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# 9L0-611

Directory Services Integration and Administration v10.4 Exam

**DEMO** 

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### **QUESTION NO: 1**

Which statement presents a valid reason for creating two user record branches in a Mac OS X Server LDAP directory?

- A. LDAP object classes hold a limited number of fields.
- B. Open Directory does not support the inetOrgPerson schema.
- C. You want to separate records used for authentication from records used for contacts.
- D. The NetInfo user account schema does not support extra contact information.

Answer: C

### **QUESTION NO: 2**

Which statement about using the Active Directory plug-in to access user records is true?

- A. The user home folder must be on an SMB server.
- B. By default, the plug-in generates a unique user ID based upon the user account uniqueID value in the Active Directory domain.
- C. Mac OS X will use password policies set by the Active Directory administrator.
- D. Address Book will automatically look up user contact information stored in the Kerberos realm.

**Answer: C** 

#### **QUESTION NO: 3**

You are troubleshooting an Open Directory LDAP server. Which step will allow you to gather troubleshooting information from the server?

- A. Edit /etc/hostconfig to contain LDAPARGS='-d'.
- B. Start slapd with the flag -d 99.
- C. Turn on verbose logging in Server Admin.
- D. Start DirectoryServices with the flag -debug.

**Answer: B** 

**QUESTION NO: 4** 

Which statement is NOT true of the krb5kdc process running in Mac OS X Server v10.4?

- A. The process communicates on UDP and TCP/IP port 88.
- B. The process is started by launchd.

1

- C. The process reads its service principals in the local LDAP database.
- D. The process reads its configuration data from kdc.conf.

**Answer: C** 

#### **QUESTION NO: 5**

The Mac OS X Server Password Server does NOT \_\_\_\_\_\_.

- A. enforce password policies such as length and expiration
- B. allow non-kerberized services to use a Kerberos session key
- C. provide a centralized store of passwords used by multiple servers
- D. support multiple authentication methods

**Answer: B** 

#### **QUESTION NO: 6**

Which tool uses the DirectoryService process to retrieve directory data?

- A. nicl
- B. Workgroup Manager
- C. Idapsearch
- D. NetInfo Manager

Answer: B

#### **QUESTION NO: 7**

Your user accounts are stored on an Active Directory server. Which action is necessary to enable your users to access Mac OS X Server services that require authentication?

- A. Configure the Active Directory plug-in on the Mac OS X Server to connect to the Active Directory server.
- B. Start the LDAP server on the Mac OS X Server.
- C. Add the Mac OS X Server computer to the Authentication Search Path on the client computers.
- D. Manually create computer accounts on the Active Directory server.

Answer: A

#### **QUESTION NO: 8**

Chris is logged into a Mac OS X computer using a non-admin network user account provided by Mac OS X Server v10.4. The user account is configured to use an Open Directory password. When Chris tries to connect to an AFP server that is configured to use only Kerberos authentication, an uthenticate to Kerberos dialog appears, requesting a name, realm, and password. Chris enters the user account name and password again, and clicks OK. The same dialog reappears. What can a local system administrator do to resolve Chris issue?

- A. Tell Chris to cancel the uthenticate to Kerberos dialog, connect to the AFP server as guest, and assume the connection is secure.
- B. Tell Chris to log on to the client computer with a secure shadow hash.
- C. Ensure that the date, time, and time zone on the Mac OS X client and on the key distribution center (KDC) are synchronized.
- D. Enable the Kerberosv5 plug-in in Directory Access on the client computer.
- E. Use kdestroy to destroy any existing tickets in the cache on the client computer.

**Answer: C** 

#### **QUESTION NO: 9**

Which command-line utility can be used to remove Kerberos tickets from the cache on a Mac OS X client computer?

- A. kmod
- B. klist -e
- C. kinit -r
- D. kdestroy

Answer: D

#### **QUESTION NO: 10**

You want services that are running on Mac OS X Server to accept Kerberos service tickets generated by another server. Which of the following is a valid step to accomplish this in Mac OS X Server v10.4?

- A. Use NeST to establish a trust relationship with the Kerberos server.
- B. Use Server Admin to join the Kerberos realm of the other server.
- C. Enable the Kerberos Open Directory plug-in.
- D. Add an /etc/kerberos.conf file to define the correct Kerberos domain and service principal.