

Installation Guide for SCMClient for Eclipse

Easy!Flow offers two types of SCMClient: (1) Stand-alone SCMClient, (2) SCMClient for Eclipse. With SCMClient for Eclipse, you can invoke any Easy!Flow functions within Eclipse. If you are using Eclipse as your IDE (Integration Development Environment), you more than likely will use SCMClient for Eclipse.

Steps to install SCMClient for Eclipse from Eclipse (Eclipse 3.4 for Java Developers as an example):

Step 1: In Eclipse, select **Help > Software Updates**, then select **Available Software** tab and click **Add Site...** button.

Step 2: Input "<http://www.ez-sw.com/scmclient/eclipse/update>" in the **Location** box and click **OK** button.

Step 3: Select the newly added update site, click **Install...** button to finish the installation.

Note: Eclipse needs to be restarted after installation.

Step 4: Select **SCMClient > Edit Config File** and set proper URL address for 'easyflow_url' and 'repos_url', ('instance' does not need to be changed, unless you have multiple Easy!Flow instances)

For SCMClient User Guide, please go to **Help > Help Contents > Easy!Flow SCMClient for Eclipse**. You can also get SCMClient User Guide in PDF format from <http://www.ez-sw.com/Document.html>.

In each operation window (e.g. Get Local Copy), a context sensitive help for the operation is available by clicking on the "?" located at the left-lower corner of the window.