

300-425 Questions Exam, Exam 300-425 Revision Plan

Top Tips to Ensure
You Pass the Cisco
300-425 ENWLSD
Exam on First Try



BTW, DOWNLOAD part of Itexamguide 300-425 dumps from Cloud Storage: <https://drive.google.com/open?id=1SuSgjTfva1ag98ce-ycI20wX4IZRIwWM>

Our company is professional brand established for compiling 300-425 exam materials for candidates, and we aim to help you to pass the examination as well as getting the related certification in a more efficient and easier way. Owing to the superior quality and reasonable price of our 300-425 Exam Materials, our company has become a top-notch one in the international market. So you can totally depend on our 300-425 exam torrents when you are preparing for the exam. If you want to be the next beneficiary, just hurry up to purchase.

Cisco 300-425 certification exam is ideal for network engineers, WLAN designers, and architects who want to build their expertise in designing and implementing wireless networks. It is also suitable for professionals who want to upgrade their skills to stay competitive in the job market. Designing Cisco Enterprise Wireless Networks certification is recognized globally and is highly valued by employers, making it an excellent investment in your career.

Cisco 300-425 certification exam is a part of the Cisco Certified Design Professional (CCDP) certification. The CCDP certification is designed for network engineers and architects who have advanced knowledge and skills in designing Cisco-based networks. Designing Cisco Enterprise Wireless Networks certification is highly valued in the industry and is widely recognized by employers around the world.

To become certified, candidates must pass the Cisco 300-425 Exam, along with two other exams - the Cisco 350-401 and the Cisco 300-420. Designing Cisco Enterprise Wireless Networks certification is valid for three years and requires candidates to renew their certification by passing a recertification exam. Designing Cisco Enterprise Wireless Networks certification is highly valued in the industry and recognized globally, making it an essential credential for network engineers and IT professionals who specialize in wireless network design. With the growing demand for wireless networks in the enterprise, the Cisco 300-425 certification is an excellent way for professionals to showcase their expertise and advance their careers.

>> 300-425 Questions Exam <<

Exam 300-425 Revision Plan, Certification 300-425 Exam

If you are one of them buying our 300-425 exam prep will help you pass the exam successfully and easily. Our Cisco guide torrent provides free download and tryout before the purchase and our purchase procedures are safe. Our 300-425 exam torrent carries no viruses. We provide free update and online customer service which works on the line whole day. Our study materials provide varied versions for you to choose and the learning costs you little time and energy. You can use our 300-425 Exam Prep immediately after you purchase them, we will send our product within 5-10 minutes to you.

Cisco Designing Cisco Enterprise Wireless Networks Sample Questions (Q184-Q189):

NEW QUESTION # 184

A retail chain wants centralized WLAN control with remote APs. Which Cisco deployment model is most suitable?

- A. Autonomous AP deployment
- **B. FlexConnect**
- C. Mesh-only architecture
- D. Cloud-only deployment

Answer: B

NEW QUESTION # 185

An engineer is implementing a wireless design for a service provider. The design includes a Catalyst 9800, a stack of two Catalyst 9300X-48HX switches, and 9166 APs. Each AP must be named using the Floor-439412509-01X sting where X is the area number. The engineer wants to connect the APs to the switch stack using POE. How many APs must the engineer connect to the stack so the APs run using full functionalities?

- A. all ports on switch 1 of the stack
- B. all ports on switch 2 of the stack
- C. half ports per switch
- **D. all ports of the switches**

Answer: D

Explanation:

The Catalyst 9300X-48HX switches support PoE, which can power the 9166 APs. To ensure that all APs run with full functionalities, including PoE, the engineer should connect the APs to all available ports on the stack of two Catalyst 9300X-48HX switches. This will provide sufficient power and connectivity for the APs to operate effectively. Reference: Cisco Catalyst 9300X switch specifications and PoE requirements for 9166 APs.

NEW QUESTION # 186

A customer has a central Cisco WLC that manages APs in FlexConnect mode. The wireless infrastructure supports multiple small branches. One branch deploys new CCX wireless phones that are authenticated by a central Cisco ISE via PEAP/IMSCHAPv2, and traffic is switched locally. The customer must reduce the number of full authentication requests and optimize roaming for the new phones. Which action accomplishes the requirement?

- A. Enable Aironet IE on the voice SSID and add APs to an AP group.
- B. Enable Aironet IE on the voice SSID and add APs to a FlexConnect group.
- **C. Enable CCKM on the voice SSID and add APs to a FlexConnect group.**
- D. Enable CCKM on the voice SSID and add APs to an AP group.

Answer: C

NEW QUESTION # 187

An engineer configured the optimized client roaming on Cisco WLC with an RSSI threshold of 72dBm. Clients report frequent disconnections. What must be configured for the AP to guide the client to a better AP?

- **A. Disable optimized roaming and enable 802.11v support on the SSID.**
- B. Enable BSS transition at the radio level and optimized roaming on the SSID.
- C. Enable BSS transition on the SSID and optimized roaming at the radio level.
- D. Disable coverage hole detection on the SSID and enable BSS transition on the SSID.

Answer: A

Explanation:

Frequent disconnections may occur if the RSSI threshold set for optimized roaming is too high, causing clients to attempt roaming too late. Disabling optimized roaming and enabling 802.11v support allows for better client steering by the AP, as 802.11v includes the BSS Transition Management feature, which guides clients to a better AP based on the network's conditions.

NEW QUESTION # 188

An engineer is designing a new wireless network. The network needs to fulfill the following requirements:
support multimedia applications
support a high concentration of wireless clients
support data over wireless
support roaming
Which approach should be used?

- A. use of macro cells with reduced power levels
 - **B. use of micro cells with reduced power levels**
 - C. coverage for cells at maximum power levels
 - D. use of macro cells with maximum power levels

Answer: B

Explanation:

Micro cells with reduced power levels are suitable for environments with a high concentration of wireless clients and multimedia applications, as they help manage interference and allow for better roaming capabilities. References: ENWLSD 300-425 Official Cert Guide.

NEW QUESTION # 189

• • • • •

Citing an old saying as "Opportunity always favors the ready minds". In the current era of rocketing development of the whole society, it's easy to be eliminated if people have just a single skill. Our 300-425 learning materials will aim at helping every people fight for the 300-425 certificate and help develop new skills. Our professionals have devoted themselves to compiling the 300-425 exam questions for over ten years and you can trust us for sure.

Exam 300-425 Revision Plan: https://www.itexamguide.com/300-425_braindumps.html

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, withshahidnaeem.com, www.stes.tyc.edu.tw, Disposable vapes

BONUS!!! Download part of Itexamguide 300-425 dumps for free: <https://drive.google.com/open?id=1SuSgjTfva1ag98ceycl20wX4lZRiwm>