

# Build Source Code on Linux



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

## 1. Install Prerequisites

- Install **JDK 8**. Please make sure **JAVA\_HOME** is set.

```
$ sudo apt-get update  
$ sudo apt-get install default-jdk
```

For more detail, you can refer to <https://www.digitalocean.com/community/tutorials/how-to-install-java-on-ubuntu-with-apt-get>

Set the **JAVA\_HOME** by editing the file **/etc/environment**

```
$ sudo nano /etc/environment
```

In this file, add the following line :

```
JAVA_HOME="/usr/lib/jvm/java-8-openjdk-amd64"
```

Now reload the file and test:

```
$ source /etc/environment  
$ echo $JAVA_HOME
```

- Install **MySQL** 5.5 or above.

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

- Install **Apache Maven** 2.2.1 or above. Please make sure "mvn" command is able to execute from command line.

```
$ sudo apt-get install maven  
$ mvn -version
```

- Install **Git**.

```
$ sudo apt-get install git  
$ git --version
```

## 2. Install 3rd Party Libraries

```
$ wget http://dev.joget.org/community/download/attachments/19104566/install-libraries.zip  
$ unzip -a install-libraries.zip  
$ cd install-libraries  
$ ./install_linux.sh  
$ cd ~
```

## 3. Obtain Source

```
$ mkdir joget_src  
$ cd joget_src  
$ git clone https://github.com/jogetworkflow/jw-community.git --branch 6.0-SNAPSHOT --depth 1  
$ cd ~
```

#### 4. Configure Datasource for Test Case

Prepare the database for Joget usage.

```
$ mysql -uroot  
$ create database jwdb;  
$ exit  
$ mysql -uroot jwdb < joget_src/jw-community/wflow-install/src/main/resources/data/jwdb-empty.sql
```

Download [wflow.zip](#) and extract in your user home.

```
$ wget http://dev.joget.org/community/download/attachments/19104566/wflow.zip  
$ unzip -a wflow.zip  
$ cd wflow  
$ nano app_datasource-default.properties
```

Make sure the configuration in `app_datasource-default.properties` is correct.

```
workflowDriver=com.mysql.jdbc.Driver  
workflowUrl=jdbc:mysql://localhost:3306/jwdb?characterEncoding=UTF-8  
workflowUser=root  
profileName=  
workflowPassword=
```

#### 5. Build Project



It is NOT recommended to skip unit tests in Joget, to ensure build integrity.

```
$ cd ~/joget_src/jw-community/wflow-app/  
$ mvn clean install
```