

JN0-635^{Q&As}

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QUESTION 1

When would you use the port-overloading-factor 1 setting?

A. to enable the port-overloading

B. to disable the port-overloading

C. to map ports with 1:1 ratio for port-overloading

D. to set the maximum port-overloading capacity to 65,536

Correct Answer: C

Reference: https://www.juniper.net/documentation/en_US/junos/topics/reference/configuration-statement/ security-edit-port-overloading-interface-source-nat.html

QUESTION 2

You are configuring transparent mode on an SRX Series device. You must permit IP-based traffic only, and BPDUs must be restricted to the VLANs from which they originate.

Which configuration accomplishes these objectives?



```
A. bridge {
   block-non-ip-all;
   bypass-non-ip-unicast;
   no-packet-flooding;
B.
  bridge {
   block-non-ip-all;
   bypass-non-ip-unicast;
   bpdu-vlan-flooding;
C. bridge {
   bypass-non-ip-unicast;
   bpdu-vlan-flooding;
D. bridge {
   block-non-ip-all;
   bpdu-vlan-flooding;
   }
A. Option A
B. Option B
C. Option C
D. Option D
Correct Answer: B
```

QUESTION 3

You have downloaded and initiated the installation of the application package for the JATP Appliance on an SRX1500. You must confirm that the installation of the application package has completed successfully.

Reference: https://www.oreilly.com/library/view/juniper-srx-series/9781449339029/ch06.html

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In this scenario, which command would you use to accomplish this task?

- A. show services application-identification version
- B. show services application-identification application detail
- C. show services application-identification application version
- D. show services application-identification status

Correct Answer: D

Reference: https://www.juniper.net/documentation/en_US/junos/topics/topic-map/security-applicationidentification-predefined-signatures.html

QUESTION 4

Click the Exhibit button.

```
user@host> telnet 172.20.202.10
Connected to 172.20.202.10.
Escape character is '^]'.
remote-device (ttyp1)
login:

user@srx> show security flow session application telnet
Session ID: 68748, Policy name: FBF-Internet/11, Timeout: 1722, Valid
In: 172.20.201.10/55530 --> 172.20.202.10/23;tcp, Conn Tag: 0x0, If: ge-
0/0/5.0,
Pkts: 28, Bytes: 1624,
Out: 172.20.202.10/23 --> 172.20.201.10/55530;tcp, Conn Tag: 0x0, If:
ge-0/0/1.0, Pkts: 22, Bytes: 1418,
Total sessions: 1
```

You are implementing a new branch site and want to ensure Internet traffic is sent directly to your ISP and other traffic is sent to your company headquarters. You have configured filter-based forwarding to accomplish this objective. You verify proper functionality using the outputs shown in the exhibit.

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

- A. The session utilizes one routing instance
- B. The ge-0/0/5 and ge-0/0/1 interfaces must reside in a single security zone
- C. The ge-0/0/5 and ge-0/0/1 interfaces can reside in different security zones
- D. The session utilizes two routing instances

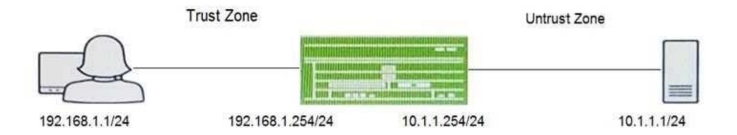
Correct Answer: AC

QUESTION 5

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Click the Exhibit button.



A user reports trouble when using SSH to a server outside your organization. The traffic traverses an SRX Series device that is performing NAT and applying security policies.

Referring to the exhibit, which configuration will allow you to see the bidirectional flow through the SRX Series device?

```
[edit security flow traceoptions]
  file tracefile;
  flag basic-datapath;
  packet-filter MATCH-TRAFFIC-OUT {
        source-prefix 192.168.1.1/32;
        destination-prefix 192.168.1.254/32;
  packet-filter MATCH-TRAFFIC-IN {
        source-prefix 10.1.1.1/32;
        destination-prefix 10.1.1.254./32;
B.
  [edit security flow traceoptions]
  file tracefile;
  flag basic-datapath;
  packet-filter MATCH-TRAFFIC-OUT {
       source-prefix 192.168.1.1/32;
       destination-prefix 192.168.1.254/32;
  }
```



```
C. [edit security flow traceoptions]
   file tracefile;
   flag basic-datapath;
   packet-filter MATCH-TRAFFIC {
         source-prefix 192.168.1.1/32;
         destination-prefix 10.1.1.1/32;
D.
    [edit security flow traceoptions]
   file tracefile;
   flag basic-datapath;
   packet-filter MATCH-TRAFFIC-OUT {
         source-prefix 192.168.1.1/32;
         destination-prefix 10.1.1.1/32;
   packet-filter MATCH-TRAFFIC-IN {
         source-prefix 10.1.1.1/32;
         destination-prefix 192.168.1.1./32;
    }
A. Option A
B. Option B
C. Option C
D. Option D
Correct Answer: D
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```