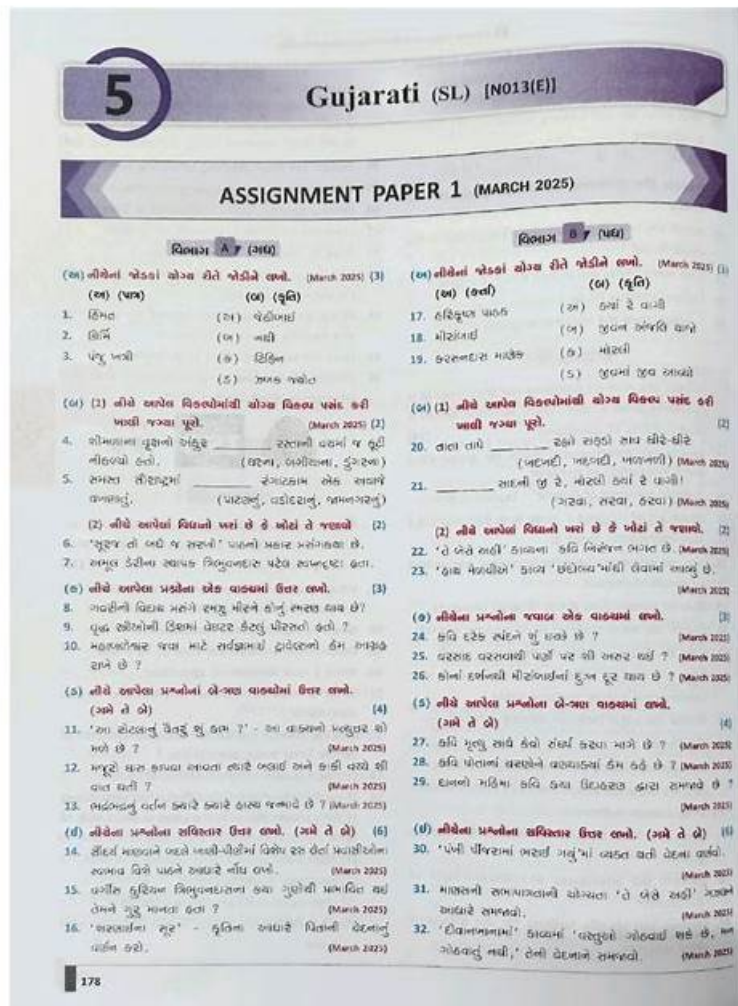


JN0-664 Book Pdf | JN0-664 Exam Guide Materials



BTW, DOWNLOAD part of Easy4Engine JN0-664 dumps from Cloud Storage: <https://drive.google.com/open?id=13ZQIypc0AUhGHO96IqVPq0TwOjOZ4Ola>

By adding all important points into practice materials with attached services supporting your access of the newest and trendiest knowledge, our JN0-664 preparation materials are quite suitable for you right now as long as you want to pass the JN0-664 exam as soon as possible and with a 100% pass guarantee. Our JN0-664 study questions are so popular that everyday there are numerous of our loyal customers wrote to inform and thank us that they passed their exams for our exam braindumps.

To pass the JN0-664 Exam, candidates must demonstrate a deep understanding of service provider routing and be able to configure and troubleshoot complex network scenarios. Successful candidates will earn the Juniper Networks Certified Internet Professional (JNCIP-SP) certification, which is a valuable credential for networking professionals seeking to advance their careers in the service provider industry.

>> JN0-664 Book Pdf <<

100% Pass-Rate JN0-664 Book Pdf – Pass JN0-664 First Attempt

Dear customers, you may think it is out of your league before such as winning the JN0-664 exam practice is possible within a week or a JN0-664 practice material could have passing rate over 98 percent. This time it will not be illusions for you anymore. You can learn some authentic knowledge with our high accuracy and efficiency JN0-664 simulating questions and help you get authentic knowledge of the exam.

Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q43-

Q48):

NEW QUESTION # 43

Exhibit

Click the Exhibit button-Referring to the exhibit, which two statements are correct about BGP routes on R3 that are learned from the ISP-A neighbor? (Choose two.)

