

- [Getting Started / Support](#)
- [How to Contribute](#)
- [IDE and Tools](#)
- [Newcomer Forum](#)



1. [Home](#)
2. [Downloads](#)
3. [Packages](#)
4. Eclipse Installer 2021-12 R

- [Eclipse Installer](#)
- [Eclipse Packages](#)

Eclipse Installer 2021-12 R

The Eclipse Installer 2021-12 R now includes a JRE for macOS, Windows and Linux.

Try the Eclipse Installer 2021-12 R

The easiest way to install and update your Eclipse Development Environment.

-  333,378 Installer Downloads
-  428,809 Package Downloads and Updates

Download

- macOS [x86_64](#) | [AArch64](#)
- Windows [x86_64](#)
- Linux [x86_64](#) | [AArch64](#)

5 Steps to Install Eclipse

We've recently introduced the Eclipse Installer, a new and more efficient way to install Eclipse. It is a proper installer (no zip files), with a self-extracting download that leads you through the installation process. For those who prefer not to use the Installer, the packages and zip files are still available on our [package download](#) page.

1. Download the Eclipse Installer

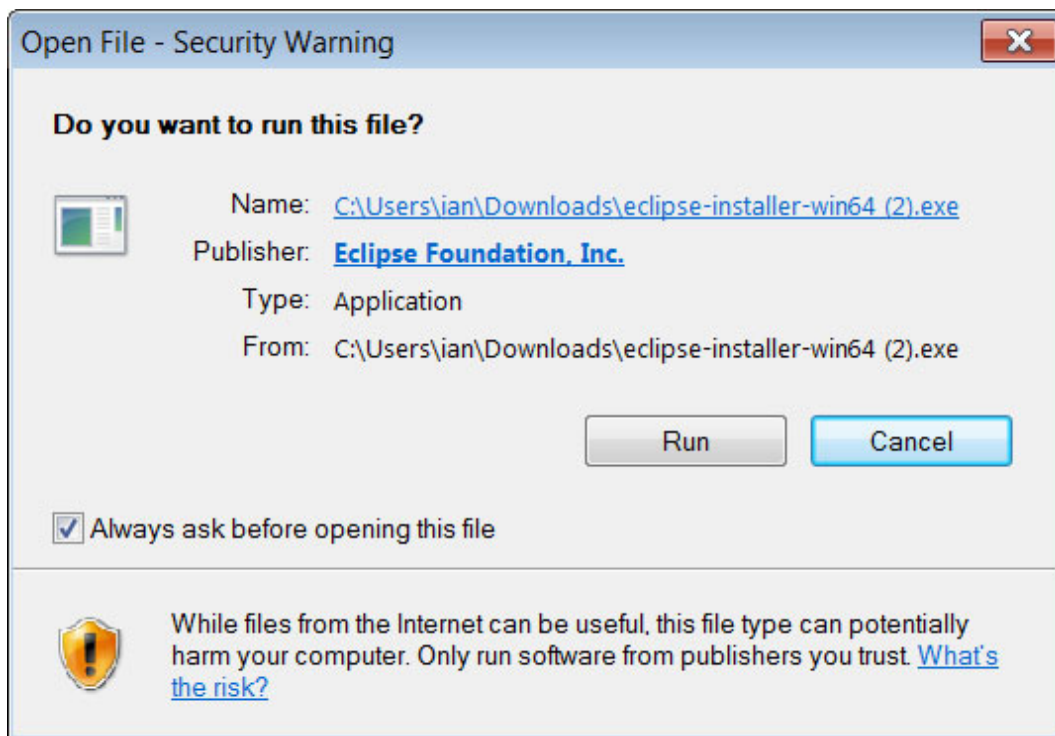
Download Eclipse Installer from <http://www.eclipse.org/downloads>

Eclipse is hosted on many mirrors around the world. Please select the one closest to you and start to download the Installer

2. Start the Eclipse Installer executable

For Windows users, after the Eclipse Installer executable has finished downloading it should be available in your download directory. Start the Eclipse Installer executable. You may get a security warning to run this file. If the Eclipse Foundation is the Publisher, you are good to select Run.

