

Free 300-425 Exam | 300-425 Exam Blueprint



BTW, DOWNLOAD part of It-Tests 300-425 dumps from Cloud Storage: <https://drive.google.com/open?id=1IC-K7sT7VaxbQG6yCwHkwknjvgaWmjye>

Career competitive is similar with playing tennis, if you want to defeat your opponents every time, you will improve yourself continuously. You can choose Cisco 300-425 valid test dumps materials to help you clear exams. You will get an outstanding advantage over others while applying a same position. You will get better benefits and salary. Our 300-425 Valid Test Dumps materials will be the best preparation tool for every candidate.

To take the Cisco 300-425 exam, candidates must have a solid understanding of wireless networking concepts and technologies, as well as experience working with Cisco wireless solutions. Candidates should also be familiar with the Cisco Unified Wireless Network architecture and be able to design and deploy wireless networks that meet the needs of their organization. 300-425 exam consists of multiple-choice questions and simulations, and candidates have 90 minutes to complete the exam. A passing score on the Cisco 300-425 exam demonstrates that a candidate has the skills and knowledge necessary to design and implement effective wireless networks using Cisco technologies.

Cisco 300-425 Exam, also known as Designing Cisco Enterprise Wireless Networks (ENWLSD), is designed to validate the skills and knowledge of professionals who are responsible for designing, implementing, and maintaining wireless networks in enterprise environments. 300-425 exam tests the candidates' ability to plan, design, deploy, and troubleshoot enterprise wireless networks using Cisco technologies and solutions. It covers a wide range of topics, including wireless network design, site surveys, high-density deployments, location services, and security.

2026 Excellent Free 300-425 Exam | 100% Free Designing Cisco Enterprise Wireless Networks Exam Blueprint

Getting the Designing Cisco Enterprise Wireless Networks (300-425) certification exam is necessary in order to get a job in your desired tech company. Success in the Designing Cisco Enterprise Wireless Networks certification exam gives you an edge over the others because you will have certified skills. The Designing Cisco Enterprise Wireless Networks (300-425) certification exam badge will make a good impression on the interviewer. Most of the people planning to attempt the Designing Cisco Enterprise Wireless Networks (300-425) exam are confused that how will they prepare and pass Designing Cisco Enterprise Wireless Networks (300-425) exam with good grades.

Conclusion

The Cisco 300-425 Exam intends for you to master practical issues around wireless networks, and specifically those associated with the enterprise. Training and guidebooks are present to build your potential in this key sphere. So, anyone looking around for a beefing up of their skills in the sector should see to them that he or she takes and passes the actual test with ease.

Cisco Designing Cisco Enterprise Wireless Networks Sample Questions (Q264-Q269):

NEW QUESTION # 264

A wireless engineer is designing a wireless network for a warehouse using access points with internal antennas. Which two elements have a negative effect on the wireless users? (Choose two.)

- A. client authentication
- B. client authorization
- C. absorption
- D. access point height
- E. wireless channels

Answer: C,D

Explanation:

https://www.cisco.com/c/en/us/products/collateral/wireless/aironet-1250series/design_guide_c07-693245.html#_Toc309331086

NEW QUESTION # 265

A network engineer needs to create a wireless design wired IP surveillance cameras in the parking lot through a mesh AP. To which operate mode of the AP should the cameras connect?

- A. MAP
- B. Flexconnect
- C. Local
- D. RAP

Answer: D

NEW QUESTION # 266

An engineer is designing an outdoor mesh network to cover several sports fields. The core of the network is located in a building at the entrance of a sports complex. Which type of antenna should be used with the RAP for backhaul connectivity?

- A. 2.4 GHz 8-dBi patch antenna
- B. 2.4 GHz 14-dBi omnidirectional antenna
- C. 5 GHz 8-dBi omnidirectional antenna
- D. 5 GHz 14-DBi patch antenna

Answer: B

Explanation:

https://www.cisco.com/c/en/us/products/collateral/wireless/aironet-antennas-accessories/product_data_sheet09186a008008883b.html

NEW QUESTION # 267

Refer to the exhibit. A consulting engineer is preparing to survey a greenfield deployment for a 6000-sqft building with four floors. To prepare for the predeployment survey, the engineer uses a third-party simulation tool. With the default settings on the tool, the survey report shows that the RF signal extends far outside the building walls or areas where data points were taken. The engineer must configure the tool with site properties based on the provided building and floor specifications. Which change must the engineer make to the survey tool?



- A. Reduce the AP default power.
- B. Increase the Signal Propagation Assessment height.
- C. Increase the map dimensions to fit the extended signal.
- D. Decrease the Signal Propagation Assessment height.

Answer: D

Explanation:

With the default 40 ft "Signal Propagation Assessment" height, the simulator is modeling the AP as if it were mounted extremely high - well above a normal ceiling - resulting in large, unrealistic coverage "bleeding" outside the building footprint. Bringing that height down to a typical AP- mount height (around 8-10 ft) increases the path-loss due to walls/obstructions and pulls the predicted RF contour tightly within the building area.

