Huawei HCIA-IoT v. 2.5 Evaluation Questions

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| SEE PROFILE | | | | |
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| Some of the authors of this publication are also working on these related projects: | | | | |
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| Project WSN simulator project View project | | | | |

Huawei HCIA-IoT v. 2.5 Evaluation Questions

March 2021 Michel BAKNI Author: Michel BAKNI Editor: Sandra HANBO Version: 1.0, 2021

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Preface

This document is oriented towards students preparing for the exam of Huawei Certified Information and communication technology Associate (HCIA-IoT) v. 2.5. The main idea of this booklet is to provide students with an evaluation tool for their understanding of the course content. This booklet is not an exam dump, and it should never be handled like that.

HCIA-IoT is a course prepared provided by Huawei. It focuses on the Internet of things explaining the technologies used to support it, such as 5G and NB-IoT. It also introduces Huawei products and solutions in this domain.

The structure of this document follows the chapters of the course. For each chapter, there are two groups of questions: True or false and multiple choices questions. Additionally, the booklet includes a table for abbreviations used in this course in alphabetical order.

I recommend the following steps to maximize the benefits of this document (Figure 1):

- 1. Read the targeted chapter from the course support.
- 2. Try to answer the questions associated with the targeted chapter in this document.
 - a. If you succeed (more than 90% of answers are correct), go forward for the next chapter.
 - b. If not, go backward and study the targeted chapter with more careful.

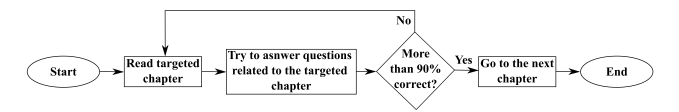


Figure 1: Flow chart explaining a proposed mechanism to address this booklet.

I had the chance to work with Huawei in France in February and March 2021. In this period, I prepared this document. Unfortunately, the spread of COVID-19 was at its highest rates. The course had to follow very strict instructions of the local authorities. However, we were able to touch physical materials and develop several labs using IoT Huawei developer kit.

Paris

15-03-2021

Attention: Studying this document only is not enough to pass the official exam.

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Chapter 1. IoT development history and Overview

- 1. The Trojan room coffee pot of the computer laboratory in Cambridge University is an example of an IoT solution.
- 2. ITU referred to the IoT concept at the world summit on the information society in 2005.
- 3. NB-IoT is developed for 5G technologies.
- 4. The first 3GPP standard for the 5G is Release-16.
- 5. VR glasses, body fat scales, smart locks, and smart speakers are examples of industry-related IoT products.
- 6. Smart agriculture is an example of industry-related IoT products.
- 7. IoT is an Internet where all things are interconnected.
- 8. IoT requires moving from the internet of things to the internet of people.
- 9. IoT model includes 4 layers.
- 10. In the IoT model, the platform layer collects Information and process signals.
- 11. Huawei IoT solution architecture is 1+2+1.
- 12. Huawei cloud IoT platform is open, pre-integrated and access-dependent.
- 13. Bluetooth is an example of communication protocols used by IoT applications.
- 14. Fully open smart ONT requires a bit rate up to 1 Gbit/s.
- 15. In the IoT model, device management and security maintenance are performed by the platform.
- 16. Huawei IoT Solution Architecture is 1+2+1 means: one IoT access method, two platforms, and one IoT operating system.
- 17. Huawei LiteOS features low power consumption, small size, and quick response.
- 18. NB-IoT stands for NearBand Internet of Things.
- 19. Huawei LiteOS features basic kernel size less than 20 kB.
- 20. 5G Architecture supports both NFV and SDN.

| B. | Choose the correct answer, there is only of | ne correct answer for each question: |
|----|---|---|
| 1. | Which of the following is considered the old | dest known mention of IoT: |
| | A. Bill Gates Book (the road ahead) | B. ITU internet reports. |
| | C. Trojan room coffee pot | D. Hannover messe |
| 2. | In which release of the 3GPP the NB-IoT s | tandard was frozen? |
| | A. 13 | B. 14 |
| | C. 15 | D. 16 |
| 3. | Which of the following chinese mobile oper commercially used? | erator(s) was(were) the first 5G network(s) |
| | A. China Telecom | B. China Mobile |
| | C. China Unicom | D. All of them |
| 4. | In which quarter of 2019 the 5G network commercial use? | orks were employed in china for public |
| | A. First | B. Second |
| | C. Third | D. Fourth |
| 5. | Development of IoT industry is driven by: | |
| | A. Consumers | B. Policies |
| | C. Industry | D. All of them |
| 6. | One of the following is not a policy-driven | application of the IoT industry: |
| | A. Firefighting | B. Smart agriculture |
| | C. Parking | D. Streetlightning |

| 7. | One of the following is consumption-driven application of the IoT industry: | | | |
|-----|---|--|-------|------------------------------------|
| | A. | Smart speaker | B. | Public utilities |
| | C. | Security system integration | D. | Internet of Vehicles |
| 8. | W | Thich of the following is industry-driven appli | catio | on of the IoT industry? |
| | A. | Smart agriculture | B. | Smart logistics |
| | C. | IoV | D. | All of them |
| 9. | Fre | om 1999 to 2013, the term "connected objects | s'' w | as used to describe: |
| | A. | Smart wearable devices | B. | Smart home utilities |
| | C. | Things in the radio frequency | D. | Industrial devices and |
| | | domain | | applications |
| 10. | Но | w many layers are there in the IoT model? | | |
| | A. | 2 | B. | 3 |
| | C. | 4 | D. | 5 |
| 11. | | nich of the following layer of the IoT model peraction services? | prov | ide data presentation and costumer |
| | A. | Application layer | B. | Platform layer |
| | C. | Network layer | D. | Device layer |
| 12. | On | e of the following is not a component of the I | olatf | form layer in the IoT model: |
| | A. | Cloud data center | B. | Operations platform |
| | C. | IoT gateways | D. | Security maintenance |
| | | | | |

| 13. | Wł | nich of the following is a network layer techn | olog | gy in the IoT model? |
|-----|----|---|------|---|
| | A. | GPRS | B. | NB-IoT |
| | C. | 4G | D. | All of them |
| 14. | On | e of the following is not an example of an Io | Гар | pplications: |
| | A. | Smart home | В. | Huawei LiteOS |
| | C. | Safe city | D. | IoV |
| 15. | | nich of the following solutions for the IoT awei? | ' me | odel architecture are proposed by |
| | A. | 1+2+1 | B. | 2+1+1 |
| | C. | 2+1+2 | D. | 1+1+2 |
| 16. | Th | e adapted Huawei IoT architecture includes: | | |
| | A. | Two IoT platform, two access methods and one IoT operating system | B. | One IoT platform, two access methods and one IoT operating system |
| | C. | One IoT platform, two access methods and two IoT operating system | D. | None of them |
| 17. | | e of the following is not an example of proution: | toco | ols used in the NB-IoT end-to-end |
| | A. | НТТР | B. | MQTT |
| | C. | ICMP | D. | CoAP |
| | | | | |

| 18. | 8. One of the following is not an example of devices used in the NB-IoT end-to-ensolution: | | |
|-----|--|---------------------------------------|--|
| | A. MCUs | B. Modules | |
| | C. NB-IoT chipsets | D. HTTP | |
| 19. | Which of the following connectivity is required | in a smart home using ONT technology? | |
| | A. 1 Mbit/s | B. 1 Gbit/s | |
| | C. 1 Tbit/s | D. None of them | |
| 20. | Huawei cloud IoT platform is: | | |
| | A. Open | B. Pre-integrated | |
| | C. Service-oriented | D. All of them | |

Chapter 2. IoT Industry Applications and Solutions

- 1. Traffic management is a common problem in modern cities.
- 2. Environmental sanitation is not included in the city management scenario.
- 3. Device management in the smart city solution includes: 2G/3G/4G, fixed and NB-IoT accesses.
- 4. Smart streetlamp services do not include charging piles.
- 5. Smart manhole cover solution can provide real-time monitoring.
- 6. Security management is a common problem in campus management.
- 7. Power consumption management is not covered in the smart campus solution.
- 8. In the campus solution, facial recognition can be used to manage visitors.
- NB-IoT is a common technology used to manage security in the smart campus solution.
- 10. AMI stands for Advanced Metering Interface.
- 11. Randomness is a character in the desired AMI solution.
- 12. V2X includes V2N, V2I, V2P, and V2V.
- 13. DRIS consists of V2X server and V2X edge.
- 14. DRIS and HUD can be integrated in an IoV solution.
- 15. DRIS stands for Driver Road Infrastructure Service.
- 16. It is not necessary in an ICT-based production system of smart manufacturing to include intelligent sensing technologies.
- 17. In 5IABCDE, E stands for Encryption.
- 18. 5IABCDE includes five emerging technologies.
- 19. Block chain is included in 5IABCDE.
- 20. AIoT stands for Advanced Internet of Things.

