



Free Questions for H35-660 by certsdeals

Shared by Kent on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Compared with traditional plat preservation which of the following advantages does drone-based plant preservation have?_ MC

Options:

- A- higher efficiency than manual operations
- B- 30% less medicine is used, saving water and protecting the environment.
- C- precise operation
- D- high security due to man-machine separation

Answer:

A, B, C, D

Question 2

Question Type: MultipleChoice

Which of following are advantages of accessing 5G at ? _MC

Options:

- A- Higher reliability than optical fibers
- B- Flexible deployment
- C- optical fiber-class rate
- D- Rapid deployment and go-to-market

Answer:

B, C, D

Question 3

Question Type: MultipleChoice

Which of the following URLLS statements are correct? _MC

Options:

- A- URLLS mainly considers the requirements on network delay.
- B- URLLC service require a delay of less than 10 ms.
- C- The typical application scenario of URLLS include automated driving. ,drones ,and telemedicine.
- D- In mid-2018, 3GPP release 15 completed the URLLS basic version by the end of 2019, the completed version of 3GPP release 16 was provided

Answer:

A, B, C, D

Question 4

Question Type: MultipleChoice

Which of the following NSA networking statements are correct? _MC

Options:

- A- Capable of provisioning new services such as URLLC

- B-** LOW Investment in the initial phase of 5G deployment
- C-** Requiring continuous coverage provided by the 5G base solutions
- D-** Deployment based on legacy 4G networks

Answer:

B, D

Question 5

Question Type: MultipleChoice

Which of the following are pain points relating to PC gaming experience? _MC

Options:

- A-** High software price
- B-** Piracy
- C-** No anywhere anytime access
- D-** Low hardware investment

Answer:

A, B, C

Question 6

Question Type: MultipleChoice

Which of the following technical solutions reduce the 5G delay? _MC

Options:

- A-** Shortening the resource allocation interval
- B-** Dynamic uplink and down link resources allocation
- C-** F-FDMA
- D-** D2D communication

Answer:

A, B, D

Question 7

Question Type: MultipleChoice

In the following terminal moving speeds are supported for 5G? -MC

Options:

A- 300 Km/h

B- 500 Km/h

C- 600 Km/h

D- 400 km/h

Answer:

A, B, D

Question 8

Question Type: MultipleChoice

Which of the following benefits does 5G bring to automated driving? --MC

Options:

- A- Removing single-vehicle intelligence and achieving intellegtn coordination.
- B- Interactive perception and experience improvement.
- C- Low latency. Reducing read uncertainty
- D- Making up for the constraints on sensors due to distance and environment.

Answer:

A, B, C, D

Question 9

Question Type: MultipleChoice

Which of the following belong to 5G NSA networking? MC

Options:

A- Options 2 // SA (NGC)

B- Option 3x (CP will eNodeB, UP will be by gNodeB which is directly connect to EPC)

C- Option 3a (Data rendering CP for eNodeB, UP => EPC statically)

D- Option 3 //early drop family (Every thing will be on LTE eNodeB)

// Option 4 -> (CP will be NGC, UP will be shared eNodeB and gNodeB)

// Option 4a-> (Data rendering CP for eNodeB, UP => EPC statically)

// option 7-> (LTE will be dependent on 5G network.)

Answer:

A, B, C

Question 10

Question Type: MultipleChoice

Which of the following NSA networking statement are correct?

Options:

- A- deployment based on legacy 4G networks
- B- requiring continues coverage provide by 5G base stations
- C- capable of provisioning new services such as URLLC
- D- low investment in the initial phase of 5G deployment

Answer:

C

Question 11

Question Type: MultipleChoice

Which of the following are the development phases of C -V2X?

Options:

- A- GSM-V2X
- B- LTE-V2X
- C- 5G=V2X

D- UMTS-V2X

Answer:

B, C

To Get Premium Files for H35-660 Visit

<https://www.p2pexams.com/products/h35-660>

For More Free Questions Visit

<https://www.p2pexams.com/huawei/pdf/h35-660>

