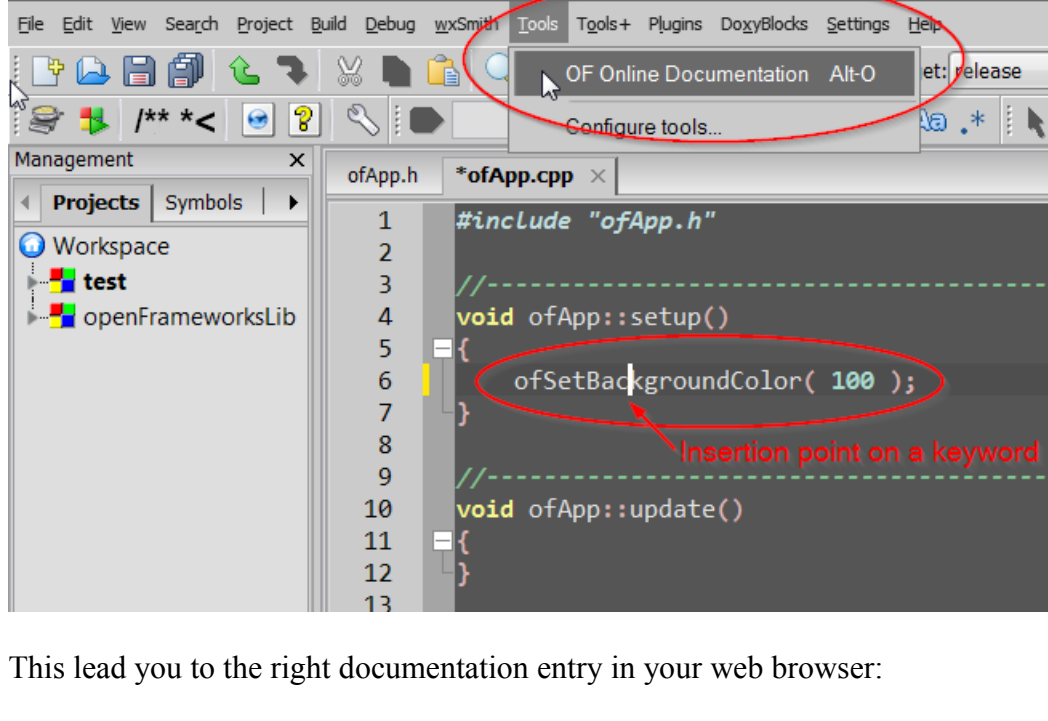


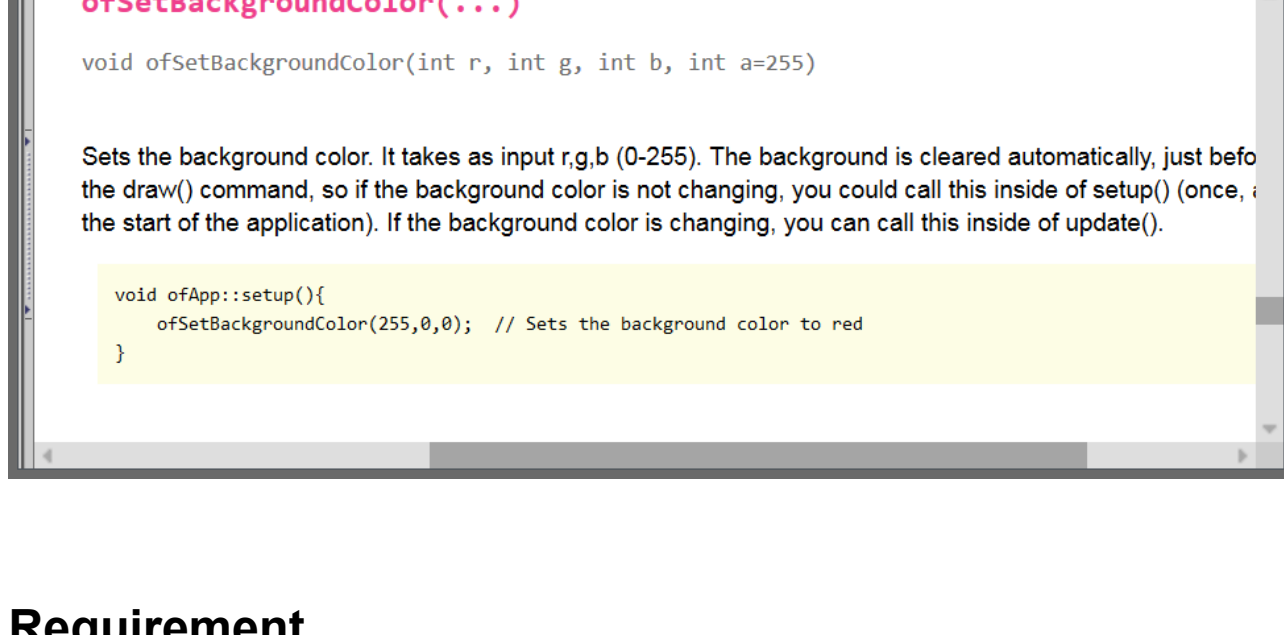
This python 2.7 script can help you to jump from your text editor to the OF documentation.

Usage example (Code Blocks)

Place the insertion point on an OF keyword (a global function or a class name), and call the script, with the menu or a keyboard shortcut (Alt-O in this case):



This lead you to the right documentation entry in your web browser:

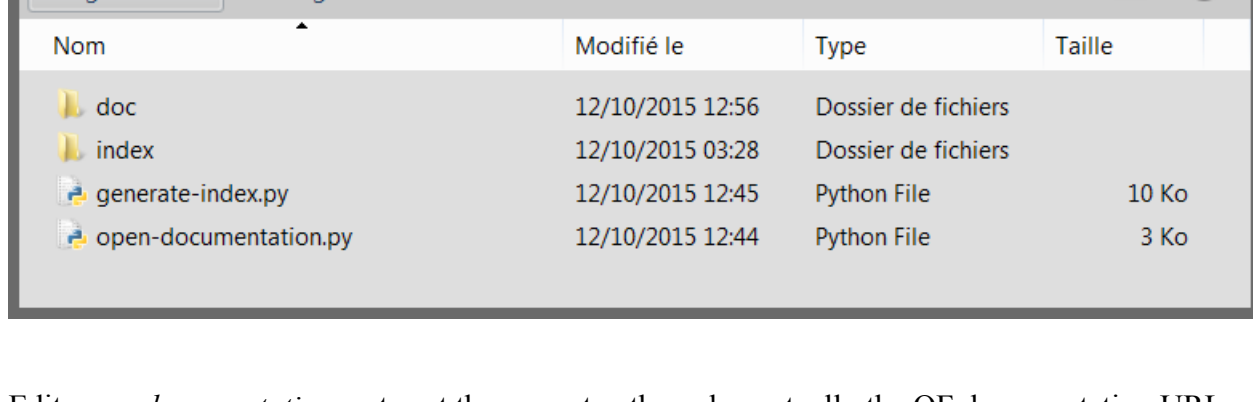


Requirement

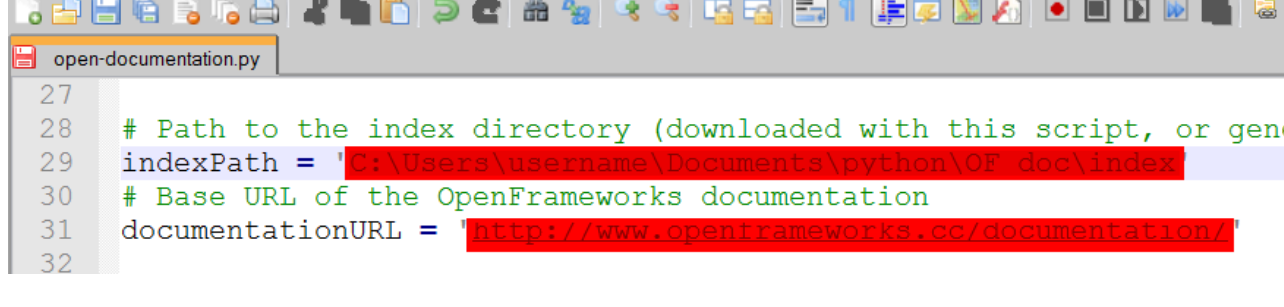
You need to have Python 2.7 installed.