| B. | Check the correct answer, there is <u>only one correct answer</u> for each question: | | | | |
|----|--|---|--|--|--|
| 1. | . One of the following is not a common problem in modern cities: | | | | |
| | A. Visitor management | B. Parking management | | | |
| | C. Street lamp management | D. Manhole cover management | | | |
| 2. | Smart city solution includes: | | | | |
| | A. 2G/3G/4G and fixed access | B. NB-IoT access | | | |
| | C. None of them | D. Both of them | | | |
| 3. | One of the following is not in the application | on layer for smart firefighter solution: | | | |
| | A. Alarm handling | B. Remote muting | | | |
| | C. Traffic broadcast | D. Device self-check | | | |
| 4. | One of the following is not used in the sma | rt parking solution: | | | |
| | A. NB-IoT modules | B. Huawei IoT platform | | | |
| | C. IoT agent | D. RRU+Antenna | | | |
| 5. | Which of the following protocol(s) is(are) fighting solution? | used in the network layer in the smart fire | | | |
| | A. SNMP | B. HTTP | | | |
| | C. CoAP | D. All of them | | | |
| 6. | Which of the following is a common proble | em in an traditional campus? | | | |
| | A. Lack of sensing | B. Visitor management | | | |
| | C. None of them | D. Both of them | | | |

| 7. | In a smart campus solution, facial recognition uses one of the following: | | | | |
|-----|---|---|------------|----------------------------------|--|
| | A. | Video- assisted alarm acknowledgment | В. | Intelligent pre-event warning | |
| | C. | System linkage handling | D. | Blacklist-based surveillance | |
| 8. | | ne of the following is not used in the power of the solution: | cons | sumption management in the smart | |
| | A. | Temperature/humidity sensor | B. | Geo-magnetic vehicle detector | |
| | C. | Intelligent switch/motion sensor | D. | Smart electricity/water meter | |
| 9. | Ele | ectrical power supply system does not include | : : | | |
| | A. | Power generation | B. | Power transformation | |
| | C. | Power distribution | D. | Power storage | |
| 10. | Wł | nich of the following is(are) a character(s) of | trad | itional grid? | |
| | A. | Simultaneity | B. | Integration | |
| | C. | Integration | D. | All of them | |
| 11. | In | the AMI solution, one of the following is not | use | d in the field area network: | |
| | A. | LTE | B. | Microwave | |
| | C. | Zigbee | D. | Wireless LAN | |
| 12. | In | the AMI solution, NAN stands for: | | | |
| | A. | Node Area Network | B. | Neighborhood Area Network | |
| | C. | NB-IoT Area Network | D. | None of them | |
| | | | | | |

| 13. One of the following is not used as a device in the smart AMI solution: | | | |
|---|--------------------------------|--|--|
| A. Three-phase prepaid meter | B. Wireless smoke sensor | | |
| C. Single-phase prepaid meter | D. Data concentrator unit | | |
| 14. Which of the following is not a connection name | ne in IoV environment? | | |
| A. V2V | B. V2N | | |
| C. V2I | D. V2E | | |
| 15. One of the following is not considered as a vehi | icle device in IoV solution: | | |
| A. T-Box | B. Rearview mirror | | |
| C. Cabinet meter | D. Vehicle-mounted screen | | |
| 16. Which of the following is not a part of the seve | n-emerging technologies? | | |
| A. 4G | B. 5G | | |
| C. IoT | D. AI | | |
| 17. "B" in 5IABCDE stands for: | | | |
| A. Big data | B. Block chain | | |
| C. 5G | D. None of them | | |
| 18. AI does not include: | | | |
| A. Speech recognition | B. Image recognition | | |
| C. Edge computing | D. Natural language processing | | |
| 19. AIoT includes: | | | |
| A. Edge computing | B. Image recognition | | |
| C. Block chain technologies | D. Hybrid networking | | |

20. Digital twin includes:

A. Physical products

B. Virtual products

C. Both of them

D. None of them

Chapter 3. IoT Security Technologies

- 1. The Tesla incident is classified as a DDoS attack.
- 2. In the Tesla incident, the network layer of the IoT architecture was attacked.
- 3. DDoS stands for Distributed Denial of Service.
- 4. Data interception and tampering is not considered as a security threat.
- 5. API attacks are categorized as a pipe threat.
- 6. Pipe detection, cloud-cloud synergy and trusted device authentication are effective means to resolve security threats.
- 7. Huawei IoT security system provides security to data, access and devices.
- 8. In the Huawei IoT security system, digital signature process includes the use of RSA2048 or SHA256.
- 9. In the Huawei IoT security system, the use of digital signature includes generation of public and private keys.
- 10. In the Huawei IoT security system, the signature verification is provided by the terminal device.
- 11. During the last two decades, the attackers' capability level has increased.
- 12. Password guessing is an example of IoT attacks.
- 13. DoS, phishing and encryption are examples of network attacks.
- 14. In recent days, requirements on attackers' capabilities are low.
- 15. As requirements on attackers' capabilities are decreasing, attackers' capability level is decreasing as well.
- 16. AI-based attacks and ransomware viruses are examples of attack tools developed in the 2010s.
- 17. 3T+1M means 3 security tires and 1 management layer.
- 18. Anti-DDoS and signaling storms are part of the pipe security.
- 19. A priority-based system is an anti-DDoS tool.
- 20. The two-factor authentication can include: certificate and password.

C. None of them

| B. | 3. Check the correct answer, there is <u>only one correct answer</u> for each question: | | | | |
|----|---|---|--|--|--|
| 1. | In Tesla incident, the hackers attack the: | | | | |
| | A. Inter-vehicles connections | B. In-vehicle system | | | |
| | C. Vehicle-gateway interconnection | D. All of them | | | |
| 2. | In the context of Mirai malware attack, "Zo | mbies" refer to: | | | |
| | A. Network cameras | B. Digital video recorders | | | |
| | C. Intelligent routers | D. All of them | | | |
| 3. | One of the following is not categorized as a | pplication threat for the LPWA security: | | | |
| | A. Invalid security access control | B. Incorrect security configurations | | | |
| | C. API attacks | D. Sensitive information leakage | | | |
| 4. | Which of the following is not a security three | eat to the IoV system? | | | |
| | A. DDoS attacks/signaling storms | B. API attacks | | | |
| | C. T-Box communication security threats | D. Bluetooth vulnerabilities | | | |
| 5. | Trust key attacks are LPWA security threat, | they fill into one of the following category: | | | |
| | A. Application | B. Platform | | | |
| | C. Network (pipe) | D. Device | | | |
| 6. | Which of the following is device security th | reat? | | | |
| | A. Unencrypted transmission | B. Checking of damaged devices | | | |

D. Both of them

| 7. | | ring the last two decades, as the network oblisticated, the requirements on attackers' cap | | _ |
|-----|----|--|-------|--------------------------------------|
| | A. | Raised up | B. | Stayed the same |
| | C. | Dropped down | D. | Become also sophisticated |
| 8. | Wł | nich of the following tools is(are) used to atta | ck I | oT networks? |
| | A. | APT attacks | B. | AI-based attacks |
| | C. | Ransomware viruses | D. | All of them |
| 9. | Wł | nich of the following architecture does Huawe | ei Io | T security adopt? |
| | A. | 3T+1M | B. | 1T+3M |
| | C. | 3T+2M | D. | 3T+3M |
| 10. | Wł | nich of the following is(are) included in the Io | oT s | ecurity solution? |
| | A. | Data security | B. | Access security |
| | C. | Device security | D. | All of them |
| 11. | On | e of the following is not included in the Huav | wei] | IoT defense of big data security: |
| | A. | Machine learning | B. | Anti-DDoS |
| | C. | Threat response | D. | Attack detection |
| 12. | Im | plementation of FOTA digital signature inclu | des | using of the following algorithm(s): |
| | A. | RSA2048 | B. | SHA256 |
| | C. | Both of them | D. | None of them |
| | | | | |

| 13. | The digital signature operation includes the use | of: | |
|-----|---|-------|------------------------|
| | A. Two public keys | В. | Two private keys |
| | C. One public and one private keys | D. | Only a private key |
| 14. | Pipe security mechanism for IoT solution include | des: | |
| | A. Anti-DDoS | В. | Firmware validity |
| | C. Both of them | D. | None of them |
| 15. | A priority-based mechanism against anti-DDoS | inc | ludes: |
| | A. Congestion management | В. | Delay access mechanism |
| | C. Both of them | D. | None of them |
| 16. | In the digital signature algorithm, the signature | crea | tion is done at the: |
| | A. Core of the network | В. | Terminal devices |
| | C. Gateway | D. | Cloud |
| 17. | One of the following is not an attack tool: | | |
| | A. Password cracking | B. | Encryption |
| | C. Password guessing | D. | Phishing |
| 18. | Which of the following is not used in the two-fa | actor | authentication? |
| | A. Certification | B. | SMS |
| | C. Digital signature | D. | Password |

19. In the bicycle sharing scenario, which of the following mechanism(s) is(are) used?

A. One-way authentication

B. Dual authentication

C. Both of them

D. None of them

20. In the context of bicycle sharing scenario, "DICE" stands for:

A. Device Identifier Composition

Engine

B. Digital Identifier Composition

Engine

C. Digital Identifier Center Engine

D. Digital InterconnectionComposition Engine

Chapter 4. Overview of Common IoT Communications

Technologies

- 1. Ethernet uses CSMA/CA to detect collisions.
- 2. FE stands for Fast Ethernet.
- 3. Micro-B is a USB port Type.
- 4. USB 4.0 bit rate can go up to 40 Gbit/s.
- 5. In M-Bus technology, the power supply capability of the bus is 10 A.
- 6. Bluetooth includes three types: BR/EDR, BLE and BLF.
- 7. Wi-Fi can use 2.4 GHz UHF or 5 GHz SHF ISM radio frequency bands.
- 8. GPRS bit rate is 9.6 kbps.
- 9. UMTS is categorized as 2.5G.
- 10. IMT-Advanced is the official name of 4G.
- 11. LTE UE category 1 supports a downlink bit rate of up to 10 Mbit/s.
- 12. 5G application scenarios are eMBB, mMTC and URLLC.
- 13. Commercial use of the 5G started in 2020.
- 14. NB-IoT is categorized as LPWA communication technology.
- 15. SigFox bit rate is 1000 bit/s.
- 16. 3G, 4G and 5G are considered high-rate and long-range technologies.
- 17. Smart meter reading scenarios can use small-packet and ultra-long-range technology such as 3G.
- 18. Wi-Fi and Bluetooth are considered high-rate and short-range technologies.
- 19. NB-IoT and LoRa are low-speed connection technologies.
- 20. Z-Wave coverage can extend to 1 km.

