

Eclipse Introduction

Eclipse is an Open Source Integrated Development Environment (IDE) that can be used to develop software for many different languages. Plugins are available that add functionality to Eclipse, such as SVN support, support for additional languages, and team collaboration. See the Eclipse Project site for more information <http://www.eclipse.org> (<http://www.eclipse.org>) .

EMAC Eclipse Distribution

EMAC recommends that customers install Eclipse 3.6, the most recent stable version from the company's FTP website. The EMAC Eclipse 3.6 distribution includes all of the plug-ins recommended for developing software using the EMAC OE SDK:

- C/C++ Development Tools (CDT) and features
- Remote Systems Explorer / Target Management / Device Software Development Platform (RSE/TM/DS DP)
- SVN, Git, and CVS support
- Mylyn plugin with Trac support
- Linux development tools with Man Page viewer
- ShellEd shell script editor
- Web Developer Tools
- PHP Development Tools
- Eclox Doxygen support plugin
- Other plugins and features

See the links below for instructions on how to install and utilize the EMAC Eclipse 3.6 distribution.

See Also

- Eclipse IDE
 - Install
 - Development System Configuration
 - First Time Using Eclipse
 - Import EMAC OE SDK
 - Eclipse Terminal View
 - Using the EMAC OE SDK Examples Projects
 - Create New EMAC OE SDK Projects
 - Using the EMAC OE SDK Eclipse Plugin
 - Remote System Explorer Configuration
 - RSE Setup
 - RSE SFTP Setup
 - Remote Shell/Terminal Setup
 - Execute Remote Applications
 - Debug Remote Applications

» [emacs_oe_development](#) » [esdk](#) » [install](#) » [configure](#) » [example](#) » [new](#) » [debug](#) » [existing_build](#) » [linux_start](#) » [eclipse](#)

-
- [linux/eclipse.txt](#) · Last modified: 2011/03/30 17:58 by wwarren
 - Except where otherwise noted, content on this wiki is licensed under the following license: CC Attribution-No Derivative Works 3.0 Unported (cc-by-nd)