ISLEVER

250-250

Veritas Storage Foundation 5.0 Administration for UNIX

DEMO

https://www.islever.com/250-250.html

https://www.islever.com/symantec.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

Note: The answer is for reference only, you need to understand all question.

QUESTION 1

Which command removes the datadg02 disk from the datadg disk group?

A.vxassist datadg rmdisk datadg02

B.vxdg datadg rmdisk datadg02

C.vxassist datadg remove disk datadg02

D.vxdg datadg remove datadg02

Answer: B

QUESTION 2

Which states are displayed in the output of vxprint? (Choose two.)

A.Data

B.Kernel

C.File System

D.Volume

E.User

Answer: BD

QUESTION 3

Which statements are true about renaming the disk object? (Choose two.)

A. New disk names must be unique within the disk group.

B.All subdisks will be renamed together with the disk.

C.The disk group needs to be offline.

D.The new disk name must be unique within the system.

E. Subdisks names will remain the same.

Answer: AE

QUESTION 4

What are valid mount options for a Veritas file system? (Choose two.)

A.nolargefiles

1

1

B.shared

C.logtmp

D.delaylog

E.logdelay

Answer: AD

QUESTION 5

Which command grows the datavol volume by an additional 30 MB and resizes the file system at the same time?

A.vxassist -g datadg growby datavol 30m

B.vxresize -g datadg datavol 30m

C.vxresize -g datadg datavol +30m

D.vxassist -g datadg growto datavol 30m

Answer: C

QUESTION 6

Which vxassist parameter is used to set the number of data plexes in a non-layered mirrored volume?

A.nplex

B.numplex

C.nummirror

D.nmirror

Answer: D

QUESTION 7

After initializing a disk for use in Volume Manager, which command is used to create a disk group named datadg on a device shown as device_tag and using a disk media name of datadg01?

A.vxassist create datadg datadg01=device_tag

B.vxdg create datadg datadg01=device_tag

C.vxdg init datadg datadg01=device_tag

D.vxassist datadg init datadg01= device_tag

Answer: C

2

QUESTION 8

Which command upgrades the datadg disk group from version 50 to the current disk group version?

A.vxdg -T 50 upgrade datadg

B.vxdg upgrade datadg

C.vxdg currvers datadg

D.vxdg 50 currvers datadg

Answer: B

QUESTION 9

What occurs when you add an initialized disk to an existing disk group? (Choose two.)

A. The public and private regions are created on the disk.

B.An empty volume is created on the disk by default.

C.The disk group configuration database is updated.

D. Volume Manager performs a rescan to recognize all newly configured disks.

E. The disk is stamped with the system host ID.

Answer: CE

QUESTION 10

Which statement is true about adding a mirror to an existing striped volume?

A.A concatenated plex is added to the volume by default.

B. You can use any disks in the disk group to contain the new plex.

C.Synchronization of the new plex is required.

D. You should add the new plex to a different disk group for redundancy.

Answer: C

QUESTION 11

Which commands display plex, volume, and kernel states? (Choose two.)

A.vxcat

B.vxdisplay

C.vxinfo

D.vxprint

3