



BL0-100^{Q&As}

Nokia Bell Labs End-to-End 5G Foundation

Pass Nokia BL0-100 Exam with 100% Guarantee

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

<https://www.passapply.com/bl0-100.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

The network of the future is the key to supporting the digitization and automation of many industries. This network should support diverse requirements from different applications using it. To do that, the network should have a new architecture. Which of the following best describe the elements of the new 5G end-to-end network architecture?

- A. Wireless Access, Optical Transport, and a dedicated Core Network for wireless access running in a Central Cloud.
- B. Multiple access types (not only wireless), Optical Transport, Multi-cloud, and dedicated Core for every type of access.
- C. Public sector element, a smart city element, a health element, a transport and logistics element, and an industrial element.
- D. Massive Scale Access combining many wireless and wired access types, Smart Network Fabric as transport (combining optical and IP network elements, controlled by SDN), a Universal Adaptive Core network supporting all access types, a Multi-cloud system including central, regional, edge, public, private, and hybrid cloud, and Automation and Analytics providing flexibility in the network to serve different applications.

Correct Answer: D

QUESTION 2

What are the five key features of 5G Core?

- 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

Correct Answer: A

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-UseCase->



Requirements-_-Final-.pdf

QUESTION 4

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 5

In a 5G Transport network, the encryption protection of the user and control plane are provided by which of the following?

- A. IPSec
- B. Access Control List
- C. SSH
- D. X25

Correct Answer: A

Reference: <https://www.ericsson.com/en/security/a-guide-to-5g-network-security>

[BL0-100 VCE Dumps](#)

[BL0-100 Exam Questions](#)

[BL0-100 Braindumps](#)