



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Composer Help

Composer Code Editors

File > New > <file type>

Composer provides the ability to hand-code SCXML, VoiceXML, CCXML, GRXML, JSP, and ASP.NET for custom scripts as a part of the application development process. The editors have standard editing capabilities and time-saving features such as a code snippet library, validation checks for errors (during design and save time), and syntax highlighting.

The editors provide:

- Standard editing features such as cut, copy, paste, undo, show line numbers, search and replace, bookmarks and TODO markers
- Standard Eclipse Editor features; local file history support, Team support for source code control, compare files.
- The ability to do background validation of the text as the user types, showing squiggly marks for errors as is done in Microsoft Word.
- A Validate option to validate against the schemas.
- A code snippet library with the ability for developers to add their own custom scripts.
- An outline view for quick navigation and the ability to view and edit the XML in tree format.
- Syntax coloring with the ability to customize the colors.
- A spell checking feature; a yellow squiggly line is shown below words that are misspelled.
- Quick-fix choices to fix the spelling or ignore / disable the check.
- Task tags features for setting preferences to auto scan comments with TODO in comments, and automatically add tasks corresponding to these comments.
- Context-sensitive help as the user types in the code

Using the Editors

Composer editors are embedded/integrated within the user interface and are made available to you whenever a .scxml, .vxml, .ccxml, .grxml, or .jsp file is created or accessed within Composer.

For additional information, see [Accessing the Editors and Templates](#).