

# MySQL Hoofdpagina

## Exporteer alle Databases

```
root@gw-famnet# mysqldump --user=XXXXXXXX --password=XXXXXXXX -A > /PATH/T0/DUMPFIL.E.SQL
```

## Exporteer meerdere databases

```
root@gw-famnet# mysqldump --user=XXXXXXXX --password=XXXXXXXX --databases DB_NAME1 DB_NAME2 DB_NAME3 > /PATH/T0/DUMPFIL.E.SQL
```

## Exporteer sommige tabellen

```
root@gw-famnet#mysqldump --user=XXXXXXXX --password=XXXXXXXX --databases DB_NAME --tables TABLE_NAME > /PATH/T0/DUMPFIL.E.SQL
```

## Exporteer 1 database

### Standaard SQL (platte tekst)

```
root@gw-famnet# mysqldump --user=databasegebruikersnaam --password=wachtwoord --databases databasenaam > /PATH/T0/bestandsnaam.sql
```

### Als XML bestand (platte tekst)

```
root@gw-famnet# mysqldump --user=databasegebruikersnaam --password=wachtwoord --databases databasenaam --xml > /PATH/T0/bestandsnaam.**xml**
```

### Gezipt XML bestand

```
root@gw-famnet# mysqldump --user=databasegebruikersnaam --password=wachtwoord --databases databasenaam --xml | gzip -9 > /PATH/T0/bestandsnaam.gz
```

## Create database

```
root@gw-famnet# mysql -u root -p
```

```
mysql> CREATE DATABASE cms;
```

## Create database user

### Aanmaken van een user met verschillende mogelijkheden

Vanaf version 5.x. :

```
mysql> CREATE USER 'gebruiker'@'localhost IDENTIFIED BY 'wachtwoord';  
= inclusief de '  
Query OK, 0 rows affected (0.00 sec)
```

Voor oudere 4.x databases:

```
mysql> GRANT ALL PRIVILEGES ON databasenaam.* TO 'gebruiker'@'localhost'  
IDENTIFIED BY 'password';  
gebruiker mag alles in de tabellen van deze database  
Query OK, 0 rows affected (0.02 sec)
```

```
mysql> CREATE USER 'monty'@'%' IDENTIFIED BY 'some_pass';  
mysql> GRANT ALL PRIVILEGES ON *.* TO 'monty'@'%' WITH GRANT OPTION; "user  
mag alles op elke db en table, incl. toekennen van opties, en dat vanaf elke  
machine"
```

see <http://dev.mysql.com/doc/refman/5.1/en/adding-users.html>

## Importeer database

```
root@gw-famnet# mysql -u #username# -p #database# < #dump_file#
```

## Backup cmsms site

```
tar -czvf cmsms-website.tgz --absolute-names --preserve-permissions --  
preserve-order /var/www/cmsms
```

## Database naam en user vervangen

CMSMS : in het config.php file

```
#-----  
#Database Settings  
#-----
```

```
#This is your database connection information. Name of the server,  
#username, password and a database with proper permissions should  
#all be setup before CMS Made Simple is installed.  
$config['dbms'] = 'mysql';  
$config['db_hostname'] = 'localhost';  
$config['db_username'] = 'username';  
$config['db_password'] = 'password';  
$config['db_name'] = 'databasename';  
#Change this param only if you know what you are doing  
$config["db_port"] = '';
```

Wijzig in het MySQL dumpfile.sql

```
\--  
\-- Current Database: `artwam`  
\--  
  
CREATE DATABASE /*!32312 IF NOT EXISTS*/ `artwam` /*!40100 DEFAULT  
CHARACTER SET utf8 */;  
  
USE `artwam`;
```

## Backup CMS

[Backup CMS](#)

## WordPress Perikelen

[URL problemen in de MySQL database](#)

## WordPress Perikelen

`/usr/syno/mysql/bin/mysql -u root`

From:  
<https://studie.famvisser.net/> - **Studie Pagina Chavoerah Maqor**

Permanent link:  
<https://studie.famvisser.net/doku.php?id=mysql&rev=1430660026>

Last update: **2022/05/06 21:58**

