

JN0-664 Test Cram | JN0-664 Dumps Free Download



BTW, DOWNLOAD part of Pass4Test JN0-664 dumps from Cloud Storage: <https://drive.google.com/open?id=1oHjUPHZ-v1ml oppsjhh3PoJhUnDOGz16>

For JN0-664 test dumps, we give you free demo for you to try, so that you can have a deeper understanding of what you are going to buy. The pass rate is 98%, and we also pass guarantee and money back guarantee if you fail to pass it. JN0-664 test dumps of us contain questions and answers, and it will help you to have an adequate practice. Besides we have free update for one year for you, therefore you can get the latest version in the following year if you buying JN0-664 Exam Dumps of us. Buying them, and you will benefit from them in the next year.

The JN0-664 exam covers a wide range of topics, including OSPF, IS-IS, BGP, MPLS, Layer 2 VPNs, Layer 3 VPNs, Multicast, and Class of Service. Candidates must demonstrate their ability to configure, monitor, and troubleshoot these technologies at an expert level. JN0-664 Exam is challenging and requires a deep understanding of the technologies and protocols covered.

>> JN0-664 Test Cram <<

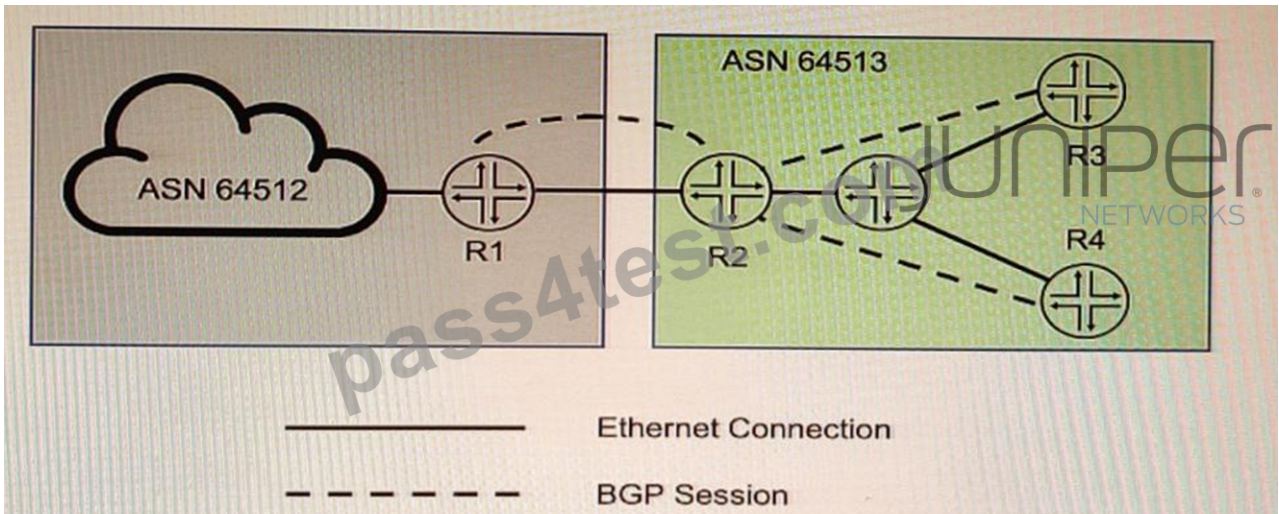
JN0-664 Dumps Free Download - Simulations JN0-664 Pdf

Comfortable life will demoralize and paralyze you one day. So you must involve yourself in meaningful experience to motivate yourself. For example, our JN0-664 study materials perhaps can become your new attempt. In fact, learning our JN0-664 learning quiz is a good way to inspire your spirits. Not only that you can pass the exam and gain the according JN0-664 certification but also you can learn a lot of knowledge and skills on the subject.

Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q32-Q37):

NEW QUESTION # 32

Exhibit



You want to implement the BGP Generalized TTL Security Mechanism (GTSM) on the network. Which three statements are correct in this scenario? (Choose three)

- A. You can implement BGP GTSM between R2 and R1.
- B. You can implement BGP GTSM between R2, R3, and R4
- C. BGP GTSM requires a firewall filter to discard packets with incorrect TTL.
- D. BGP GTSM requires a TTL of 1 to be configured between neighbors.
- E. BGP GTSM requires a TTL of 255 to be configured between neighbors.

Answer: A,C,E

Explanation:

<https://www.juniper.net/documentation/us/en/software/junos/bgp/topics/ref/statement/multihop-edit-protocols-bgp.html>

NEW QUESTION # 33

When using OSPFv3 for an IPv4 environment, which statement is correct?

- A. OSPFv3 supports IPv4 only on interfaces with family inet6 defined
- B. OSPFv3 is not backward compatible with IPv4
- C. OSPFv3 only supports IPv4.
- D. OSPFv3 supports both IPv6 and IPv4, but not in the same routing instance.

Answer: A

NEW QUESTION # 34

Which statement is correct about IS-IS when it performs the Dijkstra algorithm?

- A. Tuples with the lowest cost are moved from the tree database to the LSDB.
- B. The local router moves its own local tuples into the candidate database
- C. The algorithm will stop processing once the tree database is empty.
- D. When a new neighbor ID in the tree database matches a router ID in the LSDB, the neighbor ID is moved to the candidate database

Answer: B

NEW QUESTION # 35

Exhibit



You have MAC addresses moving in your EVPN environment

Referring to the exhibit, which two statements are correct about the sequence number? (Choose two)

- A. It is advertised using a Type 2 message
- B. It resolves conflicting MAC address ownership claims.
- C. It helps the local PE to identify the latest advertisement.
- D. It identifies MAC addresses that should be discarded.

Answer: B,C

Explanation:

Explanation

The sequence number is a field in the MAC mobility extended community that is used to resolve conflicting MAC address ownership claims and to help the local PE to identify the latest advertisement. The sequence number is incremented by one for every MAC address mobility event, such as when a host moves from one Ethernet segment to another segment in the EVPN network. The PE device that receives multiple MAC advertisements for the same MAC address chooses the one with the highest sequence number as the most recent and valid advertisement.

NEW QUESTION # 36

Which statement is true regarding BGP FlowSpec?

- A. It is used to protect a network from denial-of-service attacks dynamically
- B. It verifies that the source IP of the incoming packet has a resolvable route in the routing table
- C. It uses a remote triggered black hole to protect a network from a denial-of-service attack.
- D. It uses dynamically created routing policies to protect a network from denial-of-service attacks

Answer: D

Explanation:

Explanation

BGP FlowSpec is a feature that extends the Border Gateway Protocol (BGP) to enable routers to exchange traffic flow specifications, allowing for more precise control of network traffic. The BGP FlowSpec feature enables routers to advertise and receive information about specific flows in the network, such as those originating from a particular source or destined for a particular destination. Routers can then use this information to construct traffic filters that allow or deny packets of a certain type, rate limit flows, or perform other actions¹. BGP FlowSpec can also help in filtering traffic and taking action against distributed denial of service (DDoS) attacks by dropping the DDoS traffic or diverting it to an analyzer². BGP FlowSpec rules are internally converted to equivalent Cisco Common Classification Policy Language (C3PL) representing corresponding match and action parameters². Therefore, BGP FlowSpec uses dynamically created routing policies to protect a network from denial-of-service attacks.

References: 1: <https://www.networkingsignal.com/what-is-bgp-flowspec/> 2: https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/iproute_bgp/configuration/xe-16/irg-xe-16-book/bgp-flowspe

NEW QUESTION # 37

.....

Up to now, more than 98 percent of buyers of our JN0-664 practice braindumps have passed it successfully. And our JN0-664 training materials can be classified into three versions: the PDF, the software and the app version. Though the content is the same, but the displays are different due to the different study habits of our customers. So we give emphasis on your goals, and higher quality of our JN0-664 Actual Exam.

JN0-664 Dumps Free Download: <https://www.pass4test.com/JN0-664.html>

- Free PDF Quiz Juniper - Accurate JN0-664 Test Cram Copy URL (www.examcollectionpass.com) open and

search for ➔ JN0-664 □□□ to download for free □Cheap JN0-664 Dumps

2025 Latest Pass4Test JN0-664 PDF Dumps and JN0-664 Exam Engine Free Share: <https://drive.google.com/open?id=1oHjUPHZ-v1ml oppsjhh3PoJhUnDOGz16>