

## BL00100-101-E<sup>Q&As</sup>

Nokia Bell Labs End-to-End 5G Foundation Certification Exam

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#### **QUESTION 1**

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 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

Correct Answer: A

Reference: https://www.etsi.org/deliver/etsi\_gs/nfv-sec/001\_099/001/01.01.01\_60/gs\_nfv-sec001v010101p.pdf

#### **QUESTION 3**

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

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

Correct Answer: ABC

#### **QUESTION 4**

Which of the following defines a vertical Network Slice?



A. When it serves a given customer for a specific purpose, such as anational energy network.

B. When it cross all the network layers from the radio up to the core.

C. When it serves a given common purpose, for a use case with a defined QoS (eg a use case in transportation, in energy).

D. When it operates on the same layerof the ISO/OSI model.

Correct Answer: A

Reference: https://www.gsma.com/futurenetworks/wp-content/uploads/2018/06/Network- Slicing-Use-Case-Requirements-\_-FInal-.pdf

#### **QUESTION 5**

What does 5G bring to Industry 4.0? (Choose two.)

A. 5G will generate a huge amount of data and Information Technology will provide the computing platform with analytics and AI.

B. 5G provides the connectivity (bandwidth, latency and reliability) needed to exchange data for OT and IT functionality.

C. 5G brings nothing to Industry 4.0.

D. 5G will generate a huge amount of data with mMTC and IT platforms are expected to suffer from this.

Correct Answer: AB

Reference: https://www.google.com/url?sa=tandrct=jandq=andesrc=sandsource=webandcd=andved=2ahUKEwij3M Sz 5eTvAhUUQEEAHVYtAJkQFjAAegQIAxADandurl=https%3A%2F%2Fwww.mdpi.com%2F2673-4001%2F1%2F1%2F5 %2Fpdfandusg=AOvVaw2pcAzrM3BgCPfsBYztcsA

#### **QUESTION 6**

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

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

Correct Answer: C

#### **QUESTION 7**

Resource elasticity in Cloud enables which of the following actions? (Choose two.)

- A. Relocate VMs between data centers when a fault is detected.
- B. Deploy VMs across data centers when a new slice is needed.
- C. Add resources to existing VMs when traffic is high.
- D. Add VMs when traffic is high.

Correct Answer: AD

#### **QUESTION 8**

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

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

Correct Answer: C

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/

#### **QUESTION 9**

Which one of the following requires a network service package defined in a catalog?

- A. Cloud software platform
- B. Cloud infrastructure software
- C. Cloud orchestration
- D. Software defined network

Correct Answer: C

#### **QUESTION 10**

Which of the following is not a part of an E2E Network Slice?

- A. Cloud Slice
- B. Core Slice
- C. Access Slice



#### D. Transport Slice

Correct Answer: A

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