

## 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



### https://www.pass4itsure.com/bl00100-101-e.html

2024 Latest pass4itsure BL00100-101-E PDF and VCE dumps Download

#### **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 comingfrom 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?



#### https://www.pass4itsure.com/bl00100-101-e.html

2024 Latest pass4itsure BL00100-101-E PDF and VCE dumps Download

- 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 withshorter 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=tandrct=jandq=andesrc=sandsource=webandcd=andcad=rjaanduact=8andved=2ahUKEwj01tmp5uTvAh UQO8AKHbvUB5c QFjAAegQIBxADandurl=https%3A%2F%2Fwww.mdpi.com%2F2071-1050%2F12%2F10% 2F4255% 2Fpdfandusg=AOvVaw2Jd6iravRnpP8tfxjldKWK

BL00100-101-E VCE Dumps BL00100-101-E Study Guide BL00100-101-E Braindumps