# INTRODUCTION TO



# **Table of Contents**

About the book	8
About the author	9
Sponsors	10
Ebook PDF Generation Tool	12
Book Cover	13
License	14
Databases	15
Tables and columns	16
MySQL	18
Installing MySQL	19
Accessing MySQL via CLI	21
Creating a database	22
Configuring .my.cnf	23
The mysqladmin command	24
GUI clients	25
Tables	26
Data types	27
Creating a database	28
Creating tables	30
Rename tables	32
Dropping tables	33
Allowing NULL values	34
Specifying a primary key	35

	Index Optimization for Database Queries	36
	Updating tables	38
	Truncate table	40
Pac	ic Syntay	<b>41</b>
Das	ic Syntax	
	INSERT	
	SELECT	
	UPDATE	
	DELETE	
	Comments	
	Conclusion	49
SEL	.ECT	50
	SELECT all columns	52
	Pattern matching	
	Formatting	
	SELECT specific columns only	
	SELECT with no FROM Clause	
	SELECT with Arithmetic Operations	
	LIMIT	
	COUNT	
	MIN, MAX, AVG, and SUM	
	DISTINCT	
	Conclusion	
	Conclusion	00
WH	ERE	67
	WHERE Clause example	68
	Operators	70
	AND keyword	71
	OR keyword	72

*-* y

LIKE operator	. 73
N operator	74
IS operator	. 75
BETWEEN operator	. 76
Conclusion	. 77
Sorting with ORDER and GROUP BY	78
ORDER BY	. 79
GROUP BY	. 82
HAVING Clause	83
NSERT	84
Inserting multiple records	86
Inserting multiple records using another table	. 87
UPDATE	88
DELETE	91
OIN	93
CROSS JOIN	. 96
INNER JOIN	. 98
LEFT JOIN	101
RIGHT JOIN	102
Conclusion	104
SQL   DDL, DQL, DML, DCL and TCL Commands	105
SOL Sub Oueries	110

SQL - UNIONS CLAUSE	114
Relational Keys- Keys in a Relational Data	abase118
Types of Relational Keys	119
Logical Operator Keywords	122
HAVING Clause	123
Syntax	124
Description	125
Aggregate Functions	126
Aggregate Functions Examples	127
Having clause Examples	130
Essential MySQL Functions	132
Numeric Functions	133
STRING Functions	135
DATE Functions	137
Formatting Dates and Times	139
Calculating Dates and Times	140
Triggers In SQL	141
Example :	143
Transaction Control Language	146
TCL Commands	147
COMMIT	148
ROLLBACK	

SAVEPOINT	
Examples	
Conclusion	
Data Control Langua	ge 156
DCL Commands	
GRANT	
REVOKE	
Conclusion	
The MySQL dump cor	nmand 164
Exporting a Databa	se 165
Exporting all datab	ases 166
Automated backups	168
Conclusion	170
Learn Materialize by	running streaming SQL on your nginx logs
Prerequisites	172
What is Materialize	173
Installing Materialize	· 174
Installing mzcli	175
Installing nginx	
Adding a Materializ	e Source 177

Creating a Materialized View	179
Reading from the view	181
Conclusion	184
Conclusion	185
Other eBooks	186

# **About the book**

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This is an open-source introduction to SQL guide that will help you learn the basics of SQL and start using relational databases for your SysOps, DevOps, and Dev projects. No matter if you are a DevOps/SysOps engineer, developer, or just a Linux enthusiast, you will most likely have to use SQL at some point in your career.

The guide is suitable for anyone working as a developer, system administrator, or a DevOps engineer and wants to learn the basics of SQL.

### About the author

My name is Bobby Iliev, and I have been working as a Linux DevOps Engineer since 2014. I am an avid Linux lover and supporter of the open-source movement philosophy. I am always doing that which I cannot do in order that I may learn how to do it, and I believe in sharing knowledge.