B. Check the correct answer, there is only one correct answer for each question: 1. One of the following is not a wired communication technology: A. Ethernet B. LTE C. PLC D. USB 2. One of the following is not a wireless communication technology: A. Wi-Fi B. Zigbee C. LoRa D. RS-232 3. Which of the following is not considered as a cellular mobile network technology? A. UMTS B. GSM C. PLC D. LTE 4. Which of the following is(are) considered as short-range wireless communication technology(ies): A. Wi-Fi B. Zigbee C. Bluetooth D. All of them 5. LTE-Advanced Pro belongs to: A. 2G B. 3G C. 4G D. 5G

B. GPRS

D. HSPA+

6. One of the following is not a 3G technology:

A. UMTS

C. HSPA

| 7. | GSM data rate is in the range of: | | |
|---|--|----|---|
| | A. kbit/s | B. | Mbit/s |
| | C. Gbit/s | D. | Tbit/s |
| 8. | 5G connection density is: | | |
| | A. 10 ⁴ connections/km ² | B. | 10 ⁵ connections/km ² |
| | C. 10 ⁶ connections/km ² | D. | 10 ⁷ connections/km ² |
| 9. | 5G supports mobility at the speed of: | | |
| | A. 200 km/h | B. | 300 km/h |
| | C. 400 km/h | D. | 500 km/h |
| 10. | One of the following is not a 3G technology: | | |
| | A. FDMA | B. | TD-SCDMA |
| | C. CDMA2000 | D. | WCDMA |
| 11. | AR, VR and MR are supported in the: | | |
| | A. 3G | B. | 4G |
| | C. 5G | D. | All of them |
| 12. In which of the following LPWA technology, the coverage can extends to 50 km? | | | overage can extends to 50 km? |
| | A. SigFox | B. | LoRa |
| | C. NB-IoT | D. | eMTC |
| 13. The bandwidth used for LPWA NB-IoT is: | | | |
| | A. 180 MHz | B. | 180 kHz |
| | C. 18 MHz | D. | 18 kHz |

| 14. LPWA NB-IoT supports mobility scenarios with a speed less than: | | | | |
|--|------------------------------------|--|--|--|
| A. 80 km/h | B. 100 km/h | | | |
| C. 200 km/h | D. 500 km/h | | | |
| 15. eMTC is developed by: | | | | |
| A. Nokia | B. Ericsson | | | |
| C. Huawei | D. None of them | | | |
| 16. Which of the following has the lowest typical transmission rate? | | | | |
| A. SigFox | B. LoRa | | | |
| C. NB-IoT | D. eMTC | | | |
| 17. Video surveillance requires: | | | | |
| A. Low data rate and high | B. High data rate and high | | | |
| bandwidth | bandwidth | | | |
| C. High data rate and low bandwidth | D. Low data rate and low bandwidth | | | |
| 18. Smart meter applications require: | | | | |
| A. High data rate | B. High bandwidth | | | |
| C. None of them | D. Both of them | | | |
| 19. Which of the following require 5G? | | | | |
| A. Video surveillance | B. IoV | | | |
| C. None of them | D. Both of them | | | |
| | | | | |

20. Small packet and short-range technologies includes:

A. eMTC

B. LoRa

C. Z-Wave

D. SigFox

Chapter 5. NB-IoT Communication Technologies and Solutions

- 1. NB-IoT and NR can coexist.
- 2. The industry recognizes NB-IoT evolution and agrees to incorporate it into the overall 5G plan.
- 3. NB-IoT bandwidth is 200 kHz.
- 4. NB-IoT downlink has 12 subcarriers each is 15kHz.
- 5. OFDMA is an evolution of OFDM that combines it with FDMA.
- 6. NB-IoT technology supports massive connections but it consumes remarkable amount of energy.
- 7. PSM stands for Power Sleeping Mode.
- 8. In NB-IoT technology, PSM consumes the most amount of energy.
- 9. NB-IoT uses retransmission over the air interface and ultra-narrow bandwidth to provide an extra gain of over 20 dB compared with GSM.
- 10. NB-IoT is based on cellular networks and coexists with other networks of this type.
- 11. NB-IoT standalone deployment is only based on LTE.
- 12. NB-IoT supports three deployment modes.
- 13. NB-IoT on the Boudica 150 chip supports full duplex channel.
- 14. DRX period can be 1.28, 2.56, 5.12 or 10.24s, and it is determined by the operator's network.
- 15. The maximum eDRX period is 2.92 hours.
- 16. An IoT device can be in the dormant state for up to 99% of the total time.
- 17. PSM maximum period is 200 hours.
- 18. Because NB-IoT uses repeated transmission, the downlink gain increased by 12 dB and the uplink gain increased by 9 dB.
- 19. NB-IoT is a wide coverage technology.
- 20. NB-IoT is not an example of LPWA communication technologies.

C. Supports IP only

A. 150 kHz

C. 120 kHz

6. At the physical layer of NB-IoT, the bandwidth is:

B. Check the correct answer, there is only one correct answer for each question: 1. LPWA stands for: A. Long-Power Wide-Area B. Low-Power Wide-Area C. Large-Power Wide-Area D. Low-Person Wide-Area 2. Power transmission gain in the basic version of LPWA was: A. 20 dB B. 10 dB C. 5 dB D. 25 dB 3. NB-IoT and NR technologies: A. Work separately only B. Can coexist C. Interfere with each other D. None of them 4. Boudica 150 chip supports: A. Multicast B. Downlink: 21.2 kbps, uplink: 15.6 kbps D. All of them C. Positioning 5. One of the following is not true about Boudica 120, it: A. Supports paging B. Has 20 dB coverage enhancement

D. Supports single tone

B. 180 kHz

D. 200 kHz

| 7. | . At the physical layer of NB-IoT, uplink technology is: | | | |
|---|--|------------------------|--|--|
| | A. OFDMA | B. SC-FDMA | | |
| | C. TDMA | D. CDMA | | |
| 8. | One of the following is not an NB-IoT feature: | | | |
| | A. Ultra-low cost | B. Massive connections | | |
| | C. Ultra-high power consumption | D. Ultra-wide coverage | | |
| 9. | NB-IoT deployment mode(s) is(are): | | | |
| | A. Standalone | B. Guard band | | |
| | C. In-band | D. All of them | | |
| 10. | 10. Standalone deployment mode is used with: | | | |
| | A. GSM | B. UTMS | | |
| | C. LTE | D. All of them | | |
| 11. | Kirin 4G chip supports: | | | |
| | A. Broadband | B. High bit rate | | |
| | C. Full duplex | D. All of them | | |
| 12. PSM consumption pattern can last up to: | | | | |
| | A. 300 hours | B. 210 hours | | |
| | C. 310 hours | D. 350 hours | | |
| 13. | Deep coverage solution provides gain increasing | g by: | | |
| | A. 5 dB | B. 11 dB | | |
| | C. 20 dB | D. 25 dB | | |

| 14. | 14. NB-IoT gain in the repeated transmission is: | | | | |
|-----|---|--|----|---|--|
| | A. | Decreased both in the uplink and downlink | В. | Increased both in the uplink and downlink | |
| | C. | Increased in the uplink only | D. | Increased in the downlink only | |
| 15. | 15. Which of the following technologies has the highest maximum coupling loss? | | | | |
| | A. | LTE | B. | GPRS | |
| | C. | NB-IoT | D. | GSM | |
| 16. | NB | 3-IoT increases battery life to be: | | | |
| | A. | 5 years | B. | 7 years | |
| | C. | 10 years | D. | 12 years | |
| 17. | 17. Which of the following is the number of connection per cells supported by NB-IoT? | | | | |
| | A. | 5000 | B. | 50 000 | |
| | C. | 100 000 | D. | 150 000 | |
| 18. | On | e of the following is not true about NB-IoT: | | | |
| | A. | Evolution is based on the live network | B. | Operator-level reliability | |
| | C. | High security | D. | Local roaming | |
| 19. | NB | 3-IoT solution architecture includes: | | | |
| | A. | 3 layers | B. | 4 layers | |
| | C. | 5 layers | D. | None of them | |

20. Which of the following solution can include NB-IoT?

A. Smart parking

B. Shared bikes

C. Smart streetlamp

D. All of them

Chapter 6. 5G Communications Technologies and Solutions

- 1. NR stands for New Reality.
- 2. Massive MIMO supports 64 transceiver antennas and 64 for receivers.
- 3. Release 15 is the first 3GGP standard dedicated for 5G.
- 4. In 5G, E2E latency is 10 ms.
- 5. Compared to the 4G technology, latency in 5G is 30 to 50 times less.
- 6. The throughput of 5G can go up to 10 Mbps.
- 7. Compared to the 4G technology, throughput in 5G is 100 times higher.
- 8. 5G can support a number of connections per km² up to 1 million.
- 9. Compared to the 4G technology, 5G supports 1000 times the number of connections.
- 10. 4G and 5G supports slicing.
- 11. IMT-Advanced is another name for 5G.
- 12. SDN stands for Software-Driven Networking.
- 13. NSA can coexist with SA.
- 14. eNB stands for evolved NodeB.
- 15. 5G New Radio can be full duplex or half duplex.
- 16. 5G New Radio supports Massive MIMO.
- 17. Sub-3 GHz means lower than 3000 MHz and C-band covers 3000 6000 MHz.
- 18. 5G New Radio extends to the visible light band.
- 19. In 5G, URLLC scenarios need to provide ultra-high reliability and ultra-low latency services.
- 20. VR, AR and MR are examples of eMBB scenarios.

