

# Run/Debug Configuration

---

IntelliJ IDEA enables using numerous run/debug configurations. Each *run/debug configuration* represents a named set of run/debug startup properties. When you perform run, debug, or test operations with IntelliJ IDEA, you always start a process based on one of the existing configurations using its parameters.

IntelliJ IDEA comes with a number of pre-defined default run/debug configuration types for the various running, debugging and testing issues.

Whenever a new [temporary or permanent](#) run/debug configuration is created, it is based on these default settings applicable to any new configuration of the respective type.

## See Also

### Concepts:

- [Temporary and Permanent Run/Debug Configurations](#)

### Procedures:

- [Creating and Editing Run/Debug Configurations](#)
- [Creating and Saving Temporary Run/Debug Configurations](#)
- [Code Coverage](#)

### Reference:

- [Run/Debug Configurations](#)

### Web Resources:

- [Developer Community](#) 