

Actual Cisco 300-540 Exam Questions and Answers



We are intent on keeping up with the latest technologies and applying them to the 300-540 exam questions and answers not only on the content but also on the displays. Our customers have benefited from the convenience of state-of-the-art. That is why our pass rate on 300-540 practice quiz is high as 98% to 100%. The data are unique-particular in this career. With our 300-540 exam torrent, you can enjoy the leisure study experience as well as pass the 300-540 exam with success ensured.

In order to meet the needs of all customers, our company employed a lot of leading experts and professors in the field. These experts and professors have designed our 300-540 exam questions with a high quality for our customers. We can promise that our 300-540 training guide will be suitable for all people, including students and workers and so on. You can use our 300-540 study materials whichever level you are in right now. And we can promise you will get success by our products.

>> 300-540 Valid Test Book <<

Valid Braindumps 300-540 Pdf, Latest 300-540 Dumps Book

ITPassLeader provides you with actual Cisco 300-540 dumps in PDF format, Desktop-Based Practice tests, and Web-based Practice exams. These 3 formats of Designing and Implementing Cisco Service Provider Cloud Network Infrastructure exam preparation are easy to use. This is a printable Cisco 300-540 PDF dumps file. The Cisco 300-540 Pdf Dumps enables you to study without any device, as it is a portable and easily shareable format, thus you can study Cisco 300-540 dumps on your preferred smart device such as your smartphone or in hard copy format.

Cisco Designing and Implementing Cisco Service Provider Cloud Network Infrastructure Sample Questions (Q134-Q139):

NEW QUESTION # 134

Refer to the exhibit. An engineer must configure multihoming between router R1 and service providers SP-1 and SP-2. Locally generated routes must be advertised to the service providers, and should prevent the risk that the local autonomous system becomes a transit AS for Internet traffic. Which two commands must be run on R1 to complete the configuration? (Choose two.)

- A. neighbor 172.16.2.1 filter-list 1 out
- B. neighbor 172.16.1.1 filter-list 1 out

- C. neighbor 172.16.1.1 filter-list 200
- D. neighbor 172.16.2.1 filter-list 400 out
- E. neighbor 172.16.1.1 filter-list 300 out

Answer: A,B

Explanation:

R1 (AS 200) is multihomed to:

* SP-1 in AS 300 via neighbor 172.16.1.1

* SP-2 in AS 400 via neighbor 172.16.2.1

R1 must:

* Advertise only locally originated prefixes (its own network 10.10.0.0/24).

* NOT become a transit AS-i.e., R1 must not advertise routes learned from one provider to the other.

The configuration includes AS-path access-lists:

ip as-path access-list 1 permit