



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.geekcert.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





QUESTION 1

Which Junos security feature is used for signature-based attack prevention?

- A. RADIUS
- B. AppQoS
- C. IPS
- D. PIM

Correct Answer: C

QUESTION 2

Click the Exhibit button.

```
user@host> show security application-firewall rule-set all
Rule-set: demo-tracking_1
  Rule: web-applications
    Dynamic Applications: junos:CNN
    Dynamic Application Groups: junos:social-networking,
    junos:web:advertisements, junos:social-networking:applications,
    junos:web:file-sharing, junos:web:applications, junos:web:gaming
    SSL-Encryption: no
    Action:permit
    Number of sessions matched: 13205
    Number of sessions redirected: 0
  Default rule:permit
    Number of sessions matched: 132056
    Number of sessions redirected: 0
  Number of sessions with appid pending: 9
```

Referring to the exhibit, which two statements are true? (Choose two.)

- A. The application firewall rule is not inspecting encrypted traffic.
- B. There are two rules configured in the rule set.
- C. The rule set uses application definitions from the predefined library.
- D. The configured rule set matches most analyzed applications.

Correct Answer: AC

QUESTION 3



What are three types of content that are filtered by the Junos UTM feature set? (Choose three.)

- A. IMAP
- B. HTTP
- C. SIP
- D. SSL
- E. FTP

Correct Answer: ABE

QUESTION 4

Using the Policy Controller API, which configuration would post Sky ATP with PE mode to the Policy Enforcer controller configuration?

"configs": {

- A. "sdsn": false "cloudonly": true }
- B. "configs": { "sdsn": false "cloud": false } "configs": {
- C. "sdsn": true "cloudonly": false }
- D. "configs": { "sdsn": false "cloud": true }

Correct Answer: C

QUESTION 5

You are creating an IPS policy with multiple rules. You want traffic that matches rule 5 to silently be dropped, along with any future packets that match the appropriate attributes of the incoming traffic.

In this scenario, which ip-action parameter should you use?

- A. ip-block
- B. ip-close
- C. log-create
- D. timeout

Correct Answer: A