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Vendor:Huawei

Exam Code:H12-311

Exam Name:HCIA-WLAN V3.0

Version:Demo

QUESTION 1

The following statement about frequency planning is correct (Select 2 Answers)?

- A. 2.4 GHz generally uses 1, 6, and 11 three non-overlapping channels for coverage.
- B. There are generally 23 non-overlapping channels available in China at 5 GHz.
- C. Microwave interference will occur in the full 2.4GHz band.
- D. If the AP is dual-frequency, it is recommended to use the 5G priority function.

Correct Answer: AD

QUESTION 2

What is the working frequency band used in the original 802.11 protocol?

- A. 2.4 GHz
- B. 900 MHz
- C. 2.0 GHz
- D. 5 GHz

Correct Answer: A

QUESTION 3

Antennas are classified by direction and can be classified into antennas and antennas (Select 2 Answers).

- A. plate shape
- B. paraboloid
- C. omnidirectional
- D. orientation

Correct Answer: D

QUESTION 4

For the AC6605, the following commands can be used to check whether the AP is online.

- A. display ap online all
- B. display ap all

- C. display ap-type all
- D. display ap-run-info all

Correct Answer: B

QUESTION 5

The MEth0/0/1 interface on the AC6605 is used for inband network management. The default address is 192.168.1.1/24 and cannot be modified.

- A. True
- B. False

Correct Answer: B

QUESTION 6

For areas with roaming requirements, the coverage of neighboring APs is kept above 50% to ensure smooth switching between APs.

- A. True
- B. False

Correct Answer: A

QUESTION 7

D. After passing, C. passing, after not following the following two-link backup networking, the description is incorrect.

- A. Dual-link backup technology improves network reliability and ensures business stability in important nodes of the network.
- B. The standby AC should always be in the power-on state.
- C. In the process of establishing an active/standby link between the AP and the active and standby ACs, the link established first must be the primary link.
- D. The network service configuration on the active and standby ACs must be consistent.

Correct Answer: C

QUESTION 8

What is the value used to record the Network Allocation Vector (NAV) in an 802.11 frame?

- A. Frame Control

- B. Duration
- C. address bit
- D. Sequence control bit

Correct Answer: B

QUESTION 9

According to the following output, the following statement is correct (Select 3 Answers).
display version Huawei Versatile Routing Platform Software VRP (R) software, Version 5.70 (AC6605 V200R001C00) Copyright (C) 2003-2012 Huawei TECH CO., LTD Quidway AC6605-PWR Routing Switch uptime is 0 week, 1 day, 23 hours, 33 minutes
H852V26S 0 (Master) : uptime is 0 week, 1 day, 23 hours, 33 minutes 512M bytes DDR Memory 128M bytes FLASH
Check the running status of the AC6605.

- A. display version can see that the VRP version number of today's devices is 5.70.
- B. The equipment has been running continuously for 1 day, 23 hours and 33 minutes.
- C. Currently the device has used 512 Mbytes of system memory.
- D. The total flash size of the device is 128 Mbytes.

Correct Answer: ABD

QUESTION 10

For lobe width, the following description is correct (Select 3 Answers).

- A. In the main lobe range, the power density decreases by half (3dB) relative to the maximum radiation direction.
- B. The narrower the lobes, the better the directionality, the farther the radiation distance, the stronger the anti-interference ability
- C. The pattern usually has two or more petals
- D. The terminal can receive the signal only within the half power angle coverage.

Correct Answer: ABC

QUESTION 11

The correct statement about WDS is (Select 2 Answers)?

- A. Connect two separate LAN segments through a wireless bridge and provide data transmission between them
- B. WDS uses the 2.4GHz band as the bridge frequency band by default.
- C. Scalability is good, and there is no need to lay new wired connections and deploy more APs

D. Huawei indoor AP does not support WDS function.

Correct Answer: AC

QUESTION 12

Regarding the working principle of 5G priority, the following statement is correct.

- A. 5G priority feature is to let the 5G client send data preferentially.
- B. 5G priority is turned on, the network transfer speed of the client supporting only 2.4G will be slower.
- C. 5G priority requires the AP to work normally when it is a dual-band AP.
- D. 5G priority requires all clients to support both 2.4GHz and 5GHz bands

Correct Answer: C

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