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Exam : **250-513**

Title : Administration of Symantec
Data Loss Prevention 12

Vendor : Symantec

Version : DEMO

NO.1 What causes the majority of data loss prevention violations?

- A. hackers exploit vulnerabilities and exfiltrate confidential data
- B. companies lack security policies to prevent loss of confidential data
- C. employees unintentionally expose confidential data
- D. system backups are performed improperly

Answer: C

NO.2 You need to create a traditional third-mirror breakoff snapshot in disk group "testdg" on a volume named "testvol". You've used the vxassist command to start the creation of the snapshot, synchronizing in the background.

How do you determine whether the snapshot is ready?

- A. Use "vxprint -g testdg -ht testvol" to display the status of testvol, and check the STATE column of the vxprint output; if the snapshot plex is ready, its state will be "ACTIVE".
- B. Use "vxprint -g testdg -ht testvol" to display the status of testvol, and check the STATE column of the vxprint output; if the snapshot plex is ready, its state will be "SNAPATT".
- C. Use "vxprint -g testdg -ht testvol" to display the status of testvol, and check the STATE column of the vxprint output; if the snapshot plex is ready, its state will be "SNAPDONE".
- D. Use "vxprint -g testdg testvol" to display the status of testvol, and check the STATE column of the vxprint output; if the snapshot plex is ready, its state will be "SNAPATT".

Answer: C

NO.3 While encapsulating a disk, you discover that a volume is removed as a part of the existing configuration. You want to restore the data on the disk as it was before removal of the disk. As the first step, you recreate the volume using the vxdg make command.

What should you do next?

- A. Replace the disk
- B. Restore the plexes on the volume
- C. Restore the data on the volume
- D. Start the hot-relocation process

Answer: C

NO.4 Which two operating systems are supported for Symantec Data Loss Prevention 12 servers? (Select two.)

- A. Windows 2003 Enterprise Edition 64-bit
- B. Red Hat Linux 5 Enterprise 64-bit
- C. Windows 2008 Server 32-bit
- D. Red Hat Linux 6 Enterprise 64-bit
- E. Windows 2008 R2 Enterprise Edition 64-bit

Answer: B,E

NO.5 A DLP administrator needs to inspect HTTP traffic using a Network Monitor, including data pushed up to the web and data pulled down from the web.

Which configuration changes should the administrator make under the advanced server settings to include all cases?

- A. L7.processGets=false, PacketCapture.DISCARD_HTTP_GET=true, L7.minSizeofGetURL=1000
- B. L7.processGets=true, PacketCapture.DISCARD_HTTP_GET=true, L7.minSizeofGetURL=100
- C. L7.processGets=false, PacketCapture.DISCARD_HTTP_GET=false, L7.minSizeofGetURL=10
- D. L7.processGets=true, PacketCapture.DISCARD_HTTP_GET=false, L7.minSizeofGetURL=10

Answer: D

NO.6 An administrator is applying a newly created agent configuration to an Endpoint server. Upon inspection, the new configuration is unassigned in the Endpoint Server Details.

What is a possible cause for the new configuration failing to be assigned?

- A. the system default settings were saved to the new agent configuration
- B. the server that the new agent configuration was applied to needs to be recycled
- C. the new agent configuration was saved without applying it to the Endpoint server
- D. the new agent configuration was copied and modified from the default agent configuration

Answer: C

NO.7 You have a Storage Foundation 5.0 server named SrvA connected to SrvB, which is a cloned server of SrvA. SrvA is able to recognize the quick I/O (QIO) files. However, SrvB is unable to recognize the quick I/O files. You have ensured that the file systems are the same on both the servers. You want to ensure SrvB is able to recognize the quick I/O files.

What should you do? (Select two. Each correct answer presents part of the solution.)

- A. Check the file system on both the servers.
- B. Restart the Oracle instance to recognize the Quick I/O file.
- C. Enable the Quick I/O on SrvB.
- D. Enable the Quick I/O on SrvA.
- E. Apply a new license for the cloned server, SrvB.

Answer: C,E

NO.8 When you are mounting a file system, which mode sets the policy for handling I/O errors on mounted file system?

- A. disable
- B. ioerror
- C. cio
- D. minicache

Answer: B

NO.9 An administrator is attempting to add a new detection server to the Enforce UI. However, the administrator only has the ability to add Network Monitor and Endpoint servers. The option to add a Discover server is missing. What does the administrator need to do to add an additional server type?

- A. log in as Sys Admin/Server Administrator role
- B. update the software license file
- C. restart the Vontu Monitor service
- D. restart Vontu Monitor Controller service

Answer: B

NO.10 You need to create a volume for the HR department. You need to mount a file system with a high demand for I/O throughput. You are aware that spanning the volume across multiple disks will increase the I/O performance. Which risk should you be aware of when spanning the volume across multiple disks?

- A. Write throughput degradation
- B. Single disk failure causes volume failure
- C. Requirement for disk redundancy
- D. Poor I/O performance

Answer: B

NO.11 While administrating the Veritas Volume Manager for Veritas Storage Foundation, you have accidentally destroyed the disk group. You now need to recover the destroyed disk group. You are sure that disk group have not been modified or reused before recovering the disk group.

What step do you need to perform to recover the destroyed disk groups?

- A. Use the vxvg import command to import the disk group with the disk group id.
- B. Use vxrestore command to restore the disk group.
- C. Use vxrecover disk group command to recover the disk group.
- D. Use vxconfigstore to recover the disk group.

Answer: A

NO.12 You are auditing a current storage environment that is not utilizing storage tiering. The information gained from the audit is to be used in a new storage tiering design that will have 4 tiers, Tiers 1-4. You need to determine the location for data that is not directly related to an enterprise's business, but nevertheless must be retained.

Where should you store this data?

- A. Tier 1: High-end storage arrays with fast, reliable network connections.
- B. Tier 2: High-end arrays, but performance is not a priority.
- C. Tier 3: Mid-range to low-end storage arrays with fast, reliable network connections.
- D. Tier 4: low-cost media, such as tape, with little consideration given to performance.

Answer: B

NO.13 While working under Veritas Volume Manager, you want to put a disk under the Veritas Volume Manager control. You execute the command vxdiskadd c0t1d0.

What is the result of this command?

- A. The command puts first disk under VxVM control on the first controller.
- B. The command initializes second disk on the first controller.
- C. The command encapsulates the second disk on the first controller.
- D. The command checks for the disks can be encapsulated.

Answer: B

NO.14 When attempting to log in as administrator to the UI, the administrator receives a login error: Invalid Username/Password or Disabled Account

The DBA verifies the account is enabled. The information provided for the environment only

includes the DLP protect database username and password as well as a username and password called Sys Admin\Admin.

How should the administrator change the built-in 'Administrator' password?

- A. log in to the Enforce UI as the Sys Admin account and go to System > Login Management > DLP Users and reset the administrator password
- B. extract the administrator password from the DatabasePassword.properties file
- C. update the PasswordEnforcement.properties file with a new administrator password
- D. use the AdminPasswordReset utility to update the password

Answer: D

NO.15 A DLP administrator needs to decide if using Symantec Management Console (SMC) will provide additional functionality over the built-in Agent Actions that can be performed via Agents > Overview > Summary Reports.

What are two of the Agent Actions that can be performed with SMC that are unable to be used with the built-in Agent Actions? (Select two.)

- A. Set Under Investigation
- B. Get Agent Configuration
- C. Toggle Print Screen
- D. Set Log Level
- E. Gather Endpoint detection server logs

Answer: B,C