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System Administration of Mac OS X Clients v10.3

9L0-606

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QUESTION: 1

Chris is logged in to Mac OS X v10.3 using a non-admin network user account on Mac OS X Server v10.3. 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 authenticate to Kerberos dialog appear, 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. Log in with a secure shadow hash.
- B. Enable the Kerberosv5 plug-in in Directory Access.
- C. Use kdestroy to destroy any existing tickets in the cache, then connect to the server again.
- D. Ensure that the date, time, and timezone on the Mac OS X client and on the KDC are synchronized.
- E. Cancel the authenticate to Kerberos dialog, log in as guest, and assume the connection is secure.

Answer: D

QUESTION: 2

Directory services simplify the process of identification and authentication over a network by _____.(Choose THREE.)

- A. giving service clients the option of accessing identification and authentication information from a variety of data stores
- B. providing a platform-independent means of authenticating user accounts and authorizing access to resources
- C. standardizing the network hardware so that any computer can identify and authenticate its users
- D. providing a central location for commonly requested identification and authentication information
- E. providing a common file format for identification and authentication information
- F. providing a way to distribute identification and authentication

Answer: A, D, F

QUESTION: 3

When using Apple Active Directory plug-in, Kerberos is automatically configured. How does Kerberos affect the user experience when logging in to Mac OS X with an Active Directory user account? (Choose TWO.)

- A. The user home directory will be mounted at login.
- B. The user will be able to log in to Mac OS X when disconnected from the network.
- C. The user will experience a single sign-on to kerberized service within the domain.
- D. Mac OS X will with password policies set from the Active Directory Administrator.
- E. Address Book will automatically look up user contact information stored in the Kerberos realm.

Answer: C, D

QUESTION: 4

In the Services pane of Directory Access, the service discovery protocols Rendezvous, SLP, and SMB are enabled. Which service CANNOT be browsed with the Finder Network browser? (Choose all that apply.)

- A. FTP
- B. SMB
- C. NetInfo
- D. WebDAV
- E. Mac OS X AFP
- F. Mac OS X Server NFS

Answer: A

The question is ambiguous as stated. Apple supports 4 discovery protocols:

AppleTalk, Rendezvous, SLP, and SMB. None of the protocols discover FTP, and only SMB discovers SMB. Browsing is not implemented for FTP, and NFS browsing is only available if the server is running Mac OS X server

QUESTION: 5

Which three (3) events occur when you start Personal File Sharing from the sharing pane of System Preferences? (Choose THREE.)

- A. The AppleFileServer process starts.
- B. /etc/afp.conf updates to say ENABLE#-YES-

- C. /etc/xinetd.d/afp updates to say DISABLE#-NO-
- D. /etc/hostconfig updates to say AFPSERVER#-YES-
- E. The value of the guestAccess property in com.apple.AllpeFileServer.plist changes to true.
- F. The value of the enable property of personal File Sharing in com.apple.sharing.firewell.plist changes to 1.

Answer: A, D, F

QUESTION: 6

Identify three (3) reasons why NFS is not as secure as other file-sharing protocols. (Choose THREE.)

- A. NFS is limited to 32-bit encryption for data transfer.
- B. NSF volumes cannot be mounted as read-only volume.
- C. NFS gives all user root privileges to the mounted volume.
- D. NFS does not prompt for a password when you mount a volume.
- E. Access to NFS server volume is based on the IP address of the client.
- F. NFS assumes users have the same UID assignments on both the client and server.

Answer: D, E, F

QUESTION: 7

Which command will identify all files in the hierarchy rooted at the current directory that have either the setuid or the setgid bit set?

- A. find . - perm +2000
- B. find . - perm +3000
- C. find . - perm +4000
- D. find . - perm +5000
- E. find . - perm +6000
- F. find . - perm +7000

Answer: E