

NowExam

Higher Quality , Better Service !



Q&A

<http://www.nowexam.com>

We offer free update service for one year.

Exam : BL0-100

**Title : Nokia Bell Labs 5G
Foundation**

Version : DEMO

1.Which of the following technologies drive 5G increased throughput capacity? (Choose three.)

- A. MU-MIMO and beamforming
- B. Higher spectral efficiency
- C. Network Slicing
- D. Multi-connectivity per User Equipment

Answer: A,B,C

2.Which of the following is a valid NFV attack?

- A. Hijack attack on hypervisor
- B. DDoS attack on the SDN switches
- C. Poor NFV implementation
- D. Hypervisor resources leakage

Answer: A

Explanation:

Reference:

https://www.etsi.org/deliver/etsi_gs/nfv-sec/001_099/001/01.01.01_60/gs_nfv-sec001v010101p.pdf

3.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.

Answer: A,B,C

4.What is the best solution for deploying an optimal network function distribution?

- A. Using duplicated Virtual Network Functions
- B. Using Virtual Network Functions to control the routing
- C. Using Virtual Network Functions orchestrated across various Cloud Data Centers
- D. Using Virtual Network Functions in Access

Answer: C

5.What are the benefits of the stateless or state-efficient aspects of network functions?

- A. Avoid massive database corruption
- B. Provide real time access to the databases
- C. Enable scalability and extreme resiliency in the 5G Core
- D. Ensure the database integrity

Answer: C

Explanation:

Reference:

<https://www.nokia.com/about-us/news/releases/2018/01/29/nokia-implements-future-x-network-architecture-for-5g-to-deliver-breakthrough-network-performance-and-reduce-costs/>