



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.geekcert.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

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 2

A company is planning to offer services to different cities worldwide so drones can be used to scan disaster areas to help identify victims' locations quickly, organize evacuations efficiently, and save lives. Drones will be connected to a 5G network. The company is planning to offer two applications running in the cloud ?one to manage drones through remote control while the other offers live video streaming to drone operators. As a 5G professional, you are asked what are the network requirements for those two applications?

- A. The drone control application needs very low latency to maneuver around obstacles, while the video application would need less latency. Both applications would be running in the central cloud.
- B. The drone control application needs low latency and high reliability from the network and should run in the edge cloud. The video application needs higher throughput but it is not sensitive from the latency and reliability point of view. It can run in a central cloud.
- C. Both applications should run in the edge cloud because the drone control and video applications both require low latency and high reliability from the network.
- D. The drone control application should run through a central cloud. The video streaming application should run in the edge cloud because it carries much data, and that is expensive to run through the central cloud.

Correct Answer: B

QUESTION 3

What is the "sweet spot" for Industry 4.0?

- A. The "sweet spot" for industry 4.0 is the intersection of URLLC, eMBB and mMTC.
- B. The "sweet spot" for industry 4.0 is a double-digit revenue growth.



C. The "sweet spot" for industry 4.0 is a deployment strategy for delivering the required capacity and coverage for industrials.

D. The "sweet spot" for industry 4.0 is the intersection of operational, information and communications technologies.

Correct Answer: D

QUESTION 4

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 5

Which of the following statements are applicable to the technology of massive MIMO? (Select 3)

A. Several data flows are sent at the same time on the same frequency.

B. The signals on each antenna are made orthogonal.

C. The data flows are sent at the same time on different frequencies.

D. Transmit diversity is used in case of poor radio conditions.

Correct Answer: ABD

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

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

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