

350-501 Pdf Pass Leader - Valid 350-501 Test Forum

EXAMFORSURE

Pass Your

Cisco 350-501

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

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



P.S. Free 2025 Cisco 350-501 dumps are available on Google Drive shared by Pass4sureCert: https://drive.google.com/open?id=1aT-93Y0atay5RXDDDevDP-KP1_IKgtZtw

If you want to know PDF version of Cisco 350-501 new test questions, you can download our free demo before purchasing. Yes, we provide free PDF version for your reference. If you want to know the quality of our PDF version of 350-501 new test questions, free PDF demo will show you. PDF version is easy for read and print out. If you are used to studying on paper, this version will be suitable for you. Besides, you place order for your companies, PDF version of 350-501 new test questions can be printed out many times and suitable for demonstration.

In terms of the exam format, the Cisco 350-501 consists of around 60-70 questions that need to be completed within a time limit of 120 minutes. These questions are a mix of multiple-choice, drag and drop, and simulation-based questions, which aim to test the candidate's ability to apply their knowledge to real-world scenarios. To pass the exam, candidates need to achieve a score of at least 825 out of 1000.

>> **350-501 Pdf Pass Leader** <<

Pass Guaranteed 2026 Accurate Cisco 350-501 Pdf Pass Leader

As is known to us, there are three different versions about our 350-501 guide torrent, including the PDF version, the online version and the software version. The experts from our company designed the three different versions of 350-501 test torrent with different functions. According to the different function of the three versions, you have the chance to choose the most suitable version of our 350-501 study torrent. For instance, if you want to print the 350-501 study materials, you can download the PDF version which supports printing. By the PDF version, you can print the 350-501 guide torrent which is useful for you.

Cisco Implementing and Operating Cisco Service Provider Network Core Technologies Sample Questions (Q303-Q308):

NEW QUESTION # 303

Drag and drop the methods of Cisco MPLS TE tunnel traffic assignment from the left onto their characteristics on the right.

CBTS	autoroute
PBTS	It optimizes streaming services.
static routing	It requires the administrator to manually assign traffic to the tunnel.
	It uses CoS values to assign traffic to the tunnel.

Answer:

Explanation:

CBTS	autoroute
PBTS	PBTS
static routing	static routing
	CBTS

NEW QUESTION # 304

Refer to the exhibit:

```
router bgp 1
network 192.168.1.2 mask 255.255.255.255
neighbor 192.168.1.1 remote-as 64512
neighbor 192.168.1.1 update-source Loopback0
neighbor 192.168.1.1 send-label
```

Which statement about the neighbor statements for 192.168.1.1 is true?

- A. The router sends BGP labels for its prefixes to this peer
- B. The neighbor router receives at least four labels from this router
- C. The router must have TDP configured for the send-label command to operate
- D. The router sends only a label for the prefix for Loopback0.

Answer: A

NEW QUESTION # 305

Refer to the exhibit:

```

ip flow-export destination 192.168.1.2
ip flow-export version 9
interface gigabitethernet0/1
ip flow ingress

```

Which information is provided for traceback analysis when this configuration is applied?

- A. IP sub flow cache
- B. source interface
- C. packet size distribution
- D. BGP version

Answer: B

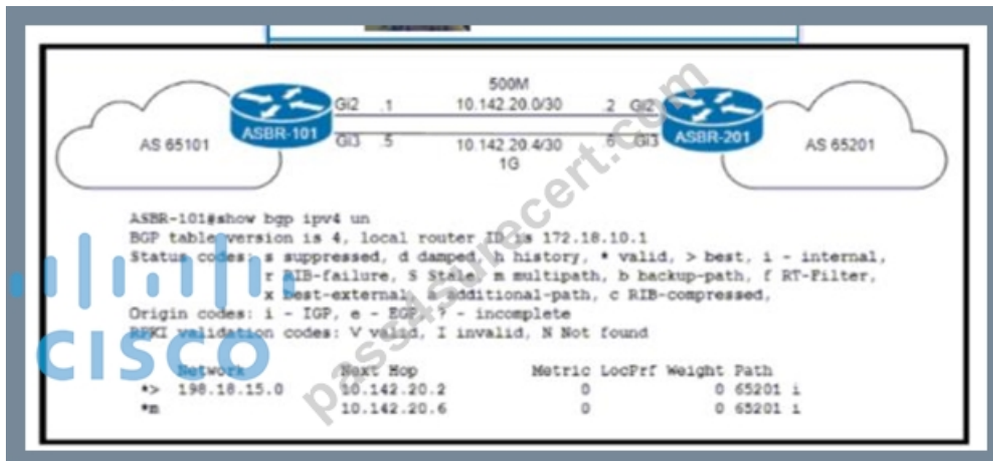
Explanation:

The configuration shown in the exhibit enables IP flow information collection on the interface gigabitethernet0/1. This setup is used for network traffic analysis, and when applied, it provides data that includes the source interface of the traffic for traceback analysis. This is useful for identifying the origin of traffic, which can be critical in situations such as security incidents or network troubleshooting.

The details for this configuration can be found in the Implementing and Operating Cisco Service Provider Network Core Technologies (SPCOR) course materials, which serve as a comprehensive guide for understanding and applying Cisco service provider technologies.

NEW QUESTION # 306

Refer to the exhibit.



Refer to the exhibit an engineer working for a private telecommunication company with an employee Id: 4065:96:080 upgrades the WAN link between routers ASBR-101 and ASBR-201 to 1Gb by installing a new physical connection between the Gi3 Interfaces. Which BGP attribute must the engineer configure on ASBR-201 so that the existing WAN link on Gi2 is maintained as a backup?

• configure terminal
ip prefix-list ALLOWED_PREFIXES seq 5 permit 198.18.15.0/24

route-map AS65101-OUT permit 10
match ip address prefix-list ALLOWED_PREFIXES
set as-path prepend 65101 65101

router bgp 65201
address-family ipv4
neighbor 10.142.20.1 route-map AS65101-OUT out
end

• configure terminal
ip prefix-list ALLOWED_PREFIXES seq 5 permit 198.18.15.0/24

route-map AS65101-OUT permit 10
match ip address prefix-list ALLOWED_PREFIXES
set as-path prepend 65101 65101

```
Configure terminal
ip prefix-list ALLOWED_PREFIXES seq 5 permit 198.18.15.0/24

route-map AS65101-OUT permit 10
match ip address prefix-list ALLOWED_PREFIXES
set metric 100

router bgp 65201
address-family ipv4
neighbor 10.142.20.1 route-map AS65101-OUT out
end

configure terminal
ip prefix-list ALLOWED_PREFIXES seq 5 permit 198.18.15.0/24

route-map AS65101-OUT permit 10
match ip address prefix-list ALLOWED_PREFIXES
set metric 100

router bgp 65201
address-family ipv4
neighbor 10.142.20.5 route-map AS65101-OUT out
end
```

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

Answer: C

NEW QUESTION # 307

```
R1
router ospf 1
area 2 stub no-summary

R2
router ospf 1
area 3 nssa
```

Refer to the exhibit. In which way does router R1 operate differently than router R2?

- A. R1 sends LSA type 2 only, while R2 sends type 1 and type 7 LSAs.
- B. R1 sends LSA types 5 and 7, while R2 sends type 1, 2, and 7 LSAs.
- C. R1 sends LSA types 1 and 2, while R2 sends type 1,2, and 7 LSAs.
- D. R1 sends LSA type 2 only and R2 sends LSA type 1 only.

Answer: C

