

JN0-332^{Q&As}

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

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QUESTION 1

Which two statements regarding external authentication servers for firewall user authentication are true? (Choose two.)

- A. Up to three external authentication server types can be used simultaneously.
- B. Only one external authentication server type can be used simultaneously.
- C. If the local password database is not configured in the authentication order, and the configured authentication server is unreachable, authentication is bypassed.
- D. If the local password database is not configured in the authentication order, and the configured authentication server rejects the authentication request, authentication is rejected.

Correct Answer: BD

QUESTION 2

Which three components can be downloaded and installed directly from Juniper Networks update server to an SRX Series device? (Choose three.)

- A. signature package
- B. PCRE package
- C. detector engine
- D. policy templates
- E. dynamic attack detection package

Correct Answer: ACD

QUESTION 3

-- Exhibit

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```
user@host> show log kmd
Dec 12 08:22:11 jnp_ike_connect: Start, remote_name = 192.168.2.100:500, xchg = 2, flags = 00000000
Dec 12 08:22:11 ike_sa_allocate: Start, SA = { c543561b 08des114c - 00000000 000000000 }
Dec 12 08:22:11 ike_init_isakmp_sa: Start, remote = 172.168.2.100:500, initiator = 1
Dec 12 08:22:11 jnp_ike_connect: SA = { c543561b 08des114c - 00000000 00000000}, nego = -1
Dec 12 08:22:11 ike_st_o_sa_proposal: Start
Dec 12 08:22:11 ike_policy_reply_isakmp_vendor_ids: Start
Dec 12 08:22:11 ike_st_o_private: Start
Dec 12 08:22:11 ike_policy_reply_private_payload_out: Start
Dec 12 08:22:11 ike_encode_packet: Start, SA = { 0xc543561b 08des114c - 00000000 00000000 } / 00000000,
Dec 12 08:22:11 ike_send_packet: Start, send SA = { c543561b 08des114c - 00000000 00000000}, nego = -1,
src = 192.168.1.100:500, dst = 192.168.2.100:500, routing table id = 0
Dec 12 08:22:11 ike get sa: Start, SA = { c543561b 08des114c - 2b282cfa fb5b7e9e } / 00000000, remote =
192.168.2.100:500
Dec 12 08:22:11 ike sa find: Not found SA = { c543561b 08des114c - 2b282cfa fb5b7e9e }
Dec 12 08:22:11 ike_sa_find_half: Found half SA = { c543561b 08des114c - 00000000 00000000 }
Dec 12 08:22:11 ike sa_upgrade: Start, SA = { c543561b 08des114c - 00000000 00000000 } -> { ... -
2b282cfa fb5b7e9e }
Dec 12 08:22:11 ike alloc negotiation: Start, SA = { c543561b 08des114c - 2b282cfa fb5b7e9e}
Dec 12 08:22:11 ike decode packet: Start
Dec 12 08:22:11 ike_decode_packet: Start, SA = { c543561b 08des114c - 2b282cfa fb5b7e9e} / 00000000, nego
```

-- Exhibit -

Click the Exhibit button.

You are troubleshooting an IPsec VPN connection between a local SRX Series device using IP address

192.168.1.100 and a remote SRX device using IP address 192.168.2.100. A VPN connection cannot be established. Referring to the exhibit, you examine the kmd log file.

What is the problem?

- A. The Phase 2 proposal is invalid.
- B. The Phase 1 proposal is invalid.
- C. The Phase 1 gateway is invalid.
- D. The Phase 2 gateway is invalid.

Correct Answer: B

QUESTION 4

Which three functions are provided by the Junos OS for security platforms? (Choose three.)

- A. VPN establishment
- B. stateful ARP lookups
- C. Dynamic ARP inspection
- D. Network Address Translation



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E. inspection of packets at higher levels (Layer 4 and above)

Correct Answer: ADE

QUESTION 5

Which two statements are true for a security policy? (Choose two.)

- A. It controls inter-zone traffic.
- B. It controls intra-zone traffic.
- C. It is named with a system-defined name.
- D. It controls traffic destined to the device\\'s ingress interface.

Correct Answer: AB

QUESTION 6

Referring to the exhibit, you see that Node 0 is currently primary for redundancy Group 0. You have not yet configured any chassis cluster parameters. You want to ensure that Node 1 is always the primary node for this redundancy group if both nodes reboot at same time.

Which configuration step would accomplish this task?

user@host>show chassis cluster status cluster ID: 1 Node Priority Status Preempt Manual Failover Redundancy group: 0 ,Failover count: 1 Node0 1 primary no no Node1 1 secondary no no

- A. user@host# set chassis cluster redundancy-group 0 node 1 priority 1
- B. user@host# set chassis cluster redundancy-group 0 node 1
- C. user@host# set chassis cluster redundancy-group 0 preempt
- D. user@host# set chassis cluster redundancy-group 0 node 0 priority 255
- E. user@host# set chassis cluster redundancy-group 0 node 1 priority 254

Correct Answer: E

QUESTION 7

Which two packet attributes contribute to the identification of a session? (Choose two.)

- A. Destination port
- B. TTL
- C. IP options



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D. Protocol number

Correct Answer: AD

QUESTION 8

Click the Exhibit button.

