



**Free Questions for H12-111\_V2.5 by dumpssheet**

**Shared by Welch on 06-06-2022**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

In the hierarchical division of the Internet of Things, what is responsible for information acquisition and signal processing ()?

**Options:**

---

- A- Application layer
- B- Platform layer
- C- Network layer
- D- Perception Layer

**Answer:**

---

D

## Question 2

---

**Question Type:** MultipleChoice

---

Sigfox utilizes ultra-narrow UNB technology, so his transmission rate is lower, usually ()?

**Options:**

---

A- 50bps

B- 50Mbps

C- 100bps .

D- 100Mbps

**Answer:**

---

C

## Question 3

---

**Question Type: MultipleChoice**

---

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

**Options:**

---

- A- SoftRadio received an unrecognized, BLE AT command
- B- There is a problem with the connection of the southbound device to the PC, 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 4

---

**Question Type: MultipleChoice**

---

Huawei Power IoT Solution's main application modules include ( )? (Multiple choice)

**Options:**

---

- A- Billing .

**B-** Perpay .

**C-** MDM

**D-** PDM

**Answer:**

---

A, B, C

## Question 5

---

**Question Type:** MultipleChoice

---

CoAP protocol message format is simple, messages can be very short, using long connections, there is a heartbeat preservation mechanism.

**Options:**

---

**A-** Correct

**B-** Error

**Answer:**

---

B

## Question 6

---

**Question Type:** MultipleChoice

---

Is the IoT gateway in the () position of the entire IoT solution?

**Options:**

---

- A-** Middle layer, downstream aggregation, upstream callback .
- B-** Application layer, providing rich data processing capA, Bilities
- C-** Perception layer, providing rich sensing data acquisition capA, Bilities
- D-** Software platform layer, providing rich protocol adaptation capA, Bilities

**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>

