

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.pass2lead.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

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

- A. Path Correlation Engine
- B. Alternative Route Finding
- C. Alternative Path Computing
- D. Path Computation Engine

Correct Answer: C

Reference: https://www.google.com/url? sa=tandrct=jandq=andesrc=sandsource=webandcd=andcad=rjaanduact=8and ved=2ahUKEwj01tmp5uTvAhUQO8AKHbvUB 5cQFjAAegQIBxADandurl=https%3A%2F%2Fwww.mdpi.com%2F2071-1050%2F12%2F10% 2F4255% 2Fpdfandusg=AOvVaw2Jd6iravRnpP8tfxjIdKWK

QUESTION 2

In terms of scalability, flexibility, and capacity, which of the following would overcome 4G limitations?

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 3

What does 5G bring to Industry 4.0? (Choose two.)

A. 5G will generate a huge amount of data and Information Technology will provide the computing platform with analytics and AI.

B. 5G provides the connectivity (bandwidth, latency and reliability) needed to exchange data for OT and IT functionality.

C. 5G brings nothing to Industry 4.0.

D. 5G will generate a huge amount of data with mMTC and IT platforms are expected to suffer from this.

Correct Answer: AB

Reference: https://www.google.com/url?

sa=tandrct=jandq=andesrc=sandsource=webandcd=andved=2ahUKEwij3MSz5eTvAhUUQEEAHVYtAJkQFjAAegQIAx ADandurl=https%3A%2F%2Fwww.mdpi.com%2F2673-4001%2F1%2F1%2F5%



2Fpdfandusg=AOvVaw2pcAzrM3BgCPfsBYztcsA

QUESTION 4

Which of the following statements about Network Slicing are correct? (Choose three.)

- A. Multiple slices create multiple virtual network instances.
- B. Unique Quality of Service can be allocated to a given slice.
- C. Specific resources can be allocated to a given slice.
- D. Network Slicing is a way to physically partition the common network infrastructure.

Correct Answer: ABC

QUESTION 5

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

Latest BL0-100 Dumps

BL0-100 PDF Dumps

BL0-100 Study Guide