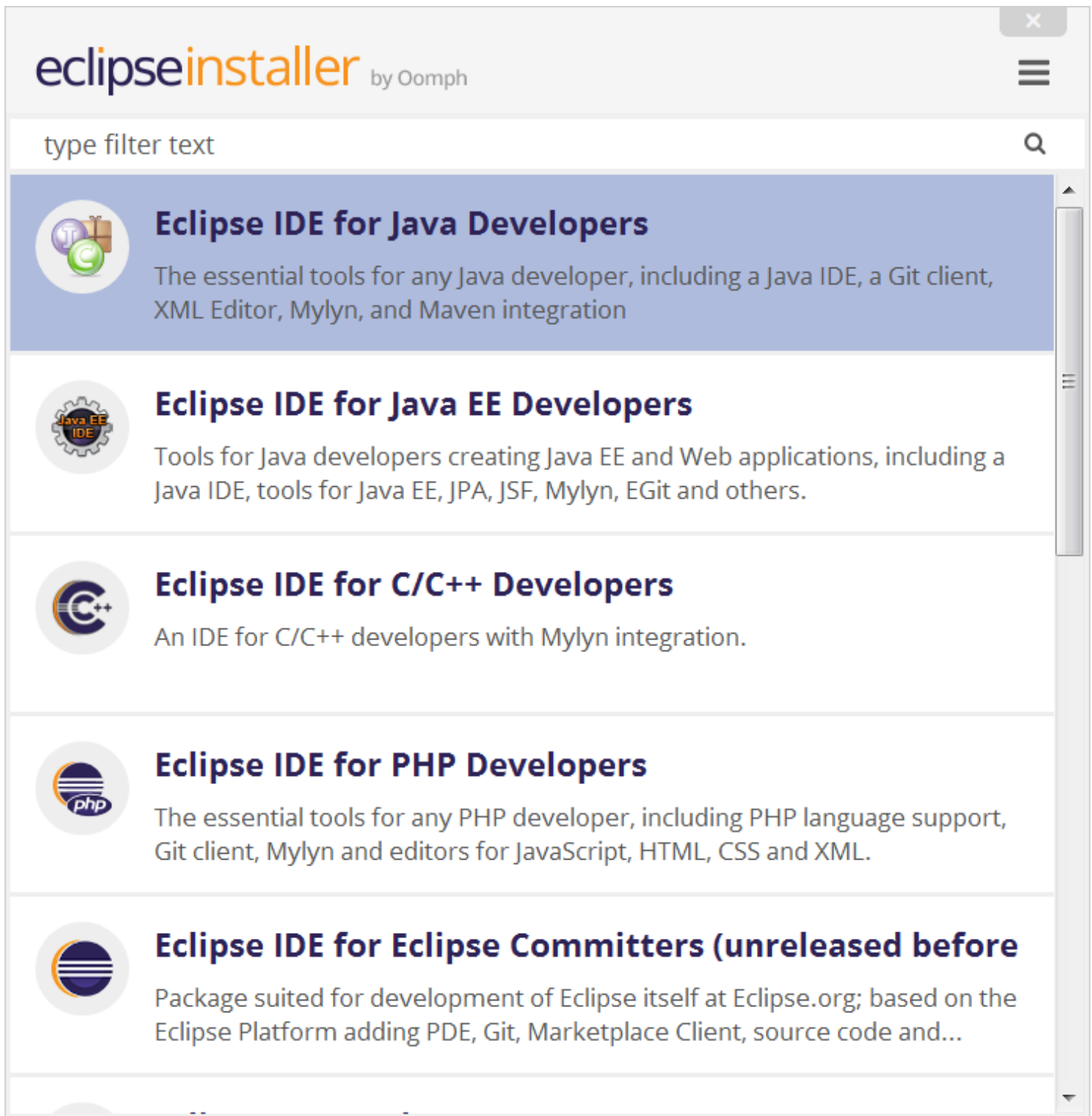
For Mac and Linux users, you will still need to unzip the download to create the Installer. Start the Installer once it is available.



3. Select the package to install

The new Eclipse Installer shows the packages available to Eclipse users. You can search for the package you want to install or scroll through the list.

Select and click on the package you want to install.



