



Free Questions for 1Z0-590

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Question 1

Question Type: MultipleChoice

In an emulated/translated environment with ten guests, each operating at 1000Hz clock rate, how many interrupts will be created per second?

Options:

- A- 1
- B- 100
- C- 1,000
- D- 10,000
- E- 100,000



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 is the primary use of a onetime boot script include in a customer template?

Options:

- A- To display any necessary copyxxxxx notice and term of use.
- B- To validate the template setting and software to ensure the template meets all requirements.
- C- To cleanup any tmp files left over in template creation.
- D- To assign the hostname, IP addresses, netmaskand software dependent configuration setting.
- E- To reset the template to a first use state so that the /etc/init.d/network script can ask for the customer setting.

Answer:

E

Question 4

Question Type: MultipleChoice

In which directory should an Oracle VM guest be placed In order to Import It as a virtual machine?

Options:

- A- running_pool
- B- publsh_pool
- C- seed_pool
- D- iso_pool
- E- sharedDisk

Answer:

C

Question 5

Question Type: MultipleChoice

What is the correct sequence for importing a P2V image?

Options:

- A-** 1. Insert Oracle VM Manager disk into server to be converted.2. Boot server and type linux p2v at the bootprompt.3. Configure settings for virtual machine import.4. In Oracle VM Manager, go to the Virtual Machine Images page and click on Import.5. Enter information on the virtual machine, then give the IP address of the server to be imported
- B-** 1. InsertOracle VM Manager disk into server to be converted.2. Boot server and type linux p2v at the boot prompt.3. Configure settings for virtual machine import.4. Wait for the conversion to finish, then go to the Oracle VM Manager.5. Enter information on thevirtual machine, then give the IP address of the server to be imported.
- C-** 1. Insert Oracle VM Server disk into server to be converted.2. Boot server and type linux p2v at the boot prompt.3. Configure settings for virtual machine import.4. In Oracle VMManager, go to the Virtual Machine Images page and click on Import.5. Enter information on the virtual machine, then give the IP address of the server to be imported.
- D-** 1. Insert Oracle VM Server disk into server to be converted.2. Boot server and type linux p2v at the boot prompt.3. Configure settings for virtual machine import.4. Wait for the conversion to finish, then open a browser to the IP address of the server being converted.5. On the page presented, select the server pool to be targeted.

Answer:

C

Question 6

Question Type: MultipleChoice

Which three of the given virtualized technologies are type 1 bare metal hypervisor based?

Options:

- A- Oracle VM
- B- Oracle VM virtual box
- C- VMware player
- D- Xen
- E- Solaris Zone
- F- VMware ESXI

Answer:

A, D, F

Question 7

Question Type: MultipleChoice

Which statement is true about Oracle VM server in the server pool where a P2V converted VM machines will be deployed?

Options:

- A- The server where the template is deployed should have enough local disk to store the virtual disk images.
- B- The server must be in the clustered server pool.
- C- The server must have more memory than the host that was converted.
- D- The P2V converted virtual machine must have a unique name.
- E- The server in the server pool must have hardware virtualized support (have intel VT-X or AMD-v chip feature).

Answer:

E

Question 8

Question Type: MultipleChoice

Which three statements describe the benefit and challenges of having multiple storage repositories on separate storage devices?

Options:

- A- The second repository will become a mirror of the first.
- B- I/O may be distributed across the repositories but actually providing the better performance.
- C- Multiple storage repositories can reduce the overall impact of storage device malfunctioning.
- D- You must allow Oracle to decide where to place guest and virtual disks.
- E- There is a chance that space will be over allocated, resulting in wasted space.
- F- Both repositories must be of same type (NFS, iSCSI or fiber channel).

Answer:

B, C, E

Question 9

Question Type: MultipleChoice

What clustered file system (s) are supported for storage pool that will be shared in Oracle VM?

Options:

- A- GFS only
- B- GFS and NFS only
- C- OCFS2 only
- D- OCFS2 and GFS only
- E- GFS, OCFS2 and NFS
- F- NFS only

Answer:

E

Question 10

Question Type: MultipleChoice

Customers looking for pre-tested, validated architectures, with documented best practices for software, hardware, storage, and network components should consider which Oracle offering?

Options:

- A- Oracle AIA (Application Integration Architecture)
- B- Oracle Validated Configuration
- C- Oracle Support
- D- Oracle ACS (Advanced Customer Services)
- E- Oracle MetaLink

Answer:

B

Question 11

Question Type: MultipleChoice

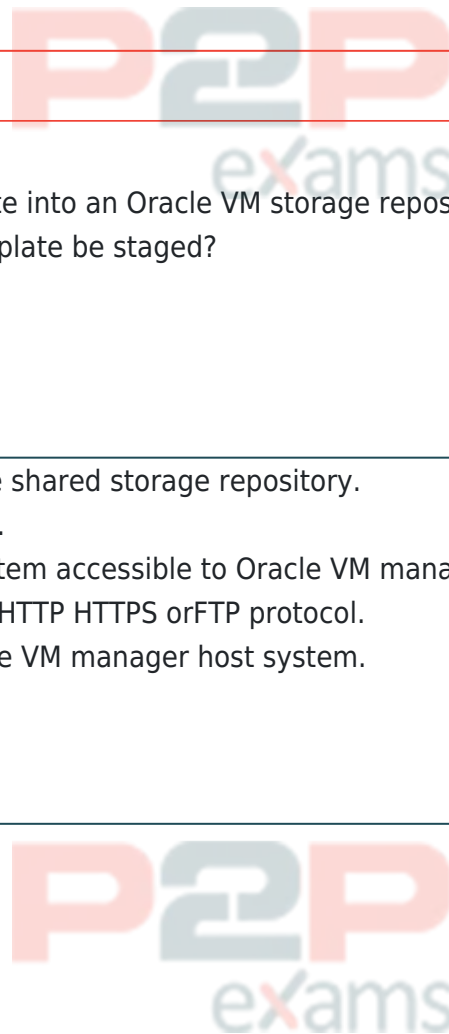
In order to import a VM template into an Oracle VM storage repository using the Oracle VM Manager where should the template be staged?

Options:

- A- In the import directory of the shared storage repository.
- B- In the Server pool repository.
- C- On another mounted file system accessible to Oracle VM manager.
- D- On a web server supporting HTTP HTTPS orFTP protocol.
- E- In any directory on the Oracle VM manager host system.

Answer:

D



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