



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.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

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 2

What is the purpose of the secondary authentication feature?

- A. To improve authentication between the User Equipment and the 5G Core.
- B. To improve authentication when connecting to different network slices.
- C. To authenticate the User Equipment coming from an untrusted non-3GPP access (N3IWF).
- D. To authenticate the User Equipment with an external data network.

Correct Answer: A

QUESTION 3

What does the acronym SOAR stand for?

- A. Security Orchestration Automation and Recovery
- B. Security Optimization Accountability Recovery
- C. Security Orchestration Automation and Response
- D. Securitization, Optimization, Access Control, and Resiliency

Correct Answer: C

Reference: <https://www.fireeye.com/products/helix/what-is-soar.html>

QUESTION 4

Imagine that you are defining the 5G network requirements for the Industrial Automation of a port, what is the set of 5G technology enablers and horizontal applications that makes sense?



A. Automation of cargo handling and integration with the logistics chain is an Autonomous Container Transport vehicles that requires 5G NR, Edge cloud and High SLA slices.

B. Automation of cargo handling and integration with shorter ship turnaround times through improved predictability of operations is a video inspection system of important large infrastructure that requires 5G NR, FWA and High SLA slices.

C. Automation of cargo handling and integration with the logistics chain is an Autonomous Container Transport vehicles that requires 5G NR, central cloud and FWA.

D. Automation of cargo handling and integration with shorter ship turnaround times through improved predictability of operations is a video inspection system of important large infrastructure that requires 5G NR and central cloud.

Correct Answer: A

QUESTION 5

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=t&drct=j&ndq=and&src=s&ndsource=web&ndcd=and&cad=rja&nduact=8&ved=2ahUKEwj01tmp5uTvAhUQO8AKHbvUB5cQFjAAegQIBxADandurl=https%3A%2F%2Fwww.mdpi.com%2F2071-1050%2F12%2F10%2F4255%2Fpdf&usg=AOvVaw2Jd6iravRnpP8tfxjldKWK>

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

[BL00100-101-E Study Guide](#)

[BL00100-101-E Braindumps](#)