I think it's essential always to keep professional and surround yourself with good people, work hard, and be nice to everyone. You have to perform at a consistently higher level than others. That's the mark of a true professional.

For more information, please visit my blog at <a href="https://bobbyiliev.com">https://bobbyiliev.com</a>, follow me on Twitter <a href="mailto:obbbyiliev">obobbyiliev</a> and <a href="mailto:YouTube">YouTube</a>.

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# **Databases**

Before we dive deep into SQL, let's quickly define what a database is.

The definition of databases from Wikipedia is:

A database is an organized collection of data, generally stored and accessed electronically from a computer system.

In other words, a database is a collection of data stored and structured in different database tables.

### Tables and columns

You've most likely worked with spreadsheet systems like Excel or Google Sheets. At the very basic, database tables are quite similar to spreadsheets.

Each table has different **columns** which could contain different types of data.

For example, if you have a todo list app, you would have a database, and in your database, you would have different tables storing different information like:

- Users In the users table, you would have some data for your users like: username, name, and active, for example.
- Tasks The tasks table would store all of the tasks that you are planning to do. The columns of the tasks table would be for example, task\_name, status, due\_date and priority.

The Users table will look like this:

Rundown of the table structure:

- We have 4 columns: id, username, name and active.
- We also have 3 entries/users.
- The id column is a unique identifier of each user and is autoincremented.

In the next chapter, we will learn how to install MySQL and create our first database.

# **MySQL**

Now that you know what a database, table, and column are, the next thing that you would need to do is install a database service where you would be running your SQL queries on.

We will be using MySQL as it is free, open-source, and very widely used.

## **Installing MySQL**

Depending on your operating system, to install MySQL run the following commands.

### **Install MySQL on Ubuntu**

To install MySQL on a Linux or Ubuntu machine, run the following commands:

• First update your apt repository:

```
sudo apt update -y
```

• Then install MySQL:

```
sudo apt install mysql-server mysql-client
```

We are installing two packages, one is the actual MySQL server, and the other is the MySQL client, which would allow us to connect to the MySQL server and run our queries.

To check if MySQL is running, run the following command:

```
sudo systemctl status mysql.service
```

To secure your MySQL server, you could run the following command:

```
sudo mysql_secure_installation
```

Then follow the prompt and choose a secure password and save it in a secure place like a password manager.

With that, you would have MySQL installed on your Ubuntu server. The above should also work just fine on Debian.

### **Install MySQL on Mac**

I would recommend installing MySQL using Homebrew:

brew install mysql

After that, start MySQL:

brew services start mysql

And finally, secure it:

mysql\_secure\_installation

In case that you ever need to stop the MySQL service, you could do so with the following command:

brew services stop mysql

### **Install MySQL on Windows**

To install MySQL on Windows, I would recommend following the steps from the official documentation here:

https://dev.mysql.com/doc/refman/8.0/en/windows-installation.html

# Accessing MySQL via CLI

To access MySQL run the mysql command followed by your user:

mysql -u root -p

# **Creating a database**

After that, switch to the demo database that we created in the previous chapter:

```
USE demo;
```

To exit the just type the following:

```
exit;
```

# Configuring .my.cnf

By configuring the ~/.my.cnf file in your user's home directory, MySQL would allow you to log in without prompting you for a password.

To make that change, what you need to do is first create a .my.cnf file in your user's home directory:

```
touch ~/.my.cnf
```

After that, set secure permissions so that other regular users could not read the file:

```
chmod 600 ~/.my.cnf
```

Then using your favourite text editor, open the file:

```
nano ~/.my.cnf
```

And add the following configuration:

```
[client]
user=Y0UR_MYSQL_USERNAME
password=Y0UR_MYSQL_PASSWORD
```

Make sure to update your MySQL credentials accordingly, then save the file and exit.

After that, if you run just mysql, you will be authenticated directly with the credentials that you've specified in the ~/.my.cnf file without being prompted for a password.

