

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.pass2lead.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

- A. Service based architecture, stateless network functions, 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 2

Resource elasticity in Cloud enables which of the following actions? (Choose two.)

- A. Relocate VMs between data centers when a fault is detected.
- B. Deploy VMs across data centers when a new slice is needed.
- C. Add resources to existing VMs when traffic is high.
- D. Add VMs when traffic is high.

Correct Answer: AD

QUESTION 3

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?

- 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.

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_%202020_02.pdf (9)

QUESTION 5

- 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

[Latest BL00100-101-E Dumps](#)

[BL00100-101-E PDF Dumps](#)

[BL00100-101-E Exam Questions](#)