

FortiDDoS.dumps.5q

Number: FortiDDoS
Passing Score: 800
Time Limit: 120 min
File Version: 1

Fortinet FortiDDoS

FortiDDoS 4.0 Specialist



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Exam A

QUESTION 1

A FortiDDoS device is connected between a protected server and an Internet router. For the aggressive aging feature, the administrator must manually add the router internal interface MAC address to the FortiDDoS configuration. Why does the FortiDDoS need this information?



<https://vceplus.com/>

- A. To send RST packets to the protected server spoofing the router internal interface MAC address.
- B. To allow incoming traffic only from that specific MAC address.
- C. To determine which traffic direction is incoming and which traffic direction is outgoing.
- D. To allow outgoing traffic only to that specific MAC address.

Correct Answer: A

Section: (none)

Explanation

Explanation/Reference:

Reference: <https://s3.amazonaws.com/fortinetweb/docs.fortinet.com/v2/attachments/44f876f1-2436-11e9-b20a-f8bc1258b856/fortiddos-5-0-0-handbook.pdf> page 80

QUESTION 2

As the exhibit shows, a FortiDDoS port2 is connected to the protected server. Its port1 is connected to the Internet. The FortiDDoS has 8 interfaces for user traffic. The exhibit also shows a screenshot of the unit dashboard.

System

- Status
- Network
- Config
- Admin
- Certificates
- Maintenance

Global Settings

Protection Profiles

Add Portlet

System Information

Firmware Version	FI800B v4.0.0,build0040,140203	[Update]
Serial Number	FI800083913B00055	
Host Name	FI800083913B00055	[Change]
System Time	Tue Apr 22 04:58:58 2014	[Change]
System Uptime	6d, 11h, 58m, 10s	
Effective HA Mode	standalone	
ASIC version	40000019 Date: Dec 6, 2013	

Reboot ShutDown Reset

License Information

Registration	Not Registered	[Register]
Hardware	Expired	[Renew]
Firmware	Expired	[Renew]
Enhanced Support	Expired	[Renew]
Comprehensive Support	Expired	[Renew]
IP Regulation Service Contract Date	Expired	[Renew]
IP Regulation Service Definitions	Not Available	[Update]

CLI Console

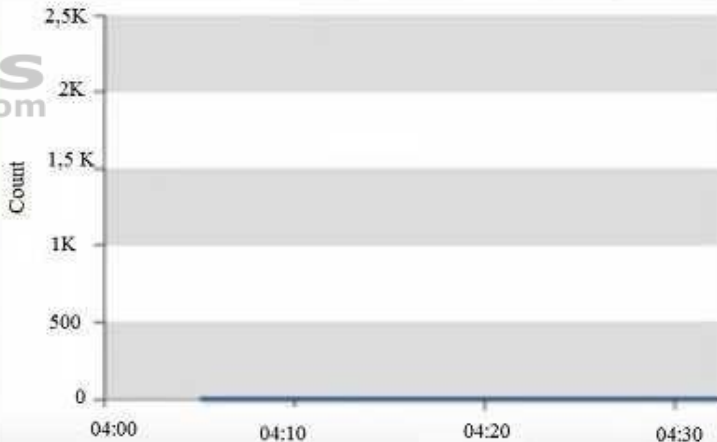
Click here to connect...

