



304-200^{Q&As}

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

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QUESTION 1

Which of the following types of guest systems does Xen support? (Choose TWO correct answers.)

- A. Paravirtualized guests (PV)
- B. Foreign architecture guests (FA)
- C. Fully virtualized guests (HVM)
- D. Container virtualized guests (CVM)
- E. Emulated guests (EMU)

Correct Answer: AC

QUESTION 2

When setting up a KVM virtualization host, which one of the following components is NOT required?

- A. libvirt
- B. kvm kernel modules
- C. bridgeutils
- D. virsh
- E. qemu

Correct Answer: D

QUESTION 3

Which of the following commands can be used to safely test and preview Pacemaker configuration changes? (Choose TWO correct answers.)

- A. crm_test
- B. crm_simulate
- C. crm_dryrun
- D. crm_lab
- E. crm_shadow

Correct Answer: BE



QUESTION 4

Which of the following statements are true regarding VirtualBox?

- A. It supports only Linux as a guest operating system.
- B. It is available for Linux only.
- C. It provides both a graphical user interface and command line tools to administer virtual machines.
- D. It requires dedicated shared storage as it cannot store virtual machine disk images locally on block devices of the virtualization host.
- E. It is a special kernel booted before the first regular operating system.

Correct Answer: C

QUESTION 5

Which of the following statements are true regarding the Red Hat Enterprise Linux High Availability Add-On? (Choose TWO correct answers.)

- A. It offers support for load balanced clusters only and cannot manage failover clusters.
- B. It does not include any storage components.
- C. It can be managed using the regular Pacemaker commands like pcs.
- D. It uses its own messaging subsystem, RHMq, for cluster communication.
- E. It is built on top of several high availability components that are also available in other Linux distributions.

Correct Answer: CE

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