

## NSE4\_FGT-7.2<sup>Q&As</sup>

Fortinet NSE 4 - FortiOS 7.2

# Pass Fortinet NSE4\_FGT-7.2 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/nse4\_fgt-7-2.html

### 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Fortinet Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

Refer to the exhibit.

1: date=2020-08-14 time=06:28:24 logid= "0316013056" type= "utm" subtype= "webfilter" eventtype= "ftgd\_blk" level= "warning" vd= "root" eventtime= 1597343304867252750 policyid=2 sessionid=83212 srcip=10.0.1.10 srcport=53742 srcintf= "port3" srci ntfrole= "undefined" dstip=159.65.216.232 dstport=443 dstintf= "port1" dstintfrole= "wan" proto=6 service= "HTTPS" hostname= "etp-experiment-1.dummytracker.org" profile= "default" action= "blocked" reqtype= "direct" url= "https://etp-experiment-1.dumytracker.org/" sentbyte=517 rcvdbyte=0 direction= "outgoing" msg= "URL belongs to a denied category in policy" method= "domain" cat=26 catdesc= "Malicious Websites" crscore=30 craction= 4194304 crlevel= "high"

Based on the raw log, which two statements are correct? (Choose two.)

- A. Traffic is blocked because Action is set to DENY in the firewall policy.
- B. Traffic belongs to the root VDOM.
- C. This is a security log.
- D. Log severity is set to error on FortiGate.

Correct Answer: BC

#### **QUESTION 2**

Refer to the exhibit.



Name	SLA_1				
Detection Mode	Active Passive Prefer Passive				
Protocol	Ping HTTP DNS				
Servers	4.2.2.2				
	4.2.2.1				
Participants	All SD-WAN Members Specify				
	m port1				
	m port2	×			
	+				
Enable probe packe	ets 🕥				

An administrator has configured a performance SLA on FortiGate, which failed to generate any traffic. Why is FortiGate not sending probes to 4.2.2.2 and 4.2.2.1 servers? (Choose two.)

- A. The Detection Mode setting is not set to Passive.
- B. Administrator didn///t configure a gateway for the SD-WAN members, or configured gateway is not valid.
- C. The configured participants are not SD-WAN members.
- D. The Enable probe packets setting is not enabled.

Correct Answer: BD

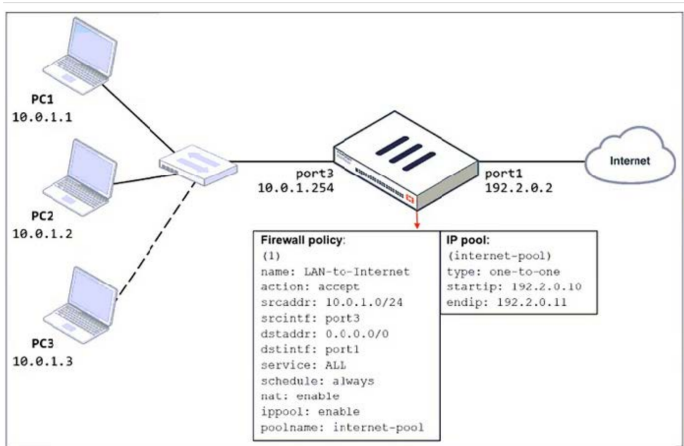
#### **QUESTION 3**

Refer to the exhibit.

The exhibit shows a diagram of a FortiGate device connected to the network and the firewall policy and IP pool configuration on the FortiGate device.

Two PCs, PC1 and PC2, are connected behind FortiGate and can access the internet successfully. However, when the administrator adds a third PC to the network (PC3), the PC cannot connect to the internet.





Based on the information shown in the exhibit, which three configuration changes should the administrator make to fix the connectivity issue for PC3? (Choose three.)

A. In the IP pool configuration, set type to overload. Most Voted

B. Configure 192.2.0.12/24 as the secondary IP address on port1.

- C. In the firewall policy configuration, disable ippool. Most Voted
- D. In the IP pool configuration, set endip to 192.2.0.12. Most Voted

E. Configure another firewall policy that matches only the address of PC3 as source, and then place the policy on top of the list.

Correct Answer: ACD

#### **QUESTION 4**

Refer to the exhibit.



vcluster_nr=1	
vcluster_0: start_time=1593701974(2020-07-02 10:59:34), state/o/chg_time=2	(work)/2
(work) /1593701169 (2020-07-02 10:46:09)	
pingsvr_flip_timeout/expire=3600s/2781s	
'FGVM010000064692': ha_prio/o=1/1, link_failure=0, pingsvr_failure=0,	flag=
0x00000000, uptime/reset_cnt=198/0	
'FGVM010000065036': ha_prio/o=0/0, link_failure=0, pingsvr_failure=0,	flag=
0x00000001, uptime/reset_cnt=0/1	

The exhibit displays the output of the CLI command: diagnose sys ha dump-by vcluster.

The override setting is enable for the FortiGate with SN FGVM010000064692.

Which two statements are true? (Choose two.)

A. FortiGate SN FGVM010000065036 HA uptime has been reset.

B. FortiGate devices are not in sync because one device is down.

C. FortiGate SN FGVM010000064692 is the primary because of higher HA uptime.

D. FortiGate SN FGVM010000064692 has the higher HA priority.

Correct Answer: AD

Study Guide

#### **QUESTION 5**

The exhibit shows the configuration for the SD-WAN member, Performance SLA, and SD-WAN Rule, as well as the output of diagnose sys virtual-wan-link health-check.



