# Huawei.H35-582.by.PhanDavi.97q

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Exam Code: H35-582
Exam Name: HCIE-5G-Radio (Written) V1.0



#### Exam A

#### **QUESTION 1**

Which of the following are disadvantages of using drones on 4G communication networks? –MC

- A. Delivering flight control command is slow.
- B. The signal strength is dtrong when lower the 120 from the ground but the connection is easily lost when the height exceeds 120m.
- C. The uplink data rate is low.
- D. The drone height is not within the mail lobe of the ground station antenna. The air signals are in disarray. There is no primary coverage cell. Frequent handovers caus significant downlink interference for terminals.

# Correct Answer: A, B, C, D

Section:

#### **QUESTION 2**

Which of the following security technologies are used on a 5G network? -MC

- A. End-to-end security protection between PLMNs.
- B. 256-bit encryption algorithm.
- C. Integrity protection on the user plane over the air interface.
- D. Encrypted IMSI transmission.

Correct Answer: A, B, C, D

Section:

# **QUESTION 3**

Which of the following are 5G technologies defined in 3GPP release 15? \_MC

- A. Massive MIMO
- B. Flexible sub-frame structure
- C. New mutli-access technology
- D. New waveform

Correct Answer: A, B, C, D

Section:

#### **QUESTION 4**

Which of the following is not an advantage of a thin client in the cloud x se rvice?

- A. low cost
- B. mobile
- C. efficient storage
- D. easy deployment and management

**Correct Answer: C** 



# A. tik tok B. face time C. 1080 video D. 8k VR **Correct Answer: D** Section: **QUESTION 6** Which one of the following solution cannot reduce end -to-end delay? A. large-capacity spectrum bandwidth B. control and user plane separation (CUPS) on the core network C. RTT optimization over the air interface D. using a low-latency bearer network **Correct Answer: A** Section: **QUESTION 7** In an industrial internet, sensors are used to monitor the status. which one of the following is the network requirement case? A. massive connections B. high reliability C. low delay D. large bandwidth **Correct Answer: A** Section: **QUESTION 8** Which of the following URLLS statements are correct? A. In mid-2018, 3GPP release completed the URLLC basic version, By the end of 2019, the completed version of 3GPP release 16 was provided. B. The typical application scenarios of URLLS include automated driving, drones, and telemedicine. C. URLLS services require a delay of less than 10 ms D. URLLS mainly considers the requirements on network delay.

Section:

**QUESTION 5** 

Correct Answer: A, B, C, D

Section:

**QUESTION 9** 

Which of the following is true 100 Mbps eMBB service?

Which of the following technical solutions reduce the 5G delay? _MC
<ul> <li>A. Shortening the resource allocation interval</li> <li>B. Dynamic uplink and down link resources allocation</li> <li>C. F-FDMA</li> <li>D. D2D communication</li> </ul>
Correct Answer: A, B, D Section:
QUESTION 10 When the 4G side initiates the release in the NSA network architecture, the X2 interface signaling sees that the 4G base station sends SGNB_REL_REQUEST to the 5G base station.
A. True B. False
Correct Answer: A Section:
QUESTION 11 When the 5G UE is in the RRC Inactive state, which of the following connections will be suspended?
<ul> <li>A. NAS layer</li> <li>B. RRC layer</li> <li>C. PDCP layer</li> <li>D. RLC layer</li> </ul>
Correct Answer: D Section:
QUESTION 12 In order to support the handover from NR to E-UTRAN, which interface does the system need to configure?
<ul><li>A. SGs</li><li>B. N5</li><li>C. Sv</li></ul>

**Correct Answer: D** 

Section:

D. N26

# **QUESTION 13**

The release request message of the gNodeB will carry the cause value. Which of the following cause values is a dropped c all?

- A. Deregister
- B. O&M intervention
- C. Radio Connection with UE lost

A. 10
B. 20
C. 30
D. 40
Correct Answer: B Section:
QUESTION 15
From the perspective of the entire network, which of the following solutions will not be used in scenarios where there is in sufficient wireless equipment room space?
A. BBU centralized placement plan
B. Adopt a fronthaul program
C. Install the BBU through the wall-mounted IMB05
D. 4G/5G co-BBU solution
D. 4G/5G co-BBU solution  Correct Answer: B
Section:
QUESTION 16
During the VR service test, in order to maximize the downlink peak value of the cell, which of the following measures can be adopted?
A. Ensure the downlink LOS environment
B. Adjust the DMRS type of PDSCH to Type1
C. Adjust the time slot ratio from 8:2 to 7:3
D. Adjust the maximum number of downstream scheduled streams to 4 streams or higher
Correct Answer: D
Section:
QUESTION 17
In the initial SCG addition process, which of the following messages is not included in the SgNB Addition Request messa ge sent by the MeNB to the SgNB?

