1Z0-105^{Q&As}

Oracle Linux 6 Advanced System Administration

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QUESTION 1

Examine the file permissions and ACL on the OCP_questions.txt file:

```
$ ls -1 OCP_questions.txt
-rw-r--r-+ 1 oracle dba 0 Aug 1 18:02 OCP_questions.txt
$ getfacl -E OCP_questions.txt
# file: OCP_questions.txt
# owner: oracle
# group: dba
user::rw-
user:guest:rw-
group::rw-
group:apache:r--
mask::r--
other::r--
```

Which three statements are true about file access permissions to the OCP_questions.txt file? (Choose three.)

- A. The apache user has only read access.
- B. The guest user has only read access.
- C. The oracle user has only read access.
- D. Members of the dba group have only read access.
- E. Members of the dba group have both read and write access.

Correct Answer: ABE

QUESTION 2

Which statement is true about OCFS2 file system creation?

A. After the cluster stack is online, new OCFS2 file systems can be created without specifying any additional cluster configuration parameters.

- B. Users can toggle file system features online on mounted volumes.
- C. Disabled features are prefixed with a dash.
- D. The mkfs.ocfs2 utility allows users to specify the level of cache coherency between nodes.

Correct Answer: B

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Reference: http://rpm.pbone.net/index.php3/stat/45/idpl/21864323/numer/7/nazwa/ocfs2

QUESTION 3

You have an unmounted btrfs file system:

btrfs filesystem show Label: `Btrfs\\' uuid: 7bfe3239-47ee-442b-b9f8-49f88b6b1be4 Total devices 3 FS bytes used 300.51MB devid 2 size 4.88GB used 1.06GB path /dev/sdd devid 1 size 4.88GB used 580.00GB path /dev/sdc devid 3 size 4.88GB used 1.50GB path /dev/sdb

You have these mounted devices: # df -h

Filesystem Size Used Avail Use% Mounted on

/dev/mapper/vg_exam1-LogVol_system

9.6G 3.3G 3.9G 46% /

tmpfs 499M 0 499M 0% /dev/shm

/dev/sda1 485M 77M 384M 17% /boot

You have a mount point for the btrfs file system:

Is -all /btrfs

total 0

drwxr-xr-x. 1 root root 0 Aug 12 10:17 .

dr-xr-xr-x. 1 root root 276 Aug 12 10:36 ..

Which option represents the correct order to add a new device /dev/sdb to the btrfs file system and

rebalance data blocks between all devices?

1.

btrfs device add /dev/sdb /btrfs

2.

btrfs device balance /dev/sdb

3.

btrfs filesystem balance /btrfs

4.

Manual rebalance is not needed. Btrfs will rebalance it automatically.

5.

btrfs device add /dev/sdd /dev/sdb

6.	
mount LABEL=Btrfs /btrfs	
A. 6, 1, 3	
B. 5, 2	
C. 5, 4	
D. 6, 5, 3	
E. 6, 1, 4	
Correct Answer: D	

QUESTION 4

Examine the current SELinux status: You have to meet these requirements:

# sestatus	
SELinux status:	enabled
SELinuxfs mount:	/selinux
Current mode:	enforcing
Mode from config file:	permissive
Policy version:	26
Police from config file:	targeted

1.

Network services must run in a confined domain.

2.

The guest user must be confined.

3.

The guest user must not be allowed from using the su command.

4.

Access to files and directories must be granted based only of the SELinux contexts.

5.

The SELinux configuration must be persistent across system restarts.

6.

Users must be able to publish private HTML content.

You issued these commands: # setenforce enforcing # semanage login –d –s guest_u guest # setsebool –P httpd_enabled_homedirs on

Which requirements do you meet?

- A. 1, 2, 3, 6
- B. 1, 2, 3, 4, 6
- C. 1, 2, 3, 4, 5, 6
- D. 1, 2, 3, 5, 6
- E. 2, 3, 4, 5, 6
- F. 1, 6

Correct Answer: B

QUESTION 5

While adding the first Access Control List (ACL) to a file located on an ext3 file system, you receive an error:

```
$ ls -1 OCP_questions.txt
-rw-r--r-. 1 oracle dba 0 Aug 1 17:26 OCP_questions.txt
$ setfacl -m guest:rw OCP_questions.txt
setfacl: OCP guestions.txt: Operation not supported
```

Identity the reason for the Operation not supported error.

- A. The file system in question must be mounted, including the acl mount option.
- B. ACLS are not supported when SELinux is enabled.
- C. The ac1 RPM must be installed to enable ACL support.
- D. The user trying to add the ACL is not the file owner.
- E. The setfac1 command shown contains a syntax error.
- F. An ext3 file system does not support ACLs.

Correct Answer: A



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