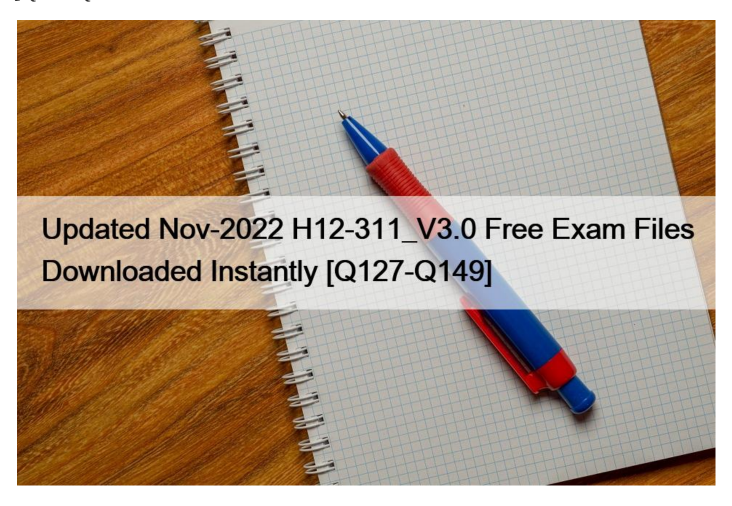
Updated Nov-2022 H12-311_V3.0 Free Exam Files Downloaded Instantly [Q127-Q149



Updated Nov-2022 H12-311_V3.0 Free Exam Files Downloaded Instantly Practice Exams and Training Solutions for Certifications

QUESTION 127

exist WDS In the networking, it is connected to AC connected AP What is usually called ()?

- * Leaf AP
- * Middle AP
- * Master AP
- * Root AP

QUESTION 128

After one data frame is sent and confirmed, what is the time interval to wait before sending the next data frame ()?

- * SIFS
- * IFS
- * DIFS

* PIFS

QUESTION 129

Defined WLAN Medium service quality 802.11 The agreement is ().

- * 802.11f
- * 802.11i
- * 802.11e
- * 802.11n

QUESTION 130

According to the following output, the following statement is correct ().

<Quidway> display device

AC6605-26-PWR's Device status:

Slot Sub Type Online Power Register Status Role

————————————

0-AC6605-26 Present PowerOn Registered Normal Master

POWER Present PowerOn Registered Normal NA

(Select 2 Answers)

- * The user is currently operating on the wired side of the AC
- * The user is currently operating on the wireless side of the AC
- * According to the output, it can be concluded that the AC6605 uses a POE power supply module
- * To implement the related configuration of WLAN, the user must first switch to the wireless side by CTRL+Ypass

OUESTION 131

Same user VLAN And the same SSID All wireless users can access the Internet, but they can't access each other. What may be the cause of this phenomenon ()?

- * Configured on the user's gateway device ACL, Which prevents mutual access between users
- * AC Configured on ACL, Which prevents mutual access between users
- * Access AP Port isolation configured on the switch prevents mutual access between users
- * wireless service-set User isolation is configured on the computer to prevent mutual access between users

QUESTION 132

Terminal is different VLAN The roaming within belongs to ().

- * Seamless AP roaming
- * Two-tier roaming
- * Three-tier roaming
- * Four-tier roaming

QUESTION 133

WLAN AP It can be powered by ().

(Select 3 Answers)

- * POE switch
- * POE switcher
- * Independent power adapter
- * RF cable

QUESTION 134

For the polarization of electromagnetic waves, which of the following descriptions is correct is (). (Select 3 Answers)

- * The antenna radiates electromagnetic waves to the surrounding space
- * The polarization of the antenna refers to the direction of the magnetic field strength formed when the antenna radiates
- , The direction of the electric field changes according to a certain rule
- * If the electric field direction of the electric wave is perpendicular to the ground, we call it a vertically polarized wave
- * If the transmitting antenna is circularly polarized, the receiving antenna must also be circularly polarized, and the polarization direction of the two must be the same.

QUESTION 135

WLAN The commonly used radio frequency cables in the system are (). (Select 3 Answers)

- * RG-8 Jumper
- * 1/2 "(Inch) Super flexible feeder
- * 1/2 "(Inch) feeder
- * 13/8 "(Inch) feeder

QUESTION 136

AAA It is a management framework, which is commonly used to implement () protocol.

- * RADIUS
- * CAPWAP
- * 802.11a/b/g/n
- * 802.1X

QUESTION 137

Among the following options, () is a prerequisite for enabling Huawei's load balancing function.

- * AP Belong to the same type
- * AP In the same AC Under management, and AP Signal overlap
- * STA Can scan to each other for load balancing AP
- * AP The output power settings are the same

QUESTION 138

To obtain better coverage, try to use AP Signal can () Through the wall.

- * vertical
- * parallel
- * 45°

* 60°

QUESTION 139

802.11a What kind of technology is used to implement the agreement?

- * FHSS
- * DSSS
- * OFDM
- * MIMO

QUESTION 140

In the following options, () is not the main purpose of roaming.

- * Avoid long authentication time during roaming, resulting in packet loss or even business interruption
- * Ensure that the user authorization information remains unchanged
- * Guarantee users IP The address remains unchanged
- * Ensure that the user's network rate remains unchanged

QUESTION 141

exist 1 Floor deployment 3 Piece AP, The channels from left to right are 1,6,11, At this time 2 Floor deployment 3 Piece AP Channel should be be divided into().

- * 1,6,11
- * 2,7,12
- * 6,11,1
- * 11,6,1

QUESTION 142

Which of the following wireless frames are control frames ()? (Select 3 Answers)

- * Beacon
- * RTS
- * CTS
- * PS-Poll

QUESTION 143

802.11n Standard uses dual band (2.4GHz and 5GHz), the theoretical transmission rate can reach up to 300Mbps, The actual test rate can reach arrive 100Mbps above.

- * True
- * False

QUESTION 144

Wireless network engineer WLAN When planning the network, use RF The purpose of simul-ation is (). (Select 3 Answers)

- * Analog signal coverage effect, find blind spots
- * Obtain the field strength distribution of different locations
- * Get the current signal-to-noise ratio of different locations
- * Get available bandwidth in different locations

QUESTION 145

For shared key authentication, the error described below is ().

- * After adopting shared key authentication, you must use WEP Encryption
- * The shared secret requires users and AP Use the same shared secret
- * For skinny AP, The shared key is preset in AC middle
- * The disadvantages of shared keys are poor scalability and not very secure

OUESTION 146

2.4 GHz What is the distance between the center frequencies of the channels in the frequency band ()?

- * 20 MHz
- * 22 MHz
- * 5 MHz
- * 10 MHz

QUESTION 147

The following statement is correct ().

(Select 3 Answers)

- * WPA2 PSK authentication requires the user to enter a user name and password to connect
- * When the user performs web authentication, it is triggered by the user's http message after successfully obtaining the IP address; at this time, it is forcibly redirected to the portal server, Go through the certification process
- * WPA2 uses 802.1X authentication
- * WAPI is China's national standard system for wireless LAN

QUESTION 148

WDS Technology improves the flexibility and convenience of the entire network structure, but it can only support point-to-point working mode.

- * True
- * False

QUESTION 149

If the wireless client wants to pass AP Connected to WLAN, Then what is it through to connect to the wireless network ()?

- * SSID
- * IBSS
- * BSID
- * BSA

Q&As with Explanations Verified & Correct Answers: https://www.braindumpsit.com/H12-311 V3.0 real-exam.html