

Coverage

File | Settings | Coverage



Use this page to define the way the coverage data will be processed.

Item	Description
When new coverage is gathered	
Show options before applying coverage to the editor	Choose this option to show the Code Coverage dialog every time you launch a new run configuration with code coverage. The coverage options dialog is displayed, when different coverage data have been produced.
Do not apply collected coverage	Choose this option to cancel applying the new code coverage results.
Replace active suites with the new one	Choose this option to have the active suites replaced with the new one every time you launch a new run configuration with code coverage.
Add to active suites	Choose this option to have the new code coverage suite added to the active suites every time you launch a new run configuration with code coverage.
Activate Coverage View	Select this check box to have the Coverage tool window opened automatically when an application or test is run with coverage.
Python coverage	
Use bundled coverage.py	If this check box is selected, IntelliJ IDEA will use the bundled coverage.py. If this check box is not selected, IntelliJ IDEA will use the coverage tool included in the selected Python interpreter. Refer to the section Code Coverage for details.

See Also

Procedures:

- [Code Coverage](#)
- [Configuring Code Coverage Measurement](#)

Reference:

- [Coverage Tool Window](#)
- [Run/Debug Configuration: Application](#)
- [Run/Debug Configuration: Geronimo Server](#)
- [Run/Debug Configuration: GlassFish Server](#)
- [Run/Debug Configuration: TestNG](#)
- [Run/Debug Configuration: Tomcat](#)

Web Resources:

