

Fortinet NSE8_812 Customized Lab Simulation & NSE8_812 Test Quiz



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>> **Fortinet NSE8_812 Customized Lab Simulation** <<

NSE8_812 Test Quiz | Exam NSE8_812 Overview

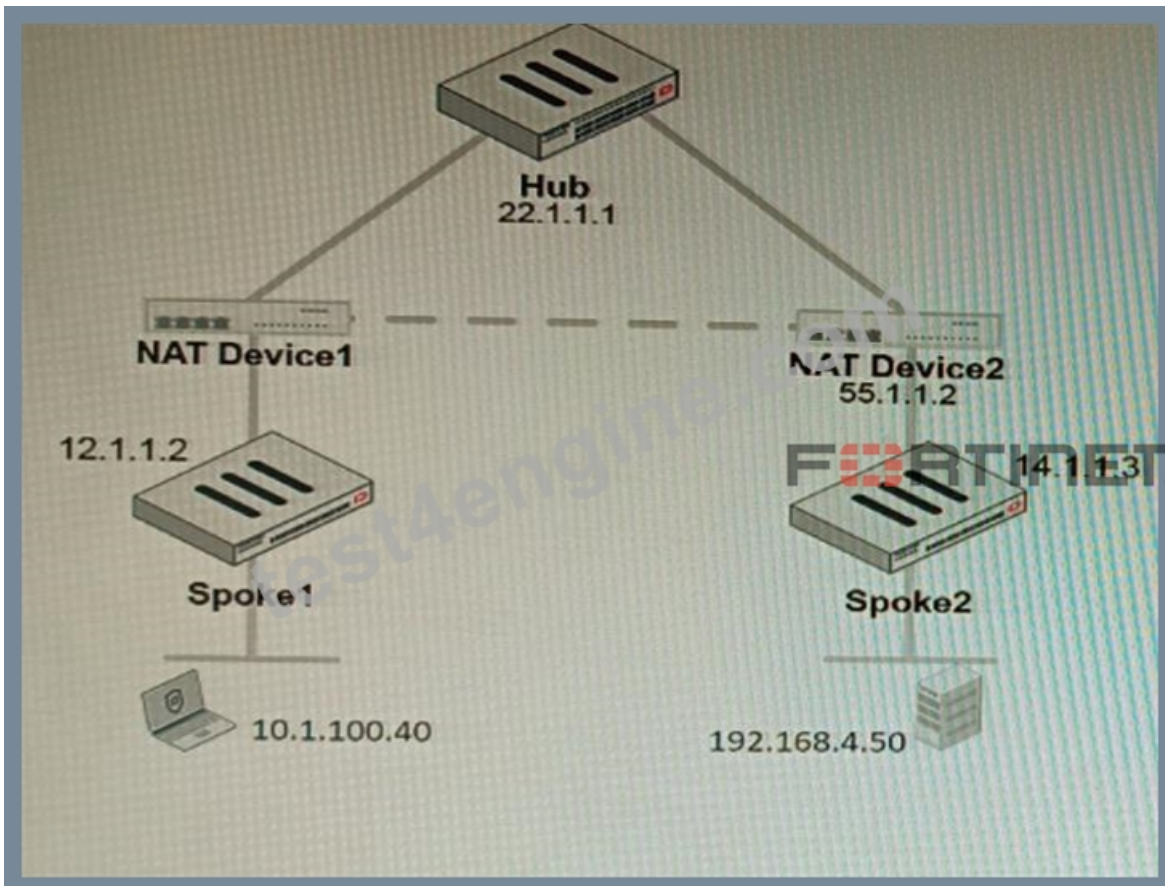
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Fortinet NSE 8 - Written Exam (NSE8_812) Sample Questions (Q96-Q101):

NEW QUESTION # 96

Refer to the exhibit, which shows a VPN topology.



The device IP 10.1.100.40 downloads a file from the FTP server IP 192.168.4.50 Referring to the exhibit, what will be the traffic flow behavior if ADVPN is configured in this environment?