D. Redirection

**QUESTION 14** 

Section:

**Correct Answer: C** 

A. Split bearer mode (MCG or SCG Split Bearer)

C. Terminal NR related capabilities

B. SgNB IP address

D. E-RAB information

**Correct Answer: B** 

For the 30KHz SCS configuration, how many time slots are included in a radio frame?

Section:
QUESTION 18 Which of the following is not a requirement for 5G fronthaul network transmission?
A. eCPRI mainstream interface rate 25Gbps
B. The one-way delay requirement is less than 100μs
C. The packet loss rate is 0
D. The clock accuracy is ±65ns
Correct Answer: C Section:
QUESTION 19 Assuming that the primary synchronization code of NR cell A is 1, and the secondary synchronization code is 2, which of t he following is the PCI of cell A?
A. 2
B. 5
C. 3
D. 7
Correct Answer: C Section:  QUESTION 20 Which of the following descriptions of related parameters in NSA Option2's
Which of the following descriptions of related parameters in NSA Option3x networking is wrong?
A. The PDCP sequence length of LTE and NR must be consistent with the RLC mode
B. LTE and NR offload bearers use different QCIs
C. The SSB frequency points configured for LTE and NR are the same
D. You can configure the uplink data to be carried only on the LTE side
Correct Answer: D Section:
QUESTION 21 In the NFV network architecture, which of the following items are included in the MANO component?
A. VIM
B. VNFM
C. EMS
D. NFVO
Correct Answer: A, B, D

Section:

**QUESTION 22** 

What is wrong in the following description of the base station configuration?

- A. In a layer 3 network, the VLAN ID of the X2 interface of eNodeB and gNodeB must be the same for normal communication
- B. When configuring routing, if the destination address is a network segment, the mask of the destination address cannot be 32 bits
- C. SCTP port number is a negotiation parameter, you can plan it yourself within a certain range to ensure consistency at both ends
- D. The source address routing configuration has nothing to do with the IP of the opposite end, so the opposite end does not need to configure routing, and normal communication can also be guaranteed

### Correct Answer: A, D

Section:

#### **QUESTION 23**

Which of the following parameters are used for PRACH power control?

- A. PRACH-configuration index
- B. preambleTransMax
- C. Pathloss
- D. PwrRampingStep

Correct Answer: B, C, D

Section:

#### **QUESTION 24**

What physical layer processing does the uplink CP-OFDM and DFT-S-OFDM waveforms go through?

- A. Modulation
- B. Scrambling
- C. Transformer Precoding
- D. Layer mapper

**Correct Answer: A, B** 

Section:

#### **QUESTION 25**

In SA networking, what reasons may cause NRDUCELL to fail to establish?

- A. AAU hardware failure
- B. NG interface failure
- C. External clock is not available
- D. Insufficient license

Correct Answer: A, C, D

Section:

#### **QUESTION 26**

Which of the following medical applications does not need to be supported by 5G?

A. Patient Locating



B. Remote surgery		
C. Remote robot endoscope		
D. Remote B-scan		
Correct Answer: A Section:		
QUESTION 27		
In the IMT2020 vision, which of following is correct ratio of 5G service delay	to the 4G service delay?	
A. 1/100		
B. 1/20		
C. 1/10		
D. 1/50		
D. 1/30		
Correct Answer: D Section:		
QUESTION 28 Which of the following is the maximum bandwidth of 5G mmWave defined by 3GPP release 15?		
A. 400 MHz		
B. 8.50 MHz		
C. 200 MHz	<b>9</b> dumps	
D. 100 MHz	V ddiiips	
Correct Answer: A Section:		
QUESTION 29		
Which of the following organization defines 5G standards?		
A. 3GPP		
B. 3GPP2		
C. OTSA		
D. JEE		
Correct Answer: A		

Section:

# **QUESTION 30**

Which of the following is a new service in the 5G era?

