

Free Questions for H35-660_V2.0 by dumpssheet

Shared by Clayton on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

| Question Type | MultipleChoice |
|----------------------|----------------|
|----------------------|----------------|

The overall solution architecture of smart grid includes three layers: terminal, network and application. (True or False, 2 points)

Options:

A- correct

B- Mistake

Answer:

Α

Explanation:

Question analysis: The overall solution architecture of smart grid includes three layers: terminal, network and application.

Question 2

| Question T | Type: | Multi | pleChoice |
|-------------------|-------|-------|-----------|
|-------------------|-------|-------|-----------|

Which of the following scenarios of intelligent manufacturing belong to the uRLLC business scenario? (Multiple choice, 2 points)

Options:

- A- Motion Control
- B- C2C machine-to-machine control
- **C-** Mobile Robot
- **D-** Mobile Panel

Answer:

A, B, C, D

Explanation:

Question analysis: There are 6 major scenarios in intelligent manufacturing: motion control, C2C inter-machine control, mobile panel, and mobile robot belong to the uRLLC business scenario, large-scale connection is the mMTC business scenario, and industrial AR and monitoring are the eMBB business scenarios.

Question Type: MultipleChoice

What is the IoV scenario for realizing vehicle-to-network communication? (single-choice question, 2 points)

Options:

- **A-** V2I
- **B-** V2V
- C- V2P
- **D-** V2N

Answer:

D

Explanation:

Question Analysis: Vehicle and Road (V2I): Vehicle-mounted equipment communicates with roadside infrastructure (such as traffic lights, traffic cameras, roadside units, etc.); Vehicle-to-vehicle (V2V): Vehicle-to-vehicle communication through vehicle-mounted terminals; People (V2P): Vulnerable traffic groups (such as pedestrians, cyclists, etc.) use user equipment (such as mobile phones,

laptops, etc.) to communicate with in-vehicle devices; Vehicle and Network (V2N): In-vehicle devices communicate with in-vehicle devices through the access network/core network. Cloud platform connection.

Question 4

Question Type: MultipleChoice

(Judgment) For the smart grid business, power transmission and power generation will become the main application areas of 5G in the power grid.

Options:

A- True

B- False

Answer:

В

Question Type: MultipleChoice

(Judgment) Vertical industry applications have clear requirements for business isolation. Based on slicing technology, business isolation requirements can be better met.

Options:

A- True

B- False

Answer:

Α

Question 6

Question Type: MultipleChoice

(Judgment) For autonomous driving services, based on security considerations, the delay of the mobile network is required to be controlled in nanoseconds.

| Options: | |
|---|--|
| A- True | |
| B- False | |
| | |
| Answer: | |
| В | |
| | |
| Question 7 | |
| Question Type: MultipleChoice | |
| The legal name for 1.5G is IMT-2020, which is defined by the ITU-R. | |
| Options: | |
| A- True | |
| B- False | |
| | |

| Answer: |
|---|
| A |
| |
| |
| Question 8 |
| Question Type: MultipleChoice |
| |
| Which release version of 3GPP does 207.5G start from? (Multiple choice, 6 points) |
| |
| |
| |
| Options: |
| A- R17 |
| B- R15 |
| C- R13 |
| D- R8 |
| |
| |
| Answer: |
| В |

Question Type: MultipleChoice

Which of the following is a function of UPF? (single-choice question, 6 points)

Options:

- A- Server discovery function
- **B-** Packet routing and forwarding
- C- Provide policy rules to the control plane function
- D- Base station authentication server function

Answer:

В

To Get Premium Files for H35-660_V2.0 Visit

https://www.p2pexams.com/products/h35-660_v2.0

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h35-660-v2.0

