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QUESTION 1



How would you apply security to the network shown in the exhibit?

- A. Replace RW1 with a ruggedized FortiGate and RW2 with a normal FortiGate. Enable industrial category on the application control. Place a FortiGate to secure Web servers. Configure IPsec to secure sensors data. Place a ruggedized FortiAP to provide Wi-Fi to the sensors.
- B. Replace RW1 with a normal FortiGate and RW2 with a ruggedized FortiGate. Enable industrial category on the application control. Place a FortiGate to secure Web servers. Configure IPsec to secure sensors data. Place a FortiAP to provide Wi-Fi to the sensors.
- C. Replace RW1 with a normal FortiGate and RW2 with a ruggedized FortiGate. Enable industrial category on the Web filter. Place a FortiWeb to secure Web servers. Configure IPsec to secure sensors data. Place a ruggedized FortiAP to provide Wi-Fi to the sensors.
- D. Replace RW1 with a normal FortiGate and RW2 with a ruggedized FortiGate. Enable industrial category on the application control. Place a FortiWeb to secure Web servers. Configure IPsec to secure sensors data. Place a ruggedized FortiAP to provide Wi-Fi to the sensors.

Correct Answer: D

QUESTION 2

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 RSO 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 3

You notice that memory usage is high and FortiGate has entered conserve mode. You want FortiGate's IPS engine to focus only on exploits and attacks that are applicable to your specific network. Which two steps would you take to reduce RAM usage without weakening security? (Choose two.)

- A. Configure IPS to pass files that are larger than a specific threshold, instead of buffering and scanning them.
- B. Reduce the size of the signature three (filters) that FortiGate must search by disabling scans for applications and OS stacks that do not exist on your network.
- C. Disable application control for protocols that are not used on your network.
- D. Disable IPS for traffic destined for the FortiGate itself.

Correct Answer: BD

QUESTION 4

A customer wants to install a FortiSandbox device to identify suspicious files received by an e-mail server. All the incoming e-mail traffic to the e-mail server uses the SMTPS protocol. Which three solutions would be implemented? (Choose three.)

- A. FortiGate device in transparent mode sending the suspicious files to the FortiSandbox
- B. FortiSandbox in sniffer input mode
- C. FortiMail device in gateway mode using the built-in MTA and sending the suspicious files to the FortiSandbox
- D. FortiMail device in transparent mode acting as an SMTP proxy sending the suspicious files to the FortiSandbox
- E. FortiGate device in NAT mode sending the suspicious files to the FortiSandbox

Correct Answer: BCE



References: <http://kb.fortinet.com/kb/documentLink.do?externalID=FD34371>

QUESTION 5

You verified that application control is working from previous configured categories. You just added Skype on blocked signatures. However, after applying the profile to your firewall policy, clients running Skype can still connect and use the application.

What are two causes of this problem? (Choose two.)

- A. The application control database is not updated.
- B. SSL inspection is not enabled.
- C. A client on the network was already connected to the Skype network and serves as relay prior to configuration changes to block Skype
- D. The FakeSkype.botnet signature is included on your application control sensor.

Correct Answer: AB

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