# Fortinet FCSS\_NST\_SE-7.4 Exam

### FCSS - Network Security 7.4 Support Engineer

Questions & Answers Demo

## Version: 4.0

#### **Question: 1**

Consider the scenario where the server name indication (SNI) does not match either the common name (CN) or any of the subject alternative names (SAN) in the server certificate. Which action will FortiGate take when using the default settings for SSL certificate inspection?

A. FortiGate uses the SNI from the user's web browser.

- B. FortiGate closes the connection because this represents an invalid SSL/TLS configuration.
- C. FortiGate uses the first entry listed in the SAN field in the server certificate.
- D. FortiGate uses the ZN information from the Subject field in the server certificate.

Answer: C

#### Question: 2

Exhibit.

ike	0:	comes 10.0.0.	2:500->10.0.0.1:500,ifindex=7.
ike	0:	IKEv1 exchange	e=Aggressive id=a2fbd6bb6394401a/06b89c022d4df682 1em=426
ike	0:	Remotesite:3:	initiator: aggressive mode get 1st response.
ike	0:	Remotesite:3:	VID DD AFCAD71368A1F1C96B8696FC77570100
ike	0:	Remotesite:3:	DPD negotiated FC77570100
ike	0:	Remotesite:3:	VID FORTIGATE 8299031757A3608
ike	0:	Remotesite:3:	peer is Fortifate/Fartios, (v2C6A621DE0000000
ike	0:	Remotesite:3:	VID FRAGMENTATION 4048B7D56EB0 bo)
ike	0:	Remotesite:3:	VID FRAGMENTATION 4048B7D56EBCE88525E7DE7F00D6C2D3
ike	0:	Remotesite:3:	received peer identifier FQDNCE88525E7DE7F00D6C2D3C0000000
ike	0:	Remotesite:3:	negotiation result 'remote"
ike	0:	Remotesite:3:	proposal id =1:
ike	0:	Remotesite:3:	protocol id = ISAKMP:
			trans id = KEY IKE.
ike	0:	Remotesite:3:	encapsulation = IKE/
ike	0:	Remotesite:3:	type=OAKLEY _ENCfnone
ike	0:	Remotesite:3:	type=OAKLEY HASHRYPT _ALG, val=AES CBC, key-len=128
ike	0:	Remotesite:3:	type=AUTH METHOD, va ALG, val=SHA.
ike	0:	Remotesite:3:	type=OAKLEY _GROUP, 1=PRESHARED KEY.
ike	0:	Remotesite:3:	ISAKMP SA lifetime=86400 val=MODP1024.
			NAT-T unavailable
ike	0:	Remotesite:3:	ISAKMP SA a2fbd6bb6394401a/06
ike	0:	Remotesite:3:	ISAKMP SA a2fbd6bb6394401a/06b89c022d4df682 key 16:39915120ED73E520787C801DE3678916
ike	0:	Remotesite:3:	PSK authentication succeeded
ike	0:	Remotesite:3:	authentication OK
ike	0:	Remotesite:3:	add INITIAL-CONTACT
ike	0:	Remotesite:3:	enc A2FBD6BB6394401A06B89C022D4DF68208100401000000000000000000000018882A07809026CA8B2
ike	0:	Remotesite:3:	out A2FBD6BB6394401A06B89C022D4DF6820810040100000000000005C64D5CBA90B873F150CB8B5CCZA
ike	0:	Remotesite:3:	sent IKE msg (agg i2send): 10.0.0.1:500->10.0.0.2:500, len=140, id=a2fbd6bb6394401a/
			established IKE SA a2fbd6bb6394401a/06689c022d4df682

Refer to the exhibit, which contains partial output from an IKE real-time debug. Which two statements about this debug output are correct? (Choose two.)

A. Perfect Forward Secrecy (PFS) is enabled in the configuration.

B. The local gateway IP address is 10.0.0.1.

Page 3

- C. It shows a phase 2 negotiation.
- D. The initiator provided remote as its IPsec peer ID.

