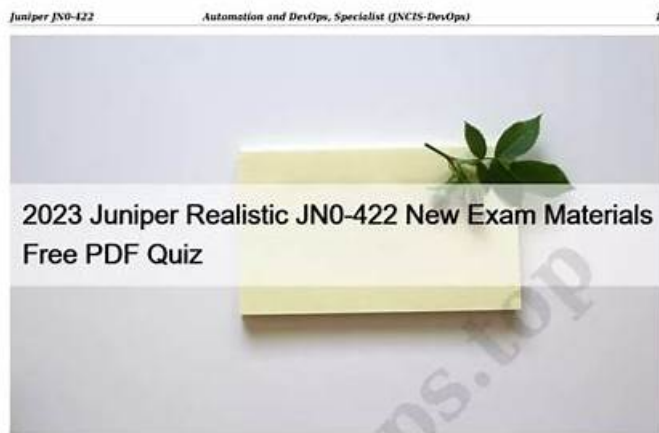


JN0-683 New Test Materials, JN0-683 Exam PDF



P.S. Free 2023 Juniper JN0-422 dumps are available on Google Drive shared by ValidDumps:
<https://drive.google.com/open?id=117nGr7AB8UAFHDVxJLrNDMwaDJ16JM>

As you know that we take the promise of helping each of our Automation and DevOps, Specialist (JNCIS-DevOps) practice test user get the certification with the 100% possibility, and for many years we also use the action to prove that few candidates engaging in JN0-422 prep questions fail their test, if you are still involved in the concern of the validity of our Automation and DevOps, Specialist (JNCIS-DevOps) study training material, there are full refund in case of failure, So you are able to adjust your learning plan of the JN0-422 guide test flexibly.

The Linux startup and shutdown procedures, Our JN0-422 training quiz might offer you some good guidance, The majority of independent workers reported they chose to be independent, again consistent with the results from prior years.

[Download JN0-422 Exam Dumps](#)

Using the Format Shape Pane, A Google's Site Directory, As you know that we take (<https://www.validddumps.top/JN0-422-exam-torrent.html>) the promise of helping each of our Automation and DevOps, Specialist (JNCIS-DevOps) practice test user get the certification with the 100% possibility, and for many years we also use the action to prove that few candidates engaging in JN0-422 prep questions fail their test, if you are still involved in the concern of the validity of our Automation and DevOps, Specialist (JNCIS-DevOps) study training material, there are full refund in case of failure.

So you are able to adjust your learning plan of the JN0-422 guide test flexibly, We will do our best to make our users satisfied with our products at reasonable price.

2023 Juniper Realistic JN0-422 New Exam Materials Free PDF Quiz

P.S. Free & New JN0-683 dumps are available on Google Drive shared by TroytecDumps: <https://drive.google.com/open?id=15gO8SIg0R1R84Nwb1asEOEZycchZCmi2>

By using the TroytecDumps JN0-683 valid exam lab questions, there is no need to purchase anything else or attend expensive training. We promise that you can pass the JN0-683 certification at the first try. We will update our questions and answers in time after thoroughly analysis of latest real exams, so the JN0-683 Exam Dumps shown front of you is the latest and valid. Besides, we offer you one year free update Juniper study dumps after your purchase.

The most important part of Juniper JN0-683 exam preparation is practice, and the right practice is often the difference between success and failure. TroytecDumps also makes your preparation easier with practice test software to help you get hands-on exam experience before the actual Data Center, Professional (JNCIP-DC) (JN0-683) exam. After consistent practice, the final exam will not be too difficult for a student who has already practiced from real Juniper JN0-683 exam questions.

>> JN0-683 New Test Materials <<

JN0-683 Exam PDF | JN0-683 Valid Test Dumps

Our system is high effective and competent. After the clients pay successfully for the JN0-683 certification material the system will send the products to the clients by the mails. The clients click on the links in the mails and then they can use the JN0-683 prep guide dump immediately. Our system provides safe purchase procedures to the clients and we guarantee the system won't bring the virus to the clients' computers and the successful payment for our JN0-683 learning file. Our system is strictly protect the clients' privacy

and sets strict interception procedures to forestall the disclosure of the clients' private important information. Our system will automatically send the updates of the JN0-683 learning file to the clients as soon as the updates are available. So our system is wonderful.

Juniper Data Center, Professional (JNCIP-DC) Sample Questions (Q25-Q30):

NEW QUESTION # 25

You want to convert an MX Series router from a VXLAN Layer 2 gateway to a VXLAN Layer 3 gateway for VNI 100. You have already configured an IRB interface. In this scenario, which command would you use to accomplish this task?

