

NSE8_811^{Q&As}

Fortinet NSE 8 Written Exam (NSE8_811)

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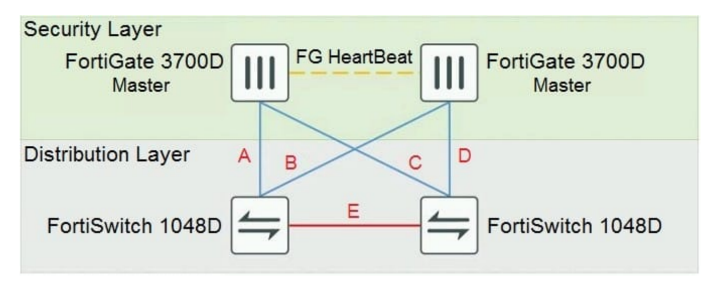
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QUESTION 1

Refer to the exhibit.



The exhibit shows a full-mesh topology between FortiGate and FortiSwitch devices. To deploy this configuration, two requirements must be met:

20 Gbps full duplex connectivity is available between each FortiGate and the FortiSwitch devices The FortiGate HA must be in AP mode

Referring to the exhibit, what are two actions that will fulfill the requirements? (Choose two.)

- A. Configure the master FortiGate with one LAG and FortiLink split interface disabled on ports connected to cables A and C and make sure the same ports are used for cables B and D on the slave.
- B. Configure the master FortiGate with one LAG and FortiLink split interface enabled on ports connected to cables A and C and make sure the same ports are used for cables B and D on the slave.
- C. Configure both FortiSwitch devices as peers with ICL over cable E, create one MCLAG on ports connected to cables A and C, and create another MCLAG on ports connected to cables B and D.
- D. Configure both FortiSwitch devices as peers with ISL over cable E, create one MCLAG on ports connected to cables A and C, and create another MCLAG on ports connected to cables B and D.

Correct Answer: AC

QUESTION 2

A FortiGate is used as a VPN hub for a number of remote spoke VPN units (Group A) spokes using a phase 1 main mode dial-up tunnel and pre-shared keys. You are asked to establish VPN connectivity for a newly acquired organization\\'s sites for which new devices will be provisioned Group B spokes.

Both existing Group A and new Group B spoke units are dynamically addressed through a single public IP Address on the hub. You are asked to ensure that spokes from Group B have different access permissions than the existing VPN spokes units Group A.



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Which two solutions meet the requirements for the new spoke group? (Choose two.)

- A. Implement a new phase 1 dial-up main mode tunnel with a different pre-shared key than the Group A spokes.
- B. Implement a new phase 1 dial-up main mode tunnel with certificate authentication.
- C. Implement a new phase 1 dial-up main mode tunnel with pre-shared keys and XAuth.
- D. Implement separate phase 1 dial-up aggressive mode tunnels with a distinct peer ID.

Correct Answer: CD

QUESTION 3

An organization has one central site and three remote sites. A FortiSIEM has been installed on the central site and now all devices across the remote sites must be centrally monitored by the FortiSIEM at the central site.

Which action will reduce the WAN usage by the monitoring system?

- A. Enable SD-WAN FEC (Forward Error Correction) on the FortiGate at the remote site.
- B. Install both Supervisor and Collector on each remote site.
- C. Install local Collectors on each remote site.
- D. Disable real-time log upload on the remote sites.

Correct Answer: C

QUESTION 4

You are administering the FortiGate 5000 and FortiGate 7000 series products. You want to access the HTTPS GUI of the blade located in logical slot 3 of the secondary chassis in a high-availability cluster.

Which URL will accomplish this task?

A. https://192.168.1.99:44322

B. https://192.168.1.99:44323

C. https://192.168.1.99:44313

D. https://192.168.1.99:44302

Correct Answer: B

QUESTION 5

Refer to the exhibit.

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FG-1 # diag deb rating

Locale : english License : Contract

-=- Server List	(Thu Jan 18	18:1	6:20 2	018)	-=-		
IP	Weight	RTT	Flags	TZ	Packets	Curr Lost	Total Lost
66.117.56.37	60	100		-5	27410	0	20
209.222.147.36	60	100	DI	-5	27512	0	46
66.117.56.42	60	100		-5	27463	0	53
173.243.138.194	90	149	D	-8	27558	0	165
173.243.138.198	90	149		-8	27504	0	115
96.45.33.64	90	168	D	-8	27447	0	55
96.45.33.65	90	168		-8	27444	0	54

FG-1 # diag sys session list

```
session info: proto=17 proto_state=00 duration=144 expire=39 timeout=0 flags=00000000
sockflag=00000000 sockport=0 av idx=0 use=5
origin-shaper=
reply-shaper=
per_ip_shaper=
ha id=0 policy dir=0 tunnel=/ vlan cos=0/255
state=may dirty
statistic(bytes/packets/allow err): org=37650/552/1 reply=1406886/1045/1 tuples=3
tx speed(Bps/kbps): 164/1 rx speed(Bps/kbps): 6143/49
orgin->sink: org pre->post, reply pre->post dev=4->3/3->4 gwy=20.20.20.1/172.16.200.10
hook-post dir-org act-snat 172.16.200.10:50735->172.217.6.14:443(20.20.20.2:50735)
hook=pre dir=reply act=dnat 172.217.6.14:443->20.20.2:50735(172.16.200.10:50735)
hook=post dir=reply act=noop 172.217.6.14:443->172.16.200.10:50735(0.0.0.0:0)
misc=0 policy id=1 auth info=0 chk client info=0 vd=0
serial=0001e25e tos=ff/ff app_list=0 app=0 url_cat=0
dd type=0 dd mode=0
```

You configured AV and Web filtering for your outgoing Internet connections. You later notice that not all Web sessions are being inspected and you start troubleshooting the problem.

Referring to the exhibit, what can be causing this problem?

- A. The Web session is using QUIC which is not inspected by the FortiGate.
- B. There are problems with the connection to the Web filter servers, therefore the Web session cannot be categorized.
- C. The SSL inspection options are not set to deep inspection.
- D. Web filtering is not licensed; therefore, no inspection occurs.

Correct Answer: A

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