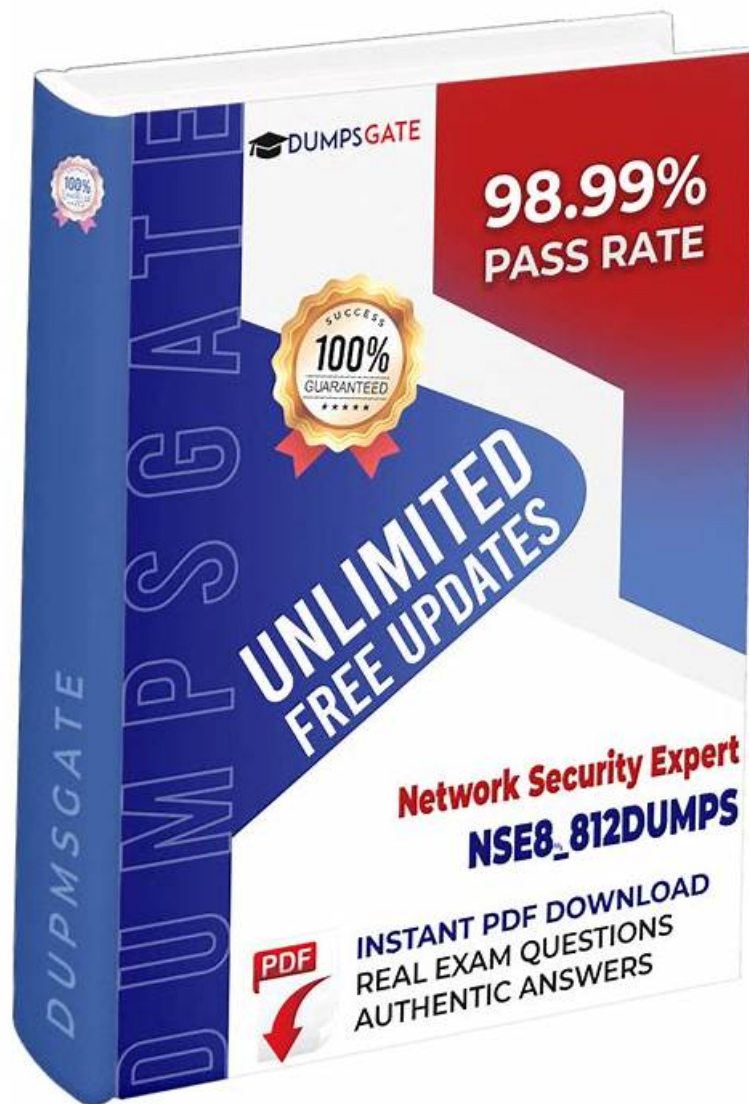


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Fortinet NSE 8 - Written Exam (NSE8_812) Sample Questions (Q51-Q56):

NEW QUESTION # 51

Refer to the exhibit.

The screenshot displays the FortiAnalyzer (FAZ) configuration interface. The main section is titled 'Edit Handler: FWB Attack'. It includes fields for 'Status' (enabled), 'Name' (FWB Attack), 'Description', 'Devices' (radio buttons for 'All Devices', 'Specify', and 'Local Device'; 'Specify' is selected with 'FortiWeb-DMZ' listed), 'Subnets' (radio buttons for 'All Subnets' and 'Specify'; 'All Subnets' is selected), 'Pre-filters' (Add Pre-Filter button), and 'Filters' (Filter 1 is enabled). Filter 1 is configured with 'Log Device Type' as 'FortiWeb', 'Log Type' as 'Attack Log (attack)', and 'Group By' as 'Source (src)'. The 'Logs match' section has 'Any of the following conditions' selected, with a table showing 'Log Field' as 'Sub Type (subtype)', 'Match Criteria' as 'Contains', and 'Value' as 'SQL Injection'. The 'Generic Text Filter' is empty. The 'Generate Alert When' section is set to 'At least 1 Exact matches occurred over a period of 1 minutes'. On the right, the 'FOS_WEBHOOK' section is configured with 'Name' as 'Ban IP on FortiGate', 'Description', 'Connector' as 'FortiOS Connector', 'Device' as 'FG101FTK20002960', 'Automation' as 'Ban IP Incoming Webhook', 'Device ID' as 'FortiGate-Main_DC (FG101FTK20002960)', and 'script' as 'Playbook Starter'. A sidebar on the right shows the FortiAnalyzer navigation menu with 'Connectors' selected, showing a list of connectors including 'FortiOS Connector' and 'FortiGate-Main_DC'.