- A. The TCP port 21 must be allowed on the NAT Device2
- B. All the session traffic will pass through the Hub
- C. Spoke1 will establish an ADVPN shortcut to Spoke2
- D. ADVPN is not supported when spokes are behind NAT

Answer: C

Explanation:

D is correct because Spoke1 will establish an ADVPN shortcut to Spoke2 when it detects that there is a demand for traffic between them. This is explained in the Fortinet Community article on Technical Tip: Fortinet Auto Discovery VPN (ADVPN) under Summary - ADVPN sequence of events. References: <https://community.fortinet.com/t5/FortiGate/Technical-Tip-Fortinet-Auto-Discovery-VPN-ADVPN/ta-p/195698>

NEW QUESTION # 97

Refer to the exhibit.

```

Exhibit A:
# execute fctems verify Win2K16-EMS
certificate not configured/verified: 2
Could not verify server certificate based on current certificate authorities.
Error 1--92-60-0 in get SN call: EMS Certificate is not signed by a known CA.

-----

Exhibit B:
# execute fctems verify Win2K16-EMS
failure in certificate configuration/verification: -4
Could not verify EMS. Error 1--94-0-401 in get SN call: Authentication denied

```

The exhibit shows two error messages from a FortiGate root Security Fabric device when you try to configure a new connection to a FortiClient EMS Server.

Referring to the exhibit, which two actions will fix these errors? (Choose two.)

- A. Install a new known CA on the Win2K16-EMS server.
- B. Authorize the root FortiGate on the FortiClient EMS
- C. Verify that the CRL is accessible from the root FortiGate
- D. Export and import the FortiClient EMS server certificate to the root FortiGate.

Answer: B,D

Explanation:

Based on the exhibit, the two actions that will fix the errors when trying to configure a new connection to a FortiClient EMS server are:

Export and import the FortiClient EMS server certificate to the root FortiGate. This will resolve the error message that says "The server certificate is not trusted". The root FortiGate needs to have the FortiClient EMS server certificate in its trusted CA list in order to establish a secure connection with it. The administrator can export the server certificate from the FortiClient EMS web UI and import it to the root FortiGate using the CLI or GUI.

Authorize the root FortiGate on the FortiClient EMS. This will resolve the error message that says "The device is not authorized". The FortiClient EMS needs to have the root FortiGate in its authorized device list in order to allow it to connect and receive configuration information. The administrator can authorize the root FortiGate on the FortiClient EMS web UI by entering its serial number and IP address. Reference: <https://docs.fortinet.com/document/fortigate/7.0.1/administration-guide/185333/forticlient-ems> <https://docs.fortinet.com/document/forticlient/6.0.3/administration-guide/936332/fortigate-and-ems-integration>

NEW QUESTION # 98

Refer to the exhibit showing an SD-WAN configuration.

```

edit 3
    set interface "port15"
    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
    end
config service
    edit 1
        set name "1"
        set mode sla
        set dst "all"
        set src "172.16.205.0"
        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=0:000

