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QUESTION 1

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

QUESTION 2

Click the Exhibit button.

```
from-zone abc-trust to-zone abc-untrust {
     policy abc {
          match {
                source-address any;
                                                       abc-trust
                destination-address any;
                application any;
                                                     Switch-1
          then {
               permit {
                     application-services {
                          idp;
                                                                         SRX350
                                                     44.4.4.1/24
from-zone abc-untrust to-zone abc-trust (
     policy abc {
          match {
                                                                    33.3.3.1/24
                source-address any;
               destination-address any;
                application any;
                                                             Switch-2
          then {
                                                              abc-untrust
               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

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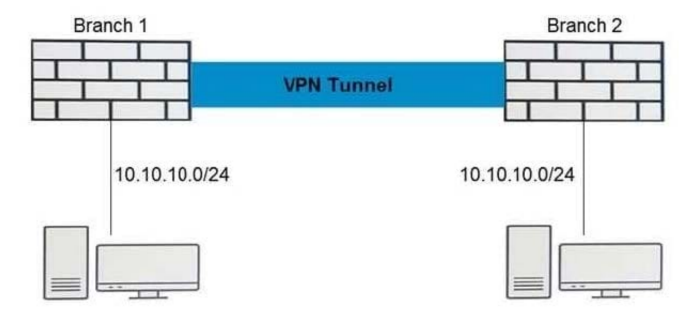
- C. ARP
- D. ICMP
- E. UDP

Correct Answer: ADE

Reference: https://www.juniper.net/documentation/en_US/junos/topics/topic-map/security-idp-policy-rulesand-rulebases.html

QUESTION 3

Click the Exhibit button.



Branch 1 and Branch 2 have an active VPN tunnel configured, but internal hosts cannot communicate with each other.

Referring to the exhibit, which type of configuration should be applied to solve the problem?

- A. Configure destination NAT on both Branch 1 and Branch 2
- B. Configure source NAT on Branch 1
- C. Configure destination NAT on Branch 2 only
- D. Configure static NAT on both Branch 1 and Branch 2

Correct Answer: D

QUESTION 4

You are trying to get a SSH honeypot set up on a Juniper ATP Appliance collector. The collector is running on hardware



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with two physical interfaces and two physical CPU cores. The honeypot feature is not working.

Which statement is true in this scenario?

- A. The collector must have at least three physical interfaces
- B. The collector must have at least four physical cores
- C. The collector must have at least four physical interfaces
- D. The collector must have at least six physical cores

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;
      1
1
rule 2 [
      match (
            attacks {
                  custom-attacks my-signature;
      1
      then (
            action {
                  ignore-connection;
      3
}
rule 3 (
      match (
            attacks {
                  custom-attacks my-signature;
      }
      then {
            action {
                 drop-packet;
            }
      }
}
rule 4 (
      match {
            attacks {
                 custom-attacks my-signature;
      1
      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 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

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