



LX0-103^{Q&As}

CompTIA Linux+ [Powered by LPI] 1

Pass CompTIA LX0-103 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/lx0-103.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by CompTIA
Official Exam Center

- ⚙ **Instant Download** After Purchase
- ⚙ **100% Money Back** Guarantee
- ⚙ **365 Days** Free Update
- ⚙ **800,000+** Satisfied Customers





QUESTION 1

Which of the following commands replaces each occurrence of `\\'bob\\'` in the file `letter` with `\\'Bob\\'` and writes the result to the file `newsletter`?

- A. `sed '\\'/bob/Bob\\' letter > newsletter`
- B. `sed s/bob/Bob/ letter`
- C. `sed '\\s/bob/Bob\\' letter > newsletter`
- D. `sed '\\s/bob/Bob/g\\' letter > newsletter`
- E. `sed '\\s/bob, Bob\\' letter > newsletter`

Correct Answer: D

QUESTION 2

Which of the following command sets the Bash variable named `TEST` with the content `FOO`?

- A. `set TEST="FOO"`
- B. `TEST = "FOO"`
- C. `var TEST="FOO"`
- D. `TEST="FOO"`

Correct Answer: D

QUESTION 3

Immediately after deleting 3 lines of text in `vi` and moving the cursor to a different line, which single character command will insert the deleted content below the current line?

- A. `i` (lowercase)
- B. `P` (uppercase)
- C. `p` (lowercase)
- D. `U` (uppercase)
- E. `u` (lowercase)

Correct Answer: C

QUESTION 4



Which of the following settings for umask ensures that new files have the default permissions -rw-r----- ?

- A. 0017
- B. 0640
- C. 0038
- D. 0027

Correct Answer: D

QUESTION 5

Which of the following commands will reduce all consecutive spaces down to a single space?

- A. `tr '\s\ ' '\ ' b.txt`
- B. `tr -c '\ ' b.txt`
- C. `tr -d '\ ' b.txt`
- D. `tr -r '\ ' '\n\ ' b.txt`
- E. `tr -s '\ ' b.txt`

Correct Answer: E

[Latest LX0-103 Dumps](#)

[LX0-103 VCE Dumps](#)

[LX0-103 Study Guide](#)