```

```

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

Answer: C

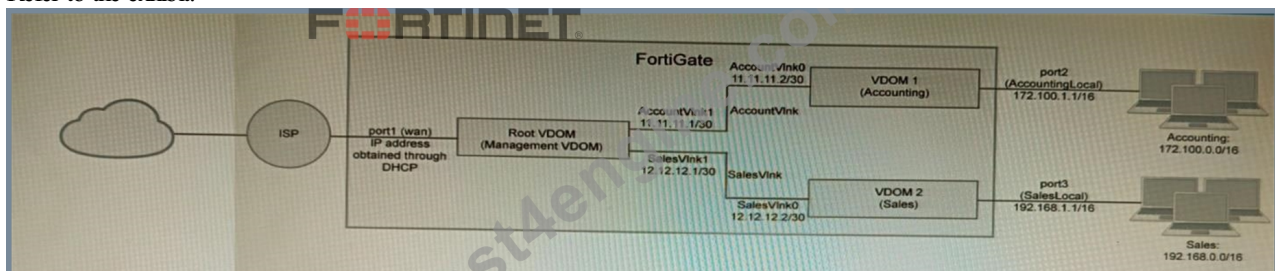
Explanation:

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.

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

NEW QUESTION # 99

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

Answer: A,D

Explanation:

a) You can apply OSPF routing on the VDOM link in either PPP or Ethernet mode. This is because VDOM links can be configured in either PPP or Ethernet mode, and OSPF routing can be configured on both types of links.

d) Root VDOM is an Admin type VDOM, while VDOM 1 and VDOM 2 are Traffic type VDOMs. This is because the Root VDOM is the default VDOM, and it is used for management and internet access. VDOM 1 and VDOM 2 are traffic type VDOMs, which are used for segregating internal traffic.

The other options are not correct.

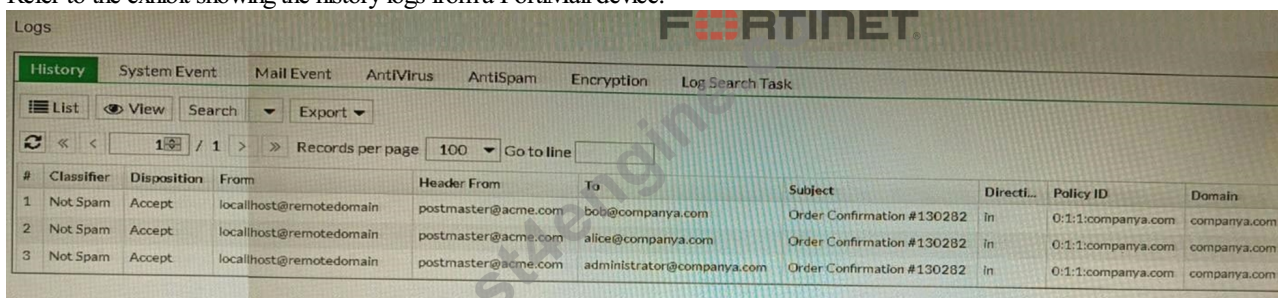
b) Traffic on AccountVInk and SalesVInk will not be accelerated. This is because VDOM links are not accelerated by default. However, you can configure acceleration on VDOM links if you want.

c) The VDOM links are in Ethernet mode because they have IP addressed assigned on both sides. This is not necessarily true. The VDOM links could be in PPP mode even if they have IP addresses assigned on both sides.

e) OSPF routing can be configured between VDOM 1 and Root VDOM without any configuration changes to AccountVInk. This is correct. OSPF routing can be configured between any two VDOMs, even if they are not directly connected. In this case, the OSPF routing would be configured on the AccountVInk link.

NEW QUESTION # 100

Refer to the exhibit showing the history logs from a FortiMail device.



#	Classifier	Disposition	From	Header From	To	Subject	Directi..	Policy ID	Domain
1	Not Spam	Accept	localhost@remotedomain	postmaster@acme.com	bob@companya.com	Order Confirmation #130282	in	0:1:1:companya.com	companya.com
2	Not Spam	Accept	localhost@remotedomain	postmaster@acme.com	alice@companya.com	Order Confirmation #130282	in	0:1:1:companya.com	companya.com
3	Not Spam	Accept	localhost@remotedomain	postmaster@acme.com	administrator@companya.com	Order Confirmation #130282	in	0:1:1:companya.com	companya.com

Which FortiMail email security feature can an administrator enable to treat these emails as spam?

- A. Soft fail SPF validation in an antispam profile
- **B. Impersonation analysis in an antispam profile**
- C. DKIM validation in a session profile
- D. Sender domain validation in a session profile

Answer: B

Explanation:

Impersonation analysis is a feature that detects emails that attempt to impersonate a trusted sender, such as a company executive or a well-known brand, by using spoofed or look-alike email addresses. This feature can help prevent phishing and business email compromise (BEC) attacks. Impersonation analysis can be enabled in an antispam profile and applied to a firewall policy.

References: <https://docs.fortinet.com/document/fortimail/6.4.0/administration-guide/103663/impersonation-analysis>

<https://docs.fortinet.com/document/fortimail/7.2.0/cookbook/221814/protecting-against-email-impersonation-in-fortimail>

<https://docs.fortinet.com/document/fortimail/7.2.0/cookbook/221814/protecting-against-email-impersonation-in-fortimail>

NEW QUESTION # 101

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