



NSE4_FGT-7.0^{Q&As}

Fortinet NSE 4 - FortiOS 7.0

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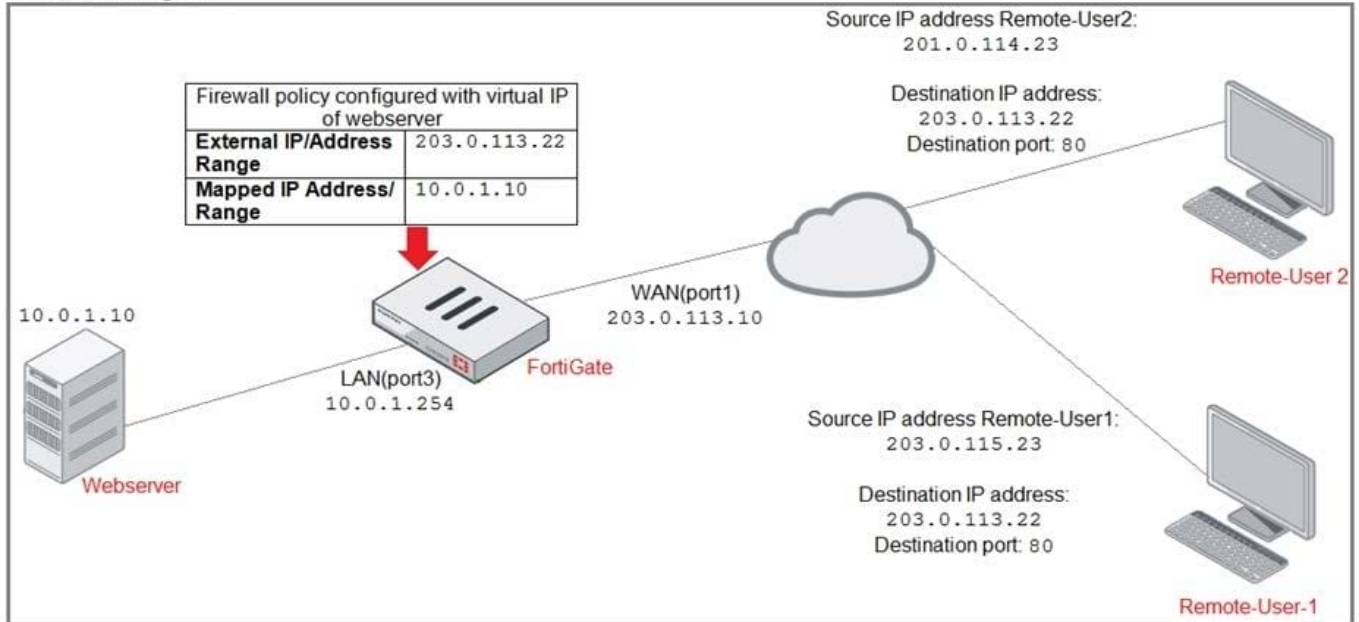




QUESTION 1

Refer to the exhibit.

Network diagram



ID	Name	Source	Destination	Schedule	Service	Action
WAN(port1) → LAN(port3) 2						
2	Deny	Deny_IP	all	always	ALL	DENY
3	Allow_access	all	Web_server	always	ALL	ACCEPT



Firewall address object

Edit Address

Name	<input type="text" value="Deny_IP"/>
Color	<input type="button" value="Change"/>
Type	<input type="text" value="Subnet"/>
IP/Netmask	<input type="text" value="201.0.114.23/32"/>
Interface	<input type="text" value="WAN(port1)"/>
Static route configuration	<input type="checkbox"/>
Comments	<input type="text" value="Deny webserver access."/> 22/255

The exhibit contains a network diagram, firewall policies, and a firewall address object configuration.

An administrator created a Deny policy with default settings to deny Webserver access for Remote-user2. Remote-user2 is still able to access Webserver.

Which two changes can the administrator make to deny Webserver access for Remote- User2? (Choose two.)

- A. Disable match-vip in the Deny policy.
- B. Set the Destination address as Deny_IP in the Allow-access policy.
- C. Enable match vip in the Deny policy.
- D. Set the Destination address as Web_server in the Deny policy.

Correct Answer: CD

QUESTION 2

Which three options are the remote log storage options you can configure on FortiGate? (Choose three.)

- A. FortiCache
- B. FortiSIEM
- C. FortiAnalyzer
- D. FortiSandbox
- E. FortiCloud



Correct Answer: BCE

Reference: <https://docs.fortinet.com/document/fortigate/6.0.0/handbook/265052/logging-and-reportingoverview>

QUESTION 3

A network administrator wants to set up redundant IPsec VPN tunnels on FortiGate by using two IPsec VPN tunnels and static routes.

1.

All traffic must be routed through the primary tunnel when both tunnels are up

2.

The secondary tunnel must be used only if the primary tunnel goes down

3.

