

New 300-425 Exam Answers, Reliable 300-425 Exam Dumps



BONUS!!! Download part of TestValid 300-425 dumps for free: <https://drive.google.com/open?id=19gxgVeTnTDEwK7zUaNiS6W6t8Pte2-5w>

We have been developing our 300-425 practice engine for many years. We have no doubt about our quality. Our experience is definitely what you need. To combine many factors, our 300-425 real exam must be your best choice. And our 300-425 Exam Questions have been tested by many of our loyal customers, as you can find that the 98% of them all passed their 300-425 exam and a lot of them left their warm feedbacks on the website.

If you buy the 300-425 training files from our company, you will have the right to enjoy the perfect service. We have employed a lot of online workers to help all customers solve their problem. If you have any questions about the 300-425 learning materials, do not hesitate and ask us in your anytime, we are glad to answer your questions and help you use our 300-425 study questions well. We believe our perfect service will make you feel comfortable when you are preparing for your 300-425 exam.

>> **New 300-425 Exam Answers <<**

Reliable 300-425 Exam Dumps & 300-425 Pass Guarantee

Our Designing Cisco Enterprise Wireless Networks exam tool can support almost any electronic device, from iPod, telephone, to computer and so on. You can use Our 300-425 test torrent by your telephone when you are travelling far from home; I think it will be very convenient for you. You can also choose to use our 300-425 study materials by your computer when you are at home. You just need to download the online version of our 300-425 study materials, which is not limited to any electronic device and support all electronic equipment in anywhere and anytime. At the same time, the online version of our Designing Cisco Enterprise Wireless Networks exam tool will offer you the services for working in an offline states, I believe it will help you solve the problem of no internet. If you would like to try our 300-425 Test Torrent, I can promise that you will improve yourself and make progress beyond your imagination.

Cisco 300-425 certification exam comprises of 60-70 questions and has a duration of 90 minutes. 300-425 exam questions are multiple-choice and require the candidate to choose the best answer from a list of options. 300-425 Exam is administered by Pearson VUE, a leading provider of computer-based testing services. Candidates can register for the exam online through the Pearson VUE website.

Cisco Designing Cisco Enterprise Wireless Networks Sample Questions (Q128-Q133):

NEW QUESTION # 128

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 67

- B. IP Protocol 97
- C. IP Protocol 87
- D. IP Protocol 77

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 # 129

A customer has a Cisco wireless network that supports VoWLAN services. The customer wants supported voice clients to receive roaming recommendations and suggestions from APs. This functionality must not impact non-VoWLAN clients. What should be enabled on the VoWLAN SSID?

- A. 802.11r Fast Transition
- B. 802.11k neighbor lists
- C. CCKM with 802.1X
- D. 802.11v BSS Transition Management

Answer: B

Explanation:

To support VoWLAN services and provide roaming recommendations to supported voice clients without impacting non-VoWLAN clients, the feature that should be enabled on the VoWLAN SSID is 802.11k neighbor lists. This feature allows APs to provide information about neighboring APs that are candidates for roaming, which helps clients make better decisions about when and where to roam. References := CCNP Enterprise Wireless Design ENWLSI 300-425 and Implementation ENWLSI 300-430 Official Cert Guide Premium Edition and Practice

NEW QUESTION # 130

A wireless 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 neighbor list radio management packets are sent to the wireless devices?

- A. 802.11k
- B. 802.11i
- C. 802.11r
- D. 802.11w

Answer: A

Explanation:

The IEEE 802.11k protocol is designed to enable radio resource measurement and neighbor list radio management packets. This protocol allows wireless devices to better understand their radio environment, which in turn supports real-time applications over wireless by enabling devices to make quicker and more informed decisions about roaming

NEW QUESTION # 131

An engineer created a design where the HQ has a Cisco 5520 Wireless LAN Controller with 2000 APs associated to it. If a controller at one of the remote sites fails, the APs at that site fall back to a central controller. Global AP Failover Priority must be enabled. Which design approach must be taken to prevent the critical APs at HQ from going down and still allow APs to failover to the HQ controller?

- A. Create an access list on the HQ router that blocks CAPWAP discovery on UDP port 5246 so that the remote APs cannot kick off the APs at HQ.
- B. Set all the APs at HQ to a failover priority of "medium" and set the remote site APs to "high".
- C. Ensure that the critical APs at HQ have a failover priority of "critical", leave the rest of the HQ APs at "medium", and set the remote site APs to "high".
- D. Set all the APs at HQ to a failover priority of "high" and set the remote site APs to "normal".

Answer: C

NEW QUESTION # 132

An engineer is trying to determine the most cost-effective way to deploy high availability for a campus enterprise wireless network that currently leverages three wireless LAN controllers. Which architecture should the engineer deploy?

- A. N+N solution without SSO
- B. N+1 solution without SSO
- C. N+N with SSO
- D. N+1 with SSO

Answer: D

Explanation:

Explanation

https://www.cisco.com/c/en/us/td/docs/wireless/technology/hi_avail/N1 High Availability Deployment Guide

NEW QUESTION # 133

• • • • •

Our company has been engaged in compiling professional 300-425 exam quiz in this field for more than ten years. Our large amount of investment for annual research and development fuels the invention of the latest 300-425 study materials, solutions and new technologies so we can better serve our customers and enter new markets. We invent, engineer and deliver the best 300-425 Guide questions that drive business value, create social value and improve the lives of our customers.

Reliable 300-425 Exam Dumps: <https://www.testvalid.com/300-425-exam-collection.html>

BONUS!!! Download part of TestValid 300-425 dumps for free: <https://drive.google.com/open>?

id=19gxgVeTnTDEwK7zUaNiS6W6t8Pte2-5w