

# Free Questions for NSE4\_FGT-7.2 by vceexamstest

## Shared by Maxwell on 03-01-2023

**For More Free Questions and Preparation Resources** 

**Check the Links on Last Page** 

## **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	<b>-</b> 0	.0.0.0/0	0.0.0.0			
Remote Address		Subnet	<b>-</b> 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

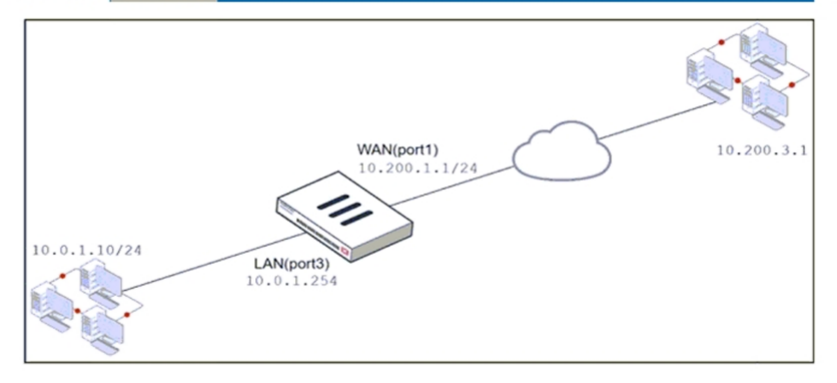
Refer to the exhibits.

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	<b>-</b> 0	.0.0.0/0	0.0.0.0			
Remote Address		Subnet	<b>-</b> 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

### **To Get Premium Files for NSE4\_FGT-7.2 Visit**

https://www.p2pexams.com/products/nse4\_fgt-7.2

For More Free Questions Visit

https://www.p2pexams.com/fortinet/pdf/nse4-fgt-7.2

