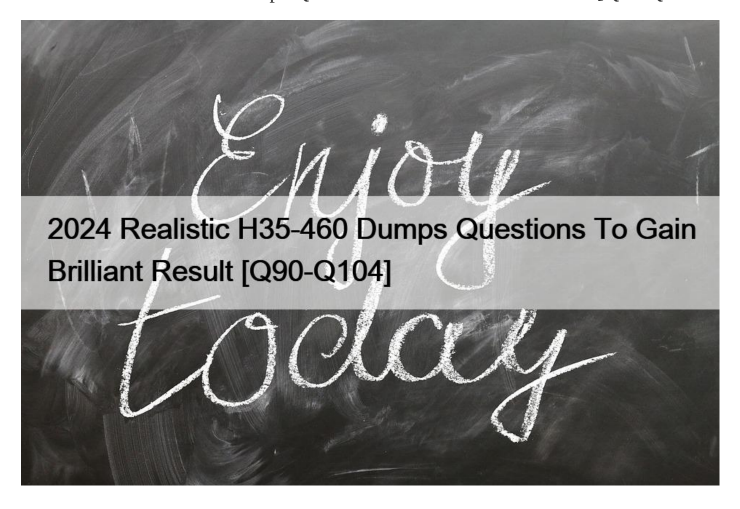
2024 Realistic H35-460 Dumps Questions To Gain Brilliant Result [Q90-Q104



2024 Realistic H35-460 Dumps Questions To Gain Brilliant Result Start your H35-460 Exam Questions Preparation with Updated 221 Questions

Huawei H35-460-ENU: HCIA-5G-RAN V1.0 is a certification exam that is designed to test the knowledge and skills of individuals in the field of 5G Radio Access Network (RAN). HCIA-5G-RAN V1.0 certification is ideal for those who wish to pursue a career in the telecom industry and want to showcase their abilities in implementing, configuring, and troubleshooting 5G RAN solutions.

Q90. Which of the following models of power modules can be adapted to the BBU5900?

- * UPEUc
- * UPEUf
- * UPEUe
- * UPEUd

Q91. 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
73Bii
Q92. Massive MINO is a key technology for 5G networks and can only be used in 5G networks.
* True
* False
Taise
Q93. Which of the following MML commands do you need to perform to add neighbor information across the gNodeB? (Multiple
choice)
* ADD NRCELLRELATION
* ADD NREXTERINALCELL
* ADD NRCELL
Q94. The 5G RAN2.0 version gNodeB supports the default routing domain with a VRF index of 0.
* True
* False
Q95. Which of the following signals reflects the coverage of the NR network uplink?
* PDCCH DMRS
* PBCH DMRS
* SRS
* CSI-RS
Q96. What is the maximum output power of AAU5613?
* 80W
* 200W
* 100W
* 60W
* 00 W
Q97. gNodeB binds the operator ID when adding tracking area information.
* True
* False
Taise
Q98. Compared with 4G, 5G redefines the core network NGC, which network elements are mainly included?
(multiple selection).
* AMF
* SMF
* UPF
* PCRF
* PCKF
Q99. gNodeB sector is deployed using AAU5613, what is the maximum transmission power configuration of a single cell?
* 500
* 600
* 470
* 530
• 330
Q100. Which of the following 5C network evolution paths has the lowest deployment cost?
* NGC+gNB

* NGC+gNB (primary)+eNB
* EPC+eNB (primary)+gNB
* NGC+eNB (primary)+gNB
Q101. The basis for the gNode

Q101. The basis for the gNodeB to configure the cell duplex mode is from the band information

- * True
- * False

Q102. gNB QoS is to achieve hierarchical congestion management of services by mapping DSCP values.

- * True
- * False

Q103. The uplink and downlink subframe ratio of 5G RAN2.0 gNodeB cell supports SA5.

- * True
- * False

Q104. What is the maximum rate supported by the addition of Ethernet ports to the gNodeB main control board?

- * 1Gbps
- * 100Gbps
- * 10Gbps

Easy Success Huawei H35-460 Exam in First Try: https://www.validexam.com/H35-460-latest-dumps.html]