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QUESTION 1

A customer wants to implement a RADIUS Single Sign On (RSSO) solution for multiple FortiGate devices. The customer's network already includes a RADIUS server that can generate the logon and logoff accounting records. However, the

RADIUS server can send those records to only one destination.

What should the customer do to overcome this limitation?

- A. Send the RADIUS records to an LDAP server and add the LDAP server to the FortiGate configuration.
- B. Send the RADIUS records to an RSSO Collector Agent.
- C. Send the RADIUS records to one of the FortiGate devices, which can replicate them to the other FortiGate units.
- D. Use the RADIUS accounting proxy feature available in FortiAuthenticator devices.

Correct Answer: B

References: <http://docs.fortinet.com/uploaded/files/1937/fortigate-authentication-52.pdf>

QUESTION 2

You are asked to implement a wireless network for a conference center and need to provision a high number of access points to support a large number of wireless client connections. Which statement describes a valid solution for this requirement?

- A. Use a captive portal for guest access. Use both 2.4 GHz and 5 GHz bands. Enable frequency and access point hand-off. Use more channels, thereby supporting more clients.
- B. Use an open wireless network with no portal. Use both 2.4 GHz and 5 GHz bands. Use 802.11ac capable access points and configure channel bonding to support greater throughput for wireless clients.
- C. Use a pre-shared key only for wireless client security. Use the 5 GHz band only for greater security. Use 802.11ac capable access points and configure channel bonding to support greater throughput for wireless clients.
- D. Use a captive portal for guest access. Use both the 2.4 GHz and 5 GHz bands, and configure frequency steering. Configure rogue access point detection in order to automatically control the transmit power of each AP.

Correct Answer: D

QUESTION 3

Which three configuration scenarios will result in an IPsec negotiation failure between two FortiGate devices? (Choose three.)

- A. mismatched phase 2 selectors



- B. mismatched Anti-Replay configuration
- C. mismatched Perfect Forward Secrecy
- D. failed Dead Peer Detection negotiation
- E. mismatched IKE version

Correct Answer: C

In IPsec negotiations, Perfect Forward Secrecy (PFS) ensures that each new cryptographic key is unrelated to any previous key. Either enable or disable PFS on both the tunnel peers; otherwise, the LAN-to-LAN (L2L) IPsec tunnel is not established

QUESTION 4

Your company uses a cluster of two FortiGate 3600C units in active-passive mode to protect the corporate network. The FortiGate cluster sends its logs to a FortiAnalyzer and you have configured scheduled weekly reports for the Internet

bandwidth usage of each corporate VLAN. During a scheduled maintenance window, you make a series of configuration changes. When the next FortiAnalyzer weekly report is generated, you notice that Internet bandwidth usage reported by the FortiAnalyzer is far less than expected.

What is the reason for this discrepancy?

- A. You applied an antivirus profile on some of the policies, and no traffic can be accelerated.
- B. You disabled all security profiles on some of the firewall policies, and the traffic matching those policies is now accelerated.
- C. You enabled HA session-pickup, which is turn disabled session accounting.
- D. You changed from active-passive to active-active, causing the session traffic counters to become inaccurate.

Correct Answer: D

Because of Active/Active failover traffic segregate to boxes where it reduces the bandwidth utilization

QUESTION 5

You must protect all customers from any other customers\\ infected devices that join the same SSID. Which step meets the requirement?

- A. Enable deep SSH inspection with antivirus and IPS.
- B. Use a captive portal to redirect unsecured connections such as HTTP and SMTP to their secured equivalents, preventing worms on infected clients from tampering with other customer traffic.
- C. Use WPA2 encryption and configure a policy on FortiGate to block all traffic between clients.
- D. Use WPA2 encryption, and enable "Block Intra-SSID Traffic".



Correct Answer: B

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