

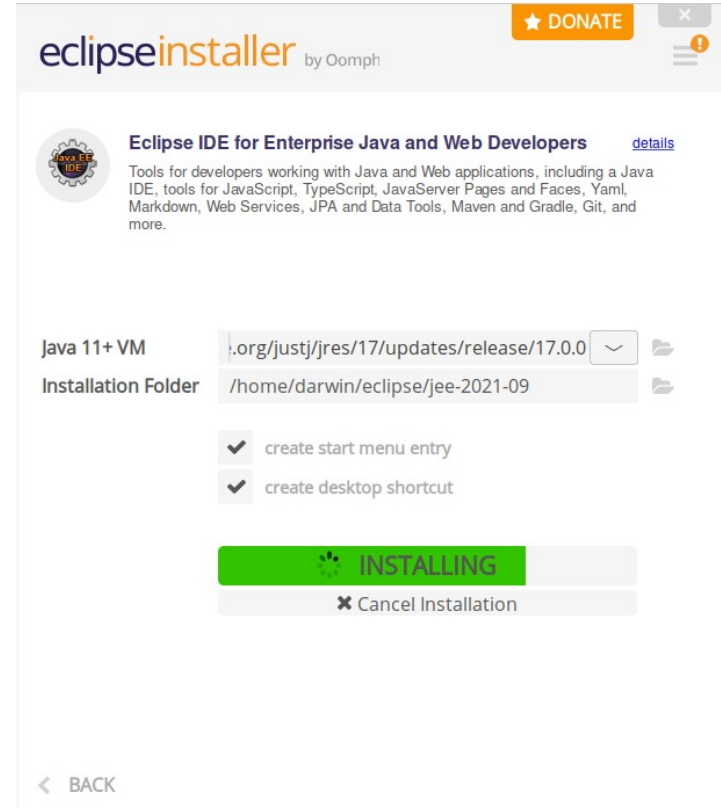
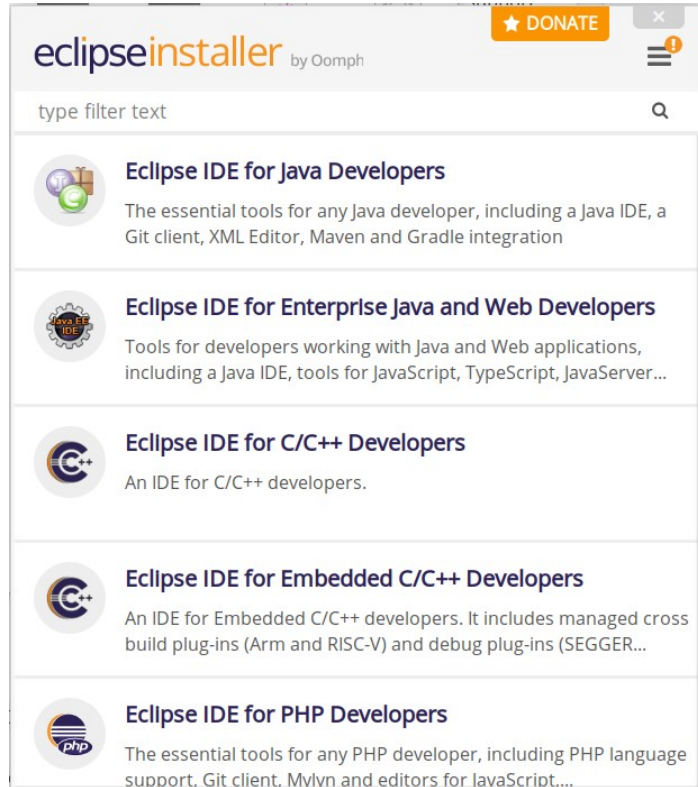
# ReVo\_webtest setup from begining

Xiaofei Cao  
Nov/10/2021

# Initial

Memory	62.6 GiB
Processor	Intel® Core™ i7-10750H CPU @ 2.60GHz × 12
Graphics	NVIDIA Corporation / NVIDIA GeForce RTX 2070/PCIe/SSE2
Disk Capacity	1.0 TB
OS Name	Ubuntu 20.04.3 LTS
OS Type	64-bit
GNOME Version	3.36.8
Windowing System	X11
Software Updates	>

# Install eclipse Ubuntu



# Install LAMP

<https://ubuntu.com/server/docs/lamp-applications>

At a terminal prompt enter the following command:

```
sudo tasksel install lamp-server
```

```
sudo apt install phpmyadmin
```

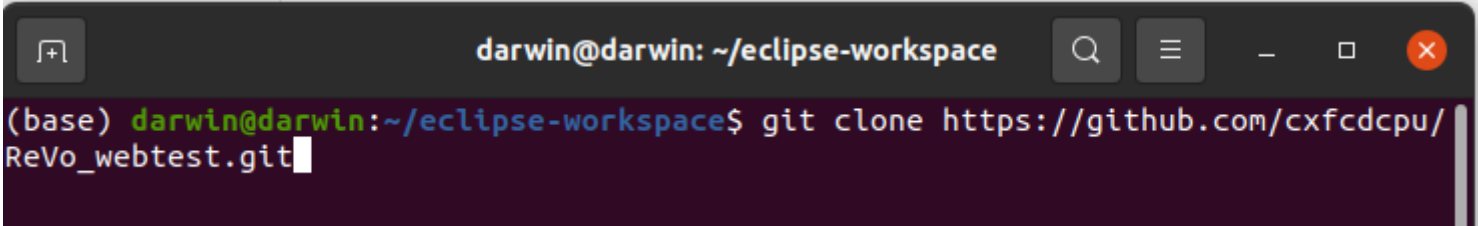
# Can't login phpmyadmin?

- <https://stackoverflow.com/questions/39281594/error-1698-28000-access-denied-for-user-rootlocalhost>
- <https://superuser.com/questions/446764/cant-login-in-phpmyadmin-and-mysql-after-fresh-installation-of-lamp-server-and>

# Create database

- [https://github.com/cxfcdcpu/ReVo\\_webtest](https://github.com/cxfcdcpu/ReVo_webtest)
- Create test\_login database

# Clone ReVo\_webtest

A terminal window with a dark background. The title bar shows 'darwin@darwin: ~/eclipse-workspace' and standard window controls. The command prompt is '(base) darwin@darwin:~/eclipse-workspace\$'. The command being entered is 'git clone https://github.com/cxfcdcpu/ReVo\_webtest.git'.

```
(base) darwin@darwin:~/eclipse-workspace$ git clone https://github.com/cxfcdcpu/ReVo_webtest.git
```

# Open in eclipse

**Import Projects from File System or Archive**

This wizard analyzes the content of your folder or archive file to find projects and import them in the IDE.

Import source:  Directory... Archive...

Folder	Import as
<input checked="" type="checkbox"/> ReVo_webtest	

Select All Deselect All

1 of 1 selected

☐ Hide already open projects

☐ Close newly imported projects upon completion

Use [installed project configurators](#) to:

- ☒ Search for nested projects
- ☒ Detect and configure project natures

Working sets

☐ Add project to working sets

Working sets:

New... Select...

[Show other specialized import wizards](#)

? < Back Next > Cancel Finish

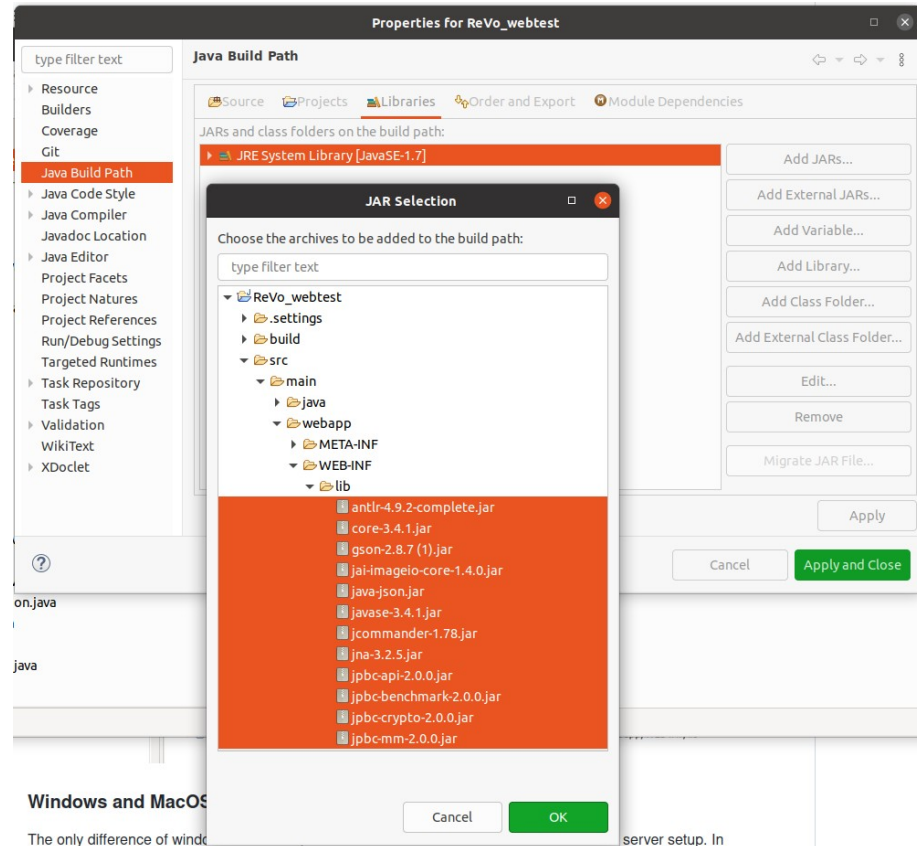


# Install Tomcat

- <https://crunchify.com/step-by-step-guide-to-setup-and-install-apache-tomcat-server-in-eclipse-development-environment-ide/>

# Build path

- Add Jar



# Start Server

