

ExamsLabs

ExamsLabs

HOME

ALL VENDORS

GUARANTEE

FAQ

TESTIMONIALS

CART (0)

Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.

365 days free updates. First attempt guaranteed success.



Select a vendor...

Select an test...

Your email address

Free Download Demo

Try **Online Engine** before you buy

Online Test Engine: Online Tool, Convenient, easy to study. Instant Online Access. Supports All Web Browsers.

PDF format: Easy to read and print learning materials, our products are available in PDF file format.

Desktop Test Engine: Installable Software Application. Simulates Real Exam Environment. Practice Offline Anytime.

What Client's Say

"I passed today with score 80%. I confirm that it's valid in UK. Focus on "Correct answer" and forget the "Answer X from real test". I had free new questions.



Sebastian
★★★★★

"Questions from this HPE0-S51 dump are 100% valid... not all answers. I passed this exam a few days ago (in France) and got these results.



Wayne
★★★★★

<http://www.examslabs.com/>

Latest Study Materials, Valid Dumps - ExamsLabs

Exam : 9L0-622

Title : Xsan 2 Administration Exam

Vendors : Apple

Version : DEMO

NO.1 Which statement best describes how Xsan uses array-based virtualization?

- A.Xsan clients access physical storage devices located at distant sites.
- B.Xsan clients save the same data to multiple physical storage devices.
- C.Multiple physical storage devices are represented to the Xsan client as a single storage device.
- D.The data on each physical storage device in an Xsan LUN is mirrored on a backup storage device.

Answer: C

NO.2 The MultiSAN feature in Xsan 2 allows _____.

- A.Xsan 1.4.x and Xsan 2.x volumes to be hosted on a single metadata controller
- B.Xsan 2.x metadata controllers to simultaneously host Xsan 1.4.x and Xsan 2.x volumes
- C.Xsan 2 clients running Mac OS X v10.5 to simultaneously access Xsan 2.x volumes residing on different SANs
- D.Xsan 2 clients running Mac OS X v10.5 to access multiple Xsan 2.x volumes that are each hosted on distinct metadata controllers

Answer: D

NO.3 You are tuning an Xsan volume that is composed of a single storage pool with four data LUNs.If Mac

OS X and Mac OS X Server have an optimal transfer size of 1 MB (1,048,576 bytes), and the Xsan

volume has a block allocation size of 16 KB (16,384 bytes), what is the optimum stripe breadth for the

volume's storage pools?

(A calculator is provided below to help you answer this question.)

- A.16 blocks
- B.32 blocks
- C.64 blocks
- D.168 blocks
- E.256 blocks

Answer: A

NO.4 You install an Apple Fibre Channel PCI-X card into a Mac OS X v10.5 computer and configure the card

with default settings.You then connect the card to the Fibre Channel switch, but find that the

switch cannot

see the card. You verify that the physical components of the connection are working properly. Which

procedure should you try next to resolve this issue?

A. Open the switch management utility and change the computer's port setting to Arbitrated Loop.

B. Open the Fibre Channel Utility, change the topology setting to Automatic, and then click Rescan Devices.

C. Open the Fibre Channel preferences, change the topology setting to Point-to-Point, and then reboot the computer.

D. Open the switch management utility and confirm that zoning has not been implemented on the Fibre Channel switch.

Answer: C

NO.5 In Fibre Channel terminology, the connections between ports in a SAN are called

_____.

A. links

B. nodes

C. fibres

D. channels

Answer: A

NO.6 In Fibre Channel terminology, which device can be a target?

A. ISL

B. Xserve HBA

C. Ethernet switch

D. Xserve RAID controller

Answer: D

NO.7 An Xsan client is writing a 2 GB file to a SAN. Which characteristic determines how much of the file the

client will write to one LUN in a storage pool before it starts writing the file to the next LUN in the storage pool?

A. Stripe breadth

- B.Number of LUNs
- C.Block allocation size
- D.RAID level configuration

Answer: A

NO.8 You have run the `cvfsck -nv` command on a stopped Xsan 2 volume, and determined that the volume

needs to be repaired.Which step should you perform next?

- A.Run `cvfsck` with the `-j` option.
- B.Run `cvfsck` with the `-wv` options.
- C.Shut down all Xsan clients and secondary metadata controllers.
- D.Disconnect the primary metadata controller from the metadata Ethernet network.

