

Free PDF H31-411 - Fantastic Valid HCIA-LTE V1.0 Exam Materials



HCIA-LTE V1.0 Exam Outline

Certificate Summary

HCIA-LTE certification is positioned to validate the general knowledge about LTE network and the capability of LTE radio network O&M with Huawei products, aiming at standardizing entry-level skills in LTE radio network O&M.

HCIA-LTE certification curriculum includes but is not limited to LTE system overview and air interface principles, Huawei LTE eNodeB product hardware and specifications, basic network configuration, operation and troubleshooting as well as equipment commissioning and deployment for LTE radio networks.

With an **HCIA-LTE certification**, you demonstrate the capabilities of independently performing the deployment and commissioning of Huawei LTE radio network, operations and onsite maintenance of eNodeBs, and general troubleshooting for Huawei LTE radio networks.

With engineers who are **HCIA-LTE** certified, enterprises are able to deploy and maintain LTE radio network to ensure smooth network operation.

Prerequisites

None

Validity Period of Exam Results

This exam result is valid for 3 years.

Recertification Method

Before a certificate expires, the certificate holder can extend the validity of this certificate using either of the following methods:

- Take and pass the written examination again.
- Take and pass any written examination of a higher certification level in the same technical field

Key Points of Exam

LTE System Overview (15%)

1. Evolution of Cellular Networks
1. 3GPP Releases
2. E-UTRAN Architecture
3. E-UTRAN Interfaces and Protocols
4. EPC Architecture
5. EPC Interfaces and Protocols
6. Radio Interface Techniques
7. Principles of OFDM
8. LTE Channel Structures

P.S. Free 2026 Huawei H31-411 dumps are available on Google Drive shared by DumpsTests: <https://drive.google.com/open?id=1yG-HBYRcm-AmbDZnC418EH7bPVDUDHK>

With the rapid development of the world economy and frequent contacts between different countries, the talent competition is increasing day by day, and the employment pressure is also increasing day by day. If you want to get a better job and relieve your employment pressure, it is essential for you to get the H31-411 Certification. However, due to the severe employment situation, more and more people have been crazy for passing the H31-411 exam by taking examinations, and our H31-411 exam questions can help you pass the H31-411 exam in the shortest time with a high score.

Earning the Huawei H31-411: HCIA-LTE V1.0 certification will provide candidates with a competitive edge in the job market, as it demonstrates their expertise in the field of LTE technologies. HCIA-LTE V1.0 certification is recognized globally, and professionals with this certification can take on various roles, such as LTE network engineers, technicians, and administrators. The Huawei H31-411: HCIA-LTE V1.0 certification is a stepping stone to pursuing more advanced certifications and building a successful career in the telecommunications industry.

>> Valid H31-411 Exam Materials <<

H31-411 Vce Torrent & PDF H31-411 Cram Exam

DumpsTests H31-411 practice material can be accessed instantly after purchase, so you won't have to face any excessive issues for preparation of your desired Huawei H31-411 certification exam. The Huawei H31-411 Exam Dumps of DumpsTests has been

made after seeking advice from many professionals. Our objective is to provide you with the best learning material to clear the H31-411 exam.

Huawei H31-411 (HCIA-LTE V1.0) Exam covers a range of topics, including LTE network architecture, radio access network (RAN) technologies, Evolved Packet Core (EPC) architecture, LTE network planning and optimization, troubleshooting techniques, and security issues related to LTE networks. Candidates who Pass H31-411 Exam will be able to demonstrate their expertise in these areas and will be well-equipped to take on roles such as LTE network engineer, network architect, and network operations center (NOC) technician.

Huawei HCIA-LTE V1.0 Sample Questions (Q265-Q270):

NEW QUESTION # 265

All versions of Huawei base station support multiple RRU merger cell, also support cross LBBP (LTE BaseBand Processing board type d) merger.

- A. False
- B. True

Answer: A

NEW QUESTION # 266

The biggest advantage of OFDMA is to improve spectrum utilization.

- A. True
- B. False

Answer: A

NEW QUESTION # 267

Which of the following description about GPS laying principles are correct? (Multiple choice)

- A. when $L < 130m$, using 1/4 "cable
- B. when $L > 220m$, can use 1/2 "feeder + amplifier manner
- C. All above are correct
- D. when $130m < L < 220m$, using 7/8 "cable

Answer: B,D

NEW QUESTION # 268

The CPRI protocol between BBU and RRU is private protocol.

- A. False
- B. True

Answer: A

NEW QUESTION # 269

Which layer is HARQ deployed in?

- A. RLC
- B. PDCP
- C. Physics
- D. MAC

Answer: D

