

Debug custom rules

In this guide, you will learn how to debug the custom rules you have created with the Kiuwan Rule Developer.

Contents:

- [Why do I need to debug my rules?](#)
 - [Spurious defects](#)
- [Set up the debugger tool](#)

Why do I need to debug my rules?

Sometimes you need to perform complex checks and take into account multiple cases of **how code should be constructed** or which best practices it should follow.

Although Kiuwan offers a complete API reference (bundled with Kiuwan Rule Developer), it's not always possible to predict how rules will behave when executed in non-trivial scenarios.

Debugging a complex rule fine-tunes its behavior, making the rise of spurious defects less likely to happen.

Spurious defects

A **false positive** is introduced in an analysis result when a defect arises, although it shouldn't.

A **false negative** is introduced in an analysis result when a defect that should arise does not arise.

Set up the debugger tool

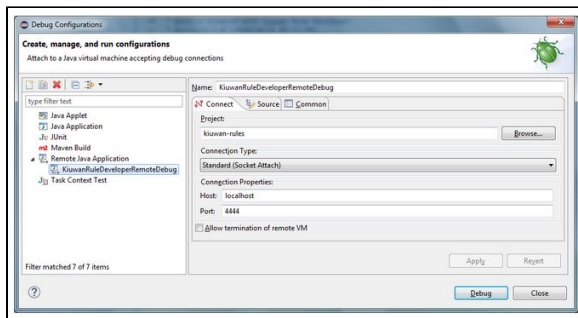
Kiuwan Rule Developer allows you to **remotely debug the rule** you are editing in your IDE while it is being executed.

To start, launch Kiuwan Rule Developer in debug mode.

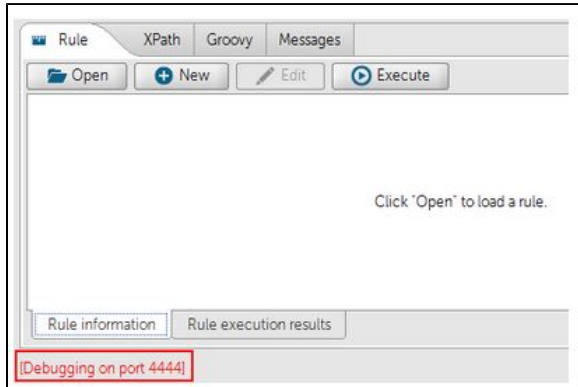
Open a console and type:

OS	Command
Windows	> AGENT_HOME/bin/agent --development debugPort=xxxx *
Unix	> AGENT_HOME/bin/agent.sh --development debugPort=xxxx *

(*) xxxx is the port number where the Kiuwan Rule Developer will wait for a remote debug tool to become attached to. Note that the application will not be launched until the remote debug tool is detected by the process.



Make sure the specified debug port matches the one configured in your remote debug tool. If the attachment is successful, Kiwan Rule Developer will start and you will see a red label indicating the current debugging port in the bottom left of the Rule Developer window:



Once Kiwan Rule Developer is started in debug mode:

1. Set a breakpoint in your rule's source code.
2. Execute the rule in Kiwan Rule Developer.
3. Eclipse should stop in the breakpoint.
4. You are ready to debug your custom rule!

