

Exam Name:	Mac OS X Directory Services 10.6 Exam	Exam Code:	9L0-624
Exam Type:	Apple	Total Questions:	76
Certification:	Apple Certified Specialist (ACS)		

Question: 1

What does Server Assistant do when you select the Workgroup option for a new Mac OS X Server v10.6 computer?

- A. Server Assistant creates an Open Directory master on the new Mac OS X Server computer.
- B. Server Assistant creates an Open Directory replica on the new Mac OS X Server computer.
- C. Server Assistant creates a standalone server configuration with no support for network users.
- D. Server Assistant imports existing users into the /Local/Default directory domain on the new Mac OS X Server computer.

Answer: A

Question: 2

You want to use Server Admin to configure a Mac OS X Server v10.6 computer to connect to the Kerberos KDC on an existing Open Directory master. Which step must you complete FIRST?

- A. Transfer Kerberos keytab files from the KDC to the Mac OS X Server v10.6 computer.
- B. Configure the Mac OS X Server v10.6 computer to access the Kerberos domain on the Open Directory master.
- C. Configure the Mac OS X Server v10.6 computer to access the shared directory domain on the Open Directory master.
- D. Create an account on the Open Directory master and delegate to the account the authority to join the Kerberos domain.

Answer: C

Question: 3

In Mac OS X v10.6, which command-line tool should you use to query a DNS server?

- A. dig
- B. dscl
- C. dsquery
- D. lookupd

Answer: A

Question: 4

Which statement presents a difference between a user augment record and a standard user record?

- A. Augment records allow the use of a profilePath attribute, while standard user records do not.
- B. Augment records allow the use of an smbHome attribute, while standard user records do not.
- C. Augment record user names begin with "User:", while standard user record names contain only the user name.
- D. Augment records are members of the apple-user object class, while standard user records are members of the posixAccount object class.

Answer: C

Question: 5

When reviewing the directory service log file on your Mac OS X Server v10.6 computer, you see error number "C 14002 listed. Which command should you enter in Terminal to discover the meaning of this error number?

- A. dserr -14002

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- B. dscl-e 14002
- C. cat /var/db/err / grep 14002
- D. DirectoryService "Cerror 14002

Answer: A

Question: 6

While configuring an LDAP connection on a Mac OS X computer, you created a custom mapping between open directory and LDAP attributes. Where does Mac OS X v10.6 store the custom mapping that the LDAP plug-in uses?

- A. /Library/Preferences/com.apple.directoryservices.plist
- B. /Library/Preferences/SystemConfiguration/preferences.plist
- C. /Library/Preferences/DirectoryServices/DSLDAPv3PlugInConfig.plist
- D. /Library/Application Support/Directory Access/LDAPv3/Templates/mappings.plist

Answer: C

Question: 7

A Kerberos keytab file contains

- A. public keys for a user principal
- B. public keys for the KDC principal
- C. secret keys for the client principal
- D. secret keys for the service principal

Answer: D

Question: 8

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: A, D

Question: 9

Which command should you enter in Terminal to verify your DNS configuration?

- A. sudo checkip -hostname
- B. sudo networksetup -hostname
- C. sudo changeip -checkhostname
- D. sudo serveradmin -checkhostname

Answer: C

Question: 10

A search base for an LDAP request describes _____.

- A. the client application making the search request

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- 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: 11

In Mac OS X v10.6, which command-line tool should you use to edit local user accounts?

- A. dscl
- B. nictl
- C. addusr
- D. ldapmodify

Answer: A

Question: 12

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: 13

What function does a windows PDC perform?

- A. It allows windows computers to use a network user account for logins.
- B. It provides windows user account information to open directory replicas.
- C. It provides managed client settings to macintosh clients bound to an active directory server.
- D. it provides authentication for a Mac OS X server computer bound to an Active directory server.

Answer: A

Question: 14

Review the screenshot of a Mac OS X v10.6 computer's search policy, then answer the question below. You have configured a Mac OS X v10.6 computer as shown in the screenshot. Your network includes an Open Directory server with augmented user records, and an Active Directory server. How does Mac OS X use the augment records on the Open Directory server to supplement the user records in the Active Directory server?

- A. Mac OS X searches the Active Directory server first, and then searches the Open Directory server. If an augment record that matches the user record is found in the Open Directory server, any attributes it includes that are not in the Active Directory user record are added to the Active Directory user record by the client.
- B. Mac OS X searches the Open Directory server, and then the Open Directory server sends the query to the Active Directory server. If a matching user record is found in the Active Directory server, all attributes from the Active Directory record are added to the Open Directory augment record, and the results are returned to the client.
- C. Mac OS X searches the Active Directory server first, and then searches the Open Directory server. If a matching augment record is found in the Open Directory server, all attributes from