- A. SMS
- B. High-reliability and low-latency services
- C. Mobile internet
- D. N8-LoT

Section:
QUESTION 31 Which of following coding schemes is predominantly used for traffic channel in 5G?
<ul><li>A. palor code</li><li>B. turbo coding</li><li>C. convolutional code</li><li>D. LDPC</li></ul>
Correct Answer: D Section:
QUESTION 32 Which one of the following serves the main application service for 5G in early deployment phase in European union and the united states?
<ul> <li>A. internet of vehicle (IoV)</li> <li>B. cloud VR</li> <li>C. FWA (home broadband access).</li> <li>D. smart manufacturing</li> </ul>
Correct Answer: C Section: CULTICAL 22
QUESTION 33 Which of following V2X service statements is incorrect?
<ul> <li>A. centralized deployment</li> <li>B. third-party algorithm deployment framework</li> <li>C. centimeter level positioning</li> <li>D. capable of evolution to cooperative automated driving</li> </ul>
Correct Answer: A Section:
QUESTION 34 Which one of the following levels of precision are possible with the 3G+RTK function?
<ul><li>A. to the centimeter</li><li>B. to the meter</li><li>C. to the submitter.</li><li>D. to the millimeter</li></ul>
Correct Answer: C

Section:

# **QUESTION 35** Which of the following is the maximum round trip time (RTT) of 5G -V2X? A. 10ms B. 5ms C. 20ms. D. 50ms **Correct Answer: C** Section: **QUESTION 36** Significantly promotes the development of smart care. Which of the following application scenarios in the most demanding? A. Wireless monitoring B. Remote surgery. C. patient locating D. Remote construction **Correct Answer: B** Section: **U**-dumps **QUESTION 37** Which of the following is the rate of reliability for cooperative automated driving A. 0.99999%. B. 0.9999% C. 0.9999999% D. 0.999% **Correct Answer: A** Section: **QUESTION 38** Which of the following is the maximum round trip time (RTT) of 5G -V2X?

- A. 10ms
- B. 5ms
- C. 20ms.
- D. 50ms

# **Correct Answer: C**

Section:

#### **QUESTION 39**

Which of the following is minimum latency requirement of 1080p cloud games?

A. 100 ms  B. 1 s  C. 1ms
D. 10ms  Correct Answer: A  Section:
QUESTION 40 Which one of the following serves the main application service for 5G in early deployment phase in european union and the united states?
<ul> <li>A. internet of vehicle (IoV)</li> <li>B. cloud VR</li> <li>C. FWA (home broadband access).</li> <li>D. smart manufacturing</li> </ul>
Correct Answer: D Section:
QUESTION 41 Which of the following 5G service application does unmanned aerial vehicle (UAV) refer to?
A. SMART grid B. AUTOMATED DRIVING C. IoT D. Drone
Correct Answer: D Section:
QUESTION 42 Which following 5G scenario specification is predominately completed in the 3GPP R15 version
A. mMTC B. uRLLC C. eMBB. D. MBB
Correct Answer: C Section:
QUESTION 43 What is the maximum throughput provide by 5G in the eMBB application scenario in IMT-2020 vision?
<ul><li>A. 10Gbps.</li><li>B. 100Mbps</li><li>C. 1Gbps</li></ul>

D. 100Gbps
Correct Answer: A Section:
QUESTION 44 Which of the following is the key technology to enhance high -altitude coverage 5G network?
<ul><li>A. UL and decoupling</li><li>B. f-OFDMA</li><li>C. 256QAM</li><li>D. Massive MIMO.</li></ul>
Correct Answer: D Section:
QUESTION 45 Which of the following architectures can be used with the multi-stream aggregation (MSA) technology to implement coordination between LTE and 5G?
A. option2 B. option3x. C. option 3. D. option 3a.  Correct Answer: B, C, D
Section: QUESTION 46
internet of vehicles (IOV), requires coordination of network intelligence from vehicle-mounted information service to intelligent transportation
A. True.  B. False
Correct Answer: A Section:
QUESTION 47 Which of the following is the main advantage of using massive MIMO over traditional MIMO
A. diversity gain  B. 3d beamforming gain.
C. single-channel array gain
D. multiplexing gain
Correct Answer: B Section:

#### **QUESTION 48**

Which of the following operation in remote s urgery require network support?

