

Managing Code Coverage Suites

IntelliJ IDEA provides a tool to select coverage suites for showing or hiding, adding and removing suites.

In this section:

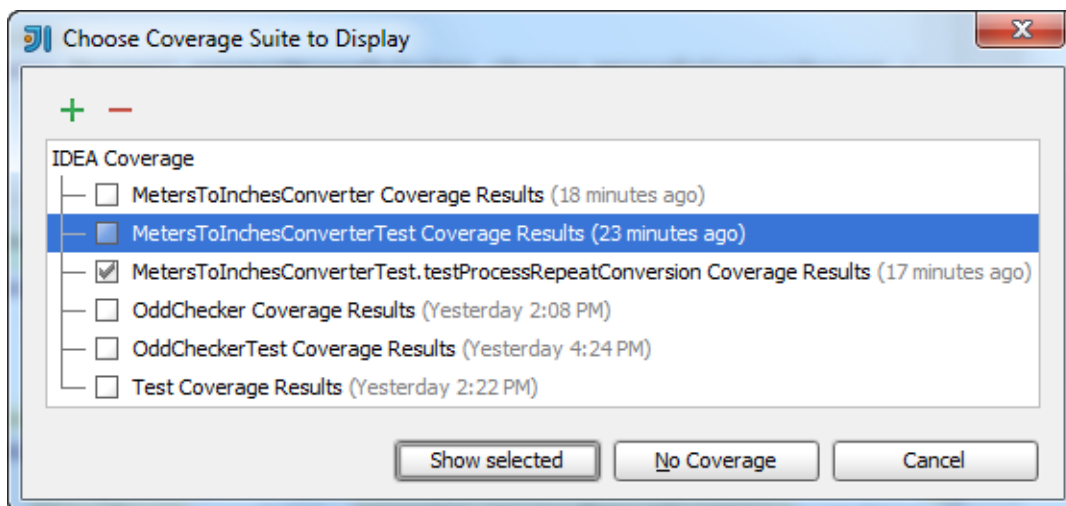
- [Accessing the Choose Coverage Suite to Display dialog box](#)
- [Selecting coverage suites to show](#)
- [Hiding coverage suites](#)
- [Adding coverage suites from disk](#)

To open the choose coverage suite to display dialog box, do one of the following

- On the main menu, choose **Analyze | Show Coverage Data**.
- Press **Ctrl+Alt+F6**.

To select coverage suites to show

1. Open the **Choose Coverage Suite to Display** dialog box, as described above.
2. In the **Choose Coverage Suite to Display** dialog box, select the check boxes next to the desired suites.



3. Click **Show selected**. The dialog box closes.
4. Open in the editor the classes, for which the coverage suites have been selected, and explore the coverage results.

To hide coverage suites

1. Open the **Choose Coverage Suite to Display** dialog box, as described above.
2. In the **Choose Coverage Suite to Display** dialog box, select the check boxes next to the suites you want to hide.
3. Click **No coverage**. The dialog box closes. The coverage results are not shown for the target classes.

To add or delete a coverage suite

Consider a situation when a file that contains code coverage information, has been obtained from the build server. You can load this file from disk and make it available for review. Also, you can bring for examination the coverage suite that has been produced some time ago.

On the other hand, IntelliJ IDEA allows you to remove unnecessary coverage suites.

1. Open the **Choose Coverage Suite to Display** dialog box, as described above.
2. Add new suites or delete the existing ones:
 - Click **+**, and select the desired *.es file in the file chooser dialog.
 - Select one or more suites in the list, and click **-**. The selected suite will be deleted from the list, and from storage.

See Also

Concepts:

- [Code Coverage](#)

Web Resources:

- [Developer Community](#) 