Installation

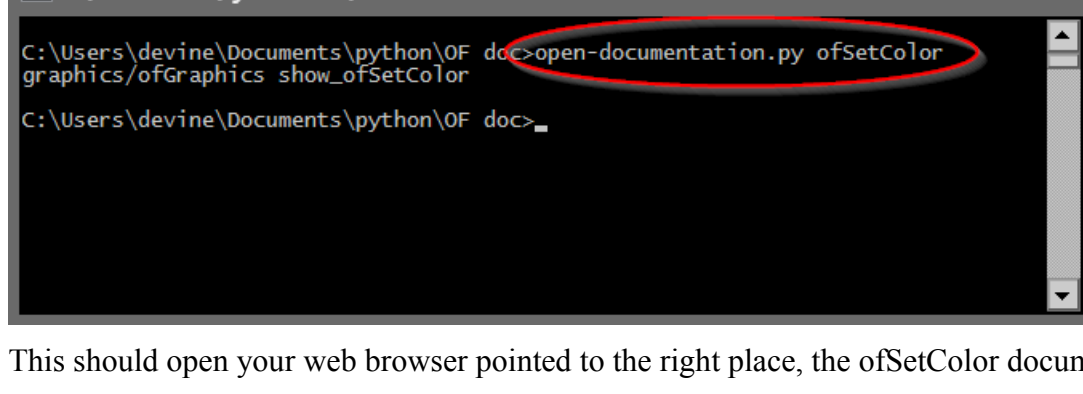
Put the script somewhere, for example C:\Users\username\Documents\python\OF doc



Edit *open-documentation.py* to set the correct path, and eventually the OF documentation URL:



You should now be able to use the tool with a command line to find an OF keyword in the documentation:



This should open your web browser pointed to the right place, the ofSetColor documentation.

If this doesn't work, read the documentation at the beginning of *open-documentation.py*

