


Inspection Tool Window

View | Tool Windows | Inspection

- You can access the tool window this way only when it is already opened through **Analyse | Inspect Code** .
- After you deactivate the tool window manually by clicking the **Close** button , the tool window is again available only through **Analyse | Inspect Code**.













The **Inspection** tool window displays inspection results on separate tabs.






The left-hand pane of each tab shows a tree view of the inspections for which problems are found. The right-hand pane shows summary information for an item selected in the left-hand pane.

On this page:




- [Toolbar buttons](#)
- [Context menu commands](#)
- [Inspection report](#)

Toolbar buttons

Item	Shortcut	Description
	Ctrl+F5	Click this button to run the inspection and show the results on the same tab.
	Ctrl+Shift+F4	Click this button to close the current tab or the tool window.
	Ctrl+NumPad+ or Ctrl+Equals	Expand all nodes
	Ctrl+NumPad - or Ctrl+Minus	Collapse all nodes
	Ctrl+Alt+Down	Navigate to the next item.
	Ctrl+Alt+Up	Navigate to the previous item.
		Turns the Autoscroll to source option on or off. When the option is on and you select an item, the corresponding source file opens in the editor and the appropriate fragment is highlighted in the file.
		Click this button to export the inspection results into XML or HTML format .
	F1	Use this icon or shortcut to open the corresponding help page.
		If this toggle is on, the problems are grouped into Errors and Warnings. Otherwise, the problems are grouped by inspections.
		Turns grouping by directories on or off.
		When this toggle is on, the resolved and excluded items are not shown.

Item	Shortcut	Description
		If you run the inspections several times on the same tab, press this button to filter the differences.
		If you run the inspections several times on the same tab, press this button to hide the items that did not change since the previous inspection.
		Click this button to edit the current inspection settings .
	Alt+Enter	Click this button to resolve the problem for the selected inspection item by choosing one of the available quick fixes from the list.
		Click this button to disable or suppress the run of the selected inspection.

Context menu commands

Item	Shortcut	Description
Jump to Source	F4	Open the file that contains the selected problem in the editor and place the cursor at the beginning of the corresponding code fragment.
Find Usages	Alt+F7	Search for usages of the selected file.
Exclude	Delete	Exclude the selected items from further examination. Excluded nodes are shown strikethrough. If the filter toggle  is on, the excluded nodes are hidden.
Include	Insert	Include previously excluded items in the list of results. All nested subelements are included too.
	Alt+Enter	Select one of the suggested solutions.
Edit Settings		Change the settings for the selected inspection or group of inspections in the Errors dialog.
Disable inspection		Disable alerts for the selected inspection in the active tab of results. If the filter toggle  is on, the nodes for disabled inspections are hidden. See also, Disabling and Enabling Inspections .
Run inspection on		Rerun the selected inspection and display the results on a new tab.
Suppress problem / Suppress problem for class		Suppress the inspection for the selected problem or the selected class.
Local history		Perform a local history-related action. See Using Local History .

Inspection report

The inspection report is shown in the right-hand pane of the results tab when an inspection node is selected in the left-hand pane. The report includes the following:

- **Name.** The name of the class or the class member where the problem has been detected.
- **Location.** The hyperlink to the class.
- **Problem synopsis.** A brief description of the problem.
- **Problem resolution.** A list of possible solutions (if available). Clicking a hyperlink invokes the corresponding fix. If no hyperlinks are present, you have to fix the problem yourself.

See Also

Concepts:

- [Code Inspection](#)
- [Running Inspections](#)

Reference:

- [Inspections](#)

Getting Started:

- [IntelliJ IDEA Tool Windows](#)

Web Resources:

- [Developer Community](#) 