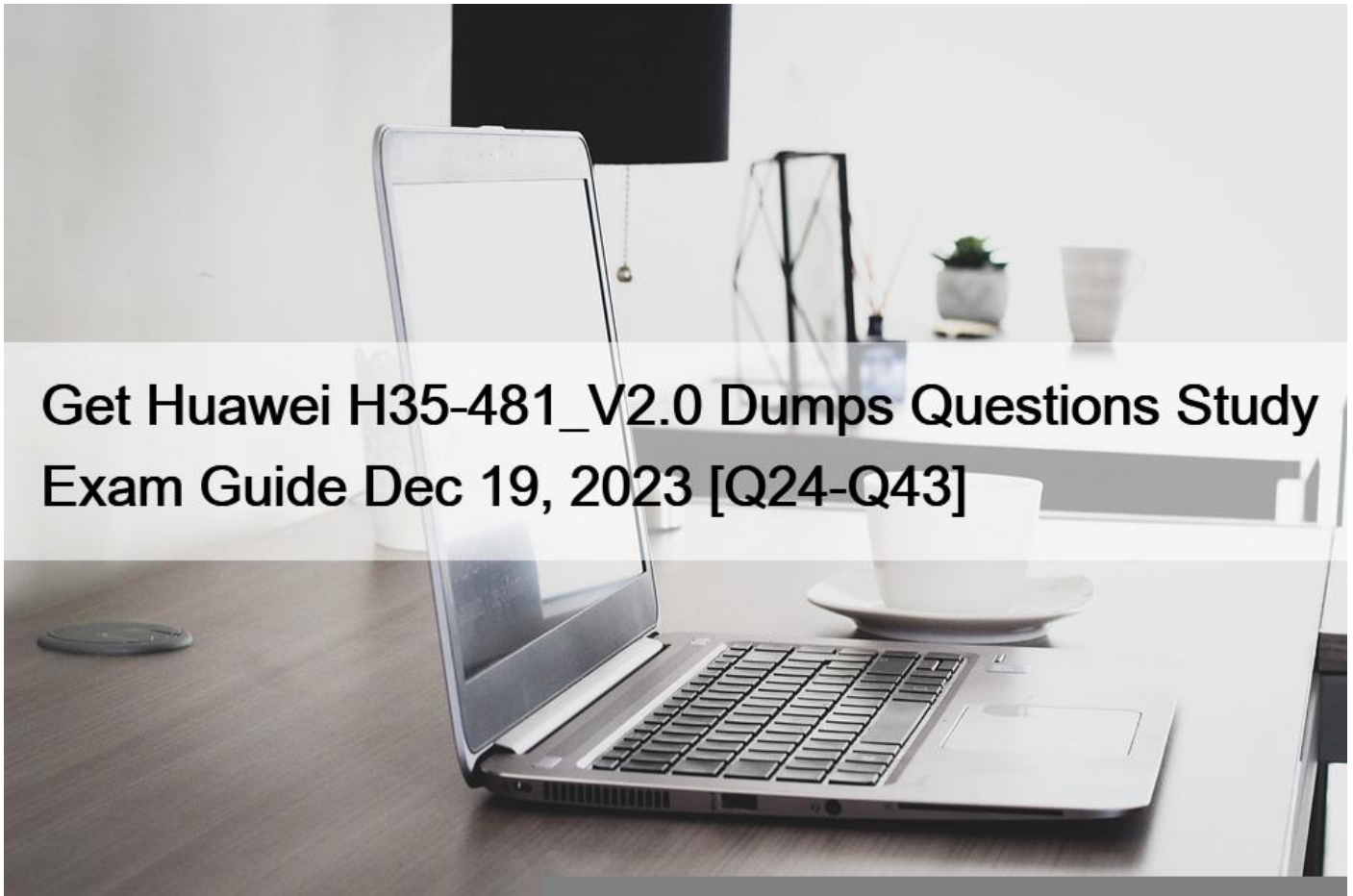


Get Huawei H35-481_V2.0 Dumps Questions Study Exam Guide Dec 19, 2023 [Q24-Q43]



Get Huawei H35-481_V2.0 Dumps Questions Study Exam Guide Dec 19, 2023 H35-481_V2.0 Premium Exam Engine - Download Free PDF Questions NO.24 The STR CROSFEEEDTST command can be used to check for crossed feeder connections of an AAU.