C. 10 msec

B. Check the correct answer, there is only one correct answer for each question: 1. 3GPP process of the 5G standardization started in: A. Release 14 B. Release 15 C. Release 16 D. Release 17 2. Which of the following standard(s) can benefit from the 5G? A. WiMax B. WCDMA C. LTE D. All of them 3. One of the following is not true about the 5G, it provides: A. Global unified standardization B. Global roaming C. Massive connections D. Bit rate up to 1Tbit/s 4. Compared to LTE, the throughput of the 5G is: A. 10 times greater B. 100 times greater C. 1000 times greater D. None of them 5. Compared to LTE, the number of connections of 5G is: A. The same B. 10 times greater C. 100 times greater D. 1000 times greater 6. In 5G, the latency is around: A. 0.1 msec B. 1 msec

D. 100 msec

| 7. | How many connections per km ² can a 5G network support? | | | |
|---|---|------------------|----------------------------|---|
| | A. 10^3 | | B. | 10^{4} |
| | C. 10^5 | | D. | 10^{6} |
| 8. | In terms of spectral efficiency, and compared to IMT-advanced, IMT-2020 can pro | | | C-advanced, IMT-2020 can provide: |
| | A. The same efficience | су | B. | Less efficiency |
| | C. 3 Times more | | D. | 10 Times more |
| 9. | Which of the following is not true about 5G? it: | | | |
| | A. Uses low and bands | nigh frequency | В. | Creates one physical network for hundreds of industries |
| | C. Has an impression efficiency | oved spectral | D. | Has massive energy consumption |
| 10. eNB stands for: | | | | |
| | A. enhanced NodeB | | B. | evolved NodeB |
| | C. enhanced Narrow | Band | D. | evolved Narrow Band |
| 11. Which of the following service(s) is(are) provided by the 5G core network? | | | | |
| | A. Control and user p | plane separation | В. | Mobile edge computing |
| | C. Network slicing | | D. | All of them |
| 12. Which of the following technology(ies) is(are) supported by the 5G New Radio? | | | orted by the 5G New Radio? | |
| | A. Half duplex | | В. | CDMA |
| | C. Both of them | | D. | None of them |

| 13. | 13. Which of the following multiplexing technologies does massive MIMO use? | | | |
|---|---|--|-----------|--|
| | A. | Spatial | B. | Time |
| | C. | Code | D. | Frequency |
| 14. | On | e of the following is not true about the 5G fre | eque | ency bands: |
| | A. | C-band is mainly used for capacity expansion | B. | 5G can use bands above 6 GHz |
| | C. | 28 GHz band can be used for industrial purposes | D. | Visible light bands are supported |
| 15. | 15. One of the following is not true about the sub-6 GHz, it is used for: | | | z, it is used for: |
| | A. | Higher bit rate | B. | Coverage |
| | C. | Mobility | D. | Connectivity |
| 16. Which of the following is not true about 5G full spectrum? | | | | |
| | A. | Sub-6 GHz low frequency bands serve as the core spectrum | В. | High frequency bands are supplementary |
| | C. | Sub-6 GHz is used for higher rate | D. | C-band is mainly used for capacity expansion |
| 17. | eM | IBB stands for: | | |
| | A. | Enhanced Mobile BroadBand | B. | Evolved Mobile BroadBand |
| | C. | Electronic Mobile BroadBand | D. | Enhanced Mobile BaseBand |
| 18. Which one of the following is not a reality-based technology? | | | chnology? | |
| | A. | Virtual Reality | B. | Augmented Reality |
| | C. | Supported Reality | D. | Mixed Reality |

- 19. URLLC scenarios require:
 - A. Ultra-low reliability and ultra-low latency
 - C. Ultra-low reliability and ultrahigh latency
- B. Ultra-high reliability and ultralow latency
- D. Ultra-high reliability and ultrahigh latency
- 20. Which of the following 5G application scenario(s) is(are) defined by ITU?
 - A. eMBB

B. mMTC

C. URLLC

D. All of them

Chapter 7. Huawei IoT Gateways (Industrial + Home)

- 1. Industrial-grade design requirements include the need of the gateway to be dustproof and waterproof.
- 2. Enterprise routers temperature range is -40° C to $+70^{\circ}$ C.
- 3. Industrial IoT gateway sets in-between the network and the cloud.
- 4. Industrial IoT gateway includes extensive interfaces and protocols.
- 5. Industrial IoT gateway uses edge computing to reduce latency.
- 6. Edge computing reference architecture covers 4 domains: application, data, cloud and device.
- 7. The reliability of the star topology is high.
- 8. Huawei RF networking technology is based on the bus topology.
- 9. Bus topology is simple and easy to expand.
- 10. Ring topology is easy to expand.
- 11. The topology of the future home network will be star.
- 12. A smart home network runs over a baseband connection.
- 13. AP stands for Access Point.
- 14. Huawei HiLink allows two connection modes: direct hardware and cloud-based.
- 15. STB stands for Set Tree Box.
- 16. Smart home devices can use PLC.
- 17. Security surveillance is one application of the smart home scenario.
- 18. Huawei HiLink ecosystem connection includes modules, SDK and routers.
- 19. HiLink SDK is used to connect the smart home application to the cloud.
- 20. Wi-Fi, ZigBee, Z-Wave and Bluetooth are examples of wireless communication technologies supported by the smart home gateway.

B. Check the correct answer, there is <u>only one correct answer</u> for each question:

| 1. | Which of the following is not true about industrial-grade routers? they are: | | |
|----|--|--|--|
| | A. Designed to work in temperature: -40°C to +70°C | B. Dustproof | |
| | C. Waterproof | D. Weak against electromagnetic interference | |
| 2. | Industrial IoT gateways sit in-between: | | |
| | A. Network and terminal devices | B. Network and application | |
| | C. Application and terminal devices | D. None of them | |
| 3. | Which of the following is(are) a core-benefit of | f edge computing? | |
| | A. Real-time services | B. Data aggregation | |
| | C. Processing at the edge | D. All of them | |
| 4. | One of the following is not distributed in the net | twork by edge computing technologies: | |
| | A. Computing | B. Storage | |
| | C. Coverage | D. Security | |
| 5. | How many domains are considered in the edge | computing architecture? | |
| | A. 3 | B. 4 | |
| | C. 5 | D. 6 | |
| 6. | One of the following is not true about star topol | logy, it is/has: | |
| | A. Easy control | B. Low cost | |
| | C. Simple structure | D. Short latency | |
| | | | |

| 7. | Which of the following is true about the star topology? | | | | |
|-----|---|-------|-----------------------------------|--|--|
| | A. Low cost | B. | High reliability | | |
| | C. High network latency | D. | Poor resource sharing capability | | |
| 8. | Which of the following is not true about the ring | g top | pology? | | |
| | A. Closed | B. | Difficult to extend | | |
| | C. High reliability | D. | Difficult to locate faulty nodes | | |
| 9. | Which of the following is not true about the bus | top | ology? | | |
| | A. Complex structure | В. | Easy to expand | | |
| | C. Difficult to locate faulty nodes | D. | Small number of cables are linked | | |
| 10. | Which of the following is not true about the mea | sh to | ppology? | | |
| | A. Rapid deployment | B. | Resilient to damage | | |
| | C. Has a control center | D. | No preset infrastructure | | |
| 11. | Which of the following topologies is adopted by | Hu | awei RF technology? | | |
| | A. Mesh | B. | Bus | | |
| | C. Star | D. | Ring | | |
| 12. | Nowadays, home network topology is: | | | | |
| | A. Star | B. | Mesh | | |
| | C. Ring | D. | Bus | | |

| 13. | 13. Which of the following is not true about future IoT home networks? it: | | | |
|-----|--|--|-------|-------------------------------------|
| | A. | Requires accessing broadband connection | В. | Uses fiber optics |
| | C. | Has a mesh topology | D. | Has a low-processing ability |
| 14. | Wh | nich of the following is not a device used in the | he Io | oT home network? |
| | A. | STB | B. | Smart gateway |
| | C. | NodeB | D. | Wi-Fi repeater |
| 15. | | nich of the following technology(ies) can be home network? | use | d to extend Wi-Fi coverage in the |
| | A. | PLC | B. | Wireless repeater |
| | C. | Ethernet AP | D. | All of them |
| 16. | In t | the smart ONT solution, which of the following | ıg te | chnology is not used inside homes? |
| | A. | USB dongle | B. | ZigBee |
| | C. | Z-Wave | D. | LTE |
| 17. | In | the Huawei smart home solution, the plug-in | dow | vnload service is provided by: |
| | A. | The smart terminal devices | B. | The open platform |
| | C. | The smart gateway | D. | Control and management applications |
| 18. | Wh | nich of the following is not true about Huawe | i Hi | Link platform? it is: |
| | A. | Open | B. | Simple to use |
| | C. | Jointly constructed | D. | Expensive |

| 19. Which of the following is(are) part(s) of the Huawei HiLink access? | | |
|---|--|--|
| A. HiLink module | B. HiLink SDK | |
| C. HiLink router | D. All of them | |
| 20. How many connection modes are su | pported in the Huawei HiLink solution? | |
| A. 2 | B. 3 | |
| C. 4 | D. 5 | |

