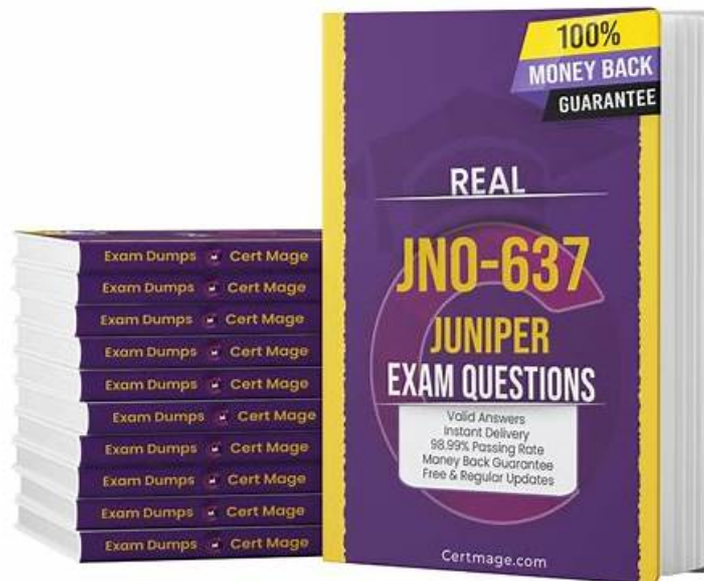


Juniper - JN0-637–Trustable Dumps Guide



BTW, DOWNLOAD part of Exam4Tests JN0-637 dumps from Cloud Storage: <https://drive.google.com/open?id=1tFmUiixtejZQfYoxgRafloj1tiF-I-BW>

Exam4Tests's Juniper JN0-637 Exam Training materials is no other sites in the world can match. Of course, this is not only the problem of quality, it goes without saying that our quality is certainly the best. More important is that Exam4Tests's exam training materials is applicable to all the IT exam. So the website of Exam4Tests can get the attention of a lot of candidates. They believe and rely on us. It is also embodied the strength of our Exam4Tests site. The strength of Exam4Tests is embodied in it. Our exam training materials could make you not help recommend to your friends after you buy it. Because it's really a great help to you.

Juniper JN0-637 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Logical Systems and Tenant Systems: This topic of the exam explores the concepts and functionalities of logical systems and tenant systems.
Topic 2	<ul style="list-style-type: none">Advanced Policy-Based Routing (APBR): This topic emphasizes on advanced policy-based routing concepts and practical configuration or monitoring tasks.
Topic 3	<ul style="list-style-type: none">Multinode High Availability (HA): In this topic, aspiring networking professionals get knowledge about multinode HA concepts. To pass the exam, candidates must learn to configure or monitor HA systems.
Topic 4	<ul style="list-style-type: none">Layer 2 Security: It covers Layer 2 Security concepts and requires candidates to configure or monitor related scenarios.
Topic 5	<ul style="list-style-type: none">Troubleshooting Security Policies and Security Zones: This topic assesses the skills of networking professionals in troubleshooting and monitoring security policies and zones using tools like logging and tracing.
Topic 6	<ul style="list-style-type: none">Advanced Network Address Translation (NAT): This section evaluates networking professionals' expertise in advanced NAT functionalities and their ability to manage complex NAT scenarios.

- Advanced IPsec VPNs: Focusing on networking professionals, this part covers advanced IPsec VPN concepts and requires candidates to demonstrate their skills in real-world applications.