```
admin@SRX210> show security utm web-filtering status
UTM web-filtering status:
Server status: SC-CPA server down
```

What are two valid reasons for the output shown in the exhibit? (Choose two.)

- A. The local Web-filtering daemon is not enabled or is not running.
- B. The integrated Web-filtering policy server is not reachable.
- C. No DNS is configured on the SRX Series device.
- D. No security policy is configured to use Web filtering.

Correct Answer: BC

QUESTION 9

-- Exhibit



```
security {
    ike {
        policy ike-pol1 {
            proposal-set standard;
            pre-shared-key ascii-text
"$9$.fQ3ApBsrv69rvWLVb.P5Q69tuORcy"; ## SECRET-DATA
        qateway qw-site1 {
            ike-policy ike-pol-site1;
            address 121.121.121.1;
            external-interface ge-0/0/2;
        }
    ipsec {
        policy ipsec-pol1 {
            proposal-set standard;
        1
        vpn vpn1 {
            bind-interface st0.0;
            ike {
                qateway qw1;
                ipsec-policy ipsec-pol1;
            establish-tunnels immediately;
        1
    }
```

-- Exhibit -Click the Exhibit button.

Referring to the exhibit, which statement is correct about the IPsec configuration?

- A. Policy-based implementation is used.
- B. Dynamic VPN implementation is used.
- C. Route-based implementation is used.



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D. Hub-and-spoke implementation is used.

Correct Answer: C

QUESTION 10

You want to show interface-specific zone information and statistics. Which operational command would be used to accomplish this?

- A. show security zones detail
- B. show interfaces ge-0/0/3.0
- C. show interfaces terse
- D. show interfaces ge-0/0/3.0 extensive

Correct Answer: D

QUESTION 11

Which two types of attacks does the SRX Series device identify using screens? (Choose two)

- A. Cross site scripting
- B. Reconnaissance
- C. Phishing
- D. Suspicious packets

Correct Answer: BD

QUESTION 12

You have just added the policy deny-host-a to prevent traffic from Host A that was previously allowed by the policy permit-all. After committing the changes, you notice that all traffic, including traffic from Host A, is still allowed.

Which configuration statement will prevent traffic from Host A, while still allowing other hosts to send traffic?

- A. activate security policies from-zone trust to-zone untrust policy deny-host-a
- B. deactivate security policies from-zone trust to-zone untrust policy permit-all
- C. delete security policies from-zone trust to-zone untrust policy permit-all
- D. insert security policies from-zone trust to-zone untrust policy deny-host-a before policy permit-all

Correct Answer: D



QUESTION 13

Click the Exhibit button. [edit security zones security-zone HR] user@host# show host-inbound-traffic { system-services { ping; ssh; https; }} interfaces { ge-0/0/0.0; ge-0/0/1.0 { host-inbound-traffic { system-services { ping; }}} ge-0/0/2.0 { host-inbound-traffic { system-services { ping; ftp; }}} ge-0/0/3.0 { host-inbound-traffic { system-services { all; ssh { except;



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} }}
}}
All system services have been enabled.
Given the configuration shown in the exhibit, which interface allows both ping and SSH traffic?
A. ge-0/0/0.0
B. ge-0/0/1.0
C. ge-0/0/2.0
D. ge-0/0/3.0
Correct Answer: A

QUESTION 14

Click the Exhibit button.



```
user@host# show chassis
cluster {
    reth-count 2;
    redundancy-group 0 (
        node 0 priority 200;
        node 1 priority 100;
    redundancy-group 1 {
        node 0 priority 200;
        node 1 priority 100;
        interface-monitor (
            ge-0/0/2 weight 150;
            ge-0/0/3 weight 100;
            ge-0/0/4 weight 50;
            ge-5/0/2 weight 150;
            ge-5/0/3 weight 100;
            ge-5/0/4 weight 50;
```

Given the configuration shown in the exhibit, which statement is correct?

- A. If interface ge-0/0/2 goes down node 1 will take over as redundancy group 1 primary
- B. If interfaces ge-0/0/2 ge-0/0/3 and ge-0/0/4 go down, node 1 will take over as redundancy group 1 primary
- C. If interfaces ge-0/0/2 and ge-0/0/3 go down, node 1 will take over as redundancy group 1 primary.
- D. Node 1 will never take over as redundancy group 1 primary in this configuration.

Correct Answer: B

QUESTION 15

Which three situations will trigger an e-mail to be flagged as spam if a branch SRX Series device has been properly configured with antispam inspection enabled for the appropriate security policy? (Choose three.)

- A. The server sending the e-mail to the SRX Series device is a known open SMTP relay.
- B. The server sending the e-mail to the SRX Series device is running unknown SMTP server software.



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- C. The server sending the e-mail to the SRX Series device is on an IP address range that is known to be dynamically assigned.
- D. The e-mail that the server is sending to the SRX Series device has a virus in its attachment.
- E. The server sending the e-mail to the SRX Series device is a known spammer IP address.

Correct Answer: ACE

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