

# JN0-333<sup>Q&As</sup>

Security, Specialist (JNCIS-SEC)

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#### **QUESTION 1**

Which two statements about security policy actions are true? (Choose two.)

- A. The log action implies an accept action.
- B. The log action requires an additional terminating action.
- C. The count action implies an accept action.
- D. The count action requires an additional terminating action.

Correct Answer: BD

#### **QUESTION 2**

Which statement describes the function of screen options?

- A. Screen options encrypt transit traffic in a tunnel.
- B. Screen options protect against various attacks on traffic entering a security device.
- C. Screen options translate a private address to a public address.
- D. Screen options restrict or permit users individually or in a group.

Correct Answer: B

### **QUESTION 3**

Click the Exhibit button.



```
user@host# show security nat
destination {
    pool dst-nat-pool-1 {
          address 192.168.1.200/32 port 80;
          ł
          pool dst-nat-pool-2 (
               address 192.168.1.220/32 port 8000;
          }
          rule-set rsl {
               from zone untrust;
               rule r1 {
                    match {
                         destination-address 203.0.113.200/32;
                         destination-port 80;
                    }
                    then (
                         destination-nat pool dst-nat-pool-1;
                    }
          }
          rulc r2 (
               match {
                    destination-address 203.0.113.200/32;
                    destination-port 8000;
               }
               then (
                    destination-nat pool dst-rat-pool-2;
               }
         }
     }
}
```

Which feature is enabled with destination NAT as shown in the exhibit?

A. NAT overload

B. block allocation

C. port translation

D. NAT hairpinning

Correct Answer: D

#### **QUESTION 4**

Click the Exhibit button.



```
[edit]
user@host# show security address-book
global {
     address dmz-net 192.168.150.0/24;
     address client-net 172.16.128.)/24;
     address web-servers 192.168.15).0/29;
}
[edit security policies]
user@host# show
from-zone trust to-zone dmz {
     policy pl {
          match {
               source-address client-net;
               destination-address dmz-net;
               application [ junos-http junos-https ];
          }
          then {
               permit;
          }
     ł
     policy p2 {
          match {
               source-address client-net;
               destination-address web-servers:
               application [ junos-http junos-https ];
          1
          then {
               deny;
          }
     ł
     policy p3 {
          match {
               source-address any;
               destination-address any;
               application any;
          }
          then {
               deny;
          }
     Ł
}
global
     policy global-policy {
          match {
               source-address any;
               destination-address any;
               application any;
          ł
          then {
               permit;
               log {
                    session-close;
               ł
         }
     1
}
```

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Referring to the exhibit, what will happen if client 172.16.128.50 tries to connect to destination

- 192.168.150.3 using HTTP?
- A. The client will be denied by policy p2.
- B. The client will be permitted by the global policy.
- C. The client will be permitted by policy p1.
- D. The client will be denied by policy p3.

Correct Answer: C

#### **QUESTION 5**

After an SRX Series device processes the first packet of a session, how are subsequent packets for the same session processed?

- A. They are processed using fast-path processing.
- B. They are forwarded to the control plane for deep packet inspection.
- C. All packets are processed in the same manner.
- D. They are queued on the outbound interface until a matching security policy is found.

Correct Answer: A

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