

Free Questions for NSE4_FGT-7.2 by vceexamstest

Shared by Maxwell on 03-01-2023

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Question 1

Question Type: MultipleChoice

Which three methods are used by the collector agent for AD polling? (Choose three.)

Options:		
A- FortiGate polling		
B- NetAPI		
C- Novell API		
D- WMI		
E- WinSecLog		
Answer:		

B, D, E

Question 2

Question Type: MultipleChoice

An administrator configures FortiGuard servers as DNS servers on FortiGate using default settings.

What is true about the DNS connection to a FortiGuard server?

Options:

A- It uses UDP 8888.

B- It uses UDP 53.

C- It uses DNS over HTTPS.

D- It uses DNS overTLS.

Answer:

В

Question 3

Question Type: MultipleChoice

Refer to the exhibit.

A network administrator is troubleshooting an IPsec tunnel between two FortiGate devices. The administrator has determined that phase 1 status is up, but phase 2 fails to come up.

HQ-FortiGate	IPsec	Remote-FortiGate
2		10

Phase 2 Selectors									
Name	L	ocal Ado	dress		Remote A	Address			
ToRemote	0	.0.0.0/0.	0.0.0		0.0.0/0	0.0.0.0		ø	
Edit Phase 2							(9	3
Name		ToRem	ote						
Comments		Comm	ients			A			
Local Address		Subne	et 👻	0.0.0.0)/0.0.0.0				
Remote Address		Subne	et 👻	0.0.0.0)/0.0.0.0				
Advanced									
Phase 2 Proposal	O Add								
Encryption	AES128	-	Authent	ication	SHA1	•			
Enable Replay Dete									
Enable Perfect For		32 21	31	19 🖸 1	29 💿 28 18 💿 17 2 💿 1				
Local Port		All 🖸							
Remote Port		AJI 🖸							
Protocol		Ali 🖸							
Auto-negotiate									
Autokey Keep Aliv	e								
Key Lifetime		Secon	ıds			•			
Seconds		43200)			63			

Phase 2 Selectors								
Name	L	ocal Address		F	lemote	Address		
ToRemote	0.	0.0.0/0.0.0.0			0.0.0.0/	0.0.0.0	ø	
Edit Phase 2							۲	Э
Name		ToRemote						
Comments		Comments				A		
Local Address		Subnet	- 0	.0.0.0/0	0.0.0.0			
Remote Address		Subnet	- 0	.0.0.0/0	0.0.0.0			
Advanced								
Phase 2 Proposal	O Add							
Encryption	AES256	- Aut	henticati	ion	SHA1	•		
Enable Replay Detection Enable Perfect Forward Secrecy (PFS) 32 31 30 29 28 27 Diffie-Hellman Group 21 20 19 18 17 16 15 14 5 5 2 1								
Local Port		All 🖸						
Remote Port	4	All 🖸						
Protocol								
Auto-negotiate	egotiate							
Autokey Keep Aliv	e	•						
Key Lifetime		Seconds				•		
Seconds		14400				0		

Based on the phase 2 configuration shown in the exhibit, which configuration change will bring phase 2 up?

Options:

A- On Remote-FortiGate, set Seconds to 43200.

B- On HQ-FortiGate, set Encryption to AES256.

C- On HQ-FortiGate, enable Diffie-Hellman Group 2.

D- On HQ-FortiGate, enable Auto-negotiate.

Answer:

В

Question 4

Question Type: MultipleChoice

Refer to the exhibit.

The exhibit shows the output of a diagnose command.

```
# diagnose firewall proute list
list route policy info(vf=root):
id=2130903041(0x7f030001) vwl_service=1(Critical-DIA) vwl_mbr_seq=1 2 dscp_tag=0xff 0xff
flags=0x0 tos=0x00 tos_mask=0x00 protocol=0 sport=0-65535 iif=0 dport=1-65535 path(2)
oif=3(port1) oif=4(port2)
source(1): 10.0.1.0-10.0.1.255
destination wildcard(1): 0.0.0.0/0.0.0.0
internet service(3): GoToMeeting(4294836966,0,0,0, 16354)
Microsoft.Office.365.Portal(4294837474,0,0,0, 41468) Salesforce(4294837976,0,0,0, 16920)
hit_count=0 last_used=2022-02-23 05:46:43
```

What does the output reveal about the policy route?

Options:

A- It is an ISDB route in policy route.

B- It is a regular policy route.

C- It is an ISDB policy route with an SDWAN rule.

D- It is an SDWAN rule in policy route.

С

Question 5

Question Type: MultipleChoice

Refer to the exhibits.

Exhibit A shows a network diagram. Exhibit B shows the firewall policy configuration and a VIP object configuration.

The WAN (port1) interface has the IP address 10.200.1.1/24.

The LAN (port3) interface has the IP address 10.0.1.254/24.