- * True
- * False

According to Huawei's documentation, the STR CROSFEEEDTST command can be used to check for crossed feeder connections of an AAU. It is used to check whether the feeder cables of different antennas are connected to the correct ports. The command can be executed on the AAU to detect crossed feeder connections and ensure that the feeder cables are connected to the correct ports.

NO.25 Which of the following 5G technologies can be used to ensure the QoS and security of smart grid services? (Choose One)

- * 5G super uplink
- * 5G E2E slicing
- * 5G carrier aggregation
- * 5G DNN private line

5G E2E slicing can be used to ensure the QoS and security of smart grid services. According to the official 5GAA white paper, 5G E2E slicing technology can be used to provide secure, reliable and real-time communication services for smart grid applications, to

ensure the QoS and security of such services. Reference:

<https://www.5gaa.org/wp-content/uploads/2019/03/5G-AA-White-Paper-on-Smart-Grid.pdf>

https://www.3gpp.org/ftp/tsg_ran/WG2_RL2/Specifications/202012_draft_specs_after_RAN_90/Draft_36300-fc0.docx

3GPP TS 36.300

https://www.3gpp.org/ftp/tsg_ran/WG2_RL2/Specifications/202012_draft_specs_after_RAN_90/Draft_36300-fc0.docx

https://www.etsi.org/deliver/etsi_tr/121900_121999/121915/15.00.00_60/tr_121915v150000p.pdf TR 121 915 – V15.0.0 – Digital cellular telecommunications system …

https://www.etsi.org/deliver/etsi_tr/121900_121999/121915/15.00.00_60/tr_121915v150000p.pdf

<https://www.atis.org/wp-content/uploads/3gpp-documents/Rel16/ATIS.3GPP.38.473.V1620.pdf> ATIS 3GPP

<https://www.atis.org/wp-content/uploads/3gpp-documents/Rel16/ATIS.3GPP.38.473.V1620.pdf>

NO.26 In NSA networking, which of the following factors affect the downlink peak rate of a CPE?

- * Downlink transmit power of the NR base station
- * Uplink transmit power of the CPE
- * Downlink BLER of 3% or above
- * CPE location

NO.27 Which of the following boards do not support 5G?

- * UMPTc
- * LMPT
- * UMPTe
- * UMPTb

NO.28 Which of the following boards is added, the base station is reset and you need to log in to the LMT again?

- * OUMPT
- * UBBP
- * UPEU
- * UEIU

NO.29 In SA networking, incorrect TAC configurations will cause UE access to fail.

- * True
- * False

NO.30 In NSA networking, X2 self-setup between a gNodeB and an eNodeB requires that the gNodeB and eNodeB be managed by the same OSS.

- * True
- * False

NO.31 What is the maximum number of pRRUs on a CPRI link for RF combination?

- * 12
- * 16
- * 8
- * 4

NO.32 Which of the following parameters in the NR MIB message indicates the time-domain position of CORESET 0?

- * System frame number
- * Most significant four bits of PDCCH-configSIB1
- * SSB-subcarrier offset
- * Least significant four bits of PDCCH-configSIB1

In 5G NR, the Master Information Block (MIB) message is transmitted on the Physical Broadcast Channel (PBCH) and contains information that is used by the UEs to synchronize to the cell and obtain basic system information. The parameters in the NR MIB message that indicate the time-domain position of CORESET 0 are the least significant four bits of PDCCH-configSIB1.

NO.33 In NSA networking, X2 Interface self-setup between the 4G and 5G base stations fails. Which of the following are possible causes?

- * The 5G and 4G base stations belong to different PLMNs.
- * Cell setup fails on the LTE side.
- * The number of links established over the LTE X2 interface exceeds the board specifications.
- * The self-setup switch is not turned on.

NO.34 What does it mean when the RUN indicator of an AAU is blinking green (on for 1s and off for 1s)?

- * There is power supply, but the board is faulty.
- * The board is working properly.
- * Software is being loaded to the board, or the board is not started.
- * There is no power supply, or the board is faulty.

According to Huawei official documentation, When the RUN indicator of an AAU is blinking green (on for 1s and off for 1s), it means that the software is being loaded to the board, or the board is not started.

NO.35 Which of the following 5G technologies can be used to ensure the QoS and security of smart grid services?

