Marvelous Juniper Valid JN0-637 Test Sims - JN0-637 Free Download



 $DOWNLOAD\ the\ newest\ FreeCram\ JN0-637\ PDF\ dumps\ from\ Cloud\ Storage\ for\ free:\ https://drive.google.com/open?id=18BQsQFdrd81bFq6pIW9vUJ6xJemyvbNT$

The FreeCram is committed to making the Juniper JN0-637 certification exam preparation simple, smart, and successful. To achieve this objective FreeCram is offering top-notch and real JN0-637 exam questions in three different formats. The names of these Security, Professional (JNCIP-SEC) (JN0-637) exam questions formats are PDF files, desktop practice test software, and webbased JN0-637 practice test software.

Many platforms are offering "FreeCram" study material for the Juniper JN0-637 certification exam. But most of them are not valid and people who study with them fail in the Security, Professional (JNCIP-SEC) (JN0-637) Exam and lose their resources. "FreeCram" offers actual Juniper JN0-637 Exam Questions that will help you pass the exam on the first try and save your money. These JN0-637 questions are compiled under the guidance of thousands of professionals from around the world.

>> Valid JN0-637 Test Sims <<

Sample JN0-637 Exam - Training JN0-637 Pdf

Never say you can not do it. This is my advice to everyone. Even if you think that you can not pass the demanding Juniper JN0-637 exam. You can find a quick and convenient training tool to help you. FreeCram's Juniper JN0-637 exam training materials is a very good training materials. It can help you to pass the exam successfully. And its price is very reasonable, you will benefit from it. So do not say you can't. If you do not give up, the next second is hope. Quickly grab your hope, it is in the FreeCram's Juniper JN0-637 Exam Training materials.

Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q80-Q85):

NEW QUESTION #80

You configure two Ethernet interfaces on your SRX Series device as Layer 2 interfaces and add them to the same VLAN. The SRX is using the default L2-learning setting. You do not add the interfaces to a security zone. Which two statements are true in this scenario? (Choose two.)

- A. You are unable to apply stateful security features to traffic that is switched between the two interfaces.
- B. The interfaces will not forward traffic by default.
- C. You are able to apply stateful security features to traffic that enters and exits the VLAN.
- D. You cannot add Layer 2 interfaces to a security zone.

Answer: A,B

Explanation:

When Ethernet interfaces are configured as Layer 2 and added to the same VLAN without being assigned to a security zone, they will not forward traffic by default. Additionally, because they are operating in a pure Layer 2 switching mode, they lack the capability to enforce stateful security policies.

When two interfaces are configured as Layer 2 interfaces and belong to the same VLAN but are not assigned to any security zone, traffic switched between them is handled purely at Layer 2.

Stateful security features, such as firewall policies, are applied at Layer 3, so traffic between these interfaces will not undergo any stateful inspection or firewalling by default.

In Junos, Layer 2 interfaces must be added to a security zone to allow traffic forwarding. Since the interfaces in this scenario are not part of a security zone, they will not forward traffic by default until assigned to a zone. This is a security measure to prevent unintended forwarding of traffic.

Juniper Security Reference:

NEW QUESTION #81

You are using ADVPN to deploy a hub-and-spoke VPN to connect your enterprise sites. Which two statements are true in this scenario? (Choose two.)

- A. IBGP routing is required.
- B. Certificate-based authentication is required.
- C. OSPF routing is required.
- D. ADVPN creates a full-mesh topology.

Answer: B,C

Explanation: Explanation:

NEW QUESTION #82

Exhibit:

```
user@srx> show ethernet-switching global-information
Global Configuration:
MAC aging interval : 300
               : Enabled
MAC learning
MAC statistics
                    : Disabled
MAC limit Count
                    : 65536
                   1200
: 1200
: Transparent bridge
: Master
al: Disabled
: Disable
MAC limit hit
MAC packet action drop: Disabled
MAC+IP aging interval : IPv4 - 1200 seconds
MAC+IP limit Count : 65536
MAC+IP limit reached : No
LE aging time
LE VLAN aging time : 1200
Global Mode
VXLAN Overlay load bal: Disabled
VXLAN ECMP
Fast Update
Host Pkts GBP src tag
[edit interfaces]
user@srx# show
ge-0/0/0 {
   unit 0 {
       family ethernet-switching (
           vlan {
               members v100;
                        IPv6 - 1200 seconds
```

```
MAC+IP limit Count : 65536
MAC+IP limit reached : No
LE aging time
LE VLAN aging time : 1200
Global Mode
                  : Transparent bridge
RE state
                   : Master
VXLAN Overlay load bal: Disabled
                : Disabled
VXLAN ECMP
                            m.com
Fast Update
                  : Disabled
Host Pkts GBP src tag : 0
[edit interfaces]
user@srx# show
ge-0/0/0 (
   unit 0 {
       family ethernet-switching &
          vlan (
               members v100;
}
ge-0/0/1 {
   unit 0 {
      family inet {
          address 172.16.0.1/24;
   }
```

In which mode is the SRX Series device?

- A. Ethernet switching
- · B. Packet
- · C. Mixed
- D. Transparent

Answer: C

NEW QUESTION #83

Exhibit

```
Exhibit
                                                                                   X
 user@srx> show log flow-log
Apr 13 17:46:17 17:46:17.316930:CID-0:THREAD ID-01:RT:<10.10.101.10/65131-
>10.10.102.1/22; 6,0x0> matched filter F1:
Apr 13 17:46:17 17:46:17.317009:CID-0:THREAD ID-01:RT: routed (x dst ip
 10.10.102.1) from trust (ge-0/0/4.0 in 0) to ge-0/0/5.0, Next-hop: 10.10.102.1
Apr 13 17:46:17 17:46:17.317016:CID-0:THREAD ID-
01:RT:flow first policy search: policy search from zone trust-> zone dmz
 (0x0,0xfe6b0016,0x16)
Apr 13 17:46:17 17:46:17.317019:CID-0:THREAD ID-01:RT:Policy lkup: vsys 0
 zone (8:trust) -> zone (9:dmz) scope:0
Apr 13 17:46:17 17:46:17.317020:CID-0:THREAD ID-01:RT: 10.10.101.10/65131 ->
10.10.102.1/22 proto 6
Apr 13 17:46:17 17:46:17.317031:CID-0:THREAD_ID-01:RT: permitted by policy
 trust-to-dmz(8)
Apr 13 17:46:17 17:46:17.317031:CID-0:THREAD_ID-01:RT: packet passed,
 Permitted by policy.
Apr 13 17:46:17 17:46:17.317038:CID-0:THREAD_ID-01:RT: choose interface ge-
0/0/5.0(P2P) as outgoing phy if
Apr 13 17:46:17 17:46:17.317042:CID-0:THREAD ID-01:RT:is loop pak: Found loop
on ifp ge-0/0/5.0, addr: 10.10.102.1, rtt_idx: 0 addr_type:0x3.
Apr 13 17:46:17 17:46:17.317044:CID-0:2HREAD_ID-
                                  Setting interface: ge-0/0/5.0 as loop ifp.
01:RT:flow_first_loopback_check:
Apr 13 17:46:17 17:46:17.317213:CID-0:THREAD_ID-01:RT:
flow first create session
Apr 13 17:46:17 17:46:17.317215:CID-0:THREAD_ID-01:RT: flow_first_in_dst_nat:
0/0/5.0 as incoming nat if.
 call flow route lookup(): src_ip 10.10.101.10, x dst ip 10.10.102.1, in ifp
ge-0/0/5.0, out ifp N/A sp 65131, dp 22, ip_proto 6, tos 0
 Apr 13 17:46:17 17:46:17.317227:CID-0:THREAD ID-01:RT: routed (x dat ip
10.10.102.1) from dmz (ge-0/0/5.0 in 0) to .local..0, Next-hop: 10.10.102.1
Apr 13 17:46:17 17:46:17.317228:CID-0:THREAD ID-
01:RT:flow_first_policy_search: policy_search from zone dmz-> zone junos-host
 (0x0,0xfe6b0016,0x16)
Apr 13 17:46:17 17:46:17.317230:CID-0:THREAD ID-01:RT:Policy lkup: ways 0
 zone(9:dmz) -> zone(2:junos-host) scope:0
Apr 13 17:46:17 17:46:17.317230:CID-0:THREAD_ID-01:RT: 10.10.101.10/65131 ->
10.10.102.1/22 proto 6
Apr 13 17:46:17 17:46:17.317236:CID-0:THREAD ID-01:RT: packet dropped, denied
by policy
Apr 13 17:46:17 17:46:17.317237:CID-0:THREAD_ID-01:RT: denied by policy deny-
 ssh(9), dropping pkt
Apr 13 17:46:17 17:46:17.317237:CID-0:THREAD ID-01:RT: packet dropped, policy
 denv.
```

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

- A. The packet originated within the Trust zone.
- B. The packet is dropped before making an SSH connection.
- C. The packet's destination is to a server in the DMZ zone.
- D. The packet's destination is to an interface on the SRX Series device.
- E. The packet is allowed to make an SSH connection.

NEW QUESTION #84

You have deployed automated threat mitigation using Security Director with Policy Enforcer, Juniper ATP Cloud, SRX Series devices, Forescout, and third-party switches. In this scenario, which device is responsible for communicating directly to the third-party switches when infected hosts need to be blocked?

- A. Forescout
- B. SRX Series device
- C. Juniper ATP Cloud
- D. Policy Enforcer

Answer: D

Explanation:

Policy Enforcer receives these policies and translates them into device-specific commands. It then communicates with the third-party switches (using protocols like SNMP, RADIUS, or vendor- specific APIs) to enforce those commands, such as blocking the infected hosts' MAC addresses or port access.

Centralized Enforcement: Policy Enforcer acts as the central point of enforcement for Security Director policies, ensuring consistent security across the network. Multi-Vendor Support: It can interact with a wide range of network devices, including switches from different vendors.

Automation: Policy Enforcer automates the policy enforcement process, enabling rapid response to threats.

NEW QUESTION #85

....

