

## 9L0-610 braindumps

### Apple ACSA

#### 9L0-610: Xsan Administration v1.1 Exam

**Practice Exam:** 9L0-610 Exams

**Exam Number/Code:** 9L0-610

**Exam Name:** Xsan Administration v1.1 Exam

**Questions and Answers:** 73 Q&As

( [ACSA](#) )



Exam : [9L0-610](#)

"Xsan Administration v1.1 Exam", also known as 9L0-610 exam, is a Apple certification. With the complete collection of exam questions, Just4Study has assembled to take you through 73 Q&As to your 9L0-610 exam preparation. In the 9L0-610 exam resources, you will cover every field and category in Apple Certification helping to ready you for your successful Apple Certification.

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for Apple ACSA 9L0-610 (Xsan Administration v1.1 Exam) examination of original title complete coverage. 9L0-610 exam questions help you pass the exam.

#### **Just4Study 9L0-610 Feature:**

\* High quality - High quality and valued for the 9L0-610 Exam: 100% Guarantee to Pass Your 9L0-610 exam and get your ACSA certification.

\* Authoritative - Authoritative braindumps with complete details about 9L0-610 exam.

\* Cheaper - Our Just4Study products are cheaper than any other website. With our completed ACSA resources, you will minimize your **Apple ACSA** cost and be ready to pass your 9L0-610 exam on Your First Try, 100% Money Back Guarantee included!

\* Free - Try free ACSA demo before you decide to buy it in <http://www.Just4Study.com>.

#### **Just4Study Guarantee:**

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the 9L0-610 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

#### **Free 9L0-610 Demo Download**

Just4Study offers free demo for ACSA 9L0-610 exam (Xsan Administration v1.1 Exam). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer. we promise the Q&A for **Apple ACSA 9L0-610** examination of original title complete coverage. 9L0-610 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

**VUE/Prometric Code: 9L0-610**

Exam Name: Xsan Administration v1.1 Exam( ACSA )

Questions and Answers: 73 Q&A

[Apple 9L0-610](#) Test belongs to one of the ACSA certified test, if needs to obtain the ACSA certificate, you also need

to participate in other related test, the details you may visit the [ACSA](#) certified topic, in there, you will see all related ACSA certified subject of examination.

Just4Study professional provide ACSA 9L0-610 the newest Q&A, completely covers 9L0-610 test original topic. With our complete ACSA resources, you will minimize your ACSA cost and be ready to pass your 9L0-610 tests on Your First Try, 100% Money Back Guarantee included!

### **Just4Study Help You Pass Any IT Exam**

*Just4Study.com offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.*

Exam : Apple 9L0-610

Title : Xsan Administration v1.1 Exam

1. Fibre Channel Arbitrated Loop addresses use only the \_\_\_\_\_ field of Fabric Address Space.

- A. Area
- B. Domain
- C. Loop
- D. Port

Answer: D

2. Xsan clients talk to \_\_\_\_\_ to discover available Xsan volumes.

- A. fsm
- B. fsmpr
- C. servermgrd
- D. watchdog

Answer: B

3. Which is an advantage of Fibre Channel switches over hubs?

- A. Switches support point-to-point connections.
- B. Switches use FC-AL protocol.
- C. Switches enable the use of fiber-optic cabling.
- D. Switches allow multiple simultaneous connections.

Answer: D

4. Indicate the correct port settings when you configure an Emulex 355 switch for Xsan.

- A. Host machine ports set as "Initiator with Stealth" and storage device ports set as "Target with Stealth."
- B. Host machine ports set as "Target with Stealth" and storage device ports set as "Initiator with Stealth."
- C. Both host machine ports and storage device ports set as "Initiator with Stealth."
- D. Both host machine ports and storage device ports set as "Target with Stealth."