### The mysqladmin command

As a quick test, you could check all of your open SQL connections by running the following command:

mysqladmin proc

The mysqladmin tool would also use the client details from the ~/.my.cnf file, and it would list your current MySQL process list.

Another cool thing that you could try doing is combining this with the watch command and kind of monitor your MySQL connections in almost real-time:

watch -n1 mysqladmin proc

To stop the watch command, just hit CTRL+C

### **GUI clients**

If you prefer using GUI clients, you could take a look a the following ones and install them locally on your laptop:

- MySQL Workbench
- <u>Sequel Pro</u>
- TablePlus

This will allow you to connect to your database via a graphical interface rather than the mysql command-line tool.

If you want to have a production-ready MySQL database, I would recommend giving DigitalOcean a try:

Worry-free managed database hosting

# **Tables**

Before we get started with SQL, let's learn how to create tables and columns.

As an example, we are going to create a users table with the following columns:

- id this is going to be the primary key of the table and would be the unique identifier of each user.
- username this column would hold the username of our users.
- name here, we will store the full name of users.
- status here, we will store the status of a user, which would indicate if a user is active or not.

You need to specify the data type of each column.

In our case it would be like this:

- id Integer
- username Varchar
- name Varchar
- status Number

### **Data types**

The most common data types that you would come across are:

- CHAR(size): Fixed-length character string with a maximum length of 255 bytes.
- VARCHAR(size): Variable-length character string. Max size is specified in parenthesis.
- TEXT(size): A string with a maximum length of 65,535 bytes.
- INTEGER(size) or INT(size): A medium integer.
- BOOLEAN or BOOL: Holds a true or false value.
- DATE: Holds a date.

Let's have the following users table as an example:

- id: We would want to set the ID to INT.
- name: The name should fit in a VARCHAR column.
- about: As the about section could be longer, we could set the column data type to TEXT.
- birthday: For the birthday column of the user, we could use DATE.

For more information on all data types available, make sure to check out the official documentation <u>here</u>.

### Creating a database

As we briefly covered in the previous chapter, before you could create tables, you would need to create a database by running the following:

• First access MySQL:

```
mysql -u root -p
```

• Then create a database called demo db:

```
CREATE DATABASE demo_db;
```

Note: the database name needs to be unique, if you already have a database named demo\_db you would receive an error that the database already exists.

You can consider this database as the container where we would create all of the tables in.

Once you've created the database, you need to switch to that database:

```
USE demo_db;
```

You can think of this as accessing a directory in Linux with the cd command. With USE, we switch to a specific database.

Alternatively, if you do not want to 'switch' to the specific database, you would need to specify the so-called fully qualified table name. For example, if you had a users table in the demo\_db, and you wanted to select all of the entries from that table, you could use one of the

following two approaches:

• Switch to the demo\_db first and then run a select statement:

```
USE demo_db;
SELECT username FROM users;
```

 Alternatively, rather than using the USE command first, specify the database name followed by the table name separated with a dot: db\_name.table\_name:

```
SELECT username FROM demo_db.users;
```

We are going to cover the **SELECT** statement more in-depth in the following chapters.

### **Creating tables**

In order to create a table, you need to use the CREATE TABLE statement followed by the columns that you want to have in that table and their data type.

Let's say that we wanted to create a users table with the following columns:

• id: An integer value

• username: A varchar value

about: A text typebirthday: Date

• active: True or false

The query that we would need to run to create that table would be:

```
CREATE TABLE users
(
    id INT,
    username VARCHAR(255),
    about TEXT,
    birthday DATE,
    active BOOL
);
```

Note: You need to select a database first with the USE command as mentioned above. Otherwise you will get the following error: `ERROR 1046 (3D000): No database selected.

To list the available tables, you could run the following command:

```
SHOW TABLES;
```

30

This is a sample from "Introduction to SQL" by Bobby Iliev.

For more information, <u>Click here</u>.