

# H12-323\_V2.0 Exams Torrent, Practice Test H12-323\_V2.0 Fee

[Pass Huawei H12-323\\_V2.0-ENU Exam | Latest H12-323\\_V2.0-ENU Dumps & Practice Exams](#)  
- Cert007

1. The CloudCampus APP mainly includes two functional modules: network and tools.

Which of the following descriptions of the functions under the tool module is wrong?

- A. Check terminal: obtain information about illegally accessed terminals
- B. Wi-Fi status: You can view the current Wi-Fi status information, such as signal strength, channel, negotiation rate, etc.
- C. Game test: Test network jitter and packet loss rate
- D. Test network speed: only supports Internet speed test

Answer: D

2. A user views the domain management template information on WAC as follows. Which of the following descriptions is wrong?

- A. The current 4.9G frequency band is not enabled
- B. The current country code is China's country code. If you want to change it, you can use the command country-code to configure it.
- C. The current 5G RF tuning bandwidth is 20 MHZ
- D. The current channel loading mode is outdoor mode

Answer: A

3. When there are many users in the WLAN network, such as in high-density scenarios, as the number of online users increases, the fierce competition for channels between users leads to poor Internet access quality for each user. In order to ensure the Internet access experience of online users, the user connection admission control (CAC) function can be deployed.

Which of the following descriptions about the user CAC function is wrong?

- A. CAC uses two thresholds to control the access of new users and roaming users respectively.
- B. When a roaming user accesses the radio, the roaming user can access the radio as long as the roaming user threshold is not reached.
- C. When most users use the same service type and the service traffic is average, it is recommended to use the user CAC function based on terminal SNR
- D. When a new user accesses, the AP checks whether the current number of users or the terminal signal-to-noise ratio reaches the threshold for new users. If so, the new user's access is denied and the SSID can be hidden.

Answer: C

4. CampusInsight supports application analysis, monitors network-wide applications, and visualizes overview data such as application numbers and traffic. This function relies on the device reporting traffic statistics to CampusInsight, which supports two types of traffic statistics reporting: NetStream-based reporting and application-based reporting.

When selecting application-based reporting, which of the following functions needs to be enabled on the wireless controller?

- A. DFI
- B. RF Tuning
- C. SAC
- D. DA channel scan

Answer: C

2two NUMPAGES

P.S. Free & New H12-323\_V2.0 dumps are available on Google Drive shared by ExamDiscuss: <https://drive.google.com/open?id=1T7d-iqMRgYd8sEDBiNCNOeJxMH2q0ma>

ExamDiscuss is a leading platform in this area by offering the most accurate H12-323\_V2.0 exam questions to help our customers to pass the exam. And we are grimly determined and confident in helping you. With professional experts and brilliant teamwork, our H12-323\_V2.0 practice materials have helped exam candidates succeed since the beginning. To make our H12-323\_V2.0 simulating exam more precise, we do not mind splurge heavy money and effort to invite the most professional teams into our group.

Huawei H12-323\_V2.0 (HCIP-WLAN V2.0) Exam is a professional certification exam that is designed to test candidates' knowledge and skills in various areas related to wireless networking. H12-323\_V2.0 exam is designed for individuals who want to pursue a career in wireless network engineering or management. HCIP-WLAN V2.0 certification offered by H12-323\_V2.0 Exam is highly valued in the industry and can help candidates stand apart from their peers.

**>> H12-323\_V2.0 Exams Torrent <<**

## Free PDF Quiz The Best Huawei - H12-323\_V2.0 Exams Torrent

Only high-quality and high-precision H12-323\_V2.0 qualification question can enable learners to be confident to take the qualification examination, and our H12-323\_V2.0 learning materials are such high-quality learning materials, it can meet the user to

learn the most popular test site knowledge. Because our experts have extracted the frequent annual test centers are summarized to provide users. Only excellent learning materials such as our H12-323\_V2.0 Study Tool can meet the needs of the majority of candidates, and now you should make the most decision is to choose our H12-323\_V2.0 exam questions.

