



# JN0-635<sup>Q&As</sup>

Security, Professional

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**QUESTION 1**

You must troubleshoot ongoing problems with IPsec tunnels and security policy processing. Your network consists of SRX340s and SRX5600s.

In this scenario, which two statements are true? (Choose two.)

- A. IPsec logs are written to the kmd log file by default
- B. IKE logs are written to the messages log file by default
- C. You must enable data plane logging on the SRX340 devices to generate security policy logs
- D. You must enable data plane logging on the SRX5600 devices to generate security policy logs

Correct Answer: AD

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**QUESTION 2**

You are asked to merge to corporate network with the network from a recently acquired company. Both networks use the same private IPv4 address space (172.25.126.0/24). An SRX Series device servers as the gateway for each network.

Which solution allows you to merge the two networks without modifying the current address assignments?

- A. persistent NAT
- B. NAT46
- C. source NAT
- D. double NAT

Correct Answer: D

Reference: <https://kb.juniper.net/InfoCenter/index?page=content&id=KB21286>

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**QUESTION 3**

You have a remote access VPN where the remote users are using the NCP client. The remote users can access the internal corporate resources as intended; however, traffic that is destined to all other Internet sites is going through the remote access VPN. You want to ensure that only traffic that is destined to the internal corporate resources use the remote access VPN.

Which two actions should you take to accomplish this task? (Choose two.)

- A. Enable the split tunneling feature within the VPN configuration on the SRX Series device
- B. Enable IKEv2 within the VPN configuration on the SRX Series device
- C. Configure the necessary traffic selectors within the VPN configuration on the SRX Series device



D. Configure split tunneling on the NCP profile on the remote client

Correct Answer: CD

Reference: [https://www.juniper.net/documentation/en\\_US/junos/topics/topic-map/security-remote-accessvpns-with-ncp-exclusive-remote-access-client.html](https://www.juniper.net/documentation/en_US/junos/topics/topic-map/security-remote-accessvpns-with-ncp-exclusive-remote-access-client.html)

#### QUESTION 4

Exhibit.

```
[edit security nat]
user@host# show
source {
  pool servers {
    address {
      198.51.100.240/32 to 198.51.100.254/32;
    }
    address-persistent subscriber ipv6-prefix-length 64;
  }
}
rule-set RS1 {
  from zone trust;
  to zone untrust;
  rule R1 {
    match {
      source-address 2001:db8::/32;
      destination-address 198.51.100.198/32;
    }
    then {
      source-nat {
        pool {
          servers;
        }
      }
    }
  }
}
```

Referring to the exhibit, which two statements are true? (Choose two.)

- A. The configured solution allows IPv6 to IPv4 translation.
- B. The configured solution allows IPv4 to IPv6 translation.
- C. The IPv6 address is invalid.
- D. External hosts cannot initiate contact.

Correct Answer: AC

#### QUESTION 5

Click the Exhibit button.



```
[edit]
user@host# show interfaces ge-0/0/4
unit 0 {
    family ethernet-switching {
        interface-mode access;
        vlan {
            members SV;
        }
    }
}

[edit]
user@host# show interfaces ge-0/0/5
unit 0 {
    family ethernet-switching {
        interface-mode access;
        vlan {
            members SV;
        }
    }
}

[edit]
user@host# show vlans
SV {
    vlan-id 101;
}

[edit]
user@host# show security zones security-zone L2
interfaces {
    ge-0/0/4.0;
    ge-0/0/5.0;
}

[edit]
user@host# show security policies

[edit]
user@host#

[edit]
user@host# run show ethernet-switching global-information
Global Configuration:

MAC aging interval           : 300
MAC learning                 : Enabled
MAC statistics               : Disabled
MAC limit Count              : 65535
MAC limit hit                : Disabled
MAC packet action drop      : Disabled
LE aging time                : 1200
LE VLAN aging time          : 1200
Global Mode                  : Transparent bridge
```



You have two hosts on the same subnet connecting to an SRX340 on interfaces ge-0/0/4 and ge-0/0/5. However, the two hosts cannot communicate with each other.

Referring to the exhibit, what are two actions that would solve this problem? (Choose two.)

- A. Set the SRX340 to Ethernet switching mode and reboot
- B. Add an IRB interface to the VLAN
- C. Put the ge-0/0/4 and ge-0/0/5 interfaces in different VLANs
- D. Remove the ge-0/0/4 and ge-0/0/5 interfaces from the L2 security zone

Correct Answer: AD

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### QUESTION 6

You have designed the firewall filter shown in the exhibit to limit SSH control traffic to yours SRX Series device without affecting other traffic.

Which two statement are true in this scenario? (Choose two.)