Exhibit A Exhibit B

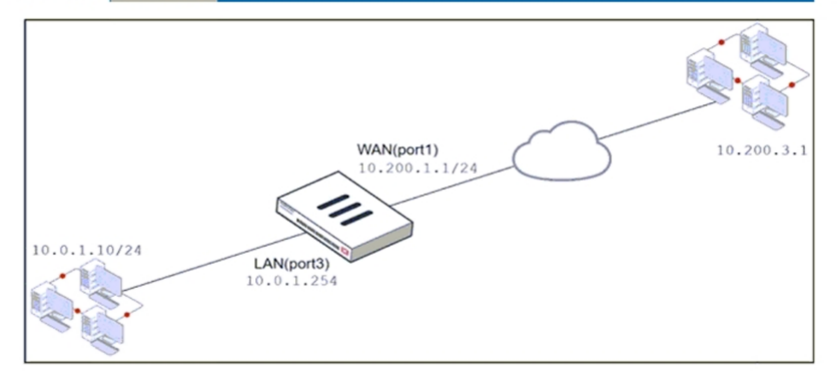


Exhibit A Exhibit B

Name	From	То	Source	Destination	Schedule	Service	Action	NAT
WebServer	WAN (port1)	🔳 LAN (port3)	💷 all	🖀 VIP	Co always	🖸 ALL	✓ ACCEPT	Enabled
Edit Virtual IP								
VIP type	IPv4							
Name	VIP							
Comments	Write a comment			//. 0/255				
Color	Change							
Network								
Interface		MAN (port1)		~				
Туре	:	Static NAT						
External IP a	ddress/range 🜖	10.200.1.10						
Map to								
IPv4 addres	ss/range	10.0.1.10						
Optional	Filters							
Port Form	warding							
Protocol	ТСР	UDP SCTP	СМР					
Port Mapping	g Type One	to one Many to r	nany					
External serv	rice port 🚯 104	43						
Map to IPv4	port 443							

If the host 10.200.3.1 sends a TCP SYN packet on port 10443 to 10.200.1.10, what will the source address, destination address, and destination port of the packet be, after FortiGate forwards the packet to the destination?

Options:

A- 10.0.1.254, 10.0.1.10, and 443, respectively

B- 10.0.1.254, 10.0.1.10, and 10443, respectively

C- 10.200.3.1, 10.0.1.10, and 443, respectively

Answer:

С

Question 6

Question Type: MultipleChoice

An administrator configures FortiGuard servers as DNS servers on FortiGate using default settings.

What is true about the DNS connection to a FortiGuard server?

Options:

A- It uses UDP 8888.

B- It uses UDP 53.

C- It uses DNS over HTTPS.

D- It uses DNS overTLS.

Answer:			
В			

Question 7

Question Type: MultipleChoice

Refer to the exhibit.

A network administrator is troubleshooting an IPsec tunnel between two FortiGate devices. The administrator has determined that phase 1 status is up, but phase 2 fails to come up.

HQ-FortiGate	IPsec	Remote-FortiGate
2		10

Phase 2 Selectors									
Name	L	ocal Ado	dress		Remote A	Address			
ToRemote	0	.0.0.0/0.	0.0.0		0.0.0/0	0.0.0.0		ø	
Edit Phase 2							(9	3
Name		ToRem	ote						
Comments		Comm	ients			A			
Local Address		Subne	et 👻	0.0.0.0)/0.0.0.0				
Remote Address		Subne	et 👻	0.0.0.0)/0.0.0.0				
Advanced									
Phase 2 Proposal	O Add								
Encryption	AES128	-	Authent	ication	SHA1	•			
Enable Replay Dete									
Enable Perfect For		32 21	31	19 🖸 1	29 🔵 28 18 🖳 17 2 📄 1				
Local Port		All 🖸							
Remote Port		AJI 🖸							
Protocol		Ali 🖸							
Auto-negotiate									
Autokey Keep Aliv	e								
Key Lifetime		Secon	ids			•			
Seconds		43200)			63			

Phase 2 Selectors								
Name	L	ocal Address		F	lemote	Address		
ToRemote	0.	0.0.0/0.0.0.0			0.0.0.0/	0.0.0.0	ø	
Edit Phase 2							۲	Э
Name		ToRemote						
Comments		Comments				A		
Local Address		Subnet	- 0	.0.0.0/0	0.0.0.0			
Remote Address		Subnet	- 0	.0.0.0/0	0.0.0.0			
Advanced								
Phase 2 Proposal	O Add							
Encryption	AES256	- Aut	henticati	ion	SHA1	•		
Enable Replay Detection Enable Perfect Forward Secrecy (PFS) 32 31 30 29 28 27 Diffie-Hellman Group 21 20 19 18 17 16 15 14 5 5 2 1								
Local Port		All 🖸						
Remote Port	4	All 🖸						
Protocol								
Auto-negotiate	egotiate							
Autokey Keep Aliv	e	•						
Key Lifetime		Seconds				•		
Seconds		14400				0		

Based on the phase 2 configuration shown in the exhibit, which configuration change will bring phase 2 up?

Options:

- A- On Remote-FortiGate, set Seconds to 43200.
- **B-** On HQ-FortiGate, set Encryption to AES256.
- C- On HQ-FortiGate, enable Diffie-Hellman Group 2.
- **D-** On HQ-FortiGate, enable Auto-negotiate.

Answer:

В

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