

Efficient JN0-650 Related Certifications by VerifiedDumps



What's more, part of that VerifiedDumps JN0-650 dumps now are free: <https://drive.google.com/open?id=1AZwPgnlO5tgUIBksF8EmJpNGXDsad4B7>

Our company has always been following the trend of the JN0-650 certification. Our research and development team not only study what questions will come up in the JN0-650 exam, but also design powerful study tools like exam simulation software. With the Software version of our JN0-650 study materials, you can have the experience of the real exam which is very helpful for some candidates who lack confidence or experience of our JN0-650 training guide.

Juniper JN0-650 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Layer 2 Authentication and Access Control: This domain examines network access control mechanisms including 802.1x, MAC RADIUS, captive portal, server fail fallback, guest VLANs, and multi-method authentication considerations.
Topic 2	<ul style="list-style-type: none">• IP Telephony Features: This section focuses on features supporting VoIP deployments including Power over Ethernet, LLDP• LLDP-MED protocols, and voice VLAN implementation.
Topic 3	<ul style="list-style-type: none">• Interior Gateway Protocols (IGPs): This domain covers internal routing protocols operating within a single autonomous system, including OSPFv2, OSPFv3, and routing policy implementation, along with configuration, troubleshooting, and monitoring skills.
Topic 4	<ul style="list-style-type: none">• Class of Service (CoS): This domain covers QoS mechanisms in Junos including CoS processing, header fields, forwarding classes, classification, policers, schedulers, drop profiles, shaping, and rewrite rules.
Topic 5	<ul style="list-style-type: none">• Ethernet Switching and Spanning Tree: This section covers advanced Layer 2 switching including filter-based VLANs, private VLANs, MVRP, Layer 2 tunneling via Q-in-Q and L2PT, plus MSTP and VSTP protocols.

>> JN0-650 Related Certifications <<

Reliable JN0-650 Test Voucher & JN0-650 New Test Materials

Juniper certification is very helpful, especially the JN0-650 which is recognized as a valid qualification in this industry. So far, JN0-650 free download pdf has been the popular study material many candidates prefer. JN0-650 questions & answers can assist you to make a detail study plan with the comprehensive and detail knowledge. Besides, we have money refund policy to ensure your

interest in case of your failure in JN0-650 Actual Test. Additional, if you have any needs and questions about the Juniper test dump, our 24/7 will always be here to answer you.

Juniper Enterprise Routing and Switching, Professional (JNCIP-ENT) Sample Questions (Q62-Q67):

NEW QUESTION # 62

Exhibit.

[edit]

```
user@RouteReflector# show protocols
```

```
bgp {
```

```
  group int-group {
```

```
    type internal;
```

```
    local-address 172.16.10.1;
```

```
    export NHS;
```

```
    cluster 172.16.10.1;
```

```
    neighbor 172.16.10.3;
```

```
    neighbor 172.16.10.2;
```

```
  }
```

```
}
```

[edit]

```
user@RouteReflector# show policy-options
```

```
policy-statement NHS {
```

```
  term 10 {
```

```
    from protocol bgp;
```

```
    then {
```

```
      next-hop self;
```

```
    }
```

```
  }
```

```
}
```

JUNIPER
NETWORKS

You have determined that traffic in your network is being routed through your route reflector instead of using the optimal path. Referring to the exhibit, what are two configuration changes on the route reflector that would solve the problem? (Choose two.)

- A. set policy-options policy-statement NHS term 10 from route-type external
- B. delete protocols bgp group int-group export IfJHS
- C. set protocols bgp group int-group import NHS
- D. set policy-options policy-statement NHS term 10 from route-type internal

Answer: B,D

Explanation:

The exhibit shows a BGP Route Reflector (RR) configuration where an export policy named NHS (Next-Hop Self) is applied to the internal BGP group int-group. The policy NHS sets the next-hop self attribute for BGP routes.

* The Problem (Traffic Tromboning): In a standard BGP Route Reflector design, the RR should reflect routes without modifying the BGP next-hop attribute. By applying a next-hop self policy on the export to clients, the RR tells all its clients that it is the exit point for those routes. Consequently, all data plane traffic is sent to the RR first before being forwarded to the actual destination, rather than following the optimal direct path between clients. This is known as "traffic tromboning" or suboptimal routing.

* The Solution (Option C): The most direct way to fix this is to delete the export policy that is forcing the next-hop to be the RR. By deleting protocols bgp group int-group export NHS, the RR will resume standard behavior and reflect the original next-hop received from the route source, allowing clients to route traffic directly to the correct destination.

* The Refined Solution (Option D): If you must keep the NHS policy (perhaps for routes learned from external peers), you should ensure it only applies to those specific routes. By adding from route-type internal to the policy term and then potentially changing the logic (or simply narrowing the scope), you can prevent the RR from incorrectly applying next-hop self to internal routes that it is

merely reflecting.

In the context of this specific problem, Option D combined with a change in the policy's action or scope helps ensure reflected internal routes maintain their original, optimal next-hops.

