

Free Questions for H35-582 by certsdeals

Shared by Brock on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following services has the highest requirements on network delay? (single-choice question, 2 points)

Options:			
A- Remote B-ultrasound			
B- Telesurgery			
C- Electronic records			
D- Intelligent infusion			
Anowari			
Answer:			

В

Question 2

Question Type: MultipleChoice

Which of the following services requires the highest network bandwidth? (single-choice question, 2 points)

Options:

- A- Remote registration
- B- Medical Device Asset Management
- C- Intelligent infusion
- D- Telesurgery

Answer:

D

Explanation:

Analysis of the test questions: Remote surgery requires transmission impact, which not only requires delay, but also requires high bandwidth.

Question 3

What is the Internet of Vehicles scenario for realizing vehicle-to-road communication? (single-choice question, 2 points)

Options:		
A- V2I		
B- V2V		
C- V2P		
D- V2N		
Answer:		
A		

Explanation:

Analysis of test questions: Vehicle and Road (V2I): On-board equipment communicates with roadside infrastructure (such as traffic lights, traffic cameras, roadside units, etc.); Vehicle-to-vehicle (V2V): Vehicle-to-vehicle communication through on-board 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

What is the Internet of Vehicles scenario that realizes the communication between the vehicle and the network? (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 and roadside infrastructure (such as traffic lights, traffic cameras, roadside units, etc.

vehicle-to-vehicle (V2V): vehicle-to-vehicle communication through vehicle-mounted terminals; vehicle-to-people (V2P): vulnerable traffic groups (such as pedestrians, cyclists, etc.) use user equipment (such as mobile phones, laptops, etc.) Vehicle and network (V2N): The in-vehicle device is connected to the cloud platform through the access network/core network.

Question 5

Question Type: MultipleChoice

Which of the following is the most advanced stage of Internet of Vehicles development? (single-choice question, 2 points)

Options:

A- Manual driving

- B- Assisted human driving
- C- Conditional autonomous driving
- D- Fully automated driving

D

Question 6

Question Type: MultipleChoice

What does the network technology of C-V2X include? (single-choice question, 2 points)

Options:			
A- 4G or 5G			
B- Only 5G			
C- Only 4G			
D- 3G			

Answer:

А

Explanation:

C-V2X cellular vehicle connection is a communication technology based on the global unified standard of 3GPP, including LTE-V2X and 5G-V2X. LTE-V2X supports smooth evolution to 5G-V2X.

Question 7

Question Type: MultipleChoice

In the smart grid, which of the following services belongs to the uRLLC service? (single-choice question, 2 points)

Options:

A- Remote meter reading

- **B-** Automatic Power Distribution
- C- Line video surveillance
- D- Collection of electricity consumption information of the whole network

Answer:

Explanation:

Analysis of test questions: automatic power distribution belongs to uRLLC business; line video monitoring belongs to eMBB business; remote meter reading and network-wide electricity consumption information collection belong to mMTC business

Question 8

Question Type: MultipleChoice

The vehicle remote control technology needs to reach a level of excellent experience, and how low must the latency be? (single-choice question, 2 points)

Options:		
A- 1ms		
B- 4ms		
C- 10ms		

Answer:

В

Explanation:

The vehicle remote control technology needs to reach a level of excellent experience, and the delay must be less than 4ms.

Question 9

Question Type: MultipleChoice

What does the Internet of Vehicles based on cellular network refer to? (single-choice question, 2 points)

Options:

A- C-V2X

B- DSR	С
--------	---

C- ADAS

D- D2D

Answer:

А

Question 10

Question Type: MultipleChoice

Which of the following power grid businesses is an eMBB business? (single-choice question, 2 points)

Options:

- A- Distributed distribution automation
- **B-** Precise load control
- C- Power grid video surveillance

Answer:

С

Explanation:

Question analysis: Power grid video surveillance belongs to eMBB business; distributed power distribution automation and precise compliance control are uRLLC business; smart meter reading is mMTC business.

To Get Premium Files for H35-582 Visit

https://www.p2pexams.com/products/h35-582

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h35-582

