



JN0-533^{Q&As}

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QUESTION 1

The ScreenOS software performs virus scanning for which three protocols? (Choose three.)

- A. FTP
- B. HTTP
- C. HTTPS
- D. NetBIOS
- E. SMTP

Correct Answer: ABE

QUESTION 2

What is shown in the exhibit?

```
ssg20-> get policy
Total regular policies 2, Default deny, Software based policy search, new policy enabled.
  ID From      To          Src-address  Dst-address  Service      Action State  ASTICE
  -- --      --          -
  1 Trust      Untrust    trust-local  vpr-remote  ANY          Tunnel enabled -----X
  2 Untrust    Trust      vpn-remote   trust-local  ANY          Tunnel enabled -----X
```

- A. a route-based VPN
- B. a global policy
- C. a policy-based VPN
- D. a policy with counting enabled

Correct Answer: C

Explanation:

The "Tunnel" action is specific to policy-based VPN

QUESTION 3

Network traffic with a source IP of 192.168.100.60, destination IP of 8.8.8.8, and a destination port of 80 is sent through the ScreenOS device. The inbound zone is Trust, the outbound zone is Untrust. Based on the policy configuration shown in the exhibit, what happens to this traffic?



```
set address "Trust" "192.168.100.50/32" 192.168.100.50 255.255.255.255
set address "Untrust" "8.8.8.8/32" 8.8.8.8 255.255.255.255
set policy id 2 from "Trust" to "Untrust" "192.168.100.50/32" "Any" "HTTP" permit
set policy id 2
set policy id 3 from "Trust" to "Untrust" "192.168.100.50/32" "8.8.8.8/32" "HTTP" deny
set policy id 3
set policy global id 4 from "Global" to "Global" "Any" "Any" "HTTP" permit
set policy id 4
```

- A. The traffic is denied by default policy.
- B. Traffic is denied by policy ID 3.
- C. Traffic is permitted by the global policy.
- D. Traffic is permitted by policy ID 2.

Correct Answer: C

Explanation:

QUESTION 4

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 5

You enter the following commands: snoop filter ip dst-ip 1.1.1.10 snoop filter ip src-ip 2.1.1.10

What is the net result of these settings?

- A. Only packets with both a dst-ip of 1.1.1.10 and a src-ip of 2.1.1.10 will be captured
- B. Packets that have either a dst-ip of 1.1.1.10 or packets with a src-ip of 2.1.1.10 will be captured
- C. The second command will be ignored since a second filter cannot be added until the first one has been deleted
- D. The second command you entered will overwrite the first command you entered so you will only capture traffic with a src-ip of 2.1.1.10

Correct Answer: B



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