Updating symbol styles in older projects

(i) When does this apply?

When you open an existing project with outdated symbol styles, the dialog described below will show.

(i) Which versions work?

· Updating symbol styles in older projects works with version 18.0 SP3 and later, but it is not compatible in version 18.0 SP2 or earlier.

Note

Versioning is now available for updating a project's symbol styles programmatically.

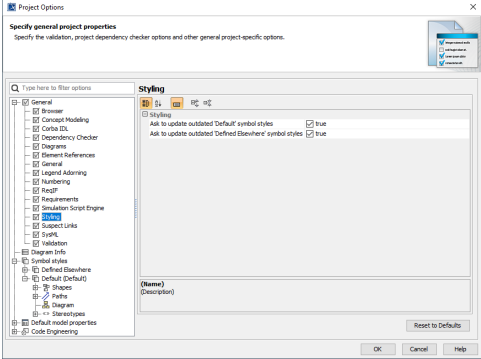
• Updating symbol styles will overwrite the existing styles. If you have manually made changes or added new features to the existing styles. Concept Modeling Diagrams are intended to be as non-technical as possible for subject matter experts. However, symbol styles may sometimes expose technical details that was wit appropriate fed that kind of audience. The modeling tool, therefore, offers to tweak the symbol styles called **Default** and **Define d Elsewhere**.

You can update the symbol styles, defer updating the styles, or make Concept Modeler ask you or stop asking you about updating them by setting the **Ask** to update outdated symbol styles options to true or false. Expand the instructions below to see how to update the styling.

The **Ask to update outdated symbol styles** options, which open the **Update 'Default' symbol style** dialog or **Update 'Defined Elsewhere' symbol style** dialog asking you to update symbol styles when loading a Concept Modeling project with an older set of symbol styles, are set to **true** by default. If you set them to **false**, those dialogs will not open.

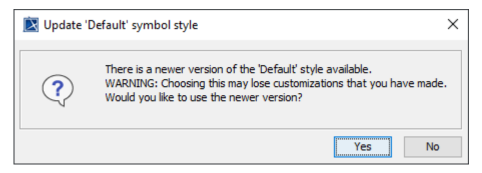
To enable/disable the Ask to update outdated symbol styles options

- 1. On the main menu, click Options > Project.
- 2. In the Project Options dialog, on the left pane, click General then Styling.
- Select the Ask to update outdated 'Default' symbol styles option and the Ask to update outdated 'Defined Elsewhere' symbol styles option to set them to true.



4. Click OK.

In the **Update 'Default' symbol style** dialog and **Update 'Defined Elsewhere' symbol style** dialog, if you select **Yes**, the modeling tool will update the symbol styles. If you select **No**, you will defer updating the styles, and the dialogs will continue to appear next time when loading a Concept Modeling project with outdated symbol styles.



The message dialog when loading a Concept Modeling project with outdated symbol styles.

Related pages

Usage

