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Fortinet NSE 8 - Written Exam (NSE8_812) Sample Questions (Q12-Q17):

NEW QUESTION # 12

Refer to the CLI configuration of an SSL inspection profile from a FortiGate device configured to protect a web server:

```

config firewall ssl-ssh-profile
  edit Inbound-SSL-Inspect
    config https
      set ports 443
      set status deep-inspection
    end
    ...
    set supported-alpn none
  next
end

```

Based on the information shown, what is the expected behavior when an HTTP/2 request comes in?

- A. FortiGate will forward the traffic without modifying the ALPN header.
- **B. FortiGate will reject all HTTP/2 ALPN headers.**
- C. FortiGate will strip the ALPN header and forward the traffic.
- D. FortiGate will rewrite the ALPN header to request HTTP/1.

Answer: B

Explanation:

The supported-alpn parameter is set to http1.1 in the SSL inspection profile. This means that the FortiGate will only accept HTTP/1.1 traffic. Any HTTP/2 traffic will be rejected.

The following is the relevant documentation from Fortinet:

The supported-alpn parameter specifies the list of ALPN protocols that the FortiGate will accept. If the client requests a protocol that is not in this list, the FortiGate will reject the connection.

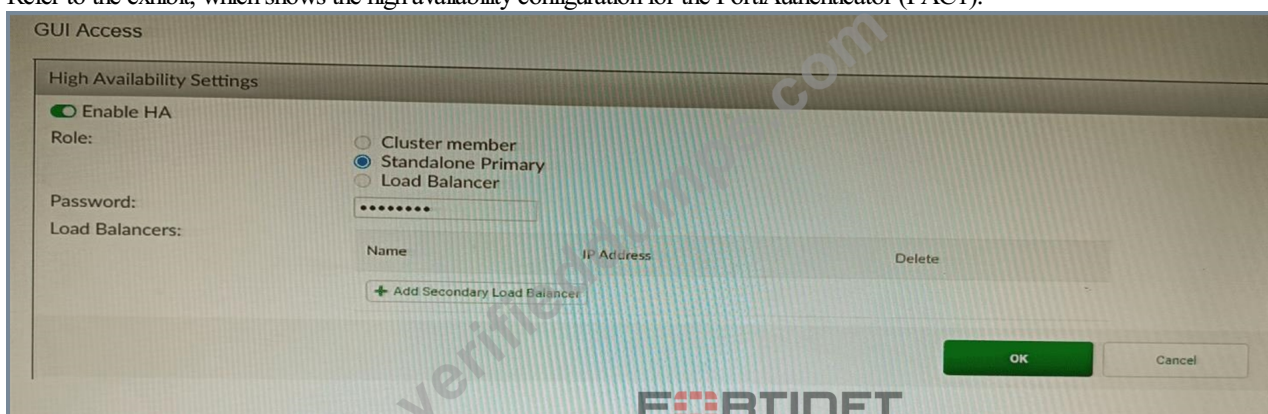
The default value for the supported-alpn parameter is all. This means that the FortiGate will accept any ALPN protocol that the client requests.

To reject all HTTP/2 traffic, set the supported-alpn parameter to http1.1.

Source: <https://docs.fortinet.com/document/fortigate/7.0.0/new-features/710924/http-2-support-in-proxy-mode-ssl-inspection>

NEW QUESTION # 13

Refer to the exhibit, which shows the high availability configuration for the FortiAuthenticator (FAC1).



Based on this information, which statement is true about the next FortiAuthenticator (FAC2) member that will join an HA cluster with this FortiAuthenticator (FAC1)?

- A. FAC2 can only process requests when FAC1 fails.
- **B. FAC2 can have its HA interface on a different network than FAC1.**
- C. The FortiToken license will need to be installed on the FAC2.
- D. FSSO sessions from FAC1 will be synchronized to FAC2.

Answer: B

Explanation:

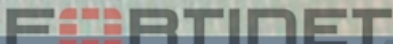
<https://docs.fortinet.com/document/fortiauthenticator/6.5.3/administration-guide/122076/high-availability>

<https://docs.fortinet.com/document/fortiauthenticator/6.5.3/administration-guide/122076/high-availability#Standalo>

NEW QUESTION # 14

Refer to the exhibit.

```
config vpn ipsec phase1-interface
  edit MyVPN1
    set remote-gw 1.2.3.4
    set interface {{WAN}}
    set peertype any
    set proposal aes256-sha256
    set psksecret Fortinet!!Fortinet
  next
end
config vpn ipsec phase2-interface
  edit MyVPN1
    set phase1name MyVPN1
    set proposal aes256-sha256
    set auto-negotiate enable
  next
end
```



FortiManager is configured with the Jinja Script under CLI Templates shown in the exhibit.

Which two statements correctly describe the expected behavior when running this template? (Choose two.)

- A. The Jinja template will automatically map the interface with "WAN" role on the managed FortiGate.
- B. The template will fail because this configuration can only be applied with a CLI or TCL script.
- C. The administrator must first manually map the interface for each device with a meta field.
- D. The template will work if you change the variable format to \$(WAN).
- E. The template will work if you change the variable format to {{ WAN }}.

Answer: C,E

NEW QUESTION # 15

Refer to the exhibit.

