

JN0-634^{Q&As}

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QUESTION 1

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;
                     }
               }
         }
     }
}
```



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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 2

A customer has recently deployed a next-generation firewall, sandboxing software, cloud access security brokers (CASB), and endpoint protection.

In this scenario, which tool would provide the customer with additional attack prevention?

- A. Junos Space Cross Provisioning Platform
- B. Contrail
- C. Security Director Policy Enforcer
- D. Network Director Inventory Manager

Correct Answer: C

QUESTION 3

What is the required when deploying a log collector in Junos Space?

- A. root user access to the log collector
- B. a shared log file directory on the log collector
- C. the IP address of interface eth1 on the log collector
- D. a distributed deployment of the log collector nodes

Correct Answer: A

QUESTION 4

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

Which configuration accomplishes these objectives?



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A. bridge { block-non-ip-all; bpdu-vlan-flooding; }

B. bridge { block-non-ip-all; bypass-non-ip-unicast; no-packet-flooding; }

C. bridge { bypass-non-ip-unicast; bpdu-vlan-flooding; }

D. bridge { block-non-ip-all; bypass-non-ip-unicast; bpdu-vlan-flooding; }

Correct Answer: A

QUESTION 5

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;
     terminal;
}
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;
          }
     }
}
```



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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 of the rules in your IPS policy.

In this scenario, which action would be taken?

A. ignore-connection

B. drop packet

C. no-action

D. close-client-and-server

Correct Answer: C

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