

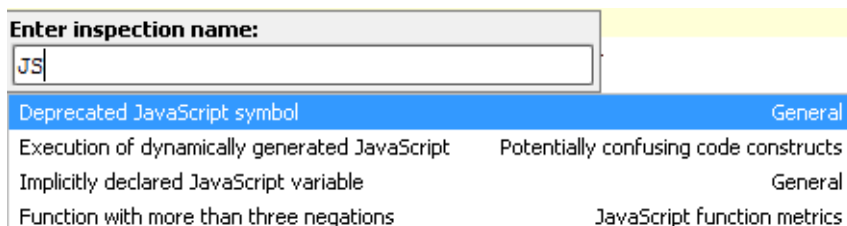
Running Inspection by Name

Rather than [running all enabled inspections](#), IntelliJ IDEA makes it possible to exactly specify the desired inspection by its name and run it to inspect the code in the specific scope.


To run a code inspection by name

1. On the main menu, choose **Analyze | Run Inspection by Name** , or press **Ctrl+Shift+Alt+I**.
2. In the pop-up frame that opens, start typing the inspection name. As you type, the suggestion list shrinks to show the matching inspection only.

Use CamelHumps to match camel case words and white spaces to match initial letters of the words.



The [Specify Inspection Scope](#) dialog box opens.

3. In the **Inspection scope** area, specify which files should be inspected.
 - To have the source code of the entire project inspected, select the **Whole Project** option.
 - If you are using [version control integration](#), you can choose to only inspect uncommitted files.
 - To have the source code of currently opened file, or the file(s)/folder(s) selected in the **Project** view, select the **File/Module <name>** option.
 - To apply inspect code in a specific [scope](#), select the **Custom scope** option, then choose the desired scope from the drop-down list or click the **Browse** button  and configure a new scope in the [Scopes](#) dialog box.
4. To have test source files inspected too, select the **Include test sources** check box.
5. To apply inspection only in files matching the specific mask, select the **File Masks(s)** and specify the file mask. Use comma to separate multiple file masks.
6. Click **OK** to run the inspection.
7. [Examine results](#) in the [Inspection](#) window.

See Also

Concepts:

- [Code Inspection](#)

Procedures:

- [Analyzing Inspection Results](#)

Reference:

- [Specify Inspection Scope Dialog](#)

Web Resources:

- [Developer Community](#) 

