Getting Help and Reading Documentation: Takeaways



by Dataquest Labs, Inc. - All rights reserved © 2021

Syntax

- Identify the type of a command: type command .
- Create an alias: alias alias_name=command .
- Remove an alias: unalias alias name .
- Get a brief description of what an executable file does: whatis command .
- Access the manual of an executable file: man command .
- Access the manual of a built-in command: help command .
- See the contents of a file with less: less filename .
- See the contents of a file with less without wrapping lines: less -S filename .

Concepts

- There are five different types of commands: file , builtin , alias , function , and keyword .
- Only the executable files and built-ins have documentation.
- The way to access documentation depends on the type of command it is.
- Understanding usage messages:

- A terminal pager is a program used to view the contents of a text file by navigating it page by page.
- The man command uses a terminal pager to display documentation.
- Working with less:

| Input | Action |
|-------------------|--|
| Up/down arrows | Scroll up/down one line |
| Left/right arrows | Move page to the left/right |
| b | Scroll up (or backwards) one page |
| Space | Scroll down one page |
| g | Move to the beginning of the file |
| G | Move to the end of the file |
| /pattern | Search forward for the occurrence of the regex pattern |
| ?pattern | Search backwards for the occurrence of the regex pattern |
| n | Find next occurrence of the previous search |
| N | Find previous occurrence of the previous search |
| : p | Move to previous file |
| : n | Move to next file |
| h | Display less's help screen (with less) |
| q | Quit the active instance of less |

Resources

- Explain Shell
- Bash's keywords
- Bash's special built-ins
- Bash's <u>autocompletion</u>
- Identifying what command is run when there is more than one with the same name:
 - In Bash
 - POSIX standards
- POSIX standards on man
- POSIX standards on command syntax
- Search across all man pages with the <u>apropos</u> <u>command</u>.
- The <u>info</u> <u>command</u>.

Takeaways by Dataquest Labs, Inc. - All rights reserved $\ \odot$ 2021