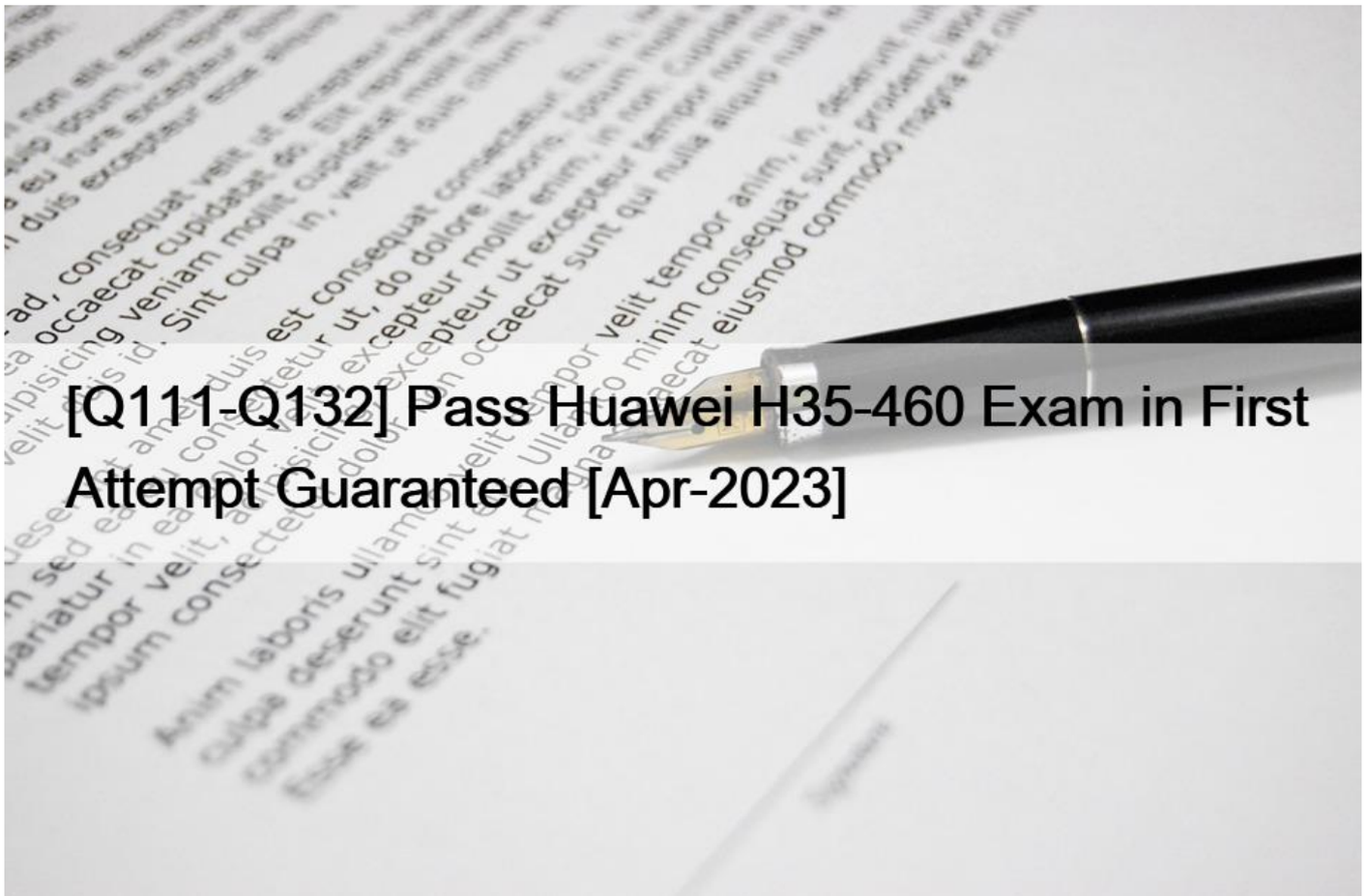


[Q111-Q132] Pass Huawei H35-460 Exam in First Attempt Guaranteed [Apr-2023]



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NO.111 When debugging the NR base station through the near end of the USB flash drive, which of the following conditions will cause the RU indicator of the main control board to be in the '“load failed” state?

