

NSE8_810^{Q&As}

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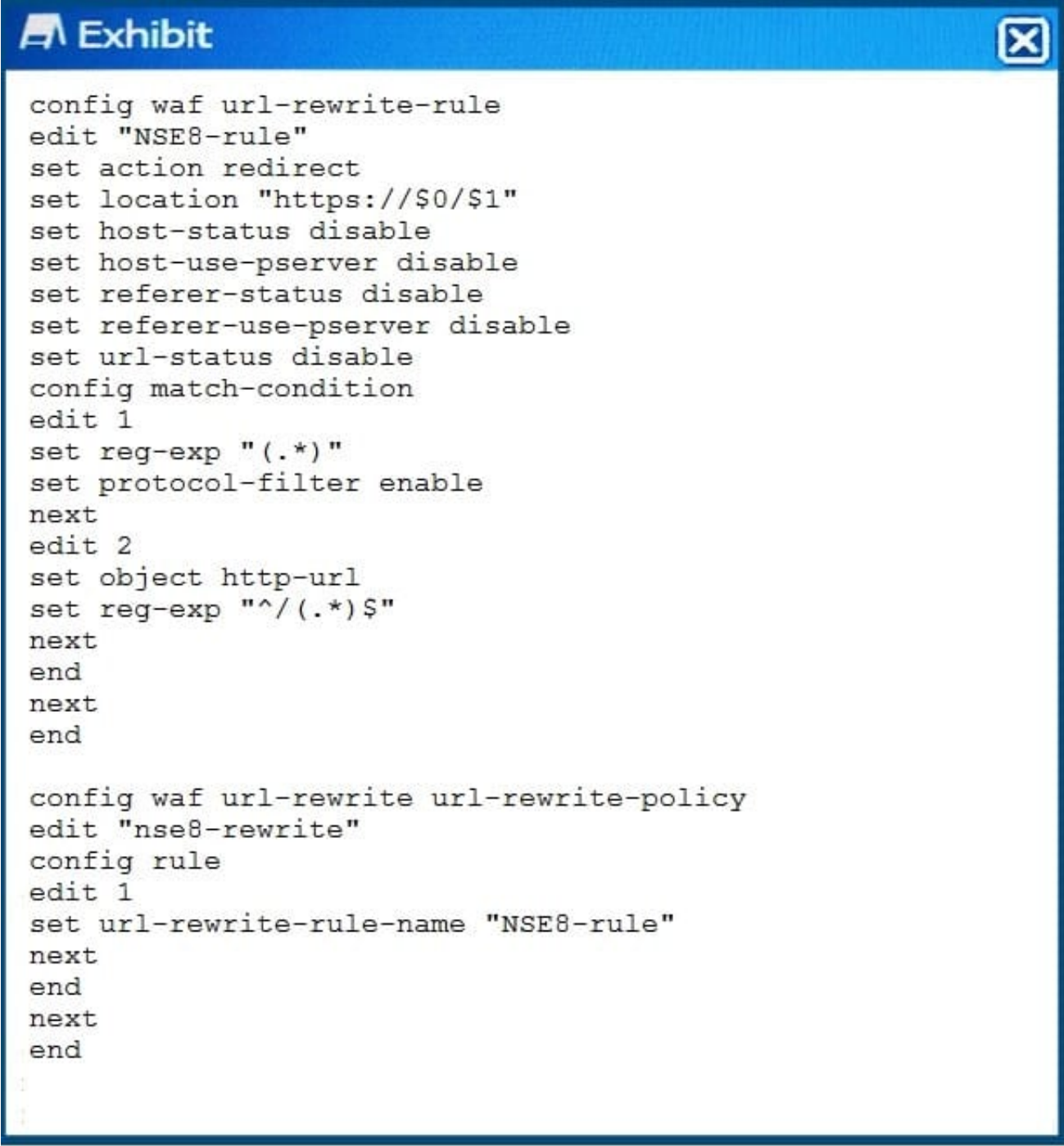
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QUESTION 1