- A. The filter should be applied as an output filter on the loopback interface.
- B. Applying the filter will achieve the desired result.
- C. Applying the filter will not achieve the desired result.
- D. The filter should be applied as an input filter on the loopback interface.

Correct Answer: CD

Reference: [https://www.juniper.net/documentation/en\\_US/junos/topics/concept/firewall-filter-ex-series-evaluationunderstanding.html](https://www.juniper.net/documentation/en_US/junos/topics/concept/firewall-filter-ex-series-evaluationunderstanding.html)

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### QUESTION 7

You are asked to configure a security policy on the SRX Series device. After committing the policy, you receive the "Policy is out of sync between RE and PFE ." error.

Which command would be used to solve the problem?

- A. request security polices resync
- B. request service-deployment
- C. request security polices check
- D. restart security-intelligence

Correct Answer: A



Reference: [https://kb.juniper.net/InfoCenter/index?page=content&id=KB30443&cat=SRX\\_SERIES&actp=LIST](https://kb.juniper.net/InfoCenter/index?page=content&id=KB30443&cat=SRX_SERIES&actp=LIST)

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### QUESTION 8

In a Juniper ATP Appliance, what would be a reason for the mitigation rule to be in the failed-remove state?

- A. The Juniper ATP Appliance received a commit error message from the SRX Series device
- B. The Juniper ATP Appliance received an unknown error message from the SRX Series device
- C. The Juniper ATP Appliance was not able to communicate with the SRX Series device
- D. The Juniper ATP Appliance was not able to obtain the config lock

Correct Answer: D

Reference: [https://www.juniper.net/documentation/en\\_US/release-independent/jatp/topics/topic-map/jatpmitigation-and-reporting.html](https://www.juniper.net/documentation/en_US/release-independent/jatp/topics/topic-map/jatpmitigation-and-reporting.html)

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### QUESTION 9

You are asked to configure an IPsec VPN between two SRX Series devices that allows for processing of CoS on the intermediate routers.

What will satisfy this requirement?

- A. route-based VPN
- B. OpenVPN
- C. remote access VPN
- D. policy-based VPN

Correct Answer: A

Reference: [https://www.juniper.net/documentation/en\\_US/junos/topics/topic-map/secuirty-cos-basedipsec-vpns.html](https://www.juniper.net/documentation/en_US/junos/topics/topic-map/secuirty-cos-basedipsec-vpns.html)

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### QUESTION 10

Which three type of peer devices are supported for Cos-Based IPsec VPN?

- A. High-end SRX Series device
- B. cSRX
- C. vSRX
- D. Branch-end SRX Series devics



Correct Answer: ACD

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### QUESTION 11

You configured a security policy permitting traffic from the trust zone to the DMZ zone, inserted the new policy at the top of the list, and successfully committed it to the SRX Series device. Upon monitoring, you notice that the hit count does not increase on the newly configured policy.

In this scenario, which two commands would help you to identify the problem? (Choose two.)

A. user@srx> show security zones trust detail

B. user@srx> show security shadow-policies from zone trust to zone DMZ

C. user@srx> show security match-policies from-zone trust to-zone DMZ source-ip 192.168.10.100/32 destination-ip 10.10.10.80/32 protocol tcp source-port 5806 destination-port 443

D. user@srx> show security match-policies from-zone trust to-zone DMZ source-ip 192.168.10.100/32 destination-ip 10.10.10.80/32 protocol tcp source-port 5806 destination-port 443 result-count 10

Correct Answer: BD

Reference: [https://www.juniper.net/documentation/en\\_US/junos/topics/topic-map/monitoringtroubleshooting-security-policy.html](https://www.juniper.net/documentation/en_US/junos/topics/topic-map/monitoringtroubleshooting-security-policy.html)

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### QUESTION 12

Click the Exhibit button.



```
[edit]
user@srx# show
...
interfaces {
  xe-0/0/1 {
    description "Connected to Finance";
    unit 0 {
      family inet {
        address 10.1.1.1/24;
      }
    }
  }
  xe-0/1/0 {
    description "Connected to Internet";
    unit 0 {
      family inet {
        address 192.168.2.2/30;
      }
    }
  }
  xe-0/2/1 {
    description "Connected to Sales";
    unit 0 {
      family inet {
        address 10.3.2.21/24;
      }
    }
  }
}
firewall {
  filter filter1 {
    term t1 {
      from {
        source-address {
          10.1.1.3/32;
        }
      }
      then {
        next-interface {
          xe-0/1/0.0;
          routing-instance evall;
        }
      }
    }
    term t2 {
      then {
        routing-instance default;
      }
    }
  }
}
routing-instances {
  evall {
    instance-type virtual-router;
    interface xe-0/1/0.0;
  }
}
```



You are asked to look at a configuration that is designed to take all traffic with a specific source IP address and forward the traffic to a traffic analysis server for further evaluation. The configuration is not working as intended.