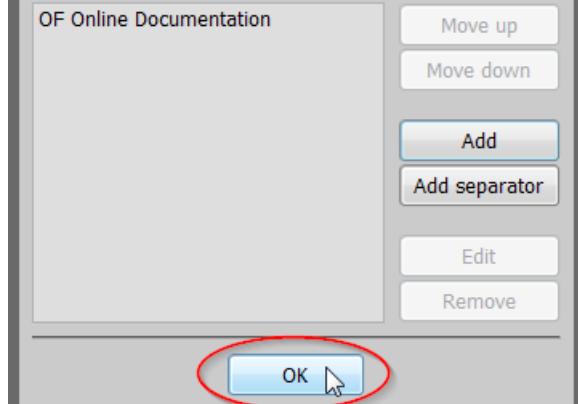
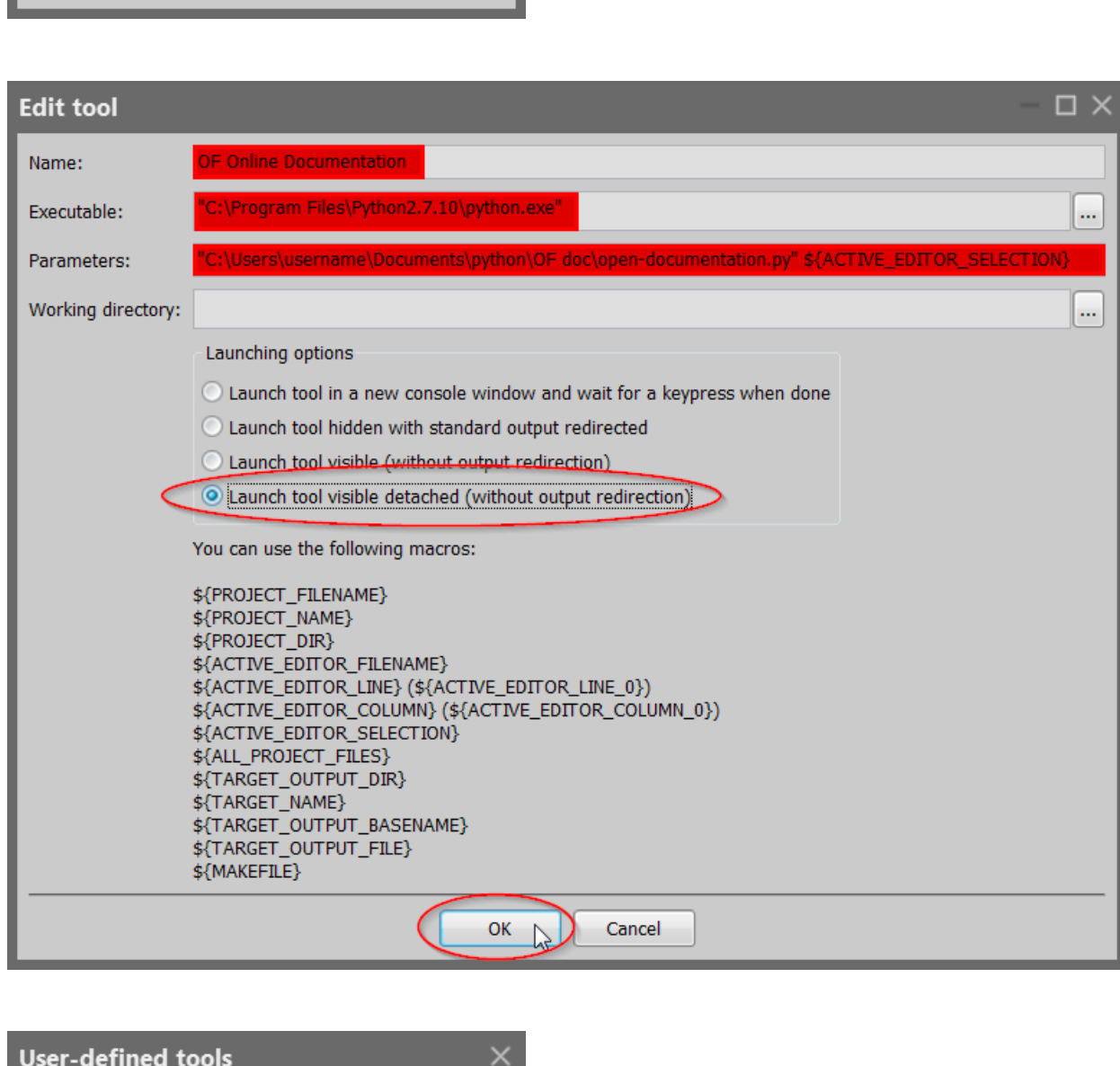
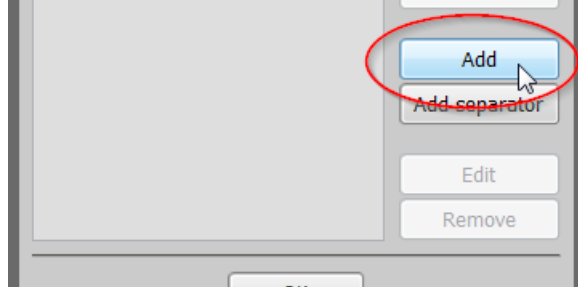
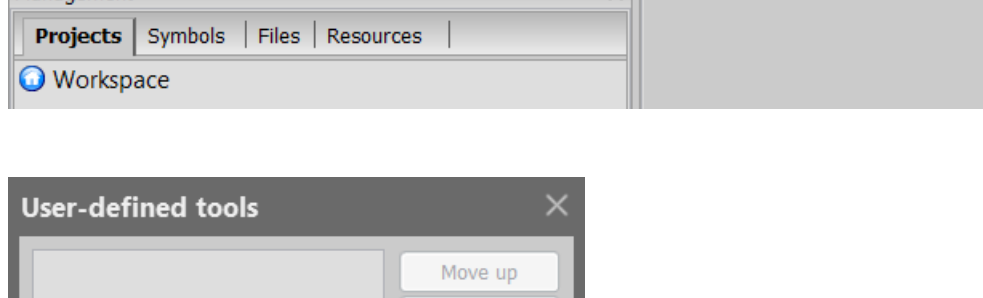
If the command output is *Item not found in the documentation*, perhaps you need to generate the index for your current OF version. In this case read the beginning of *generate-index.py*, and use it to generate the index.

