


# Sequence Diagram from Java Source Wizard

 This feature is available only in the Enterprise edition.

The **Sequence Diagram from Java Source Wizard** allows for visualizing Java method implementation within UML [Sequence diagrams](#). At this time, the UML [Sequence diagram](#) cannot show Java code with 100% accuracy; however, MagicDraw provides a mechanism for generating a diagram that reflects the essence of Java method content.

If you want to create a [sequence diagram](#) from the Java source, you must first [reverse](#) the Java source code to a model.

You can also create a model corresponding to your Java code structure manually.

 Ensure the model you use to create a sequence diagram fully corresponds the Java source code you want to represent in the diagram.

One [sequence diagram](#) can represent one method in a Java code. Classes are represented as lifelines, and method calls are represented as messages in the diagram. The [sequence diagram](#) can also be used to visualize dependencies for all classes used in this method.


To create a sequence diagram using the **Sequence Diagram from Java Source Wizard**

1. Open the **Sequence Diagram from Java Source Wizard** by doing one of the following:
  - On the **Diagrams** menu, select **Diagram Wizards > Sequence Diagram from Java Source Wizard**.
  - From the **Analyze** menu, select **Model Visualizer**. In the open Model Visualizer dialog, select to open the **Sequence Diagram from Java Source Wizard** and click **Start**.
  - In the Code Engineering Set, select an operation of the class and from the shortcut menu, select **Reverse Implementation**.
2. Follow the steps as directed by the wizard.

What you should know when selecting classes for the diagram:

- **Analyze and split long expressions in the diagram:** Select to display every call as a separate call message with a temporary variable initialization, if the expression containing calls cannot be displayed as a call message. In the final expression message, these calls are replaced with appropriate temporary variable names.
- **Create reply message:** Select to display the return message for every call message.
- **Wrap message text:** Select to wrap message text in the diagram. In the **Maximum wrapped messages name length (in pixels)** box, specify the maximum message text length in pixels.

**Related Pages:**

 **Unknown macro: 'list-children'**

- [Method Implementation Reverse](#)
- [Sequence diagram](#)
- [Code Engineering](#)