>> JN0-637 Dumps Guide <<

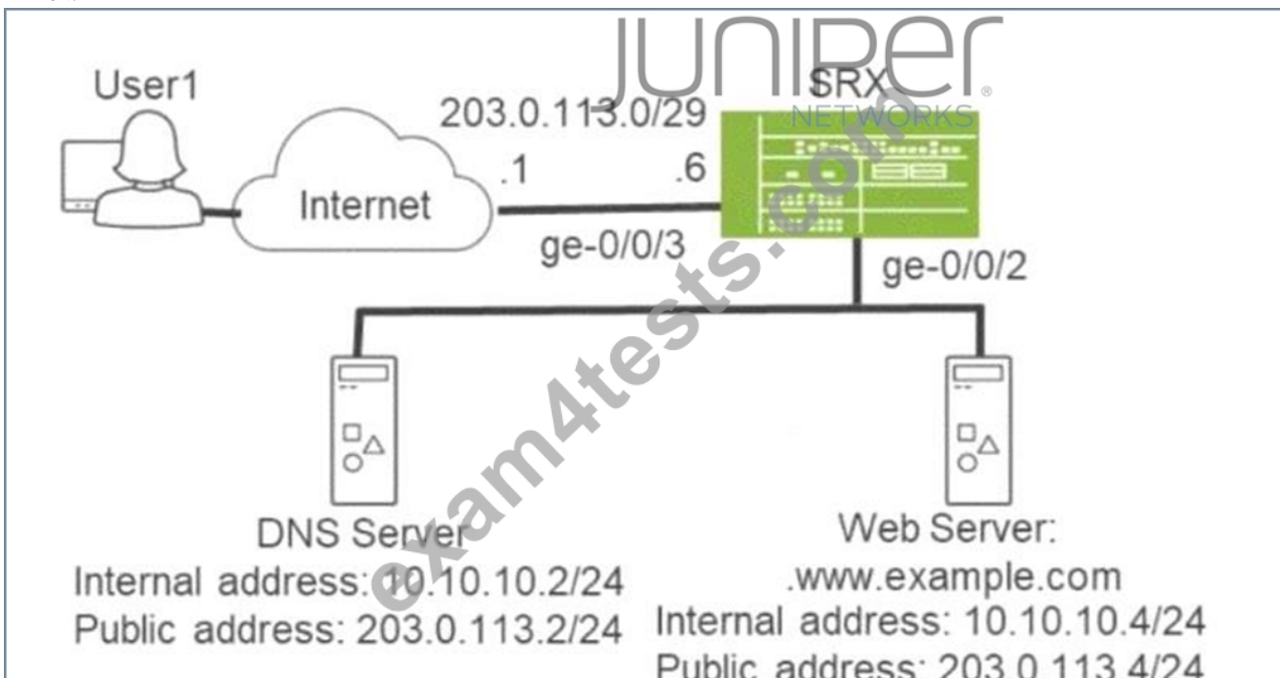
New JN0-637 Mock Exam, JN0-637 Exam Outline

Juniper JN0-637 Exam is a very hot exam. Although it is difficult to pass the exam, the identification of entry point will make you easy to pass your exam. Exam4Tests practice test dumps are your best choice and hit rate is up to 100%. And our exam dumps can help you solve any questions of JN0-637 exam. As long as you carefully study the questions in the dumps, all problems can be solved. Purchasing Exam4Tests certification training dumps, we provide you with free updates for a year. Within a year, as long as you want to update the dumps you have, you can get the latest version. Try it and see for yourself.

Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q45-Q50):

NEW QUESTION # 45

Exhibit:



You are asked to ensure that Internet users can access the company's internal webserver using its FQDN.

However, the internal DNS server's A record only points to the webserver's private address.

Referring to the exhibit, which two actions are required to complete this task? (Choose two.)

- A. Configure proxy ARP on ge-0/0/3.
- B. Configure static NAT for both the DNS server and the webserver.
- C. Disable the DNS ALG.
- D. Configure destination NAT for both the DNS server and the webserver.

Answer: A,B

Explanation:

In the scenario where internal users are trying to access the company's web server via its FQDN but the DNS server resolves to a private IP, two key actions are needed:

* Static NAT (Answer B): Since the internal DNS server resolves the web server to its private IP address (10.10.10.4/24), you need to configure static NAT for both the DNS server and the webserver. This will ensure that requests coming from the internet will be translated to the web server's public IP (203.0.113.4) and the DNS server's public IP (203.0.113.2).

Example Command:

```
bash
```

Copy code

```
set security nat static rule-set public-to-private from zone untrust
set security nat static rule-set public-to-private rule dns-server match destination-address 203.0.113.2/32 set security nat static rule-
set public-to-private rule dns-server then static-nat-prefix 10.10.10.2/32 set security nat static rule-set public-to-private rule web-
server match destination-address 203.0.113.4/32 set security nat static rule-set public-to-private rule web-server then static-nat-
prefix 10.10.10.4/32
```

* Proxy ARP (Answer D): The SRX needs to respond to ARP requests for the public IP addresses of both the DNS and webserver on the interface facing the internet (ge-0/0/3). This allows the SRX to handle requests directed at the public IPs.

Example Command:

```
bash
```

Copy code

```
set interfaces ge-0/0/3 unit 0 family inet proxy-arp interface-address 203.0.113.2/32 set interfaces ge-0/0/3 unit 0 family inet proxy-
arp interface-address 203.0.113.4/32 These two configurations allow external users to access the internal web server via its public
IP, as resolved by the DNS server.
```

NEW QUESTION # 46

Exhibit

```
Aug 3 01:28:23 01:28:23.434801:CID-0:THREAD_ID-01:RT: 172.20.101.10/59009-
>10.0.1.129/22;6,0x0> matched filter MatchTraffic:
Aug 3 01:28:23 01:28:23.434805:CID-0:THREAD_ID-01:RT: packet [64] ipid =
36644, @0xef3edece
Aug 3 01:28:23 01:28:23.434810:CID-0:THREAD_ID-01:RT: ---- flow_process_pkt:
(thd 1): flow_ctxt type 15, common flag 0x0, mbuf 0x6918b800, rtbl_idx = 0
Aug 3 01:28:23 01:28:23.434817:CID-0:THREAD_ID-01:RT: ge-
0/0/4.0:172.20.101.10/59009->10.0.1.129/22, tcp, flag 2 syn
Aug 3 01:28:23 01:28:23.434819:CID-0:THREAD_ID-01:RT: find flow: table
0x206a60a0, hash 43106(0xffff), sa 172.20.101.10, da 10.0.1.129, sp 59009, dp
22, proto 6, tok 9, conn-tag 0x00000000
Aug 3 01:28:23 01:28:23.434822:CID-0:THREAD_ID-01:RT: no session found,
start first path. in_tunnel - 0x0, from_cp_flag - 0
Aug 3 01:28:23 01:28:23.434826:CID-0:THREAD_ID-01:RT:
flow_first_create_session
Aug 3 01:28:23 01:28:23.434834:CID-0:THREAD_ID-01:RT: flow_first_in_dst_nat:
in <ge-0/0/3.0>, out <N/A> dst_adr 10.0.1.129, sp 59009, dp 22
Aug 3 01:28:23 01:28:23.434835:CID-0:THREAD_ID-01:RT: chose interface ge-
0/0/4.0 as incoming nat if.
Aug 3 01:28:23 01:28:23.434838:CID-0:THREAD_ID-01:RT:
flow_first_rule_dst_xlate: DST no-xlate: 0.0.0.0(0) to 10.0.1.129(22)
Aug 3 01:28:23 01:28:23.434849:CID-0:THREAD_ID-01:RT: flow_first_routing:
vr_id 0, call flow_route_lookup(): src_ip 172.20.101.10, x_dst_ip 10.0.1.129,
in ifp ge-0/0/4.0, out ifp N/A sp 59009, dp 22, ip_proto 6, tos 0
Aug 3 01:28:23 01:28:23.434861:CID-0:THREAD_ID-01:RT: routed (x_dst_ip
10.1.0.129) from trust (ge-0/0/4.0 in 0) to ge-0/0/2.0, Next-hop: 10.0.1.129
Aug 3 01:28:23 01:28:23.434863:CID-0:THREAD_ID-01:RT:
flow_first_policy_search: policy search from zone trust-> zone untrust
(0x0,0xe6810016,0x16)
Aug 3 01:28:26 01:28:26.434137:CID-0:THREAD_ID-01:RT: packet dropped, denied
by policy
Aug 3 01:28:26 01:28:26.434137:CID-0:THREAD_ID-01:RT: denied by policy Deny-
Telnet(5), dropping pkt
Aug 3 01:28:26 01:28:26.434138:CID-0:THREAD_ID-01:RT: packet dropped,
policy deny.
```

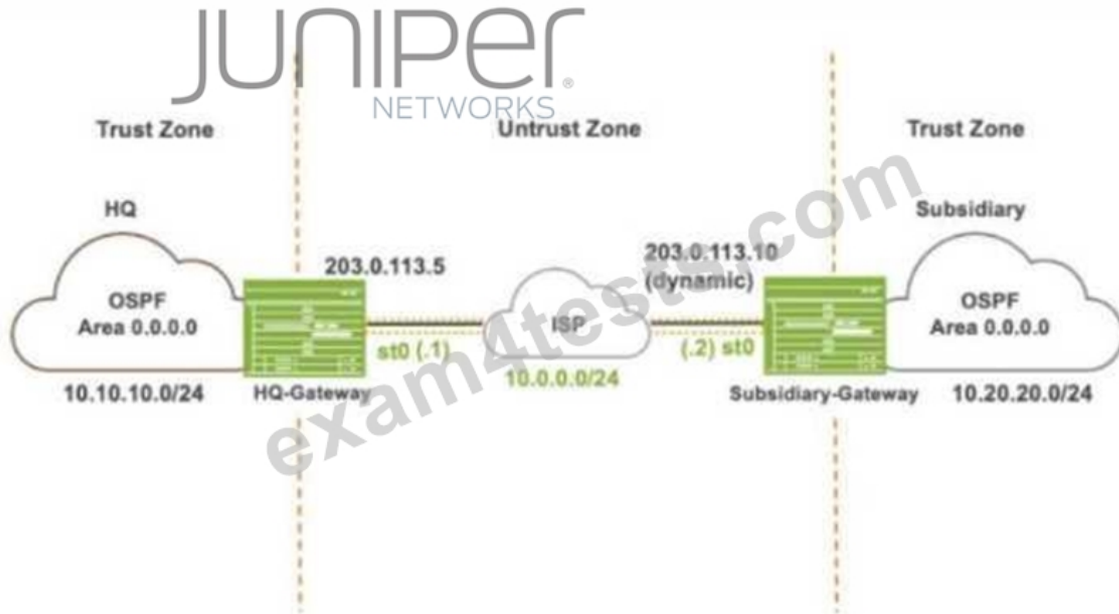
Which two statements are correct about the output shown in the exhibit. (Choose two.)

- A. The source address is translated.
- B. The destination address is translated.
- C. The packet matches a user-configured policy
- D. The packet is an SSH packet

Answer: A,D

NEW QUESTION # 47

Exhibit:



Referring to the exhibit, which IKE mode will be configured on the HQ-Gateway and Subsidiary-Gateway?

- A. Aggressive mode on the HQ-Gateway and main mode on the Subsidiary-Gateway
- **B. Aggressive mode on both the gateways**
- C. Main mode on the HQ-Gateway and aggressive mode on the Subsidiary-Gateway
- D. Main mode on both the gateways

Answer: B

NEW QUESTION # 48

You are asked to set up advanced policy-based routing.

Which type of routing instance is designed to support this scenario?

- **A. forwarding**
- B. non-forwarding
- C. virtual router
- D. virtual switch

Answer: A

Explanation:

Comprehensive Detailed Step-by-Step Explanation with All Juniper Security References Understanding Advanced Policy-Based Routing (APBR):

* APBR: Allows routing decisions based on application-level information and policies.

* Objective: Direct specific application traffic through different paths based on policies.

Routing Instances in Junos OS:

* Forwarding Instance:

* Used for features like filter-based forwarding (FBF) and APBR.

* Provides a separate forwarding table but shares the global routing table.

* Supports APBR.

* Virtual Router:

* Provides a separate routing table and forwarding table.

* Used for logical separation of routing domains.

* Does not support APBR directly.

* Virtual Switch:

* Operates at Layer 2.

* Used for VLAN separation and Layer 2 switching.

* Not applicable to routing or APBR.

