


## Profiling with XDebug

---

Besides [interactive debugging](#), IntelliJ IDEA integration with [XDebug](#)  also supports profiling. IntelliJ IDEA provides visual representation of profiling data generated by XDebug. You can select several snapshots at a time and collect the aggregated profiling information.

Before profiling with XDebug, download, install and configure the components of the [PHP development environment](#). Normally, these are a PHP engine, a web server, and the XDebug tool.

In this part:

- [Enabling Profiling with XDebug](#)
- [Analyzing XDebug Profiling Data](#)

### See Also

Procedures:

- [Debugging PHP Applications](#)
- [Profiling with Zend Debugger](#)
- [Configuring XDebug](#)
- [Configuring a Debugging Engine](#)
- [PHP Debugging Session](#)

Reference:

- [Debug Tool Window](#)
- [Debug](#)
- [Run/Debug Configurations](#)

Web Resources:

- [Developer Community](#) 