

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

Oracle VM 3.0 for x86 Essentials

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### **QUESTION 1**

Which two are characteristics of block I/O in a fully hardware virtualized configuration?

- A. The virtual machine I/O path only uses the block device driver from dom0.
- B. The virtual machine relies on emulation of the hardware in dom0 for block I/O. the guest
- C. The virtual machine I/O path includes the native block device drivers from operating system.
- D. The virtual machine does not need a block device driver.
- E. The virtual machine must provide emulation of the hardware through its own IOEMU drivers.

Correct Answer: BC

### **QUESTION 2**

A customer has installed Oracle VM Manager from the Oracle-provided template onto a server pool of ten servers. As additional VMs are being added, the user interface for the Oracle VM Manager application is becoming slow.

What is the problem?

- A. The Oracle VM Manager guest does not have the HA flag set, and is therefore not being moved to a server with sufficient capacity.
- B. The Oracle VM Manager guest is on a server that has insufficient memory.
- C. The Oracle VM Manager guest is on a server that has insufficient CPU capability.
- D. The Oracle VM Manager guest has been put in maintenance mode by the Administrator.
- E. The Oracle VM Manager guest is located on a master pool server, which is consuming a large portion of the I/O and processing of the server.

Correct Answer: A

### **QUESTION 3**

What is the effect of running a server pool restores?

- A. When you restore a server pool, all the data stored In the Oracle VM Manager database is deleted, and the data in the server pool master and virtual machine servers is used to restock the database.
- B. When you restore a server pool, all servers are removed from the pool, and the data in the database is removed, restoring the server pool to its initial state.

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C. When you restore a server pool, all the data stored in the server pool master will be deleted, and will be synchronized with the latest information from the Oracle VM Manager database. The server pool master is responsible for updating the individual Oracle VM servers\\' agent databases.

D. When you restore a server pool, a signal is sent out to each server in the pool, which responds swith the current state of all of the virtual machines it hosts. This data is used to restore the data in the Oracle VM database.

Cor	rect	Ans	wei	r. C

### **QUESTION 4**

If a guest domain is not responding, and powering off the guest through the console does not work, which xm command can be used to kill the guest immediately (equivalent to pulling the power plug)?

- A. xm shutdown
- B. xm reset
- C. xm destroy
- D. xm delete
- E. xm pause

Correct Answer: A

### **QUESTION 5**

What two attributes of a virtual machine are not available on the Oracle VM Manager Home screen when the virtual machine is currently powered down?

- A. Memory Size
- B. Server Name
- C. VNC Port
- D. Server Pool Name
- E. Owner
- F. Number of Virtual CPUs

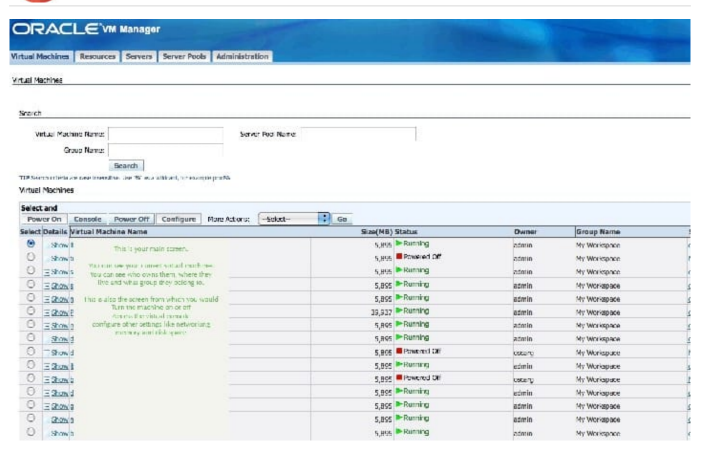
Correct Answer: BC

Explanation: If you properly shutdown the virtual machine then you will not get the Server Name surely . So that one correct answer is Server Name. Let\\'s find another correct answer.



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Follow the picture and you will find that the virtual machines which are shutdowed and there is available of Owner and Server Pool Name. But if the machine is not up there so how will you get the vnc port for that machine: D?

Correct answer is B and C.

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