

300-425 Latest Learning Materials, 300-425 Practice Test Online



DOWNLOAD the newest Prep4King 300-425 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1ZUiRtZ5TQ_oxUkqfhCMmTB2GgcXFQzyH

More and more people look forward to getting the 300-425 certification by taking an exam. However, the exam is very difficult for a lot of people. Especially if you do not choose the correct study materials and find a suitable way, it will be more difficult for you to pass the exam and get the Cisco related certification. If you want to get the related certification in an efficient method, please choose the 300-425 learning dumps from our company. We can guarantee that the study materials from our company will help you pass the exam and get the certification in a relaxed and efficient method.

Cisco 300-425 Exam is an essential certification test for professionals seeking to gain expertise in designing and deploying wireless networks for their organization. Designing Cisco Enterprise Wireless Networks certification demonstrates that the candidate has the skills and knowledge required to design and implement wireless networks that meet the needs of their organization, and it can help them advance their career in wireless network design and implementation.

>> 300-425 Latest Learning Materials <<

Cisco 300-425 Practice Test Online | Real 300-425 Dumps Free

If you're still learning from the traditional old ways and silently waiting for the test to come, you should be awake and ready to take the exam in a different way. Study our 300-425 training materials to write "test data" is the most suitable for your choice, after recent years show that the effect of our 300-425 guide dump has become a secret weapon of the examinee through qualification examination, a lot of the users of our 300-425 guide dump can get unexpected results in the examination. It can be said that our 300-425 study questions are the most powerful in the market at present, not only because our company is leader of other companies, but also because we have loyal users. 300-425 training materials are not only the domestic market, but also the international high-end market. We are studying some learning models suitable for high-end users. Our research materials have many advantages.

The Cisco 300-425 test entails the creation of Cisco wireless networks for the enterprise. You pick it from six tests known as concentration. On its own, such an exam helps in coming by the Cisco Certified Specialist-Enterprise Wireless Design certification. Also, since it comes after the core 350-401 test, succeeding in it means you get to possess the CCNP Enterprise certificate.

Cisco Designing Cisco Enterprise Wireless Networks Sample Questions (Q191-Q196):

NEW QUESTION # 191

A network engineer is retrofitting an existing building wired with Category 5e with Cisco Aironet 3800 Series APs and mGig switches. Which cable length allows for 5G operation?

- A. 130 m
- B. 70 m

- C. 120 m
- D. 150 m

Answer: B

NEW QUESTION # 192

Based on a wireless network design, an engineer configured a primary and secondary controller for their APs.

A power interruption caused the primary Cisco WLC to go down, and, as expected, all APs joined the secondary controller. When the primary controller came back up, all the APs remained joined to the secondary controller. Which approach must the engineer take for the APs to move back to the primary?

- **A. Set AP Fallback to Enabled on the primary controller.**
- B. Set AP Fallback to Enabled on the secondary controller.
- C. Set AP Fail over Priority to 4 on each AP.
- D. Set AP Fail over Priority to Critical globally.

Answer: A

Explanation:

AP Fallback is a feature that allows APs to rejoin their primary controller after they have connected to a secondary controller due to a failure. By enabling AP Fallback on the primary controller, the APs will automatically rejoin it when it becomes available again after a power interruption. This ensures that APs return to their designated primary controller for normal operations.

NEW QUESTION # 193

A customer has a single anchor WLC named Anchor A.

Anchor A is in a DMZ and provides guest access. The customer wants to deploy an additional anchor controller named Anchor B to provide redundancy if Anchor A fails. Which design approach should be taken for the guest WLAN priority on the foreign WLC for each anchor WLC?

- A. Set Anchor A to priority 1 and Anchor B to priority 1.
- B. Set Anchor A to priority 3 and Anchor B to priority 3.
- C. Set Anchor A to priority 1 and Anchor B to priority 3.
- **D. Set Anchor A to priority 3 and Anchor B to priority 1.**

Answer: D

NEW QUESTION # 194

An enterprise is using the wireless network as the main network connection for corporate users and guests. To wireless network availability. Two Standalone controllers are installed in the head office. APs are connected to the controllers using a round-robin approach to load balance the traffic. After a power cut, the wireless clients disconnect while roaming. An engineer tried eping from the controller but fails. Which protocol needs to be allowed between the networks that the controllers are installed?

- A. IP Protocol 77
- **B. IP Protocol 97**
- C. IP Protocol 87
- D. IP Protocol 67

Answer: B

Explanation:

The protocol that needs to be allowed between the networks where the controllers are installed is IP Protocol 97, which is used for encapsulating IP within IP, often used in network mobility and IP tunneling.

NEW QUESTION # 195

A wireless engineer must optimize RF performance for multiple buildings with multiple types of construction and user density. Which two actions must be taken? (Choose two.)

- A. Configure WMM profiles for each building.
- B. Enable DTPC on the network.
- C. Configure AP groups for each area type.
- D. Configure RF profiles for each area type.
- E. Configure Flexconnect groups for each building.

Answer: C,D

Explanation:

To optimize RF performance across different buildings and user densities: C. Configure AP groups for each area type - This allows for customized settings for APs serving different areas. D. Configure RF profiles for each area type - RF profiles enable the customization of RF parameters to suit the specific needs of each building or area type.

Reference:

https://www.cisco.com/c/en/us/td/docs/wireless/controller/8-10/config_guide/b_cg810/configuring_ap_groups.html

NEW QUESTION # 196

• • • • •

300-425 Practice Test Online: <https://www.prep4king.com/300-425-exam-prep-material.html>

BONUS!!! Download part of Prep4King 300-425 dumps for free: https://drive.google.com/open?id=1ZUjRZ5TO_oxUkgfhCMmTB2GecXFOzvH