



Free Questions for [BL00100-101-E](#) by [ebraindumps](#)

Shared by [Strong](#) on [06-06-2022](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

Which of the following statements are applicable to the technology of massive MIMO?

(Select 3)

Options:

- A-** Several data flows are sent at the same time on the same frequency.
- B-** The signals on each antenna are made orthogonal.
- C-** The data flows are sent at the same time on different frequencies.
- D-** Transmit diversity is used in case of poor radio conditions.

Answer:

A, B, D

Question 2

Question Type: MultipleChoice

You are working in a logistics company. Your manager is telling you that automation is very important to create more opportunities for the company. His idea is to deliver parcels using drones. With this in mind, he asks you if a 4G network provides good connectivity for controlling the delivery drones. How would you answer him and why?

Options:

- A-** Yes, 4G provides a connectivity network but, it is quite expensive. WIFI may be a preferable option.
- B-** No, a 4G network is not a good choice for drone control because big operators (with whom we cannot deal) mainly deliver it.
- C-** No, a 4G network cannot deliver the required connectivity. It is not able to guarantee the latency and reliability required for drone control.
- D-** Yes, the drone control application can be hosted in the cloud and the 4G network can provide the speed needed to reach the application and control the drones.

Answer:

D

Question 3

Question Type: MultipleChoice

What are the five key features of 5G Core?

Options:

- A-** Dynamic Control plane, Adaptive Architecture, Converged-Access-Network, Stateless and Network Self- healing
- B-** Dynamic Control plane, Service Based Architecture, Multi-Access-Network, State-efficiency and Network Slicing
- C-** Dynamic Control plane, Adaptive Architecture, Multi-Access-Network, Stateless and Network Slicing
- D-** Control and User Planes Separation, Service Based Architecture, Multi-Access-Network, State-efficiency and Network Slicing

Answer:

D

Question 4

Question Type: MultipleChoice

Which of the following drive 5G low latency? (Choose two.)

Options:

- A- Support of up to 1 billion of IoT and sensors devices per km²
- B- Lower Time Transmission Interval (TTI)
- C- Higher spectral efficiency
- D- Edge Clouds

Answer:

B, C

Question 5

Question Type: MultipleChoice

What functionality is applied by SDN to find an alternative path in case of failure in the Transport Network?

Options:

- A- Path Correlation Engine

- B- Alternative Route Finding
- C- Alternative Path Computing
- D- Path Computation Engine

Answer:

C

Question 6

Question Type: MultipleChoice

What is the best solution for deploying an optimal network function distribution?

Options:

- A- Using duplicated Virtual Network Functions
- B- Using Virtual Network Functions to control the routing
- C- Using Virtual Network Functions orchestrated across various Cloud Data Centers
- D- Using Virtual Network Functions in Access

Answer:

C

Question 7

Question Type: MultipleChoice

Your manager started a brainstorming session during a meeting on how automation can be driven in the network. He asks what tools can be used to increase automated services in the network. What would you answer be?

Options:

- A-** We need to find a software company that will write software to automate the network services.
- B-** We can create rule-based automation. We can also use Artificial Intelligence and Machine Learning to automate all network services.
- C-** We can write scripts that will be executed at certain times when a specific event happens and the service will be automated in this way.
- D-** We can use big data. It is the main tool that should be used for network automation.

Answer:

B

Question 8

Question Type: MultipleChoice

Which of the following drive 5G higher reliability?

Options:

- A- Higher spectral efficiency
- B- Multi-connectivity per User Equipment
- C- Connectionless radio access
- D- Lower Time Transmission Interval (TTI)

Answer:

A

To Get Premium Files for BL00100-101-E Visit

<https://www.p2pexams.com/products/bl00100-101-e>

For More Free Questions Visit

<https://www.p2pexams.com/nokia/pdf/bl00100-101-e>