- A. operational control.
- B. real-time construction audio video
- C. control desktop
- D. surgery footage

#### **Correct Answer: A**

Section:

#### **QUESTION 49**

Which one of the following can be achieved with level 3 of automated driving?

- A. occasional automatic intervention driving
- B. auxiliary functions such as driving reminder
- C. Conditional automated driving requiring continuous from the driver ...
- D. autonomous driving

# **Correct Answer: C**

Section:



- A. 15kHz
- B. 60kHz
- C. 30KHz

### **Correct Answer: A**

Section:

#### **QUESTION 51**

Which one of the following solutions cannot reduce end -to-end delay?

- A. RTT optimization over the air interface
- B. using a low latency bearer network
- C. control and user plane separation (CUPS) on the core network
- D. large-capacity spectrum bandwidth

#### **Correct Answer: D**

Section:

#### **QUESTION 52**

Which of the following are major challenges in the 5G era? -MC

A. Explosive increase of connected devices

- B. Ultra-Low latency for communication between vehicles
- C. Fast handover on mobile networks
- D. Surging increase of MBB data traffic

Correct Answer: A, B, D

Section:

#### **QUESTION 53**

Which of the following items are included in the 5G phase 3 test led by IMT - 2020 (5G) promotion Group? –MC

- A. Field test of the NSA architecture.
- B. Inter-vendor compatibility test.
- C. Indoor test of the SA architecture
- D. Field test of the SA architecture

**Correct Answer: C, D** 

Section:

#### **QUESTION 54**

Which of the following is the pain points relating to PC gaming Experience? -MC

- A. Low Hardware investment
- B. No anywhere anytime access
- C. Piracy
- D. High Software price

Correct Answer: B, C, D

Section:

# **QUESTION 55**

5G can achieve reliable and controllable 5A ubiquitous communication between humans, between humans and things, between things Other than "anytime" and "Anywhere". Which other three options are part of the 5G concept? –MC // 5A= Anyone, Anything, Anywhere ,Any-device

- A. Anyone
- B. Anyhow
- C. Any device
- D. Anything

Correct Answer: A, B, C, D

Section:

#### **QUESTION 56**

Which of the following are members of the 5G Open Trial Specification Alliance (OTSA)? -MC

- A. SKT
- B. Vodafone
- C. Verizon



# D. DCM

Correct Answer: A, C, D

Section:

#### **QUESTION 57**

Which of the following are the key requirements of power distribution automation on communication networks? -MC

- A. Millisecond-level Ultra-low latency
- B. High isolation
- C. High reliability
- D. Ultra-high bandwidth

Correct Answer: A, B, C

Section:

#### **QUESTION 58**

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

- 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.

Correct Answer: A, B, C

Section:

#### **QUESTION 59**

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

- A. Removing single-vehicle intelligence and achieving intellegetn 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.

Correct Answer: A, B, C, D

Section:

#### **QUESTION 60**

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

- A. 300 Km/h
- B. 500 Km/h
- C. 600 Km/h



# D. 400 km/h

# Correct Answer: A, B, D

Section:

#### **QUESTION 61**

Which of the following massive MIMO statements are correct? -MC

- A. Massive MIMO uses Large-scale antenna arrays
- B. Massive MIMO improves capacity of a single call
- C. Only horizontal beamforming is available
- D. Legacy wide beams are replaced with narrow beams by adjusting then beam weight.

#### Correct Answer: A, B, D

Section:

#### **QUESTION 62**

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

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

Correct Answer: A, B, C

Section:

#### **QUESTION 63**

Which of the following NSA networking statements are correct? \_MC

- 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

Correct Answer: B, D

Section:

# **QUESTION 64**

Which of the following URLLS statements are correct? \_MC

- 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

Correct Answer: A, B, C, D



#### Section:

#### **QUESTION 65**

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

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

Correct Answer: B, C, D

Section:

#### **QUESTION 66**

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

- 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

Correct Answer: A, B, C, D

Section:

#### **QUESTION 67**

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

- A. GSM-V2X
- B. LTE-V2X
- C. 5G=V2X
- D. UMTS-V2X

**Correct Answer: B, C** 

Section:

# **QUESTION 68**

Which or the following are members of the 5G open trail specification Alliance (OTSA)?

- A. SKT
- B. Vodafone
- C. Verizon
- D. DCM

Correct Answer: A, B, C, D

Section:

**QUESTION 69** 



Which of following are the key of intelligent distributed power distribution automation on commination network?

