



[Apple 9L0-620](#)

Exam Name: Mac OS X Directory Services v10.5 Exam

Q & A : 101 Q&As

Pdf Demo

Quality and Value for the 9L0-620 Exam

[Exam4Dumps Practice test](#) for Apple ACPT 9L0-620 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development. our products of the latest 9L0-620 exam dumps,9L0-620 questions and answers is the real 9L0-620 practice test.

[ACPT Certification](#) 9L0-620 Q&A are created by senior IT lecturers in exam4dumps certification Q&A network and ACPT product experts combination PROMETRIC or VUE true-to-date environmental examination of the original title.

The Questions & Answers cover the latest real **9L0-620 practice test** and with all the correct answer.we promise the 9L0-620 Q&A for ACPT 9L0-620 (Mac OS X Directory Services v10.5 Exam) examination of original title complete coverage.9L0-620 Questions & Answers help you pass the exam. Otherwise,we will give you a full refund.

exam4dumps professional provide ACPT 9L0-620 the newest Q&A, completely covers 9L0-620 test original topic. With our complete ACPT braindumps resources, you will minimize your ACPT cost and be ready to pass your 9L0-620 tests on Your First Try, 100% Money Back Guarantee included!

100% Guarantee to Pass Your 9L0-620 Exam

If you do not pass the ACPT 9L0-620 exam on your first attempt using our Exam4Dumps **9L0-620 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive 9L0-620 Testing engines and PDF Version

Our Braindumps Preparation Material provides you everything you will need to take a [ACPT certification](#) examination. Details are researched and produced by [Apple Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

Free 9L0-620 Exams:

This is demo only, this pdf do not include the questions and answers pictures

1. In a default installation of Mac OS X v10.5, which command should you enter in Terminal to search for a user named "kim" in all directory domains in your search path?

- A. dscl localhost read /Search/Users/kim
- B. dscl localhost read /Default/Users/kim
- C. dscl localhost read /127.0.0.1/Users/kim
- D. dscl localhost read /Local/Default/Users/kim

Answer: A

2. A search base for an LDAP request describes the location in the LDAP hierarchy where the search will begin.

- A. TRUE
- B. FALS

Answer: A

3. A search base for an LDAP request describes the directory services data types that correspond to the LDAP entry being searched

- A. TRUE
- B. FALS

Answer: B

4. As an Apple Certified System Administrator in Apple Company. Your company has a Mac OS X Server v10.5 computer. 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

5. As an Apple Certified System Administrator in Apple Company. Your company has a Mac OS X Server v10.5 computer. GeneratedUIDs provide for user identification in which TWO contexts?

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

Answer: AD

6. As an Apple Certified System Administrator in Apple Company. Your company has a Mac OS X Server v10.5 computer. You are configuring a Mac OS X Server v10.5 computer to search multiple directory domains. How to specify the order in which the server searches the directories when authenticating users?

- A. You should define a custom search path in the Authentication pane of Directory Utility.
- B. You should run slapconfig -setauthmechanisms and specify the directory domain search order.
- C. You should modify the mapping for the AuthenticationAuthority attribute in the Mappings pane of Directory Utility.
- D. You should configure the computer account and enter the authentication search path in the Advanced pane of Workgroup Manager.

Answer: A

7. As an Apple Certified System Administrator in Apple Company. Your company has a Mac OS X Server v10.5 computer. You want to make an OpenLDAP server to support AFP network user logins from Mac OS X v10.5 computers. Which Open Directory attribute must you add to the OpenLDAP schema, and in what format is the attribute's value stored?

- A. A UserHome attribute with a value containing a UNC for the AFP server share point
- B. An ExportDirectory attribute with a value containing a URL for the AFP server share point
- C. A Mount attribute with a value containing a UNC description of the AFP server share point
- D. A HomeDirectory attribute with a value containing an XML description of the AFP server share point

Answer: D

8. As an Apple Certified System Administrator in Apple Company. Your company has a Mac OS X Server v10.5 computer, how to enable or disable debug logging for the DirectoryService process?

- A. You should enter the command killall -USR1 DirectoryService in Terminal.
- B. You should select Detailed Logging in the Open Directory service pane in Server Admin,
- C. You should enter the command defaults write com.apple.DirectoryService LogLevel debug in Terminal.
- D. You should enter the command serveradmin settings dirserv:loggingAttributes:logLevel = "debug" in Terminal.

Answer: A

9. As an Apple Certified System Administrator in Apple Company. Your company has a Mac OS X Server v10.5 computer. When a Kerberos client authenticates with a kerberized service, how does the kerberized service determine that the client has a service ticket from an authentic KDC?

