

JN0-332^{Q&As}

Juniper Networks Certified Internet Specialist, SEC (JNCIS-SEC)

Pass Juniper JN0-332 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/jn0-332.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Juniper
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/jn0-332.html 2024 Latest geekcert JN0-332 PDF and VCE dumps Download

QUESTION 1

Which statement contains the correct parameters for a route-based IPsec VPN?

A. [edit security ipsec] user@host# show proposal ike1-proposal { protocol esp; authentication-algorithm hmac-md5-96; encryption-algorithm 3des-cbc; lifetime-seconds 3200; } policy ipsec1-policy { perfect-forward-secrecy { keys group2; } proposals ike1-proposal; } vpn VpnTunnel { interface ge-0/0/1.0; ike { gateway ike1-gateway; ipsec-policy ipsec1-policy; } establish-tunnels immediately; }

B. [edit security ipsec] user@host# show proposal ike1-proposal { protocol esp; authentication-algorithm hmac-md5-96; encryption-algorithm 3des-cbc; lifetime-seconds 3200; } policy ipsec1-policy { perfect-forward-secrecy { keys group2; } proposals ike1-proposal; } vpn VpnTunnel { interface st0.0; ike { gateway ike1-gateway; ipsec-policy ipsec1-policy; } establish-tunnels immediately; }

C. [edit security ipsec] user@host# show proposal ike1-proposal { protocol esp; authentication-algorithm hmac-md5-96; encryption-algorithm 3des-cbc; lifetime-seconds 3200;

```
policy ipsec1-policy {
perfect-forward-secrecy {
keys group2;
}
proposals ike1-proposal;
}
vpn VpnTunnel {
bind-interface ge-0/0/1.0;
ike {
gateway ike1-gateway;
ipsec-policy ipsec1-policy;
}
establish-tunnels immediately;
}
```

D. [edit security ipsec] user@host# show proposal ike1-proposal { protocol esp; authentication-algorithm hmac-md5-96; encryption-algorithm 3des-cbc; lifetime-seconds 3200; }policy ipsec1-policy { perfect-forward-secrecy { keys group2; } proposals ike1-proposal; } vpn VpnTunnel { bind-interface st0.0; ike { gateway ike1-gateway; ipsec-policy ipsec1-policy; } establish-tunnels immediately; }

Correct Answer: D

https://www.geekcert.com/jn0-332.html

2024 Latest geekcert JN0-332 PDF and VCE dumps Download

QUESTION 2

Which two statements about Junos software packet handling are correct? (Choose two.)

- A. The Junos OS applies service ALGs only for the first packet of a flow.
- B. The Junos OS uses fast-path processing only for the first packet of a flow.
- C. The Junos OS performs policy lookup only for the first packet of a flow.
- D. The Junos OS applies SCREEN options for both first and consecutive packets of a flow.

Correct Answer: CD

QUESTION 3

Which two statements are true about route-based IPsec VPNs on an SRX Series device? (Choose two)

- A. Route-based VPNs must use IKE aggressive mode.
- B. New tunnels are generated with each new flow of traffic.
- C. An st0 interface must be bound to each VPN.
- D. A security policy must permit the traffic.

Correct Answer: CD

QUESTION 4

-- Exhibit

```
Session ID: 41552, Policy name: trust-to-untrust/4, Timeout: 2, Valid
In: 192.168.3.10/4106 --> 192.150.2.140/768;icmp, If: vlan.3, Pkts: 1, 3ytes:
Out: 192.150.2.140/768 --> 68.183.22.12/31318;icmp, If: at-1/0/0.0, Pkts: 1, 3
```

-- Exhibit -

Click the Exhibit button.

A PC in the trust zone is trying to ping a host in the untrust zone.

Referring to the exhibit, which type of NAT is configured?

- A. source NAT
- B. destination NAT
- C. static NAT
- D. NAT pool



https://www.geekcert.com/jn0-332.html

2024 Latest geekcert JN0-332 PDF and VCE dumps Download

Correct Answer: A

QUESTION 5

Click the Exhibit button.

user@host> show interfaces ge-0/0/0.0 | match host-inbound Allowed host-inbound traffic : ping ssh telnet

Which configuration would result in the output shown in the exhibit?

A. [edit security zones security-zone trust] user@host# show host-inbound-traffic { system-services { ping; telnet; }} interfaces { ge-0/0/0.0 { host-inbound-traffic { system-services { ssh; telnet; }}}

B. [edit security zones functional-zone management] user@host# show interfaces { all; } host-inbound-traffic { system-services { all; }

ftp {

except;

}}}

C. [edit security zones functional-zone management] user@host# show interfaces { all { host-inbound-traffic { system-services { telnet; ssh; }}

D. [edit security zones security-zone trust] user@host# show host-inbound-traffic { system-services { ssh; ping; telnet; }} interfaces { ge-0/0/3.0 { host-inbound-traffic { system-services { ping; }}} ge-0/0/0.0; }

Correct Answer: D

JN0-332 PDF Dumps

JN0-332 Exam Questions

JN0-332 Braindumps