- A. Millisecond-level ultra-low latency
- B. high isolation
- C. high reliability
- D. massive access form tens of millions of terminals

Correct Answer: A, B, C

Section:

#### **QUESTION 70**

Which of the following are advantages of accessing 5G at home?

- A. rapid deployment and go to market
- B. optical fiber-class rate
- C. higher reliability than optical fiber
- D. flexible deployment

Correct Answer: A, B, D

Section:

#### **QUESTION 71**

Which of the following scenarios involve edge computing?

- A. AR
- B. IOT
- C. Auxiliary sensitive computing.
- D. lov

Correct Answer: A, B, C, D

Section:

#### **QUESTION 72**

Which of the following NSA networking statement are correct?

- 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

**Correct Answer: C** 

Section:

#### **QUESTION 73**

Which of the following IoV application scenarios con be implement by 5G-V2X?

A. in vehicle infotainment (IVI)



- B. Visualized traffic operation and scheduling
- C. door-to-door traffic information service
- D. vehicle-road coordination

Correct Answer: A, B, D

Section:

#### **QUESTION 74**

Which of the following options are supported by 3GPP release lateDrope?

- A. option2
- B. option2.
- C. Option3
- D. option7.

**Correct Answer: B, D** 

Section:

#### **QUESTION 75**

Which of the following are service seniors where VR is predominately used?

- A. industrial manufacturing
- B. Gaming.
- C. Video.
- D. Education.

Correct Answer: B, C, D

Section:

# **QUESTION 76**

Which of the following benefits are bought by 5G to doctors and patients?

- A. more efficient and timely.
- B. more secure
- C. more economical.
- D. solving the shortage medical staff.

Correct Answer: A, C, D

Section:

# **QUESTION 77**

Which of the following networking methods belongs to the NSA networking? (single-choice question, 2 points)

- A. Option7X
- B. Option4
- C. Option4a
- D. Option2



Section:
Explanation:
Qanalysis: Option7X is the NSA networking, Option4/Option4a/Option2 is the SA networking.
QUESTION 78
What is the minimum bandwidth of a 5G low-frequency band cell? (single-choice question, 2 points)
A. 1.3MHz
B. 3MHz
C. 5MHz
D. 10MHz
Correct Answer: C
Section:
Explanation:
Qanalysis: The minimum bandwidth of 5G is 5MHz.
QUESTION 79
Which description is correct about the frequency range of 5G spectrum FR1? (single-choice question, 2 points)
which description is served about the medicine, range of se spectrum than (single shorted question) a points,
A. FR1: 450-6000MHz
D. ED4. AE COCONALI-
C. FR1: 24250-52600MHz
C. FR1: 24250-52600MHz D. FR1: 27250-52600MHz
Correct Answer: A
Section:
Explanation:  Millimeter ways, which is what we call the high frequency hand, is the extended frequency hand of EC and has abundant spectrum resources.
Millimeter wave, which is what we call the high frequency band, is the extended frequency band of 5G and has abundant spectrum resources.
QUESTION 80
In the process of uplink and downlink decoupling, what determines whether the uplink uses high frequency or low frequency for signal transmission? (single-choice question, 2 points)
A. UE
B. gNodeB
C. AMF
D. UPF
Convert Annual P
Correct Answer: B Section:
QUESTION 81
Which of the following is somewhat wrong about D2D technology? (single-choice question, 2 points)
A. Long transmission distance
B. Small transmission delay

**Correct Answer: A** 

C. High	peak rate
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D. High spectral efficiency

**Correct Answer: C** 

Section:

#### **QUESTION 82**

Which of the following intelligent manufacturing scenarios belongs to the mMTC business scenario? (single-choice question, 2 points)

- A. Motion Control
- B. C2C machine-to-machine control
- C. Mass Links
- D. Industrial AR and Monitoring

**Correct Answer: C** 

Section:

### **Explanation:**

Qanalysis: 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, largescale connection is the mMTC business scenario, and industrial AR and monitoring are the eMBB business scenarios.

#### **QUESTION 83**

Which of the following intelligent manufacturing scenarios belongs to the eMBB business scenario? (single-choice question, 2 points) **U**dumps

- A. Motion Control
- B. C2C machine-to-machine control
- C. Mobile Robot
- D. Industrial AR and Monitoring

**Correct Answer: D** 

Section:

#### **Explanation:**

Qanalysis: 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, largescale connection is the mMTC business scenario, and industrial AR and monitoring are the eMBB business scenarios.

