

ACTUALIZAR MySQL - MARIADB

<https://support.plesk.com/hc/en-us/articles/213403429>

For CentOS 7:

CentOS 7 basically shipped with MariaDB. MariaDB 10.x version is a drop-in replacement for MySQL 5.5-5.7.

```
Backup all databases with the following command: # mysqldump -uadmin -P3306 -p`cat /etc/psa/.psa.shadow` -all-databases > /tmp/all-database.sql Copy the databases directory in a separate folder like this (for backup purposes also): # cp -a /var/lib/mysql/ /var/lib/mysql.bak Stop MariaDB service: # service mariadb stop Add MariaDB repository: # vi /etc/yum.repos.d/MariaDB10.repo # MariaDB 10.1 CentOS repository list - created 2016-01-18 09:58 UTC # http://mariadb.org/mariadb/repositories/ [mariadb10.2] name = MariaDB baseurl = http://yum.mariadb.org/10.2/centos7-amd64 gpgkey=https://yum.mariadb.org/RPM-GPG-KEY-MariaDB gpgcheck=1 enabled=1
```

```
[mariadb10.1] name = MariaDB baseurl = http://yum.mariadb.org/10.2/centos7-amd64 gpgkey=https://yum.mariadb.org/RPM-GPG-KEY-MariaDB gpgcheck=1 enabled=0 Perform an upgrade with # yum install mariadb Start MariaDB service: # service mysql start Then execute this command to update package version inside Plesk:
```

```
# plesk sbin packagemng -sdf Note: After upgrade to 10.2 version, there may appear 'mysql' init script. We recommend removing it: # rm -f /etc/init.d/mysql # systemctl daemon-reload
```

From:

<https://wiki.merkatu.info/> - **Wiki de merkatu**

Permanent link:

https://wiki.merkatu.info/actualizar_mysql_-mariadb?rev=1494244539



Last update: **2017/05/08 13:55**