

# Valid Cisco 350-501 Learning Materials, 350-501 Latest Demo

## EXAMFORSURE

Pass Your

**Cisco 350-501**

**Implementing and Operating Cisco  
Service Provider Network Core  
Technologies**

- **PDF + Test Engine**
- Test Engine
- PDF Only



BTW, DOWNLOAD part of ValidExam 350-501 dumps from Cloud Storage: [https://drive.google.com/open?id=19QE3VK1IHnfulJTtC56THlqB1zhF7Nq\\_](https://drive.google.com/open?id=19QE3VK1IHnfulJTtC56THlqB1zhF7Nq_)

What is more difficult is not only passing the Implementing and Operating Cisco Service Provider Network Core Technologies certification exam, but the acute anxiety and the excessive burden also make the candidate nervous to qualify for the Cisco 350-501 Certification. If you are going through the same tough challenge, do not worry because ValidExam is here to assist you.

Cisco 350-501: Implementing and Operating Cisco Service Provider Network Core Technologies is a certification exam designed to test an individual's knowledge and skills in implementing and operating Cisco's service provider network core technologies. 350-501 Exam is intended for professionals who are looking to validate their expertise in the field of service provider networking and advance their careers in this area.

>> **Valid Cisco 350-501 Learning Materials** <<

## **Free PDF Quiz 350-501 - Implementing and Operating Cisco Service Provider Network Core Technologies –The Best Valid Learning Materials**

Thus you can study Cisco 350-501 on your preferred smart device such as your smartphone or in hard copy format. Once downloaded from the website, you can easily study from the Cisco 350-501 Exam Questions compiled by our highly experienced professionals as directed by the Cisco exam syllabus.

Cisco 350-501 exam is intended for professionals who want to demonstrate their expertise in the implementation and operation of service provider network core technologies. It is suitable for network engineers, network architects, and other IT professionals who want to advance their careers in the service provider industry. Passing this certification exam demonstrates that the candidate has the

knowledge and skills required to manage complex service provider networks and troubleshoot issues that arise in such environments.

Cisco 350-501 Certification Exam is designed to assess the knowledge and skills of service provider network engineers in implementing and operating Cisco's core technologies. 350-501 exam is part of the Cisco Certified Network Professional (CCNP) Service Provider certification track and is essential for network engineers looking to advance their career in the service provider industry.

## Cisco Implementing and Operating Cisco Service Provider Network Core Technologies Sample Questions (Q288-Q293):

### NEW QUESTION # 288

Refer to the exhibit:

An engineer is preparing to implement data plane security configuration.  
Which statement about this configuration is true?

- A. Router 2 is the router receiving the DDoS attack
- B. Router 1 must be configured with uRPF for the RTBH implementation to be effective.
- C. Router 2 must configure a route to null 0 for network 192.168.1.0/24 for the RTBH implementation to be complete.
- D. Router 1 is the trigger router in a RTBH implementation.

**Answer: C**

### NEW QUESTION # 289

Refer to the exhibit.

Which configuration must be implemented on router R8 so that it will establish OSPF adjacency with R5?

- A)
- B)
- C)
- D)

- A. Option B
- B. Option D
- C. Option A
- D. Option C

**Answer: C**

### NEW QUESTION # 290

Refer to the exhibit. A network engineer just upgraded the Cisco IOS XE Software to the newest version on OSPF routers R1 and R2, added the point-to-point network type under Gi0/0 on R2, and configured ip route 192.168.10.0 255.255.255.0 192.168.1.2 on R1. After the engineer restarted the routers, R1 entered the Exstart state with its neighbor, but the adjacency has not been established. Which action must the engineer take to resolve the issue?

- A. Add a static route toward 192.168.20.0 on R2.
- B. Decrease the OSPF cost of the network on R2 to 10.
- C. Change the R2 OSPF router ID to 10.1.1.1.
- D. Set the network type of the R2 OSPF interface to broadcast.

**Answer: D**

Explanation:

Because R1's GigabitEthernet0/0 is using the default (broadcast) network type while R2 was manually set to point-to-point, their OSPF option bits don't match and the adjacency can't progress past Exstart. Restoring R2's interface to broadcast (so both sides use the same network type) allows them to elect DR/BDR and finish the adjacency.

### NEW QUESTION # 291

- A. It support symmetric multiprocessing
- B. It allows all processes to use the same pool of memory.
- C. It runs on a 32-bit operating system.
- D. It is built on a GNX Neutrino Microkernel.

BTW, DOWNLOAD part of ValidExam 350-501 dumps from Cloud Storage: <https://drive.google.com/open?id=19QE3VK1IHnfulJTic56THIqB1zhF7Nq>