Editor configuration (Code Blocks)

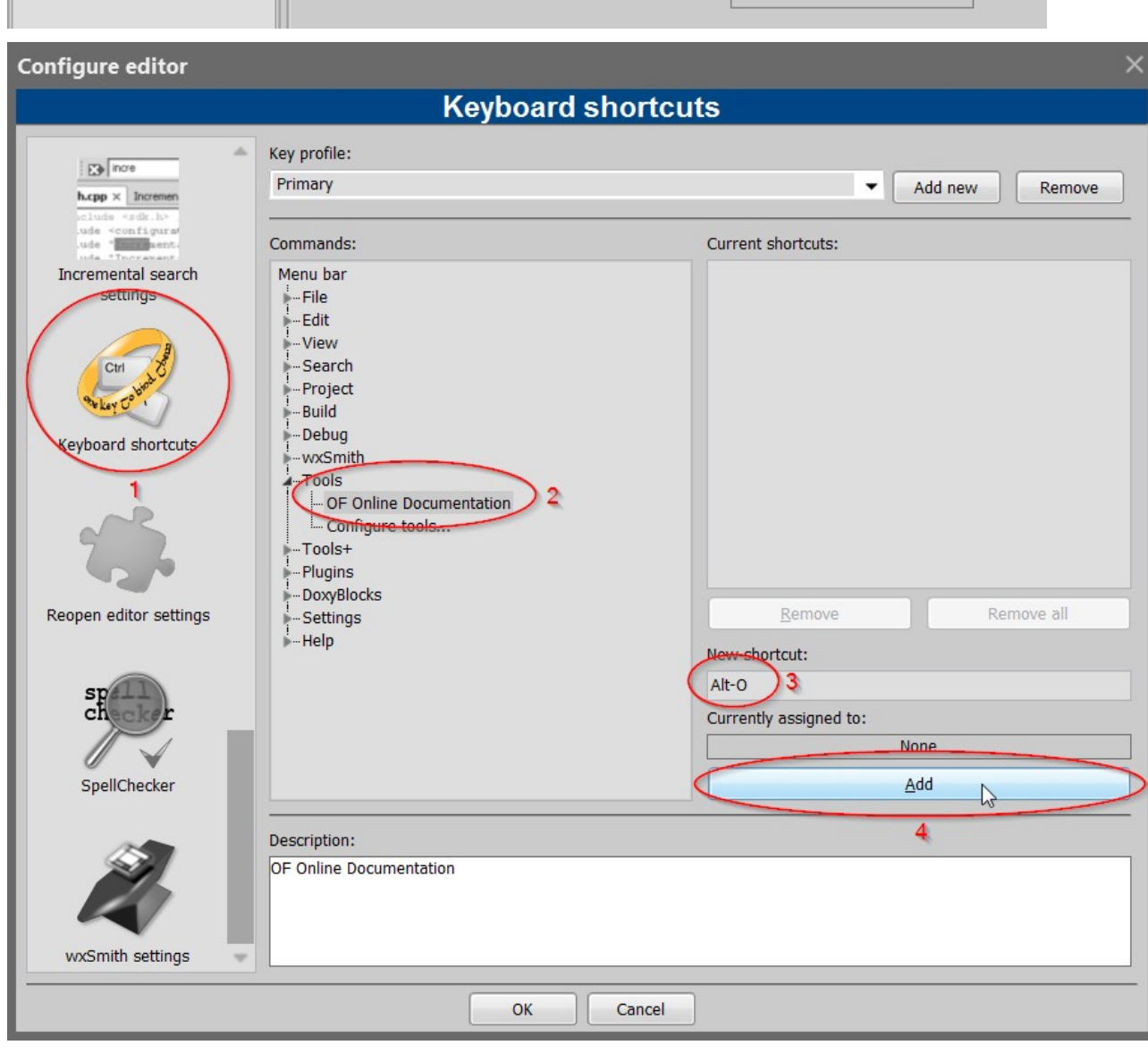
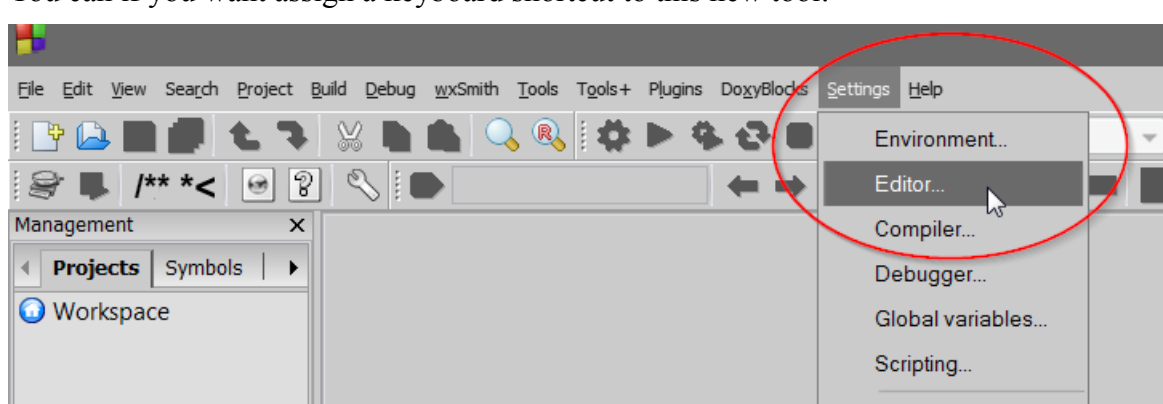
You can now configure your code editor to use the script and be able to show the documentation for a selected keyword.

