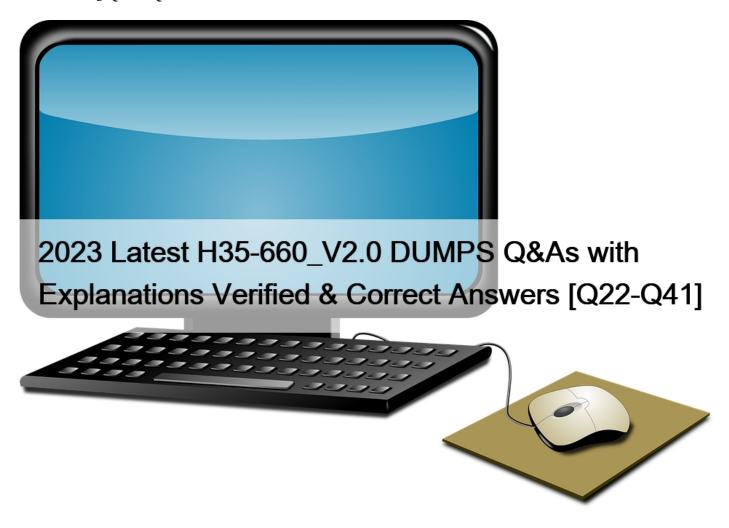
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2023 Latest H35-660_V2.0 DUMPS Q&As with Explanations Verified & Correct Answers H35-660_V2.0 dumps Exam Material with 342 Questions NEW QUESTION 22

What is the IoV scenario for realizing vehicle-to-network communication? (single-choice question, 2 points)

- * V2I
- * V2V
- * V2P
- * V2N

Question Analysis: Vehicle and Road (V2I): Vehicle-mounted equipment communicates with roadside infrastructure (such as traffic lights, traffic cameras, roadside units, etc.); Vehicle-to-vehicle (V2V): Vehicle-to-vehicle communication through vehicle-mounted terminals; People (V2P): Vulnerable traffic groups (such as pedestrians, cyclists, etc.) use user equipment (such as mobile phones, laptops, etc.) to communicate with in-vehicle devices; Vehicle and Network (V2N): In-vehicle devices communicate with in-vehicle devices through the access network/core network. Cloud platform connection.

NEW QUESTION 23

How many times is the 5G downlink peak rate higher than that of LTE? (single-choice question, 2 points)

- * 10 times
- * 50 times
- * 100 times
- * 500 times

NEW QUESTION 24

Which of the following massive MIMO statements are correct? -MC

- * Massive MIMO uses Large-scale antenna arrays
- * Massive MIMO improves capacity of a single call
- * Only horizontal beamforming is available
- * Legacy wide beams are replaced with narrow beams by adjusting then beam weight.

NEW QUESTION 25

WHICH OF THE FOLOLOWING ARE THE KEY FACTORY FOR OPERATORS TO SELECT NSA OR SA NETWORKING? -MC

- * Inventory network devices
- * Return on Investment
- * Terminals
- * Technology maturity

NEW QUESTION 26

What are the correct descriptions about 5G's mMTC service and other IoT scenarios? (Multiple choice, 2 points)

- * 5G will not be involved in LPWA
- * NB-IoT/eMTC technology is still evolving
- * 5G will coexist with NB-IoT/eMTC
- * 5G will replace NB-IoT/eMTC

Question analysis: mMTC: coexisting with NB-IoT/eMTC, RP-180581 (RAN#79 2018-03-22) is clearly in the R16 version: 5G will not be involved in LPWA; NB-IoT/eMTC technology is still evolving; 5G Will coexist with NB-IoT/eMTC.

NEW QUESTION 27

Who is the applicant for the network slicing? -SC

- * Tenant
- * Subscribe
- * Proprietor
- * User

NEW QUESTION 28

Which of the following transmission network slicing technologies cannot achieve hard slicing of pipe bandwidth? (single-choice question, 4 points)

- * FlexETH
- * Port isolation
- * ODUk

* VLAN

NEW QUESTION 29

which of the following are service seniors where VR is predominately used?

- * industrial manufacturing
- * Gaming.
- * Video .
- * Education .

NEW QUESTION 30

As long as the control plane and user plane functions are separated, service latency can be greatly reduced. (True or False, 6 points)

- * True
- * False

NEW QUESTION 31

In NSA mode, which of the following standards will serve as the anchor for 5G NR? (single-choice question, 6 points)

- * GSM
- * CDMA
- * WCDMA
- * LTE

NEW QUESTION 32

Which of the Following Standards could potentially undermine global 5G unification and cause the industry chain to break? -SC

- * IEEE
- * 3GPP
- * OTSA
- * 3GPPs

NEW QUESTION 33

Which one of the following technologies enables 5G to better support drone services? -SC

- * AAU vertical coverage.
- * More connected users
- * Lower service delay.
- * Large cell bandwidth

NEW QUESTION 34

What was the first standard release of LTE? (single-choice question, 2 points)

- * Relasee4
- * Relasee7
- * Relasee8
- * Relasee10

Question analysis: It is generally considered that LTE starts from R8 version, LTE-A starts from R10 version, 4.5G (LTE-A Pro) starts from R12 version, and 5G starts from R15 version.

NEW QUESTION 35

In the field of mobile communication, which standards organization is responsible for formulating technical specifications and technical reports? (single-choice question, 2 points)

- * ITU
- * 3GPP
- * 3GPP2
- * OTSA

Analysis of test questions: In the field of mobile communication, 3GPP is responsible for formulating technical specifications and technical reports.

NEW OUESTION 36

In 5G, what is the maximum number of RBs when the subscriber spacing is 30KHz and bandwidth is 100 MHs? – SC

- * 273
- * 106
- * 200
- * 100

NEW QUESTION 37

What is IMT's vision for 5G peak rates? (single-choice question, 2 points)

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

NEW QUESTION 38

In order to ensure the QOS of eMBB's high-definition video services, where should the CDN server be deployed? (single-choice question, 6 points)

- * Regional DC
- * Core DC
- * Edge DC
- * Base station room

NEW QUESTION 39

The impact of the 5G core network on the bearer network mainly includes (multiple choice, 8 points)

- * Vertical business->N2/N3 layered termination, flexible attribution
- * L3 layer to edge
- * Horizontal service->gNB-gNB(X2), DU-DU, CU-CU
- * Converged connection->Full Mesh connection, the number of connections increases exponentially.

NEW QUESTION 40

In the 5G network, which technology is used to ensure end-to-end service quality? (single-choice question, 2 points)

- * Big connections
- * Millimeter Wave Technology
- * Network Slicing

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* Edge Computing
NEW QUESTION 41
(Judgment) For the smart grid business, power transmission and power generation will become the main application areas of 5G in the power grid. * True * False
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