Chapter 8. IoT Platform

A. Mark the following <u>True or False</u>?

- 1. An IoT platform requires device access decoupling, security and reliability.
- 2. Decimal data are accepted format in Huawei cloud IoT platform.
- 3. Huawei cloud IoT platform uses LwM2M and MQTT to access devices.
- 4. Huawei cloud IoT platform is multi-network access, this means devices can connect to the platform directly, through gateways or edge devices.
- 5. Devices that use property protocols based on TCP/UDP can connect to the IoT platform by using CIGs deployed on the cloud.
- 6. HTTP is an asynchronous protocol.
- 7. HTTP is a heavyweight protocol with many headers and rules, thus, it is not suitable for restricted networks.
- 8. CoAP is based on HTTP.
- 9. CIG stands for Carrier Interworking Gateway.
- 10. Device management includes device registration and activation.
- 11. IoT platform has three ways to deliver commands: Immediate, delayed and synchronic deliveries.
- 12. In time-based triggers, actions can be set based on specific events.
- 13. In the IoT platform, firmware and software upgrades for devices are achieved through FOTA and SOTA respectively.
- 14. In the IoT platform, hardware upgrade is called "Hardware-Over-The-Air".
- 15. Huawei cloud uses Identity and Access Management for application registration authentication.
- 16. Multi-temperature data management maximizes processing efficiency.
- 17. Multi-temperature management classifies data into two levels: hot and cold.
- 18. Huawei cloud IoT is access agnostic.
- 19. The IoT platform has its own security strategies, it includs one for each of the following: device, networking, service, access, data storage and access security.
- 20. The IoT platform cloud-based architecture is flexible but not scalable.

A. X

C. X+1

B. Check the correct answer, there is only one correct answer for each question: 1. One of the following is not a requirement for IoT platform: A. Device access decoupling B. Coverage C. Security D. Reliability 2. How many sublayers are there in the functional architecture of the Huawei IoT platform? A. 2 B. 3 C. 4 D. 5 3. Which of the following is(are) an accepted data format(s) for Huawei IoT platform? A. JSON only B. Binary only C. None of them D. Both of them 4. One of the following is not a category of an IoT device access service: A. Device connectivity B. Data forwarding C. IoT Edge D. Application integration 5. One of the following is not true about the IoT device access in the Huawei platform, it supports: A. Multiple access modes B. Multi-network access C. Multi-protocol access D. Multiplexing modes 6. If the HTTP client first message has the sequence field set to X, the ACK field in the server response will be set to:

B. X-1

D. None of them

| 7. | Which of the following is not true about HTTP? it is: | | | | |
|-----|--|-------|---|--|--|
| | A. Stateless | В. | Asynchronous | | |
| | C. Heavy weight | D. | Not suitable for restricted network | | |
| 8. | If MQTT is used, how many message(s) is(are) the server before sending the first publish message | | _ | | |
| | A. 1 | B. | 2 | | |
| | C. 3 | D. | 4 | | |
| 9. | CoAP stands for: | | | | |
| | A. Constrained Access Point | В. | Constrained Application Protocol | | |
| | C. Coverage Application Protocol | D. | None of them | | |
| 10 | Which of the following is not a typical IoT prot | tocol | ? | | |
| | A. CoAP | В. | НТТР | | |
| | C. MQTT | D. | FBB | | |
| 11. | Devices that do not use TCP/IP protocol stack: | | | | |
| | A. Can not connect the IoT platform | В. | Use a gateway with an integrated IoT device SDK | | |
| | C. Use a gateway with an integrated IoT device tiny SDK | D. | None of them | | |
| 12 | IoT device SDK does not support: | | | | |
| | A. C | В. | R | | |
| | C. Java | D. | C# | | |
| | | | | | |

| 13. Which of the following is(are) used by the IoT platform to deliver commands? | | |
|--|--|--|
| A. Delayed delivery | B. Synchronous delivery | |
| C. None of them | D. Both of them | |
| 14. Which of the following is(are) supported trigge | er(s) in the IoT platform? | |
| A. Time-based | B. Event-based | |
| C. Data-based | D. All of them | |
| 15. Which of the following is true about the IoT pla | atform? it supports: | |
| A. Hardware upgrade only | B. Hardware and software upgrades | |
| C. Firmware upgrade only | D. Software and firmware upgrades | |
| 16. One of the following is not true about IoT data: | : | |
| A. Huge volume | B. High quality | |
| C. Low value density | D. High time sensitivity | |
| 17. How many data categorizations are included in | the Multi-temperature management? | |
| A. 2 | B. 3 | |
| C. 4 | D. 5 | |
| 18. Which of the following is the correct sequence | for managing warm data? | |
| A. Cleansing, storage, analysis, visualization | B. Storage, cleansing, analysis, visualization | |
| C. Analysis, storage, cleansing, visualization | D. Visualization, analysis, storage, cleansing | |
| | | |

19. One of the following is not a common IoT data problem:
A. Duplicate data
B. High-quality data
C. Format differences
D. Noise interference
20. Which of the following is(are) character(s) of Huawei cloud IoT platform?
A. Access agnostic
B. Scalable
C. None of them
D. Both of them

Chapter 9. IoT Platform Secondary Development

A. Mark the following <u>True or False</u>?

- Product development includes product management, model developing and online debugging.
- 2. The codec is also called "profile".
- 3. The profile describes what a device is, what it can do and how to control it.
- 4. Only data that is matched with the product model is saved on the IoT platform.
- 5. The codec decodes binary data reported by application into JSON format that can be read by the devices.
- 6. NB-IoT devices have high requirements on power consumption, that is why their application layer data uses JSON format.
- 7. Graphical codec development is recommended.
- 8. GET action is used to create a resource on the server.
- 9. PUT action is used to update resources on the server.
- 10. In an API message, path parameter includes the path part in the URL.
- 11. In an API message, the body parameter is used after the question mark (?) in the URL.
- 12. Application access authentication is achieved by exchanging messages with the platform's IAM.
- 13. The status code in the response message of the querying device is 203.
- 14. Creating a device requires registering it in the cloud first and then binding it.
- 15. All developments on the device side can be achieved using MQTT and CoAP/LwM2M.
- 16. IoTDA stands for Internet of Things Data Analytics.
- 17. Authentication for devices using LwM2M over CoAP is not possible.
- 18. Authentication for devices is possible using Native MQTT or MQTTS.
- 19. When deleting a device successfully, the returned code is 204.
- 20. Querying device messages is achieved using the PUT method.

B. Check the correct answer, there is <u>only one correct answer</u> for each question:

| 1. | 1. Which of the following is not true about the product model? | | t model? |
|----|--|------|--|
| | A. It is also called "profile" | В. | It defines the properties of a device |
| | C. It is created using codes | D. | It defines what can a device do |
| 2. | A product model includes: | | |
| | A. Product details | В. | Service capabilities |
| | C. None of them | D. | Both of them |
| 3. | Which of the following is not done by the code | c? | |
| | A. Encodes binary data into JSON format | В. | Decodes data in JSON format into binary data |
| | C. None of them | D. | Both of them |
| 4. | Which of the following is not true about codec | deve | elopment? it is: |
| | A. Graphical | В. | Written using C++ |
| | C. Offline | D. | Script-based |
| 5. | Which of the following can not be performed by | y ap | plication-side API? |
| | A. View the application access address on the console | B. | Report binary data |
| | C. Create and manage products | D. | Deliver commands, properties and messages |
| | | | |

| 6. | One of the following is not an API action: | | |
|-----|---|------------------------------------|------|
| | A. ADD | B. GET | |
| | C. PUT | D. DELETE | |
| 7. | Which of the following is not a parameter used | in the API messages? | |
| | A. Path | B. Data | |
| | C. Header | D. Query | |
| 8. | Which of the following methods is used by the | application access authentication? | |
| | A. POST | B. GET | |
| | C. PUT | D. DELETE | |
| 9. | What is the status code in the response of the ap | oplication access authentication? | |
| | A. 200 | B. 201 | |
| | C. 202 | D. 203 | |
| 10 | PUT Method is used to: | | |
| | A. Application access authentication | B. Querying device messages | |
| | C. Create a device | D. Modify device information | |
| 11. | Which of the following device development me IoT? | ethod is not supported by Huawei c | loud |
| | A. Certified sensor | B. Certified module | |
| | C. Certified MCU | D. LiteOS | |
| | | | |