Huawei H12-323\_V2.0 (HCIP-WLAN V2.0) Certification Exam is a computer-based test that consists of 60 multiple-choice questions. Candidates are given two hours to complete the exam. To pass the exam, candidates must achieve a score of at least 600 out of a possible 1000 points. H12-323\_V2.0 Exam is available in English and Mandarin.

## Huawei HCIP-WLAN V2.0 Sample Questions (Q643-Q648):

### NEW QUESTION # 643

The service topology function on the CampusInsight intelligent operation and maintenance platform is mainly used to count four types of problems: abnormal status, access failure, congestion, and packet errors. Which of the following problems are specifically included in the abnormal status category? (Multiple choice)

- A. The switch device is offline
- B. WAC device is offline
- C. The switch interconnection port is disconnected
- D. AP offline

**Answer: A,B,C,D**

### NEW QUESTION # 644

Which of the following descriptions of CampusInsight's big data tuning function are correct?  
(Multiple choice)

- A. CampusInsight analyzes the network indicator data collected by AP throughout the day and provides prediction data
- B. Compared with the automatic tuning function of traditional equipment, big data tuning can effectively avoid non-continuous interference sources and better meet business needs.
- C. When triggering optimization, the device can combine the real-time channel quality and the predicted data provided by the big data analyzer to optimize the network.
- D. CampusInsight big data optimization function relies on AP to report and collect data through KPI function

**Answer: A,B,C,D**

### NEW QUESTION # 645

In a certain enterprise WLAN network, an AP works on a 2.4G channel. There is co-channel or neighboring signal interference between the AP and the neighboring AP. At the same time, the area to be covered by the AP's 2.4G frequency band can be covered by the neighboring AP.

Which of the following strategies can be used to deal with the above situation? (Multiple choice)

- A. If the radio supports switching to 5G, but the 5G channel resources are already saturated, you can switch the radio to monitor
- B. If there are not enough 5G available channels, the radio can be switched to other non-overlapping 2.4GHz channels
- C. Directly turn off the radio frequency to solve the coverage problem from the root and reduce the same-frequency interference
- D. If the radio supports switching to 5G, but the 5G channel resources are already saturated, you can switch the radio to monitor
- E. If there are sufficient 5G channels available and the radio frequency supports switching to 5G, the radio frequency can be switched to the 5G channel.

**Answer: A,B,D**

### NEW QUESTION # 646

A Huawei AP supports the Wi-Fi 6 protocol. In dual-radio mode, the maximum MIMO number of the 5G radio can reach 8. When the 5G radio is configured to work at 160MHz bandwidth and accesses a terminal that supports the Wi-Fi 6 protocol, 160MHz

bandwidth and 2x2 MIMO number, what is the maximum theoretical rate of the terminal?

- A. 1.2 Gbps
- B. 2.4 Gbps
- C. 9.6 Gbps
- D. 4.8 Gbps

**Answer: C**

## NEW QUESTION # 647

In a WLAN network, the working status of the AP will be affected by the surrounding environment.

By dynamically adjusting the AP's channel, power, and frequency band, each AP managed by the same TAC can ensure coverage while avoiding interference as much as possible, ensuring that the AP works in the best state. Which of the following are solutions supported by Huawei's wireless radio frequency automatic tuning? (Multiple choice)

- A. Dynamic channel adjustment
- B. Dynamic Bandwidth Selection
- C. Dynamic frequency band adjustment
- D. Dynamic Power Scaling

**Answer: A,B,C,D**

## NEW QUESTION # 648

• • • • •

Practice Test H12-323\_V2.0 Fee: [https://www.examdiscuss.com/Huawei/exam/H12-323\\_V2.0/](https://www.examdiscuss.com/Huawei/exam/H12-323_V2.0/)

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

BTW, DOWNLOAD part of ExamDiscuss H12-323\_V2.0 dumps from Cloud Storage: <https://drive.google.com/open?id=1T7d-iqMRgYd8sEDBiNCNOeJxMiH2q0ma>