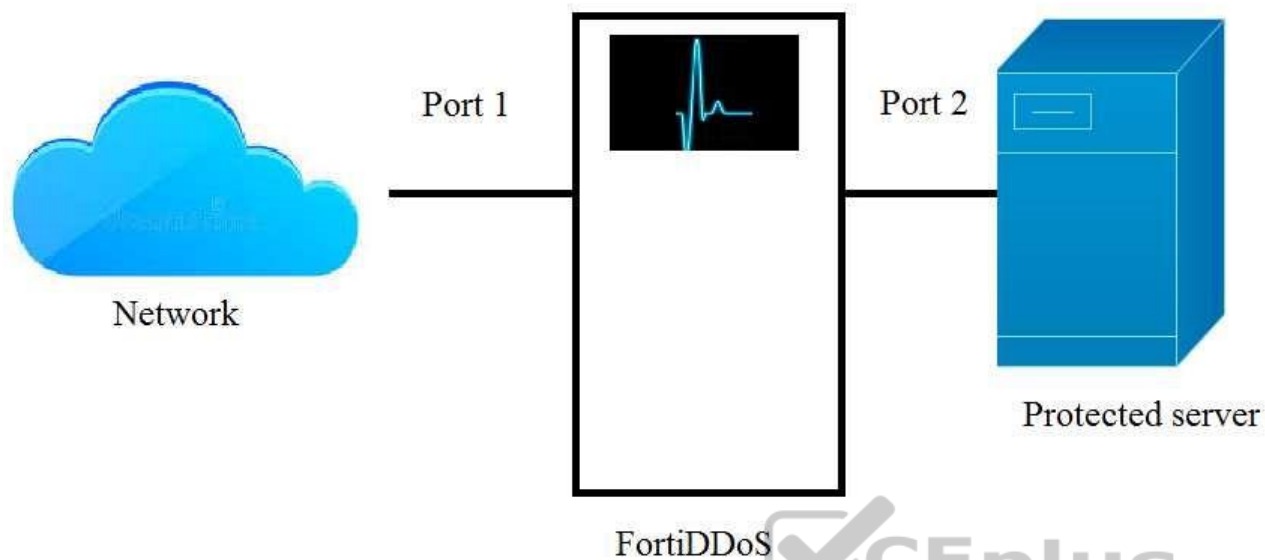
System Status

Port	1	3	5	7	9	11	13	15
Port	2	4	6	8	10	12	14	16
Copper Byp...								
SPP ID	0	1	2	3	4	5	6	7
Inbound Oper...								
Outbound Oper...								

Count of Unique Sources

Data Resolution: 5 Minutes SPP: SPP-0 Period: 1 hour





The administrator noticed that the statistics are showing all the traffic coming from the Internet to the protected server as outbound, instead of inbound. Based on the exhibit, what is the cause of this mislabeling?

- A. The protected server is connected to a wrong FortiDDoS interface. It must be connected to an interface from port 5 to port 8.
- B. SPP 0 is operating in detection mode.
- C. The SPP 0 link is down.
- D. FortiDDoS interfaces are wrongly connected. The interface port1 must be connected to the protected server and port2 must be connected to the Internet.

Correct Answer: D

Section: (none)

Explanation

Explanation/Reference:

QUESTION 3

A FortiDDoS device must be deployed as soon as possible in a customer network that is currently under a DDoS attack. Which values are recommended to use for the configured minimum thresholds?

- A. The factory default values.
- B. The factory default values increased by a percentage that depends on the customer traffic volume.
- C. The easy setup values.
- D. The system recommended values after a one-hour learning period.

Correct Answer: D

Section: (none)

Explanation

Explanation/Reference:

Reference: <https://s3.amazonaws.com/fortinetweb/docs.fortinet.com/v2/attachments/44f876f1-2436-11e9-b20a-f8bc1258b856/fortiddos-5-0-0-handbook.pdf> page 126

QUESTION 4

What is the maximum number of service protection profiles (SPPs) supported in a FortiDDoS device?

- A. 2
- B. 4
- C. 8
- D. 16



Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

Reference: <https://s3.amazonaws.com/fortinetweb/docs.fortinet.com/v2/attachments/44f876f1-2436-11e9-b20a-f8bc1258b856/fortiddos-5-0-0-handbook.pdf> page 17

QUESTION 5

What information is synchronized between two FortiDDoS devices that are part of the same HA cluster? (Choose two.)

- A. Digital certificates
- B. Configured minimum threshold
- C. Reports
- D. Estimated thresholds

Correct Answer: BD

Section: (none)

Explanation

Explanation/Reference:

