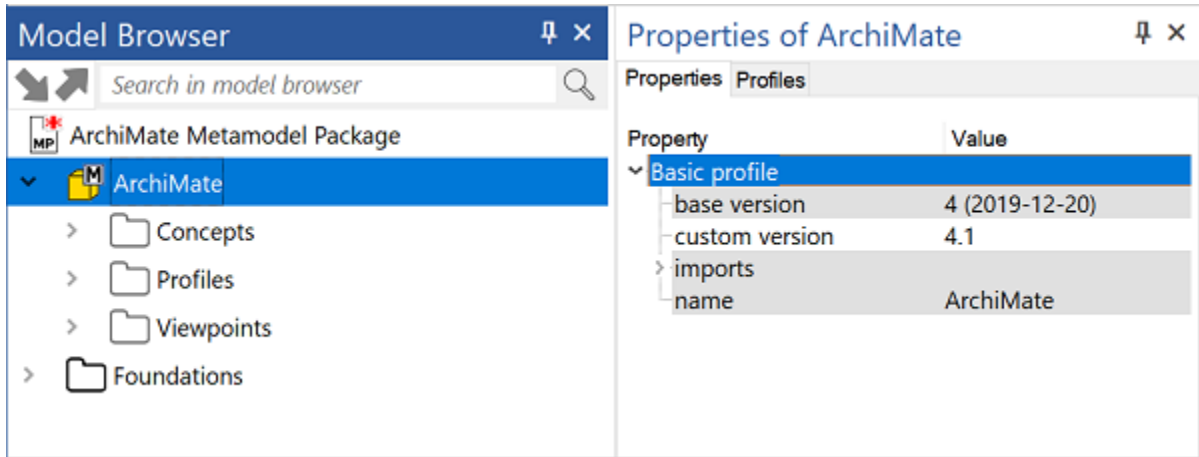


Assigning a custom version to a metamodel

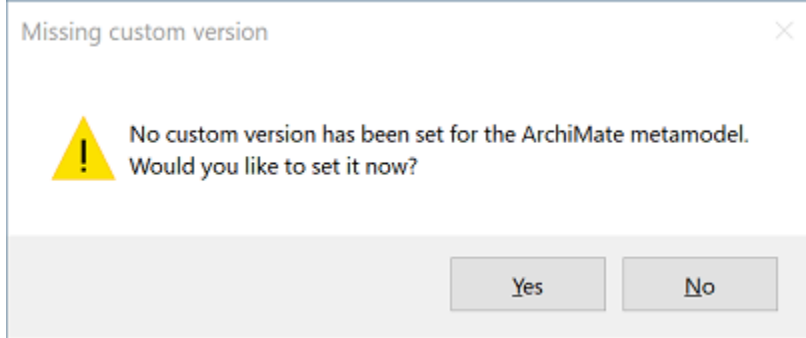
A metamodel has two version identifiers: a base version and an optional custom version. Initially, a metamodel only has a base version defined. When customizing your metamodel you have the opportunity to assign an additional custom version. Once you have assigned a custom version, you can update it anytime after making new customizations. Assigning a custom version is optional.



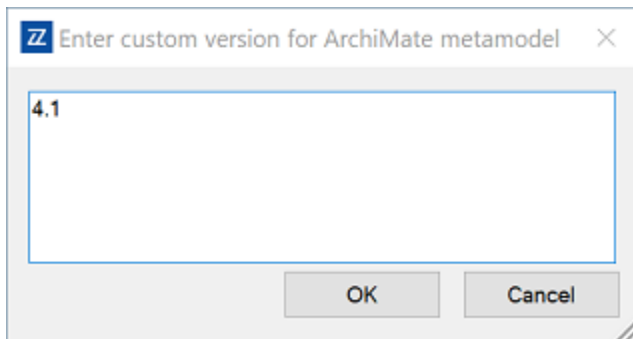
Example of a customized metamodel with a base version and custom version

Assigning a first custom version

If you have not assigned a custom version to your customized metamodel before, the Metamodeler will notice when you validate your customizations, or when validation is performed when you apply or export your customizations. A message window will appear asking you if you want to set a custom version. Example:



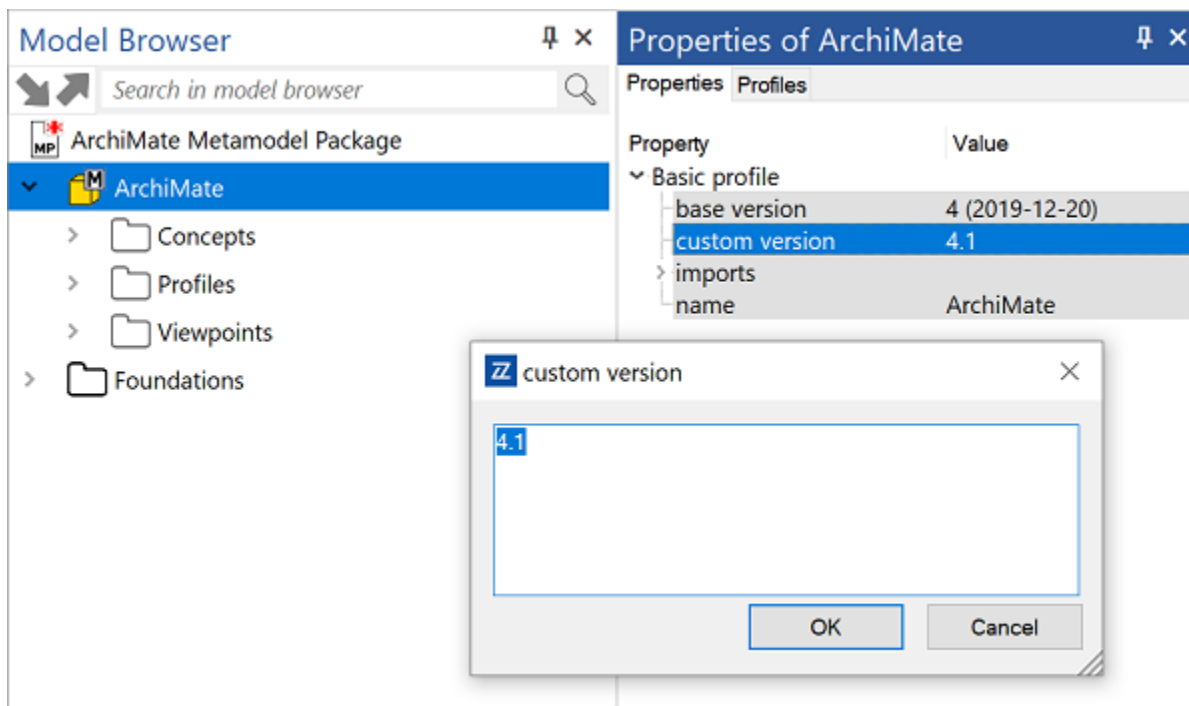
Click **Yes** if you want to assign a version. In the window that appears, enter a custom version, and click **OK**.



Click **No** if you do not (yet) want to assign a version. You can always assign a custom version via the metamodel package's **Properties** window.

Assigning or updating a custom version via the Properties window

To assign a custom version to your customized metamodel or to update the custom version, select the metamodel package in the model browser, and double-click the **custom version** property in the package's **Properties** window. Enter the (new) value in the window that appears, and click **OK**. Your customized metamodel now has a(n updated) custom version.



Related articles

- [Applying metamodel customizations to a model package](#)
- [Validating and previewing metamodel customizations](#)
- [Exporting metamodel customizations to the tool configuration](#)