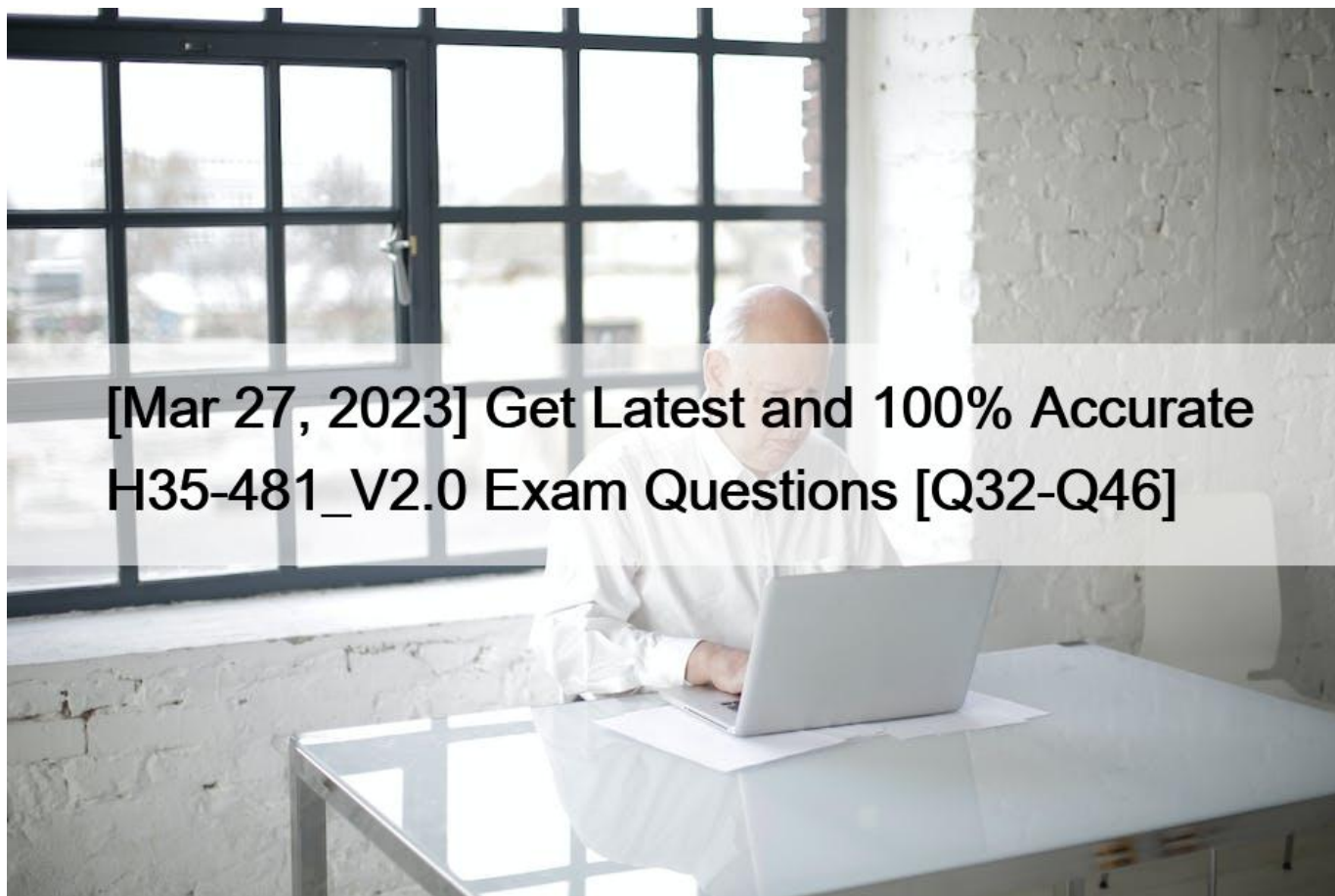


[Mar 27, 2023] Get Latest and 100% Accurate H35-481_V2.0 Exam Questions [Q32-Q46]



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NO.32 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 …

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

NO.33 Which of the following Information Is contained in a master Information block (MIB)?

- * System frame number
- * PDCCH ConfigSIB1
- * dmrs-TypeA-Position
- * Offset from PointA

NO.34 Which of the following 5G network technologies can reduce IoV latency?

- * MEC
- * NFV
- * Massive MIMO
- * SDN

NO.35 Generally, the gNodeB synchronizes time information from the OSS. Which of the following commands is used to configure the IP address of the time server?

- * ADD IPCLKUNK
- * ADD GPS
- * ADD NTPC
- * ADD OMCH

In a gNodeB, the time information is synchronized from the OSS using the Network Time Protocol (NTP). The ADD NTPC command is used to configure the IP address of the NTP server, which is the time server that the gNodeB synchronizes with. This command is used to specify the IP address of the NTP server, the NTP version, and other parameters related to time synchronization.

