

# JN0-634<sup>Q&As</sup>

Security, Professional (JNCIP-SEC)

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#### **QUESTION 1**

Which two statements about the integrated user firewall feature of the Junos OS are true? (Choose two.)

- A. The maximum number of supported active directory servers is ten.
- B. IPv6 addresses are not supported.
- C. The maximum number of supported active directory servers is five.
- D. IPv6 addresses are supported.

Correct Answer: AB

#### **QUESTION 2**

After downloading the new IPS attack database, the installation of the new database fails. What caused this condition?

- A. The new attack database no longer contained an attack entry that was in use.
- B. The new attack database was revoked between the time it was downloaded and installed.
- C. The new attack database was too large for the device on which it was being installed.
- D. Some of the new attack entries were already in use and had to be deactivated before installation.

Correct Answer: A

#### **QUESTION 3**

You need to add all of the sites in the domain example.com to urllist2. You decide to use wildcards to account for any changes made to the domain in the future.

In this scenario, which two commands would you use to meet this requirement? (Choose two.)

- A. set custom-objects url-pattern urllist2 value http://\*.example.com
- B. set custom-objects url-pattern urllist2 value http://\*example.com
- C. set custom-objects url-pattern urllist2 value http://\*.example.???
- D. set custom-objects url-pattern urllist2 value http://\*.example.\*

Correct Answer: AC

#### **QUESTION 4**

Click the Exhibit button.

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The UTM policy shown in the exhibit has been applied to a security policy on a branch SRX Series device. In this scenario, which statement is true?

- A. HTTP downloads of ZIP files will be blocked.
- B. FTP downloads of ZIP files will be blocked.
- C. E-mail downloads of ZIP files will be blocked.
- D. ZIP files can be renamed with a new extension to pass through the filter.

Correct Answer: A

#### **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;
}
user@host# show security forwarding-options
secure-wire {
     access-sw {
          interface [ ge-0/0/4 ge-0/0/5 ];
     }
}
[edit]
user@host# commit
[edit security forwarding-options secure-wire access-sw]
     'interface ge-0/0/4'
          Interface name ge-0/0/4 is not valid
[edit security forwarding-options secure-wire access-sw]
     'interface ge-0/0/4'
          Error: two and only two logical interfaces are required for a
secure-wire
error: configurartion check-out failed
```

You are trying to implement secure wire on your SRX Series device. However, you are receiving the commit error shown in the exhibit.

What must you do to solve the problem?



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- A. Add the correct logical units to the interfaces in the secure wire.
- B. Put the ge-0/0/4 and ge-0/0/5 interfaces in separate secure wires.
- C. Change the Ethernet switching mode from access to trunk for the ge-0/0/4 and ge-0/0/5 interfaces.
- D. Add the ge-0/0/4 and ge-0/0/5 interfaces to the SV VLAN.

Correct Answer: A

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