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# 9L0-624

Mac OS X Directory Services 10.6 Exam

DEMO

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

### QUESTION 1

You have an Open Directory master with many replicas. The master has had a hardware failure. How should you promote one of the replicas to master and have all the other replicas look to the new master?

- A. Using Server Admin, change one of the Open Directory replicas to a master, and then change all of the remaining Open Directory replicas to standalone servers, and back to replicas.
- B. Using dsconfigldap, change one of the Open Directory replicas to a master, and then use Server Admin to change all of the remaining Open Directory replicas to standalone servers, and back to replicas.
- C. Using Server Admin, change one of the Open Directory replicas to a master, and then change the address of the Open Directory master on all of the remaining replicas, without changing the role of the replicas.
- D. Using dscl, change one of the Open Directory replicas to a master, and then use serveradmin to change the address of the Open Directory master on all of the replicas, without changing the role of the replicas.

**Answer: A**

### QUESTION 2

You are configuring a Mac OS X Server v10.6 computer to search multiple directory domains. How can you specify the order in which the server searches the directories when authenticating users?

- A. Define a custom search path in the Authentication pane of Directory Utility.
- B. Run slapconfig -setauthmechanisms and specify the directory domain search order.
- C. In the Mappings pane of Directory Utility, modify the mapping for the AuthenticationAuthority attribute.
- D. In the Advanced pane of Workgroup Manager, configure the computer account and enter the authentication search path.

**Answer: A**

### QUESTION 3

In Mac OS X Server v10.6, GeneratedUIDs provide for user identification in which TWO contexts? Choose the two best answers.

- A. file ACLs
- B. file ownership
- C. password policies
- D. group membership
- E. Kerberos TGT requests
- F. CDSA security verification

**Answer:** AD

**QUESTION 4**

A search base for an LDAP request describes \_\_\_\_\_.

- A. the client application making the search request
- B. the location in the LDAP hierarchy where the search will begin
- C. the network path to the LDAP server that the request will search
- D. the directory services data types that correspond to the LDAP entry being searched

**Answer:** B

**QUESTION 5**

In a default configuration of a Mac OS X v10.6 computer, which folder contains Open Directory logs?

- A. ~/Library/Logs/
- B. /var/log/dslocal/
- C. /System/Library/Logs/
- D. /Library/Logs/DirectoryService/

**Answer:** D

**QUESTION 6**

What type of entry in an LDAP schema defines the record type(s) that the LDAP directory supports?

- A. OID base
- B. object class
- C. syntax definition
- D. attribute definition

**Answer:** B

**QUESTION 7**

You want to add a user to an Open Directory master. Which command-line tool lets you do so without requiring that you stop the DirectoryService process to avoid data corruption?

- A. dscl
- B. slapadd
- C. slapconfig
- D. slappasswd
- E. dsconfigldap

**Answer:** A

#### **QUESTION 8**

You want a Mac OS X v10.6 computer to mount a network volume dynamically over AFP when users log in to the computer. Which TWO attributes must be defined in the mount record?

Choose the two best answers.

- A. Export
- B. MountDir
- C. VFSOpts
- D. VFSType
- E. VFSMount
- F. HomeDirectory

**Answer:** CD

#### **QUESTION 9**

In Mac OS X v10.6, how do you enable or disable debug logging for the DirectoryService process?

- A. Enter the command `killall -USR1 DirectoryService` in Terminal.
- B. In Server Admin, select Detailed Logging in the Open Directory service pane.
- C. Enter the command `defaults write com.apple.DirectoryService LogLevel debug` in Terminal.
- D. Enter the command `serveradmin settings dirserv:loggingAttributes:logLevel = "debug"` in Terminal.

**Answer:** A

#### **QUESTION 10**

When a Kerberos client authenticates with a kerberized service, how does the kerberized service determine that the client has a service ticket from an authentic KDC?