

1Z0-590^{Q&As}

Oracle VM 3.0 for x86 Essentials

Pass Oracle 1Z0-590 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/1z0-590.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/1z0-590.html 2024 Latest passapply 1Z0-590 PDF and VCE dumps Download

QUESTION 1

What two steps are required to create a root repository in an Oracle VM server pool?

- A. Use the repos.py command with the --new option, along with either a device path or an nfs path.
- B. Use the repos.py command with the --new option, along with the UUID assigned to the repository.
- C. Use the repos.py command with the-new option, along with the UUID assigned to the repository and a device path.
- D. Use the repos.py command with the path. --root option, along with either a device path or an nfs path.
- E. Use the repos.py command with the--root option, along with the UUID assigned to the repository.

Correct Answer: AE

QUESTION 2

What are the correct steps for doing a V2V conversion?

A. 1. Copy the entire virtual machine directory for the guest to be converted to the seed_pool directory.

2.

Open Oracle VM Manager to the Import Virtual Machines page.

3.

Click the Import button and choose Select from Server Pool.

4.

Select the server pool and virtual machine image name.

B. 1. Copy the entire virtual machine directory for the guest to be converted to the running_pool directory. 2.Open Oracle VM Manager to the Import Virtual Machines page.

3.

Click the Import button and choose Select from Server Pool.

4.

Select the server pool and virtual machine image name.

C. 1. Copy the entire virtual machine directory for the guest to be converted to the running_pool directory.

2.

Open Oracle VM Manager to the Import Virtual Machines page.

VCE & PDF PassApply.com

https://www.passapply.com/1z0-590.html 2024 Latest passapply 1Z0-590 PDF and VCE dumps Download

3.

Click the Import button and choose Linux/Windows V2V Import.

4.

Select the server pool and virtual machine image name.

- D. 1. Copy the entire virtual machine directory for the guest to be converted to the seed_pool directory.
- 2.

Open Oracle VM Manager to the Import Virtual Machines page.

3.

Click the Import button and choose Linux/Windows V2V import.

4.

Select the server pool and virtual machine image name

Correct Answer: B

QUESTION 3

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 4

What is the best use case for using the JeOS tools to build templates?

- A. Windows administrators looking for a wizard-based approach to template-building Linux templates.
- B. Linux administrators looking for a command-line approach to template-building Linux templates.



https://www.passapply.com/1z0-590.html

2024 Latest passapply 1Z0-590 PDF and VCE dumps Download

- C. Windows administrators looking for a wizard-based approach to template-building Windows templates.
- D. Linux administrators looking for a command-line approach to template-building Windows templates.
- E. Linux administrators looking for a command-line approach to template-building Windows and Linux templates.

Correct Answer: B

QUESTION 5

What task can an Administrator do that a Manager cannot in Oracle VM Manager?

- A. manage server pools
- B. manage servers
- C. manage resources
- D. manage virtual machines
- E. create users and groups
- F. import resources

Correct Answer: E

Explanation: Oracle VM Manager can manages the server pools, resources, virtual machines and also it can import resources but it cannot create the users and groups.

Latest 1Z0-590 Dumps

1Z0-590 PDF Dumps

1Z0-590 VCE Dumps