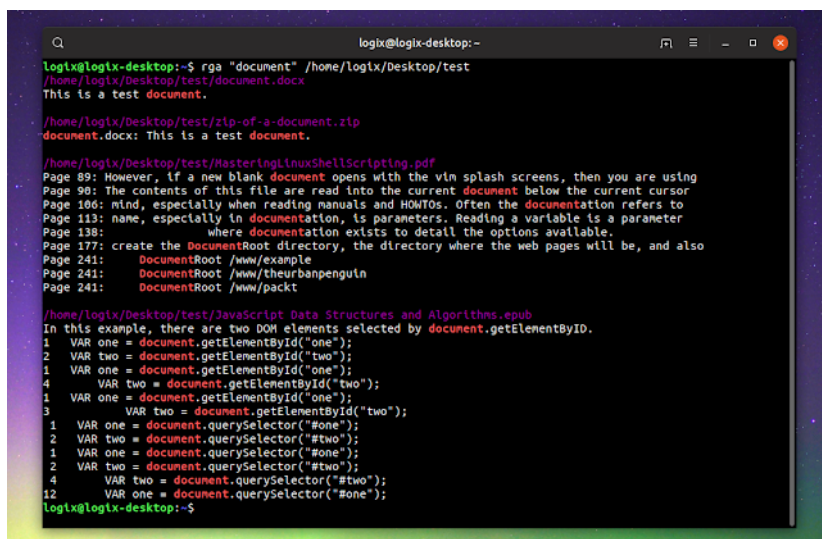


rga: Search Text In PDF, Ebooks, Office Documents, Archives And More (ripgrep Wrapper)

By Roy Schestowitz

Created 19/06/2019 - 4:59pm

Submitted by Roy Schestowitz on Wednesday 19th of June 2019 04:59:35 PM Filed under [Software](#) [1]



```
logix@logix-desktop:~$ rga "document" /home/logix/Desktop/test
/home/logix/Desktop/test/document.docx
This is a test document.

/home/logix/Desktop/test/zip-of-a-document.zip
document.docx: This is a test document.

/home/logix/Desktop/test/MasteringLinuxShellScripting.pdf
Page 89: However, if a new blank document opens with the vim splash screens, then you are using
Page 90: The contents of this file are read into the current document below the current cursor
Page 106: mind, especially when reading manuals and HOWTOS. Often the documentation refers to
Page 113: name, especially in documentation, is parameters. Reading a variable is a parameter
Page 139: where documentation exists to detail the options available.
Page 177: create the DocumentRoot directory, the directory where the web pages will be, and also
Page 241: DocumentRoot /www/example
Page 241: DocumentRoot /www/theurbanpenguin
Page 241: DocumentRoot /www/packt

/home/logix/Desktop/test/JavaScript Data Structures and Algorithms.epub
In this example, there are two DOM elements selected by document.getElementById.
1 VAR one = document.getElementById("one");
2 VAR two = document.getElementById("two");
1 VAR one = document.getElementById("one");
4 VAR two = document.getElementById("two");
1 VAR one = document.getElementById("one");
3 VAR two = document.getElementById("two");
1 VAR one = document.querySelector("#one");
2 VAR two = document.querySelector("#two");
1 VAR one = document.querySelector("#one");
2 VAR two = document.querySelector("#two");
4 VAR two = document.querySelector("#two");
12 VAR one = document.querySelector("#one");
logix@logix-desktop:~$
```

rga (or ripgrep-all) is a command line tool to recursively search all files in a directory for a regex pattern, that runs on Linux, macOS and Windows. It's a wrapper for ripgrep, the line-oriented recursive search program, on top of which it enables search in a multitude of file types like PDF, DOCX, ODT, EPUB, SQLite databases, movies subtitles embedded in MKV or MP4 files, archives like ZIP or GZ, and more.

rga is great when you want to search for some text from a file available in a folder with many documents of various file types, even if some of them are available in archives.

[2]

[Software](#)

Source URL: <http://www.tuxmachines.org/node/125052>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/38>

[2] <https://www.linuxuprising.com/2019/06/rga-search-text-in-pdf-ebooks-office.html>