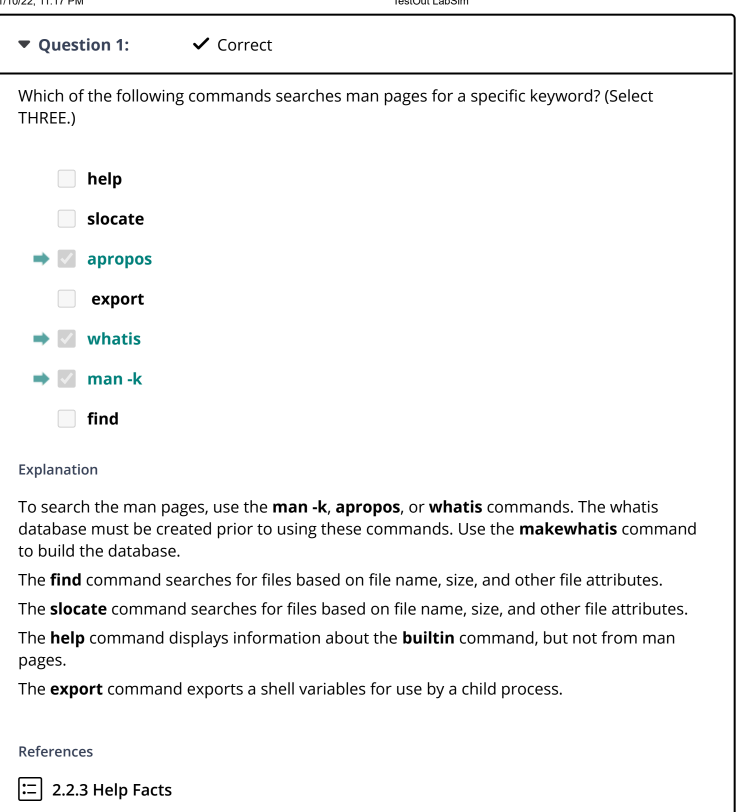
2.2.7 Practice Questions

Candidate: Ethan Bonavida (suborange)

Date: 11/4/2022 1:39:55 am • Time Spent: 00:24

Score: 100% Passing Score: 80%



q_help_lp5_01.question.fex





You are working on a Linux system and need more information about the **uname** command. What would you enter at the command prompt to learn about the **uname** command syntax and options?

info uname



Explanation

To learn about the **uname** command syntax and options, type any of the following at the command prompt:

- **man uname** displays the man page for the **uname** command. A man page shows the command's syntax, options, and related files and commands.
- **info uname** displays the info page for the **uname** command. For GNU software, info pages are the primary documentation source. Info pages use hypertext links to navigate the pages.
- uname --help displays the on-screen help for the uname command. (For some commands, the command -h option displays on-screen help as well.) In most cases, help displays an abbreviated list that shows of the command syntax and available options with brief descriptions. If the command is typed incorrectly, many commands display the help information automatically.

References



2.2.3 Help Facts

q_help_lp5_02.question.fex



Which of the following man page sections shows a list of options available for a Linux command and explains what the options do?

- TITLE
- NAME
- → O DESCRIPTION
 - SYNOPSIS

Explanation

The DESCRIPTION section typically lists the options that are available for the command and explains their purpose and use.

The SYNOPSIS section shows a brief description of the syntax for using the command.

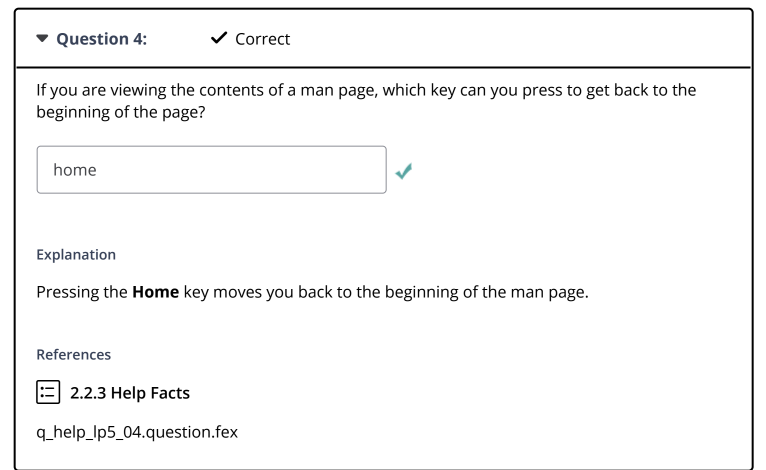
The NAME section gives the name of the command and a short description of what the command does.

The TITLE section shows the title of the man page and the section of the manual it is found in.

References



q_help_lp5_03.question.fex



Copyright © 2022 TestOut Corporation All rights reserved.