



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.passapply.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 sub-command of xl lists the block devices that are currently attached to a Xen guest domain? (Specify ONLY the sub-command without any path or parameters.)

A. block-list -or- xl block-list

Correct Answer: A

QUESTION 2

When using direct Linux booting to start Linux within a KVM virtual machine, which KVM parameter is used to specify parameters for the Linux Kernel? (Specify ONLY the option name without any values or parameters.)

A. append -or- -append

Correct Answer: A

QUESTION 3

After the Xen guest configuration file debian.cfg has been created and successfully tested, which additional action must be performed in order to make this Xen guest start automatically every time the host system boots?

A. It is necessary to add xendomains_auto = yes to the virtual machine configuration file.

B. It is necessary to add an entry for debian.cfg to the file /etc/xen/guesttab.

C. It is necessary to run the command xl autostart debian.cfg.

D. It is necessary to add a symbolic link to the configuration file in the /etc/xen/auto/ directory.

E. It is not possible to use Xen and its tools to start virtual machines automatically.

Correct Answer: D

QUESTION 4

What is the name of the global configuration file for the xl tool stack? (Specify the file name only without any path.)

A. /etc/xen/xl.conf -or- xl.conf

Correct Answer: A



QUESTION 5

Which of the following statements are true regarding hardware based virtualization? (Choose TWO correct answers.)

- A. Hardware based virtualization requires special support in the host system's hardware which is present in all recent x86-based computers.
- B. Hardware based virtualization implements a whole machine in software and therefore can run virtual machines of a given hardware platform on an arbitrary host system.
- C. Hardware based virtualization relies on the host system's processor to call the hypervisor when critical instructions are executed by a virtual machine.
- D. Hardware based virtualization is not available on x86-based CPU architectures and requires special virtualization host hardware.

Correct Answer: AC

[304-200 PDF Dumps](#)

[304-200 Exam Questions](#)

[304-200 Braindumps](#)