

JN0-634^{Q&As}

Security, Professional (JNCIP-SEC)

Pass Juniper JN0-634 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/jn0-634.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Juniper
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





https://www.pass2lead.com/jn0-634.html 2024 Latest pass2lead JN0-634 PDF and VCE dumps Download

QUESTION 1

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;
          }
     }
}
```



https://www.pass2lead.com/jn0-634.html

2024 Latest pass2lead JN0-634 PDF and VCE dumps Download

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

QUESTION 2

Which two statements about enabling MACsec using static CAK security mode keys are true? (Choose two.)

- A. CAK secures the data plane traffic.
- B. SAK secures the data plane traffic.
- C. SAK secures the control plane traffic.
- D. CAK secures the control plane traffic.

Correct Answer: BD

QUESTION 3

After using Security Director to add a new firewall policy rule on an SRX Series device, you notice that the hit count on the policy is not increasing. Upon further investigation, you find that the devices listed in the new rule are able to communicate as expected. Your firewall policy consists of hundreds of rules.

Using only Security Director, how do you find the rule that is allowing the communication to occur in this scenario?

- A. Generate a Top Firewall Rules report.
- B. Generate a Policy Analysis report.
- C. Generate a Top Source IPs report.
- D. Generate a Top Firewall Events report.

Correct Answer: D

QUESTION 4

SRX Series devices with AppSecure support which three custom signatures? (Choose three.)



https://www.pass2lead.com/jn0-634.html

2024 Latest pass2lead JN0-634 PDF and VCE dumps Download

- A. MAC address-based mapping
- B. latency detection mapping
- C. IP protocol-based mapping
- D. ICMP-based mapping
- E. Layer 7-based signatures

Correct Answer: CDE

QUESTION 5

What is the correct application mapping sequence when a user goes to Facebook for the first time through an SRX Series device?

- A. first packet > process packet > check application system cache > classify application > process packet > match and identify application
- B. first packet > check application system cache > process packet > classify application > match and identify application
- C. first packet > check application system cache > classify application > process packet > match and identify application
- D. first packet > process packet > check application system cache > classify application > match and identify application

Correct Answer: D

Latest JN0-634 Dumps

JN0-634 Practice Test

JN0-634 Study Guide