险

Getting Help and Reading Documentation: Takeaways

by Dataquest Labs, Inc. - All rights reserved © 2019

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: mancommand
- 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 wraping 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 documenation.
- 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
:р	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

- Bash's <u>keywords</u>
- Bash's <u>special built-ins</u>
- Bash's <u>autocompletion</u>

- Identifying what command is run when there is more than one with the same name:
 - <u>In Bash</u>
 - POSIX standards
- POSIX standards on man
- POSIX standards on command syntax
- Search across all man pages with the apropos <u>command</u>.
- The info <u>command</u>.



Takeaways by Dataquest Labs, Inc. - All rights reserved © 2019