* Option A is incorrect because setting next-hop self for external routes is common practice, but it doesn't solve the problem of internal reflected routes being diverted to the RR.

* Option B is incorrect because applying this as an import policy would change how the RR itself sees the routes, but it wouldn't fix the attributes being sent out to the clients in the reflection process.

NEW QUESTION # 63

You want to view the VLANs that have been created dynamically using MVRP. Which operational mode command will display this information?

- A. show mvrp applicant-state
- B. show mvrp interface
- C. show mvrp registration-state
- D. show mvrp dynamic-vlan memberships

Answer: D

NEW QUESTION # 64

You want to implement a system in your network to simplify VLAN management that can also dynamically create and prune VLANs. How would you accomplish this task?

- A. Enable MVRP and GVRP on all interfaces.
- B. Enable MVRP on trunk interfaces.
- C. Enable MVRP on access interfaces.
- D. Enable GVRP on access interfaces.

Answer: B

Explanation:

To simplify VLAN management and automate the creation and pruning of VLANs across a network, Juniper utilizes the Multiple VLAN Registration Protocol (MVRP).

* MVRP on Trunk Interfaces (Option C): MVRP is the IEEE 802.1ak standard that replaces the older, proprietary GVRP. It is designed to run on trunk interfaces between switches.

* Dynamic Creation: When a VLAN is added to one switch, MVRP advertises its existence to neighboring switches. If those switches need to reach that VLAN, they can dynamically create it in their database.

* Pruning: If a switch no longer has any active ports or downstream neighbors interested in a specific VLAN, it stops advertising that VLAN on its trunks. This "prunes" the VLAN traffic from those links, saving bandwidth.

* Incorrect Options: Option A and Bare incorrect because GVRP is legacy and no longer the recommended protocol for modern Junos deployments. Option D is incorrect because MVRP is meant for inter-switch trunk links to manage the fabric, not for edge access ports where VLAN membership is usually static.

NEW QUESTION # 65

You have deployed a Juniper Networks device in the network, and you have used the default class-of-service settings. Which two statements are true? (Choose two.)

- A. Queue 0 will be used to forward traffic.
- B. Queue 3 will be used to forward traffic.
- C. Queue 2 will be used to forward traffic.
- D. Queue 1 will be used to forward traffic.

Answer: A,B

NEW QUESTION # 66

You are asked to troubleshoot voice quality issues on your newly implement VoIP network. You notice that the voice packets are

being dropped. You have verified that the packets are correctly marked for expedited forwarding queue.

```
[edit]
user@R1# show class-of-service
classifiers {
  dscp voip {
    import default;
  }
}
interfaces {
  ge-1/0/0 {
    unit 0 {
      classifiers {
        dscp voip;
      }
    }
  }
}
}

user@R1> show interfaces ge-1/0/0 extensive
Physical interface: ge-1/0/0, Enabled, Physical link is Up
Interface index: 154, SNMP ifindex: 52, Generation: 157
Link-level type: Ethernet, MTU: 9216, MRU: 1522, LAN-PHY mode, Speed: 1000mbps, BFDU Error: None, Loop Detect FDU Error:
None,
Ethernet-Switching Error: None, MAC-REWRITE Error: None, Loopback: Disabled, Source filtering: Disabled, Flow control:
Enabled,
Auto-negotiation: Enabled, Remote fault: Online
Pad to minimum frame size: Disabled
Media type: Copper
Device flags : Present Running
Interface flags: SNMP-Traps Internal: 0x4000
```

```
Auto-negotiation: Enabled, Remote fault: Online
Pad to minimum frame size: Disabled
Media type: Copper
Device flags : Present Running
Interface flags: SNMP-Traps Internal: 0x4000
Link flags : None
CoS queues : 8 supported, 8 maximum usable queues
Schedulers : 0
Hold-times : Up 0 ms, Down 0 ms
Damping : half-life: 0 sec, max-suppress: 0 sec, reuse: 0, suppress: 0, state: unsuppressed
Current address: 4c:96:14:93:9a:95, Hardware address: 4c:96:14:93:9a:95
Last flapped : 2022-05-16 11:44:33 PDT (21:23:22 ago)
Statistics last cleared: Never
Traffic statistics:
Input bytes : 894761 0 bps
Output bytes : 681004 240 bps
Input packets: 13089 0 pps
Output packets: 11321 0 pps
IPv6 transit statistics:
Input bytes : 0
Output bytes : 0
Input packets: 0
Output packets: 0
Dropped traffic statistics due to STP State:
Input bytes : 0
Output bytes : 0
Input packets: 0
Output packets: 0
Input errors:
```

```

Fragment frames          0
VLAN tagged frames      0
Code violations          0
Total errors             0
Filter statistics:
Input packet count      13083
Input packet rejects    0
Input DA rejects        0
Input SA rejects        0
Output packet count     11320
Output packet pad count 0
Output packet error count 0
CAM destination filters: 0, CAM source filters: 0
Autonegotiation information:
Negotiation status: Complete
Link partner:
Link mode: Full-duplex, Flow control: Symmetric/Asymmetric, Remote fault: OK
Local resolution:
Flow control: Symmetric, Remote fault: Link OK
Packet Forwarding Engine configuration:
Destination slot: 0 (0x00)
CoS information:
Direction : Output
CoS transmit queue      Bandwidth          Buffer Priority  Limit
                        %      bps      %      usec
0 best-effort           95    950000000    95      0    low    none
3 network-control       5     50000000     5      0    low    none
Interface transmit statistics: Disabled

```

Referring to the exhibit, what must you configure to solve the problem?

