## **NAME**

pydoc2.7 - the Python documentation tool

## **SYNOPSIS**

```
pydoc2.7 name

pydoc2.7 -k keyword

pydoc2.7 -p port

pydoc2.7 -g

pydoc2.7 -w module [...]
```

## DESCRIPTION

**pydoc2.7** *name* Show text documentation on something. *name* may be the name of a Python keyword, topic, function, module, or package, or a dotted reference to a class or function within a module or module in a package. If *name* contains a '/', it is used as the path to a Python source file to document. If name is 'keywords', 'topics', or 'modules', a listing of these things is displayed.

pydoc2.7 -k keyword Search for a keyword in the synopsis lines of all available modules.

pydoc2.7 -p port Start an HTTP server on the given port on the local machine.

pydoc2.7 -g Pop up a graphical interface for finding and serving documentation.

**pydoc2.7 -w** *name* [...] Write out the HTML documentation for a module to a file in the current directory. If *name* contains a '/', it is treated as a filename; if it names a directory, documentation is written for all the contents.

## **AUTHOR**

Moshe Zadka, based on "pydoc --help"