+-----+-----+-----+-----+-----+
cold1:~/mysql$
```

Since your database server is only being used by you, there should only be one user connected to it right now. On a server with many users, there would likely be many concurrent processes.

This process list will always show at least one entry, since you must query the database server to get a list of the processes. The **Command** column shows the type of action the user is performing. In this example, we are performing a **Query**. The **Time** column shows how long the command has taken, in seconds. In this example, the query *show processlist* has run for less than one second.

How would you know if some process was hogging server resources? The **Command** column would show **Query** and the **Time** column would show a large value. Take a look at this sample process list:

#### OBSERVE:

```
+-----+-----+-----+-----+-----+-----+-----+-----+
| Id | User | Host      | db | Command | Time | State | Info          |
+-----+-----+-----+-----+-----+-----+-----+-----+
| 1  | jan  | localhost |    | Query   | 3026 |      | select ...    |
| 2  | jon  | localhost |    | Query   | 0    |      | insert into ...|
+-----+-----+-----+-----+-----+-----+-----+-----+
```

In this example, **jan** is clearly running some complex query that has been running for over 50 minutes (3026 seconds)! It might be wise to kill Jan's process, then contact her to see what exactly she was doing.

Let's use the **kill** command on one of our processes. To do this you will need to open and log into a second Unix Terminal in CodeRunner. Each Unix Terminal will have its own number, such as "Terminal1" and "Terminal2."

Switch to the second Unix Terminal, then type the following at the Unix prompt:

```
cold1:~$ mysql -u root -p
```

After you type your password, switch back to the first Unix Terminal.

Switch to the first Unix Terminal, then type the following at the Unix prompt:

```
cold1:~$ mysqladmin -u root -p processlist
Enter password:
+-----+-----+-----+-----+-----+-----+-----+-----+
| Id | User | Host      | db | Command | Time | State | Info          |
+-----+-----+-----+-----+-----+-----+-----+-----+
| 150 | root | localhost |    | Sleep    | 117  |      |               |
| 151 | root | localhost |    | Query    | 0    |      | show processlist |
+-----+-----+-----+-----+-----+-----+-----+-----+
cold1:~$
```

The connection with Id **151** is the command you just ran—**mysqladmin -u root -p processlist**. The connection with Id **150** is your first connection to MySQL. Its state is **Sleep** because we are not running a query at this time.

Suppose we realized that the process with Id **150** was taking too many resources and we needed to kill that process. Switch back to your first Unix Terminal session. In the following command, replace *ID* with your connection Id.

In the first Unix Terminal, type the following at the Unix prompt:

```
cold1:~$ mysqladmin -u root -p kill ID
Enter password:
cold1:~$
```

MySQL won't give you much information after you run this command, so check the process list again to see if the process was killed.

In the first Unix Terminal, type the following at the Unix prompt:

```
cold1:~$ mysqladmin -u root -p processlist
Enter password:
+-----+-----+-----+-----+-----+-----+-----+-----+
| Id | User | Host      | db | Command | Time | State | Info          |
+-----+-----+-----+-----+-----+-----+-----+-----+
| 153 | root | localhost |    | Query    | 0    |      | show processlist |
+-----+-----+-----+-----+-----+-----+-----+-----+
cold1:~$
```

Looks like it's gone!

If you switch back to the second Unix Terminal you won't see a difference until you try to run a query. Try a simple one now:

Switch to the second Unix Terminal, then type the following at the mysql prompt:

```
mysql> select now();
ERROR 2006 (HY000): MySQL server has gone away
No connection. Trying to reconnect...
Connection id:      154
Current database:   *** NONE ***

