

# Prepare and Sit in Your 300-415 Exam with no Fear - 300-415 Reliable Study Guide

**testprep**  
training

**CISCO**

## Step By Step Guide

### CCNP Enterprise (300-415 ENSDWI)

---

#### 1 Exam Objectives

Through analysis of the exam guide you will get a thorough understanding of the whole exam and its process flow.

- Exam Audience
- Recommended training
- Exam Structure



#### 2 Learning Resources

- Buy E-Learning
- Find a Class for yourself
- Cisco Learning Library
- Private Group Training
- Join Cisco Community



#### 3 Practice Test

Practice test with [testpreptraining.com](http://testpreptraining.com) and assure your success in the exam.



#### 4 Get Certified

Pass the exam get your CCNP Enterprise (300-415 ENSDWI) certification.



**Start Practicing Now!**



P.S. Free 2025 Cisco 300-415 dumps are available on Google Drive shared by Exam4PDF: <https://drive.google.com/open?id=1XQbqayoovPraA02h7PRFaAysnLYcU3A9>

With our Cisco 300-415 study materials, you can make full use of those time originally spent in waiting for the delivery of exam files so that you can get preparations as early as possible. There is why our Cisco 300-415 learning prep exam is well received by the general public.

**There are certain topics that should be mastered for this test. They include architecture, controller deployment, router deployment, policies, security and quality of service, as well as management and operations. To be able to pass 300-415, it is recommended that the candidates possess the following skills and knowledge:**

- Familiarity with IP Security (IPSec) and Transport Layer Security (TLS);
- Understanding of the enterprise network design;
- Strong understanding of the routing protocol operation, including exterior and interior ones;
- Ability to work with the SDN concepts applied to the large-scale live network deployments;

**>> 300-415 Reliable Study Guide <<**

## **Cisco 300-415 Exam | 300-415 Reliable Study Guide - Help you Pass 300-415 Exam for Sure**

With pass rate reaching 96%, our 300-415 exam materials have gained popularity in the market, and many candidates choose us for this reason. We can help you pass the exam just one time. What's more, 300-415 exam materials are high quality, and you can improve your efficiency by using them. You can receive your downloading link and password within ten minutes after payment, so that you can start your learning by using 300-415 Exam Dumps. Free update for one year is available, and our system will send the latest version to your email automatically, you just need to check your email for the latest version.

Cisco 300-415 Exam is designed for individuals with a solid understanding of networking concepts, protocols, and technologies. Candidates who are planning to take 300-415 exam should have at least three years of experience in designing, deploying, and managing enterprise-level networks. Additionally, individuals should have experience in working with Cisco routers, switches, and firewalls. Candidates should also have a good understanding of network security concepts and technologies.

## **Cisco Implementing Cisco SD-WAN Solutions Sample Questions (Q477-Q482):**

### **NEW QUESTION # 477**

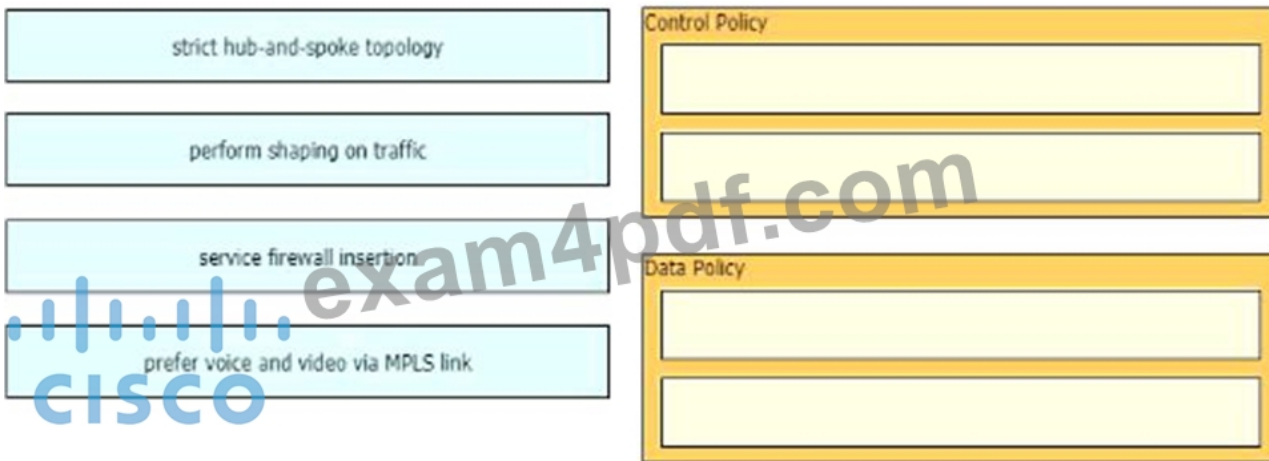
Which value of the IPsec rekey timer must be set by the engineer for an OMP graceful restart value set for 24 hours?

