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QUESTION 1

Your ScreenOS device does not have a static IP address. You want to be able to access it using its FQDN. How would you implement this task?

- A. Configure a domain in DNS.
- B. Configure syslog.
- C. Configure SNMP.
- D. Configure DDNS.

Correct Answer: D

QUESTION 2

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

QUESTION 3

User1 wants to create the policy in the ScreenOS device, but is not successful. Referring to the exhibit, what is the problem?

```
set admin name "admin" set admin password "nOsYMqrbAs/McFsJrs6Hwclt3AF6yn" set admin user "User1" password
"nLZwKErINPPCcpH6sFMXrJ" privilege "read-only" set admin port 8080 set admin access attempts 5 set admin
access lock-on-failure 5 set admin auth web timeout 10 set admin auth server "Local"
```

- A. The User1 account has been suspended.
- B. User1 does not have any account in this device.

- C. User1 logged in to the device with wrong port.
- D. User1 does not have the proper permission to create a policy.

Correct Answer: D

QUESTION 4

What are two advantages for using the count parameter on a security policy? (Choose two.)

- A. to see if the policy is temporarily not being used
- B. to see how many times users log in to the ScreenOS device
- C. to count the total number of bytes of traffic for that policy
- D. to see any NAT traffic drops for that policy

Correct Answer: AC

QUESTION 5

How is a route-based VPN different from a policy-based VPN?

- A. A route-based VPN requires manual keys for encryption and authentication.
- B. A route-based VPN requires static route entries for the remote peer.
- C. A route-based VPN is bound to a tunnel interface.
- D. A route-based VPN is bound to a loopback interface.

Correct Answer: C

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