Referring to the exhibit, which change must be made to correct the configuration?

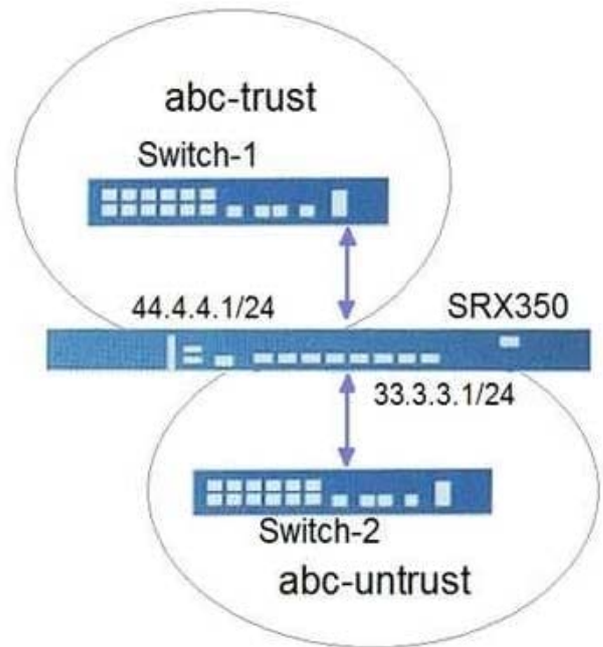
- A. Apply the filter as an input filter on interface xe-0/2/1.0
- B. Create a routing instance named default
- C. Apply the filter as an input filter on interface xe-0/0/1.0
- D. Apply the filter as an output filter on interface xe-0/1/0.0

Correct Answer: C

### QUESTION 13

Click the Exhibit button.

```
from-zone abc-trust to-zone abc-untrust {
  policy abc {
    match {
      source-address any;
      destination-address any;
      application any;
    }
    then {
      permit {
        application-services {
          idp;
        }
      }
    }
  }
}
from-zone abc-untrust to-zone abc-trust {
  policy abc {
    match {
      source-address any;
      destination-address any;
      application any;
    }
    then {
      permit {
        application-services {
          idp;
        }
      }
    }
  }
}
```



Referring to the exhibit, which three types of traffic would be examined by the IPS policy between Switch-1 and Switch-2? (Choose three.)

- A. TCP
- B. LLDP
- C. ARP
- D. ICMP



E. UDP

Correct Answer: ADE

Reference: [https://www.juniper.net/documentation/en\\_US/junos/topics/topic-map/security-idp-policy-rulesand-rulebases.html](https://www.juniper.net/documentation/en_US/junos/topics/topic-map/security-idp-policy-rulesand-rulebases.html)

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#### QUESTION 14

Which three types of peer devices are supported for CoS-based IPsec VPNs? (Choose three.)

- A. branch SRX Series device
- B. third-party device
- C. cSRX
- D. high-end SRX Series device
- E. vSRX

Correct Answer: ADE

Reference: [https://www.juniper.net/documentation/en\\_US/junos/topics/topic-map/secuirty-cos-basedipsec-vpns.html](https://www.juniper.net/documentation/en_US/junos/topics/topic-map/secuirty-cos-basedipsec-vpns.html)

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#### QUESTION 15

Click the Exhibit button.



```
user@host# show security idp-policy my-policy rulebase-ips
rule 1 {
    match {
        attacks {
            custom-attacks my-signature;
        }
    }
    then {
        action {
            no-action;
        }
    }
}
rule 2 {
    match {
        attacks {
            custom-attacks my-signature;
        }
    }
    then {
        action {
            ignore-connection;
        }
    }
}
rule 3 {
    match {
        attacks {
            custom-attacks my-signature;
        }
    }
    then {
        action {
            drop-packet;
        }
    }
}
rule 4 {
    match {
        attacks {
            custom-attacks my-signature;
        }
    }
    then {
        action {
            close-client-and-server;
        }
    }
}
```



You have recently committed the IPS policy shown in the exhibit. When evaluating the expected behavior, you notice that you have a session that matches all the rules in your IPS policy.

In this scenario, which action would be taken?

- A. drop packet
- B. no-action
- C. close-client-and-server
- D. ignore-connection

Correct Answer: B

Reference: [https://www.juniper.net/documentation/en\\_US/junos/topics/topic-map/security-idp-policy-rulesand-rulebases.html](https://www.juniper.net/documentation/en_US/junos/topics/topic-map/security-idp-policy-rulesand-rulebases.html)

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