

ECP-383^{Q&As}

Ericsson Certified Associate - Radio Network Optimization

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QUESTION 1

Which statement is correct about network slicing?

- A. Network slicking is a splitting of end users between competing operators in small population markets.
- B. Network slicing is a customized division of a cellular network designed to allow end users to control allocation of network resources between themselves.
- C. Network slicing is a separation of network architecture between vendors in a multivendor network.
- D. Network slicing is a movement of network functions between aggregation layers to meet performance requirements for specific use cases.

Correct Answer: D

QUESTION 2

What is the recommended setting for the primaryCpichPower parameter according to Ericsson NDO guidelines?

- A. less than 33 dBm
- B. 36 dBm or more Independently of the maximum transmission power
- C. 8-10% of min[maximumTransmissionPower, maxDIPowerCapability]
- D. 33 dBm independently of maximum transmission power

Correct Answer: C

QUESTION 3

What is a cause of degradation in the RSRQ of a serving cell?

- A. thermal noise
- B. average power transmitted by the UE
- C. periodic measurement report transmissions in the serving cell
- D. SIB transmissions sent by the UE

Correct Answer: A

QUESTION 4

What is a benefit of Remote Radio Unit (RRU) deployment compared to a standard Radio Unit (RU) deployment?

A. RRU consumes less power.



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- B. RRU provides for easier legalization of the equipment.
- C. RRU provides easier deployment and maintenance.
- D. RRU has lower feeder loss.

Correct Answer: D

QUESTION 5

Caller A is on a VoLTE call with Caller B. Suddenly Caller A is no longer able to hear Caller B but Caller B can hear Caller A.

Which two call legs and directions should be analyzed first in this scenario? (Choose two.)

- A. the Caller B downlink
- B. the Caller A uplink
- C. the Caller A downlink
- D. the Caller B uplink

Correct Answer: CD

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