

LX0-104 - CompTIA Linux+ [Powered by LPI] - Exam 2

<http://www.certleader.com/LX0-104-dumps.html>



1. What is true regarding the statement beginning with #! that is found in the first line of a script?

- A. It prevents the script from being executed until the ! is removed.
- B. It specifies the path and the arguments of the interpreter used to run the script.
- C. It is a comment that is ignored by the script.
- D. It specifies the character encoding of the script.

Answer: B

2. Which Bash option prevents a user from accidentally overwriting a file with a ">"?

- A. set -o safe
- B. set -o noglob
- C. set -o noclobber
- D. set -o append
- E. set -o nooverwrite

Answer: C

3. Which of the following commands prints the exit value of the most recently executed program in Bash?

- A. echo \$?
- B. echo \$#
- C. echo \$exit
- D. echo \$status
- E. echo \$&

Answer: A

4. What word will complete an if statement in bash such as the following:

if [-x "\$file"]; then echo \$file _____(Please provide the missing word only)

Answer:

fi

5. What word is missing from the following SQL statement?

update tablename _____ fieldname='value' where id=909; (Please specify the missing word using lower\ case letters only.)

Answer:

set

6. Which of the following SQL statements will select the fields name and address from the contacts table?

- A. SELECT (name, address) FROM contacts;
- B. SELECT (name address) FROM contacts;
- C. SELECT name, address FROM contacts;
- D. SELECT name address FROM contacts;

Answer: C

7. Which of the following configuration files should be modified to globally set shell variables for all users?

- A. /etc/bashrc
- B. /etc/profile
- C. ~/.bash profile
- D. /etc/.bashrc

Answer: B

8. Which of the following commands are used to manage the environment and shell variables within a shell process? (Choose TWO correct answers.)

- A. export
- B. init
- C. reset
- D. set
- E. tset

Answer: A, D

9. Which of the following are operators used for comparisons by the test command? (Choose TWO correct answers.)

- A. equals
- B. =
- C. -is
- D. -eq
- E. null

Answer: B, D

10. Which of the following commands creates a function in Bash that outputs the sum of two numbers?

- A. `function sumitup { echo $((($1 + $2)) ; }`
- B. `command sumitup { echo $((($1 + $2)) ; }`
- C. `function sumitup { echo $1 + $2 ; }`
- D. `method sumitup { echo $1 + $2 ; }`
- E. `command sumitup { echo $1 + $2 ; }`

Answer: A

Thank You for Trying Our Product

* 100% Pass or Money Back

All our products come with a 90-day Money Back Guarantee.

* One year free update

You can enjoy free update one year. 24x7 online support.

* Trusted by Millions

We currently serve more than 30,000,000 customers.

* Shop Securely

All transactions are protected by VeriSign!

100% Pass Your LX0-104 Exam with Our Prep Materials Via below:

<http://www.certleader.com/LX0-104-dumps.html>