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Exam : FCSS_EFW_AD-7.4

Title:FCSS - Enterprise Firewall7.4 Administrator

Version : DEMO

1.An administrator must ensure that users cannot access sites containing malware and spyware, while also protecting them from phishing attempts.

What is the most resource-efficient method to block access to these sites?

A. Enable antivirus profiles to scan all web traffic and block downloads from these malicious sites.

B. Configure FortiGuard Web Filtering and block the categories malware, spyware, and phishing to prevent access to such sites.

C. Create a custom IPS policy to monitor and block all outbound traffic related to malware, spyware, and phishing sites.

D. Set up a DNS filter and block domains related to these categories to stop users from reaching malicious content.

Answer: B

2.What global configuration setting changes the behavior for content-inspected traffic while FortiGate is in system conserve mode?

- A. av-failopen
- B. mem-failopen
- C. utm-failopen
- D. ips-failopen
- Answer: A

3.Examine the following traffic log; then answer the question below.

date-20xx-02-01 time=19:52:01 devname=masterdevice_id="xxxxxxx" log_id=0100020007 type=event subtype=system pri critical vd=root service=kemel status=failure msg="NAT port is exhausted." What does the log mean?

A. There is not enough available memory in the system to create a new entry in the NAT port table.

B. The limit for the maximum number of simultaneous sessions sharing the same NAT port has been reached.

C. FortiGate does not have any available NAT port for a new connection.

D. The limit for the maximum number of entries in the NAT port table has been reached.

Answer: B

4.Refer to the exhibit, which contains partial output from an IKE real-time debug.

```
ike 0:624000:98: responder: main mode get 1st message.
ike 0:624000:98: VID DPD AFCAD71368A1F1C96B8696FC77570100
ike 0:624000:98: VID FRAGMENTATION 404887D56EBCE88525E7DE7F00D6C2D3
ike 0:624000:98: VID FRAGMENTATION 404887D56EBCE88525E7DE7F00D6C2D3C0000000
ike 0:624000:98: VID FORTIGATE 8299031757A36082C6A621DE00000000
ike 0:624000:98: incoming proposal:
ike 0:624000:98: proposal id = 0:
ike 0:624000:98: protocol id = ISAKMP:
                     trans_id = KEY_IKE.
ike 0:624000:98:
ike 0:624000:98:
                     encapsulation = IKE/none
ike 0:624000:98:
                        type=OAKLEY_ENCRYPT_ALG, val=AES_CBC, key-len=256
ike 0:624000:98:
                        type=OAKLEY_HASH_ALG, val=SHA2_256.
ike 0:624000:98:
                        type=AUTH_METHOD, val=PRESHARED_KEY.
                        type=OAKLEY_GROUP, val=MODP2048.
ike 0:624000:98:
ike 0:624000:98: ISAKMP SA lifetime=86400
ike 0:624000:98: proposal id = 0:
ike 0:624000:98: protocol id = ISAKMP:
                    trans_id = KEY_IKE.
ike 0:624000:98:
ike 0:624000:98:
                     encapsulation = IKE/none
                        type=OAKLEY_ENCRYPT_ALG, val=AES_CBC, key-len=256
ike 0:624000:98:
                        type=OAKLEY_HASH_ALG, val=SHA2_256.
ike 0:624000:98:
ike 0:624000:98:
                        type=AUTH_METHOD, val=PRESHARED_KEY.
ike 0:624000:98:
                        type=OAKLEY_GROUP, val=MODP1536.
ike 0:624000:98: ISAKMP SA lifetime=86400
ike 0:624000:98: my proposal, gw Remotesite:
ike 0:624000:98: proposal id = 1:
ike 0:624000:98: protocol id = ISAKMP:
ike 0:624000:98:
                     trans_id = KEY_IKE.
ike 0:624000:98:
                     encapsulation = IKE/none
iike 0:620000:98:
                        type=OAKLEY_ENCRYPT_ALG, val=AES_CBC, key-len=128
ike 0:624000:98:
                        type=OAKLEY_HASH_ALG, val=SHA.
ike 0:624000:98:
                        type=AUTH_METHOD, val=PRESHARED_KEY.
ike 0:624000:98:
                        type=OAKLEY_GROUP, val=MODP2048.
ike 0:624000:98: ISAKMP SA lifetime=86400
ike 0:624000:98: proposal id = 1:
ike 0:624000:98: protocol id = ISAKMP:
                    trans_id = KEY_IKE.
ike 0:624000:98:
ike 0:624000:98:
                     encapsulation = IKE/none
                        type=OAKLEY_ENCRYPT_ALG, val=AES_CBC, key-len=128
ike 0:624000:98:
ike 0:624000:98:
                        type=OAKLEY_HASH_ALG, val=SHA.
ike 0:624000:98:
                        type=AUTH_METHOD, val=PRESHARED_KEY.
                        type=OAKLEY GROUP, val=MODP1536.
ike 0:624000:98:
ike 0:624000:98: ISAKMP SA lifetime=86400
ike 0:624000:98: negotiation failure
```

The administrator does not have access to the remote gateway.

Based on the debug output, which configuration change can the administrator make to the local gateway to resolve the phase 1 negotiation error?

- A. In the phase 1 network configuration, set the IKE version to 2.
- B. In the phase 1 proposal configuration, add AES128-SHA128 to the list of encryption algorithms.
- C. In the phase 1 proposal configuration, add AESCBC-SHA2 to the list of encryption algorithms.
- D. In the phase 1 proposal configuration, add AES256-SHA256 to the list of encryption algorithms.

Answer: D

5.Refer to the exhibit, which shows a partial web filter profile configuration.

C FortiGuard Category Based Filter							
Name				Action			
Bandwidth Consuming 6							
Freeware and Software Downloads				Allow			
File Sharing and Storage				Ø Block			
 Static URL Filter URL Filter 							
URL			Action			Status	
*.dropbox.com	Wildcard	rd 🛛 🖉 Allow		O E		Enable	
Content Filter							
+Create New & Edit 🗎 Delete							
Pattern Type 🗘	Pattern 🗘	Language 🗘		Action ≑		Status 🕏	
Wildcard	*dropbox*	Western		Exempt		Enable	

Which action will FortiGate take if a user attempts to access www.dropbox.com, which is categorized as File Sharing and Storage?

- A. FortiGate will block the connection, based on the FortiGuard category based filter configuration.
- B. FortiGate will block the connection as an invalid URL.
- C. FortiGate will exempt the connection, based on the Web Content Filter configuration.
- D. FortiGate will allow the connection, based on the URL Filter configuration.

Answer: D