- * The data profile loaded by the network element through the USB flash drive last time is consistent with the data profile in the USB flash drive
- * The base station recognizes that the base station corresponding to the USB flash drive is not the current base station
- * The data in the USB flash drive is not protected by integrity protection and encryption
- * The file format or self-recording in the USB flash drive is illegal

NO.112 The fan modules of the BBU3910 and BBU5900 are compatible.

- * True
- * False

NO.113 Which MML command is used to bind the physical sector of the gNodeB to the radio AAU?

- * ADD SECTOR
- * ADD NRLOCELL

- * ADD SECTOREOM
- * ADD NRCELL

NO.114 If the main control board UMPT uses a 10Gbps optical module when the NR base station is turned on, the ETHPORT of GTRANSPARA must be configured to 10Gbps and cannot be configured to slow down.

- * Correct
- * Errors

NO.115 What is the maximum number of UBBPwfl boards supported by the BBU5900?

- * 1
- * 2
- * 3
- * 5

NO.116 What are the following layer two protocol of the 15.5G air interface control plane? (Multiple Choice)

- * SDAP
- * PDCP
- * MAC
- * RLC

NO.117 gNodeB ships with a default SCTP parameter template.

- * True
- * False

NO.118 Which of the following factors affects the peak CPE downlink rate in NSA networking?

- * Wireless downlink 3% bit error rate
- * CPE placement
- * Transmit power uplink of the CPE
- * Downstream transmit power of NR base stations

NO.119 Where is the downlink data distribution in the NSA architecture implemented?

- * MAC layer
- * Physical layer
- * PDCP layer
- * RLC layer

NO.120 What are the interfaces that can be used for the IPPM function?

- * eNodeb X2 interface
- * eNodeb S1 interface
- * gNodb X2 interface
- * gNodeB S1 interface

NO.121 gNodeB configures the `Rewind Primary Path Flag` parameter in the SCTP template to indicate whether to switch back to the primary path when it can be used after the established SCIP primary path fails.

- * True
- * False

NO.122 What is the application type used by the node remote maintenance channel detection?

- * ARQ
- * UDP

- * PING
- * TCP

NO.123 NR is divided into competitive and non-competitive random access, what is the main purpose of UE triggering random access?

- * Uplink authorization
- * Gets system messages
- * Get upstream synchronization
- * Send measurement reports

NO.124 Which of the following protocols/data are attributed to Level 3? (Multiple choice)

- * MAC protocol
- * IP data
- * RLC protocol
- * RRC protocol

NO.125 Under the EN-DC architecture, eNodeB/gNodeB only supports configuring X2 fingers based on EndPoint.

- * True
- * False

NO.126 IP QoS refers to a capability of the network, that is, on the IP network that spans multiple underlying network technologies, to provide the services required by specific services, in what aspects does it obtain a predictable level?

- * Latency
- * Packet loss rate
- * Jitter
- * Bandwidth

NO.127 The MCC and MNC information added by gNodeB in the SA architecture should be consistent with the core network PLMN information.

- * True
- * False

NO.128 The uplink and downlink subframe ratio of 5G RAN2.0 gNodeB cell supports SA5.

- * True
- * False

NO.129 What is the broadcast period of MIB messages in NR?

- * 40ms
- * 160ms
- * 20ms
- * 80ms

NO.130 Which device is judged by the secondary station change decision under the NSA architecture?

- * MeNodeB
- * S-SgNodeB
- * T-SgNodeB
- * MME

NO.131 Which of the following AAUs is suitable for the 2.6Ghz scenario?

- * AAU5613

- * AAU5619
- * AAU5612
- * AAU5313

NO.132 The engineering state of the factory setting of 5G equipment shipment is ?

- * New
- * Expansion
- * Commissioning
- * Ordinary

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