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Shared by Gonzales on 12-12-2023

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Question 1

Question Type: MultipleChoice

How is a slice identified in the network?

Options:

- C- By the assigned customer and the slice IDs (CU-S-ID).
- **A-** By the single network slice assistance information (S-NSSAI).
- D- By the customer ID (CU-ID).
- B- By the QoS class ID (QCI).
- **C-** By the assigned customer and the slice IDs (CU-S-ID).
- **D-** By the customer ID (CU-ID).

Answer:

C, C

Question 2

Question Type: MultipleChoice

You have a trainee at your company and you are mentoring him. The trainee came across the term "Network Slicing". He asks you what is "Network Slicing" and why do we need it?

Options:

- C- Network Slicing is an end-to-end "virtual private service", extending across access, transport, core, and cloud. It is a general term used to define in which piece of the network we are.
- A- Network Slicing is just like the OSI model. It is the division of the network into layers horizontally from the physical to the application. It is needed to specify which layer a service resides.
- D- Network slicing is a new technology to divide the network among users. It is needed for confidentiality purposes.
- **B-** Network Slicing is a technology that allows the network to serve applications with different sets of requirements in terms of latency, reliability, capacity, density, and such. Every application has a set of requirements different from others. With network slicing, we give every application what it needs from the network.
- C- Network Slicing is an end-to-end "virtual private service", extending across access, transport, core, and cloud. It is a general term used to define in which piece of the network we are.
- D- Network slicing is a new technology to divide the network among users. It is needed for confidentiality purposes.

Answer:

В

Question 3

Question Type: MultipleChoice

Which function best helps reduce Edge Cloud management costs?

Options:

- **C-** Orchestration
- A- Smart Metering
- **D-** Hardware acceleration
- **B-** Containers
- **C-** Orchestration
- **D-** Hardware acceleration

Answer:

C, C

Question 4

Question Ty	pe: Mul	ltipleChoice
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What 5G Core function must be in an Edge Cloud to assure very low latency in data transmission?

Options:

- **C-** Network Repository Function
- A- Network Slice Selection Function
- **D-** Network Exposure Function
- **B-** User Plane Function
- **C-** Network Repository Function
- D- Network Exposure Function

Answer:

В

Question 5

Question Type: MultipleChoice

Which of the following are benefits of massive MIMO? (Choose three.)

Options:

- C- Increased throughput per user
- A- Increased spectral density
- D- Reduced latency
- B- Increased transmission robustness with transmit diversity
- **C-** Increased throughput per user
- **D-** Reduced latency

Answer:

C, A, B, C

Question 6

Question Type: MultipleChoice

In terms of universal access requirements, which of the following would overcome 4G limitations?

Options:

- **C-** Multi-Access and Point-to-point APIs.
- A- Unified access across 3GPP and non-3GPP technologies, Multi-Access and Wireline-Wireless convergence.
- D- Universal database with unstructured data repository and Wireline-Wireless convergence.
- B- Universal database with unstructured data repository and Wireline-Wireless convergence.
- **C-** Multi-Access and Point-to-point APIs.
- D- Universal database with unstructured data repository and Wireline-Wireless convergence.

Answer:

D, D

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