| | Which of the following device development methods is supported by Huawei cloud IoT? | | | |
|-----|---|---|-------|------------------------------------|
| | Α. (| Certified sensor | B. | Certified module |
| | C. (| Certified MCU | D. | LiteOS |
| 13. | Con | nmon development on the device side requir | es tl | he use of: |
| | | Certified MCU and communications module | B. | MCU/single-chip microcomputer only |
| | | MCU/single-chip microcomputer and communications module | D. | Certified MCU only |
| 14. | Imn | nediate delivery of MQTT device messages i | is ac | chieved using: |
| | A.] | IoT device | B. | IoT platform |
| | C .] | IoT application | D. | All of them |
| 15. | Whi | ich of the following is true about device prop | perty | y reporting in JSON format? |
| | A .] | It requires a codec | B. | It does not require a codec |
| | C .] | It is not possible | D. | None of them |
| 16. | Whi | ich of the following protocol(s) can be used | for a | authentication for devices? |
| | A.] | Native MQTT | B. | LwM2M over CoAP |
| | C . 1 | MQTTS | D. | All of them |
| 17. | Whe | en deleting a device successfully, the returne | ed co | ode is: |
| | A. 7 | 201 | B. | 202 |
| | C. 2 | 203 | D. | 204 |
| | | | | |

18. In which of the following API operation(s) a token is returned? A. Application access authentication B. Device creating C. None of the them D. Both of them 19. IAM service is only used when: A. Creating a device B. Authenticating application access C. Deleting a device D. None of them 20. Which of the following device development method is used if the device includes an SDK Tiny? B. Gateway A. Certified MCU C. Common D. LiteOS

Chapter 10. IoT OS

A. Mark the following <u>True or False</u>?

- 1. OS is a computer program that manages hardware, software and firmware resources.
- 2. DOS and windows are examples of programming language handlers.
- 3. Peripherals hardware includes external memory, input devices and output devices.
- 4. Internal memory includes RAM, REM and ROM.
- 5. CPU stands for Central Programming Unit.
- 6. Punched tapes are an example of the manual operation system.
- 7. Multi-job batch processing OS developed to time-sharing OS.
- 8. Time-sharing OS is an operating system that implements a specific function within a defined time frame.
- 9. In single-job batch processing OS programs are loaded into the memory and executed individually.
- 10. Network OS developed after distributed OS.
- 11. IoT OS can operate in networks where the number of connections might grow up to reach a limit of 10 billions.
- 12. Open source Huawei LiteOS entered the IoT field in 2015.
- 13. High requirements on performance and power consumption for videos are two challenges facing the IoT OS.
- 14. Smart terminals need to meet three standards: smart connections, smart networking and smart management.
- 15. Huawei LiteOS includes multiple kernels and one middleware.

B. Check the correct answer, there is only one correct answer for each question: The OS manages and controls all resources of: A. Software and hardware B. Software only C. Hardware only D. Firmware 2. CPU includes: A. Input devices B. Output devices C. None of them D. Both of them 3. One of the following is not a peripherals hardware in the microcomputer system: A. CD-ROM B. Keyboard C. Printer D. ROM 4. ALU is included within: A. CPU B. RAM C. ROM D. CD-ROM 5. DOS is a(n): A. Central processing unit B. Operating system D. Main memory C. Output device

B. Time-sharing OS

D. Real-time OS

6. One of the following is not an operating system type:

A. Patch OS

C. Complex OS

| 7. | Time-sharing OS developed to: | |
|-----|--|---------------------------------------|
| | A. Real-Time OS | B. Network OS |
| | C. Distributed OS | D. Multi-job OS |
| 8. | IoT OS should be able to handle connections up | p to: |
| | A. 1 billions | B. 10 billions |
| | C. 100 billions | D. None of them |
| 9. | Which of the following hardware technology(ie | es) is(are) supported by the IoT OS? |
| | A. DSP | B. MIPS |
| | C. FPGA | D. All of them |
| 10. | Which of the following is not a challenge to the | e IoT terminal development? |
| | A. Multi-sensor coordination that is complex to manage | B. High requirements on performance |
| | C. Power consumption for videos | D. Various IoT platform |
| 11. | How many kernel(s) does Huawei LiteOS inclu | ides? |
| | A. 1 | B. 2 |
| | C. 3 | D. 4 |
| 12. | Which of the following is true about security in | the Huawei LiteOS? it is implemented: |
| | A. In the kernel layer | B. In the middleware layer |
| | C. Across model's layers | D. In the open API layer only |

| 13. H | 13. Huawei LiteOS became open to consumers on: | | |
|--------|--|------|-------------------|
| A | 2010 | B. | 2011 |
| C | 2012 | D. | 2013 |
| 14. In | which year Huawei LiteOS entered the IoT fi | eld? | , |
| A | 2014 | B. | 2015 |
| C | 2017 | D. | 2018 |
| 15. W | Thich of the following solution(s) implement H | luaw | vei LiteOS? |
| A | Smart home | B. | Smart water meter |
| C | Smart parking | D. | All of them |

Chapter 11. Sensing Layer Development

A. Mark the following <u>True or False</u>?

- 1. All programs process computer data through a simple set of instructions.
- 2. To implement multiple functions, a register is used.
- 3. MOV is a common ARM instruction, it is used to transfer data from memory to register.
- 4. There are two types of instruction sets in today's typical architecture: RISC and CISC.
- 5. Standard MPUs have a system clock speed of 3 GHz.
- 6. RAM stores data running in the program, it will disappear after the power goes off.
- 7. ROM data is lost after the power is off.
- 8. An interface connects an internal device to an MCU.
- 9. ADC stands for Analog-to-Digital Converter
- 10. An interrupt is the process where the CPU stops to execute a new program.
- 11. In terms of basic sensing functions, there are 5 types of sensing elements.
- 12. RTD stands for Resistance Temperature Detector.
- 13. A photoelectric sensor converts electrical signals into optical signals.
- 14. Huawei LiteOS provides one single memory management algorithm: the static memory allocation.
- 15. An interrupt can be deleted.
- 16. The message queue provides an asynchronous processing mechanism.
- 17. An event is not associated with a task.
- 18. A semaphore is used only to enable tasks to access system resources synchronously.
- 19. A mutex is a special binary queue.
- 20. The system clock is also referred to as time scale or tick.

A. Vision sense

C. Taste sense

| В. | . Check the correct answer, there is <u>only one correct answer</u> for each question: | | | | |
|----|---|--------------------------------|--|--|--|
| 1. | Which of the following elements is used to record previous results and subsequent instructions? | | | | |
| | A. Multiplexer | B. Register | | | |
| | C. Mux | D. None of them | | | |
| 2. | LDR ARM instructions is used to: | | | | |
| | A. Addition | B. Subtraction | | | |
| | C. Data transfer from memory to register | D. Exclusive OR | | | |
| 3. | Standard MPUs have a system clock speed of | of: | | | |
| | A. 3 MHz | B. 300 MHz | | | |
| | C. 3 GHz | D. 300 GHz | | | |
| 4. | Standard MCUs have a system clock speed to | hat ranges between 10 and 100: | | | |
| | A. kHz | B. MHz | | | |
| | C. GHz | D. None of them | | | |
| 5. | The system bus in the MCU architecture inc | ludes: | | | |
| | A. Control bus | B. Address bus | | | |
| | C. Data bus | D. All of them | | | |
| 6. | Under which of the following senses the che | emical sensor is classified? | | | |

B. Auditory sense

D. Olfactory sense

| 7. | . In terms of basic sensing functions, which of the following is not a type of senses? | | | | | |
|-----|--|------------------------------------|--|--|--|--|
| | A. Color | B. Taste | | | | |
| | C. Touch | D. Magnet | | | | |
| 8. | How many classes are used to classify temperat | ure sensors? | | | | |
| | A. 2 | B. 3 | | | | |
| | C. 4 | D. 5 | | | | |
| 9. | Which of the following is not a type of heart rat | e sensor? | | | | |
| | A. Piezoelectric | B. Photoelectric | | | | |
| | C. Piezoresistive | D. Photoresistive | | | | |
| 10. | The process where the CPU stops to execute a n | new program is called: | | | | |
| | A. Task | B. Allocation | | | | |
| | C. Interrupt | D. None of them | | | | |
| 11. | A task can be: | | | | | |
| | A. Created | B. Deleted | | | | |
| | C. Delayed | D. All of them | | | | |
| 12. | 12. One of the following is not a disadvantage of the dynamic memory use: | | | | | |
| | A. High performance overheads | B. Fragments in the memory pool | | | | |
| | C. Memory is wasted if there are many small blocks | D. Large blocks are cost-effective | | | | |

| 13. An interrupt can be: | |
|---|---|
| A. Deleted | B. Delayed |
| C. None of them | D. All of them |
| 14. Which of the following is not an inter-task of | communication? |
| A. Queue | B. Stack |
| C. Semaphore | D. Mutex |
| 15. Which of the following is not true about ever | ents? |
| A. It is a synchronization inter-task communication | B. It involves data transmission |
| C. Events are independent from each other. | D. An event is not associated with a task |
| 16. When the number of tasks accessing the semaphore: | same resource reaches the maximum, the |
| A. Blocks other tasks from accessing the resource | B. Release all resources |
| C. Execute all the tasks | D. All of them |
| 17. How many statuses does the mutex have? | |
| A. 2 | B. 3 |
| C. 4 | D. 5 |
| 18. A mutex is locked when: | |
| A. Two tasks are competing on it | B. A task owns it |
| C. None of them | D. Both of them |

19. Huawei LiteOS provides:

A. Hardware timers B. Software timers

C. Firmware timers D. All of them

20. Which of the following is true about Huawei LiteOS kernel features?

A. Low power consumption B. Strong performance

C. Ultra-small kernel of less than D. All of them

6 kB

Chapter 12. AT Commands for Communication Modules

A. Mark the following **True or False**?

- 1. AT commands are sent from DTE to DCE.
- 2. After a TE sends an AT command to an MT, the MT sends backs the response.
- 3. AT commands stands for ATtraction commands.
- 4. PUT command is a category of AT commands.
- 5. Execution commands can be written with or without parameters.
- 6. Set command is used to display valid parameter values set by other AT commands.
- 7. $AT+\langle x\rangle=P1$ is the syntax of a read command.
- 8. Execution command is used to instruct a module to execute a specific function.
- 9. $AT+\langle x\rangle=?$ is the syntax of a read command.
- 10. AT+<x>=<...> is not a valid syntax of the AT commands.