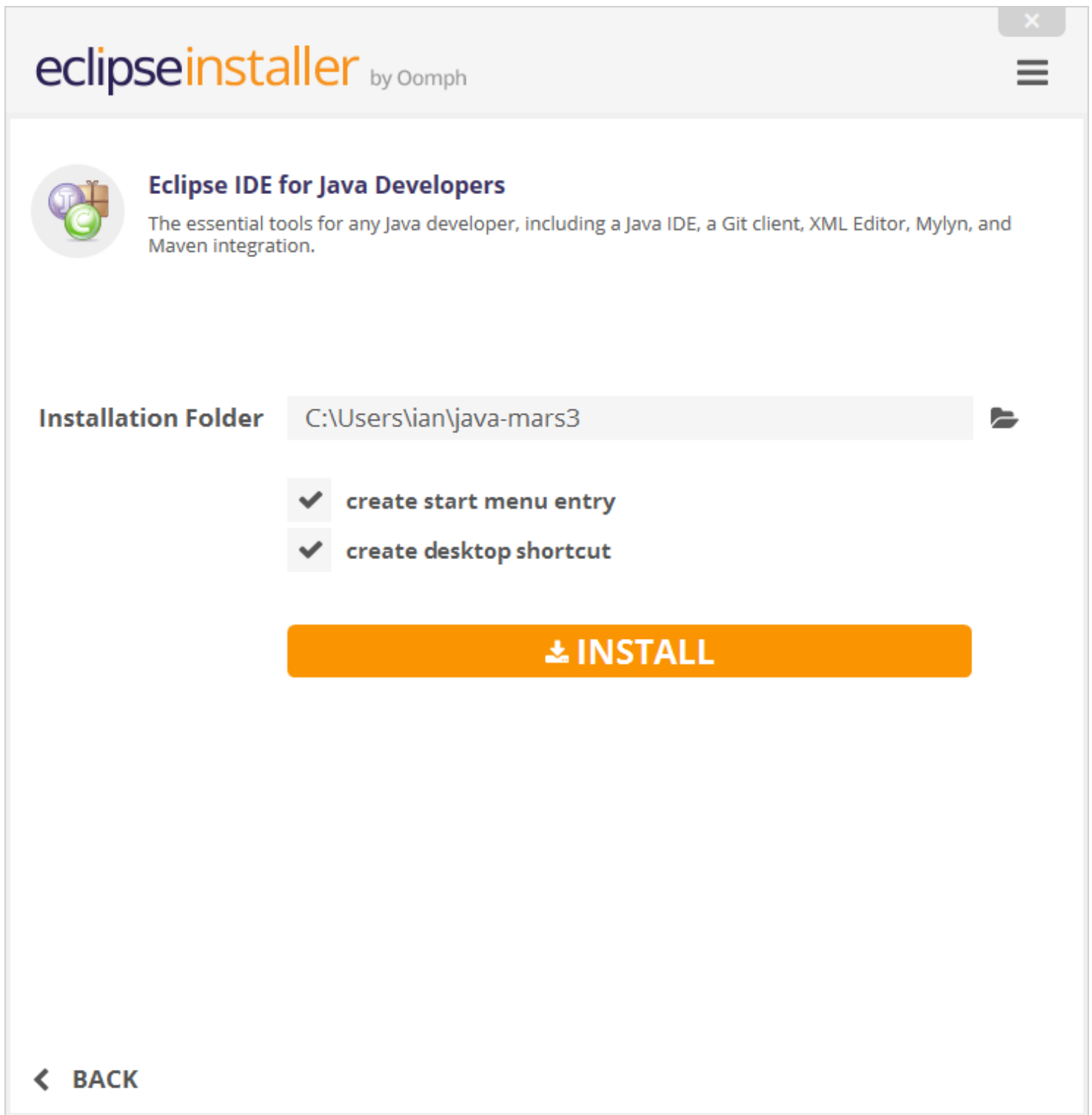
The screenshot shows the Eclipse Installer 2021-12 R interface. At the top, the logo "eclipseinstaller by Oomph" is displayed. Below the logo is a search bar with the placeholder text "type filter text" and a magnifying glass icon. The main content area lists five Eclipse IDE packages, each with an icon, a title, and a description:

- Eclipse IDE for Java Developers**: The essential tools for any Java developer, including a Java IDE, a Git client, XML Editor, Mylyn, and Maven integration.
- Eclipse IDE for Java EE Developers**: Tools for Java developers creating Java EE and Web applications, including a Java IDE, tools for Java EE, JPA, JSF, Mylyn, EGit and others.
- Eclipse IDE for C/C++ Developers**: An IDE for C/C++ developers with Mylyn integration.
- Eclipse IDE for PHP Developers**: The essential tools for any PHP developer, including PHP language support, Git client, Mylyn and editors for JavaScript, HTML, CSS and XML.
- Eclipse IDE for Eclipse Committers (unreleased before)**: Package suited for development of Eclipse itself at Eclipse.org; based on the Eclipse Platform adding PDE, Git, Marketplace Client, source code and...

4. Select your installation folder


Specify the folder where you want Eclipse to be installed. The default folder will be in your User directory.


Select the 'Install' button to begin the installation.



5. Launch Eclipse

Once the installation is complete you can now launch Eclipse. The Eclipse Installer has done its work. Happy coding.

 **eclipseinstaller** by Oomph



Eclipse IDE for Java Developers

The essential tools for any Java developer, including a Java IDE, a Git client, XML Editor, Mylyn, and Maven integration.

Installation Folder

☒ create start menu entry

☒ create desktop shortcut

▶ LAUNCH

show readme file

keep installer

< BACK