Answer: B

NO.9 In a Fibre Channel switched fabric, Fibre Channel IDs are resolved to World Wide Names (WWNs) by

the _____.

- A.HBA
- B.RAID controller
- C.Ethernet switch
- D.metadata controller
- E.Fibre Channel switch

Answer: E

NO.10 You want one Xsan metadata controller to host three Xsan 2 volumes.What is the minimum amount of

RAM that Apple recommends you install in the controller?

- A.3 GB
- B.4 GB
- C.6 GB
- D.8 GB

Answer: D

NO.11 You are creating a new, custom Xsan 2 volume in Xsan Admin.Below is a list of steps required to

accomplish this task.In what order does the SAN Assistant perform these steps?

- A Label LUNs
- B Create volume

- C Create volume affinities
 - D Add LUNs to storage pools
 - A.A B C D
 - B.A C B D
 - C.A C D B
 - D.B A C D
 - E.B C A D
- Answer: D

NO.12 Using System Image Utility, you are defining a workflow that will be used to create a NetInstall image.

Which Automator action should you add to the workflow if you want to specify that the finished image can

be installed only on MacBook Pro computers?

- A. Define Image Source
- B. Filter Computer Models
- C. Filter Clients by IP Address
- D. Customize Package Selection
- E. Filter Clients by MAC Address
- F. Apply System Configuration Settings

Answer: B

NO.13 You have an Xsan volume comprised of Promise RAID LUNs.What is the earliest version of Xsan that

Apple has qualified for use in this configuration?

- A.Xsan 1.4.1
- B.Xsan 1.4.2
- C.Xsan 2.0
- D.Xsan 2.1

Answer: C

NO.14 What network do Xsan metadata controllers use to move metadata to and from an Xsan volume?

- A.iSCSI
- B.Bonjour
- C.Ethernet
- D.Fibre Channel

Answer: D

NO.15 Which statement best describes how the Xsan file system handles the file data when a user saves a file to an Xsan volume?

- A.Xsan stripes the data across the LUNs in its storage pool(s).
- B.Xsan mirrors the data to a metadata LUN while saving it to a data LUN.
- C.Xsan transfers the copied data synchronously across all RAID controllers.
- D.Xsan creates a temporary folder on the client's local file system to translate and transfer data to the Xsan volume.

Answer: A

NO.16 You are configuring an Xsan volume, and have 16 available LUNs. Configuring these LUNs into several storage pools rather than just one can help _____.

- A.increase the bandwidth of the private LAN
- B.decrease the number of RAID arrays needed
- C.improve the performance of LUN mapping and masking
- D.increase the total throughput of your SAN across all clients

Answer: D

NO.17 World Wide Node Names (WWNNs) and World Wide Port Names (WWPNs) are assigned to devices by _____.

- A.Xsan Admin, during configuration
- B.RAID Admin, during configuration
- C.the Fibre Channel switch, during initialization
- D.the hardware manufacturer, during manufacturing

Answer: D

NO.18 You are creating an Xsan volume that has both Xserve RAIDs and Promise RAIDs. You should ensure that all of its storage pools _____.

- A.have different RAID levels
- B.contain metadata and journaling data
- C.appear as separate folders on the Xsan volume
- D.use the same type and configuration of RAID storage devices

Answer: D

NO.19 The primary metadata controller for your Xsan volume is offline, and a backup metadata controller is the active controller. When you bring the primary controller back online, how will you force it to resume its

role as the active controller for the volume?

A. Do nothing: as soon as the primary controller is back online, it will automatically resume its role as the

active controller for the Xsan volume.

B. When the primary controller is back online, use cvadmin to manually fail the Xsan volume on the active

(backup) controller; the primary controller will automatically resume its role as the active controller for the

Xsan volume.

C. When the primary controller is back online, use xsanctrl to set the active (backup) controller's failover

priority to Low, and then restart the primary controller; after restarting, it will automatically resume its role

as the active controller of the Xsan volume.

D. When the primary controller is back online, use Xsan Admin's Computers pane to set the primary

controller's priority to High, and then restart the primary controller; after restarting, it will automatically

resume its role as the active controller for the Xsan volume.

Answer: B

NO.20 On your Xsan 2 SAN you want to use one block allocation size for one application, and a different

block allocation size for another application. To do so, you must set up a separate _____ for each of

the two applications.

A. LUN

B. volume

C. storage pool

D. metadata controller

Answer: B