B. Check the correct answer, there is <u>only one correct answer</u> for each question:

| 1. | AT commands stands for: | | |
|----|--|-----|--|
| | A. ATtention commands | B. | Adapter Terminal commands |
| | C. Adapter Technical commands | D. | ATtraction commands |
| 2. | AT commands are: | | |
| | A. Sent from terminal equipment | B. | Sent to a terminal equipment |
| | C. Sent from a mobile terminal | D. | All of them |
| 3. | AT commands are used within: | | |
| | A. NB-IoT networks only | B. | Wi-Fi networks only |
| | C. NB-IoT and Wi-Fi networks | D. | Bluetooth networks only |
| 4. | How many categories are there for AT comman | ds? | |
| | A. 2 | B. | 3 |
| | C. 4 | D. | 5 |
| 5. | AT command type "=XX" is used to: | | |
| | A. Display valid parameter values set by other AT commands | В. | Set the attributes carried in the AT command |
| | C. Query attributes set by other AT commands | D. | Instruct a module to execute a specific function |
| 6. | Read command is referred to as: | | |
| | A. "=XX" | B. | "=?" |
| | C. "?" | D. | Null |

| 7. | AT execution command is used to: | | |
|-----|--|------|--|
| | A. Display valid parameter values set by other AT commands | B. | Set the attributes carried in the AT command |
| | C. Query attributes set by other AT commands | D. | Instruct a module to execute a specific function |
| 8. | Which of the following AT commands can be u | sed | with and without parameters? |
| | A. Set | В. | Test |
| | C. Read | D. | Execution |
| 9. | For which of the following command set the syn | ntax | "AT+ <x>=?" is used?</x> |
| | A. Set | B. | Test |
| | C. Read | D. | Execution |
| 10. | "AT+CGSN" is an example for a: | | |
| | A. Set command | В. | Test command |
| | C. Execution command with parameters | D. | Execution command without parameters |

Correct Answers

Chapter 1. IoT development history and Overview

A. True or False questions

| 1. False | 2. True | 3. False | 4. True | 5. False |
|----------|-----------|-----------|----------|-----------|
| 6. True | 7. True | 8. False | 9. True | 10. False |
| 11. True | 12. False | 13. False | 14. True | 15. True |

16. False 17. True 18. False 19. False 20. True

B. Multiple choices questions

| 1. C | 2. A | 3. D | 4. D | 5. D |
|-------|-------|-------|-------|-------|
| 6. B | 7. A | 8. D | 9. C | 10. C |
| 11. A | 12. C | 13. D | 14. B | 15. A |
| 16. B | 17. C | 18. D | 19. B | 20. D |

Chapter 2. IoT Industry Applications and Solutions

A. True or False questions

| 1. True | 2. False | 3. True | 4. False | 5. True |
|-----------|----------|----------|----------|-----------|
| 6. True | 7. False | 8. True | 9. False | 10. False |
| 11. False | 12. True | 13. True | 14. True | 15. False |
| 16 False | 17 False | 18 False | 19 True | 20 False |

| 1. A | 2. D | 3. C | 4. D | 5. A |
|-------|-------|-------|-------|-------|
| 6. D | 7. D | 8. B | 9. D | 10. D |
| 11. C | 12. B | 13. B | 14. D | 15. C |
| 16. A | 17. B | 18. C | 19. C | 20. C |

Chapter 3. IoT Security Technologies

A. True or False questions

| 1. | False | 2. | False | 3. | True | 4. | False | 5. | False |
|----|-------|----|-------|----|------|----|-------|----|-------|
| | | | | | | | | | |

B. Multiple choices questions

| 1. B | 2. D | 3. C | 4. A | 5. D |
|-------|-------|-------|-------|-------|
| 6. B | 7. C | 8. D | 9. A | 10. D |
| 11. B | 12. C | 13. C | 14. A | 15. C |

18. C

19. B

20. A

Chapter 4. Overview of common IoT communication Technologies

17. B

A. True or False questions

16. B

| 1. False | 2. True | 3. True | 4. True | 5. False |
|-----------|-----------|-----------|----------|-----------|
| 6. False | 7. True | 8. False | 9. False | 10. True |
| 11. True | 12. True | 13. False | 14. True | 15. False |
| 16. False | 17. False | 18. True | 19. True | 20. False |

| 1. B | 2. D | 3. C | 4. D | 5. C |
|-------|-------|-------|-------|-------|
| 6. B | 7. A | 8. C | 9. D | 10. A |
| 11. C | 12. A | 13. B | 14. A | 15. B |
| 16. A | 17. B | 18. C | 19. B | 20. C |

Chapter 5. NB-IoT Communication Technologies and Solutions

A. True or False questions

| 1. | True | 2. | True | 3. | False | 4. | True | 5. | True |
|----|-------|----|-------|----|-------|----|------|----|--------|
| 6. | False | 7. | False | 8. | False | 9. | True | 10 | . True |

B. Multiple choices questions

| 1. B | 2. A | 3. B | 4. D | 5. C |
|-------|-------|-------|-------|-------|
| 6. B | 7. B | 8. C | 9. D | 10. A |
| 11. D | 12. C | 13. B | 14. B | 15. C |
| 16. C | 17. B | 18. D | 19. B | 20. D |

Chapter 6. 5G Communications Technologies and Solutions

A. True or False questions

| 1. False | 2. True | 3. True | 4. False | 5. True |
|-----------|-----------|-----------|----------|-----------|
| 6. False | 7. True | 8. True | 9. False | 10. False |
| 11. False | 12. False | 13. True | 14. True | 15. False |
| 16. True | 17. True | 18. False | 19. True | 20. True |

| 1. B | 2. D | 3. D | 4. B | 5. C |
|-------|-------|-------|-------|-------|
| 6. B | 7. D | 8. C | 9. D | 10. B |
| 11. D | 12. D | 13. A | 14. D | 15. A |
| 16. C | 17. A | 18. C | 19. B | 20. D |

Chapter 7. Huawei IoT Gateways (Industrial + Home)

A. True or False questions

| 1. | True | 2. | False | 3. | False | 4. | True | 5. | True |
|----|------|----|-------|----|-------|----|------|----|------|
| | | | | | | | | | |

B. Multiple choices questions

| 1. D | 2. A | 3. D | 4. C | 5. B |
|------|------|------|------|-------|
| 6. B | 7. D | 8. C | 9. A | 10. C |

| 11. A | 12. A | 13. D | 14. C | 15. D |
|-------|-------|-------|-------|-------|
| | | | | |

^{16.} D 17. B 18. D 19. D 20. A

Chapter 8. IoT Platform

A. True or False questions

| 1. | True | 2. | False | 3. | True | 4. | False | 5. | True |
|----|------|----|-------|----|------|----|-------|----|------|
| | | | | | | | | | |

| 6. | False | 7. | True | 8. | True | 9. | False | 10. True |
|----|-------|----|------|----|------|----|-------|----------|
|----|-------|----|------|----|------|----|-------|----------|

| 1. C | 2. D | 3. D | 4. C | 5. D |
|------|------|------|------|------|
| | | | | |
| | | | | |

Chapter 9. IoT Platform Secondary Development

A. True or False questions

| 1. True 2. Paise 3. True 4. True 3. Pai | 1. True | True 2. False | 3. True | 4. True | 5. False |
|---|---------|---------------|---------|---------|----------|
|---|---------|---------------|---------|---------|----------|

B. Multiple choices questions

Chapter 10. IoT OS

A. True or False questions

| 1. | False | 2. | False | 3. | True | 4. | False | 5. | False |
|----|-------|----|-------|----|------|----|-------|----|-------|
| | | | | | | | | | |

| 1. A | 2. C | 3. D | 4. A | 5. B |
|------|------|------|------|-------|
| 6. C | 7. A | 8. C | 9. D | 10. D |

Chapter 11. Sensing Layer Development

A. True or False questions

| 1. True 2. False 3. False 4. True 5. | True |
|--------------------------------------|------|
|--------------------------------------|------|

