

[Full-Version 2022 Updated Huawei Study Guide H12-111_V2.5 Dumps Questions [Q78-Q101]



[Full-Version] 2022 Updated Huawei Study Guide H12-111_V2.5 Dumps Questions
Newest H12-111_V2.5 Exam Dumps Achieve Success in Actual H12-111_V2.5 Exam

QUESTION 78

Among the following options, which is not the high point of the eLTE4oT solution is ()?

- * Reliable connection based on ISM spectrum
- * Lower power consumption, battery standby for up to 10 years
- * Greater capacity, connected to the sea
- * Greater bandwidth, up to 100Mbps, down to 50Mbps

QUESTION 79

What are the typical application scenarios for IoT gateways()? (Multiple choice)

- * Internet
- * Power Internet of Things
- * Internet of Vehicles

- * Urban Internet of Things

QUESTION 80

Which of the following options is correct for the description of the industrial IoT gateway ()

- * The industrial IoT gateway belongs to the network layer and is responsible for downlink aggregation and uplink backhaul
- * Industrial Internet of Things gateway is a converged gateway that integrates routing, switching, wireless and security
- * Industrial IoT gateway can support the access of industrial bus, such as RS485, M-BUS
- * The industrial gateway does not have strict requirements on the operating temperature, but it needs to have the ability to prevent dust, water, and electromagnetic interference

QUESTION 81

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

- * IEC104
- * IEEE 802.15.4 .
- * IEC103
- * IEEE 802.15.1

QUESTION 82

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

- * Correct
- * Error

QUESTION 83

AR502EGRc-Lc type gateway to add whitelist command is ()?

- * zigbeenetworkpermit-joinwhitelistlongid
- * 1f-networkpermit-oinwhitelistlongid
- * hiplcnetworkpermitjoinwhitelistlongid
- * networkpemit-joinwhitelistlongid

QUESTION 84

Of the following options, () is a narrowband wireless IoT solution based on the 3GPP standard developed specifically for the industry IoT market?

- * eLTE-IoT .
- * Wifi
- * PLC-IoT
- * Z-Wave

QUESTION 85

In the hierarchical division of the Internet of Things, which is responsible for the interaction between the data star and the customer ()?

- * application layer
- * Platform layer
- * Network layer

- * Perception layer

QUESTION 86

In Huawei's lighting IoT solution, the standard for adaptation is to follow the following () standards?

- * IEC62056
- * ANSIC21
- * IEC61850
- * ANSI C136.41

QUESTION 87

The following sets of processes are arranged in sequence, which one is correct ()? (multiple choice)

- * Business release process. Southbound registration process. Southbound message reporting process
- * Business release process. Southbound registration process. Control message delivery process
- * Business release process-southbound message reporting process. Southbound registration process
- * Business distribution process. Control message distribution process. Southbound registration process

QUESTION 88

The smart gateway is the core of the entire smart home network and the middle frame of the home network interconnection.

- * True
- * False

QUESTION 89

PLC communication technology is a wireless communication technology dedicated to the field of power.

- * Correct
- * Error

QUESTION 90

Is the device ID prefix of the AR501L1Rc model ()?

- * 2A
- * 2E
- * 2C
- * 23

QUESTION 91

Which of the following is correct about eLTE-IoT small packet data fast transmission?

- * The small packet fast transmission mechanism controls the packet length sent by the wireless link in a small range
- * The small packet fast transmission mechanism controls the packet length to reduce the probability of interference during the data packet transmission process
- * For each small packet base station, it will quickly feedback whether it is successfully received, if it fails, the terminal will retransmit; otherwise, continue to send
- * Fast feedback of the reception result improves the uplink transmission efficiency.

QUESTION 92

The experimental environment network mainly includes ()? (multiple choice)

- * terminal layer
- * Network layer
- * Physical layer
- * Application & platform layer

QUESTION 93

Device (gateway and sensor) management is () a feature of portal?

- * SP Portal .
- * Operation
- * Service Issuance Portal
- * OSS manages Portal

QUESTION 94

What is commonly referred to as RF technology ()?

- * RF Technology
- * Wired technology
- * GPS technology
- * Beidou positioning technology

QUESTION 95

Among the following options, which does not belong to the advantage of static memory in HuaweiLiteOS memory management is ()?

- * Allocation on demand
- * no debris
- * High distribution efficiency
- * High release efficiency

QUESTION 96

Rennu in HuaweiLiteOS is a preemptive scheduling mechanism. Currently, it does not support time slice round-robin scheduling.

- * True
- * False

QUESTION 97

NB-IoT sub-channel broadband includes ()? (Multiple choice).

- * 3.75kHz
- * 15kHz
- * 180kHz
- * 60kHz

QUESTION 98

eLTE-Iot and NB-Iot are similar to LPWA (LowPowerWideArea) communication technology.

- * True
- * False

QUESTION 99

At present, smart ONT has limited opening capabilities and can only support Huawei's own service platform.

- * True
- * False

QUESTION 100

What are the main sensors used in the outdoor smart parking vehicle detector ()?

- * Infrared
- * Ultrasound
- * Geomagnetic sensor
- * Camera

QUESTION 101

SigFox and LoRa-Xiang originate from France and operate in the same way. They are widely used in private networks.

- * True
- * False

Updated Huawei H12-111_V2.5 Dumps – Check Free H12-111_V2.5 Exam Dumps:

https://www.examcollectionpass.com/Huawei/H12-111_V2.5-practice-exam-dumps.html