

Free Questions for BL0-100 by dumpshq

Shared by Jordan on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which deployment option is used by initially deployed 5G non-standalone networks?

Options:			
C- Option 3x			
A- Option 4			
D- Option 7			
B- Option 2			
C- Option 3x			
D- Option 7			
Answer:			

В

Question 2

What is the Network Repository Function (NRF)?

Options:

C- This network function stores or retrieves subscriptions, profiles and authentication data to or from the data repositories. It offers services to the AMF, SMF, NEF and AUSF using the Service Based Interface.

A- This network function is part of data repositories in the Common Data Layer and in opposition to the UDR, it stores non-standardized - unstructured --- data.

D- This network function provides registration and discovery functionality to enable other network functions/services to discover and communicate with each other.

B- This network function is part of data repositories in the Common Data Layer. It stores 3GPP standardized data.

C- This network function stores or retrieves subscriptions, profiles and authentication data to or from the data repositories. It offers services to the AMF, SMF, NEF and AUSF using the Service Based Interface.

D- This network function provides registration and discovery functionality to enable other network functions/services to discover and communicate with each other.

Answer:

C, C

Question 3

Question Type: MultipleChoice

What will 5G bring in terms of supporting requirements of industry automation? (Choose three.)

Options:

- C- Low latency characteristics in the range of 100 to 200 ms for Remote Control Tele-operation Applications.
- A- Low latency characteristics in the range of 5 to 10 ms for High Speed Discrete Automation Applications.
- D- Low latency characteristics in the range of 50 to 100 ms for Discrete and Process Automation Applications.
- B- Low latency characteristics in the range of 0.1 to 1 ms for Video Monitoring and AR.
- C- Low latency characteristics in the range of 100 to 200 ms for Remote Control Tele-operation Applications.
- **D-** Low latency characteristics in the range of 50 to 100 ms for Discrete and Process Automation Applications.

Answer:		
C, A, D, C, D		

Question 4

Which of the following industries are the most digitized today?

Options:

- **C-** Factories and Transport
- A- Transport and Health
- **D-** Media and Commerce
- **B-** Robotics and Media
- **C-** Factories and Transport
- **D-** Media and Commerce

Answer: D, D

Question 5

Question Type: MultipleChoice

Which of the following is not a component of a 5G Transport network?

Options:

- C- Access Backhaul
- A- TDM Network
- **D-** Optical Transport
- B- IP Network
- C- Access Backhaul
- **D-** Optical Transport

Answer:

А

Question 6

Question Type: MultipleChoice

What is the "sweet spot" for Industry 4.0?

B- The "sweet spot" for industry 4.0 is a double-digit revenue growth.

A- The "sweet spot" for industry 4.0 is the intersection of URLLC, eMBB and mMTC.

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

B- The "sweet spot" for industry 4.0 is a double-digit revenue growth.

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

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.

Answer: D, D

Question 7

Question Type: MultipleChoice

What are the five key features of 5G Core?

- B- Dynamic Control plane, Service Based Architecture, Multi-Access-Network, State-efficiency and Network Slicing
- A- Dynamic Control plane, Adaptive Architecture, Converged-Access-Network, Stateless and Network Self- healing
- C- Dynamic Control plane, Adaptive Architecture, Multi-Access-Network, Stateless and Network Slicing
- B- Dynamic Control plane, Service Based Architecture, Multi-Access-Network, State-efficiency and Network Slicing
- D- Control and User Planes Separation, Service Based Architecture, Multi-Access-Network, State-efficiency and Network Slicing
- C- Dynamic Control plane, Adaptive Architecture, Multi-Access-Network, Stateless and Network Slicing
- D- Control and User Planes Separation, Service Based Architecture, Multi-Access-Network, State-efficiency and Network Slicing

Answer:

А

Question 8

Question Type: MultipleChoice

Which of the following drive 5G low latency? (Choose two.)

B- Lower Time Transmission Interval (TTI)

A- Support of up to 1 billion of IoT and sensors devices per km2

- C- Higher spectral efficiency
- B- Lower Time Transmission Interval (TTI)
- D- Edge Clouds
- C- Higher spectral efficiency

D- Edge Clouds

Answer:	
B, C, B, C	

Question 9

Question Type: MultipleChoice

Your manager started a brainstorming session during a meeting on how automation can be driven in the network. He asks what tools can be used to increase automated services in the network. What would you answer be?

B- We can create rule-based automation. We can also use Artificial Intelligence and Machine Learning to automate all network services.

A- We need to find a software company that will write software to automate the network services.

C- We can write scripts that will be executed at certain times when a specific event happens and the service will be automated in this way.

B- We can create rule-based automation. We can also use Artificial Intelligence and Machine Learning to automate all network services.

D- We can use big data. It is the main tool that should be used for network automation.

C- We can write scripts that will be executed at certain times when a specific event happens and the service will be automated in this way.

D- We can use big data. It is the main tool that should be used for network automation.

Δ	ns	w	er	-
	13			•

Β, Β

To Get Premium Files for BL0-100 Visit

https://www.p2pexams.com/products/bl0-100

For More Free Questions Visit

https://www.p2pexams.com/nokia/pdf/bl0-100

