

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.geekcert.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





https://www.geekcert.com/bl0-100.html 2024 Latest geekcert BL0-100 PDF and VCE dumps Download

QUESTION 1

Which	of the	following	is not a	componer	t of the	5G Flexib	le RAN	architecture?
V V I II C I I	OI LIIC	IOIIOWIIIG	13 1101 0	COHIDOHICI		JO I ICAIL		architecture:

- A. Radio Unit
- B. Distributed Unit
- C. Centralized Unit
- D. Optical Unit

Correct Answer: D

Reference: https://www.hindawi.com/journals/wcmc/2019/5264012/

QUESTION 2

Which of the following best defines what is meant by Network Slice isolation?

- A. Security + Cloud isolation
- B. Resource + Security isolation
- C. Transport + Cloud isolation
- D. Resource + Traffic isolation

Correct Answer: B

Reference: https://www.gsma.com/futurenetworks/wp-content/uploads/2018/06/Network-Slicing-UseCase-Requirements-_-Flnal-.pdf

QUESTION 3

In a 5G Transport network, the encryption protection of the user and control plane are provided by which of the following?

- A. IPSec
- B. Access Control List
- C. SSH
- D. X25

Correct Answer: A

Reference: https://www.ericsson.com/en/security/a-guide-to-5g-network-security

VCE & PDF GeekCert.com

https://www.geekcert.com/bl0-100.html

2024 Latest geekcert BL0-100 PDF and VCE dumps Download

QUESTION 4

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 5

Is it possible for a User Equipment to connect simultaneously to multiple slices in 5G?

A. No

B. Yes

Correct Answer: B

Reference: https://www.researchgate.net/publication/340976923_Slice_Selection_In_5G_Networks_Novel_Approach_for_Accessing_Multiple_Slices_Simultaneously

Latest BL0-100 Dumps

BL0-100 Practice Test

BL0-100 Study Guide