



JN0-533^{Q&As}

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QUESTION 1

You are troubleshooting telnet traffic destined to IP address 10.10.10.1. You decide to run debug and want to set the flow filter. Which command will show only the telnet traffic going to the 10.10.10.1 address?

- A. ssg5-serial-> set ffilter dst-ip 10.10.10.1 ssg5-serial-> set ffilter dst-port 23
- B. ssg5-serial-> set ffilter dst-ip 10.10.10.1 dst-port 23
- C. ssg5-serial-> set ffilter dst-port 23
- D. ssg5-serial-> set ffilter dst-ip 10.10.10.1

Correct Answer: B

QUESTION 2

A ScreenOS device detects a large number of sessions that match the same deep inspection attack object. What are two ways to configure the device? (Choose two.)

- A. Activate dynamic firewall policies.
- B. Close the connection and disallow further connections from the client.
- C. Close the connection and rate-limit further connections to the server.
- D. Log an alert.

Correct Answer: BD

QUESTION 3

You must verify on your ScreenOS device that you have configured the correct tunnel peer and determine which IKE proposals the remote device is sending and accepting. Which command should you use?

- A. get ike gateway
- B. get ike peer
- C. get sa active
- D. get ike active

Correct Answer: A

QUESTION 4

You have the following BGP configuration in place to establish a session with a remote peer over your ethernet4 interface.



set vrouter trust-vr protocol bgp 65000 set vrouter trust-vr protocol bgp enable set vrouter trust-vr protocol bgp neighbor remote-as 65500 set vrouter trust-vr protocol bgp neighbor enable

Which additional statement is necessary to establish the session?

- A. set interface protocol bgp enable
- B. set interface ethernet4 bgp enable
- C. set vrouter trust-vr protocol bgp interface ethernet4
- D. set interface ethernet4 protocol bgp

Correct Answer: D

QUESTION 5

Referring to the debug output shown in the exhibit, which NAT configuration is being used?

```
ns5gt-> get int Interfaces in vsys Root: Name IP Address Zone MAC VLAN State VSD eth1 192.168.1.1/24 Trust
0014.f693.edc2 - U eth2 2.2.2.2/30 Untrust 0014.f693.edc8 - U ns5gt-> get db stream ***** .0: packet received
[69]***** ipid = 22281(5709), @059ff214 packet passed sanity check. flow_decap_vector IPv4 process
ethernet1:192.168.1.102/52380->4.2.2.2/53,17 no session found flow_first_sanity_check: in , out chose interface
ethernet1 as incoming nat if. flow_first_routing: in , out search route to (ethernet1, 192.168.1.102->4.2.2.2) in vr trust-vr
for vsd-0/flag-0/ifp-null [ Dest] 7.route 4.2.2.2->2.2.2.1, to ethernet2 routed (x_dst_ip 4.2.2.2) from ethernet1 (ethernet1
in 0) to ethernet2 Permitted by policy 1 dip id = 2, 192.168.1.102/52380->2.2.2.2/2157 choose interface ethernet2 as
outgoing phy if no loop on ifp ethernet2. routed (x_dst_ip 4.2.2.2) from ethernet1 (ethernet1 in 0) to ethernet2 policy
search from zone 2-> zone 1
```

- A. MIP
- B. destination-based NAT
- C. source-based NAT
- D. VIP

Correct Answer: C

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