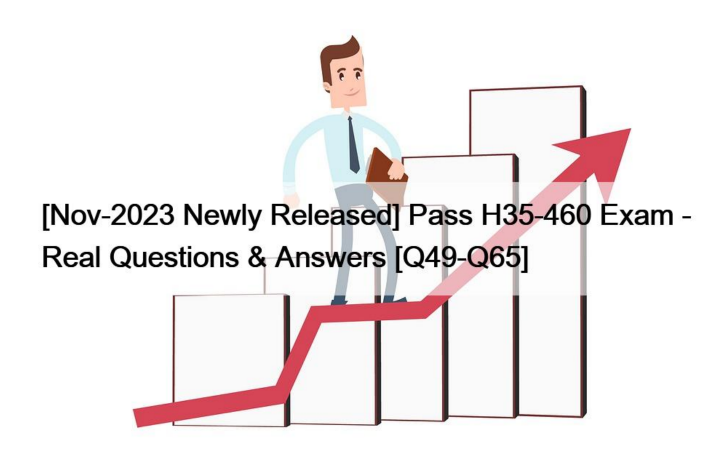
[Nov-2023 Newly Released Pass H35-460 Exam - Real Questions & Answers [Q49-Q65



[Nov-2023 Newly Released] Pass H35-460 Exam - Real Questions and Answers Pass H35-460 Review Guide, Reliable H35-460 Test Engine

Huawei H35-460-ENU exam is recognized globally as a leading certification in 5G-RAN technology. Individuals who pass the exam are recognized as experts in the field and are highly sought after by employers in the telecommunications industry. HCIA-5G-RAN V1.0 certification provides individuals with the knowledge and skills needed to design, deploy, and manage 5G-RAN networks, making them valuable assets to any organization looking to stay ahead of the curve in the rapidly evolving field of telecommunications.

Huawei H35-460 (HCIA-5G-RAN V1.0) Exam is an important certification exam for those looking to advance their careers in the field of 5G mobile networks. H35-460 exam covers all aspects of 5G Radio Access Network (RAN) technology and is designed to test the knowledge and skills of candidates in this area. The Huawei H35-460 exam is recognized globally and is a valuable certification for those looking to work in the telecommunications industry.

# **NEW QUESTION 49**

What is the length of the TTI scheduled in the 5G NR?

- \* 1 subframe
- \* 1 ms
- \* 1 slot
- \* 1 frame

#### **NEW QUESTION 50**

5G RAN 2.0 version gNodeB logical cells and sector devices use the command ANDD NRDUCELLTRP to complete the binding.

- \* True
- \* False

#### **NEW QUESTION 51**

The X2 interface between LTE and NR can be established by configuring the data separately on the LTE side or the NR side

- \* Correct
- \* Errors

#### **NEW QUESTION 52**

Considering compatibility, the BBU5900 chassis supports all BBP series single boards for LTE.

- \* True
- \* False

# **NEW QUESTION 53**

When commissioning NR devices, only the "Electronic Serial Number" and "Software Version" can be directly modified in the "Plug and Play" window

- \* Correct
- \* Errors

# **NEW QUESTION 54**

After the 5G network UE is powered on and enters the idle state, what operations will be performed in the Attach process? (Multiple Choice)

- \* Establish the same mobility context between UE and corenet
- \* Through the EPS ATTACH process, UE can also obtain network-assigned IP addresses
- \* Establish default hosting between UE and the core network
- \* Listen on the network to get downstream synchronization

# **NEW QUESTION 55**

In the Sub 3G band, the maximum beam number of SSBs in the NR is 16.

- \* True
- \* False

# **NEW QUESTION 56**

After the 5G network UE is powered on and enters the idle state, what operations will be performed in the Attach process? (Multiple Choice)

- \* Through the EPS ATTAH process, the UE can also obtain the IP address assigned by the network.
- \* Establish the same mobility context between the UE and the core network
- \* Listening network gets downlink synchronization
- \* Establish a default bearer between the UE and the core network

## **NEW QUESTION 57**

Execute "route add 10.10.10.0 mask 255.255.255.0 192.168.5.1 -p" in the cmd window of the test computer, which one describes the error below?

- \* Commands are generally used in scenarios where the PC has many network cards
- \* You can use route print to confirm whether the command is executed successfully
- \* The data at destination address 10.10.10.X will be sent through the gateway 192.168.5.1
- \* This command adds a temporary route

#### **NEW QUESTION 58**

Which of the following requirements does the 5G eMBB scene target rate include? (Multiple Choice)

- \* 100~200Mbps continuous coverage
- \* 10Gbps peak rate
- \* Target rate of 500Mbps
- \* 50~100Mbps continuous coverage

## **NEW QUESTION 59**

What data configuration tools can gNodeb use to complete the site opening?

- \* CME
- \* US
- \* LMT
- \* MaOS

# **NEW QUESTION 60**

What data configuration tools can gNodeB use to complete the site opening?

- \* LMT
- \* MML
- \* CME
- \* US

# **NEW QUESTION 61**

The NR neighboring cell measurement event of the UE adopts B1, and the corresponding RSRP threshold value 35, which is the true level value?

- \* -95dBm
- \* -85dBm
- \* -105dBm
- \* -75Bm

# **NEW QUESTION 62**

gNodeB binds the carrier ID when adding tracking area information.

- \* True
- \* False

# **NEW QUESTION 63**

gNodeB cell binding trace area ID Which is the MML command used?

- \* ADD NRCELLOP
- \* ADD NRLOCELL
- \* ADD NRLOCELL TRP
- \* ADD NRCELL

#### **NEW QUESTION 64**

In the Sub 6G band, what is the maximum number of wave speeds for SSBs in 5G?

- \* 64
- \* 32
- \* 8
- \* 4

# **NEW QUESTION 65**

Compared to the NSA architecture, the advantage of the SA architecture is that which business can be better focused on? (Multiple Choice)

- \* mMTC business
- \* eMBB business
- \* Network slicing service
- \* uRLLC business

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