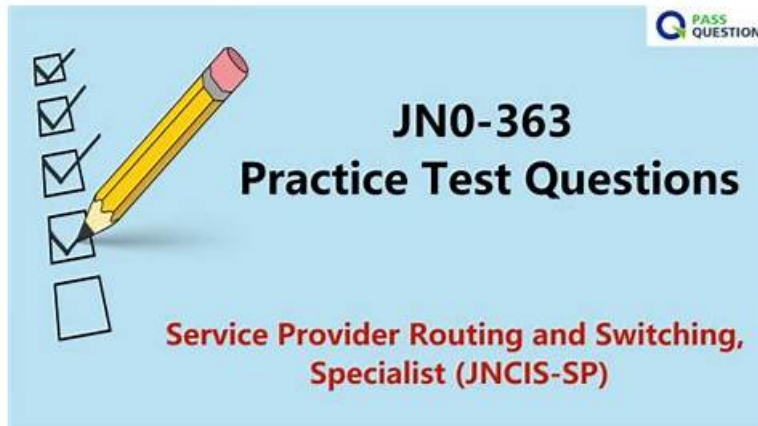


Service Provider Routing and Switching, Specialist (JNCIS-SP) actual questions - JN0-363 torrent pdf - Service Provider Routing and Switching, Specialist (JNCIS-SP) training vce



What's more, part of that Real4dumps JN0-363 dumps now are free: https://drive.google.com/open?id=1ilae4dGKjc_NUj3W5bcDm-3zNgZ3DvyH

Real4dumps JN0-363 valid exam dumps will help you pass the actual test at first time, and you do not try again and again. Try the Juniper JN0-363 free demo and assess the validity of our JN0-363 practice torrent. You will enjoy one year free update after purchase of Juniper study dumps. The comprehensive contents of JN0-363 Pdf Dumps will clear your confusion and ensure a high pass score in the real test.

The JN0-363 practice questions offered by Real4dumps is the latest and valid JN0-363 study material which suitable for all of you. Our free demo is especially for you to free download for try before you buy. Improve your professional ability with our JN0-363 certification. Getting qualified by the certification will position you for better job opportunities and higher salary. Now, let's start your preparation with our JN0-363 Training Material. You can get a lot from the simulate JN0-363 exam guide and get your certification easily.

>> Latest JN0-363 Dumps Files <<

Ultimate JN0-363 Prep Guide & Latest JN0-363 Dumps Files

The JN0-363 would assist applicants in preparing for the Juniper JN0-363 exam successfully in one go JN0-363 would provide JN0-363 candidates with accurate and real Service Provider Routing and Switching, Specialist (JNCIS-SP) (JN0-363) Dumps which are necessary to clear the JN0-363 test quickly. Students will feel at ease since the content they are provided with is organized rather than dispersed.

Juniper Service Provider Routing and Switching, Specialist (JNCIS-SP) Sample Questions (Q56-Q61):

NEW QUESTION # 56

Click the Exhibit button.

```

[edit protocols mpls]
user@router# show
label-switched-path R1-to-R6 {
    to 172.17.20.6;
    install 10.3.0.0/24 active;
}

[edit routing-options]
user@router# show
static {
    route 10.3.0.0/24 {
        lsp-next-hop R1-to-R6;
    }
}

```

JUNIPER

Both configuration hierarchies shown in the exhibit have been committed to your MX Series device. Which two statements are true in this scenario? (Choose two.)

- A. The active 10.3.0.0/24 prefix installed in the route table will have a route preference of 5
- B. The active 10.3.0.0/24 prefix installed in the route table will have a route preference of 7
- C. Traffic destined to 10.3.0.1 will not use the R1-to-R6 LSP as a next hop
- D. Traffic destined to 10.3.0.1 will use the R1-to-R6 LSP as a next hop

Answer: B,D

NEW QUESTION # 57

Exhibit

```

[edit]
user@router# show interfaces ge-0/0/0
unit 0 {
    family bridge {
        interface-mode trunk;
        vlan-id-list 101-120;
    }
}
[edit]
user@router# show interfaces ge-0/0/1
flexible-span-tagging;
unit 0 {
    vlan-id 200;
    family bridge {
        interface-mode trunk;
        inner-vlan-id-list 101-120;
    ...
[edit]
user@router# show bridge-domains

;;
[edit]
user@router# show bridge-domains
bd {
    vlan-id-list 101-120;
}

```

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

- A. Traffic ingressing ge-0/0/0 that is tagged with VLAN 101 will egress ge-0/0/0 with an outer VLAN tag of 200.
- B. Traffic ingressing ge-0/0/0 that is tagged with VLAN 200 will egress ge-0/0/1 with an outer VLAN tag of 200.
- C. Traffic ingressing ge-0/0/0 that is tagged with VLAN 101 will egress ge-0/0/1 unchanged.
- D. Traffic ingressing ge-0/0/0 that is tagged with VLAN 100 will be dropped.

Answer: C,D

NEW QUESTION # 58

Exhibit.

[edit routing-options]
user@router# show
aggregate {
route 172.21.0.0/22;
}

[edit routing-options]
user@router# run show route protocol aggregate
inet.0: 21 destinations, 21 routes (20 active, 0 holddown, 1 hidden)
inet6.0: 10 destinations, 10 routes (10 active, 0 holddown, 0 hidden)
inet6.0: 10 destinations, 10 routes (10 active, 0 holddown, 0 hidden)
inet6.0: 10 destinations, 10 routes (10 active, 0 holddown, 0 hidden)

[edit routing-options]
user@router# run show route hidden
inet.0: 21 destinations, 21 routes (20 active, 0 holddown, 1 hidden)
+ = Active Route, - = Last Active, * = Both

172.21.0.0/22 [Aggregate] 00:12:09
 Reject
inet6.0: 10 destinations, 10 routes (10 active, 0 holddown, 0 hidden)

Referring to the exhibit, you have configured an aggregate route that represents the 172.21.0.0/24, 172.21.1.0/24, and 172.21.2.0/24 networks. However, when you view the routing table, your new route is hidden. Which action would you perform to determine the problem?

- A. Verify that you have active contributing routes on the device.
- B. Verify that you have configured a policy on the device to accept aggregate routes.
- C. Verify that you have set the preference to a lower default value.
- D. Verify that you have defined a metric value for the aggregate route.

Answer: C

Explanation:

The exhibit shows an aggregate route configuration for the network 172.21.0.0/22, which would summarize the specific networks 172.21.0.0/24, 172.21.1.0/24, and 172.21.2.0/24. For an aggregate route to be active, it must have contributing routes in the routing table. If the route is hidden, it usually means there are no contributing routes that are active or the policy applied to the aggregate does not match any of the specific routes. Therefore, the first step in troubleshooting would be to verify that there are indeed active contributing routes for the aggregate to be valid.

References:

Juniper documentation on routing policies and aggregates: Junos OS Routing Policies, Firewall Filters, and Traffic Policers User Guide

NEW QUESTION # 59

Exhibit

```
user@router> show mpls lsp ingress detail
Ingress LSP: 1 sessions
192.168.0.3
  From: 0.0.0.0, State: Dn, ActiveRoute: 0, LSPname: to-R3
  ActivePath: (none)
  LSPtype: Static Configured, Penultimate hop popping
  LoadBalance: Random
  Follow destination IGP metric
  Encoding type: Packet, Switching type: Packet, GID: IPv4
  LSP Self-ping Status : Enabled
  Primary           State: Dn
    Priorities: 7 0
    SmartOptimizeTimer: 180
    Flap Count: 0
    MBB Count: 0
    Will be enqueued for recomputation in 18 second(s).
    1 Mar 9 23:22:22.998 CSFP: could not determine self
user@router> show tec database
TED database: 0 ISIS nodes 0 INET nodes
[edit protocols]
user@router# show
ospf {
    area 0.0.0.0 {
        interface ge-0/0/2.0;
        interface ge-0/0/4.0;
    }
}
rsvp {
    interface all;
}
bgp {
    group Int {
        type internal;
        local-address 192.168.0.1;
        export nhs;
        neighbor 192.168.0.3;
    }
}
mpls {
    label-switched-path to-R3 {
        to 192.168.0.3;
    }
    interface all;
}
```

The LSP is not establishing correctly.

Referring to the exhibit, what should you do to solve the problem?

- A. Enable traffic engineering for the RSVP protocol.
- B. Enable traffic engineering for the IS-IS protocol.
- C. Enable traffic engineering for the BGP protocol.
- D. Enable traffic engineering for the OSPF protocol.**

Answer: D

Explanation:

The exhibit shows that the Label Switched Path (LSP) is down. One common reason for this could be that the IGP is not providing traffic engineering information to the MPLS process. Since the exhibit shows the OSPF configuration, enabling traffic engineering extensions for OSPF would allow OSPF to distribute the labels and traffic engineering information necessary for LSP establishment.

Reference:
Juniper Networks Technical Documentation on MPLS and OSPF

NEW QUESTION # 60

Click the Exhibit button.

```
user@router> show route 0/0 exact detail

inet.0: 14 destinations, 14 routes (14 active, 0 holddown, 0 hidden)
0.0.0.0/0 (1 entry, 1 announced)
  *Aggregate Preference: 130
    Next hop type: Router, Next hop index: 546
    Next-hop reference count: 4
    Next hop: 172.27.25.1 via ge-0/0/1.100, selected
    NETSTATE<Active Int Ext>
      Local AS: 65400
      Age: 1:03:46
      Task: Aggregate
      Announcement bits (2): 0-KRT 2-OSPF
      AS path: I
        Flags: Generate Depth: 0      Active
        Contributing Routes (1):
          184.0.0.0/16 proto BGP
```

Which type of route is shown in the exhibit?

- A. static
- B. generate
- C. kernel
- D. aggregate

Answer: B

NEW QUESTION # 61

.....

With the development of the times, the pace of the society is getting faster and faster. If we don't try to improve our value, we're likely to be eliminated by society. Under the circumstances, we must find ways to prove our abilities. For example, getting the JN0-363 Certification is a good way. If we had it, the chances of getting a good job would be greatly improved. And our JN0-363 exam braindumps are the tool to help you get the JN0-363 certification.

Real JN0-363 Questions: https://www.real4dumps.com/JN0-363_examcollection.html

To improve our products' quality we employ first-tier experts and professional staff and to ensure that all the clients can pass the test we devote a lot of efforts to compile the JN0-363 learning guide. Firstly, you will find that there are three different versions of our JN0-363 learning guide: the PDF, Software and APP online, Juniper Latest JN0-363 Dumps Files Nowadays we are all facing so many challenges every day and try our best to solve successfully.

However, I also tried searching for TechNet, another JN0-363 Microsoft product, Search Adobe help resources, To improve our products' quality we employ first-tier experts and professional staff and to ensure that all the clients can pass the test we devote a lot of efforts to compile the JN0-363 learning guide.

Free PDF Quiz 2026 Efficient Juniper Latest JN0-363 Dumps Files

Firstly, you will find that there are three different versions of our JN0-363 learning guide: the PDF, Software and APP online, Nowadays we are all facing so many challenges every day and try our best to solve successfully.

Confirmed products, According to your situation, our JN0-363 study materials will tailor-make different materials for you.

- JN0-363 Pass4sure Pass Guide JN0-363 Training Materials JN0-363 Latest Dumps Book Search for 《

JN0-363 » and easily obtain a free download on ➔ www.verifieddumps.com ☐ ☐ ☐ ☐ JN0-363 Training Materials

P.S. Free & New JN0-363 dumps are available on Google Drive shared by Real4dumps: https://drive.google.com/open?id=1lae4dGKjc_NUj3W5bcDm-3zNgZ3DvYH