

NCS_20022101010^{Q&As}

NCSS 2G RA OaM 2.2

Pass Nokia NCS_20022101010 Exam with 100% Guarantee

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

https://www.pass4itsure.com/ncs_20022101010.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

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.

Correct Answer: D

QUESTION 2

Nokia is offering the Flexi Compact BTS to customers. Select the valid benefits of this product:

A. The Flexi Compact BTS provides the needed coverage and capacity for pico cellular applications.

B. Flexi Compact BTS GSM/EDGE modules (FQxx) are providing full thermal compliance with the existing Flexi BTS casings.

C. The Flexi Compact BTS can be installed at several sites: Indoors, outdoors, stack, wall, pole, cabinet.

D. Flexi Compact BTS is a single-box all-in-one for the LTE technology.

Correct Answer: C

QUESTION 3

What is indicated to a mobile station, if in a GPRS system information message the USF granularity is set to \\'1\\'?

A. MS will transmit on the next uplink block following the appearance of the USF.

B. MS will transmit on the next four uplink blocks following the appearance of the USF.

C. MS will transmit on the next uplink block following the appearance of the TFI.

D. MS will transmit on the next four uplink blocks following the appearance of the TFI.

Correct Answer: B



QUESTION 4

The procedure of location update is initiated by?

- A. VLR.
- B. HLR.
- C. BSC.
- D. MS.

Correct Answer: D

QUESTION 5

What is the maximum number of Blackbox log files that can be stored at one time?

- A. 8.
- B. 10.
- C. 12.
- D. 20.

Correct Answer: B

NCS 20022101010 PDF	NCS 20022101010 Practice	NCS 20022101010 Study
<u>Dumps</u>	Test	Guide