Answer: C, D

**Question: 3** 

Exhibit

	e debug rating : english								
Service	: Web-filter								
Status	: Enable								
License	: Contract								
Service	: Antispam								
Status	: Disable								
	: Virus Outbreak Prevention								
Status	: Disable								
Num. of serve	rs : 1								
Protocol	: https								
Port	: 443								
Anycast	: Enable								
Default serve	rs : Included								
-=- Server Li	st (Mon May 1 03:47:52 2023)	-							
IP		Weight	RTT Flags	ΤZ	FortiGuard-requests	Curr Lost Tota	l Lost		Updated Time
4.26.151.37		10	45	-5	262432	0		May	1 03:47:43 2023
4.26.151.35		10	46	-5	329072	0			1 03:47:43 2023
6.117.56.37		10	75	-5	71638	0			1 03:47:43 2023
65.210.95.240			71	-8	36875	ō			1 03:47:43 2023
209.22.147.36		20	103 DI	-8	34784	Ō			1 03:47:43 2023
08.91.112.19	4	20	107 D	-8	35170	ō			1 03:47:43 2023
				ō	33728	ō			1 03:47:43 2023
				1	33797	0			1 03:47:43 2023
				9	33754	0			1 03:47:43 2023
				-5	26410	26226			1 03:47:43 2023

Refer to the exhibit, which shows the output of a diagnose command. What can you conclude about the debug output in this scenario?

A. The first server provided to FortiGate when it performed a DNS query looking for a list of rating servers, was 121.111.236.179.

B. There is a natural correlation between the value in the FortiGuard-requests field and the value in the Weight field.

C. FortiGate used 64.26.151.37 as the initial server to validate its contract.

D. Servers with a negative TZ value are less preferred for rating requests.

Answer: B

#### **Question: 4**

Refer to the exhibit, which shows the output of a policy route table entry.

d=2113929223 static\_route=7 dscp\_tag=0xff 0xff flags=0x0 tos=0x00 tos\_mask=0x00 protocol=0 sport=0-0 iif=0 dport=1-65535 path(1) oif=3(port1) gwy=192.2.0.2 source wildcard(1): 0.0.0.0/0.0.0.0 nternet service(1): Fortinet-FortiGuard(1245324,0,0,0) iit\_count=0 last\_used=2022-02-23 06:39:07

Which type of policy route does the output show?

A. An ISDB route

B. A regular policy route

C. A regular policy route, which is associated with an active static route in the FIB

D. An SD-WAN rule

Answer: A

**Question: 5** 

Exhibit.

config s	system fortiguard
	protocol udp
	port 8888
	load-balance-serversl
set a	auto-join-forticloud enable
set	update-server-location any
set :	sandbox-region ''
	fortiguard-anycast disable
set a	antispam-force-off disable
set a	antispam-cache enable
set a	antispam-cache-ttl 1800
set a	antispam-cache-mpercent2
set a	antispam-timeout 7
set i	webfilter-force-off enable
set 1	webfilter-cache enable
set v	webfilter-cache-ttl 3600
set t	webfilter-timeout 15
set :	sdns-server-ip "208.91.112.220"
set	sdns-server-port 53
unse	t sdns-options
set	source-ip 0.0.0.0
set :	source-iD6 ::
set :	proxv-server-ip 0.0.0.0
set ;	proxy-server-port 0
set ;	proxy-username
set	ddns-server-ip 0.0.0.0
set	dons-server-port 443
end	

Refer to the exhibit, which shows a FortiGate configuration.

An administrator is troubleshooting a web filter issue on FortiGate. The administrator has configured a web filter profile and applied it to a policy; however the web filter is not inspecting any traffic that is passing through the policy.

What must the administrator do to fix the issue?

- A. Disable webfilter-force-off.
- B. Increase webfilter-timeout.
- C. Enable fortiguard-anycast.
- D. Change protocol to TCP.

## Thank You For Trying FCSS\_NST\_SE-7.4 PDF Demo

## To try our FCSS\_NST\_SE-7.4 Premium Files visit link below:

https://examsland.com/latest-exam-questions/FCSS\_NST\_SE-7.4/

### Start Your FCSS\_NST\_SE-7.4 Preparation

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.