# H12-322 ${ }^{\text {Q\&As }}$ 

HCIP-WLAN-POEW V1.0

## Pass Huawei H12-322 Exam with 100\% Guarantee

Free Download Real Questions \& Answers PDF and VCE file from:

https://www.passapply.com/h12-322.html<br>100\% Passing Guarantee<br>100\% Money Back Assurance

Following Questions and Answers are all new published by Huawei Official Exam Center


## QUESTION 1

The following statement about the connection of the device is wrong?
A. The joints on the AP/power splitter/coupler/combiner/antenna are generally N-type male heads, and the two ends of the feeder are generally N -type female heads, and the two are connected to each other.
B. Under normal circumstances, the indoor system or the longer distance (greater than 50 meters) uses $7 / 8$ lines, and the tributary or short-distance transmission uses $1 / 2$ feeders.
C. $1 / 2$ super soft feeder is very thin and flexible. It is generally used in the case where the gap is small or the turning angle is large.
D. When the actual project calculates the feeder, the short feeder can directly calculate the number of standard feeders. After the long feeder needs to confirm the routing path, reserve $10 \% \sim 20 \%$ feeder length

Correct Answer: A

## QUESTION 2

What is the correct description of HSB below?
A. HSB backup can be divided into real-time backup, batch backup, and scheduled backup.
B. The HSB jumper in the middle of the active and standby ACs is used to synchronize AP status, user information, and DHCP address pool information.
C. The heartbeat period of the HSB channel defaults to $1 * 3 \mathrm{~s}$, so the default service interruption time is 3 s .
D. The heartbeat time and period of the HSB can be modified on the AC.

Correct Answer: ABD

## QUESTION 3

When using a fat AP and a terminal to test the attenuation of an obstacle, it is best to bring the signal source close to the wireless terminal and the obstacle so that the test data is accurate.
A. True
B. False

Correct Answer: B

## QUESTION 4

What is wrong about the description of antenna azimuth and downtilt below?
A. Azimuth specifies the coverage direction of the antenna
B. Azimuth can be understood as the angle that the plane in the north direction rotates clockwise to coincide with the plane of the antenna.
C. Downtilt angle affects the coverage of the antenna in the vertical direction
D. The downtilt angle is the angle between the antenna and the vertical plane

Correct Answer: D

## QUESTION 5

The onboard AC function is supported only on the hardware board of the (X1E) type.
A. True
B. False

Correct Answer: A

H12-322 Practice Test
H12-322 Exam Questions