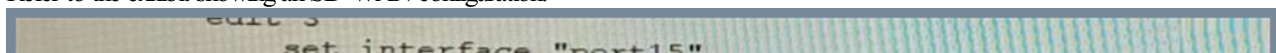
A customer is trying to setup a Playbook automation using a FortiAnalyzer, FortiWeb and FortiGate. The intention is to have the FortiGate quarantine any source of SQL Injection detected by the FortiWeb. They got the automation stitch to trigger on the FortiGate when simulating an attack to their website, 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 FortiAnalyzer ADOM Type must be Fabric.
- B. To diagnose this issue, you need to use the command diagnose test application oftpd 22.
- C. The Group By option in the handler should be different to src, so src can be used on the Playbook configuration.
- D. To fix the issue the parameter for script on the Playbook configuration should be epip.
- E. FortiSOC Playbooks combining FortiWeb and FortiGate are not supported.

Answer: A,C

NEW QUESTION # 52

Refer to the exhibit showing an SD-WAN configuration.




```

        set zone "z1"
        set gateway 172.16.209.2
    next
    edit 4
        set interface "port16"
        set zone "z1"
        set gateway 172.16.210.2
    next
end
config health-check
    edit "1"
        set server "10.1.100.2"
        set members 4 3 2 1
        config sla
            edit 1
                set id 1
            next
        end
        set priority-members 1 2 3 4
        set tie-break fib-best-match
    next
end
end

```

```
#####
```

```
FGT_A (root) # diagnose sys sdwan service
```

```

Service(1): Address Mode(IPV4) flags=0x200 use-shortcut-sla
  Gen(4), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(sla), sla-
compare-order
  Members(4):
    1: Seq_num(1 port1), alive, sla(0x1), gid(0), cfg_order(0),
cost(0), selected
    2: Seq_num(2 dmz), alive, sla(0x1), gid(0), cfg_order(1),
cost(0), selected
    3: Seq_num(3 port15), alive, sla(0x1), gid(0), cfg_order(2),
cost(0), selected
    4: Seq_num(4 port16), alive, sla(0x1), gid(0), cfg_order(3),
cost(0), selected
  Src address(1):
    172.16.205.0-172.16.205.255
  Dst address(1):
    0.0.0.0-255.255.255.255

```

```
#####
```

```
FGT_A (root) # get router info routing-table static
```

```
Routing table for VRF=0
```

```

S*   0.0.0.0/0 [1/0] via 172.16.200.2, port1
      [1/0] via 172.16.208.2, dmz
      [1/0] via 172.16.209.2, port15
      [1/0] via 172.16.210.2, port16
S    10.1.100.22/32 [10/0] via 172.16.209.2, port15
      [10/0] via 172.16.210.2, port16

```


According to the exhibit, if an internal user pings 10.1.100.2 and 10.1.100.22 from subnet 172.16.205.0/24, which outgoing interfaces will be used?

- A. port16 and port1
- B. port1 and port15
- C. port16 and port15
- D. port1 and port1

Answer: A

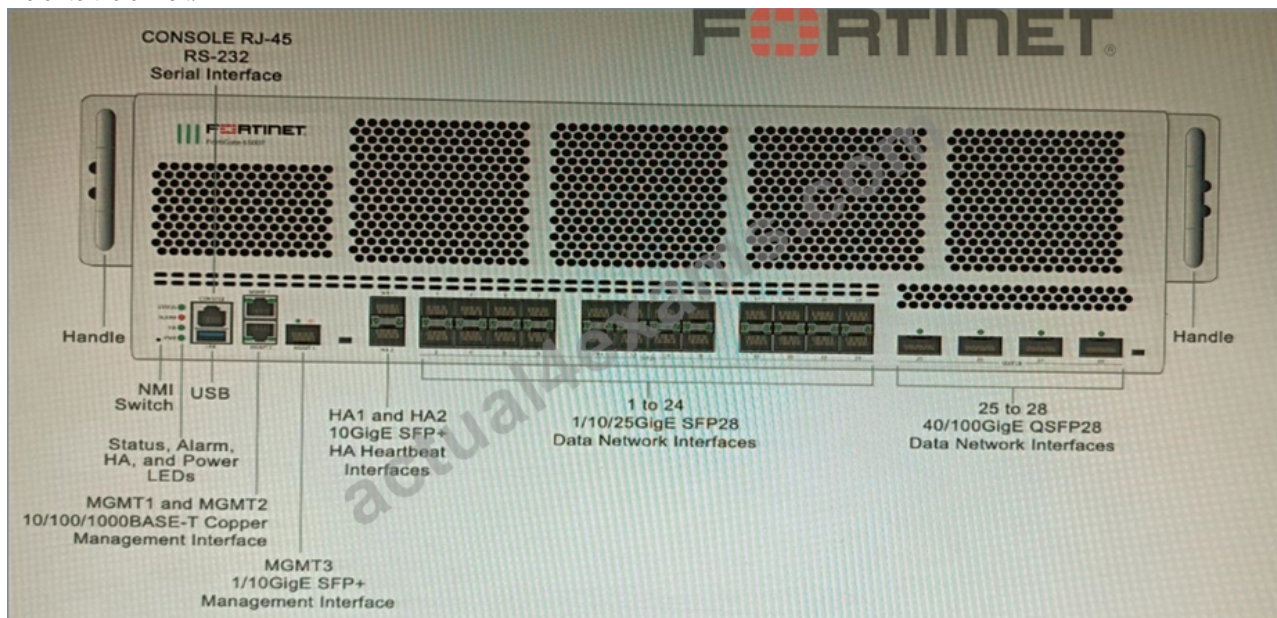
Explanation:

