

# 1Z0-590<sup>Q&As</sup>

Oracle VM 3.0 for x86 Essentials

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### **QUESTION 1**

In hardware virtualized environment, which answer best describes the drivers that are used in dom0 and the guest to communicate block I/O requests?

- A. QEMU emulation is used in dom0, and a blkfront driver is used in the guest.
- B. A native device driver is used in dom0, and QEMU emulation is used in the guest.
- C. A blkfront driver is used in dom0, and a blkback driver is used in the guest
- D. QEMU emulation is used in dom0, and a native device driver is used in the guest.
- E. Native drivers are used in both dom0, and the guest.

Correct Answer: A

#### **QUESTION 2**

Which two statements describe Oracle Validated Configurations?

- A. Oracle Validated Configurations provide testing of a "complete component stack" andrecommendations on versions, settings, and fixes for the particular stack (software, hardware, and storage) based on running workloads in Oracle\\'s or a partner\\'s test lab.
- B. Oracle Validated Configurations are a mandatory step in Oracle\\'s certification process.
- C. Oracle Validated Configurations are working samples of hardware and software configurations in an Oracle VM environment.
- D. All validated configurations must be run in Oracle\\'s lab.
- E. Oracle Validated Configurations are potential examples of hardware and software configurations whose specifications are validated by Oracle.

Correct Answer: E

#### **QUESTION 3**

You have a large number of virtual machines that need access to a storage repository. Which answer describes the factors you use to determine your storage repository strategy?

A. Oracle VM 3.x has multiple identical storage repositories. Additional identical repositories can be added as needed. A best practice is to select a medium size for the repository

based on your usage.



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- B. The way to grow an Oracle VM 3.x storage repository is to add additional space to the rootrepository as needed. A best practice is to only configure additional space when determined it is needed.
- C. Oracle VM 3.x has a single fixed storage repository. A best practice is to configure the repository with 30%-40% headroom for growth.
- D. The way to grow an Oracle VM 3.x storage repository is to add sub-repositories beneath the root repository. A best practice is to provision one or more larger repositories to avoid the management overhead of numerous sub-repositories.

Correct Answer: A

Explanation: You can use the split technology to split your partitions as a 2 GB space and can define the max size and when needed Oracle VM can automatically add the more storage there and also you can modify the max size of the storage repository.

#### **QUESTION 4**

A virtual machine is needed once per week to run reports, but the rest of the time it Is idling. What method will unallocate resources such as CPU and memory, while keeping the virtual machine intact and ready for rapid redeployment?

- A. Pause the virtual machine when not in use, then unpause it when needed.
- B. Suspend the virtual machine when not in use, then resume it when needed.
- C. Live migrate the virtual machine to a spare server when not in use, then live migrate it back when needed.
- D. Power off the virtual machine when not in use, then power it back up when needed.

Correct Answer: C

#### **QUESTION 5**

When using NFS, what technology is used to control locking on the NFS mount?

- A. Oracle VM uses the same DLM (distributed lock manager) for NFS as it does for OCFS2 partitions.
- B. The standard NFS drivers are sufficient to properly lock files in an NFS repository.
- C. Oracle VM ships with the IO-EMU drivers, which provide proper locking for files on an NFS repository.
- D. Oracle VM ships with a DM-NFS server, which runs on the master pool server and handles distributed file locking for an NFS repository.

Correct Answer: A



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