

# **Free Questions for H12-322 by certscare**

## Shared by Craft on 24-05-2024

### **For More Free Questions and Preparation Resources**

**Check the Links on Last Page** 

### **Question 1**

#### **Question Type:** MultipleChoice

What is wrong about the dual link backup description below?

#### **Options:**

A- The process of establishing the primary CAPWAP tunnel after the dual-link backup function is configured is the same as that of the normal CAPWAP tunnel.

**B-** If the dual-link active/standby configuration is configured with the dual-link active/standby configuration, the AP will preferentially select the dual-link active/standby configuration.

C- Dual-link cold standby is compared to hot standby. After detecting the failure of the primary CAPWAP tunnel, the backup CAPWAP tunnel is established to implement services. Break forwarding

**D-** Dual-link hot backup is relative to cold standby. The CAPWAP tunnel fault detection is performed between the active and standby ACs, and the HSB channel synchronizes the status information in real time.

Answer:		
A, C, D		

### **Question 2**

#### **Question Type:** MultipleChoice

What are the power distribution methods for wireless APs?

#### **Options:**

A- PoE switch power supply

B- Local power supply

**C-** Antenna power supply

**D-** Built-in battery power supply

#### **Answer:**

Α, Β

### **Question 3**

**Question Type:** MultipleChoice

Options:		
A- AC dual link cold standby		
B- AC configuration backup		
C- AC dual link hot standby		
D- VRRP hot standby		

#### **Answer:**

В

### **Question 4**

**Question Type:** MultipleChoice

What is wrong with the WoC scheme in the following options?

#### **Options:**

A- The WLAN and CATV signals are mixed by the signal combiner and input to the existing CATV cable, and transmitted to the CATV coaxial shielded cable.

In the room, finally separate the signals through the splitter panel to achieve indoor wireless network coverage and TV signal transmission.

**B-** The overall construction of WoC does not need to be changed too much, the construction impact is negligible, and the wireless coverage is better. It is excellent in wireless system transformation projects. Obvious

C- Signal combiner and WoC panel, need to be customized separately from the partner

**D-** At present, the cable commonly used by CATV is SY(W) V75-5 coaxial cable, which is specially produced for cable TV. The transmission frequency of 2.4G is very small, so the distance from AP to terminal panel can be longer, but it is recommended not to exceed 500 meters

## Answer:

D

### **Question 5**

**Question Type:** MultipleChoice

Which of the following authentications does not support key down?

#### **Options:**

A- Share-key

B- WPA+PSK

**C-** WPA+802.1x

D- WPA2+PSK

#### Answer:

А

### **Question 6**

**Question Type:** MultipleChoice

Which of the following statements about the merge path of the WLAN Tester 2.0 tool is correct?

#### **Options:**

A- For the same drawing node, multiple, multiple tested paths can be merged

B- At least 2 and above paths can be merged

C- The path where the calculation fails occurs, and the path that failed the calculation is automatically deleted after the path is merged.

D- The merged path cannot be merged again

#### Answer:

A, B, C

### **Question 7**

#### **Question Type:** MultipleChoice

The following is about the site survey of the outdoor bridge backhaul project. Is the correct statement?

#### **Options:**

A- Pay attention to the installation conditions of the leaf site during the survey, including AP, antenna installation height, power supply mode, etc.

**B-** If the leaf node still needs to be covered by hotspots, it is necessary to install the survey content of the outdoor coverage to survey the coverage area environment.

C- The aggregation node can connect to the root node as much as possible to ensure that the bridge has sufficient bandwidth.

D- The path between the sites should be directly visible

#### Answer:

A, B, D

### **Question 8**

#### **Question Type:** MultipleChoice

What is wrong about the description of antenna azimuth and downtilt below?

#### **Options:**

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

D

### **Question 9**

**Question Type:** MultipleChoice

Which of the following two tools are needed to measure the attenuation value of an obstacle?

#### **Options:**

A- Surveying tools ----- tape measure, range finder

- B- Observation record ----- telescope, camera
- C- Signal source ----- fat AP
- D- Signal scanning ----- laptop

#### Answer:

C, D

### **Question 10**

#### **Question Type:** MultipleChoice

Which of the following is the correct description of the CAPWAP chain-breaking business?

#### **Options:**

- A- CAPWAP broken link service keeps the controller required to be directly connected to the network.
- **B-** The CAPWAP broken link service keeps the controller required to be a side-by-side network.
- C- CAPWAP broken link service keeps request forwarding mode is direct forwarding
- D- The CAPWAP chain-breaking service keeps new users supporting all authentication methods online.

#### Answer:

B, C

### **To Get Premium Files for H12-322 Visit**

https://www.p2pexams.com/products/h12-322

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h12-322

