



LX0-104^{Q&As}

CompTIA Linux+ [Powered by LPI] 2

Pass CompTIA LX0-104 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/lx0-104.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 directory holds the files that configure the xinetd service when using several configuration files instead of an integrated configuration file? (Specify the full path to the directory.)

A. /etc/xinetd.d/ -or- /etc/xinetd.d

Correct Answer: A

QUESTION 2

Which of the following commands puts the output of the command date into the shell variable mydate?

A. mydate="\$(date)"

B. mydate="exec date"

C. mydate="\$((date))"

D. mydate="date"

E. mydate="\${date}"

Correct Answer: A

QUESTION 3

On a regular users workstation the route command takes a long time before printing out the routing table. Which of the following errors does that indicate?

A. The local routing information may be corrupted and must be re-validated using a routing protocol.

B. One of the routers in the routing table is not available which causes the automatic router failure detection mechanism (ARF-D) to wait for a timeout.

C. There may accidentally be more than one default router in which case a default router election has to be done on the network in order to choose one router as the default.

D. DNS resolution may not be working as route by default tries to resolve names of routers and destinations and may run into a timeout.

Correct Answer: D

QUESTION 4

Which command is used to sync the hardware clock to the system clock? (Specify ONLY the command without any path or parameters.)



A. hwclock -or- /sbin/hwclock -or- /usr/sbin/hwclock

Correct Answer: A

QUESTION 5

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 ; }

Correct Answer: A

[LX0-104 PDF Dumps](#)

[LX0-104 Practice Test](#)

[LX0-104 Braindumps](#)