

QUESTIONS & ANSWERS

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Symantec

250-513

Administration of Symantec Data Loss Prevention 12



- A. A subdisk
- B. A volume
- C. A disk group
- D. A partition

Answer: B

QUESTION: 287

Consider a situation where a system has a volume with the traditional mirror-stripe layout that consists of four disks. The volume consists of: Subdisk1 and Subdisk2, which are in Plex1 and Subdisk3 and Subdisk4, which are in Plex2. What is the volume status if both Subdisk1 and Subdisk4 fail?

- A. The volume remains up because of mirroring.
- B. The volume is down because both plexes are detached.
- C. The volume remains up because of striping.
- D. The volume goes into REBUILD status.

Answer: B

QUESTION: 288

You are accessing the public region of a drive. You get an error message stating that the disk has failed. What could be the possible reason for this message?

- A. VxVM can access the private region but there are uncorrectable I/O failures on the public region of the drive.
- B. VxVM cannot access the private region or the public region of the drive.
- C. VxVM can access the public region of the drive but there are uncorrectable I/O failures on the private region of the drive.
- D. VxVM can access the public and the private region of the drive but the plex on the drive is disabled.

Answer: C

QUESTION: 289

You are monitoring the Storage Foundation 5.0 environment in your organization. A disk starts receiving intermittent I/O errors and shows signs of hardware fatigue. All the data on the disk is redundant; however, in this situation, you cannot interrupt I/O. How should you resolve this error?

- A. Copy the volume to another disk.
- B. Add a new drive and wait for it to populate.
- C. Move all the subdisks to healthier disks.
- D. Force the subdisks to move to a striped volume.

Answer: C

QUESTION: 290

The administrator determines that \SymantecDLP\Protect\Incidents folder on Enforce contains .BAD files dated today while other .IDC files are flowing in and out of the \Incidents directory. Only .IDC files larger than 1MB are turning to .BAD. What could be causing only incident data smaller than 1MB to persist while incidents that are larger than 1MB change to .BAD files?

- A. Enforce hard drive is out of free disk space
- B. detection server has excessive filereader restarts
- C. tablespace is almost full
- D. corrupted policy was deployed

Answer: C

QUESTION: 291

You are responsible for administering a large storage environment. The environment includes DBMS systems that use VxFS-based data files, performance-critical application files, and archives of historical user data. Users and application administrators are not satisfied with policies segregating their data files into different file systems in terms of these usages, and they want you to manage these issues for them. How does DST help in this case? (Select two.)

- A. You can simplify the management of file system data.
- B. You can increase access speed for all files.
- C. You can reduce storage costs for all files.
- D. You can distribute the contents of a file system across multiple volumes that may have different configurations.
- E. You can match file access characteristics to performance requirements and cost constraints.

Answer: D, E

QUESTION: 292

You are responsible for administering a server with mirrored volume layouts. You noticed that the last time the server was down, the server took longer than usual to resynchronize the mirrors. You want to make configuration changes on the server to reduce resynchronization time. Which actions will you perform?

- A. Run the vxprint command, inspect the storage configuration manually, and write a plan to place dirty region logs on the three biggest volumes.
- B. Run the vxse_redundancy rule and plan configuration changes to eliminate any rule violations it reports.
- C. Run the vxse_rootmir rule and plan configuration changes to eliminate any rule violations it reports.
- D. Run the vxse_drll rule and plan configuration changes to eliminate any rule violations it reports.

Answer: D

QUESTION: 293

The 'Administer' button in the Storage Foundation Management Server user interface for a host is continually red, and the vxsvc32 agent is listed as DOWN. How do you solve this problem?

- A. Reconfigure the Storage Foundation management Server.
- B. Reinstall the agent.
- C. Restart Storage Foundation Management Server.
- D. Change the types.ini configuration file on the Central Management Server.

Answer: D

QUESTION: 294

You have imported a disk group onto a new Storage Foundation 5.0 server named Srv1. The existing Storage Foundation 4.1 server named Srv1 will be decommissioned. When you attempt to use the newly imported disk group on Srv2, you get the following error: VxVM vxedit ERROR V-5-1-2829 Disk group version doesn't support feature. You want to resolve this error and use the features provided by VxVM running on Srv2. How would you solve this error?

- A. Upgrade the disk group on Srv1 and then import the disk group.
- B. Explicitly upgrade the disk group to the current version.
- C. Reboot Srv2.
- D. Revert VxVM to an earlier version.

Answer: B

QUESTION: 295

You execute the `qio_convertdbfiles` command to convert the database files to use Quick I/O. The command results with an error that the database files are not on a VxFS file system. You need to convert the database files to use Quick I/O. What should you do?

- A. Run the `qio_getdbfiles` command to get the database files on the VxFS file system.
- B. Remove the files from the `mkgio.dat` file.
- C. Predefine the DB2 environment variable `$DB2DATABASE`.
- D. Set the database type to DB2.

Answer: B

QUESTION: 296

A Network Monitor is showing under System Overview as 'Running Selected'. The corresponding detection server events indicate that packet capture and filereader are crashing. What is a possible cause for the Network Monitor being in this state?

- A. the license has expired for this detection server
- B. the Enforce server and detection server are running different versions
- C. the detection server is missing the server side certificate
- D. the minimum required amount of available free space has been used

Answer: D

QUESTION: 297

An administrator is attempting to check the status of the services for a detection server in the UI. The only option showing under System > Servers > Overview > Server Detail is 'Status'. What is a possible cause for the server details to show 'Status' only?

- A. the services are failing to run
- B. the user is logged in with a limited role
- C. Advanced Process Control is unchecked
- D. Symantec Data Loss Prevention Standard Edition is installed

Answer: C

QUESTION: 298

You have installed Storage Foundation for DB2. You need to create a multi-mirror snapshot. When you attempt to add the second mirror and the data change object (DCO) log, db2ed_vmchecksnap fails. What could be the probable cause?

- A. Snap volumes are not splittable.
- B. Newly added mirror is not tagged with the same tag as the first mirror.
- C. The SNAPSHOT_MIRROR keyword to the snapplan has not been added.
- D. All tagged snapshot mirrors are in the SNAPDONE state.

Answer: A

QUESTION: 299

You need to create a new volume that bears the failure of one enclosure and provides greater reliability. To meet the required goal, you type the following command on the command line: vxassist -g diskgroup -P storagepool make strpvol 2g layout=mirror \ nmir=2 mirror=enclosure options What should be the expected outcome of this command?

- A. The new 2GB mirrored volume will have mirrors on separate enclosures with 2 mirrors.
- B. The new 2GB mirrored volume will have mirrors on separate controllers with 2 mirrors.
- C. The new 2GB mirrored volume will have mirrors on a single enclosure with 2 mirrors.
- D. The new 2GB mirrored volume will have mirrors on separate enclosures with 2 mirrors on each enclosure.

Answer: A

QUESTION: 300

Which System Administration page will display a list of the system servers as well as recent error-level and warning-level system events?

- A. System > Servers > Events
- B. System > Servers > Overview
- C. System > Settings > General
- D. System > Servers > Alerts

Answer: B

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