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QUESTION 1

You must translate a range of public IP addresses to a range of internal IP addresses. Which two mechanisms would you use to accomplish your objective? (Choose two.)

- A. MIP using masks
- B. VIP using masks
- C. policy-based NAT-dst
- D. policy-based NAT-src

Correct Answer: AC

QUESTION 2

Which two statements are true regarding the route shown in the exhibit? (Choose two.)

```
ns5gt-> get route source
S: Static P: Permanent
```

```
Src-Routes for <trust-vr> (1 entries)
```

ID	IP-Prefix	Interface	Gateway	P	Pref	Mtr	Vsys
1	5.5.5.0/24	eth0/0	1.1.1.1	SP	20	1	Root

- A. 5.5.5.0/24 was configured as a source route with a next-hop IP address of 1.1.1.1 in the trust-vr.
- B. 5.5.5.0/24 was configured as a destination route with a next-hop IP address of 1.1.1.1 in the trust-vr.
- C. 5.5.5.0/24 was configured as a SIBR route with a next-hop IP address of 1.1.1.1 in the trust-vr.
- D. 5.5.5.0/24 was configured as a permanent source route.

Correct Answer: AD

QUESTION 3

You are the administrator of a NetScreen 5GT. For troubleshooting purposes, you must be able to ping untrusted interfaces. Referring to the exhibit, how do you enable ping for interface eth2?

```
ns5gt-> get int eth2 Interface ethernet2: description ethernet2 number 8, if_info 704, if_index 0, mode route link up, phy-link up/full-duplex status change:7, last change:09/26/2012 23:08:22 vsys Root, zone Untrust, vr trust-vr dhcp client disabled PPPoE disabled admin mtu 0, operating mtu 1500, default mtu 1500 *ip 171.211.111.111/30 mac 0014.f693.edc8 *manage ip 171.211.111.111, mac 0014.f693.edc8 route-deny disable pmtu-v4 disabled ping disabled, telnet enabled, SSH disabled, SNMP disabled web enabled, ident-reset disabled, SSL disabled DNS Proxy disabled,
```



webauth disabled, g-arp enabled, webauth-ip 0.0.0.0 OSPF disabled BGP disabled RIP disabled RIPng disabled mtrace disabled PIM: not configured IGMP not configured MLD not configured NHRP disabled bandwidth: physical 100000kbps, configured egress [gbw 0kbps mbw 0kbps] configured ingress mbw 0kbps, current bw 0kbps total allocated gbw 0kbps DHCP-Relay disabled at interface level DHCP-server disabled

- A. ns5gt-> unset int eth2 manage-ip ping
- B. ns5gt-> set int eth2 manage ping
- C. ns5gt-> enable int eth2 manage ping
- D. ns5gt-> set int eth2 manage-ip ping

Correct Answer: B

QUESTION 4

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 5

You have configured NSRP so that session state messages are sent to the backup device. A session is about to timeout on the backup device. Which statement most correctly describes what happens next?

- A. The backup device sends a session sync query message to the primary.
- B. The master device sends a session disconnect message to the backup device.
- C. The session times out with no action from either the backup device or the primary device.
- D. The primary sends a reset timer message to the backup with a time value of 8 times the protocol timeout value.

Correct Answer: A

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