

Exam Code: 1T6-323

Exam Name: Microsoft Windows 2000 Network Analysis

and Troubleshooting

Vendor: Network General Corp

Version: DEMO

Part: A

SNTP is a protocol used to:
 A.Replace NetBIOS
 B.Synchronize time
 C.Transfer mail
 D.Register and resolve host names
 Correct Answers: B

2: Which term describes a database of forest-wide information in Windows 2000?
A.Global Catalog
B.Tree
C.Realm
D.Domain
Correct Answers: A

3: In _____, the concept of a read-only BDC is gone.
A.Legacy NT 4 domains
B.Active Services
C.SMTP
D.Active Directory
Correct Answers: D

4: Which term describes a database of forest-wide information that holds an abbreviated listing of Active Directory Information?
A.Trees
B.Global Catalog
C.Enhanced DNS
D.Realms
Correct Answers: B

5: True or False? In Windows 2000, BDCs are read-only controllers, just as with NT. A.True B.False

Correct Answers: B

6: Kerberos is a protocol used to:
A.Replace NetBIOS
B.Access directory services
C.Authenticate
D.Register and resolve host names
Correct Answers: C

7: _____ is accessed via LDAP protocols.

A.LSARPC B.Active Directory C.HTTP D.Kerberos **Correct Answers: B**

8: WINS is ______ in a Windows 2000 environment.
A.Available, but may be turned off
B.Removed completely
C.Used in preference to Active Directory
D.Replaced by Browser protocol
Correct Answers: A

9: Active Directory is a _____ directory service.
A.Linear
B.Flat
C.Embedded object
D.Hierarchical
Correct Answers: D

10: Direct Hosting (SMBTCP) is a protocol "shim" used to:
A.Replace NetBIOS
B.Access directory services
C.Authenticate
D.Register and resolve host names
Correct Answers: A

11: The LDAP protocol is used by a domain DHCP server to determine if it is ______.
A.In a domain or workgroup
B.Operating within its scope
C.Using APIPA or RFC 1918 addresses
D.Authorized to issue IP addresses
Correct Answers: D

12: When a DHCP server comes on-line in a domain, it will query ______ to discover if it is authorized to provide DHCP services.
A.Another DHCP server
B.Active Directory
C.Local routers
D.APIPA clients
Correct Answers: B

13: DHCP packet format is compatible with _____. A.SMB B.PPP C.SLIP D.BOOTP **Correct Answers: D**

14: DHCP Relay is used when:A.DHCP clients are separated by a routerB.DHCP servers are separated by a routerC.DHCP clients and servers are separated by a routerD.DHCP server is also the DNS serverCorrect Answers: C

15: The image below is a view of the Sniffer Portable Summary window.

1	srv1	[255.25! DHCP:	Request, Message type: DHCP Inform	0.000.000
2	srv1	[255.25! DHCP:	Reply, Message type: DHCP Ack	0.000.287
3	srv1	[255.25! DHCP:	Request, Message type: DHCP Inform	8.012.313
4	srv1	[255.25! DHCP:	Reply, Message type: DHCP Ack	0.000.281
5			Request, Message type: DHCP Inform	7.461.313
6			Reply, Message type: DHCP Ack	0.000.271
7			Request, Message type: DHCP Inform	8.011.140

If a Windows NT DHCP server sees this exchange from an authorized domain Windows 2000 DHCP server, it will:

A.Cease issuing IP addresses

B.Begin issuing IP addresses

C.Self-authorize

D.Have no effect

Correct Answers: D

16: Which DHCP server message is sent to a client refusing a request for configuration?

A.Discover

B.Offer

C.NAK

D.Decline

Correct Answers: C

17: Which DHCP client message is sent to a server relinquishing a network address and canceling the remaining lease?

A.Discover B.Offer C.Request D.Release

Correct Answers: D

18: APIPA addresses are in the range:A.10.0.0.0/24B.172.16.0.0-172.32.255.255

C.192.168.0.0/16 D.169.254.0.0/16 **Correct Answers: D**

19: What does the DHCP protocol provide to a client? (Choose all that apply.)
A.IP address
B.Dialect negotiation
C.Default gateway
D.Subnet mask
Correct Answers: A C D

20: Which DHCP client message is sent to a server requesting offered configuration parameters? A.Discover B.Offer C.Request D.Ack **Correct Answers: C**