- * Non-Forwarding Instance:
- * Used for management purposes.
- * Does not forward transit traffic.
- * Not suitable for APBR.
- * Option A: forwarding
- * Correct.
- * A forwarding routing instance is specifically designed to support advanced policy-based routing.
- * It allows the SRX device to direct traffic based on policies to different forwarding instances.

NEW QUESTION # 49

In a multinode HA environment, which service must be configured to synchronize between nodes?

- A. IDP
- B. PKI certificates
- C. IPsec VPN
- D. Advanced policy-based routing

Answer: B

Explanation:

Explanation:

NEW QUESTION # 50

.....

Our JN0-637 guide torrent is compiled by experts and approved by the experienced professionals. They are revised and updated according to the change of the syllabus and the latest development situation in the theory and practice. The language is easy to be understood to make any learners have no learning obstacles and our JN0-637 study questions are suitable for any learners. The software boosts varied self-learning and self-assessment functions to check the results of the learning. The software can help the learners find the weak links and deal with them. Our JN0-637 Exam Torrent boosts timing function and the function to stimulate the exam. Our product sets the timer to stimulate the exam to adjust the speed and keep alert. Our JN0-637 study questions have simplified the complicated notions and add the instances, the stimulation and the diagrams to explain any hard-to-explain contents.

New JN0-637 Mock Exam: <https://www.exam4tests.com/JN0-637-valid-braindumps.html>

- 2026 The Best JN0-637 Dumps Guide | Security, Professional (JNCIP-SEC) 100% Free New Mock Exam Open website www.vce4dumps.com and search for [JN0-637] for free download Certification JN0-637 Exam Infor
- Free PDF Juniper - JN0-637 - Security, Professional (JNCIP-SEC) Dumps Guide Open www.pdfvce.com enter JN0-637 and obtain a free download Latest JN0-637 Test Testking
- Exam JN0-637 Discount JN0-637 Exam Vce Free Reliable JN0-637 Test Dumps Download JN0-637 for free by simply searching on [www.torrentvce.com] Customized JN0-637 Lab Simulation
- Quiz 2026 Useful Juniper JN0-637: Security, Professional (JNCIP-SEC) Dumps Guide Immediately open www.pdfvce.com and search for JN0-637 to obtain a free download JN0-637 Valid Braindumps Files
- JN0-637 Exam Forum Latest JN0-637 Training Latest JN0-637 Exam Cram Download JN0-637 for free by simply entering www.validtorrent.com website Reliable JN0-637 Test Dumps
- Exam JN0-637 Vce Format Customized JN0-637 Lab Simulation Customized JN0-637 Lab Simulation Easily obtain free download of JN0-637 by searching on [www.pdfvce.com] JN0-637 Exam Forum
- 2026 JN0-637 Dumps Guide - Realistic New Security, Professional (JNCIP-SEC) Mock Exam Download JN0-637 for free by simply entering www.prepawayete.com website Exam JN0-637 Vce Format
- 2026 The Best JN0-637 Dumps Guide | Security, Professional (JNCIP-SEC) 100% Free New Mock Exam The page for free download of JN0-637 on www.pdfvce.com will open immediately JN0-637 Latest Questions
- JN0-637 Exam Forum JN0-637 Valid Braindumps Files Exam JN0-637 Vce Format Open www.testkingpass.com and search for JN0-637 to download exam materials for free Latest JN0-637 Training
- JN0-637 Latest Dumps Questions New JN0-637 Test Discount Exam JN0-637 Learning Search for “ JN0-637 ” and easily obtain a free download on www.pdfvce.com Latest JN0-637 Test Testking
- JN0-637 – 100% Free Dumps Guide | High-quality New Security, Professional (JNCIP-SEC) Mock Exam Search for JN0-637 and download it for free immediately on www.examcollectionpass.com Reliable JN0-637 Cram Materials

- learnersuccess.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, pastebin.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, study.stcs.edu.np, hbj-academy.com, Disposable vapes

DOWNLOAD the newest Exam4Tests JN0-637 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1tFmUixtejZQfYoxgRafloj1tiF-I-BW>