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Q&A

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Title: Microsoft Windows 2000

Network Analysis and

Troubleshooting

Version: DEMO

1. SNTP is a protocol used to:
A. Replace NetBIOS
B. Synchronize time
C. Transfer mail
D. Register and resolve host names
Answer: B
2. Which term describes a database of forest-wide information in Windows 2000?
A. Global Catalog
B. Tree
C. Realm
D. Domain
Answer: 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
Answer: D
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 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 Answer: B 5. True or False? In Windows 2000, BDCs are read-only controllers, just as with NT. A. True B. False Answer: B 6. Kerberos is a protocol used to: A. Replace NetBIOS

Answer: C
7 is accessed via LDAP protocols.
A. LSARPC
B. Active Directory
C. HTTP
D. Kerberos
Answer: 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
Answer: A
9. Active Directory is a directory service.
A. Linear
B. Flat
C. Embedded object
D. Hierarchical
Answer: 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
Answer: 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
Answer: 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

Answer: B

- 13. DHCP packet format is compatible with _____
- A. SMB
- B. PPP
- C. SLIP
- D. BOOTP

Answer: D

- 14. DHCP Relay is used when:
- A. DHCP clients are separated by a router
- B. DHCP servers are separated by a router
- C. DHCP clients and servers are separated by a router
- D. DHCP server is also the DNS server

Answer: C

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

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1			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			Reply, Message type: DHCP Ack	0.000.281
5			Request, Message type: DHCP Inform	7.461.313
6	srv1	[255.25! DHCP:	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

Answer: D

- 16. Which DHCP server message is sent to a client refusing a request for configuration?
- A. Discover
- B. Offer
- C. NAK
- D. Decline

Answer: 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
Answer: D
18. APIPA addresses are in the range:
A. 10.0.0.0/24
B. 172.16.0.0-172.32.255.255
C. 192.168.0.0/16
D. 169.254.0.0/16
Answer: 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
Answer: ACD
20. Which DHCP client message is sent to a server requesting offered configuration parameters?
A. Discover
B. Offer
C. Request

D. Ack

Answer: C