



Mac OS X Directory Service v10.5 Exam

Version: 5.0

[Total Questions: 102]

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Question No:1

You create an LDAP configuration in Directory Access that maps the local UniqueID attribute to #3600. What will happen after that?

A. All user accounts provided by that LDAP configuration will have a UniqueID of 3600.
B. The directory server will only find and return user accounts that contain a UniqueID that ends in 3600.

C. The UniqueID and GeneratedUID values for user accounts provided by that LDAP configuration on thatcomputer will be synchronized hourly.

D. Each new user account created on that computer is assigned a UniqueID value, starting at 3600, and incrementing the UniqueID value by 1 for each subsequent new account.

Answer: A

Question No:2

Which is a valid storage location for the file named "openIdap-withstatic.plist"?

- A. /etc/openIdap/templ/
- B. /var/db/dslocal/Default/mappings/
- C. /Library/Preferences/DirectoryService/
- D. /Library/Application Support/Directory Access/LDAPv3/Templates/

Answer: D

Question No:3

GeneratedUIDs provide for user identification in which TWO contexts?

- A. file ACLs
- B. file ownership
- C. password policies
- D. group membership

Answer: A,D

Question No:4



You can use slapconfig to configure LDAP record mapping on a Mac OS X computer

A. TRUE B. FALSE

Answer: B

Question No:5

You want to configure the new server to augment user accounts on an existing Open Directory master. What should you do?

A. You should set up the new server using the Workgroup configuration, and use Server Preferences to augment the user accounts.

B. You should set up the new server using the Advanced configuration, and use Directory Utility to configure mappings for the augmented user accounts.

C. You should set up the new server using the Advanced configuration, and use the Advanced user pane in Workgroup Manager to augment the user accounts.

D. You should set up the new server using the Workgroup configuration, and use the Advanced user pane in Workgroup Manager to augment the user accounts.

Answer: A

Question No:6

How to get a TGT from a KDC?

- A. You should use the command-line tool kinit
- B. You should use the command-line tool klist
- **C.** You should use the command-line tool ktutil
- D. You should use the command-line tool kadmin

Answer: A

Question No:7

Windows PDC provides Windows user account information to Open Directory replicas.

A. TRUE B. FALSE

Answer: B



Question No:8

You are now binding the computer to a third-party LDAP server. What should you do before mapping Open Directory attributes to LDAP attributes in the LDAPv3 plug-in?

A. You should add the LDAP server to the authentication search path

B. You should modify your LDAP schema to support native Directory Services data types

C. You should use Directory Utility to install the Open Directory LDAP schema on your LDAP server, then restart the server

D. You should create a new LDAP configuration in Directory Utility, and specify the appropriate search base for the LDAP directory

Answer: D

Question No:9

In Mac OS X v10.5, dscl makes requests through DirectoryService.

A. TRUE B. FALSE

Answer: A

Question No : 10

A search base for an LDAP request describes the client application making the search request

A. TRUE B. FALSE

Answer: B

Question No : 11



Please describe Kerberos keytab file contains secret keys for_

- A. user principal
- **B.** KDC principal
- C. client principal
- D. service principal

Answer: D

Question No : 12

Where in the Mac OS X v10.5 file system are user accounts for the /Local/Default directory domain stored?

- A. /var/db/netinfo/local.nidb
- B. /etc/openIdap/Local/Default
- C. /var/db/mysql/dslocal/Default
- D. /var/db/dslocal/nodes/Default/users/

Answer: D

Question No : 13

Please point out which 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 No : 14

You are reviewing the Directory Service log file on your Mac OS X Server v10.5 computer, you see error number -14002 listed. How to discover the meaning of this error number?

- A. You should enter the command dserr -14002 in Terminal
- B. You should enter the command dscl -e 14002 in Terminal



C. You should enter the command cat /var/db/err | grep 14002 in Terminal
 D. You should enter the command DirectoryService -error 14002 in Terminal

Answer: A

Question No : 15

You want to prevent denial-of-service attacks against your Open Directory LDAP server. What should you do?

A. You should specify a maximum search size in Idap.conf.

B. You should specify a search timeout interval in Server Admin.

C. You should specify a maximum number of concurrent LDAP requests in Server Admin.

D. You should specify a limit on the amount of network traffic allowed per second in Idap.conf.

Answer: B

Question No : 16

A user needs to log in to a Mac OS X v10.5 computer using a network user account named "Mike" that resides on an LDAP server. What should you do to verify that the Mac OS X loginwindow process can find the user account?

A. You should enter the command dscl . read /Users/Mike in Terminal

B. You should enter the command Idapsearch localhost /Users/Mike in Terminal

C. You should enter the command dscl localhost read /Search/Users/Mike in Terminal

 $\ensuremath{\textbf{D}}\xspace.$ You should enter the command Idapsearch -h od. Apple.com Company-b

dc=od,dc=Apple.com,

dc=com cn=Mike in Terminal

Answer: C

Question No : 17

One Mac OS X v10.5 computer client is bound to an Open Directory master. How does the client obtain the mapping of standard Directory Service attributes to native LDAP attributes?



A. It uses mapping information provided in DHCP Option 95.

B. It performs an LDAP query on the Open Directory master, searching for a record named "macosxodconfig" which contains the mapping.

C. It performs a series of LDAP queries on the Open Directory master and reviews the whole directory tree, then builds the mapping based on the object classes it finds.

D. It performs an LDAP query on the Open Directory master, searching for a record named "macosxodschema" which contains the schemA. The client builds the mapping from the schema.

Answer: B

Question No : 18

Windows PDC provides managed client settings to Macintosh clients bound to an Active Directory server.

A. TRUE B. FALSE

Answer: B

Question No : 19

You select the Workgroup option for a new Mac OS X Server v10.5 computer. What does Server Assistant do next?

A. It creates an Open Directory master on the new Mac OS X Server computer.

B. It creates an Open Directory replica on the new Mac OS X Server computer.

C. It creates a standalone server configuration with no support for network users.

D. It imports existing users into the /Local/Default directory domain on the new Mac OS X Server computer.

Answer: A

Question No : 20

How to create an Open Directory replica on a server named "mainserver.Apple.com Company"?