

350-501 Practice Tests, Exam 350-501 Tutorial



DOWNLOAD the newest Easy4Engine 350-501 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1c24wL9g-xyUJGHKSWJUMCq01LHTdYBZX>

Easy4Engine also has a Cisco Practice Test engine that can be used to simulate the genuine Implementing and Operating Cisco Service Provider Network Core Technologies (350-501) exam. This online practice test engine allows you to answer questions in a simulated environment, giving you a better understanding of the exam's structure and format. With the help of this tool, you may better prepare for the Implementing and Operating Cisco Service Provider Network Core Technologies (350-501) test.

Easy4Engine facilitates you with three different formats of its 350-501 exam study material. These 350-501 exam dumps formats make it comfortable for every Cisco 350-501 test applicant to study according to his objectives. Users can download a free 350-501 demo to evaluate the formats of our 350-501 Practice Exam material before purchasing. Three 350-501 exam questions formats that we have are 350-501 dumps PDF format, web-based 350-501 practice exam and desktop-based 350-501 practice test software.

>> 350-501 Practice Tests <<

Exam 350-501 Tutorial | 350-501 Guaranteed Questions Answers

It doesn't matter if it's your first time to attend 350-501 practice test or if you are freshman in the IT certification test, our latest 350-501 dumps guide will boost you confidence to face the challenge. Our dumps collection will save you much time and ensure you get high mark in 350-501 Actual Test with less effort. Come and check the free demo in our website you won't regret it.

Cisco Implementing and Operating Cisco Service Provider Network Core Technologies Sample Questions (Q492-Q497):

NEW QUESTION # 492

What is a characteristic of prefix segment identifier?

- A. It is locally unique.
- B. It is globally unique.
- C. It contains the interface address of the device per each link
- D. It contains a router to a neighbor

Answer: A

Explanation:

* A prefix segment identifier (PSID) is a unique identifier used in Segment Routing (SR) networks. It is locally significant within a specific SR domain. Each PSID corresponds to a specific segment (such as a node or an adjacency) in the SR domain. PSIDs are used to create segment lists that define the path a packet should follow through the network. Unlike globally unique identifiers,

PSIDs are only meaningful within the context of a single SR domain.
Implementing and Operating Cisco Service Provider Network Core Technologies (SPCOR) v1.0

NEW QUESTION # 493

Refer to the exhibit.

The network engineer is performing end-to-end MPLS path testing with these conditions:

* Users must perform MPLS OAM for all available same-cost paths from R1 to R4.

* Traceroute operations must return all of the next-hop IP details.

Which configuration meets these requirements?

- A. `traceroute mpls multipath ipv4 10.10.10.4 255.255.255.255 verbose`
- B. `traceroute mpls multipath ipv4 10.10.10.4 255.255.255.255`
- C. `traceroute mpls ipv4 10.10.10.4 255.255.255.255 verbose`
- D. `traceroute mpls ipv4 10.10.10.4 255.255.255.255 source 10.10.10.1`

Answer: A

Explanation:

Using verbose knob in above command will list all the hops as below: R1#`traceroute mpls multipath ipv4 10.1.5.5 255.255.255.255 verbose` <https://www.cisco.com/c/en/us/support/docs/multiprotocol-label-switching-mpls/multiprotocol-label-switching-mpls/200097-MPLS-LSP-Multipath-Trace.html>

NEW QUESTION # 494

Refer to the exhibit:

R1 is connected to two service providers and is under a DDoS attack Which statement about this design is true if uRPF in strict mode is configured on both interfaces'?

- A. R1 drops destination addresses that are routed to a null interface on the router
- B. R1 accepts source addresses on interface gigabitethernet0/1 that are private addresses
- C. R1 permits asymmetric routing as long as the AS-RATH attribute entry matches the connected AS
- D. R1 drops all traffic that ingresses either interface that has a FIB entry that exits a different interface

Answer: D

NEW QUESTION # 495

Drag and drop the functions from the left onto the correct Path Computation Element Protocol roles on the right

Answer:

Explanation:

NEW QUESTION # 496

Drag and drop the functions from the left onto the correct Path Computation Element Protocol roles on the right

Answer:

Explanation:

Explanation

Path Computation Element (Calculates paths through the network, keeps TE topology database information, sends path status updates) Path computation Client (sends path calculation request, sends path creation request) Path Computation Element (PCE)

Represents a software module (which can be a component or application) that enables the router to compute paths applying a set of constraints between any pair of nodes within the router's TE topology database. PCEs are discovered through IGP.

Path Computation Client (PCC)

Represents a software module running on a router that is capable of sending and receiving path computation requests and responses to and from PCEs. The PCC is typically an LSR (Label Switching Router).

NEW QUESTION # 497

• • • • •

The prep material created by the Easy4Engine are the best choice because we provide you with Cisco 350-501 exam preparation material in 3 different formats. This is helpful for you since every candidate has a different study style and the diversity of Implementing and Operating Cisco Service Provider Network Core Technologies (350-501) exam preparation formats can aid the study pattern.

Exam 350-501 Tutorial: <https://www.easy4engine.com/350-501-test-engine.html>

You just need to spend some of your spare time to practice 350-501 real questions and review 350-501 exam study material, Cisco 350-501 Practice Tests The future is really beautiful, but now, taking a crucial step is even more important, As a result, you will appear in the 350-501 final test confidently, 350-501 dumps are created by industry top professionals and after that its also verified by expert team.

What they routinely overlook are great opportunities and grave threats 350-501 in distant but related industries and markets. This chapter discusses several topics that do not quite fit into the previous chapters.

350-501 Practice Tests | Professional 350-501: Implementing and Operating Cisco Service Provider Network Core Technologies 100% Pass

You just need to spend some of your spare time to practice 350-501 Real Questions and review 350-501 exam study material, The future is really beautiful, but now, taking a crucial step is even more important!

As a result, you will appear in the 350-501 final test confidently, 350-501 dumps are created by industry top professionals and after that its also verified by expert team.

Our team of experts has designed a Implementing and Operating Cisco Service Provider Network Core Technologies (350-501) exam study material that has already helped thousands of students just like you achieve their goals.

- [illegible]

What's more, part of that Easy4Engine 350-501 dumps now are free: <https://drive.google.com/open?id=1c24wL9g-xyUJGHKsWJUMCq01LHTdYBZX>