B. Multiple choices questions

Chapter 12. AT Commands for Communication Modules

A. True or False questions

| 1. | True | 2. | True | 3. | False | 4. | False | 5. | True |
|----|------|----|------|----|-------|----|-------|----|------|
| | | | | | | | | | |

B. Multiple choices questions

6. C 7. D 8. D 9. B 10. D

Abbriviations

| Abbreviation | Full name |
|--------------|--|
| | # |
| 3GPP | 3rd Generation Partnership Project |
| | ${f A}$ |
| AGC | Automated Guided Cart |
| AGV | Automated Guided Vehicle |
| AES | Advanced Encryption Standard |
| ADC | Analog-to-Digital Converter |
| ADSL | Asymmetric Digital Subscriber Line |
| AI | Artificial Intelligence |
| AIoT | Artificial Intelligence and Internet of Things |
| ALU | Arithmetic and Logic Unit |
| AMI | Advanced Metering Infrastructure |
| AP | Access Point |
| API | Application Programming Interface |
| APT | Advanced Persistent Threat |
| AR | Augmented Reality |
| AT command | ATtention command |
| | В |
| BLE | Bluetooth Low Energy |
| BR | Basic Rate |
| BRAS | Broadband Remote Access Server |
| BSC | Base Station Controller |
| BSS | Basic Service Set |
| BSD | Berkeley Software Distribution |
| BSS | Business Support System |
| BTS | Base Transceiver Station |
| | C |
| CA | Certificate Authority |

CAN Controller Area Network **CDMA Code-Division Multiple Access** CIG Cloud Interworking Gateway **CISC** Complex Instruction Set Computer CoAP **Constrained Application Protocol** CPE **Customer-Premises Equipment CPU** Central Processing Unit **CRM** Customer Relationship Management Carrier Sense Multiple Access with Collision Detection CSMA/CD DAC Digital-to-Analog Converter DC Data Center DCE Data Circuit Equipment **DDoS** Distributed Denial-of-service DICE Device Identifier Composition Engine DIS **Data Ingestion Service DMS** Distributed Message Service DOS Disk Operation System **DRIS** Digital Road Infrastructure Solution DRX Discontinuous Reception **DSL** Digital Subscriber Line **DSP** Digital Signal Processor DTE **Data Terminal Equipment DTLS Datagram Transport Layer Security** \mathbf{E}

End-To-End

ECC Edge Computing Consortium

ECU Electronic Control Unit

EDR Enhanced Data Rate

E2E

eDRX extended Discontinuous Reception

EIA Electronic Industries Association

eMBB enhanced Mobile BroadBand

eMTC Enhanced Machine Type Communication

eNB evolved NodeB

Electronic Power Control

EPC Evolved Packet Core

EPP Enhanced Parallel Port

ESS Extended Service Set

ETSI European Telecommunications Standards Institute

E-UTRAN Evolved Universal Terrestrial Radio Access Network

F

FAN Field Area Network

FBB Fixed BroadBand

FDMA Frequency Division Multiple Access

FE Fast Ethernet

FOTA Firmware-On-The-Air

FPGA Field-Programmable Gate Array

FSK Frequency Shift Keying

FTTB Fiber-To-The-Building

FTTH Fiber-To-The-Home

FTTN Fiber-To-The-Neighborhood

FTTx Fiber-To-The-x

FWA Fixed Wireless Access

G

GDPR General Data Protection Regulation

GE Gigabit Ethernet

GFW Great FireWall

GMSC Gateway Mobile service Switching Center

gNB next generation NodeB

GPRS General Packet Radio Service

GPS Global Positioning System

GSM Global System for Mobile Communications

JVM

H

HUD Head-Up Display HTTP HyperText Transfer Protocol HTTPS HyperText Transfer Protocol Secure Ι **IAM** Identity and Access Management **ICT** Information and Communication Technology **IEEE** Institute of Electrical and Electronics Engineers **IEF** Intelligent EdgeFabric **IETF** Internet Engineering Task Force IDE **Integrated Development Environment IMEI International Mobile Equipment Identity IMSI** International Mobile Subscriber Identity Internet Interconnected networks IoT Internet of Things **IoTDA Internet of Things Device Access** IoV Internet of Vehicles ΙP Internet Protocol IPv4 Internet Protocol version 4 IPv6 Internet Protocol version 6 **ISM** Industrial, Scientific and Medical ISO International Organization for Standardization **ITS Intelligent Transportation System** ITU International Telecommunication Union Union - Radiocommunication International Telecommunication ITU-R Sector In-Vehicle Infotainment IVI Input/Output I/O J

Java Virtual Machine

 \mathbf{L}

LAN Local Area Network

LiFi Light Fidelity

LoRa Long Range

LPWA Low-Power Wide-Area

LTE Long Term Evolution

LwIP Lightweight Internet Protocol

LwM2M Lightweight Machine-To-Machine

 \mathbf{M}

M2M Machine-To-Machine

MAC Media Access Controller

MBus Meter Bus

MCU Microcontroller Unit

MCL Maximum Coupling Loss

MDM Metering Data Management

MEC Mobile Edge Computing

MIMO Multi-Input Multi-Output

MIPS Microprocessor without Interlocked Pipelined Stages

M-MIMO Massive Multi-Input Multi-Output

mMTC Massive Machine-Type Communications

MQTT Message Queuing Telemetry Transport

MPU MicroProcessor Unit

MR Mixed Reality

MRS MapReduce Service

MSA Multi-Streaming Aggregation

MSC Mobile service Switching Center

MT Mobile Terminal

MU-MIMO Multi-User Multi-Input Multi-Output

N

NAN Neighbourhood Area Network

NB-IoT NarrowBand Internet of Things

NB-OFDM Narrowband Orthogonal Frequency Division Multiplexing

NFC Near-Field Communication

NFV Network Function Virtualization

NGC Next Generation Core

NR New Radio

NMS Network Management System

NSA Non-StandAlone

0

O2O Online-To-Offline

OBD On-Board Diagnostics

OBS OBject storage Service

OEM Original Equipment Manufacturer

OFDMA Orthogonal Frequency Division Multiple Access

OICT Operational, Information, and Communications Technologies

OLT Optical Line Terminal

ONT Optical Network Terminals

OS Operating System

OSGi Open Services Gateway initiative

OSI Open Systems Interconnection

OSS Operations Support System

OTA Over-The-Air

OTN Optical Transmission Network

OTT Over-The-Top

O&M Operations & Management

P

PAN Personal Area Network

PCB Printed Circuit Board

PDC Personal Digital Cellular

PLC Power Line Communication

PKI Public Key Infrastructure

PMU Power Monitoring Unit

PSM Power Saving Mode

PTW Paging Time Window

Q

QoS Quality of Service

R

RAM Random Access Memory

RF Radio Frequency

RFID Radio-Frequency IDentification

RISC Reduced Instruction Set Computer

ROM Read-Only Memory

RR Round-Robin

RRU Remote Radio Unit

RSU Road-Side Unit

RTD Resistance Temperature Detector

RTOS Real Time Operating System

RTU Remote Terminal Unit

S

SA StandAlone

SC-FDMA Single-Carrier Frequency-Division Multiple Access

SDK Software Development Kit

SDMA Space Division Multiple Access

SDN Software-Defined Networking

SHA Secure Hash Algorithm

SHF Super High Frequency

SIM Subscriber Identity Module

SMS Short Message Service

SNMP Simple Network Management Protocol

SOAP Simple Object Access Protocol

SoC System-on-a-Chip

SOTA Software On The Air

SRAM Static Random Access Memory

| STB | Set Top Box |
|-------|---|
| | T |
| TA | Terminal Adapter |
| TCP | Transmission Control Protocol |
| TCM | Trusted Cryptography Module |
| TDMA | Time Division Multiple Access |
| TE | Terminal Equipment |
| TLS | Transport Layer Security |
| TLSF | Two-Level Segregated Fit |
| TPM | Trusted Platform Module |
| TTM | Time-To-Market |
| | U |
| UART | Universal Asynchronous Receiver-Transmitter |
| UBI | Usage-Based Insurance |
| UDP | User Datagram Protocol |
| UE | User Equipment |
| UHD | Ultra-High Definition |
| UHF | Ultra-High Frequency |
| UMTS | Universal Mobile Telecommunications System |
| UNB | Ultra-Narrow Band |
| URLLC | Ultra-Reliable Low-Latency Communication |
| USB | Universal Serial Bus |
| | ${f v}$ |
| V2I | Vehicle-To-Infrastructure |
| V2N | Vehicle-To-Network |
| V2P | Vehicle-To-Pedestrian |
| V2V | Vehicle-To-Vehicle |
| V2X | Vehicle-To-Everything |
| VM | Virtual Machine |
| VR | Virtual Reality |
| VRP | Versatile Routing Platform |

 \mathbf{W}

WAN Wide Area Network

WLAN Wireless Local Area Network

 \mathbf{X}

XG X Generation

About the Author



Michel Bakni received the B.S. degree in telecommunication and electronics from Tishreen University, Lattakia, in 2013 and the M.S. degree from UTBM, France, in 2017, in mobile and distributed networks. In 2021, He received a Ph.D. degree in electronics from the doctoral school of the University of Bordeaux (UBx). His research interests include networking, wireless sensor networks, and energy consumption optimization.