

JN0-634^{Q&As}

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QUESTION 1

Click the Exhibit button.

```
policy allow-all {
     match {
          source-address any;
          destination-address any;
          application any;
     then {
          permit {
                application-services {
                     idp;
                     utm-policy wf-policy_websense-home;
                     application-firewall {
                          rule-set demo-tracking 1;
                }
          log {
                session-init;
                session-close;
           }
     }
}
```

According to the policy shown in the exhibit, which application-services traffic will be processed first?

- A. the application traffic matchings the IDP rules
- B. the application traffic matchings the utm-policy log rule set
- C. the application traffic matchings the utm-policy wf-policy_websense-home rules
- D. the application traffic matchings the application-firewall rule-set demo-tracking_1 rule

Correct Answer: A

QUESTION 2

Which interface family is required for Layer 2 transparent mode on SRX Series devices?



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B. Ethernet switching

C. inet

D. VPLS

Correct Answer: B

QUESTION 3

Click the Exhibit button.

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```
[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

QUESTION 4

Click the Exhibit button.

```
[edit]
user@host# show security policies from-zone internet to-zone dmz
policy dmz-poll {
     match {
          source-address any;
          destination-address any;
          application any;
     then {
          permit {
               application-services {
                     idp;
          10g {
                session-close;
          }
     }
[edit]
user@host# show security idp
idp-policy idp-poll {
     rulebase-ips {
          rule rl {
               match {
                     attacks {
                          predefined-attack-groups "HTTP All";
                1
                then [
                     action [
                          ignore-connection;
                }
          rule r2 {
               match {
                     attacks {
                          predefined-attack-groups "DNS All";
                     }
                }
               then {
                     action (
                          close-server;
                     ip-action {
                          ip-notify;
                     1
               }
         }
     }
}
```



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Referring to the configuration shown in the exhibit, which statement explains why traffic matching the IDP signature DNS:OVERFLOW:TOO-LONG-TCP-MSG is not being stopped by the SRX Series device?

- A. The security policy dmz-pol1 has an action of permit.
- B. The IDP policy idp-pol1 is not configured as active.
- C. The IDP rule r2 has an ip-action value of notify.
- D. The IDP rule r1 has an action of ignore-connection.

Correct Answer: B

QUESTION 5

You have been notified by your colocation provider that your infrastructure racks will no longer be adjacent to each other.

In this scenario, which technology would you use to secure all Layer 2 and Layer 3 traffic between racks?

- A. IPsec
- B. GRE
- C. 802.1BR
- D. MACsec

Correct Answer: D

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