

1Z0-105^{Q&As}

Oracle Linux 6 Advanced System Administration

Pass Oracle 1Z0-105 Exam with 100% Guarantee

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

https://www.geekcert.com/1z0-105.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



VCE & PDF GeekCert.com

https://www.geekcert.com/1z0-105.html

2024 Latest geekcert 1Z0-105 PDF and VCE dumps Download

QUESTION 1

402011011
Which three predefined file system types can be used while creating an OCFS2 volume? (Choose three.)
A. vmstore
B. documents
C. datafiles
D. media
E. heartbeat
F. mail
Correct Answer: ACF
Reference: http://www.oracle.com/us/technologies/linux/ocfs2-best-practices-2133130.pdf (8)
QUESTION 2
QUESTION 2 Which three names represent subsystems or resource controlled for Control Groups? (Choose three.)
Which three names represent subsystems or resource controlled for Control Groups? (Choose three.)
Which three names represent subsystems or resource controlled for Control Groups? (Choose three.) A. devices
Which three names represent subsystems or resource controlled for Control Groups? (Choose three.) A. devices B. freezer
Which three names represent subsystems or resource controlled for Control Groups? (Choose three.) A. devices B. freezer C. blkio
Which three names represent subsystems or resource controlled for Control Groups? (Choose three.) A. devices B. freezer C. blkio D. acct

QUESTION 3

resource_management_guide/ch01

You are unable to mount a file system on the /dev/sdb1 device after the file system was converted to use a global heartbeat. Examine the ouput:

Reference: https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/6/html/



https://www.geekcert.com/1z0-105.html

2024 Latest geekcert 1Z0-105 PDF and VCE dumps Download

[root@exam3 ~] # mount.ocfs2 /dev/sdb1 /shared

mount.ocfs2: Active heartbeat mode does not match the configuration on disk while trying to join the group

[root@exam3 ~] # mounted.ocfs2 -d

Device Stack Cluster F UUID Label /dev/sdb1 o2cb mycluster G 970358930A1F4E1587517230E4F2F92C disk2

Which command must you run to enable the file system to be correctly mounted on the cluster with global heartbeat?

- A. mkfs.osfc2 -F -L disk --cluster-name=mycluster -cluster-stack=o2cb /dev/sdb1
- B. tunefs.ocfs2 -update-cluster-stack /dev/sdb1
- C. fsck.osfs2 /dev/sdb1
- D. o2image -I /dev/sdb1

Correct Answer: A

QUESTION 4

Which three statements are true about crash utility in Oracle Linux? (Choose three.)

- A. The GNU debugger must be installed separately to enable any source code dedugging features to work.
- B. The kernel-debuginfo RPM must be installed separately to enable source code debugging features to work.
- C. It can analyze core dumps produced by netdump.
- D. It can analyze core dumps produced by kdump.
- E. It cannot analyze a live system.

Correct Answer: BCE

QUESTION 5

Which two statements are true about the configuration and implementation of magic SysRq keys in Oracle Linux? (Choose two.)

- A. A value of 1 in the /proc/sysrq-trigger file enables magic SysRq keys.
- B. They are implemented as part of the Linux keyboard driver.
- C. A value of 1 in /proc/sys/kernel/sysrq enables all magic SysRq keys when entered by echoing values to the /proc/sysrq-trigger file.



https://www.geekcert.com/1z0-105.html 2024 Latest geekcert 1Z0-105 PDF and VCE dumps Download

D. A value greater that in /proc/sys/kernel/sysrq disables all nagic SysRq keys when entered from a keyboard.

E. A value of 1 in /proc/sys/kernel/sysrq enables all magic SysRq keys when entered from a keyboard.

Correct Answer: AC

Reference: https://sites.google.com/site/syscookbook/rhel/rhel-sysrq-key

1Z0-105 PDF Dumps

<u>1Z0-105 VCE Dumps</u>

1Z0-105 Study Guide