

# Free PDF Quiz 300-425 - Valid Designing Cisco Enterprise Wireless Networks Study Tool

Cisco 300-425 Designing Cisco Enterprise Wireless Networks  
300-425 New Exam Content

**Unique, Full Length Exams - New Cisco 300-425 Practice Exams**

A minor mistake may cost you to lose about even living out on your 300-425 exam. So we hold regular updates on our website to make the 300-425 learning path easier. The latest of 300-425 practice exams as can be download in word, pdf, docx, doc, and docx formats. Liquid expressed their means just with clarity by themselves and are understandable words which cost to understand.

**WLAN High Availability**

The questions from the section cover 30% of the entire content and are dedicated to evaluating the following abilities of the candidate:

- Designing a high availability solution for a WLAN using primary/secondary through LACs, roaming, as well as, 802.11r, roaming priority & roaming density.
- Design high availability for APs, including fail-back, primary/secondary, and roaming density and AP placement.

**Cisco Designing Cisco Enterprise Wireless Networks Sample Questions (Q59-Q64):**

**NEW QUESTION # 59**  
A company has 10 access points available on their design Cisco WLC and their primary Cisco WLC is out of capacity. 5 access points are set to high failure priority and 2 access points are set to critical failure priority. During a failure, are all critical access points failed over to the backup Cisco WLC. Which statement is true in the same situation?  
A. All access points fail over to the backup.  
B. The high priority access points are prioritized.  
C. The critical priority access point count is overwhelming.  
D. Sensors as priority is set to disable.

**Answer: B**

**Explanation:**  
<https://www.cisco.com/c牒nsh/htmلىnviews/wireless/300-425/q59-q64.pdf>

**NEW QUESTION # 60**  
A network engineer is designing a wireless network to support real-time applications over wireless. Which IEEE protocol must the engineer enable on the WLC so that the number of packets that are managed between an access point and client are reduced and the roaming occurs?  
A. 802.11e  
B. 802.11n

**Cisco 300-425 Designing Cisco Enterprise Wireless Networks New Exam Content**

BONUS!!! Download part of PrepAwayTest 300-425 dumps for free: [https://drive.google.com/open?id=1ixalKMiGtn-btE\\_rSHljfP9KLZB7HoQ](https://drive.google.com/open?id=1ixalKMiGtn-btE_rSHljfP9KLZB7HoQ)

300-425 exam training allows you to pass exams in the shortest possible time. If you do not have enough time, our study material is really a good choice. In the process of your learning, our study materials can also improve your efficiency. If you don't have enough time to learn, 300-425 test guide will make the best use of your spare time, and the scattered time will add up. It is also very important to achieve the highest efficiency for each piece of debris. The professional tailored by 300-425 learning question must be very suitable for you. You will have a deeper understanding of the process. Efficient use of all the time, believe me, you will realize your dreams.

## Exam Target Audience

Individuals qualifying for 300-425 Exam are specialists who are into the designing of wireless network solutions which the enterprise requires. As a rule, these are network engineers or network analysts. They qualify for this validation only after passing the core exam that stands for Cisco core technologies targeting the network of an enterprise.

>> 300-425 Study Tool <<

## 300-425 Exam Braindumps | 300-425 Valid Braindumps Ppt

For there are some problems with those still in the incubation period of strict control, thus to maintain the 300-425 quiz guide timely, let the user comfortable working in a better environment. You can completely trust the accuracy of our Cisco 300-425 Exam Questions because we will full refund if you failed exam with our training materials.

Cisco 300-425, also known as Designing Cisco Enterprise Wireless Networks (ENWLS), is a certification exam offered by Cisco Systems. 300-425 Exam is designed to test the candidate's knowledge and skills in designing, deploying, and troubleshooting wireless networks in an enterprise environment. Designing Cisco Enterprise Wireless Networks certification is perfect for network engineers, network architects, and wireless network designers looking to validate their skills in designing and deploying efficient and robust wireless networks.

### Cisco Designing Cisco Enterprise Wireless Networks Sample Questions (Q132-Q137):

#### NEW QUESTION # 132

A wireless consultant reviewing the installation of an old wireless network. The existing AireOS controllers are running software version 6.0.4539:44024. The customer is using OEAP and wants to keep this functionality. Which licenses should the consultant propose with the latest controller software version?

- A. Base
- B. WPlus
- C. Advanced
- D. Premium

**Answer: A**

#### NEW QUESTION # 133

A customer is running a guest WLAN with a foreign/export-anchor setup. There is one anchor WLC in the US and two in Europe. Anchor WLC priorities are used to prefer local anchors. During a routine network audit, it is discovered that a large number of guest client sessions in the US are anchored to the WLCs in Europe. Which reason explains this behavior?

