

## BL00100-101-E<sup>Q&As</sup>

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.pass4itsure.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 best solution for deploying an optimal network function distribution?

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

Correct Answer: C

#### **QUESTION 2**

When considering Cloud and Transport orchestration, evaluate whether the following statement is true or false: NFVO is to Cloud what SDN is to Transport.

A. False

B. True

Correct Answer: A

#### **QUESTION 3**

A. Service based architecture, stateless networkfunctions, Cloud-ready network functions and modular network functions.

B. Client/Server architecture, stateless network functions, Cloud-ready network functions and modular network functions.

C. Client/Server architecture, Cloud-ready network functions, and modular network functions.

Correct Answer: B

#### **QUESTION 4**

Which of the following drive 5G higher reliability?

A. Higher spectral efficiency

- B. Multi-connectivity per User Equipment
- C. Connectionless radio access
- D. Lower Time Transmission Interval (TTI)



#### Correct Answer: A

Reference: https://learningstore.nokia.com/doc/5g/5G\_Foundation\_Study\_Guide\_BL00125\_M\_%2020 02.pdf (9)

#### **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 Practice Test BL00100-101-E Study Guide

BL00100-101-E Braindumps