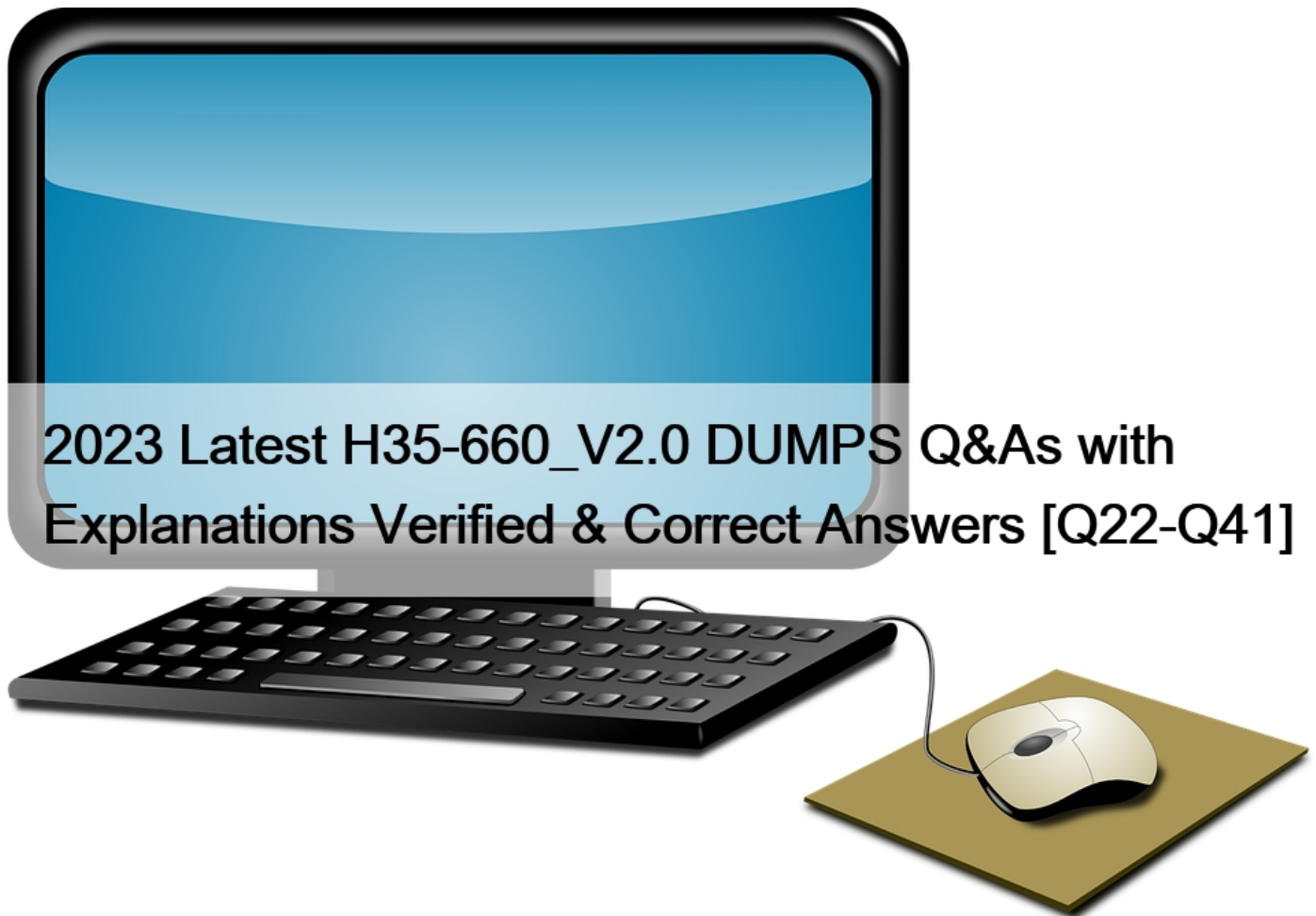


## 2023 Latest H35-660\_V2.0 DUMPS Q&As with Explanations Verified & Correct Answers [Q22-Q41]



### 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&#8217;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 QUESTION 36

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

\* 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

**Share Latest H35-660\_V2.0 DUMP Questions and Answers:** [https://www.vceprep.com/H35-660\\_V2.0-latest-vce-prep.html](https://www.vceprep.com/H35-660_V2.0-latest-vce-prep.html)