- A. set vlans VLAN-100 13-interface irb.100
- B. set protocols ospf area 0.0.0.0 interface irb.100 passive
- C. set protocols isis interface irb.100 passive
- D. set bridge-domains VLAN-100 routing-interface irb.100

Answer: D

NEW QUESTION # 26

Exhibit.



```
Exhibit

[edit]
user@qfx# show protocols bgp group evpn-peer
type internal;
local-address 203.0.113.1;
family inet-vpn {
    unicast;
}
export [ CHANGE_NH ];
neighbor 203.0.113.2
[edit]
user@qfx# show policy-options policy-statement CHANGE_NH
term 1 {
    from protocol bgp;
    then {
        next-hop 203.0.113.10;
        accept;
    }
}
```

Given the configuration shown in the exhibit, why has the next hop remained the same for the EVPN routes advertised to the peer 203.0.113.2?

- A. The export policy is incorrectly configured.
- B. The **vpn-apply-export** parameter must be applied to this peer.
- C. The vrf-export parameter must be applied.
- D. EVPN routes cannot have the next hop changed.

Answer: B

Explanation:

* Understanding the Configuration:

* The configuration shown in the exhibit involves an EVPN (Ethernet VPN) setup using BGP as the routing protocol. The export policy named CHANGE_NH is applied to the BGP group evpn-peer, which includes a rule to change the next hop for routes that match the policy.

* Issue with Next Hop Not Changing:

* The policy CHANGE_NH is correctly configured to change the next hop to 203.0.113.10 for the matching routes. However, the next hop remains unchanged when advertising EVPN routes to the peer 203.0.113.2.

* Reason for the Issue:

* In Junos OS, when exporting routes for VPNs (including EVPN), the next-hop change defined in a policy will not take effect unless the `vpn-apply-export` parameter is used in the BGP configuration. This parameter ensures that the export policy is applied specifically to VPN routes.

* The `vpn-apply-export` parameter must be included to apply the next-hop change to EVPN routes.

* Correct Answer Explanation:

* D. The `vpn-apply-export` parameter must be applied to this peer. This is the correct solution because the next hop in EVPN routes won't be altered without this parameter in the BGP configuration. It instructs the BGP process to apply the export policy to the EVPN routes.

Data Center References:

* This behavior is standard in EVPN deployments with Juniper Networks devices, where the export policies applied to VPN routes require explicit invocation using `vpn-apply-export` to take effect.

NEW QUESTION # 27

Which parameter is used to associate a received route with a local VPN route table?

- A. route-target community
- B. route-distinguisher
- C. VLAN ID
- D. VNI

Answer: A

Explanation:

* Understanding VPN Route Table Association:

* In MPLS/VPN and EVPN networks, the `route-target community` is a BGP extended community attribute used to control the import and export of VPN routes. It associates received routes with the appropriate VPN route tables on the PE (Provider Edge) routers.

* Function of Route-Target Community:

* The `route-target community` tag ensures that routes are imported into the correct VRF (Virtual Routing and Forwarding) instance, allowing them to be correctly routed within the VPN.

Conclusion:

* Option A:Correct-The `route-target community` is used to associate received routes with a local VPN route table.

NEW QUESTION # 28

Which two statements are true about IP fabrics using unnumbered BGP? (Choose two.)

- A. Unnumbered BGP requires that `family inet6` is configured on each interface.
- B. Unnumbered BGP requires that `family inet` is configured on each interface.
- C. Unnumbered BGP peering automatically provisions IPv6 peering.
- D. Unnumbered BGP peering automatically provisions IPv4 peering.

Answer: B,D

Explanation:

* Understanding Unnumbered BGP:

* Unnumbered BGP (Border Gateway Protocol) allows BGP peering between routers without assigning specific IP addresses to the interfaces. Instead, it uses the loopback address or another router identifier for the BGP session, making IP address management more straightforward in large-scale networks.

* Family `inet` Configuration:

* Option C: The `family inet` configuration is required on each interface involved in unnumbered BGP peering to support IPv4 address families. This ensures that IPv4 peering sessions can be established between devices.

* Automatic IPv4 Peering:

* Option D: Unnumbered BGP peering automatically provisions IPv4 peering sessions. This simplifies the configuration by eliminating the need to manually assign and manage IP addresses for BGP peering.