According to the exhibit, the SD-WAN configuration has two rules: one for traffic to 10.1.100.0/24 subnet, and one for traffic to 10.1.100.16/28 subnet. The first rule uses the best quality strategy, which selects the SD-WAN member with the best measured quality based on performance SLA metrics. The second rule uses the manual strategy, which specifies port1 as the SD-WAN member to select. Therefore, if an internal user pings 10.1.100.2 and 10.1.100.22 from subnet 172.16.205.0/24, the outgoing interfaces will be port16 and port1 respectively, assuming that port16 has the best quality among the SD-WAN members.

References: <https://docs.fortinet.com/document/fortigate/6.2.14/cookbook/218559/configuring-the-sd-wan-interface>

NEW QUESTION # 53

Refer to the exhibit.



You are deploying a FortiGate 6000F. The device should be directly connected to a switch. In the future, a new hardware module providing higher speed will be installed in the switch, and the connection to the FortiGate must be moved to this higher-speed port. You must ensure that the initial FortiGate interface connected to the switch does not affect any other port when the new module is installed and the new port speed is defined.

How should the initial connection be made?

- A. Connect the switch on any interface between ports 5 to 8.
- B. Connect the switch on any interface between ports 1 to 4
- C. Connect the switch on any interface between ports 25 to 28
- D. Connect the switch on any interface between ports 21 to 24

Answer: C

Explanation:

Reference:

FortiGate 6000F Front Panel Interfaces: <https://docs.fortinet.com/document/fortigate-6000/hardware/fortigate-6000f-system-guide/827055/front-panel-interfaces>

<https://docs.fortinet.com/document/fortigate-6000/7.0.12/fortigate-6000-handbook/633498/interface-groups-and-changing-data-interface-speeds>

NEW QUESTION # 54

A customer's cybersecurity department needs to implement security for the traffic between two VPCs in AWS, but these belong to different departments within the company. The company uses a single region for all their VPCs.

Which two actions will achieve this requirement while keeping separate management of each department's VPC? (Choose two.)

- A. Migrate all the instances to the same VPC and create IAM accounts for each department, then implement a new subnet for a FortiGate auto-scaling group and use routing tables to force the traffic through the FortiGate cluster.
- B. Create an IAM account for the cybersecurity department to manage both existing VPC, create a FortiGate HA Cluster on each VPC and IPSEC VPN to force traffic between the VPCs through the FortiGate clusters
- C. Create a VPC with a FortiGate auto-scaling group with a Transit Gateway attached to the three VPC to force routing through the FortiGate cluster
- D. Create a transit VPC with a FortiGate HA cluster, connect to the other two using VPC peering, and use routing tables to force traffic through the FortiGate cluster.

Answer: C,D

Explanation:

To implement security for the traffic between two VPCs in AWS, while keeping separate management of each department's VPC, two possible actions are:

* Create a transit VPC with a FortiGate HA cluster, connect to the other two using VPC peering, and use routing tables to force traffic through the FortiGate cluster. This option allows the cybersecurity department to manage the transit VPC and apply security policies on the FortiGate cluster, while the other departments can manage their own VPCs and instances. The VPC peering connections enable direct communication between the VPCs without using public IPs or gateways. The routing tables can be configured to direct all inter-VPC traffic to the transit VPC.

