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ST0-058

Veritas Storage Foundations 5.1 for Windows (STS)

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

Q1. What should be set on the remote systems when performing a Veritas Storage Foundation 5.1 for Windows push installation?
A. ignore driver signing warnings B. open firewall port 8181 C. allow RCP D. ignore firewall warnings
Answer: A
Q2. What is the lowest version that supports upgrading directly to Veritas Storage Foundation 5.1 for Windows?
A. 4.1 B. 4.2 C. 4.3 D. 5.0
Answer: C
Q3. What is the minimum amount of memory (in megabytes) required for a system running Veritas Storage Foundation 5.1 for Windows on a Windows 2008 server?
A. 512 B. 768 C. 1024 D. 2048
Answer: C
Q4. What is a best practice when installing Dymanic Multi-pathing for Veritas Storage Foundation 5.1 fo Windows?
A. have a single physical path to storage B. turn off the hardware cache on external storage C. have all physical paths to storage enabled D. physicallyremove all the HBAs from the server
Answer: A
Q5. You have a volume named 'testvol' stored on disk 'disk01' in the 'testdq' disk group. How can you

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create a file system on the volume using Veritas Enterprise Administrator in Veritas Storage Foundation 5.1 for Windows?

- A. right-click 'testvol' > File System > New File System...
- B. right-click 'testdg' > File System > New File System...
- C. right-click the 'disk01' > File System > New File System...
- D. right-click 'volumes' > File System > New File System...

Answer: A

Q6. Which part of a disk does Storage Foundation 5.1 for Windows use to create a volume?

- A. public region
- B. private region
- C. primary partition
- D. extended partition

Answer: A

Q7. What is the Veritas Storage Foundation 5.1 for Windows command that will import and deport dynamic disk groups?

- A. vxdg
- B. vxassist
- C. vxdisk
- D. vxsnap

Answer: A

Q8. Which Veritas Storage Foundation 5.1 for Windows command line is used to create a volume?

- A. vxassist
- B. vxdisk
- C. vxedit
- D. vxvol

Answer: A

Q9. How can you create a new disk group on system ServerA using Veritas Enterprise Administrator in Veritas Storage Foundation 5.1 for Windows?

- A. right-click 'Disks' > New Dynamic Disk Group...
- B. right-click 'StorageAgent' > New Dynamic Disk Group...
- C. right-click 'ActionAgent' > New Dynamic Disk Group...

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Answer: A Q10. Which command can you use to set the read policy on a plex in Veritas Storage Foundation 5.1 for Windows? A. vxvol B. vxplex C. vxassist D. vxedit Answer: A Q11. You manage the storage environment for your company using Veritas Storage Foundation 5.1 for Windows. One of your Windows servers is configured with a mirrored volume. One plex resides on a local storage array, and the other plex resides on a storage array at a remote site. Which Volume Read Policy would you use to maximize read performance for this server's volume? A. Preferred B. Round Robin C. Multiplexed D. Load-Balanced Answer: A Q12. Which action should be performed before shrinking a volume? A. close all open handles B. perform a snapshot C. establish a mirror D. migrate the volume Answer: A Q13. What are two results of breaking a mirror volume? (Select two.)

A. The data in the broken-off volume becomes accessible through a separate drive letter. B. The broken-offplex retains all other volume layout characteristics except mirroring.

D. The disk space in the broken-off volume becomes free space.

C. The broken-offplex continues to mirror and provides a snapshot of the volume at the time of the break.

D. right-click 'ServerA' > New Dynamic Disk Group...