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QUESTION 161

How does a DHCP client request its previously used IP address in a DHCP DISCOVER packet?

- A. It is included in the CIADDR field.
- B. It is included as DHCP Option 50 in the OPTIONS field.
- C. It is included in the YIADDR field.
- D. It is the source IP address of the UDP/53 wrapper packet.
- E. The client cannot request its last IP address; it is assigned automatically by the server.

Answer: B

QUESTION 162

Which two statements about an authoritative server in a DNS system are true? (Choose two.)

- A. It indicates that it is authoritative for a name by setting the AA bit in responses.
- B. It has a direct connection to one of the root name servers.
- C. It has a ratio of exactly one authoritative name server per domain.
- D. It cannot cache or respond to queries from domains outside its authority.
- E. It has a ratio of at least one authoritative name server per domain.

Answer: AE

QUESTION 163

Refer to the exhibit. Which three statements are true? (Choose three.)

```
Router2#show ntp associations detail

32.6.43.12 configured, authenticated, our master, sane, valid, stratum 8 ref ID 127.127.7.1, time D2F343E6.AlC84F68 (10:51:02.631 EDST Mon Feb 27-2012) our mode client, peer mode server, our poll intv) 64, peer poll intv) 64 clear of the control of the
```

- A. Because of a "root delay" of 0ms, this router is probably receiving its time directly from a Stratum 0 or 1 GPS reference clock.
- B. This router has correctly synchronized its clock to its NTP master.
- C. The NTP server is running authentication and should be trusted as a valid time source.
- D. Specific local time zones have not been configured on this router.
- E. This router will not act as an NTP server for requests from other devices.

Answer: BCE

OUESTION 164

Which three security features were introduced with the SNMPv3 protocol? (Choose three.)

- A. Message integrity, which ensures that a packet has not been tampered with in-transit
- DoS prevention, which ensures that the device cannot be impacted by SNMP buffer overflow
- Authentication, which ensures that the message is from a valid source
- Authorization, which allows access to certain data sections for certain authorized users
- E. Digital certificates, which ensure nonrepudiation of authentications
- Encryption of the packet to prevent it from being seen by an unauthorized source

Answer: ACF

OUESTION 165

Which common Microsoft protocol allows Microsoft machine administration and operates over TCP port 3389?

- A. remote desktop protocol
- B. desktop mirroring
- C. desktop shadowing
- Tarantella remote desktop

Answer: A

QUESTION 166

To prevent a potential attack on a Cisco IOS router with the echo service enabled, what action should you take?

- A. Disable the service with the no ip echo command.
- B. Disable the service with the no echo command.
- Disable tcp-small-servers.
- Disable this service with a global access-list.

Answer: C

QUESTION 167

Which query type is required for an nslookup on an IPv6 addressed host?

- A. type=AAAA
- B. type=ANY
- C. type=PTR
- D. type=NAME-IPV6

Answer: A

QUESTION 168

Which three features describe DTLS protocol? (Choose three.)

- A. DTLS handshake does not support reordering or manage loss packets.
- B. DTLS provides enhanced security, as compared to TLS.
- C. DTLS provides block cipher encryption and decryption services.
- D. DTLS is designed to prevent man-in-the-middle attacks, message tampering, and message forgery.
- E. DTLS is used by application layer protocols that use UDP as a transport mechanism.
- F. DTLS does not support replay detection.

Answer: CDE

OUESTION 169

Which statement regarding TFTP is not true?

- A. Communication is initiated over UDP port 69.
- B. Files are transferred using a secondary data channel.
- C. Data is transferred using fixed-size blocks.
- D. TFTP authentication information is sent in clear text.
- E. TFTP is often utilized by operating system boot loader procedures.
- F. The TFTP protocol is implemented by a wide variety of operating systems and network devices.

Answer: D

QUESTION 170

User A at Company A is trying to transfer files to Company B, using FTP. User A can connect to the FTP server at Company B correctly, but User A cannot get a directory listing or upload files.

The session hangs.

What are two possible causes for this problem? (Choose two.)

- A. Active FTP is being used, and the firewall at Company A is not allowing the returning data connection to be initiated from the FTP server at Company B.
- B. Passive FTP is being used, and the firewall at Company A is not allowing the returning data connection to be initiated from the FTP server at Company B.
- C. At Company A, active FTP is being used with a non-application aware firewall applying NAT to the source address of User A only.
- D. The FTP server administrator at Company B has disallowed User A from accessing files on that server.
- E. Passive FTP is being used, and the firewall at Company B is not allowing connections through to port 20 on the FTP server.

Answer: AC

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