- A. You must configure a multifeild classifier to put the VoIP traffic in the correct queue.
- B. You must configure a rewrite rule to ensure that the traffic is scheduled properly in the device.
- **C. You must configure a scheduler to allocate bandwidth to the expedited forwarding queue.**
- D. You must configure a policer to ensure that the queue is not being starved.

Answer: C

NEW QUESTION # 67

.....

The Enterprise Routing and Switching, Professional (JNCIP-ENT) (JN0-650) practice test software keeps track of each previous attempt and highlights the improvements with each attempt. The Enterprise Routing and Switching, Professional (JNCIP-ENT) (JN0-650) mock exam setup can be configured to a particular style and arrive at unique questions. VerifiedDumps Juniper JN0-650 practice exam software went through real-world testing with feedback from more than 90,000 global professionals before reaching its latest form. The Juniper JN0-650 Exam Dumps are similar to real exam questions. Our Juniper JN0-650 practice test software is suitable for computer users with a Windows operating system.

Reliable JN0-650 Test Voucher: <https://www.verifieddumps.com/JN0-650-valid-exam-braindumps.html>

- Online Engine JN0-650 Real Exam Questions Search for ▶ JN0-650 ◀ and easily obtain a free download on > www.practicevce.com JN0-650 Exam Quick Prep
- Current JN0-650 Exam Content JN0-650 Actual Test JN0-650 Exam Dumps Free Search for « JN0-650 » and download it for free on “ www.pdfvce.com ” website Reliable JN0-650 Test Cost
- Hot JN0-650 Related Certifications | Professional JN0-650: Enterprise Routing and Switching, Professional (JNCIP-ENT) 100% Pass Search for ▶ JN0-650 and obtain a free download on > www.prepawaypdf.com Reliable JN0-650 Test Cost
- Hot JN0-650 Related Certifications | Professional JN0-650: Enterprise Routing and Switching, Professional (JNCIP-ENT) 100% Pass Open www.pdfvce.com enter JN0-650 and obtain a free download JN0-650 Latest Exam Practice
- 100% Pass Quiz 2026 Juniper Useful JN0-650: Enterprise Routing and Switching, Professional (JNCIP-ENT) Related Certifications Immediately open www.vceengine.com and search for JN0-650 to obtain a free download JN0-650 Questions
- New JN0-650 Dumps Files JN0-650 Frequent Updates JN0-650 Frequent Updates Download JN0-650

- ☞☞☞ for free by simply searching on ☞ www.pdfvce.com ☞ ☞JN0-650 Dump Torrent
- Latest JN0-650 Test Blueprint ☞ Reliable JN0-650 Test Cost ☞ Current JN0-650 Exam Content ☞ Search for 「 JN0-650 」 and download exam materials for free through ☞ www.examcollectionpass.com ☞ ☞Latest JN0-650 Test Blueprint
- Pass Guaranteed Quiz 2026 JN0-650: Enterprise Routing and Switching, Professional (JNCIP-ENT) – Valid Related Certifications ☞ ☞ www.pdfvce.com ☞ is best website to obtain ☞☞ JN0-650 ☞ for free download ☞New JN0-650 Dumps Files
- Testing JN0-650 Center ☞ Latest JN0-650 Test Blueprint ☞ Reliable JN0-650 Test Vce ☞ Download ☞ JN0-650 ☞ for free by simply entering “ www.examcollectionpass.com ” website ☞☞JN0-650 Exam Quick Prep
- JN0-650 Questions ☞ Test JN0-650 Answers ☞ JN0-650 Actual Test ☞ Search for ☞ JN0-650 ☞ and download it for free on 《 www.pdfvce.com 》 website ☞JN0-650 Questions
- JN0-650 Exam Quick Prep ☞ JN0-650 New Study Guide ☞ JN0-650 Latest Exam Practice ☞ Open ☞ www.prepawayexam.com ☞ enter ☞☞ JN0-650 ☞ and obtain a free download ☞JN0-650 Exam Dumps Free
- royjajj562660.wikihearsay.com, stevehnft658976.myparisblog.com, techonpage.com, xanderqjwr376465.thenerdsblog.com, zeeshaur.com, bookmarkingquest.com, karinylbz849608.birderswiki.com, sidneyjdjv866024.mappywiki.com, my-social-box.com, arpanachaturvedi.com, Disposable vapes

BTW, DOWNLOAD part of VerifiedDumps JN0-650 dumps from Cloud Storage: <https://drive.google.com/open?id=1AZwPgnIO5tgUIBksF8EmJpNGXDsad4B7>