



**Free Questions for H12-111\_V2.5 by [braindumpscollection](#)**

**Shared by [Chandler](#) on [24-05-2024](#)**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

## Question 1

---

**Question Type:** MultipleChoice

---

Huawei IoT Gateway 6LoWPAN physical layer technology adopts the following () standards?

**Options:**

---

A- IEC104

B- IEEE 802.15.4 .

C- IEC103

D- IEEE 802.15.1

**Answer:**

---

B

## Question 2

---

**Question Type:** MultipleChoice

---

The description of the Northbound app registration direct connection device, incorrect is ()?

**Options:**

---

- A-** When registering a direct-attached device, nodeid recommends using the MAC address of the device
- B-** Register direct-attached device interface, which can be used not only to register direct-attached devices, but also to register non-direct-attached devices .
- C-** When registering a direct-attached device, there is no timeout setting if timeout is set to 0
- D-** After registering a direct-attached device interface call, if the binding is not completed within the timeout range, the device registration will be invalidated

**Answer:**

---

B

## Question 3

---

**Question Type: MultipleChoice**

---

The order to add a whitelist to the AR502EGRC-Lc model gateway is ()?

**Options:**

---

- A- zigbee-network permit-join whitelist longid
- B- rf-network permit-join whitelist longid.
- C- hiplc-network permit-join whitelist longid
- D- network permit-join whitelist longid

**Answer:**

---

B

## Question 4

---

**Question Type: MultipleChoice**

---

The following () options are not included in the basic features of the Huawei LiteOS kernel?

**Options:**

---

- A- Lightweight

- B-** Compatible with Linux
- C-** Low power consumption
- D-** Quick Start

**Answer:**

---

B

## Question 5

---

**Question Type:** MultipleChoice

---

GSM band re-cultivation deployment of NB-IoT needs to adopt () method?

**Options:**

---

- A-** Stand-alone deployment .
- B-** In-band deployment
- C-** Protection belt deployment
- D-** Low-band deployment

**Answer:**

---

A

## Question 6

---

**Question Type:** MultipleChoice

---

Is the programming voice used in the Keil integrated development environment in the example ()?

**Options:**

---

A- PHP

B- C

C- Java

D- Python

**Answer:**

---

B

## Question 7

---

**Question Type:** MultipleChoice

---

The southbound device sends an AT command to SoftRadio through the serial port, and the result softRadio does not have any information to show, the possible reason is ()? (Multiple choice).

### Options:

---

- A- SoftRadio received an unrecognized AT command
- B- There is a problem with the connection of the southbound device to the P, and SoftRadio does not receive the data .
- C- The AT command sent does not end with /r/n
- D- All of the A, B, C are possible

### Answer:

---

B, C

## Question 8

---

**Question Type:** MultipleChoice

---

What is the memory management algorithm supported by Huawei LiteOS ()?

**Options:**

---

A- BOX algorithm

B- Budd algorithm

C- OPT algorithm

D- LUR algorithm

**Answer:**

---

A

## Question 9

---

**Question Type: MultipleChoice**

---

The smart home network includes a basic home network and a smart interconnection network.



**Options:**

---

A- Correct

B- Error

**Answer:**

---

A

**To Get Premium Files for H12-111\_V2.5 Visit**

[https://www.p2pexams.com/products/h12-111\\_v2.5](https://www.p2pexams.com/products/h12-111_v2.5)

**For More Free Questions Visit**

<https://www.p2pexams.com/huawei/pdf/h12-111-v2.5>

