

FCNSPQ&As

FortiOS 4.0 GA, FortiAnalyzer 4.0 GA(FCNSP v4.0)

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QUESTION 1

Examine the Exhibit shown below; then answer the question following it.



The Vancouver FortiGate unit initially had the following information in its routing table:

S 172.20.0.0/16 [10/0] via 172.21.1.2, port2 C 172.21.0.0/16 is directly connected, port2 C 172.11.11.0/24 is directly connected, port1

Afterwards, the following static route was added:

config router static edit 6 set dst 172.20.1.0 255.255.255.0 set pririoty 0 set device port1 set gateway 172.11.12.1 next end

Since this change, the new static route is NOT showing up in the routing table. Given the information provided, which of the following describes the cause of this problem?

- A. The subnet 172.20.1.0/24 is overlapped with the subnet of one static route that is already in the routing table (172.20.0.0/16), so, we need to enable allow-subnet-overlap first.
- B. The \\'gateway\\' IP address is NOT in the same subnet as the IP address of port1.
- C. The priority is 0, which means that the route will remain inactive.
- D. The static route configuration is missing the distance setting.

Correct Answer: B

QUESTION 2

Which of the following represents the method used on a FortiGate unit running FortiOS version 4.2 to apply traffic shaping to P2P traffic, such as BitTorrent?

- A. Apply a Traffic Shaper to a BitTorrent entry in an Application Control List.
- B. Enable the Shape option in a Firewall policy with a Service set to BitTorrent.
- C. Define a DLP Rule to match against BitTorrent traffic and include the rule in a DLP Sensor with Traffic Shaping enabled.
- D. Specify the amount of Rate Limiting to be applied to BitTorrent traffic through the P2P settings of the Firewall Policy Protocol Options.

Correct Answer: A

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QUESTION 3

Data Leak Prevention archiving gives the ability to store files and message data onto a FortiAnalyzer unit for which of the following types of network traffic? (Select all that apply.)

A. SNMP

B. IPSec

C. SMTP

D. POP3

E. HTTP

Correct Answer: CDE

QUESTION 4

A network administrator connects his PC to the INTERNAL interface on a FortiGate unit. The administrator attempts to make an HTTPS connection to the FortiGate unit on the VLAN1 interface at the IP address of 10.0.1.1, but gets no

connectivity.

The following troubleshooting commands are executed from the CLI:

user1 # get system interface

== [internal]

namE. internal modE. static ip: 10.0.1.254 255.255.255.128 status: up netbios-forwarD. disable typE.

physical mtu-overridE. disable == [vlan1]

namE. vlan1 modE. static ip: 10.0.1.1 255.255.255.128 status: up netb ios-forwarD. disable typE. vlan mtu- overridE. disable

user1 # get router info routing-table all

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2 i - IS-IS, L1 - IS-IS level1, L2 - IS-IS level-2, ia - IS-IS inter area

* - candidate default

S 10.0.0.0/8 [10/0] is a summary, Null

C 10.0.1.0/25 is directly connected, vlan1

C 10.0.1.128/25 is directly connected, internal

user1 # diagnose debug flow trace start 100



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user1 # diagnose debug ena

user1 # diagnose debug flow filter daddr 10.0.1.1 10.0.1.1

id=20085 trace id=277 msg="vd-root received a packet(proto=6, 10.0.1.130:47922->10.0.1.1:443) from internal."

id=20085 trace_id=277 msg="allocate a new session-00000b21" id=20085 trace_id=277 msg="iprope_in_check() check failed, drop"

Based on the output from these commands, which of the following is a possible cause of the problem?

- A. The FortiGate unit has no route back to the PC.
- B. The PC has an IP address in the wrong subnet.
- C. The PC is using an incorrect default gateway IP address.
- D. There is no firewall policy allowing traffic from INTERNAL -> VLAN1.

Correct Answer: D

QUESTION 5

Which of the following statements best decribes the proxy behavior on a FortiGate unit during an FTP client upload when FTP splice is disabled?

- A. The proxy buffers the entire file from the client, only sending the file to the server if the file is clean. One possible consequence of buffering is that the server could time out.
- B. The proxy sends the file to the server while simultaneously buffering it.
- C. The proxy removes the infected file from the server by sending a delete command on behalf of the client.
- D. If the file being scanned is determined to be clean, the proxy terminates the connection and leaves the file on the server.

Correct Answer: A

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