Edit Handler: FWB Attack

Status:

Name: FWB Attack

Description:

Devices: All Devices Specify Local Device
FortiWeb-DMZ

Subnets: All Subnets Specify

Pre-filters: Add Pre-Filter

Filters: +

Filter 1

Log Device Type: FortiWeb

Log Type: Attack Log (attack)

Group By: Source (src)

Logs match: All Any of the following conditions

Log Field	Match Criteria	Value
Sub Type (subtype)	Contains	SQL Injection

Generic Text Filter: 0/1023

Generate Alert When: At least 1 matches occurred over a period of 1 minutes

FOS_WEBHOOK

Name: Ban IP on FortiGate

Description:

Connector: FortiOS Connector

Device: FG101FTK20002960

Automation: Ban IP Incoming Webhook

Device ID: FortiGate-Main_DC (FG101FTK20002960)

scrip: Playbook Starter

FortiSoC

Connectors

FortiOS connector

FortiOS Connector

FortiGate-Main_DC

Automation Rule

Automation

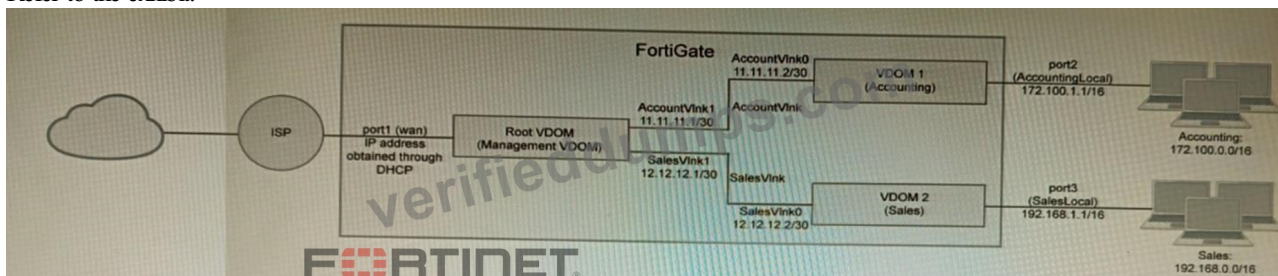
A customer is trying to setup a Playbook automation using a FortiAnalyzer, FortiWeb and FortiGate. The intention is to have the FortiGate quarantine any source of SQL Injection detected by the FortiWeb. They got the automation stitch to trigger on the FortiGate when simulating an attack to their website, but the quarantine object was created with the IP 0.0.0.0. Referring to the configuration and logs in the exhibits, which two statements are true? (Choose two.)

- A. The Group By option in the handler should be different to src, so src can be used on the Playbook configuration.
- B. To diagnose this issue, you need to use the command diagnose test application oftpd 22.
- C. The FortiAnalyzer ADOM Type must be Fabric.
- D. FortiSOC Playbooks combining FortiWeb and FortiGate are not supported.
- E. To fix the issue the parameter for script on the Playbook configuration should be epip.

Answer: A,C

NEW QUESTION # 16

Refer to the exhibit.



A customer has deployed a FortiGate 300E with virtual domains (VDOMs) enabled in the multi-VDOM mode. There are three VDOMs: Root is for management and internet access, while VDOM 1 and VDOM 2 are used for segregating internal traffic. AccountVInk and SalesVInk are standard VDOM links in Ethernet mode.

Given the exhibit, which two statements below about VDOM behavior are correct? (Choose two.)

- A. You can apply OSPF routing on the VDOM link in either PPP or Ethernet mode

- B. The VDOM links are in Ethernet mode because they have IP addressed assigned on both sides.
- C. OSPF routing can be configured between VDOM 1 and Root VDOM without any configuration changes to AccountVInk
- D. Traffic on AccountVInk and SalesVInk will not be accelerated.
- E. Root VDOM is an Admin type VDOM, while VDOM 1 and VDOM 2 are Traffic type VDOMs.

Answer: D,E

Explanation:

The FortiGate configuration shown in the exhibit is using virtual domains (VDOMs) enabled in multi-VDOM mode. There are three VDOMs: Root is for management and internet access, while VDOM 1 and VDOM 2 are used for segregating internal traffic. AccountVInk and SalesVInk are standard VDOM links in Ethernet mode. One correct statement about VDOM behavior is that traffic on AccountVInk and SalesVInk will not be accelerated. This is because standard VDOM links do not support hardware acceleration features such as NP6 or CP9 offloading, which can improve performance and throughput for traffic between VDOMs. To enable hardware acceleration for inter-VDOM traffic, non-standard VDOM links such as NP6 or CP9 interfaces should be used instead of standard VDOM links. Another correct statement about VDOM behavior is that Root VDOM is an Admin type VDOM, while VDOM 1 and VDOM 2 are Traffic type VDOMs. This is because Admin type VDOMs are special VDOMs that can only be used for management purposes and cannot process any traffic other than management traffic (such as SSH, HTTPS, SNMP, etc.). Traffic type VDOMs are normal VDOMs that can process any kind of traffic (such as firewall policies, VPN tunnels, routing protocols, etc.). By default, Root VDOM is an Admin type VDOM that can manage other Traffic type VDOMs, unless it is converted to a Traffic type VDOM by using the set vdom-admin enable command. Reference:
<https://docs.fortinet.com/document/fortigate/7.0.0/administration-guide/19662/virtual-domains>
<https://docs.fortinet.com/document/fortigate/7.0.0/hardware-acceleration-guide/19662/vdom-links>

NEW QUESTION # 17

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