Exhibit Click the Exhibit button. The exhibit shows the steps for creating a URL rewrite policy on a FortiWeb. Which statement represents the purpose of this policy?



```
config waf url-rewrite-rule
edit "NSE8-rule"
set action redirect
set location "https://$0/$1"
set host-status disable
set host-use-pserver disable
set referer-status disable
set referer-use-pserver disable
set url-status disable
config match-condition
edit 1
set reg-exp "(.*)"
set protocol-filter enable
next
edit 2
set object http-url
set reg-exp "^/(.*)$"
next
end
next
end

config waf url-rewrite url-rewrite-policy
edit "nse8-rewrite"
config rule
edit 1
set url-rewrite-rule-name "NSE8-rule"
next
end
next
end
```

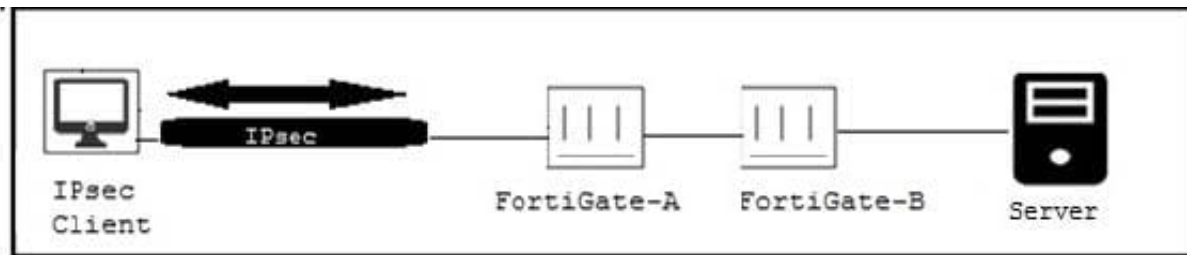
- A. The policy redirects all HTTP URLs to HTTPS.
- B. The policy redirects all HTTPS URLs to HTTP.
- C. The policy redirects only HTTPS URLs containing the `^(.*)$` string to HTTP.

D. The pokey redirects only HTTP URLs containing the ^ (.*)\$ string to HTTPS.

Correct Answer: A

QUESTION 2

Click the Exhibit button.



Only users authenticated in FortiGate-B can reach the server. A customer wants to deploy a single sign-on solution for IPsec VPN users. Once a user is connected and authenticated to the VPN in FortiGate-A, the user does not need to authenticate again in FortiGate ? to reach the server.

Which two actions satisfy this requirement? (Choose two.)

- A. Use Kerberos authentication.
- B. FortiGate-A must generate a RADIUS accounting packets.
- C. Use FortiAuthenticator.
- D. Use the Collector Agent.

Correct Answer: BC

QUESTION 3

An old router has been replaced by a FortiWAN device. The FortiWAN has inherited the router's management IP address and now the network administrator needs to remove the old router from the FortiSIEM configuration.

Which two statements are true about this operation? (Choose two.)

- A. FortiSIEM will discover a new device for the FortiWAN with the same IP.
- B. The old router will be completely deleted from FortiSIEM's CMDB.
- C. FortiSIEM needs a special syslog for FortiWAN.
- D. FortiSIEM will move the old router device into the Decommission folder.

Correct Answer: AB

QUESTION 4

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?

```
Exhibit [X]
get hardware npu np6 port-list
Chip XAUI Ports Max Speed Cross-chip offloading
-----
np6_0 0
  1 port17 1G Yes
  1 port18 1G Yes
  1 port19 1G Yes
  1 port20 1G Yes
  1 port21 1G Yes
  1 port22 1G Yes
  1 port23 1G Yes
  1 port24 1G Yes
  1 port27 1G Yes
  1 port28 1G Yes
  1 port25 1G Yes
  1 port26 1G Yes
  1 port31 1G Yes
  1 port32 1G Yes
  1 port29 1G Yes
  1 port30 1G Yes
  2 portB 10G Yes
  3
-----
np6_1 0
  1 port1 1G Yes
  1 port2 1G Yes
  1 port3 1G Yes
  1 port4 1G Yes
  1 port5 1G Yes
  1 port6 1G Yes
  1 port7 1G Yes
  1 port8 1G Yes
  1 port11 1G Yes
  1 port12 1G Yes
  1 port9 1G Yes
  1 port10 1G Yes
  1 port15 1G Yes
  1 port16 1G Yes
  1 port13 1G Yes
  1 port14 1G Yes
  2 portA 10G Yes
  3
```