- A. 12 hours
- **B. 36 hours**
- C. 6 hours
- D. 48 hours

**Answer: B**

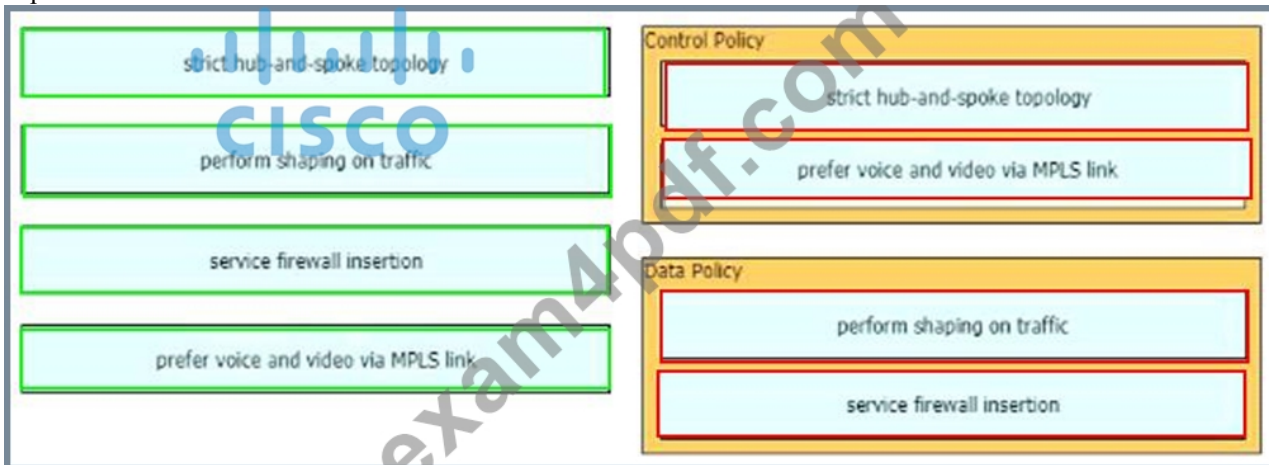
### **NEW QUESTION # 478**

Drag and drop the policies from the left onto the correct policy types on the right.



**Answer:**

Explanation:



#### NEW QUESTION # 479

An engineer is modifying an existing data policy for VPN 115 to meet these additional requirements:

When browsing government websites, the traffic must use direct internet access.

The source address of the traffic leaving the site toward the government websites must be set to an IP range associated with the country itself, a particular TLOC.

The policy configuration is as follows:

```

vpn 0
  interface ge0/0.100
    ip address 198.51.100.2/30
    nat
  !
  tunnel-interface
    encapsulation ipsec
    color biz-internet
    mtu 1496
    no shutdown
  !
  interface ge0/1.10
    ip address 10.254.254.2/30
  !
  tunnel-interface
    encapsulation ipsec
    color private1
    mtu 1496
    no shutdown
  !
  ip route 0.0.0.0/0 198.51.100.1
  ip route 0.0.0.0/0 10.254.254.1
  !

```

Which policy sequence meets the requirements without interfering with other destinations?

- A. sequence 30  
match  
destination-data-prefix-list GOVERNMENT-WEBSITES

```

!
action accept
set
local-tloc-list
color biz-internet
• B. sequence 15
  match
  source-data-prefix-list GOVERNMENT-WEBSITES
  action accept
  set
  local-tloc-list
  color private1
• C. sequence 25
  match
  destination-data-prefix-list GOVERNMENT-WEBSITES
  action accept
  nat use-vpn 0
• D. sequence 15
  match
  destination-data-prefix-list GOVERNMENT-WEBSITES
  !
  action accept
  set
  local-tloc-list
  color biz-internet

```

**Answer: D**

#### NEW QUESTION # 480

Drag and drop the vManage policy configuration procedures from the left onto the correct definitions on the right.

Create groups of interest.	Create the network structure to which the policy applies.
Configure traffic rules.	Create lists that group together related items that an engineer can call in the match or action components of a policy.
Configure topology.	Associate a policy with sites and VPNs in the overlay network.
Apply policies to sites and VPNs.	Create the match and action conditions of a policy.

**Answer:**

Explanation:

Create groups of interest.	Configure topology.
Configure traffic rules.	Create groups of interest.
Configure topology.	Apply policies to sites and VPNs.
Apply policies to sites and VPNs.	Configure traffic rules.

Reference:

<https://www.cisco.com/c/en/us/td/docs/routers/sdwan/configuration/policies/vedge/policies-book/data-policies.html>

## NEW QUESTION # 481

Refer to exhibit. An engineer is troubleshooting tear of control connection even though a valid CertificateSerialNumber is entered. Which two actions resolve Issue? (Choose two)

- A. Restore network reachability on the controller.
- B. Enter a valid serial number on the controller for a given device
- C. Enter a valid product ID (mode) on the PNP portal.
- D. Remove the duplicate IP in the network
- E. Match the serial number file between the controller

**Answer: B,C**

## NEW QUESTION # 482

Related 300-415 Certifications: <https://www.exam4pdf.com/300-415-dumps-torrent.html>

BTW, DOWNLOAD part of Exam4PDF 300-415 dumps from Cloud Storage: <https://drive.google.com/open?id=1XObqayooVPrA02h7PRFaAysnLYcU3A9>