# NSE8\_810<sup>Q&As</sup>

Fortinet Network Security Expert 8 Written Exam (810)

### Pass Fortinet NSE8\_810 Exam with 100% Guarantee

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

https://www.leads4pass.com/nse8\_810.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

Leads4Pass

800,000+ Satisfied Customers



### **QUESTION 1**

You are asked to add a FortiDDoS to the network to combat detected slow connection attacks such as Slowloris.

Which prevention mode on FortiDDoS will protect you against this specific type of attack?

- A. aggressive aging mode
- B. rate limiting mode
- C. blocking mode
- D. asymmetric mode

Correct Answer: A

#### **QUESTION 2**

Click the Exhibit button.

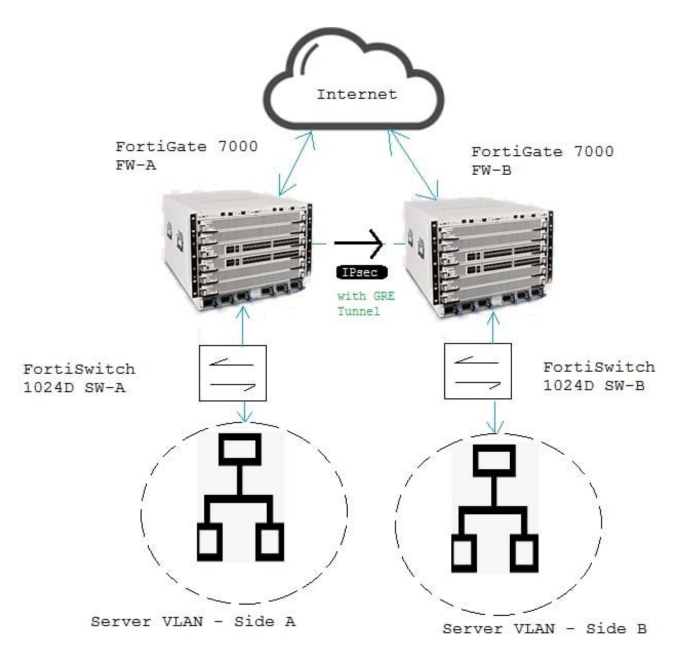
You have two data centers a FortiGate 7000-series chassis connected by VPN, and all traffic flows over an

established generic routing encapsulation (GRE) tunnel between them.

You are troubleshooting traffic that is traversing between Server VLAN A and Server VLAN B. The

performance is lower than expected and all traffic is only on the FPM module in slot 3.

### Leads4Pass



Referring to the exhibit, which action will correct the problem?

- A. Referring to the exhibit, which action will correct the problem?
- B. NO course of action enables load balancing in this scenario.
- C. Change the algorithm so it takes IP source IP, destination IP, and port no account.
- D. Configuration a local-balance flow-rule in the CLI to enable load balancing.

Correct Answer: C

### **QUESTION 3**

Click the Exhibit button.

## Leads4Pass

config system ha

set mode a-a

set group-id 1

set group-name main

set hb\_dev port2 100

set session-pickup enable

end

You have configured an HA cluster with two FortiGates. You want to make sure that you are able to

manage the individual cluster members directly using port3.

Referring to the exhibit, what are two ways to accomplish this task? (Choose two.)

A. Disable the sync feature on porl3: then configure specific IPs for ports on both cluster members.

B. Configure port3 to be a dedicated HA management interface, then configure specific IPs for port3 on both cluster members.

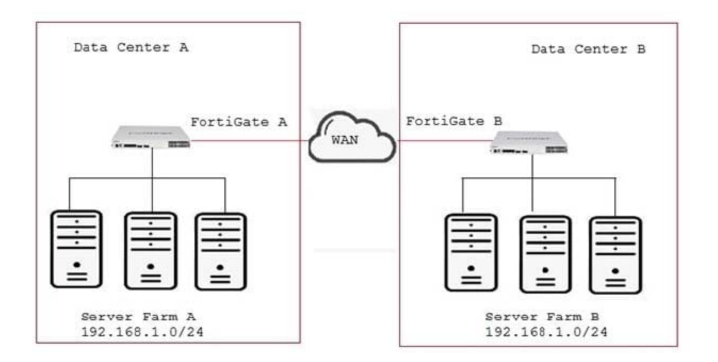
C. Create a management VDOM and Disable the HA synchronization for this VDOM, assign ports to this VDOM, then configure specific IPs for ports on both cluster member.

D. Allow administrative access in the HA heartbeat interfaces.

Correct Answer: BC

### **QUESTION 4**

Click the Exhibit button.



Your company has two data centers (DC) connected using a Layer 3 network. Servers in farm A need to connect to servers in farm B as though they all were in the same Layer 2 segment. What would be configured on the FortiGates on each DC to allow such connectivity?

- A. Create an IPsec tunnel with transport mode encapsulation.
- B. Create an IPsec tunnel with Mode encapsulation.

Leads4Pass

- C. Create an IPsec tunnel with VXLAN encapsulation.
- D. Create an IPsec tunnel with VLAN encapsulation.

Correct Answer: C

#### **QUESTION 5**

Exhibit Click the Exhibit button. You are trying to configure Link-Aggregation Group (LAG), but ports A and B do not appear on the list of

member options. Referring to the exhibit, which statement is correct in this situation?

### A Exhibit

Chip	XAUI	Ports		Cross-chi
			Speed	offloadin
np6 0	0			
-	1	port1	7 1G	Yes
	1	port1		Yes
	1	port1		Yes
	1	port2		Yes
	1	port2		Yes
	1	port2	2 1G	Yes
	1	port2	3 1G	Yes
	1	port2	4 1G	Yes
	1	port2	7 1G	Yes
	1	port2	8 1G	Yes
	1	port2	5 1G	Yes
	1	port2	6 1G	Yes
	1	port3	1 1G	Yes
	1	port3	2 1G	Yes
	1	port2	9 1G	Yes
	1	port3	0 1G	Yes
	2	portB	100	Yes
	3			
np6 1	0			
	1	port	1 1G	Yes
	1	port	2 1G	Yes
	1	port	3 1G	Yes
	1	port	4 1G	Yes
	1	port	5 1G	Yes
	1	port	6 1G	Yes
	1	port		Yes
	1	port	8 1G	Yes
	1	port	11 1G	Yes
	1	port	12 1G	Yes
	1	port	9 1G	Yes
	1	port	10 1G	Yes
	1	port		Yes
	1	port	16 1G	Yes
	1	port	13 1G	Yes
	1	port	14 1G	Yes
	2	port.		
	3	AV754112538		

X

A. The FortiGate model being used does not support LAG.

## Leads4Pass

- B. The FortiGate model does not have an Integrated Switch Fabric (ISF).
- C. The FortiGate SFP+ slot does not have the correct module.
- D. The FortiGate interfaces are defective and require replacement.

Correct Answer: B

NSE8 810 PDF Dumps

NSE8 810 Practice Test

NSE8 810 Study Guide