Nokia

BL0-200 Exam

Nokia Bell Labs 5G Networking



Thank you for Downloading BLO-200 exam PDF Demo

You can Buy Latest BLO-200 Full Version Download

https://www.certkillers.net/Exam/BL0-200

Version: 4.0

Question: 1	
Concentrator location is done during which phase?	
A. RF design	
B. Detailed design	
C. Digital twin creation	
D. X-Haul design	
	Answer: D
Question: 2	
5G transport network is a combination of three transport com	ponents. What are those 3 units?
A. Access Midhaul - Metropolitan/Core - Access Fronthaul	
B. Access Backhaul - Metropolitan/Core - Backbone Core	
C. Access Fronthaul - Metropolitan/Core - Access Midhaul	
D. Access Midhaul - Metropolitan/Core - Mobile Access	
	Answer: B
Question: 3	
When is a non-standalone deployment needed?	
A. When you need 4G RAN to provide all 5G services	
B. When you need 56 RAN to provide all 5G services	
C. When you need to have interworking between 4G and 5G c	ore
D. When deploying 5G RAN but want to use 4G core	
	Answer: A
Question: 4	
Question: 4	

Which of the following is NOT a functionality of Network Slice Selection Function (NSSF)?

- A. Takes care of mapping slice specific identifiers.
- B. Determines the candidate AMFs to be used to serve the UE.
- C. Selects the slices to which the UE can connect.

D. Provides policies directly to the UPF for implementation, in the form o	f slices.
- -	Answer: D
Question: 5	
Identify the feature or feature set that reduces latency in the 5G RAN.	
A. mMIMO and Beamforming	
B. dual connectivity	
C. flexible radio design	
D. dynamic spectrum sharing	
	Answer: B

Thank You for trying BLO-200 PDF Demo

To Buy Latest BLO-200 Full Version Download visit link below

https://www.certkillers.net/Exam/BL0-200

Start Your BL0-200 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further 10% discount on your purchase. Test your BL0-200 preparation with actual exam questions.