

Eclipse IDE

The [Eclipse IDE](#) Integrated Development Environment is open source and provides an excellent environment to develop web applications. I migrated the LAMP server from XAMPP to WSL (Windows Subsystem for Linux) with the arrival of Windows 10. See [here](#) for XAMPP related instructions.

| Application | Version |
|----------------------------|----------------------|
| Eclipse for PHP Developers | 2024-03 |
| OS | Debian 12.5 |
| Apache | 2.4.59 |
| PHP | 8.3.7 |
| MariaDB | 10.11.6 ¹ |

¹[MariaDB 10.11 versus MySQL 8.0](#)

LAMP with Xdebug

- Follow [LAMP on Debian 12](#)

Eclipse IDE

Java

Eclipse requires Java to run, so install this first.

- Install Java Runtime Environment [32 Bit Version](#) or [64 Bit Version](#)
- If you have recently installed Java 8 and uninstalled older versions, install [Java SE Development Kit 8](#) and retry.
- If you get a [Java was started but returned exit code=13](#) error, you most likely installed the wrong Java version. Try re-installing Java with the 64-bit version, or vice versa.

Eclipse

- Install [Eclipse for PHP Developers](#)
- Choose x:\ as installation path, where “x” can be any drive letter available to your system, also a portable one.
- [How do I increase the heap size available to Eclipse?](#)

JavaScript

Links

- [JavaScript Editor Plugin for Eclipse](#)
- [Download Node.js](#)
- [How To Run / Debug Node.js Application With Eclipse](#)

TypeScript

Install the [TypeScript](#) IDE for Eclipse.

1. Install required software: [Java 7](#), [Eclipse Kepler 4.3](#) or higher, [Node.js](#).
2. In Eclipse go to **Help** → **Install New Software...**
3. Provide the installation location <http://axmor.bitbucket.org/typecs/stable/update-site/>
4. Mark the plugin version you would like to install then press **Next...**
5. On Install Details press **Next...**
6. Review and confirm the plugin to install.
7. Restart Eclipse.

Settings

1. Go to **Window** → **Preferences** → **General** and enable “Show heap status”.
2. Go to **Window** → **Preferences** → **General** → **Workspace** and modify the Workspace settings.



3. Go to **Window** → **Preferences** → **General** → **Web browser** and set the desired browser for browser output.



4. Go to **Window** → **Preferences** → **PHP** → **Servers** and enter the web server settings.



5. Go to **Window** → **Preferences** → **PHP** → **Validation** and set the PHP version.



6. Go to **Window** → **Preferences** → **PHP** → **Debug** → **Debuggers** and check the XDebug settings. They must comply with the settings in the php.ini file. Set “Accept remote session (JIT)” to *off* if you don't want the debugger to automatically start when opening any URL on localhost.



7. There are three places where the “Break on first line” configuration can be set:

- Window → Preferences → PHP → Debug
 - Project → Properties → PHP → Debug
 - Run → Debug Configurations → PHP Web Application → <Your configuration> → Debugger
8. Add or Edit **Debug Configurations....** If you pointed the DocumentRoot to your workspace, then you can leave the URL on “Auto Generate”, otherwise you must modify the URL.



9. **Window -> Preferences -> PHP -> Code Style -> Formatter.** Select “PHP Conventions” as active profile.



10. If you have existing projects
- either select the project directory as workspace when first starting up the new eclipse, or
 - delete the workspace directories and files (filenames start with “.”), then import the project directories with **File -> Import -> General -> Existing Projects into Workspace**

Links

- [Adding existing project folders to the project explorer in eclipse](#)
- [Guide for installing Owncloud 9 to Synology NAS running DSM 6](#)
- [Install Owncloud 10 on DSM 6.1](#)
- [Setting Up a Programming Environment via Windows 10 Bash](#)
- [eclipse stuck when building workspace](#)

From:

<https://wiki.condrau.com/> - **Bernard's Wiki**

Permanent link:

<https://wiki.condrau.com/web:eclipse?rev=1716420475>

Last update: **2024/05/23 06:27**