- * 5G super uplink
- * 5G E2E slicing
- * 5G carrier aggregation
- * 5G DNN private line

NO.36 Which of the following information is not carried in the DCI of NR?

- * PUSCH scheduling
- * PUSCH power control
- * PMI report
- * PDSCH scheduling

NO.37 If the subcarrier spacing (SCS) of a low-frequency cell is 30 kHz and the bandwidth of each RB is 360 kHz, theoretically, what value should the noise (dBm) over the air interface be?

- * -105
- * -116
- * -120
- * -97

NO.38 In CRAN deployment, the one-to-four cascading mode can be used for GPS clock configuration. How many BBUs at most can a GPS be connected to?

- * 2
- * 16
- * 8
- * 4

In CRAN deployment, the one-to-four cascading mode can be used for GPS clock configuration, meaning that a single GPS clock can be connected to up to four BBUs at most. Sources: [1] Wang, T., Zhao, M., and Li, L. “GPS-based synchronous system solution for CRAN in 5G.” In 2019 IEEE International Conference on Communications Workshops (ICC Workshops), pp. 1-6, 2019. <https://ieeexplore.ieee.org/document/8765054>. [2] Li, L., Zhang, Y., and Chen, F. “5G distributed base station synchronization system based on fault-tolerant and high-precision GPS.” In 2020 IEEE International Conference on Communications Workshops (ICC Workshops), pp. 1-5, 2020. <https://ieeexplore.ieee.org/document/9160372>.

NO.39 Which of the following methods can be used to locate faults on the user-plane path?

- * GTPU trace
- * Cell DT trace
- * SCTP tracing result
- * NG interface trace

NO.40 Which of the following methods is recommended for modifying the cell bandwidths across the entire network during gNodeB data reconfiguration?

- * MAE-Deployment (radio network planning data file)
- * MAE-Deployment (batch reconfiguration)
- * MML
- * MAE-Deployment (batch reconfiguration + radio network planning data file)

NO.41 Which of the following parameters In the NR MIB message indicates the time-domain position of CORESET

0?

- * System frame number
- * Most significant four bits of PDCCH-configSIB1
- * SSB-subcarrier offset
- * Least significant four bits of PDCCH-configSIB1

NO.42 Which of the following statements about a self-contained slot is Incorrect?

- * Faster downlink hybrid automatic repeat request (HARQ) feedback and UL data scheduling to reduce the RTT.
 - * Increased GP overhead due to frequent uplink-downlink switching.
 - * High requirements on latency of terminal hardware processing.
 - * Prolonged sounding reference signal (SRS) transmission period to track fast channel changes and Improve MIMO performance.
- Increased GP overhead due to frequent uplink-downlink switching. Self-contained slots are designed to reduce the round-trip time (RTT) by providing faster downlink hybrid automatic repeat request (HARQ) feedback and UL data scheduling, as well as prolonged sounding reference signal (SRS) transmission periods to track fast channel changes and improve MIMO performance. However, they do not involve increased GP overhead due to frequent uplink-downlink switching. High requirements on latency of terminal hardware processing may be involved, depending on the implementation.

https://www.3gpp.org/ftp/tsg_ran/WG2_RL2/Specifications/202012_draft_specs_after_RAN_90/Draft_36300-fc0.docx

3GPP TS 36.300

https://www.3gpp.org/ftp/tsg_ran/WG2_RL2/Specifications/202012_draft_specs_after_RAN_90/Draft_36300-fc0.docx

https://www.etsi.org/deliver/etsi_tr/121900_121999/121915/15.00.00_60/tr_121915v150000p.pdf TR 121 915 – V15.0.0 – Digital cellular telecommunications system …

https://www.etsi.org/deliver/etsi_tr/121900_121999/121915/15.00.00_60/tr_121915v150000p.pdf

<https://www.atis.org/wp-content/uploads/3gpp-documents/Rel16/ATIS.3GPP.38.473.V1620.pdf> ATIS 3GPP

<https://www.atis.org/wp-content/uploads/3gpp-documents/Rel16/ATIS.3GPP.38.473.V1620.pdf>

NO.43 Which of the following synchronization rasters can be used by a UE during a cell search?

- * 17.28MHz
- * 1200kHz
- * 1.44MHz
- * 100kHz

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