+-----+
| now() |
+-----+
| 2008-09-24 10:52:04 |
+-----+
1 row in set (0.06 sec)

mysql>
```

The command line MySQL program is smart enough to see the connection was killed, and to reconnect. It even tells you your new connection Id.

## Dealing with Performance Issues

When you identify a performance issue, what do you do? If the problem you've discovered is only temporary (such as increased traffic due to a new promotion), you may decide to do nothing since everything works well under ordinary circumstances.

Here are some common problems you might encounter as a database administrator.

Symptom/Problem	Solution
Is any hardware malfunctioning?	Get it fixed or move to a new database server. A bad disk or flaky network card can cause serious slowdowns.
The computer doesn't have a lot of free memory.	Check to see if your database server has enough memory. If your server can accept more memory, add it. If not, consider moving to a larger server that can support more memory.
Other processes are hogging resources	Move the other processes to a different server, or get a dedicated database server.
The database server slows when users run certain reports or do ad-hoc queries.	Setup a separate database server (a <i>data warehouse</i> ) just for reporting and ad-hoc queries. For more information, check out the data warehousing course from O'Reilly.

## Backup Servers and Clustering

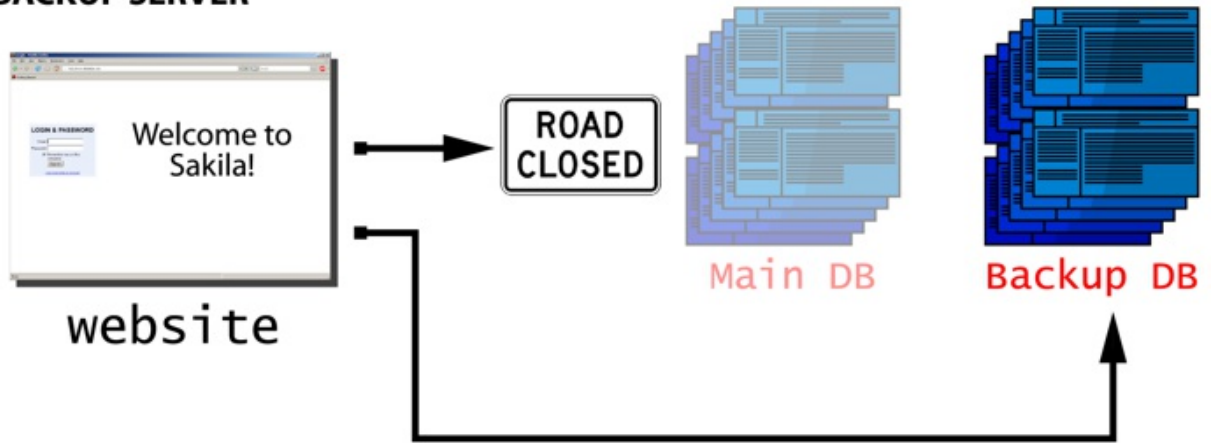
At some point, you will probably implement a backup server for your company's disaster recovery plan. Perhaps your database use is mostly read-only, so you want to spread queries across many physical machines (perhaps in different physical locations) as well. If you've upgraded your database server and you're still having performance problems, you may need to consider additional high-availability options.

### Backup Servers

When most people move beyond one database server, it is often to a backup server. A backup server is a relatively painless way to help your applications achieve 24x7 uptime by providing a spare machine that can take over in case the primary server fails. In some situations, a backup server could also service some read-only queries, thereby easing the workload on the primary database server.



## BACKUP SERVER



A basic backup server can be set up using the **mysqldump** command to pipe data into the **mysql** command. It would also be helpful to schedule this transfer, perhaps using a standard Unix scheduling facility such as **crontab**.

### Note

For more information on **crontab** and much more, check out the OST Linux/Unix System Administration series.

Let's try this with the database server you installed in the first lesson as the primary server, and the database server that comes with your learning account as the backup server. The database server is called **sql**, so we'll use the **-h sql** option when running **mysql**.

For this example, we'll limit our dump to the **inventory** table from the **sakila** database.

Type in the command below, replacing *username* with your own username. and *password* with your own password. Be sure not to put any spaces after the **-p** and before your actual password.

Type the following at the Unix prompt:

```
cold1:~$ mysqldump -u root -ppassword sakila inventory | mysql -u username -pPASSWORD -h sql username
cold1:~$
```

### Note

If you mistype something, your command line may begin to act strangely. If you type and don't see anything on the screen, press **Enter** a few times, type **reset** and press **Enter** again. Your terminal should be back to normal.

You won't see anything unless there was an error. To verify the tables were moved correctly, connect to the **sql** server. (Again, replace *username* with your own username.)

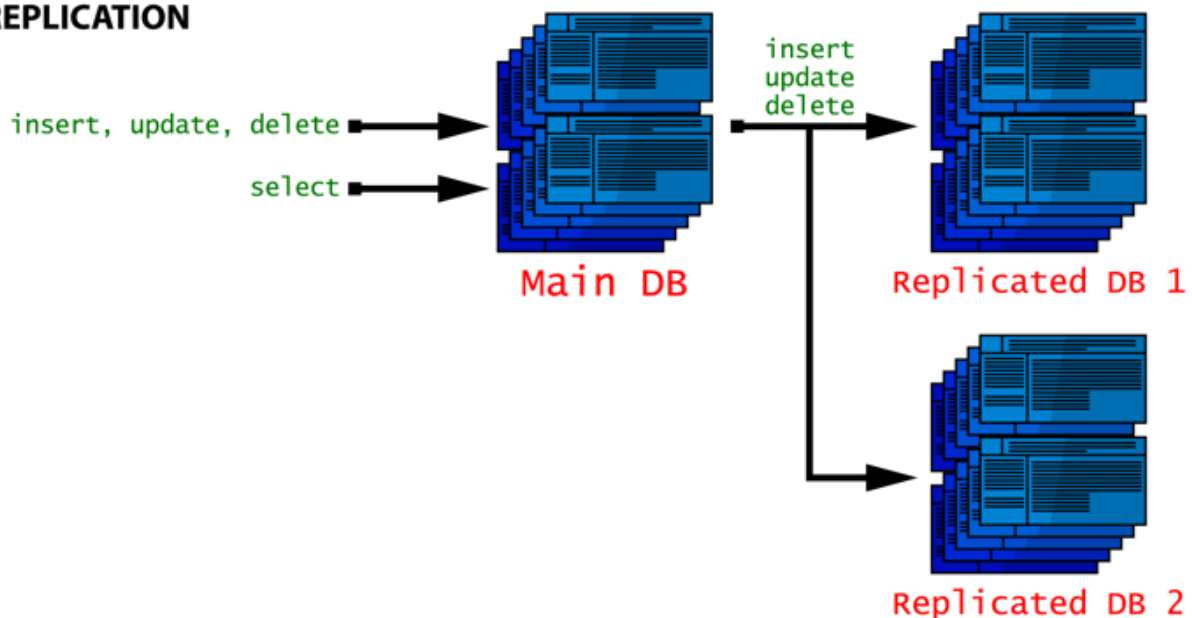
Type the following at the Unix prompt:

```
cold1:~$ mysql -u username -p -h sql username -e "select * from inventory limit 0, 10"
Enter password:
+-----+-----+-----+-----+
| inventory_id | film_id | store_id | last_update |
+-----+-----+-----+-----+
| 1 | 1 | 1 | 2006-02-15 05:09:17 |
| 2 | 1 | 1 | 2006-02-15 05:09:17 |
| 3 | 1 | 1 | 2006-02-15 05:09:17 |
| 4 | 1 | 1 | 2006-02-15 05:09:17 |
| 5 | 1 | 2 | 2006-02-15 05:09:17 |
| 6 | 1 | 2 | 2006-02-15 05:09:17 |
| 7 | 1 | 2 | 2006-02-15 05:09:17 |
| 8 | 1 | 2 | 2006-02-15 05:09:17 |
| 9 | 2 | 2 | 2006-02-15 05:09:17 |
| 10 | 2 | 2 | 2006-02-15 05:09:17 |
+-----+-----+-----+-----+
cold1:~$
```

Sure enough, the data transferred to the other database server! You can schedule this command to run every night, or even every 12 hours, depending on how many times your database is updated throughout the day. If your database is fairly large, or if you need to keep your backup server updated more frequently than 12 hours or so, you'll have to begin thinking about *replication*.

In replication, your primary (or *master*) database server sends all changes to one or more *slave* servers. The changes are propagated instantly.

## REPLICATION



Here are some advantages to using replication:

- A backup server is ready to become a master, should the master server fail.
- Read-only queries can be split across all database servers.
- Backups can be taken from a slave server instead of the master server, in order to place a minimal load on the master server.

There are a couple of disadvantages, however:

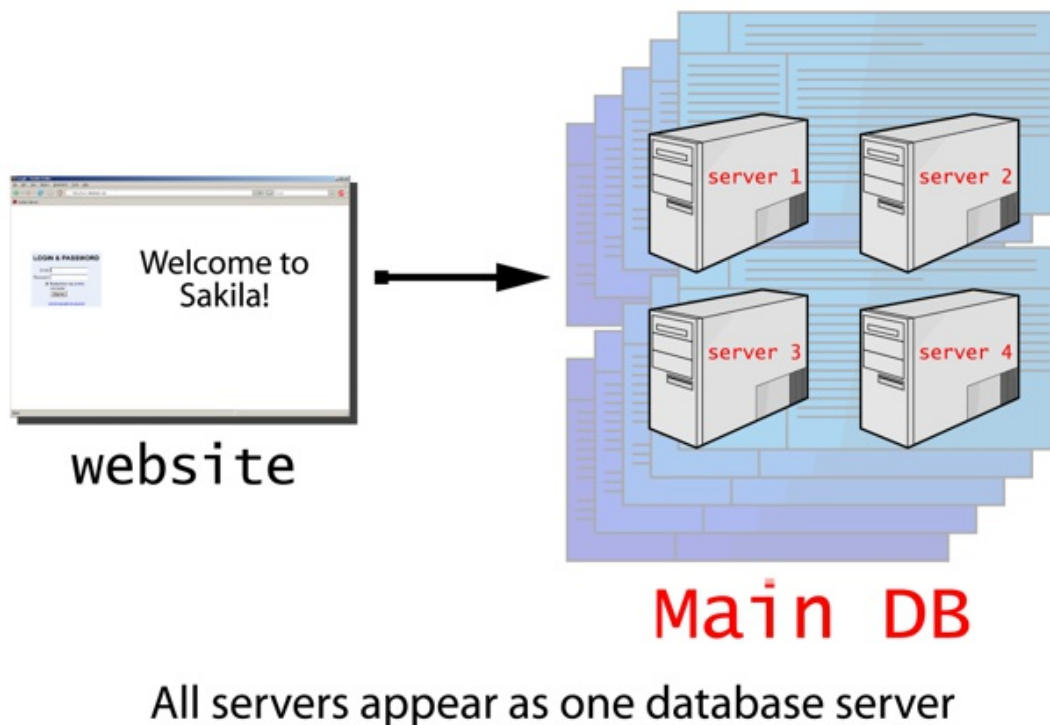
- Updates can take place on slave servers; but however, they could be overwritten unless they are also made on the master server.
- If the master fails, an administrator must be notified, and must act to make the backup server the "new" master.

For most sites, replication works very well, and is the perfect balance of security, cost and complexity.

## Clustering

If your database sees a lot of update traffic, and your master server doesn't seem to handle the load anymore, you may need to consider *clustering* your database. In a database cluster, many physical computers (called *nodes*) act and appear as one single database. The end user queries the database and does not have to redirect update queries to a master server.

### CLUSTER



As of version 5.0, MySQL's cluster software has some serious drawbacks. For a complete list, see the [MySQL web site](#). Some of the main disadvantages include:

- There is no referential integrity when using a cluster. Foreign key constraints are ignored.
- There are limits to the names of database objects, and to the sizes of certain objects.
- You cannot use full text indexes.
- Changes to table structures are not automatically sent to all nodes on the cluster.

At this time, it is usually better to reconsider database *and* application architecture in order to split database load to multiple computers instead of using a MySQL cluster. Your company will be spending a lot of money on hardware to implement a cluster—it is worth spending money to make the application better instead of changing the application to work around limitations with the cluster software.

We're nearly there! In the next lesson we'll discuss the steps you need to take to troubleshoot your database. See you there!

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# Troubleshooting

In the last few lessons, we've discussed some pretty big topics. In this lesson, we'll examine wise troubleshooting steps you can take to diagnose problems you may encounter with MySQL. No administrator (or programmer) likes to debug software for very long!

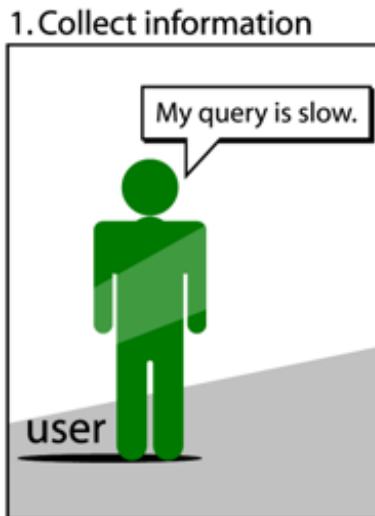
## The Steps

Things can be stressful when your database is having a problem. During times of stress, it's normal to want to get things back up and running as quickly as possible. This could be dangerous—if you restore from backup in an attempt to recover from an error, are you sure you'll solve the problem? What if you lose data?

Keeping cool and following a series of steps will help you solve any database problem you might encounter.

### Step 1: Collect Information

Tech support staff have countless stories of clueless users who report "computer problems." What is the problem—is the mouse not working? Is it the printer? Is it a problem with Excel, or Firefox? Sometimes narrowing down the problem is half the battle.



It is very important to clearly define the problem with your MySQL database in very specific terms. If someone is experiencing slow query times, find out *what* query is slow. Define *slow*—did a query that used to take one minute now take an hour?

Be sure to ask "the obvious" questions—what MySQL server (and what version of the server) are you using? How is it configured? What version of the client or program are you using? Many times there are no problems—just a confused user connected to the wrong database, or using the wrong version of the software.

Checking the version of MySQL is straightforward—just use the **--version** argument.

Type the following at the Unix prompt:

```
cold1:~$ mysql --version
mysql Ver 14.14 Distrib 5.1.69, for redhat-linux-gnu (x86_64) using readline 5.1
cold1:~$
```

Getting configuration settings is easy as well—you can use the **SHOW VARIABLES** command. Connect to MySQL as root and run this command.

Type the following at the MySQL prompt:

```
mysql> SHOW VARIABLES;
```

```
+-----+-----+
| Variable_name | Value |
+-----+-----+
| auto_increment_increment | 1 |
| auto_increment_offset | 1 |
| autocommit | ON |
| automatic_sp_privileges | ON |
| back_log | 50 |
... many lines omitted ...
| tx_isolation | REPEATABLE-READ |
| unique_checks | ON |
| updatable_views_with_limit | YES |
| version | 5.1.69 |
| version_comment | Source distribution |
| version_compile_machine | x86_64 |
| version_compile_os | redhat-linux-gnu |
| wait_timeout | 28800 |
| warning_count | 0 |
+-----+-----+
277 rows in set (0.00 sec)
mysql>
```

Some interesting variables are:

Variable	Description
datadir	The physical location of MySQL's data files. You should check this value if you suspect your disk is running low on disk space, to make sure you are looking at the correct disk.
table_type	The default table type—more than likely MyISAM or InnoDB.
version	The specific version of MySQL you are using. This is useful when tracking down version specific issues or bugs.

One additional command will give you even more data: **SHOW STATUS**.

Type the following at the MySQL prompt:

```
mysql> SHOW STATUS;
+-----+-----+
| Variable_name | Value |
+-----+-----+
| Aborted_clients | 1 |
| Aborted_connects | 0 |
| Binlog_cache_disk_use | 0 |
| Binlog_cache_use | 0 |
| Bytes_received | 153 |
| Bytes_sent | 16489 |
|
... many lines omitted ...
| Threads_cached | 0 |
| Threads_connected | 1 |
| Threads_created | 15 |
| Threads_running | 1 |
| Uptime | 249757 |
| Uptime_since_flush_status | 249757 |
+-----+-----+
291 rows in set (0.00 sec)

mysql>
```

Some interesting variables are:

Variable	Description
Aborted_clients, Aborted_connects	The number of aborted clients and connections. If either number is increasing, there may be a network problem.
Created_tmp_disk_tables, Created_tmp_files, Created_tmp_tables	Number of temporary objects MySQL has created in order to answer queries. If the number is increasing, some queries may be performing poorly.
Slow_queries	The number of queries that MySQL considers to be "slow." A large number could indicate performance problems.
Uptime	How long the MySQL server has been running. If close to zero, the MySQL server was recently restarted, or crashed and was restarted.

If you are interested in seeing how **Aborted\_clients** changes over time, you could run **SHOW STATUS**; in the morning and again in the afternoon, and compare your numbers. You could also reset MySQL's counters to see how things change over time. To do this you can use the **FLUSH STATUS** command.

Type the following at the MySQL prompt:

```
mysql> FLUSH STATUS; SHOW STATUS;
Query OK, 0 rows affected (0.00 sec)
+-----+-----+
| Variable_name | Value |
+-----+-----+
| Aborted_clients | 0 |
| Aborted_connects | 0 |
... many lines omitted ...
| Uptime | 250182 |
| Uptime_since_flush_status | 0 |
+-----+-----+
291 rows in set (0.00 sec)

mysql>
```

Notice how the **Aborted\_clients** and **Uptime\_since\_flush\_status** statistics were reset to zero.

If you've collected all information, and you still have an issue...

## Step 2: Get More Information

Once you have a clear understanding of the problem, and are aware of details like software versions, you can start researching additional information. Some additional questions you might ask include:

- Did the data center have any power or connection issues?
- Did anyone add, remove, or change software recently?
- Is there any significance to today—did the web site get more traffic? Is end-of-month processing taking place?



Physically check the server. Many servers will beep or flash lights to alert users when there is a hardware problem. Are there any messages on the server's monitor? Are there any strange entries in the server log files?

On a Unix system, you can use **dmesg** to see the console messages. You can also use the **tail** command to see the last entries of the log files. Let's try it!

Type the following at the Unix prompt:

```
cold1:~$ tail mysql/data/cold1.useractive.com.err
070606 15:28:51 mysqld started
070606 15:28:51 InnoDB: Started; log sequence number 0 43655
070606 15:28:51 [Note] /users/username/mysql/libexec/mysqld: ready for connections.
Version: '5.0.41-OREILLY' socket: 'mysql.sock' port: 0 Source distribution
```

The output from your error log will be different, but it will be similar to the above.

**Note** The specific file used by your MySQL server may be different. It could be **cold.err** or **cold0.useractive.com.err**, for example. It will always have the **.err** extension, however.

**Note** The **tail** command has a **-n** option that specifies how many lines to display. By default, it displays up to ten lines, but you could use **tail -n 100 mysql/data/cold1.useractive.com.err** to display the last 100 lines of the error log.

If you see something in your logs or console that looks abnormal and you don't know what it means, try Google. There is a pretty good chance that someone else has encountered your problem (and hopefully solved it)!

Let's see what happens when MySQL ends abnormally. Make sure your MySQL server is running.

**Note** In the following command, use the backtick (`) character, not the single quote ('). On most keyboards, the backtick key is above the tab key.

Type the following at the Unix prompt:

```
cold1:~$ /bin/kill -s ILL `cat mysql/data/cold1.useractive.com.pid`
cold1:~$
```

**Note** The specific file used by your MySQL server may be different. It could be **cold.pid** or **cold0.useractive.com.pid**, for example. It will always have the **.pid** extension, however.

OBSERVE:

```
/bin/kill -s ILL `cat mysql/data/cold1.useractive.com.pid`
```

We simulated a failure by using the Unix **kill** command to send an **ILL** signal to **MySQL's process**. You don't need to worry about the details on how we are shutting down MySQL.

Let's take a look at the error log to see what happened. We'll use the **-n** option to view the last 43 lines of the error log. Why 43? It happens to be the number of lines added by the kill command. In reality you wouldn't know how many lines to view in the error log, so you might view the last 25 lines, then the last 100 lines if 25 was not enough.



Type the following at the Unix prompt:

```
cold1:~$ tail -n 43 mysql/data/cold1.useractive.com.err
080925 15:14:04-mysqld got signal 4;
This could be because you hit a bug. It is also possible that this binary
or one of the libraries it was linked against is corrupt, improperly built,
or misconfigured. This error can also be caused by malfunctioning hardware.
We will try our best to scrape up some info that will hopefully help diagnose
the problem, but since we have already crashed, something is definitely wrong
and this may fail.

key_buffer_size=16384
read_buffer_size=258048
max_used_connections=1
max_connections=100
threads_connected=1
It is possible that mysqld could use up to
key_buffer_size + (read_buffer_size + sort_buffer_size)*max_connections = 31615
K
bytes of memory
Hope that's ok; if not, decrease some variables in the equation.

thd=(nil)
Attempting backtrace. You can use the following information to find out
where mysqld died. If you see no messages after this, something went
terribly wrong...
Cannot determine thread, fp=0xbe7ff48c, backtrace may not be correct.
Stack range sanity check OK, backtrace follows:
0x8166ed3
0x40027f3c
0x40134a09
0x400282d4
0x81673c3
0x400250c8
0x401dc9ea
New value of fp=(nil) failed sanity check, terminating stack trace!
Please read http://dev.mysql.com/doc/mysql/en/using-stack-trace.html and follow
instructions on how to resolve the stack trace. Resolved
stack trace is much more helpful in diagnosing the problem, so please do
resolve it
The manual page at http://www.mysql.com/doc/en/Crashing.html contains
information that should help you find out what is causing the crash.