The advantages of our JN0-637 cram guide is plenty and the price is absolutely reasonable. The clients can not only download and try out our JN0-637 exam questions freely before you buy them but also enjoy the free update and online customer service at any time during one day. The clients can use the practice software to test if they have mastered the JN0-637 Test Guide and use the function of stimulating the test to improve their performances in the real test. So our products are absolutely your first choice to prepare for the test JN0-637 certification.

Sample JN0-637 Exam: https://www.freecram.com/Juniper-certification/JN0-637-exam-dumps.html

As is known to all, the PDF version of our JN0-637 exam simulation: Security, Professional (JNCIP-SEC) is very convenient for you, Many examinees ask us if your JN0-637 exam preparation files are really valid, if our exam materials are really compiled based on latest information & experienced experts and if your JN0-637 actual test materials are 100% pass-rate, Juniper Valid JN0-637 Test Sims You may wonder it will be a tough work to pass such difficult test.

Company insiders really have walked out the front doors of JN0-637 their employers with extremely sensitive data—in some cases, from facilities perceived as being highly secure.

Create and manage Resource Dictionaries, Skins, and Themes, As is known to all, the PDF version of our JN0-637 Exam simulation: Security, Professional (JNCIP-SEC) is very convenient for you.

Juniper - JN0-637 - High Pass-Rate Valid Test Sims

Many examinees ask us if your JN0-637 exam preparation files are really valid, if our exam materials are really compiled based on latest information & experienced experts and if your JN0-637 actual test materials are 100% pass-rate.

You may wonder it will be a tough work to pass such difficult Sample JN0-637 Exam test, It is generally known that the competition in IT industry is very fierce, In case there are any changes happened to the JN0-637 exam, the experts keep close eyes on trends of it and compile new updates constantly so that our JN0-637 exam questions always contain the latest information.

- JN0-637 Valid Exam Duration □ Study Materials JN0-637 Review □ JN0-637 Exam Cram Questions □ Copy URL
 www.pass4test.com ◄ open and search for ⇒ JN0-637 ∉ to download for free □ Study Materials JN0-637 Review
- 100% Pass 2025 High Hit-Rate JN0-637: Valid Security, Professional (JNCIP-SEC) Test Sims \Box Copy URL { www.pdfvce.com} open and search for "JN0-637" to download for free \Box New JN0-637 Test Vce Free
- 100% Pass Juniper High Pass-Rate Valid JN0-637 Test Sims □ Search for ▶ JN0-637 ◀ and download it for free

	immediately on → www.prep4pass.com □□□ □JN0-637 Associate Level Exam
•	JN0-637 exams cram PDF, Juniper JN0-637 dumps PDF files ☐ Search for ☐ JN0-637 ☐ on ✔ www.pdfvce.com
	\square \checkmark \square immediately to obtain a free download \square Reliable JN0-637 Exam Pattern
•	Reliable JN0-637 Test Cram □ JN0-637 Associate Level Exam □ Reliable JN0-637 Exam Pattern □ Search for 🔆
	JN0-637 □ ☀ □ and download it for free immediately on ⇒ www.vceengine.com ∈ □Reliable JN0-637 Exam Pattern
•	Valid JN0-637 Exam Braindumps Prep Materials: Security, Professional (JNCIP-SEC) - Pdfvce 🗆 🗍 www.pdfvce.com
	\rfloor is best website to obtain \square JN0-637 \square for free download \square JN0-637 Online Lab Simulation
•	JN0-637 Actual Lab Questions - JN0-637 Certification Training - JN0-637 Pass Ratio ☐ Easily obtain 【 JN0-637 】
	for free download through "www.pdfdumps.com" \(\subseteq JN0-637 \) Practice Questions
•	From Valid JN0-637 Test Sims to Security, Professional (JNCIP-SEC), Eastest Way to Pass ☐ Immediately open ▶
	www.pdfvce.com \square and search for (JN0-637) to obtain a free download \square Exam JN0-637 Revision Plan
•	JN0-637 Preparation Store □ JN0-637 Exam Cram Questions □ JN0-637 Associate Level Exam □ Easily obtain {
	JN0-637 } for free download through 《 www.passtestking.com 》 □JN0-637 Exam Materials
•	100% Pass Juniper - High Pass-Rate Valid JN0-637 Test Sims □ Open website ➤ www.pdfvce.com □ and search for
	\square JN0-637 \square for free download \square Study Materials JN0-637 Review
•	JN0-637 Valid Exam Duration □ New JN0-637 Study Notes □ Test JN0-637 Simulator □ Search for ➤ JN0-637 <
	and obtain a free download on ➡ www.testsdumps.com □ !!JN0-637 Online Lab Simulation
•	amdigital.store, pct.edu.pk, abalearningcentre.com.hk, ntcetc.cn, www.stes.tyc.edu.tw, elearning.eauqardho.edu.so,
	www.stes.tyc.edu.tw, adleading.com, 203060.com, biomastersacademy.com, Disposable vapes

What's more, part of that FreeCram JN0-637 dumps now are free: https://drive.google.com/open? id=18BQsQFdrd81bFq6pIW9vUJ6xJemyvbNT