Step 4 - Install MySQL

- Windows
- Debian/Debian derived distributions
- Docker

**Windows**

- Download MySQL basing on the openmrs version you are installing. MySQL version 5.6 supports openmrs versions 2.2 and below and MySQL 5.7 supports openmrs version 2.3 and above. The installer can be found on this [link](#).
- Run the install program (.msi)
- Accept the license agreement
- When given the option to update installer please do so
- Under Feature Selection select Full Installation Setup and select the right Architecture for your computer (32-bit / 64-bit)
- Click next and you will be shown a list of applications that you need in order to meet the requirements for installing all services. Make sure you satisfy all the requirements, if not, please install the missing applications on your machine.
- On the next configuration options select “Developer Machine”
- Leave all other settings to default
- Enter a username and password. Note: These are the credentials for the user with root privileges. Do Not Forget the Password
- Click next and finish the installation.

**Note:** MySQL might fail to run as a service, for this you can manually start it by navigating to Start > Settings > Control Panel > Administrative Tools > Services
Then find the service called “MySQL”, right click > Properties then you can either click the “start” button or set “Startup Type” to automatic.

**Debian/Debian derived distributions**

1. Install the MySQL server package as root:

```
sudo apt-get install mysql-server
```

2. Enter a root password

**Docker**

Docker allows easy installation of MySQL in a self-contained container on Linux but is a bit more complicated option on Windows or OSX. See [https://docs.docker.com/engine/installation](https://docs.docker.com/engine/installation/)
on how to start using Docker.

After you have installed Docker, it's easy to launch a MySQL container. This will download a MySQL 5.7 Docker image and run it:

```
$ sudo docker run --name openmrs-mysql57 -p 3306:3306 -e MYSQL_ROOT_PASSWORD=openmrs -d mysql:5.7
```

Now you can connect to the database on port 3306 with username "root" and password "openmrs". Note that the port mapping argument `-p 3306:3306` is needed to expose MySQL service's port inside the container to the host.

You may also ask Docker to list all Docker containers:

```
$ sudo docker run --name openmrs-mysql57 -p 3316:3306 -e MYSQL_ROOT_PASSWORD=openmrs -d mysql:5.7
```

Stopping and starting your database container is easy:
# stopping...
$ sudo docker stop openmrs-mysql57

# ...and starting again
$ sudo docker start openmrs-mysql57

If you decide you don't need the database any more you can remove it:

$ sudo docker rm openmrs-mysql57

Note: Some people may have trouble with different MySQL versions. Although higher versions of MySQL should work fine with OpenMRS, if you encounter problems with later versions of MySQL, try downgrading to version 5.6 as that is the recommended version.