

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

What are two advantages of using the Data Forwarding at Intra-LTE Handover feature? (Choose two.)

- A. Data is received from two cells at the same time.
- B. Packet loss is minimized during handovers.
- C. TCP performance Is improved.
- D. User data can be forwarded directly between UEs over Wi-Fi.

Correct Answer: AB

QUESTION 2

You are using the Performance Measurements system for Ericsson WCDMA network analysis and must use predefined counters.

On which two levels would these counters be collected? (Choose two.)

- A. the cell level
- B. the TRX level
- C. the RNC level
- D. the BSC level

Correct Answer: AC

QUESTION 3

Why is synchronized operation used in LTE TDD base stations?

- A. to allow downlink MIMO to be used
- B. to allow handovers to LTE FDD carriers
- C. to achieve good RACH timing accuracy
- D. to reduce interference between uplink and downlink

Correct Answer: D

QUESTION 4

Which two use cases are specifically targeted for 5G technology? (Choose two.)



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

2024 Latest pass2lead ECP-383 PDF and VCE dumps Download

- A. multi tabbed Web browsing
- B. massive machine-type communications
- C. remote controlled machines
- D. asynchronous transfer mode backhaul

Correct Answer: BC

QUESTION 5

Which two statements are correct about voice quality in a VoLTE network? (Choose two.)

- A. Increasing jitter will improve voice quality.
- B. Increasing silent gaps in the received audio signal will improve voice quality.
- C. Decreasing jitter will Improve voice quality.
- D. Decreasing silent gaps in the received audio signal will improve voice quality.

Correct Answer: CD

ECP-383 VCE Dumps

ECP-383 Practice Test

ECP-383 Study Guide