- A. The US anchor WLC is anchored to itself with a priority value of zero.
- B. The foreign WLC failed and recovered.
- C. The anchor WLC is in the same mobility group.
- D. The US anchor WLC failed and recovered.

**Answer: D**

Explanation:

The behavior of guest client sessions in the US being anchored to the WLCs in Europe despite the presence of a local anchor WLC can be explained by the failure and subsequent recovery of the US anchor WLC. During the failure, the guest sessions would have been transferred to the European WLCs. After recovery, if the priority settings were not correctly restored or if the system did not automatically revert back to the local anchor, the sessions would remain anchored to the European WLCs.

[https://www.cisco.com/c/en/us/td/docs/wireless/controller/8-1/Enterprise-Mobility-8-1- DesignGuide/Enterprise\\_Mobility\\_8-1\\_Deployment\\_Guide/WirelessNetwork\\_GuestAccessService.html](https://www.cisco.com/c/en/us/td/docs/wireless/controller/8-1/Enterprise-Mobility-8-1- DesignGuide/Enterprise_Mobility_8-1_Deployment_Guide/WirelessNetwork_GuestAccessService.html)

#### NEW QUESTION # 134

An engineer is using a Cisco AIR-2702i AP to conduct a Layer 1 site Survey, which mode is selected for the AP to discover non-Wi-Fi interference with metageek chanalyzer?

- A. SE-connect
- B. Sniffer
- C. FlexConnect
- D. Monitor

**Answer: A**

### NEW QUESTION # 135

An architect configures a set of AirOS controllers to be in the same mobility group as the existing controllers. The implementation should facilitate inter-controller roaming for users in their new campus. After the configuration, the mobility tunnel is not operational for the data path in the network. Which two validations should be performed? (Choose two.)

- A. firewall port 16666
- B. mapping
- C. rping
- D. firewall IP protocol 97
- E. mepping

**Answer: A,D**

Explanation:

When the mobility tunnel is not operational for the data path, it is essential to validate the network's firewall settings. Firewall port 16666 must be open to allow mobility control messages to pass through, and firewall IP protocol 97 (EtherIP) must be permitted to enable the encapsulation of IP within IP, which is necessary for the data path of the mobility tunnel. Ensuring these firewall settings are correctly configured is critical for facilitating inter-controller roaming and operational mobility tunnels.

### NEW QUESTION # 136

Refer to the exhibit. A network engineer has identified that during a recent controller failure, several APs failed over to the tertiary controller instead of the secondary controller. The configuration from one of the APs is provided. Which design consideration led to the issue?

Name		Management IP Address(Ipv4/Ipv6)
Primary Controller	WLC-PRIMARY	192.168.1.11
Secondary Controller	WLC-SECONDARY	10.42.98.11
Tertiary Controller	WLC-HA	192.168.1.12

AP Failover Priority: Critical

- A. The secondary controller is an SSO configuration.
- B. The tertiary controller is an HA-SKU controller, so it took priority.
- C. The tertiary controller is in the same subnet as the primary controller.
- D. The secondary controller was at capacity.

**Answer: B**

### NEW QUESTION # 137

.....

**300-425 Exam Braindumps:** <https://www.prepawaytest.com/Cisco/300-425-practice-exam-dumps.html>

- Your Investment with [www.testkingpass.com](http://www.testkingpass.com) Cisco 300-425 Exam Questions is Secured  Search for ⇒ 300-425 ⇄ and download exam materials for free through ⇒ [www.testkingpass.com](http://www.testkingpass.com) ⇄ 300-425 Exam Testking
- 300-425 New Practice Materials  300-425 New Practice Materials  Reliable 300-425 Exam Tips  Go to website ▶ [www.pdfvce.com](http://www.pdfvce.com)◀ open and search for ▶ 300-425  to download for free  Online 300-425 Version
- Accurate 300-425 Prep Material  300-425 Reliable Exam Answers  Authorized 300-425 Test Dumps  Copy URL ▶ [www.prepawayete.com](http://www.prepawayete.com)  open and search for  300-425  to download for free  300-425 Dump Collection
- 300-425 Frenquent Update  300-425 Frenquent Update  Test 300-425 Pattern  Open  [www.pdfvce.com](http://www.pdfvce.com)  enter [ 300-425 ] and obtain a free download  300-425 Frenquent Update

DOWNLOAD the newest PrepAwayTest 300-425 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1xaItKMiGtn-btE\\_rSHljfP9KLZB7HoQ](https://drive.google.com/open?id=1xaItKMiGtn-btE_rSHljfP9KLZB7HoQ)