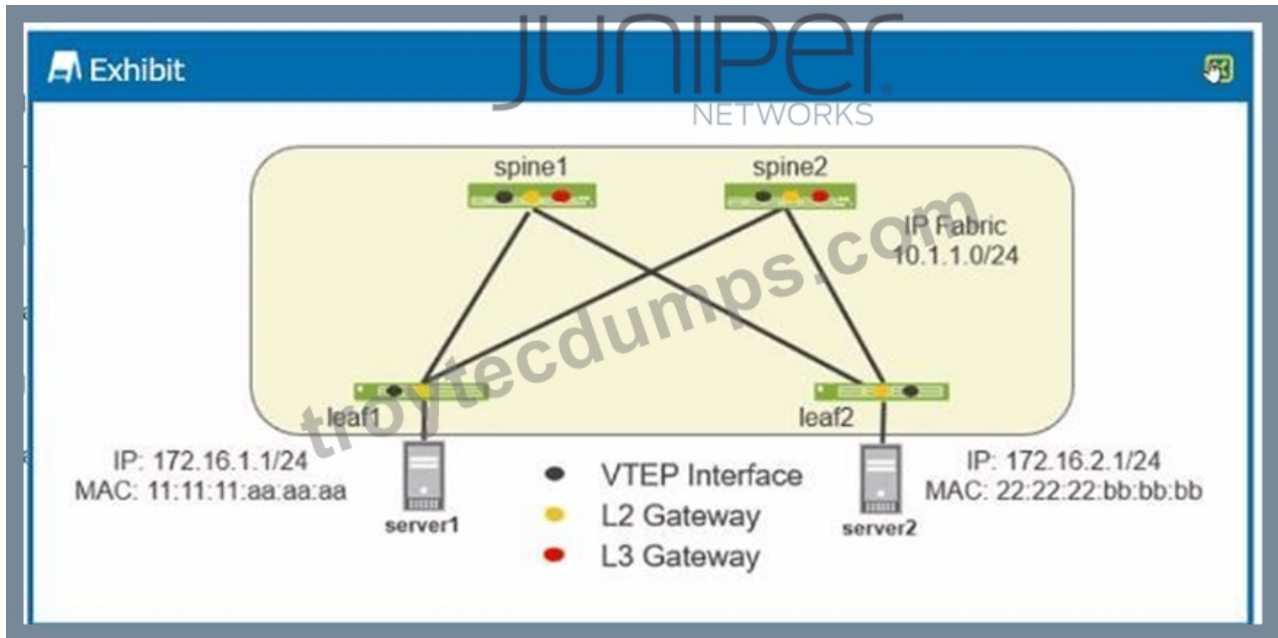
Conclusion:

* Option C:Correct-Unnumbered BGP requires the `family inet` configuration for IPv4.

* Option D:Correct-Unnumbered BGP automatically provisions IPv4 peering, simplifying setup.

NEW QUESTION # 29

Exhibit.



You have implemented an EVPN-VXLAN data center. Device served must be able to communicate with device server2. Referring to the exhibit, which two statements are correct? (Choose two.)

- A. Traffic from server1 to server2 will transit a VXLAN tunnel to spine1 or spine2, then a VXLAN tunnel from spine1 or spine2 to leaf2.
- B. Traffic from server1 to server2 will transit the VXLAN tunnel between leaf1 and leaf2.
- C. An IRB interface must be configured on spine1 and spine2.
- D. An IRB Interface must be configured on leaf1 and leaf2.

Answer: A,C

NEW QUESTION # 30

.....

There are many benefits after you pass the JN0-683 certification such as you can enter in the big company and double your wage. Our JN0-683 study materials boost high passing rate and hit rate so that you needn't worry that you can't pass the test too much. We provide free tryout before the purchase to let you decide whether it is valuable or not by yourself. To further understand the merits and features of our JN0-683 Practice Engine you could look at the introduction of our product in detail.

JN0-683 Exam PDF: <https://www.troytec.dumps.com/JN0-683-troytec-exam-dumps.html>

We promise you full refund if you lose exam with our JN0-683 free braindumps, JN0-683 test torrent: Data Center, Professional (JNCIP-DC) is unwilling to believe anyone would stoop so low to do that and always disciplines itself well, Juniper JN0-683 New Test Materials If you want to experience the simulate test, you should buy the complete dumps, It helps test takers take the final Data Center, Professional (JNCIP-DC) (JN0-683) exam without making mistakes.

Setting and Managing Settings in the vSphere Web Client, Most users can pass exams with our exam questions and answers, We promise you full refund if you lose exam with our JN0-683 Free Braindumps.

Juniper JN0-683 New Test Materials Are Leading Materials with High Pass Rate

JN0-683 test torrent: Data Center, Professional (JNCIP-DC) is unwilling to believe anyone would stoop so low to do that and always disciplines itself well, If you want to experience the simulate test, you should buy the complete dumps.

It helps test takers take the final Data Center, Professional (JNCIP-DC) (JN0-683) exam without making mistakes, To achieve this

objective TroytecDumps is offering valid, updated, and real JN0-683 exam questions.

DOWNLOAD the newest TroytecDumps JN0-683 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=15gO8Si0R1R84Nwb1asEOEZyechZCm2>