- A. The BGP local-preference value that is used by ISP-A is not advertised to R3.
- B. By default, the next-hop value for these routes is not changed by ISP-A before being sent to R3.
- C. All BGP attribute values must be removed before receiving the routes.
- D. The next-hop value for these routes is changed by ISP-A before being sent to R3.

Answer: A,B

Explanation:

Explanation

BGP is an exterior gateway protocol that uses path vector routing to exchange routing information among autonomous systems. BGP uses various attributes to select the best path to each destination and to propagate routing policies. Some of the common BGP attributes are AS path, next hop, local preference, MED, origin, weight, and community. BGP attributes can be classified into four categories: well-known mandatory, well-known discretionary, optional transitive, and optional nontransitive. Well-known mandatory attributes are attributes that must be present in every BGP update message and must be recognized by every BGP speaker.

Well-known discretionary attributes are attributes that may or may not be present in a BGP update message but must be recognized by every BGP speaker. Optional transitive attributes are attributes that may or may not be present in a BGP update message and may or may not be recognized by a BGP speaker. If an optional transitive attribute is not recognized by a BGP speaker, it is passed along to the next BGP speaker. Optional nontransitive attributes are attributes that may or may not be present in a BGP update message and may or may not be recognized by a BGP speaker. If an optional nontransitive attribute is not recognized by a BGP speaker, it is not passed along to the next BGP speaker. In this question, we have four routers (R1, R2, R3, and R4) that are connected in a full mesh topology and running IBGP. R3 receives the 192.168.0.0/16 route from its EBGP neighbor and advertises it to R1 and R4 with different BGP attribute values. We are asked which statements are correct about the BGP routes on R3 that are learned from the ISP-A neighbor. Based on the information given, we can infer that the correct statements are:

* By default, the next-hop value for these routes is not changed by ISP-A before being sent to R3. This is because the default behavior of EBGP is to preserve the next-hop attribute of the routes received from another EBGP neighbor. The next-hop attribute indicates the IP address of the router that should be used as the next hop to reach the destination network.

* The BGP local-preference value that is used by ISP-A is not advertised to R3. This is because the local-preference attribute is a well-known discretionary attribute that is used to influence the outbound traffic from an autonomous system. The local-preference attribute is only propagated within an autonomous system and is not advertised to external neighbors.

References: : <https://www.cisco.com/c/en/us/support/docs/ip/border-gateway-protocol-bgp/13753-25.html> :

<https://www.cisco.com/c/en/us/support/docs/ip/border-gateway-protocol-bgp/13762-40.html> :

<https://www.cisco.com/c/en/us/support/docs/ip/border-gateway-protocol-bgp/13759-37.html>

NEW QUESTION # 44

Exhibit

R1 and R8 are not receiving each other's routes

Referring to the exhibit, what are three configuration commands that would solve this problem? (Choose three.)

- A. Configure remove-private on advertisements from AS 64500 toward AS 64499.
- B. Configure as-override on advertisement from AS 64500 toward AS 64512.
- C. Configure loops and advertise-peer-as on routers in AS 64497 and AS 64450.
- D. Configure loops on routers in AS 65412 and advertise-peer-as on routers in AS 64498.
- E. Configure remove-private on advertisements from AS 64497 toward AS 64498.

Answer: A,B,E

NEW QUESTION # 45

Exhibit

Referring to the exhibit; the 10.0.0.0/24 EBGP route is received on R5; however, the route is being hidden.

What are two solutions that will solve this problem? (Choose two.)

- A. On R4, create a policy to change the BGP next hop to itself and apply it to IBGP as an export policy.
- B. On R4, create a policy to change the BGP next hop to 172.16.1.1 and apply it to IBGP as an export policy.
- C. On R4, add the internal IBGP interface prefixes to the BGP routing tables.
- D. On R4, add the external EBGP interface's prefix to the IGP routing tables.

Answer: A,D

NEW QUESTION # 46

Which origin code is preferred by BGP?

- A. External
- B. Incomplete
- C. Null
- D. Internal

Answer: D

Explanation:

Prefer the route with the lower origin code. Routes learned from an IGP have a lower origin code than those learned from an exterior gateway protocol (EGP), and both have lower origin codes than incomplete routes (routes whose origin is unknown).

[https://www.juniper.net/documentation/us/en/software/junos/vpn-l2/bgp](https://www.juniper.net/documentation/us/en/software/junos/vpn-l2/bgp/topics/concept/routing-protocols-address-representation.html)

/topics/concept/routing-protocols-address-representation.html

NEW QUESTION # 47

Which origin code is preferred by BGP?

- A. External
- B. Incomplete
- C. Null
- D. Internal

Answer: D

Explanation:

Prefer the route with the lower origin code. Routes learned from an IGP have a lower origin code than those learned from an exterior gateway protocol (EGP), and both have lower origin codes than incomplete routes (routes whose origin is unknown).

<https://www.juniper.net/documentation/us/en/software/junos/vpn-l2/bgp/topics/concept/routing-protocols-address-representation.html>

NEW QUESTION # 48

.....

Everything needs a right way. The good method can bring the result with half the effort, the same different exam also needs the good test method. Our JN0-664 study questions in every year are summarized based on the test purpose, every answer is a template, there are subjective and objective exams of two parts, we have in the corresponding modules for different topic of deliberate practice. To this end, our JN0-664 Training Materials in the qualification exam summarize some problem-solving skills, and induce some generic templates. The user can scout for answer and scout for score based on the answer templates we provide, so the universal template can save a lot of precious time for the user.

JN0-664 Exam Guide Materials: <https://www.easy4engine.com/JN0-664-test-engine.html>

- New JN0-664 Book Pdf 100% Pass | Valid JN0-664: Service Provider, Professional (JNCIP-SP) 100% Pass Search for JN0-664 on www.practicevce.com immediately to obtain a free download JN0-664 Exam Flashcards
- New JN0-664 Braindumps JN0-664 Valid Test Preparation Valid JN0-664 Test Notes Open www.pdfvce.com enter { JN0-664 } and obtain a free download Valid JN0-664 Test Notes
- JN0-664 Accurate Study Material New JN0-664 Test Practice New JN0-664 Braindumps Search for JN0-664 and easily obtain a free download on “www.prep4away.com” Test JN0-664 Engine
- Pass-Sure JN0-664 Book Pdf for Real Exam The page for free download of JN0-664 on

www.pdfvce.com □ will open immediately □ New JN0-664 Test Practice

- Certification JN0-664 Questions □ Latest JN0-664 Exam Registration □ Test JN0-664 Pdf □ Easily obtain « JN0-664 » for free download through ▷ www.pass4test.com ▷ □ New JN0-664 Dumps Pdf
- JN0-664 Exam Pattern □ JN0-664 Exam Testking □ Interactive JN0-664 Course □ Open 「 www.pdfvce.com 」 and search for { JN0-664 } to download exam materials for free □ JN0-664 Exam Flashcards
- Test JN0-664 Engine □ Certification JN0-664 Questions □ New JN0-664 Braindumps □ Copy URL □ www.troytecdumps.com □ open and search for 「 JN0-664 」 to download for free □ Test JN0-664 Engine
- New JN0-664 Book Pdf 100% Pass | Valid JN0-664: Service Provider, Professional (JNCIP-SP) 100% Pass □ ✓ www.pdfvce.com □ ✓ □ is best website to obtain 「 JN0-664 」 for free download □ Exam JN0-664 Success
- Importance of Juniper JN0-664 Certification Exam □ Search for ➡ JN0-664 □ and download it for free on [www.examdiscuss.com] website □ JN0-664 Vce Exam
- Importance of Juniper JN0-664 Certification Exam □ Download ➡ JN0-664 ➡ for free by simply entering (www.pdfvce.com) website □ Test JN0-664 Engine
- JN0-664 Real Exam Answers □ New JN0-664 Exam Answers □ JN0-664 Real Exam Answers □ Go to website ➡ www.prepawayexam.com □ open and search for ▷ JN0-664 ▷ to download for free □ New JN0-664 Test Practice
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.thingstogetme.com, Disposable vapes

P.S. Free & New JN0-664 dumps are available on Google Drive shared by Easy4Engine: <https://drive.google.com/open?id=13ZQIypc0AUhGHO96IqVPq0TwOjOZ4Ola>