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QUESTION 1

Referring to the 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
ipid = 19121(4eb1), @05a00214
packet passed sanity check.
flow_decap_vector IPv4 process
ethernet2:1.1.1.1/55308->2.2.2.2/90,6<Root>
no session found
flow_first_sanity_check: in <ethernet2>, out <N/A>
self check, not for us
chose interface ethernet2 as incoming nat if.
flow_first_routing: in <ethernet2>, out <N/A>
search route to (ethernet2, 1.1.1.1->192.168.1.4) in vr trust-vr for vsd-0/flag-0/ifp-null
[ Dest] 1.routes 192.168.1.4->192.168.1.4, to ethernet1
routed (x_dst_ip 192.168.1.4) from ethernet2 (ethernet2 in 0) to ethernet1
policy search from zone 1-> zone 2
policy_flow_search policy search nat_ort from zone 1-> zone 10
RPC Mapping Table search returned 0 matched service(s) for (vsys Root, ip 2.2.2.2, port 90, proto 6)
No SW RPC rule match, search HW rule
swrs_search_ip: policy matched id/idx/action = 24/0/0x9
Permitted by policy 24
post addr xlation: 1.1.1.1->192.168.1.4.
```

- A. interface-based NAT
- B. DIP
- C. source-based NAT
- D. VIP

Correct Answer: D

Explanation:

You can see packet originally aimed at 2.2.2.2 and then the destination changes to 192.168.1.4

QUESTION 2

Which two statements are true about NAT? (Choose two.)

- A. Managed IP is one-to-one address mapping for bidirectional access.
- B. Mapped IP is one-to-one address mapping for bidirectional access.



C. Dynamic IP is the public address that can be used for external access to your Web server.

D. Dynamic IP is the public address that internal users can use to access the Internet.

Correct Answer: BD

QUESTION 3

A routing table contains an IBGP route for 192.168.0.0/24, a RIP route for 192.168.0.0/23, an OSPF route for 192.168.0.0/22, and a static route for 192.168.0.0/16. When the router receives traffic destined for 192.168.0.1, which route will the router use?

A. the IBGP route

B. the OSPF route

C. the RIP route

D. the static route

Correct Answer: A

QUESTION 4

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 5

You want to copy an external configuration file to your ScreenOS device and have it become active only after the device reboots. How would you accomplish this goal?

A. From the device, copy the configuration from an external TFTP server to the device's flash memory.

B. From the device, copy the configuration from an external TFTP server to the device's RAM.

C. From the device, copy the configuration from an external TFTP server and merge it with the current configuration.



D. From the device, copy the configuration from the device's flash memory to an external TFTP server.

Correct Answer: A

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