

```

Usage: grokit [options]

Options:
  -h, --help            show this help message and exit
  --ppath=PPATH          Path to the location of source that should be cross-
                        referenced
                        NOTE: Each directory inside this will be considered as a
                        opengrok project
                        So, if you want single project, make sure that PPATH has
                        only one child directory that contains all source files
  --action=ACTION        Action to be performed. Can be one of {setup|start|stop}:
                        --setup: Setup opengrok for the project source present at
                        PPATH.
                        --start: Start the tomcat server
                        --stop: Stop the tomcat server

The primary purpose of this tool is to help you setup Opengrok "quickly"
Typical Usage:
1. Setup opengrok for a project
   grokit --ppath=your path to project source --action=setup
2. Start/Stop Tomcat server
   grokit --action=start
   grokit --action=stop

Please send your comments / suggestions to raghu.seshagmail.com

```

Figure 1: grokit help message

Independence: First, all the tools necessary for grokit to work are bundled together and are available for download. So, you do not have to worry about having the correct versions of these tools. Second, these tools do not alter the existing set-up on your machine. However, there is a small dependency on the glibc version, which I will discuss later.

Options in grokit

Running `grokit -h` gives the output shown in Figure 1.

--action: This option tells grokit what to do.

--action=setup will set up the Opengrok cross-reference for a new project.

--action=start or --action=stop will start/stop the Tomcat server.

Opengrok runs on an Apache Tomcat server on the port 8080, by default. The cross-referenced source code is accessed from a browser by sending HTTP requests to this server. The server renders the source code as an HTML page with hyperlinks for all the cross-references. Have a look at <http://androidxref.com> to get a feel of how Opengrok does the cross-referencing.

--ppath: This option gives access to the top level directory of the source code on your disk that you want to cross-reference. Obviously, this option makes sense only with --action=setup.

When you provide a top level directory for cross-referencing to Opengrok, all the directories under the top level directory are considered as 'projects'.

Figures 2 and 3, and Figures 4 and 5 give two separate examples with the source code of the p7z project to explain this (refer http://sourceforge.net/projects/p7zip/?source=typ_redirect). Here, the grokit bundle and the p7z source bundle are copied in the same directory and extracted (so the p7z and grokit directories are under the same parent directory).

Note that the folders under the path given in the --ppath option appear as 'projects' in the Opengrok main page.

A peek inside

Pre-built binaries for grokit are bundled and available for

```

$ tar -xzf p7zip_9.20.1.src.all.tar.bz2
$ mkdir p7z
$ mv p7zip_9.20.1.p7zsrc
$ find ./p7z -name *.c -type d -name "*"

$ cd grokit/
$ ./grokit --ppath=/Downloads/p7z --action=setup

```

Figure 2: grokit setup for p7z source with a single project (src)

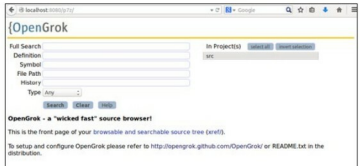


Figure 3: Opengrok page for p7z project with a single project

```

$ tar -xzf p7zip_9.20.1.src.all.tar.bz2
$ mv p7zip_9.20.1.p7zsrc
$ find ./p7z -name *.c -type d -name "*"

$ cd grokit/
$ ./grokit --ppath=/Downloads/p7z --action=setup

```

Figure 4: grokit setup for p7z source with multiple projects

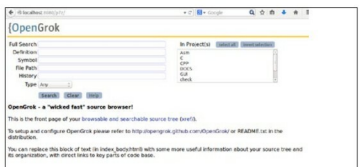


Figure 5: Opengrok page for p7z project with multiple projects

download at <http://grokit.pythonanywhere.com>. Figure 6 gives a snapshot of the files available when extracted.

A `README.txt` file contains the basic usage information. The `tools` directory contains `apache-tomcat`, `exuberant-ctags`, `jre7` and `opengrok` as compressed files.

When grokit is run for the first time with --action=setup, a `grokit_files` directory gets created, inside which all the compressed tools are extracted. Figure 7 shows the directories created.