

The Remote System Explorer

EMAC provides support for remote development of its products through the use of the Eclipse Remote System Explorer plugin. RSE enables the developer to browse remote file systems and alter their contents similar to the way the Project Explorer allows for the browsing and alteration of local files.

The Eclipse RSE provides the following services to application developers:

- SFTP drag-and-drop file transfer and remote file editing.
- Remote Shell/Terminal Connections.
- Remote Application Execution
- Remote Application Debugging using GDB and gdbserver.

Before moving on to learn how to set up Eclipse for remote development, EMAC recommends reviewing the Initial Connections section of the EMAC OE Getting Started Guide.

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

» eclipse » install » configure » firststeps » import » terminal » example » newproject » linux_start » remote

-
- linux/eclipse/remote.txt · Last modified: 2011/03/30 18:00 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)