

QUESTIONS & ANSWERS

Kill your exam at first Attempt



Apple

9L0-620

Mac OS X Directory Services v10.5

QUESTION: 86

You are an Apple Certified System Administrator in Company. How to create an Open Directory replica on a server named "mainserver.Pass4sure Company"?

- A. You should use the command `dscl localhost -createreplica /LDAPv3/mainserver.Pass4sure Company`
- B. You should use the command `dscl localhost -startreplicator /LDAPv3/mainserver.Pass4sure Company`
- C. You should use the command `slapconfig -createreplica mainserver.Companydiradmin 'Directory Administrator' 1000`
- D. You should use the command `slapconfig -startreplicator mainserver.Companydiradmin 'Directory Administrator' 1000`

Answer: C

QUESTION: 87

You are an Apple Certified System Administrator in Company. You can use_____ to map an Open Directory record to an LDAP record?

Answer: Directory Utility

QUESTION: 88

You are an Apple Certified System Administrator in Company. You have started up a Mac OS X v10.5 computer in single-user mode. In this mode, How to edit a user in the /Local/Default directory domain?

- A. You should use the command-line tool `vi`
- B. You should use the command-line tool `ls`
- C. You should use the command-line tool `plutil`
- D. You should use the command-line tool `slapadd`

Answer: A

QUESTION: 89

You are an Apple Certified System Administrator in Company. 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: 90

Mike logs into a Mac OS X v10.5 computer using a non-administrator network user account hosted on a Mac OS X Server v10.5 computer. The user account is configured to use an Open Directory password. When Mike tries to connect to an AFP server that is configured to use only Kerberos authentication, an "Authenticate to Kerberos" dialog appears, requesting a name, realm, and password. Mike enters a valid user account name, realm, and password, and clicks OK. The same dialog reappears. How should a local system administrator resolve this issue?

- A. Delete the System keychain on the Mac OS X client computer.
- B. Use Directory Access on the Mac OS X client computer to enable the Kerberosv5 plugin.
- C. Run `kdestroy` on the Mac OS X client computer to destroy any existing tickets in the client computer's cache.
- D. Use Date & Time Preferences on the Mac OS X client computer to set the client's date, time, and time zone to match the KDC.

Answer: D

QUESTION: 91

You are an Apple Certified System Administrator in Company. In Mac OS X v10.5, `dscl` makes requests through `DirectoryService`.

- A. TRUE
- B. FALSE

Answer: A

QUESTION: 92

You are an Apple Certified System Administrator in Company. In Mac OS X v10.5, dscl can edit BSD flat files.

- A. TRUE
- B. FALSE

Answer: B

QUESTION: 93

You are an Apple Certified System Administrator in Company. In Mac OS X v10.5, dscl edits the local directory data store without starting another process.

- A. TRUE
- B. FALSE

Answer: B

QUESTION: 94

You are an Apple Certified System Administrator in Company. You are configuring a Mac OS X v10.5 computer to use an LDAP server for login window authentication. Which Open Directory user attribute must you map to an LDAP user attribute?

- A. You must map GID to an LDAP user attribute
- B. You must map MCXFlags to an LDAP user attribute
- C. You must map RecordName to an LDAP user attribute
- D. You must map AuthenticationAuthority to an LDAP user attribute

Answer: C

QUESTION: 95

Which log file can you use to troubleshoot directory service promotion issues?

- A. slapd.log
- B. slurpd.log
- C. slapconfig.log
- D. ldapaccess.log

Answer: C

QUESTION: 96

Which process provides directory services in Mac OS X v10.5?

- A. slapd
- B. lookupd
- C. OpenDirectory
- D. DirectoryService

Answer: D

QUESTION: 97

What happens when you make changes to the LDAP and Password Server databases on a Mac OS X v10.5 Open Directory replica using Workgroup Manager?

- A. Changes to the LDAP and Password Server databases on the replica are redirected to the Open Directory master.
- B. Changes to the LDAP and Password Server databases on the replica are stored on the replica's LDAP database and are forwarded on to the master.
- C. Changes to the LDAP database on the replica are stored in the local LDAP database and are forwarded on to the master; password changes are simply redirected to the master.
- D. Changes to the LDAP database on the replica are redirected to the Open Directory master; password changes are stored in the local Password Server database and are forwarded on to the master.

Answer: D

QUESTION: 98

A Mac OS X v10.5 client computer is bound to an Active Directory server providing user records and an Open Directory server providing user augment records. Which statement is true about this configuration?

- A. The augment records can provide additional attributes to the user records provided by the Active Directory server.
- B. The augment records can provide additional record types to the user records provided by the Active Directory server.
- C. Attributes in the augment records on the Open Directory server will override conflicting attributes in the user records on the Active Directory server.
- D. When an augment record has the same name as an Active Directory user record, Mac OS X uses the augment record in place of the Active Directory record.

Answer: A

QUESTION: 99

On a Mac OS X v10.5 computer, which file is consulted by the BSD plug-in for user authentication?

- A. /etc/groups
- B. /etc/master.passwd
- C. /var/db/dslocal/nodes/BSD/Users/root.plist
- D. /var/db/dslocal/nodes/Default/Users/root.plist

Answer: B

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