Number of processes running now: 0
080925 15:14:06 mysqld restarted
080925 15:14:06 InnoDB: Started; log sequence number 0 54140484
080925 15:14:06 [Note] /users/username/mysql/libexec/mysqld: ready for connectio
ns.
Version: '5.0.41-OREILLY' socket: 'mysql.sock' port: 0 Source distribution
cold1:~$
```

MySQL gave us **a description of the error**. The **very last message** lets us know that MySQL was able to restart itself.

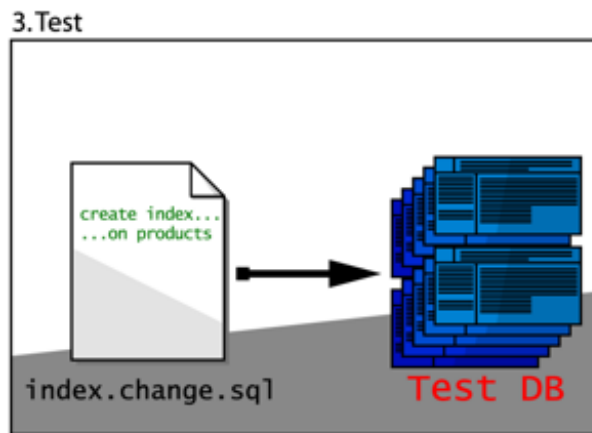
This failure is just a simulation, so nothing is actually wrong with our MySQL server. If it wasn't a simulation, we could use this error log to search MySQL's web site for a solution.

### Step 3: Test

At this point, if you identified some physical problem such as a failed disk in a RAID (Redundant Array of Inexpensive Disks), your job will likely be done as soon as you replace the disk and the RAID finishes rebuilding. However, if your problem is software based, you have a bit more work to do.

Suppose you read on MySQL's forums that there is a known bug with the version of MySQL you are currently using. You decide your problem will be fixed by upgrading MySQL to the most current version. Do you go ahead and update your database server?

NO!!!



Back in the first lesson we stressed the importance of having a development server. You really need to have at least one non-production machine you can use to test all changes without impacting your production server. What if the new version of MySQL has bugs that are much worse than the bugs you are trying to fix?

How will you know if the new version of MySQL will fix your problem? Think about how you will measure success or failure. Will a query run faster after you apply the fix? Will the server stop crashing when someone tries to run a particularly difficult query? Be complete with your testing criteria.

Here are the steps you need to complete when testing a fix to your problem:

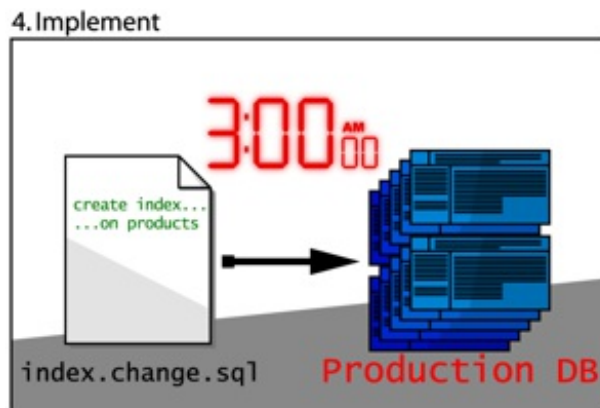
1. Make sure your test server matches your troubled server. Install old versions of MySQL if necessary.
2. If possible, restore your last production backup to your test server.
3. Implement your fix.
4. Evaluate the results. If the test failed, go back to step 1.

If your test is successful, you are ready to move on to the last step.

## Step 4: Implement

Before you jump right in and implement your fix, consider a few additional issues:

- Do you need to back up production before you continue?
- Will the server be inaccessible for a period of time?
- Can the fix wait until off-peak times?
- What should happen if the fix doesn't work?



There are no standard correct answers for these questions. For some problems, it may be okay to interrupt work to implement a fix as soon as possible. Other problems may have to wait until the night, a weekend, or even a holiday. As a database administrator, you'll have to inform the business users of the situation and work with them to come to some conclusion.

You made it! You're on the path to becoming an expert MySQL administrator! Databases are complex pieces of software with many "moving parts." Each situation is unique, and each company database is different. The key to your success is to practice, practice, practice! Good luck!

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# Final Project

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## Your Final Project

You made it!

For your final project, you'll need to create a new database of your choice, called **final\_project**. It must have the following items:

- At least four tables, with sample data of at least five rows
- At least three users
  - Each user must have different permissions to tables
  - You must demonstrate row and column level security
- Proper indexes on all tables
- Tables must be optimized
- The database must be backed up to a compressed file called **final\_project.sql.bz2**
- One table must be exported to HTML, and stored in a file called **final\_project.html**

Sorry, but for your final project you are not allowed to use a sample database from the internet.

Before you get started, check with your mentor (by completing the quiz for this lesson) to make sure your project will meet the criteria.

Good luck!

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