

BL00100-101-E^{Q&As}

Nokia Bell Labs End-to-End 5G Foundation Certification Exam

Pass Nokia BL00100-101-E Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/bl00100-101-e.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Nokia Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

What is the role of 5G in meeting the automation needs of Industry 4.0?

A. 5G plays a minor role on Industry 4.0 because the requirements are mainly focused on mMTC and IoT.

- B. 5G requirements for Industry 4.0 are mainly focusedon Ultra high bandwidth needs.
- C. 5G plays an important role on Industry 4.0 because it enables the cloud automation with baremetal platforms.

D. 5G requirements for Industry 4.0 are mainly focused on ultra low latency characteristics but also fromhigh throughput and massive connectivity.

Correct Answer: D

QUESTION 2

What are the benefits of traffic engineering in Transport networks? (Choose three.)

- A. Scaling access points
- B. Better utilization of network capacity
- C. Traffic steering
- D. Resiliency

Correct Answer: BCD

QUESTION 3

Which of the following best defines what is meant by Network Slice isolation?

- A. Security + Cloud isolation
- B. Resource + Security isolation
- C. Transport + Cloud isolation
- D. Resource + Traffic isolation

Correct Answer: B

Reference: https://www.gsma.com/futurenetworks/wp-content/uploads/2018/06/Network- Slicing-Use-Case-Requirements-_-FInal-.pdf

QUESTION 4

Which of the following is not a benefit of Network Slicing?



- A. Priority between different flows
- B. Privacy and segmentation between flows
- C. Recovery of network flows when they fail
- D. Differentiated QoS flows, for different services

Correct Answer: C

QUESTION 5

Which of the following statements are applicable to the technology of massive MIMO? (Select 3)

- 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.

Correct Answer: ABD

BL00100-101-E PDF Dumps BL00100-101-E Practice Test BL00100-101-E Exam Questions