NO.36 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.37 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.38 The STR CROSFEEEDTST command can be used to check for crossed feeder connections of an AAU.

- * True
- * False

NO.39 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.40 One of the challenges of 5G network construction is to provide Indoor coverage in large stadiums, where Indoor interference severely affects network coverage and capacity. Which of the following solutions can effectively mitigate the interference caused by Indoor coverage with high-density site deployment?

- * High-power RRUs
- * Massive MIMO AAU
- * Multi-sector cell
- * Sector splitting

One of the challenges of 5G network construction is to provide Indoor coverage in large stadiums, where Indoor interference severely affects network coverage and capacity. One of the solutions that can effectively mitigate the interference caused by Indoor coverage with high-density site deployment is sector splitting. This solution involves dividing the cell into multiple smaller cells, each with its own set of antennas and RF parameters. By reducing the number of users and devices in each cell, sector splitting can significantly reduce the amount of interference and improve network coverage and capacity.

NO.41 If the dock of a base station is locked and the base station fails to obtain clock source signals, which of the following clock states is the base station in?

- * Locked
- * Holdover
- * Free running
- * Fast tracking

The base station is in a Holdover state when the dock of a base station is locked and the base station fails to obtain clock source signals. Holdover is a state during which the base station uses the last known frequency and time information to maintain synchronization and clock accuracy. According to the Huawei official documentation, when the clock source is lost, the base station enters the holdover state. In the holdover state, the base station uses the last known frequency and time information to maintain synchronization and clock accuracy. Holdover time is the duration for which the base station can maintain synchronization after the clock source is lost.

NO.42 Which of the following Information Is contained in a master Information block (MIB)?

- * System frame number
- * PDCCH ConfigSIB1
- * dmrs-TypeA-Position
- * Offset from PointA

In 5G NR, the master information block (MIB) is a control message that is transmitted by the base station on the Physical Broadcast Channel (PBCH). The MIB contains the following information:

1. System frame number: The MIB contains the system frame number (SFN) which is used to identify the current frame in the system.
2. PDCCH ConfigSIB1: The MIB contains the PDCCH (Physical Downlink Control Channel) configuration for the SIB1 (System Information Block 1) which is used to transmit system information to the UE.
3. dmrs-TypeA-Position: The MIB contains the position of the dmrs-TypeA (Diversity and Multiplexing Configuration Reference

Signal) which is used to transmit a reference signal for demodulation and channel estimation.

NO.43 Which of the following functions is provided by the network layer in the transport protocol stack?

- * Transmission of binary data flows
- * Addressing and route selection
- * MAC forwarding
- * Physical medium access

The network layer in the transport protocol stack provides functions such as addressing and route selection. It is responsible for finding the best route for data packets to travel from the source to the destination. It also provides logical addressing and packet routing. The network layer does not provide the transmission of binary data flows, MAC forwarding, or physical medium access.

<https://www.oecd.org/education/skills-beyond-school/AHELOFSReportVolume1.pdf> ASSESSMENT OF HIGHER EDUCATION LEARNING OUTCOMES

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<https://www.ohsaa.org/sports/bk/2014-15BasketballQ&A.pdf>

Basketball Frequently Asked Questions

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NO.44 One of the challenges of 5G network construction is to provide Indoor coverage in large stadiums, where Indoor interference severely affects network coverage and capacity. Which of the following solutions can effectively mitigate the interference caused by Indoor coverage with high-density site deployment?

- * High-power RRUs
- * Massive MIMO AAU
- * Multi-sector cell
- * Sector splitting

NO.45 What is the typical output power of a 64T64R AAU?

- * 20W
- * 80W
- * 200W
- * 40W

NO.46 Which of the following commands is used to map DSCPs and VLAN priorities?

- * MOD PHBMAP
- * SET DSCP MAP
- * MOD DSCP MAP
- * SET PHBMAP

The SET PHBMAP command is used to map DSCPs and VLAN priorities. This command is used to configure the PHB mapping table for DSCP and VLAN priority, which will determine how the network will prioritize traffic.

https://www.etsi.org/deliver/etsi_tr/121900_121999/121915/15.00.00_60/tr_121915v150000p.pdf ETSI TR 121 915 V15.0.0 (2019-10)

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<https://www.techtarget.com/searchnetworking/feature/5G-NSA-vs-SA-How-does-each-deployment-mode-differ>

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<https://www.techtarget.com/searchnetworking/feature/5G-NSA-vs-SA-How-does-each-deployment-mode-differ>

https://ngmn.org/wp-content/uploads/Publications/2018/180220_NGMN_PreCommTrials_Framework_definition_v1_0.pdf
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