

DUMPS ARENA

NCSS 2G RA OaM 2.2

Nokia NCS 20022101010

Version Demo

Total Demo Questions: 10

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QUESTION NO: 1

How many Erlangs of Traffic can a RG30 mcBSC support with 1 Cabinet?

- A. 26400.
- B. 4400.
- C. 20000.
- D. 34816.

ANSWER: A

QUESTION NO: 2

Which coding scheme can support the maximum data rate for E-GPRS?

- A. CS-1.
- B. CS-4.
- C. MCS-1.
- D. MCS-9.

ANSWER: D

QUESTION NO: 3

Which message will trigger generating the G-CDR?

- A. PDP Context Request.
- B. PDP Context Response.
- C. PDP Context Activation.
- D. PDP Context Setup.

ANSWER: C

QUESTION NO: 4

What is a feederless Flexi Multiradio BTS site?

- A.** In a feederless Flexi Multiradio BTS site, the RF module can be installed at a distance from the System Module and connected only via DC feed.
- B.** In a feederless Flexi Multiradio BTS site, the RF module can be installed at a distance from the System Module, and the BaseBand connection is via the existing antennae feeder cables.
- C.** In a feederless Flexi Multiradio BTS site, the RF module can be installed at a distance from the System Module. BTS antenna line feeders are replaced with optical fiber connections. Flexi Multiradio BTS has compatible optical CPRI interfaces.
- D.** In a feederless Flexi Multiradio BTS site, the RF module can be installed at a distance from the System Module. BTS antenna line feeders are replaced with optical fiber connections via compatible optical OBSI interfaces reaching up to 40 km using single mode fiber cable.

ANSWER: D

QUESTION NO: 5

Nokia offers in GSM/EDGE R4 releases the so called Anti Lag Suite (ALS). What does ALS introduce?

- A.** This feature introduces a range of RLC / MAC capabilities and mechanisms, working to reduce the RTT time.
- B.** This feature introduces a range of RLC / MAC capabilities and mechanisms, working to combine all RAT into singleRAN.
- C.** This feature introduces a range of RLC / MAC capabilities and mechanisms, working to adapt the RTT time to the current needs.
- D.** This feature introduces a range of RLC / MAC capabilities and mechanisms, working to reduce the RTT time, in total achieving a typical reduction of more than 500 ms.

ANSWER: A

QUESTION NO: 6

While creating Signaling links in any BSC, it is recommended to configure them in below sequence for optimized performance:

- A.** 1-2-8-14.
- B.** 8-12-14-16.
- C.** 2-4-8-16.
- D.** 4-8-12-16.

ANSWER: C

QUESTION NO: 7

Nokia is offering for Radio Access Technology, Remote SW Upgrade Services via RAS Server. Which is the Nokia preferred and cost efficient delivery channel for this service offering?

- A. GSD.
- B. NI.
- C. Roll Out Support via Partners on Site.
- D. All Nokia Lines of Businesses.

ANSWER: A

QUESTION NO: 8

Which of the following is a function of MSC?

- A. Radio path control.
- B. Call control.
- C. Providing security information.
- D. Speech transcoding.

ANSWER: B

QUESTION NO: 9

The file extension used by megamon when storing the logs on the external drive will be:

- A. .mon
- B. .mga
- C. .log
- D. .bin

ANSWER: B

QUESTION NO: 10

What is Selective Cell?

- A. Type of Umbrella Cells
- B. Cell used to fill in a hole in the coverage of another Cells

C. Pico Cells used with Macro Cells

D. Micro Cells used with Pico Cells

ANSWER: B