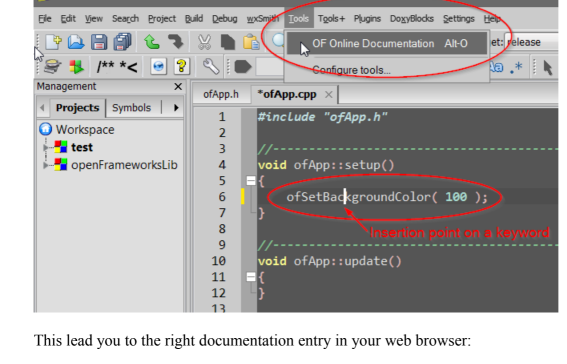
Usage example (Code Blocks)

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):



www.openframeworks.cc/document 🖾 🔻 🥑 Rechercher

🕽 openFrameworks - ofGraphics - Mozilla Firefox

```
ofSetBackgroundColor(...)
      void ofSetBackgroundColor(int r, int g, int b, int a=255)
      Sets the background color. It takes as input r,g,b (0-255). The background is cleared automatically, just befo
      the draw() command, so if the background color is not changing, you could call this inside of setup() (once, a
      the start of the application). If the background color is changing, you can call this inside of update().
         void ofApp::setup(){
            ofSetBackgroundColor(255,0,0); \ // Sets the background color to red
Requirement
```

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

Installation

Partager avec *

You need to have Python 2.7 installed.

Organiser *

doc

32

documentation:

C:\Windows\system32\cmd.exe

C:\Users\devine\Documents\python\OF doc>_

documentation for a selected keyword.

Management

Edit tool

Executable:

Parameters:

Working directory:

Launching options

You can use the following macros:

\${ACTIVE_EDITOR_FILENAME}

\${ACTIVE_EDITOR_SELECTION}

Key profile: Primary

Commands:

Menu bar

Edit · View Search Project Build Debug

-wxSmith

·Tools+ -Plugins DoxyBlocks

Settings -Help

OF Online Documentation
Configure tools...

Incremental search

settings

eyboard shortcut

Reopen editor settings

\${PROJECT_FILENAME} \${PROJECT_NAME} \${PROJECT_DIR}

Name:

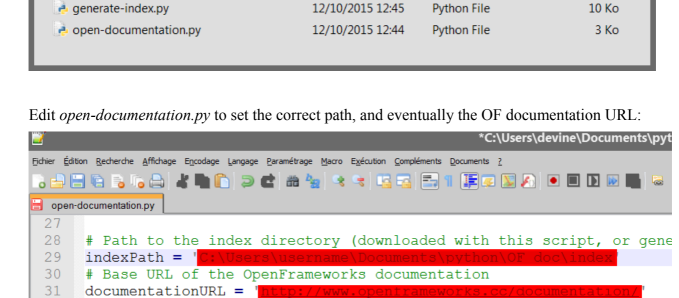
User-defined tools

📗 index

Modifié le Type Taille Nom 12/10/2015 12:56

Graver

🤛 📗 ▶ Bibliothèques 🕨 Documents 🕨 python 🕨 OF doc 🕨



Nouveau dossier

12/10/2015 03:28

Dossier de fichiers

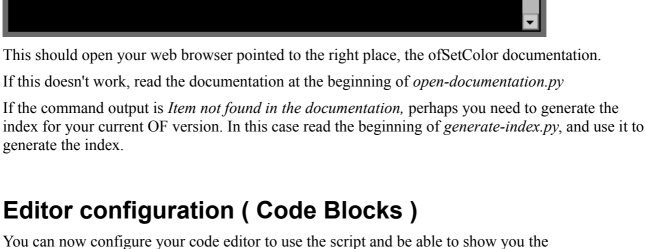
Dossier de fichiers

_ _

Recherc...

C:\Users\devine\Documents\python\OF doc>open-documentation.py ofSetColor graphics/ofGraphics show_ofSetColor

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



shell commands. First, add the script in the Tools menu:

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

Configure tools.

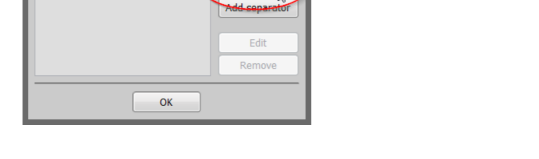
Tools+ Plugins DoxyBlocks

Build target:

•**.** ©A •

Projects | Symbols | Files | Resources Workspace

Search Project Build Debug wx mith Tools



Launch tool in a new console window and wait for a keypress when done

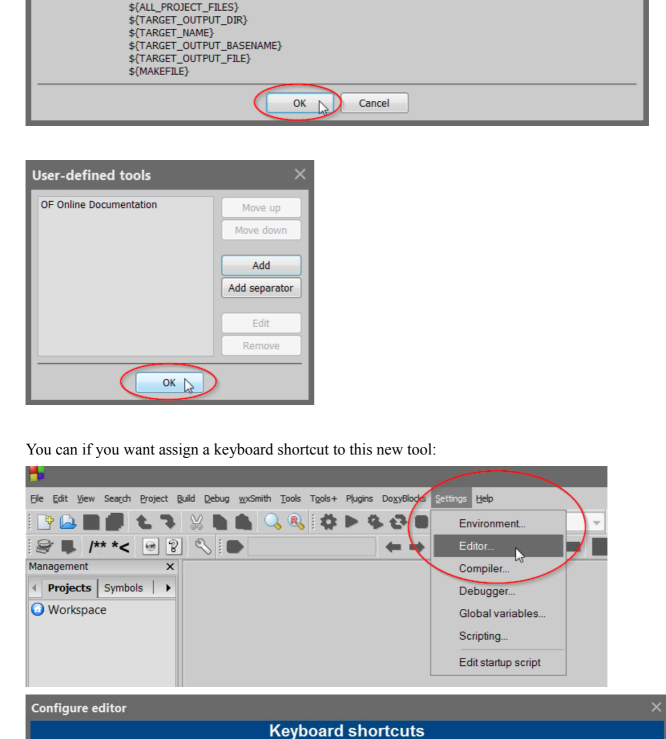
 Launch tool hidden with standard output redirected Launch tool visible (without output redirection)

\${ACTIVE_EDITOR_LINE} (\${ACTIVE_EDITOR_LINE_0}) \${ACTIVE_EDITOR_COLUMN} (\${ACTIVE_EDITOR_COLUMN_0})

Launch tool visible detached (without output redirection)

Move up Move down

Add



Add new

Current shortcuts:

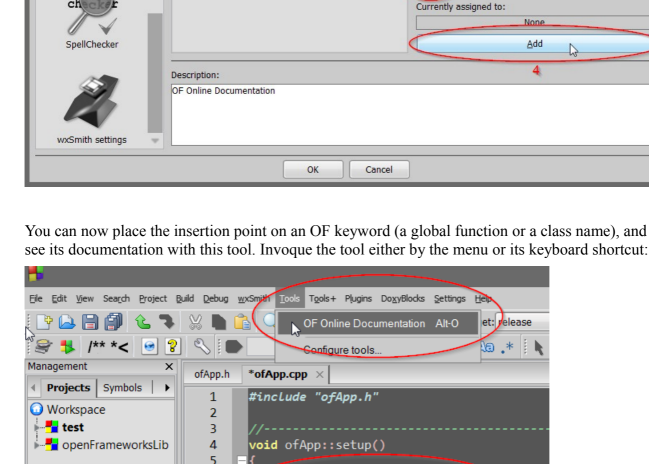
Remove

3

Alt-O

Remove

Remove all



11 12 This lead you to the right documentation entry in your web browser: 🕽 openFrameworks - ofGraphics - Mozilla Firefox ofSetBackgroundColor(...) void ofSetBackgroundColor(int r, int g, int b, int a=255) Sets the background color. It takes as input r,g,b (0-255). The background is cleared automatically, just befo the draw() command, so if the background color is not changing, you could call this inside of setup() (once, a the start of the application). If the background color is changing, you can call this inside of update(). void ofApp::setup(){ ofSetBackgroundColor(255,0,0); // Sets the background color to red

void ofApp::update()

ofSetBackgroundColor(100);