

JN0-533^{Q&As}

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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
              192.168.1.1/24
ethl
                                                 Trust
                                                             0014.f693.edc2
                                                                              - 11
              2.2.2.2/30
eth2
                                                 Untrust
                                                             0014.f693.edc8
                                                                                   U
ns5gt-> get db stream
ipid = 19121(4ab1), @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_senity_check: in <ethernet2>, out <N/A>
  self check, not for us
  chose interfece ethernet2 es 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.route 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 Z
 policy_flow_search policy search nat_crt from zone 1-> zone 10
  RFC Mapping Table search returned D matched service(s) for (vsys Roct, ip 2.2.2.2, port 90, proto 6)
  No SW RPC rule match, search HW rule
  owro_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.

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- 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 "nLZwKErINPPCcphC6sFMXrJ" 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.



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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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