

Debugger. Stepping

Use this page to improve the debug stepping speed.

Item	Description
Skip synthetic methods	Select this check box to suppress stepping into synthetic methods (methods generated by compiler) while debugging.
Skip constructors	Select this check box to suppress stepping into constructors while debugging.
Skip class loaders	Select this check box to suppress stepping into class loaders while debugging.
Skip simple getters	Select this check box to suppress stepping into simple getter methods (i.e., method designed just to return the necessary value) while debugging.
Do not step into the classes	<p>Select this check box to suppress stepping into the specified classes while debugging. The list of classes contains entries of two types:</p> <ul style="list-style-type: none">■ Fully qualified class names.■ Patterns with wildcards characters (*). <p>By default, the list contains some standard Java SDK class patterns so that you do not have to waste your time stepping into Java class libraries. Use the check boxes in the list to disable/enable particular patterns temporarily.</p> <p>Use the Add Class, Add Package and Add Pattern buttons to manage the list.</p>

See Also

Concepts:

- [Running, Debugging and Testing](#)

Procedures:

- [Debugging](#)
- [Stepping Through the Program](#)

Reference:

- [Debug Tool Window](#)

Web Resources:

- [Developer Community](#) 