# **QUESTION 84**

What is the end-to-end network latency requirement for cloud VR in the ideal experience stage? (single-choice question, 2 points)

- A. Within 50ms
- B. Within 20ms
- C. Within 15ms
- D. Within 8ms

**Correct Answer: D** 

Section:

#### **QUESTION 85**

<ul><li>A. Safety</li><li>B. Cost</li><li>C. Number of connections</li><li>D. Bandwidth</li></ul>
Correct Answer: D Section:
QUESTION 86 What technology is currently used to realize the control information and data back transmission of UAVs? (single-choice question, 2 points)
A. 2G B. WCDMA C. MIFI D. 5G
Correct Answer: C Section:
QUESTION 87 The smart meter reading business has higher requirements on which of the following indicators? (single-choice question, 2 points)
A. Network bandwidth
B. Network Latency
C. Number of Terminal Connections  D. Network Quality
Correct Answer: C Section: Explanation: Analysis of test questions: Smart meter reading is a business in a large connection scenario, and the main indicator requirement is the number of terminal connections.
QUESTION 88 Which of the following services is not a low-latency application? (single-choice question, 2 points)
A. Autonomous driving
B. Drones
C. Smart Meters
D. Telesurgery
Correct Answer: C Section:
QUESTION 89

In addition to the network delay requirements, what other special requirements do police drones have? (single-choice question, 2 points)

B. Reduced latency for family members C. Technology of increasing the number of connections D. Coverage Enhancement Techniques **Correct Answer: D** Section: **QUESTION 90** What is the biggest difference between Cloud VR and traditional VR? (single-choice question, 2 points) A. Image clarity B. Image Perspective C. Location of Image Processing and Rendering D. The frame rate of the image **Correct Answer: C** Section: **Explanation:** Qanalysis: Cloud VR realizes the wireless of the terminal, and completes the image rendering through the cloud server, which greatly reduces the terminal cost and improves the user experience. **U**dumps **QUESTION 91** When is the first year of global 5G commercial use? (single-choice question, 2 points) A. 2018 B. 2019 C. 2020 D. 2025 **Correct Answer: B** Section: **Explanation:** QAnalysis: The first year of global 5G commercial use is 2019. **QUESTION 92** What are the proposers and users of slice requirements called? (single-choice question, 2 points)

In addition to the technology of increasing the number of connections, what technical support is needed for the smart meter reading business? (single-choice question, 2 points)

A. Rate boosting technology

A. CustomerB. TenantC. TenantsD. Consumers

**Correct Answer: C** 

Section: Explanation:

QAnalysis: The proposer and user of slice requirements are called tenants.
QUESTION 93 How long does it take to download an 8G high-definition movie on a 4G network? (single-choice question, 2 points)
A. 7 hours
3. 70 minutes
C. 7 minutes
D. 7 seconds
Correct Answer: C Section:
QUESTION 94
What was the first standard release of LTE? (single-choice question, 2 points)
A. Relasee4
3. Relasee7
C. Relasee8
D. Relasee10
Correct Answer: C Section: Explanation: Qanalysis: It is generally considered that LTE starts from R8 version, LTE-A starts from R10 version, 4.5G (LTE-A Pro) starts from R12 version, and 5G starts from R15 version.
QUESTION 95  In the field of mobile communication, which standards organization is responsible for formulating technical specifications and technical reports? (single-choice question, 2 points)
A. ITU
3. 3GPP
C. 3GPP2
D. OTSA
Correct Answer: B Section: Explanation: Analysis of test questions: In the field of mobile communication, 3GPP is responsible for formulating technical specifications and technical reports.
QUESTION 96 n what year was the 3GPP organization founded? (single-choice question, 2 points)
A. 1996
3. 1998
C. 2000
D. 2002

**Correct Answer: B** Section: **Explanation:** Analysis of the test questions: 3GPP was established in December 1998, and a number of telecommunication standard organization partners jointly signed the "Third Generation Partnership Project Agreement". **QUESTION 97** 

In which protocol version is D2D technology frozen? (single-choice question, 2 points)

- A. R8
- B. R14
- C. R15
- D. R16

**Correct Answer: D** 

Section:

