

Method Implementation Reverse

Java reverse to Sequence diagram functionality allows visualizing Java method implementation with UML Sequence diagram. Created from method Sequence diagram cannot be updated, every time new diagram should be generated.

To launch **Sequence Diagram from Java Source Wizard** and specify options needed for the reverse

- You are able to reverse any operation from the Browser: right click an operation, choose **Reverse Implementation** and launch **Sequence diagram from Java Source Wizard**.
- From the **Tools** menu, choose **Model Visualizer**, and then choose **Sequence Diagram from Java Source Wizard**.
- When reversing, in the **Reverse Options** dialog box, choose **Launch Model Visualizer** and then choose **Sequence Diagram from Java Source Wizard**.

The more detailed example of how this functionality works, see MagicDraw Tutorials.pdf, which is locate in <MagicDraw installation directory>, manual folder.

Related Pages:

- [Java Mapping to UML](#)
- [Java CE Options](#)
- [Method Implementation Reverse](#)
- [Sequence Diagram from Java Source Wizard](#)
- [Code Engineering Sets](#)
- [Generating Code](#)
- [Reverse Options](#)
- [Global options for Code Engineering](#)
- [Files of Properties](#)
- [Java Code Engineering](#)
- [C++ Code Engineering](#)
- [C# Code Engineering](#)
- [CORBA IDL Mapping To UML](#)
- [WSDL](#)