Answer: A

5. Which THREE are valid Fibre Channel network topologies? (Choose THREE.)

- A. Point-to-Point
- B. Token Ring
- C. Arbitrated Loop
- D. Unswitched Fabric
- E. Switched Fabric
- F. Parallel
- G. Star

Answer: ACE

6. What should you do before adding a storage pool to an existing Xsan volume?

- A. Stop the volume.
- B. Unmount the volume from all nodes.
- C. Unmount the volume from the metadata controller.
- D. Unmount the volume from all nodes, and stop the volume.

Answer: D

7. Which statement is implied by the concept called "information lifecycle management"?

- A. All information should be backed up in a weekly cycle.
- B. Disk-to-disk backup should be used for archival information.
- C. Information should be regularly cycled between backup devices.
- D. Storage resources should be allocated according to importance of data.

Answer: D

8. To view the WWPNs for an Apple Fibre Channel PCI-X card, use \_\_\_\_\_.

- A. Xsan Admin
- B. Fibre Channel Utility
- C. RAID Utility
- D. cvadmin

Answer: B

9. When naming an Xsan volume, which TWO statements are true? (Choose TWO.)

- A. Any low-ASCII character can be used.
- B. Only letters and numbers can be used.
- C. Only lowercase letters and numbers can be used.
- D. Only uppercase letters and numbers can be used.
- E. Volume names can be up to 16 characters in length.
- F. Volume names can be up to 70 characters in length.
- G. Volume names can be up to 256 characters in length.

Answer: BF

10. Which is the correct order of steps to create a volume in Xsan?

- A. Create LUNs, label LUNs, create storage pools, add LUNs to storage pools, create volumes.
- B. Create LUNs, label LUNs, create volumes, create storage pools, add LUNs to storage pools.
- C. Create volumes, create storage pools, create LUNs, label LUNs, add LUNs to storage pools.
- D. Create LUNs, create storage pools, label LUNs, add LUNs to storage pools, create volumes.

Answer: B

11. Which application allows you to monitor the status of disks within Xserve RAID LUNs?

- A. Activity Monitor
- B. Disk Utility
- C. RAID Admin
- D. Xsan Admin

Answer: C

12. Within a storage pool, Xsan stripes data over \_\_\_\_\_.

- A. LUNs
- B. volumes
- C. disks
- D. affinities

Answer: A

13. Xsan is a \_\_\_\_\_ file system.

- A. local
- B. cluster
- C. network
- D. distributed

Answer: B

14. What is the recommended topology setting for the Apple Fibre Channel PCI-X card?

- A. Automatic
- B. Point-to-point
- C. Arbitrated loop
- D. Switched fabric

Answer: A

15. RAID Admin's LUN mapping and masking features allow you to \_\_\_\_\_.

- A. create folders that map data to a specified LUN or LUNs
- B. create LUNs that are available to only one client
- C. create LUNs that consist of a single dedicated drive
- D. add more disks to a LUN without taking the array offline

Answer: B

### [9L0-610 Braindumps](#)

#### **Related 9L0-610 Exams**

[9L0-612](#) *Security Best Practices for Mac OS X v10.4 Exam*

[9L0-613](#) *Podcast and Streamed Internet Media Administration Exam*

[9L0-615](#) *Network Account Management v10.4 Exam*

[9L0-616](#) *Xsan Administration v10.4 Exam*

[9L0-610](#) *Xsan Administration v1.1 Exam*

[9L0-614](#) *Mac OS X Server Command Line Install and Configuration v10.4*

[9L0-611](#) *Directory Services Integration and Administration v10.4 Exam*

[9L0-609](#) *Mac OS X Deployment v10.4*

#### **Other Apple Exams**

[9L0-508](#)    [9L0-061](#)    [9L0-206](#)    [9L0-006](#)    [9L0-060](#)    [9L0-929](#)    [9L0-616](#)    [9L0-507](#)

[9L0-621](#)    [9L0-614](#)    [9L0-609](#)    [9L0-401](#)    [9L0-509](#)    [9L0-004](#)    [9L0-612](#)    [9L0-619](#)

[9L0-613](#)    [9L0-610](#)    [9L0-030](#)    [9L0-620](#)