

# Free Questions for H35-660\_V2.0 by certscare

Shared by Garrett 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 are the changes and challenges of 5G network optimization? (Multiple choice, 10 points)

#### **Options:**

- A- High-reliability services such as drones/Internet of Vehicles have high requirements
- B- How to conduct tenant-level assessment for vertical industry applications
- C- Edge MEC and network slice layering and delimitation are difficult
- D- From people-oriented business experience optimization -> 'things'-oriented business performance optimization

#### **Answer:**

A, B, C, D

### **Question 2**

**Question Type:** MultipleChoice

Which of the following statements about 5G personnel structure changes is wrong? (single-choice question, 10 points)

#### **Options:**

- A- Fewer FO engineers, replacing humans by machines
- B- Traditional O&M jobs still exist, but some jobs are automated
- C- Add application operation and maintenance engineers
- D- Site operation and maintenance positions exist, and personnel need to increase

#### **Answer:**

D

### **Question 3**

**Question Type:** MultipleChoice

Which of the following is the wrong description of the requirements for the 5G bearer network? (single-choice question, 10 points)

		4 .				
0	n	tı		n	C	
V	ν	u	v	ш	J	

- A- The single-node clock must meet the ns requirements
- B- The 5G bearer network needs to meet the differentiated bearer requirements of different slices
- C- The bandwidth of the access and aggregation layers requires 25G/50G bandwidth, and the core layer needs to introduce more than 100G+ bandwidth
- D- CU/DU separation makes fronthaul appear on the bearer network

#### **Answer:**

D

## **Question 4**

#### **Question Type:** MultipleChoice

Which view is wrong about the challenges of network construction and responses to 5G wireless side site changes? (single-choice question, 10 points)

#### **Options:**

- A- Millimeter waves are used in hotspot areas, and small stations are densely distributed, requiring precise site selection
- B- 5G adopts C-band and Massive MIMO, which has wider and better coverage and can greatly reduce the number of base stations
- C- Eliminate old pole stations to get enough stations
- D- The number of stations is increased by 1-10 times, the tower TCO is high, and the maintenance is more complicated

#### **Answer:**

В

### **Question 5**

**Question Type:** MultipleChoice

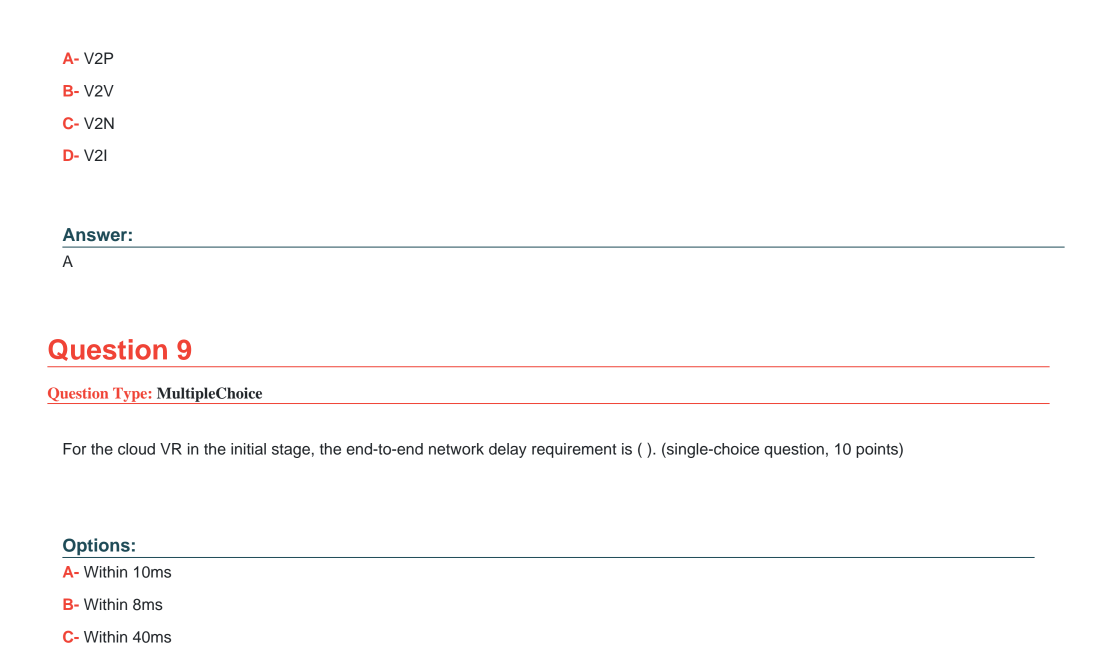
The 5G network can achieve air coverage using massive mimo antenna technology. (True or False, 10 points)

#### **Options:**

- A- True
- **B-** False

A	
Question 6	
Question Type: MultipleChoice	
Cloud VR will be much better than PC VR, but the terminal price will be much more expensive (True or False, 10 points)	
Options:	
A- True	
B- False	
Answer:	
В	
Question 7	

	rual Reality) is also known as augmented reality. (True or False, 10 points)
Options:	
A- True	
B- False	
Answer:	
В	
luestion 8	
	hoice
Question 8  uestion Type: MultipleC	hoice
uestion Type: MultipleC	Phoice  alizes the communication between vehicles and people is ( ). (single-choice question, 10 points)
uestion Type: MultipleC	
uestion Type: MultipleC	



D- Within 20ms	
Answer:	
D	
Question 10	
uestion Type: MultipleChoic	CO.
destroit Type: Wurtiple Choice	
In the early stage of 5G de	eployment, operators must adopt a cloud-based architecture. (True or False, 4 points)
Options:	
A- True	
B- False	
Answer:	
Answer:	

# **Question 11**

**Question Type: MultipleChoice** 

Cloud-based wireless networks can greatly increase user rates. (True or False, 4 points)

### **Options:**

A- True

**B-** False

#### **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

