

MariaDB on Linux

Contents



MariaDB on Linux

Contents

1	Installing MariaDB	. 3
2	Create database user for BlueSpice	. 3
3	Next Step	. 3



Important! BlueSpice stores your content in a database for which you need to install a corresponding server. The steps listed here are required.

Installing MariaDB

Install MariaDB via Aptitude:

```
apt update; \
apt install mariadb-server mariadb-client; \
apt clean
```

Create database user for BlueSpice

After installation, immediately create a database user for MariaDB directly with the following command:

```
mysql -e "GRANT ALL ON bluespice.* TO 'bluespice'@'127.0.0.1' IDENTIFIED BY '<a
password of your choice>';"
```

Important! Remember the username and password for later parts of the Installation.

Next Step

If you have completed all steps successfully, you can proceed to the next step " Jetty".