

304-200^{Q&As}

LPIC-3 Exam 304: Virtualization & High Availability, version 2.0

Pass Lpi 304-200 Exam with 100% Guarantee

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

https://www.pass2lead.com/304-200.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Which subcommand of virsh opens the XML configuration of a virtual network in an editor in order to make changes to that configuration? (Specify ONLY the subcommand without any parameters.)

A. virsh net-edit -or- net-edit

Correct Answer: A

QUESTION 2

What action does the virsh restore command perform?

- A. It restores a virtual machine that was stopped by a kernel panic.
- B. It restores a virtual machine from a state file.
- C. It reverts a virtual machine, including its storage devices, to a previously saved state.
- D. It wakes up a virtual machine that was hibernated by the operating system running inside the virtual machine.

Correct Answer: B

QUESTION 3

Which of the following commands can be used to change properties such as the number of node slots or the label of an existing OCFS2 filesystem?

- A. ocfs2.setprops
- B. ocfs2tool
- C. crm_edit
- D. tunefs.ocfs2
- E. o2cbtool
- Correct Answer: D

QUESTION 4

Which of the following components are parts of XAPI? (Choose TWO correct answers.)

A. The XADB configuration management database.

B. The XAPI virtual file system available at /xen.



- C. The xm command.
- D. The xe command.
- E. The xapi daemon.

Correct Answer: DE

QUESTION 5

Which of the following statements are true regarding resource management for full virtualization? (Choose TWO correct answers.)

A. The hypervisor may provide fine-grained limits to internal elements of the guest operating system such as the number of processes.

B. Full virtualization cannot pose any limits to virtual machines and always assigns the host system\\'s resources in a first-come-first-serve manner.

C. It is up to the virtual machine to use its assigned hardware resources and create, for example, an arbitrary amount of network sockets.

D. The hypervisor provides each virtual machine with hardware of a defined capacity that limits the resources of the virtual machine.

E. All processes created within the virtual machines are transparently and equally scheduled in the host system for CPU and I/O usage.

Correct Answer: CD

Latest 304-200 Dumps

304-200 VCE Dumps

304-200 Study Guide