In addition, FortiGate should be able to detect a dead tunnel to speed up tunnel failover

Which two key configuration changes are needed on FortiGate to meet the design requirements? (Choose two,)

A. Configure a high distance on the static route for the primary tunnel, and a lower distance on the static route for the secondary tunnel.

B. Enable Dead Peer Detection.

C. Configure a lower distance on the static route for the primary tunnel, and a higher distance on the static route for the secondary tunnel.

D. Enable Auto-negotiate and Autokey Keep Alive on the phase 2 configuration of both tunnels.

Correct Answer: BC

B - because the customer requires the tunnels to notify when a tunnel goes down. DPD is designed for that purpose. To send a packet over a firewall to determine a failover for the next tunnel after a specific amount of time of not receiving a response from its peer.

C - remember when it comes to choosing a route with regards to Administrative Distance. The route with the lowest distance for that particular route will be chosen. So, by configuring a lower routing distance on the primary tunnel, means that the primary tunnel will be chosen to route packets towards their destination.

QUESTION 4

If the Services field is configured in a Virtual IP (VIP), which statement is true when central NAT is used?

A. The Services field prevents SNAT and DNAT from being combined in the same policy.

B. The Services field is used when you need to bundle several VIPs into VIP groups.

C. The Services field removes the requirement to create multiple VIPs for different services.

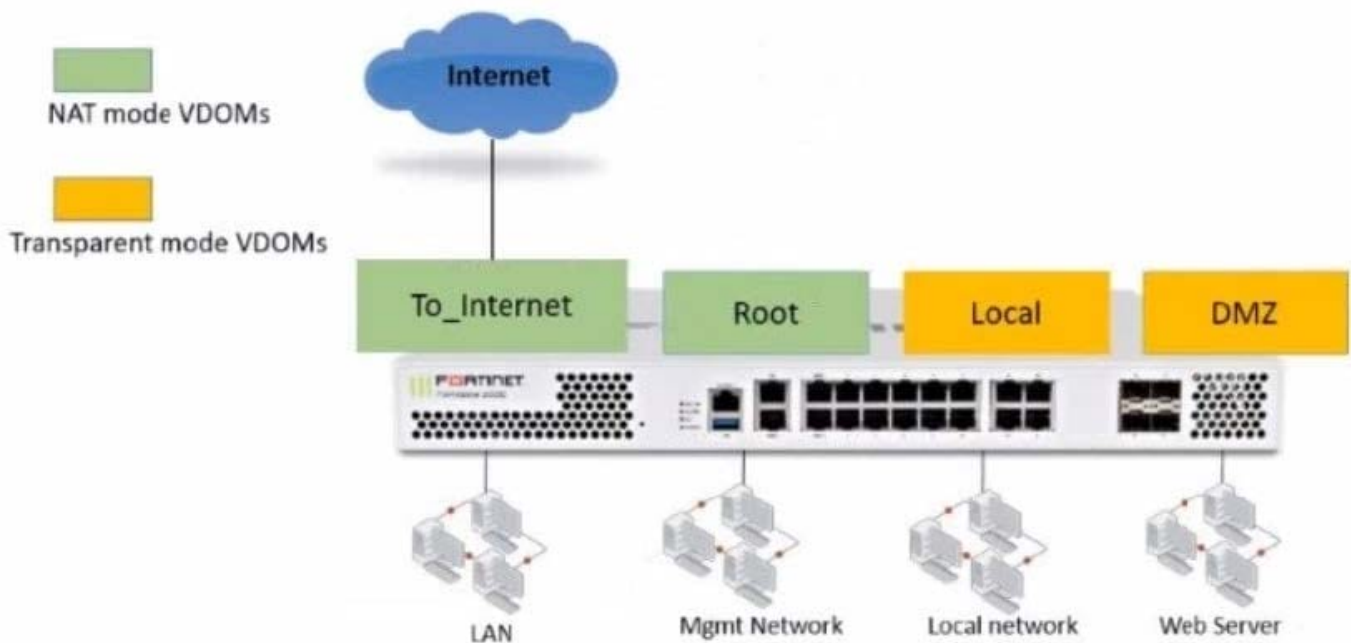


D. The Services field prevents multiple sources of traffic from using multiple services to connect to a single computer.

Correct Answer: C

QUESTION 5

Refer to the exhibit.



The Root and To_Internet VDOMs are configured in NAT mode. The DMZ and Local VDOMs are configured in transparent mode.

The Root VDOM is the management VDOM. The To_Internet VDOM allows LAN users to access the internet. The To_Internet VDOM is the only VDOM with internet access and is directly connected to ISP modem.

With this configuration, which statement is true?

- A. Inter-VDOM links are required to allow traffic between the Local and Root VDOMs.
- B. A static route is required on the To_Internet VDOM to allow LAN users to access the internet.
- C. Inter-VDOM links are required to allow traffic between the Local and DMZ VDOMs.
- D. Inter-VDOM links are not required between the Root and To_Internet VDOMs because the Root VDOM is used only as a management VDOM.

Correct Answer: A

Reference: <https://kb.fortinet.com/kb/documentLink.do?externalID=FD46542>



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