* Create a VPC with a FortiGate auto-scaling group with a Transit Gateway attached to the three VPCs to force routing through the FortiGate cluster. This option also allows the cybersecurity department to manage the security VPC and apply security policies on the FortiGate cluster, while the other departments can manage their own VPCs and instances. The Transit Gateway acts as a network hub that connects multiple VPCs and on-premises networks. The routing tables can be configured to direct all inter-VPC traffic to the security VPC. References: <https://docs.fortinet.com/document/fortigate-public-cloud/7.2.0/aws-administration-guide/506140/connecting-a-local-fortigate-to-an-aws-vpc-vpn>

<https://docs.fortinet.com/document/fortigate-public-cloud/7.0.0/sd-wan-architecture-for-enterprise/166334/sd-wan-configuration>

NEW QUESTION # 55

Refer to the exhibits.

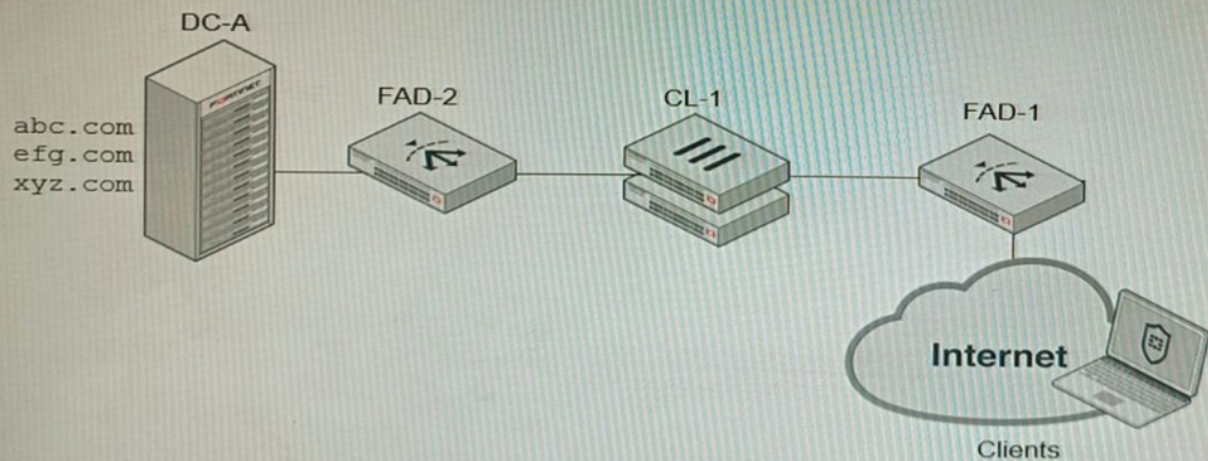
Configuration

```
config firewall profile-protocol-options
  edit "SSL-Offload"
    set comment "For FAD decrypted traffic"
    config http
      set ports 80
      unset options
      unset post-lang
    end
    config ftp
      set ports 21
      set options splice
    end
    config imap
      set ports 143
      set options fragmail
    end
    ...output omitted...
  next
end

config application list
  edit "SSL-Offload-App-Detect"
    set comment "App detect in decrypted traffic"
    config entries
      edit 1
        set action pass
      next
    end
  next
end
```

FORTINET®

Topology



A FortiGate cluster (CL-1) protects a data center hosting multiple web applications. A pair of FortiADC devices are already configured for SSL decryption (FAD-1), and re-encryption (FAD-2). CL-1 must accept unencrypted traffic from FAD-1, perform application detection on the plain-text traffic, and forward the inspected traffic to FAD-2.

The SSL-Offload-App-Detect application list and SSL-Offload protocol options profile are applied to the firewall policy handling the web application traffic on CL-1.

Given this scenario, which two configuration tasks must the administrator perform on CL-1? (Choose two.)

```

config firewall profile-protocol-options
    edit SSL-Offload
        config http
A.         set ssl-offloaded yes
        end
    next
end

config firewall profile-protocol-options
    edit SSL-Offload
        config http
B.         set options splice
        end
    next
end

config firewall ssl-server
    edit FAD-1
        set ip <FAD-1 IP address>
C.         set ssl-mode full
    next
end

config application list
    edit SSL-Offload-App-Detect
D.         set force-inclusion-ssl-di-sigs enable
    next
end

config application list
    edit SSL-Offload-App-Detect
E.         set deep-app-inspection enable
    next
end

```

- A. Option C
- B. Option D
- C. Option A
- D. Option B

Answer: B,C

NEW QUESTION # 56

.....

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