

Installation on Linux

NOTE: You may find it easier to use [Docker](#)



The following instructions are for Debian or Ubuntu Linux. For other Linux distributions please adapt the commands accordingly.

1. Install the **Java** Runtime Environment (**JRE**) or Java Development Kit (**JDK**) version 8 and above. Starting from Joget v6.0.15, JAVA 8 is required due to fixes for vulnerability issues of a dependent library.

```
sudo apt-get update
sudo apt-get install default-jre
```

2. Install **MySQL** Server version 5.5 and above

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

3. Create a new directory for the installation

```
mkdir joget
cd joget
```

4. Download the Joget Linux tar.gz bundle from <http://www.joget.org/download>
5. Extract the Linux tar.gz bundle

```
tar xvfz joget-enterprise-linux-x.x.x.tar.gz
cd joget-enterprise-linux-x.x.x
```

6. Execute the bundled **Apache Tomcat** application server

```
./tomcat8.sh start
```

7. View the Apache Tomcat log file, when startup is complete it should say "Server startup in XXXX ms"

```
tail -f apache-tomcat-8.0.20/logs/catalina.out
```

8. Access the **App Center** at <http://localhost:8080/jw>
9. Follow on with [Setting Up Database](#).



For the Community Edition, you will need to delete the default datasource configuration file first before setting up the database:

```
rm wflow/app_datasource.properties
```