



Free Questions for 1Z0-590

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Question 1

Question Type: MultipleChoice

You have just finished successfully upgrading an Oracle VM sever from VM manager GUI. When attempting to migrate some of your VMs back to upgraded server it does not appear in the list of available server. What is the most likely reason?

Options:

- A- There is another update available and it should be applied before you can migrate your VMs.
- B- All the Oracle VM server in the environment should be upgraded before the VMs can migrated to the upgraded server.
- C- The server should be taken out of maintenance mode before you canmigrate any VM back to it.
- D- The server should be move backed to the same server pool as it was prior to the upgrade.
- E- You should update all VMs to re-authorize the upgraded server so that it has permission to run the VMs.

Answer:

C

Question 2

Question Type: MultipleChoice

In your Production Oracle VM environment, you have a non-critical guest that is causing the performance issue. You cannot login to this guest to perform a graceful shutdown. When you try to login from Oracle VM manager, your guest doesn't respond. You decide to stop the guest domain and UUID of the guest domain to be stopped is 0004fb000006000419377f2a

a. Which command will stop the guest immediately?

Exhibit:

| Domain ID | UUID | Memory | VCPU | State |
|-----------|---------------------------|--------|------|-------|
| 2 | 0004fb000006000419377f2aa | 4GB | 2 | -d--- |
| 1 | 0004fb00000612587956367ad | 2GB | 2 | --r-- |

Options:

- A- xm reboot 1
- B- xm reboot 2
- C- xm destroy 1
- D- xm destroy 2
- E- xm halt 1
- F- xm halt 2

Answer:

D



Question 3

Question Type: MultipleChoice

What three artifacts are created as a result of running the JeOS tool?

Options:

- A- a System.img file representing the operating system
- B- optional image files as specified in the command
- C- a README file with product name, version number and build timestamp
- D- a vm.cfg file pointing to the created images, along with specified memory and CPU information
- E- a tar.gz file with all of the images, README and vm.cfgfiles compressed

Answer:

A, D, E



Question 4

Question Type: MultipleChoice

Which three statements describe the relationship between dom0 and domU?

Options:

- A- dom0 and domU communicate over Oracle clusterware to provide high availability.

- B- domU is started by dom0 which continuously monitor its status.
- C- dom0 route all network and block I/O requests to domU.
- D- dom0 and domU are restarted after the failure if high availability flag is set.
- E- dom0 crashes also crashes domU.
- F- If there is a network problem in dom0 and it will not affect the domU.

Answer:

B, C, E

Question 5

Question Type: MultipleChoice

What two steps can be used to create a highly available storage repository?

Options:

- A- Turn on HA in the storage pool to create a redundant backup of virtual machines hosted in thatstorage pool.
- B- Use network bonding to create multiple redundant paths to an iSCSI LUN.
- C- Use multipathing to create multiple storage network paths toa SAN LUN.
- D- Use Oracle Clusterware to create multiple paths to a SAN LUN.
- E- Use Oracle Clusterware to create each storage repository on a different storage network.

Answer:

A, D

Question 6

Question Type: MultipleChoice

You are preparing to create the several virtual machines from a template for development team. Members have different need, which three capabilities can you provide using only Oracle VM Manager?

Options:

- A- Selecting which virtual disk will be cloned.

- B- Changing Linux packages installed in the target VM.
- C- A choice of thin cloning, sparse cloning and non-sparse cloning for virtual disk.
- D- Propagating of target virtual machine to multiple servers in one operation.
- E- The assignment of a storage to physical disk.
- F- Propagating of target VM to multiple server pools in one operation.

Answer:

A, C, D

Question 7

Question Type: MultipleChoice

You have installed Oracle VM server from a CD image to your local 250GB hard drive and chosen not to modify the partition layout. Assuming that the default partition layout is less than 10GB. What will the installer do with the remaining 240GB of free space?

Options:

- A- Create a partition of 250GB and use it as local OCFS2 file system and repository.
- B- Create a partition with 50% of free space and use it as a local OCFS2 file system and repository.
- C- Create a software mirror of a default partition to provide the redundancy and leave the remaining space unused.
- D- Create a partition of 240GB and mount it.
- E- Leave the remaining space unused.

Answer:

E

Question 8

Question Type: MultipleChoice

What two steps are required to ensure that virtual machines failover to a new server when their current server goes down?

Options:

- A- Ensure that the Oracle VM Manager is always available by installing Oracle Clusterware.
- B- Turn on High Availability Mode in the server pool.
- C- Assign a virtual IP address to the server pool.
- D- Turn on HA in all virtual machines that will be restarted.
- E- Ensure all servers in the pool have identical CPU and memory.

Answer:

A, B

Explanation:

In the question two steps are required so that you have to answer two here.

Oracle Clusterware Ensure that your server is going to be restarted facility and it will provide you the failover feature for you as well. You have to turn on HA Mode in the server pool.

Question 9

Question Type: MultipleChoice

After configuring a DRS policy in your Oracle VM environment you decide to test it by forcing one of your guest to 100% CPU utilization. After 5 minutes nothing happens. List two possible reasons for this.

Options:

- A- You left the monitoring period at default 10 minutes and Oracle VM has not gathered the second performance samples.
- B- You have not told Oracle VM manager to start gathering performance matrix which is related to compare for the sample against.
- C- Even though the guest CPU utilization is above the DRSCPU threshold it was not enough to bring the VM CPU utilization above the threshold.
- D- You should not publish the policy to all over the Oracle VM servers yet so they don't know what the thresholds are.
- E- The DRS policy updated is in direct conflict with the default DPM policy. You should correct this before continuing.

Answer:

A, E

Question 10

Question Type: MultipleChoice

What happens to a virtual machine running on a clustered Oracle VM server when the server crashes?

Options:

- A- It is restarted on another server in the server pool if it has the highavailability flag enabled.
- B- It remains down until the administrator restarted it on another server in the server pool if high availability flag in enabled.
- C- It is live migrated to another server in the server pool regardless of high availability flag setting.
- D- It is live migrated to another server in the server pool only if the high availability flag is enable.
- E- It is restarted on another server in the server pool regardless of high availability flag setting.

Answer:

A



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