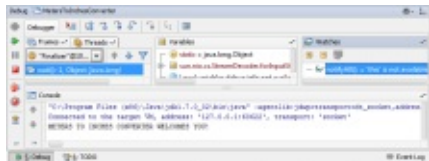


Monitoring the Debug Information

Information of a debugging session is displayed in the dedicated tabs of the [Debug](#) tool window, named after the selected run/debug configuration.

For each session, use the [Console](#) tab to view the debugger messages and application output, and the [Debug](#) tab to monitor threads and frames.



When displaying and modifying local variables or watches values, IntelliJ IDEA uses the [Default Encoding](#) setting for the current project or the [IDE encoding](#) if no encoding is specified at the project level. The same setting is used when showing the PHP console script output.

See Also

Concepts:

- [Running, Debugging and Testing](#)

Procedures:

- [Starting the Debugger Session](#)
- [Stepping Through the Program](#)
- [Finding the Current Execution Point](#)
- [Evaluating Expressions](#)
- [Adding, Editing and Removing Watches](#)
- [Inspecting Watched Items](#)

Reference:

- [Project Structure](#)
- [Run/Debug Configurations](#)

Web Resources:

- [Developer Community](#) 