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

- 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

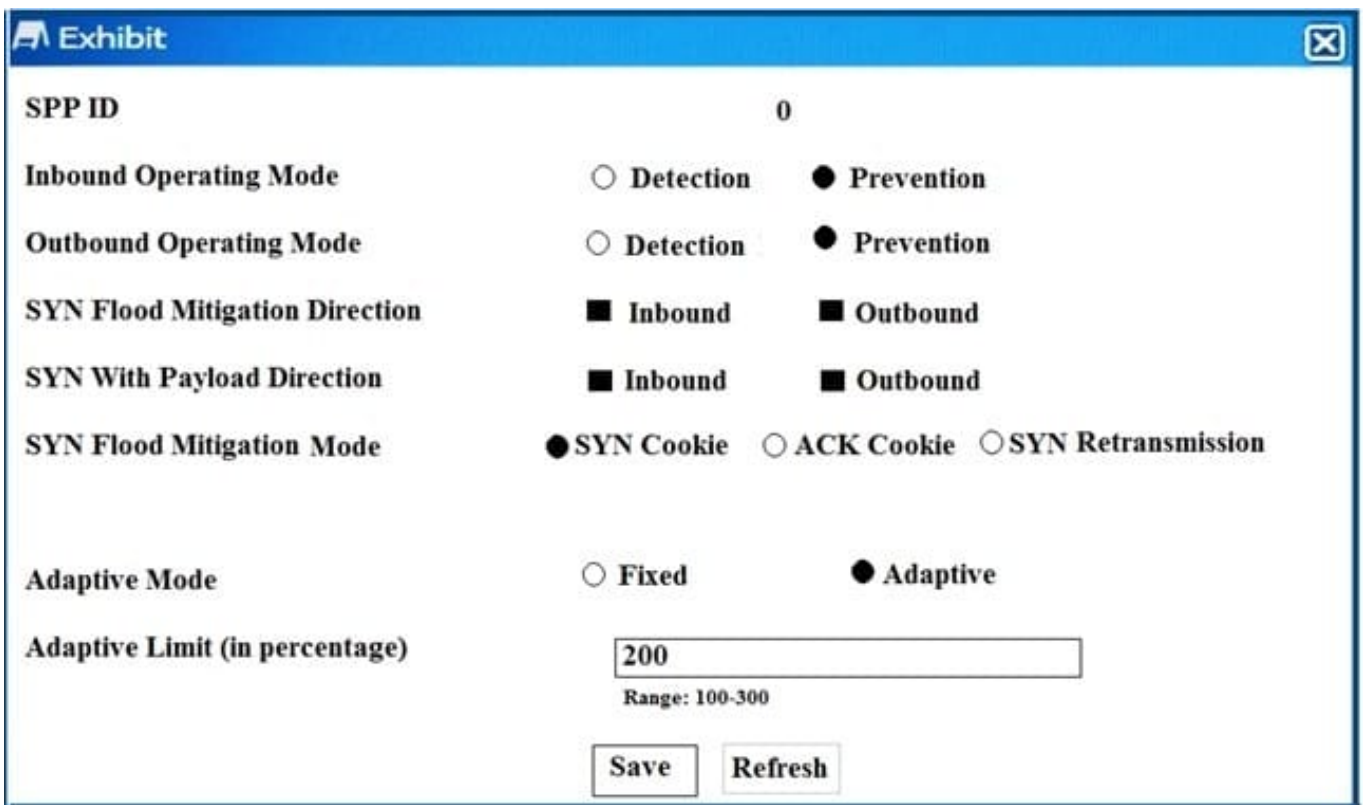
QUESTION 5

Exhibit

Click the Exhibit button.

The exhibit shows the configuration of a service protection profile (SPP) in a FortiDDoS device.

Which two statements are true about the traffic matching being inspected by this SPP? (Choose two.)



- A. Traffic that does match any spp policy will not be inspection by this spp.
- B. FortiDDoS will not send a SYNACK if a SYN packet is coming from an IP address that is not the legitimate IP (LIP) address table.
- C. FortiDooS will start dropping packets as soon as the traffic executed the configured maintain threshold.
- D. SYN packets with payloads will be drooped.

Correct Answer: AB

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