

ECP-383^{Q&As}

Ericsson Certified Associate - Radio Network Optimization

Pass Ericsson ECP-383 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/ecp-383.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Ericsson
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

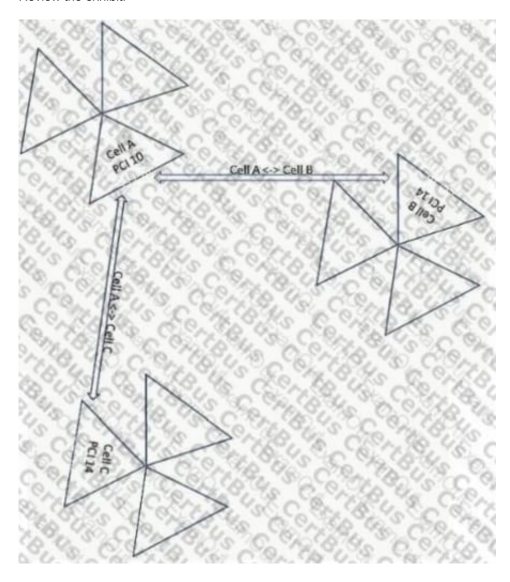
According to IR.92, which two LTE RAN functions are required to support VoLTE? (Choose two.)

- A. Service Specific Inactivity Timer
- B. RLC in Unacknowledged Mode for RTP transmissions
- C. Inter-frequency handover
- D. Multiple Radio Bearers per User

Correct Answer: AD

QUESTION 2

Review the exhibit.





https://www.pass2lead.com/ecp-383.html

2024 Latest pass2lead ECP-383 PDF and VCE dumps Download

Cell A has neighbor relations with cells B and C which share the same frequency and PCI. Cells B and C do not share any overlapping area.

Referring to the exhibit which statement is correct?

- A. Handover performance of cell A is affected.
- B. There is no degraded performance expected in any of the cells.
- C. Handover performance of cell C is affected.
- D. Handover performance of cell B is affected.

Correct Answer: A

QUESTION 3

An LTE operator explains that the traffic in cell A is very high compared to the traffic In cell B, which are close to each other. Cells A and B are using the same frequency.

In this scenario, which two actions would balance the traffic between cell A and cell B? (Choose two.)

- A. Optimize the connected mode mobility parameters.
- B. Optimize the idle mode related parameters.
- C. Activate the inter-frequency load balancing feature.
- D. Activate the TTI Bundling feature.

Correct Answer: AB

QUESTION 4

You are performing a physical parameter optimization of an LTE network with an automatic tool that uses propagation predictions. As a result, the tool estimates an increase of RSRP from cell A at a particular location.

In this scenario, what has happened?

- A. Signal attenuation from the transmitter to the location has increased.
- B. The antenna pattern of cell A has changed.
- C. The PRB utilization of cell A has decreased.
- D. Soft handover factor has increased.

Correct Answer: B

QUESTION 5



https://www.pass2lead.com/ecp-383.html

2024 Latest pass2lead ECP-383 PDF and VCE dumps Download

In LTE, what is the definition of an A2 event?

- A. The neighbor cell becomes better than the threshold.
- B. The serving ceil becomes better than the threshold.
- C. The serving cell becomes worse than the threshold.
- D. The neighbor cell becomes worse than the threshold.

Correct Answer: C

Latest ECP-383 Dumps

ECP-383 PDF Dumps

ECP-383 Practice Test