

# Inhaltsverzeichnis

<b>Maria-DB</b> .....	1
<b><i>Installation Prozess</i></b> .....	1



# Maria-DB

MariaDB ist die neue Datenbank Version und ersetzt die MySQL Datenbank. Der Installationsprozess und die Befehle für die Konfiguration und Servicearbeiten bleiben identisch.

## Installation Prozess

Installing MariaDB on Ubuntu 14.04. Firstly, we need to install the software-properties-common package for MariaDB.

```
1. //Firstly, we need to install the software-properties-common package for MariaDB.
2. sudo apt-get install software-properties-common
3.
4. //Then we need to add the key to MariaDB's package repository.
5. sudo apt-key adv --recv-keys --keyserver
   hkp://keyserver.ubuntu.com:800xcbc082a1bb943db
6.
7. //Afterward, we need to add MariaDB's package repository.
8. sudo add-apt-repository 'deb
   http://mirror.jmu.edu/pub/mariadb/repo/5.5/ubuntu-trusty main'
9.
10. //We should update our local package repository.
11. sudo apt-get update
12.
13. //Now we can download the package.
14. sudo apt-get install mariadb-server
15.
16. //To create the MariaDB structure, we should stop the running MySQL and then say "mysql_install_db". Let's restart.
17. sudo service mysql stop
18. sudo mysql_install_db
19. sudo service mysql start
20.
21. //After the structure is created, we should say "mysql_secure_installation" to create test tables and anonymous users.
22. //We should then do configurations according to the few questions in the command output.
23. sudo mysql_secure_installation
```

From:  
<https://jmz-elektronik.ch/dokuwiki/> - **Bücher & Dokumente**

Permanent link:  
<https://jmz-elektronik.ch/dokuwiki/doku.php?id=start:linux:ubuntu:mariadb&rev=1589830808>

Last update: **2020/05/18 21:40**