Here's an example for Code Blocks 12.11, but this should work with any editor which allow to run shell commands.

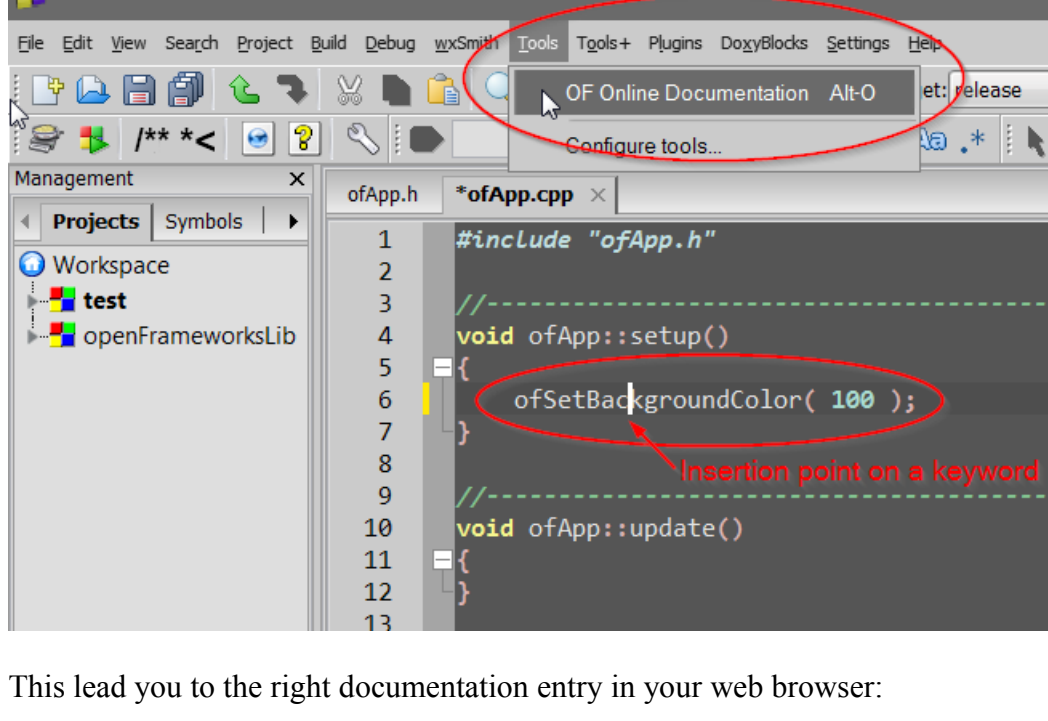
First, add the script in the Tools menu:



You can if you want assign a keyboard shortcut to this new tool:



You can now place the insertion point on an OF keyword (a global function or a class name), and see its documentation with this tool. Invoke the tool either by the menu or its keyboard shortcut:



This lead you to the right documentation entry in your web browser:

