

# 300-415 Study Tool | Free 300-415 Pdf Guide



P.S. Free & New 300-415 dumps are available on Google Drive shared by BootcampPDF: <https://drive.google.com/open?id=1DG509GniQbOsU07C9utxs2YvWrGh48xw>

Unlike other kinds of exam files which take several days to wait for delivery from the date of making a purchase, our 300-415 study materials can offer you immediate delivery after you have paid for them. The moment you money has been transferred to our account, and our system will send our 300-415 training dumps to your mail boxes so that you can download 300-415 exam questions directly. It is fast and convenient out of your imagination.

To prepare for the Cisco 300-415 Exam, candidates are advised to take the Implementing Cisco SD-WAN Solutions (SDWAN300) training course, which covers all the topics and concepts tested in the exam. Candidates can also use various study materials, such as practice exams, study guides, and online training resources, to enhance their understanding of the exam topics and improve their chances of passing the exam on the first attempt.

>> 300-415 Study Tool <<

## Free 300-415 Pdf Guide - 300-415 Reliable Test Answers

The 300-415 test prep mainly help our clients pass the 300-415 exam and gain the certification. The certification can bring great benefits to the clients. The clients can enter in the big companies and earn the high salary. You may double the salary after you pass the 300-415 Exam. If you own the certification it proves you master the 300-415 quiz torrent well and you own excellent competences and you will be respected in your company or your factory. If you want to change your job it is also good for you.

To take the Cisco 300-415 Exam, candidates are required to have a strong understanding of networking concepts and technologies, including TCP/IP, routing protocols, and VPNs. They should also have experience with Cisco IOS XE software and Cisco SD-WAN technology, including vManage, vBond, and vSmart controllers. Candidates are expected to have a minimum of three to five years of experience in network architecture, design, and implementation.

## Cisco Implementing Cisco SD-WAN Solutions Sample Questions (Q358-Q363):

NEW QUESTION # 358

Which alarm setting is configured to monitor serious events that affect but do not shut down, the operation of a network function?

- A. Critical
- B. Minor
- C. Medium
- **D. Major**

**Answer: D**

Explanation:

Reference:

[https://sdwan-docs.cisco.com/Product\\_Documentation/vManage\\_How-Tos/Troubleshooting/Monitor\\_Alarms](https://sdwan-docs.cisco.com/Product_Documentation/vManage_How-Tos/Troubleshooting/Monitor_Alarms)

### NEW QUESTION # 359

Which type of route advertisement of OMP can be verified?

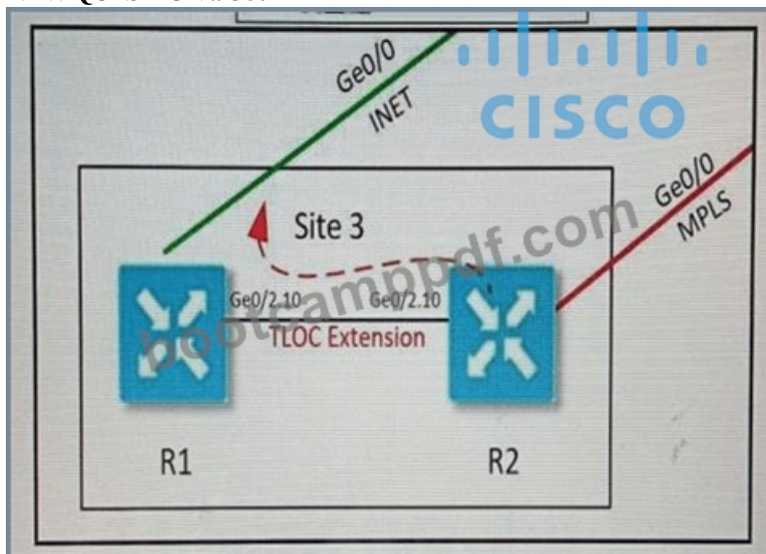
- A. Origin, TLOC, and service
- B. Origin, TLOC, and VPN
- **C. OMP, TLOC, and service**
- D. OMP, VPN, and origin

**Answer: C**

Explanation:

[https://sdwan-docs.cisco.com/Product\\_Documentation/Software\\_Features/Release\\_18.2/03Routing/01Unicast\\_Overlay\\_Routing\\_Overview#OMP\\_Route\\_Advertisements](https://sdwan-docs.cisco.com/Product_Documentation/Software_Features/Release_18.2/03Routing/01Unicast_Overlay_Routing_Overview#OMP_Route_Advertisements)

### NEW QUESTION # 360



Refer to the exhibit. Which configuration extends the INET interface on R1 to be used by R2 for control and data connections?

```

R1
interface ge0/2
interface ge0/2.10
ip address 43.43.43.2/30
tloc-extension ge0/0
tunnel-interface
color public-internet

R2
interface ge0/2
interface ge0/2.10
ip address 43.43.43.1/30
tunnel-interface
color public-internet

```

• A.

```

R1
interface ge0/2
mtu 1504
no shutdown
interface ge0/2.10
ip address 43.43.43.2/30
tloc-extension ge0/0

R2
interface ge0/2
mtu 1504
no shutdown
interface ge0/2.10
ip address 43.43.43.1/30
tunnel-interface
color public-internet

```

• B.

```

R1
interface ge0/2
no shutdown
interface ge0/2.10
ip address 43.43.43.2/30
tloc-extension ge0/0

R2
interface ge0/2
no shutdown
interface ge0/2.10
ip address 43.43.43.1/30
tloc-extension ge0/0

```

• C.

**Answer: B**

Explanation:

<https://www.ciscoplive.com/c/dam/r/ciscoplive/us/docs/2018/pdf/BRKRST-2091.pdf>

Subinterfaces require a physical, parent interface to be defined in VPN 0, and also require the subinterface MTU to be four bytes lower than the physical interface due to the 802.1q tag. It is recommended to configure the parent physical interface for an MTU of 1504 to take care of this requirement.

**NEW QUESTION # 361**

What is the purpose of a TLOC extension interface?

- A. provides access to the transport of its neighboring WAN Edge router
- B. gives access to business Internet
- C. forms an alternate connection to connected transport
- D. synchronizes the configuration with the neighboring WAN Edge router

**Answer: A**

**NEW QUESTION # 362**

Which OSPF command makes the WAN Edge router a less preferred exit from a site with a dual WAN Edge design?

A)

```

vpn vpn-id
router
ospf
area number
range prefix/length

```

B)

