

# H35-660<sup>Q&As</sup>

HCIA-5G V2.0

# Pass Huawei H35-660 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/h35-660.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Huawei
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.geekcert.com/h35-660.html 2024 Latest geekcert H35-660 PDF and VCE dumps Download

#### **QUESTION 1**

Which one of the fo	llowing technologies	enables 5G to better support of	drone services? -SC

- A. AAU vertical coverage.
- B. More connected users
- C. Lower service delay.
- D. Large cell bandwidth

Correct Answer: A

#### **QUESTION 2**

Which of the following companies has claimed that it will no longer develop 5G terminal baseband chipsets?

- A. Intel
- B. Samsung
- C. Huawei
- D. Qualcomm

Correct Answer: A

### **QUESTION 3**

Which of the following are commercial product in the 5G terminal industry?

- A. vehicle-mounted mobile module.
- B. mobile handheld
- C. mobile MiFi hotspot device
- D. home cpe gateway

Correct Answer: ABD

#### **QUESTION 4**

Which of the following are points of electronic power telecommunication?

A. public network GPRS with low rate and long delay unable to provision telecontrol, tele indication and telemetering, slow fault locating



# https://www.geekcert.com/h35-660.html

2024 Latest geekcert H35-660 PDF and VCE dumps Download

- B. high cost for monitoring service carried by operator 4G network
- C. low security and reliability of electric power services carried on public network
- D. incapable of collecting electric consumption information, costly manual meter reading .

Correct Answer: ACD

#### **QUESTION 5**

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: ABD

H35-660 PDF Dumps

H35-660 VCE Dumps

H35-660 Braindumps