

Guaranteed 300-425 Passing, 300-425 Study Guide Pdf

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



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As the content of the 300-425 exam is changing from time to time, you may feel anxious that it seems too hard to know the changes. Now, all complicate tasks have been done by our experts. They have rich experience in predicating the 300-425 exam. Then you are advised to purchase the study materials on our websites. Also, you can begin to prepare the 300-425 Exam. You are advised to finish all exercises of our 300-425 preparation questions and pass the exam by the first attempt very easily.

Cisco 300-425 exam consists of 60-70 multiple-choice and multiple-answer questions that must be completed within 90 minutes. The test assesses various domains, including advanced location services, wireless network design, and WLAN high availability. 300-425 exam is designed to evaluate the candidate's ability to design and implement wireless networks for different scenarios and environments, such as indoor, outdoor, and remote locations.

Cisco 300-425 exam is focused on assessing the candidate's ability to design and implement wireless network solutions that meet the requirements of large-scale enterprise organizations. 300-425 Exam covers a wide range of topics, including wireless site surveys, wireless network design, wireless security, and wireless network implementation. Candidates who pass 300-425 exam will have the skills and knowledge required to design and implement wireless networks that are secure, reliable, and scalable.

>> **Guaranteed 300-425 Passing** <<

Perfect 300-425 - Guaranteed Designing Cisco Enterprise Wireless Networks Passing

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Cisco Designing Cisco Enterprise Wireless Networks Sample Questions (Q254-Q259):

NEW QUESTION # 254

A wireless network consists of:

- * two IOS XE controllers installed in a data center
- * 9100 series APs
- * corporate and a guest WLAN

The customer must high availability pair two Cisco WLCs for the client SSO. Which two design approaches must the engineer take to meet the requirement? (Choose two.)

- **A. The controllers must run the same operating system version.**
- B. Each WLC must have a unique redundancy management IP address.
- **C. The controllers must have the same number of licenses.**
- D. Both WLCs must have the same redundancy management IP address.

- E. Both WLCs must have the same service port IP address.

Answer: A,C

Explanation:

For high availability pairing of two Cisco WLCs for client SSO, it is essential that both controllers have the same number of licenses to ensure feature parity and seamless failover. Additionally, they must run the same operating system version to avoid compatibility issues during SSO operations.

NEW QUESTION # 255

An engineer changed the TPC Power Threshold for a wireless deployment from the default value to -65 dBm. The engineer conducts a new post-deployment Survey to validate the results. What is the expected outcome?

- A. Increased received sensitivity
- B. Decreased channel overlap
- **C. Decreased client signal strength**
- D. Increase cell size

Answer: C

Explanation:

Changing the TPC Power Threshold to -65 dBm would generally result in a decrease in the transmit power of APs to maintain a smaller cell size. This helps in reducing interference and improving overall network performance. A lower threshold means the APs reduce their power to ensure the signal does not exceed -65 dBm, leading to decreased signal strength at the client side.

NEW QUESTION # 256

An engineer in a branch office that does not have a wired backhaul must ensure that local clients can be switched locally and authenticated centrally. In which mode must the AP be configured?

- A. RAP
- B. MAP
- **C. Flex+Bridge**
- D. Cisco FlexConnect

Answer: C

NEW QUESTION # 257

A company is in the process of relocating to a new force space and ends out that the Internet circuit will not be ready before the move. The new building has a non-Cisco WLAN to which they can connect. The engineer has a 12-port switch and one Cisco autonomous AP and must connect multiple wired devices. Which additional device is needed to get all clients connected over the workgroup bridge?

- A. transparent firewall
- B. wireless controller
- **C. router**
- D. hub

Answer: C

NEW QUESTION # 258

What is the recommended signal threshold for designing a wireless network that supports voice over Wi-Fi (VoWi-Fi)?

- **A. -67 dBm**
- B. -72 dBm
- C. -80 dBm
- D. -50 dBm

