2/19/2020 TestOut LabSim

Exam Report: 2.3.8 Practice Questions Date: 2/19/2020 7:30:13 pm Candidate: Garsteck, Matthew Time Spent: 13:47 Login: mGarsteck **Overall Performance** Your Score: 83% Passing Score: 80% View results by: Objective Analysis Individual Responses **Individual Responses ▼** Question 1: Correct Which of the following vi key combinations should you press while in Insert Mode to save the file you are working on and quit? <Esc>:q <Esc>:wq <Esc>s <Esc>S **Explanation** From Insert Mode, press the Esc key to enter command mode. Enter a colon (:) for command line mode. Press w to write the file and press q to quite. While vi is in Insert Mode, enter **Esc** to command mode. The s command will substitute one character with a string. While vi is in Insert Mode, type Esc to enter command mode. The S command will substitute the current line with a string. The 'Esc>:g' key combination will enter command mode and then attempt to quit. The file will not be written and if the text buffer has changed, a warning will be displayed. References Linux Pro - 2.3 Text Editors [e_vim_lp5.exam.xml Q_VI_NANO_01] Question 2: Correct As an administrator, you are tasked with configuring an Apache web server by modifying the /etc/apache2/apache2.conf file. You open the file in vi. As you're looking at the file, you knock your spillproof drink container onto the keyboard. It rolls over several keys as you try to pick it up. Now there are extra characters everywhere in the text buffer. Which of the following commands can you use to exit vi without saving any changes that were made to the text buffer? 📥 🔘 :q!

() :q

() :wq

Explanation

() :x

Use the :q! command to exit without saving the changes made to a file.

2/19/2020 TestOut LabSim

The **:q** command exits **vi**,but only if there are no changes.

The :wq command saves the file and quits vi.

The :x command saves the file if it has changed and quits vi.

References

Linux Pro - 2.3 Text Editors [e_vim_lp5.exam.xml Q_VI_NANO_02]

▼ Question 3:

Correct

A friend sent you a shell script file that is 117 lines long. He says that he wants you to examine code on lines 82 through 87. What command would you enter while in vi Command Mode to go directly to line 82?

Explanation

Use #82 to go to line 82 of the document while in command mode. Typing a colon (:) enters command line mode from command mode.

References

Linux Pro - 2.3 Text Editors

[e_vim_lp5.exam.xml Q_VI_NANO_03]

Question 4: Correct

After opening a file in vi, you want to switch from Command Mode to Command Line Mode. What key invokes Command Line Mode?

Explanation

: enters Command Line Mode from Command Mode. The vi editor has the following modes:

- Command Mode is the initial mode vim uses when started. It has commands that cut and replace text, and it is the mode vi uses to enter the other modes.
- Command Line Mode is the mode that works with the file system. Use it to save files after editing them.
- Edit Mode is the mode that vi uses to write and edit text in the file. It has two operation modes:
 - Insert Mode adds text between the preceding and subsequent text.
 - Replace Mode overwrites subsequent text.

References

Linux Pro - 2.3 Text Editors

[e_vim_lp5.exam.xml Q_VI_NANO_04]

▼ Question 5: Correct

Using the vi editor in Insert Mode, you made a few changes to the /boot/grub/grub.conf file. You now need to switch to command mode, save the changes, and quit. Which of the following keystrokes and commands should you use? (Select TWO.) (Each answer is a required part of the solution.)

	Press the Esc key
→	Type :wq
	Type :q!
	Type :w!

Press the Ctrl key

2/19/2020 TestOut LabSim

Explanation

To switch modes, save changes and quit vi:

- Press Esc to enter the command mode from Insert Mode.
- Type :wq to enter command line mode from command mode, save the current document, and exit vi.

The :q! command exits vi without saving any changes.

The :w! command overwrites an existing file.

The Ctrl key is typically used in commands that move the cursor.

References

Linux Pro - 2.3 Text Editors [e_vim_lp5.exam.xml Q_VI_NANO_05]

▼ Question 6:

Correct

Match the **vi** mode on the left to the correct definition on the right.

The initial vi mode used when vim is started. It has commands that cut and replace text, and it is the mode vi uses to enter the other modes.



The vi mode that works with the file system. Use it to save files after editing them.



The vi mode that vim uses to write and edit text in the file.