- A. If the service ticket is signed with the KDC's public key.
- B. If the service ticket is signed with the user's private key.
- C. If the service ticket is encrypted with the service's public key.
- D. If the service ticket is encrypted with the service's private key.

Answer: D

10. In Mac OS X v10.5, which command should you enter in Terminal to send a HUP signal to a process?

- A. sig
- B. kill
- C. stop
- D. signal

Answer: B

11. As an Apple Certified System Administrator in Apple Company. Your company has a Mac OS X Server v10.5 computer. There is one Open Directory master with many replicas. But it fails to work fine. How should you promote one of the replicas to master and have all the other replicas look to the new master?

- A. You should use Server Admin to change one of the Open Directory replicas to a master, and then change all of the remaining Open Directory replicas to standalone servers, and back to replicas.
- B. You should use dsconfigldap to change one of the Open Directory replicas to a master, and then use Server Admin to change all of the remaining Open Directory replicas to standalone servers, and back to replicas.
- C. You should use Server Admin to change one of the Open Directory replicas to a master, and then change the address of the Open Directory master on all of the remaining replicas, without changing the role of the replicas.
- D. You should use dscl to change one of the Open Directory replicas to a master, and then use serveradmin to change the address of the Open Directory master on all of the replicas, without changing the role of the replicas.

Answer: A

12. As an Apple Certified System Administrator in Apple Company. Your company has a Mac OS X Server v10.5 computer. You want a Mac OS X v10.5 computer to mount a network volume dynamically over AFP when users log in to the computer. Which TWO attributes must be defined in the mount record?

- A. You should define the attribute Export
- B. You should define the attribute MountDir
- C. You should define the attribute VFSSOpts
- D. You should define the attribute VFSType

Answer: CD

13. As an Apple Certified System Administrator in Apple Company. Your company has a Mac OS X Server v10.5 computer. You want to add a user to an Open Directory master. What should you do to achieve it without stopping the DirectoryService process to avoid data corruption?

- A. You should use command-line tool dscl
- B. You should use command-line tool slapadd
- C. You should use command-line tool slapconfig
- D. You should use command-line tool slappasswd

Answer: A

14. As an Apple Certified System Administrator in Apple Company. Your company has a Mac OS X Server v10.5 computer. 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/openldap/Local/Default
- C. /var/db/mysql/dslocal/Default
- D. /var/db/dslocal/nodes/Default/users/

Answer: D

15. Which attribute in a Mac OS X network user account stores the network location of the user's home folder?

- A. The UserHome attribute in the mount record
- B. The VFSLinkDir attribute in the mount record
- C. The ExportDirectory attribute in the computer record
- D. The HomeDirectory attribute in the user account record

Answer: D

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

- A. TRUE
- B. FALS

Answer: B

17. Which statement describes a standard attribute in Mac OS X v10.5 directory services?

- A. An attribute defined by RFC2307
- B. An attribute required by Mac OS X v10.5 to publish services with Bonjour
- C. An attribute required by Open Directory to support network logins in Mac OS X v10.5
- D. An attribute in an Open Directory record that includes default mappings to one or more native attributes in a local or connected directory

Answer: D

18. A search base for an LDAP request describes the network path to the LDAP server that the request will search

- A. TRUE
- B. FALS

Answer: B

19. A Mac OS X v10.5 computer is bound to an Active Directory server using the Active Directory plug-in in Directory Access. Using the default configuration of the plug-in, what is the Mac OS X user ID number for a user account provided by the Active Directory server?

- A. The user ID number is always set to 500.
- B. The user ID number is the value stored in the user account's UID attribute.
- C. The user ID number is generated based on the user account's Globally Unique ID (GUID).
- D. The user ID number is a randomly generated value that does not conflict with any user IDs used by the local user records.

Answer: C

20. As an Apple Certified System Administrator in Apple Company. Your company has a Mac OS X Server v10.5 computer. 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

More [9L0-620 dumps](#) Information

Related 9L0-620 dumps

9L0-061	9L0-006	9L0-005	9L0-060	9L0-030
9L0-206	9L0-207	9L0-620	9L0-004	

Other Apple dumps

9L0-004	9L0-507	9L0-005	9L0-206	9L0-510
9L0-613	9L0-207	9L0-620	9L0-061	9L0-610
9L0-621	9L0-060	9L0-609	9L0-403	9L0-929
9L0-402	9L0-401	9L0-509	9L0-616	9L0-007