

# Free Questions for BL0-200 by dumpssheet

Shared by Norman on 22-07-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

## **Question 1**

**Question Type:** MultipleChoice

What is the benefit of the introduction of Dynamic Spectrum Sharing between 4G and 5G?

#### **Options:**

- A- Increased 4G throughput
- **B-** Increased 4G coverage
- **C-** Increased 5G coverage
- D- Reduced latency in 4G

#### **Answer:**

С

### **Question 2**

**Question Type:** MultipleChoice

The concept of dividing the carrier into smaller segments is integral to which 5G capability?
Options:
A- Dynamic Spectrum Sharing
B- Network Slicing
C- Multi Connectivity
D- Bandwidth Part
Answer:
В

# **Question 3**

**Question Type:** MultipleChoice

What core function will be deported in the far edge cloud to support URLLC?

Options:	
A- UPF	
B- UDM	
C- UDR	
D- UDSF	
Answer:	
В	
Question 4	
Question Type: MultipleChoice	
Question Type: MultipleChoice  What is an enabler of Ultra Reliable Low Latency capabilities?	

B- Mini-slot scheduling
C- Centralized User Plane Function
D- Non-standalone configuration
Answer:
С
Question 5
uestion Type: MultipleChoice
What is the typical maximum distance of the fronthaul?
Options:
A- up to 5 km
B- up to 10 km
C- up to 30 km

D- up to 50 km

Answer:		
В		
uestion 6		
nestion Type: MultipleCho	ice	
Which of the following Is	NOT a difference between Time Sensitive Ethernet and Classical Ethernet?	
Options:		
A- Determinism		
A- Determinism B- Real-Time		
Options:  A- Determinism  B- Real-Time  C- Packet Based  D- Preemptive packet		
A- Determinism B- Real-Time C- Packet Based		
A- Determinism B- Real-Time C- Packet Based		

# **Question 7**

### **Question Type:** MultipleChoice

Which transport network segment is between the gNB radio and DU function?

### **Options:**

- A- Longhaul
- **B-** Midhaul
- C- Backhaul
- **D-** Fronthaul

#### **Answer:**

D

### To Get Premium Files for BL0-200 Visit

https://www.p2pexams.com/products/bl0-200

### **For More Free Questions Visit**

https://www.p2pexams.com/nokia/pdf/bl0-200