111140-1100	es 🌩	Gateway 🛱	Co	st ≑
🔹 virtual-war	link			
• 💌 port1		10.200.1.254	15	
• 🗃 port2		10.200.2.254	5	
• 🖀 port3		10.200.3.254	5	
• 🖀 port4		10.200.4.254	1	
ame	SLA 1	Ē		
etection Mode	Activ		for Passiva	
rotocol	and the second se	HTTP DNS	ici Passive	
ervers			×	
	4.2.2	2.1	-	×
Participants	Alls	D-WAN Member	s Specify	
		port1		×
	- America	port2		×
		port3 port4		××
	and 1	+		~
nable probe pack	ets 🔘			
5LA Target 🜑	5	0	) ms	
5LA Target 🔹 🔊	© 5		i ms i ms	
SLA Target C atency threshold litter threshold	5		(a) ms	
SLA Target C atency threshold litter threshold	5			
SLA Target  Catency threshold litter threshold Packet Loss thresh	5		(a) ms	
SLA Target C atency threshold litter threshold Packet Loss thresh Dutgoing Interfaces	<ul> <li>5</li> <li>old</li> <li>0</li> </ul>		8 ms 8 %	
SLA Target  SLA Ta	<ul> <li>5</li> <li>old</li> <li>0</li> </ul>		8 ms 8 %	
SLA Target  SLA Ta	0 5 old 0 0	iterfaces will be chos	8 ms 8 %	
SLA Target C atency threshold itter threshold Packet Loss thresh Dutgoing Interfaces select a strategy for ho O Manual Manually assign o	0 5 old 0 0	iterfaces will be chos	8 ms 8 %	
LA Target C atency threshold itter threshold Packet Loss thresh Dutgoing Interfaces elect a strategy for ho Manual Manually assign o O Best Quality	old      o	iterfaces will be chos	en.	
SLA Target  SLA Ta	O 5 old O 0	iterfaces will be chos	en.	
LA Target C atency threshold itter threshold Packet Loss thresh Dutgoing Interfaces elect a strategy for he Manual Manually assign o Best Quality The interface wit! Lowest Cost (SLA The interface that	S     old      O     o	iterfaces will be chos	en.	s, the int
SLA Target  Catency threshold itter threshold Packet Loss thresh Dutgoing Interfaces ielect a strategy for he Manual Manually assign o Best Quality The interface with Cowest Cost (SLA The interface that assigned cost is se	old      old	iterfaces will be chos faces. asured performance i	en.	the int
LA Target  Atency threshold Atency threshold Ater threshold Acket Loss thresh Acket Loss threshold Acket Loss t	S     S	iterfaces will be chos faces. asured performance i argets is selected. Wh	en. s selected.	t, the int
ELA Target  C atency threshold itter threshold Packet Loss thresh Dutgoing Interfaces elect a strategy for he Manual Manually assign o Best Quality The interface wit! Lowest Cost (SLA The interface that assigned cost is se Maximize Bandw	S     S	iterfaces will be chos faces. asured performance i	ms % % en. s selected. en there is a tie SLA targets.	the int
SLA Target  Catency threshold Catency threshold Cacket Loss thresh Coutgoing Interfaces Categories	old      o     f     old      o     f     old      o	iterfaces will be chos faces. asured performance i argets is selected. Wh	ms % % en. s selected. en there is a tie & X	s, the int
SLA Target C atency threshold litter threshold Packet Loss thresh Dutgoing Interfaces Select a strategy for ho Manual Manually assign o Best Quality The interface with Covest Cost (SLA The interface that assigned cost is se Maximize Bandw Traffic is load bala	S     old      O     o	iterfaces will be chos faces. asured performance i argets is selected. Wh	ms % % en. s selected. en there is a tie SLA targets.	t, the int
SLA Target C atency threshold litter threshold Packet Loss thresh Dutgoing Interfaces Select a strategy for ho Manual Manually assign o Best Quality The interface with Covest Cost (SLA The interface that assigned cost is se Maximize Bandw Traffic is load bala	old      o	iterfaces will be chos faces. asured performance i argets is selected. Wh	ms ms % % en. s selected. statagets. x x	the int
SLA Target  Catency threshold itter threshold Packet Loss thresh Dutgoing Interfaces Gelect a strategy for ho Manual Manually assign o Best Quality The interface with Cowest Cost (SLA The interface that assigned cost is se Maximize Bandw Traffic is load bala Interface preference	old      o	iterfaces will be chos faces. asured performance i argets is selected. Wh	ms ms % % en. s selected. statagets. x x x x x	the int
LA Target  Attency threshold A	old      o	iterfaces will be chos faces. asured performance i argets is selected. Wh	ms ms % % en. s selected. statistication	s, the int
LA Target  Attency threshold A	old      o	iterfaces will be chos faces. asured performance i argets is selected. Wh	ms ms % % en. s selected. statagets. x x x x x	t, the int
SLA Target  Catency threshold Catency threshold Catency threshold Cacket Loss thresh Courgoing Interfaces Calence a strategy for ho Calence a strate	old      o	iterfaces will be chos faces. asured performance i argets is selected. Wh	ms ms % % en. s selected. statagets. x x x x x	the int



Which interface will be selected as an outgoing interface?

A. port2

- B. port3
- C. port4
- D. port1

Correct Answer: A

To determine the best path for traffic in Fortinet\\'s SD-WAN implementation, a "lowest cost" algorithm is used that considers the cost metric associated with each available WAN link. In this case, Port 4 and 3 are eliminated due to packet loss,

leaving Port 1 and Port 2 as the available paths.

The next stage of elimination is based on the highest cost. Port 1 has a high cost of 15, which makes it less desirable than Port 2. Therefore, Port 1 is eliminated, and Port 2 is selected as the winner.

NSE4\_FGT-7.2 VCE Dumps NSE4\_FGT-7.2 Practice Test

NSE4\_FGT-7.2 Exam Questions