Explanation

The vi editor has the following modes:

- Command Mode is the initial mode vim uses when started. It has commands that cut and replace text, and it is the mode vi uses to enter the other modes.
- Command Line Mode is the mode that works with the file system. Use it to save files after editing them.
- Edit Mode is the mode that vim uses to write and edit text in the file. It has two operation modes:
 - *Insert Mode* adds text between the preceding and subsequent text.
 - Replace Mode overwrites subsequent text.

References

Linux Pro - 2.3 Text Editors [e_vim_lp5.exam.xml Q_VI_NANO_06]

▼ Question 7:

Correct

What command would you enter while in vi command mode to find the term Sam?



Explanation

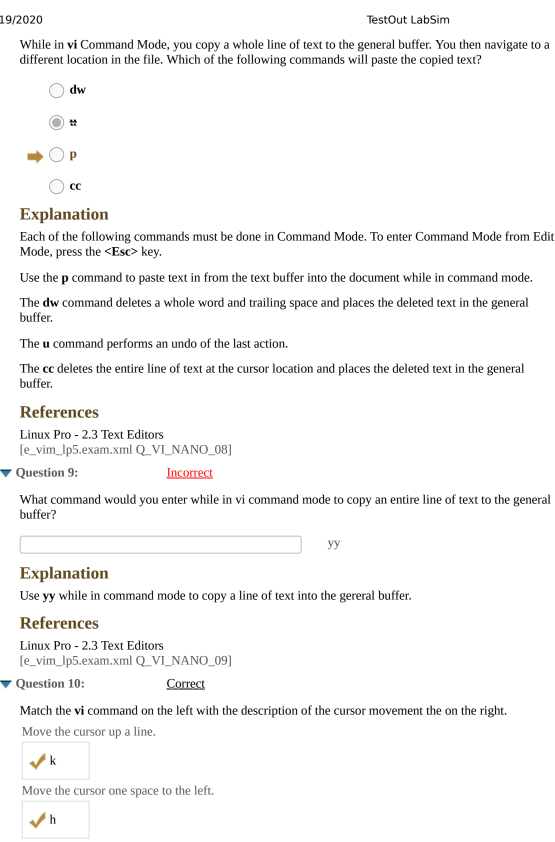
Use either of the following to search for the word *Sam* while in **vi** Command Mode:

- /Sam searches forward for all instances of a term.
- ?Sam searches backward for all instances of a term.

References

Linux Pro - 2.3 Text Editors [e_vim_lp5.exam.xml Q_VI_NANO_07]

▼ Question 8: **Incorrect** 2/19/2020



Move the cursor one space to the right.

Move the cursor down a line.



Explanation

To navigate while in vi command mode, use the following:

- h moves the cursor one space to the left.
- **j** moves the cursor down a line.
- k moves the cursor up a line.
- I moves the cursor one space to the right.

References

Linux Pro - 2.3 Text Editors [e_vim_lp5.exam.xml Q_VI_NANO_10]

▼ Question 11: Correct

Which of the following nano text editor features makes it easier for beginners to learn than the vi text editor?

There are multiple operational modes.

Keyboard shortcuts are displayed at the bottom of the editor.

The software falls under the GNU General Public License.

It is included in most Linux distributions.

Explanation

The nano text editor is considered by most beginning to be easier to learn because the keyboard shortcuts are displayed at the bottom of the editor.

While the nano text editor falls under the GNU General Public License which makes it essential free software, the vi text editor also falls under the BSD License of CDDL, which makes it free and open source software.

The nano text editor is included in most Linux distributions. The vi text editor is included in virtally every Linux distribution. However, this availability does not make one editor easier for beginners to

The vi text editor has multiple operational modes. The nano editor does not. The vi editor interface is considered to be more complex due to these operational modes.

References

Linux Pro - 2.3 Text Editors [e_vim_lp5.exam.xml Q_VI_NANO_11]

▼ Question 12:

Correct

Which of the following nano editor keyboard shortcuts will display help text which includes a list of all keyboard shortcuts.

^O (Ctrl+O)

M-A (Alt+A or Esc+A)

M-Space (Alt+Space or Esc+Space)

→ O (Ctrl+G)

Explanation

The ^G (Ctrl+G) keyboard shortcut will display help text which includes a list of all keyboard shortcuts.

The ^O (Ctrl+O) keyboard shortcut will write the current buffer (or the marked region) to disk.

The M-A (Alt+A or Esc+A) keyboard shortcut is used to mark text that is to be cut or copied from the cursor position.

The M-Space (Alt+Space or Esc+Space) keyboard shortcut will mover the cursor forward one word.

References

[einwarPip5.2x2aTextalEditovi_NANO_12]