



# Nokia

**NCS\_20022101010 Exam**

**NCSS 2G RA OaM 2.2**

**Thank you for Downloading NCS\_20022101010 exam PDF  
Demo**

**You can Buy Latest NCS\_20022101010 Full Version  
Download**

**<https://www.certkillers.net>**

[https://www.certkillers.net/Exam/NCS\\_20022101010](https://www.certkillers.net/Exam/NCS_20022101010)

CertKillers.net

## Version: 7.0

---

### Question: 1

---

Which of the following statements about the Nokia RG feature (ID:BSS21362) Fast BSS Restart is correct?

- A. The feature is a licensed software controlled by a license parameter. It increases the network availability by reducing the radio network (RNW) downtime in a controlled BSC restart. The reduced downtime is achieved by restarting the BSC without an RNW and takes only 0,5 - 4,5 minutes after all the BSC computer units are raised back to working state.
- B. It increases the network availability by reducing the radio network (RNW) downtime in a controlled BSC restart. The reduced downtime is achieved by restarting the BSC without an RNW and takes only 0,5 - 4,5 minutes after all the BSC computer units are raised back to working state.
- C. It increases the network availability by reducing the radio network (RNW) downtime in a controlled BSC restart. The reduced downtime is achieved by restarting the BSC without an RNW and takes only 18 minutes after all the BSC computer units are raised back to working state.
- D. The feature is basic software and its usage is not controlled by a license or parameter. It has been designed to increase network availability for service usage and requires: BSC S14, Flexi EDGE BTS EX4.0 or Flexi Multiradio BTS EX4.1., NetAct OSS5.2 CD set 3.

---

**Answer: B**

---

---

### Question: 2

---

Nokia has promoted and supported the so called "Design for Services" Requirements. Why?

- A. Design for Services are technical requirements to improve Nokia services and service pricing over competitors.
- B. Design for Services are technical requirements to improve Nokia production time and pricing competitiveness over competitors.
- C. Design for Services is a process to verify the quality of faulty field units in order to improve Nokia quality over competitors for Pre P8 products.
- D. Design for Services is a process to verify the quality of faulty field units in order to improve Nokia quality over competitors for Post P8 products.

---

**Answer: A**

---

---

### Question: 3

---

Nokia has introduced since 2012 the Multicontroller BSC, mcBSC. What is the major impact on service pricing on mcBSC?

- A. The revolutionary BSC HW concept.
- B. Fast installation and commissioning times.

- C. Fast IP routing and loop protection versus legacy IP connectivity.
- D. Revolutionary AC and DC power supply options, with extreme LiPo Back up Battery capabilities.

---

**Answer: B**

---

---

**Question: 4**

---

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: 5**

---

The RG40 BSS GSM/DEGE release does NOT support which of the below HW NW elements?

- A. Talk Family BTS, BSCi / BSC2i, BTSplus BTS.
- B. Horizon BTS, BSCi / BSC2i, BTSplus BTS.
- C. Talk Family BTS, BSCi / BSC2i, BTSplus BTS, Talk Family BTS.
- D. Talk Family BTS, BSCi / BSC2i.

---

**Answer: D**

---

---

**Question: 6**

---

What can the Nokia Multi-Operator Core Network solution in RG30 EP1 offer?

- A. CAPEX/OPEX savings via Network Sharing solution that allows sharing BTS equipment and BSC between the operators.
- B. CAPEX/OPEX savings can be achieved by a Network Sharing solution that allows sharing billing system between the operators.
- C. CAPEX/OPEX savings can be achieved by a Network Sharing solution that allows unified roaming services.
- D. CAPEX/OPEX savings can be achieved by a Network Sharing solution that allows unified coverage services by many operators using a single micro SIM Card.

---

**Answer: A**

---

---

**Question: 7**

---

The Feature Dynamic PCU Pooling is used with which type of PCUs?

- A. Packet Abis PCU only
- B. Legacy Abis PCU only
- C. Both Packet Abis PCU and Legacy Abis PCU
- D. Either Packet Abis or Legacy Abis PCU

---

**Answer: A**

---

---

**Question: 8**

---

What exactly does the Nokia Smart Resource Adaptation application software do?

- A. SRA decreases the PS efficiency as more radio resources are reserved for signaling type of traffic.
- B. Managing a needs-based resource allocation with shallow packet inspection for mobile devices with single-slot class.
- C. Reduces the paging load up to 70 % in both Air and Abis interfaces.
- D. Managing a needs-based resource allocation with shallow packet inspection for mobile devices with multi-slot class.

---

**Answer: D**

---

---

**Question: 9**

---

What is BR Evolution - BS2xx@Flexi BSC family?

- A. Network evolution with GEMINI using the mcBSC and mcRNC.
- B. Network evolution with GEMINI.High Capacity FlexiBSC enables BSC consolidation.Existing BTS Plus will stay untouched in the network - Only software update and "re-homing" to new Flexi BSCs.
- C. Cloning of older BSC3i and ex Siemens eBSC to the new mcBSC, due to phase out of the former HW.
- D. Network evolution with Common Abis.High Capacity FlexiBSC enables BSC consolidation.Existing Ex Motorola BTS Horizon II will stay untouched in the network - Only software update and "re-homing" to new Flexi BSCs.

---

**Answer: B**

---

---

**Question: 10**

---

What is the purpose of ad Abis loop test in a Flexi Multiradio BTS GSM/EDGE?

- A. The purpose of the Abis loop test is to verify the Abis loop protection functionality via the integrated transmission protection.
- B. The purpose of the Abis loop test is to verify the Abis transmission set-up and quality.During the Abis loop test, Flexi Multiradio BTS generates a test signal pattern via Packet Abis.
- C. The purpose of the Abis loop test is to verify the Abis transmission set-up and quality.During the Abis loop test, Flexi Multiradio BTS generates a test signal pattern in Abis downlink for the timeslots

under test.

D. The purpose of the Abis loop test is to verify the Abis transmission set-up and quality. During the Abis loop test, Flexi Multiradio BTS generates a test signal pattern in Abis uplink for the timeslots under test.

---

**Answer: D**

---

CertKillers.net

**Thank You for trying NCS\_20022101010 PDF Demo**

To Buy Latest NCS\_20022101010 Full Version Download visit link below

[https://www.certkillers.net/Exam/NCS\\_20022101010](https://www.certkillers.net/Exam/NCS_20022101010)

**Start Your NCS\_20022101010  
Preparation**

**[Limited Time Offer]** Use Coupon “CKNET” for Further discount on your purchase. Test your NCS\_20022101010 preparation with actual exam questions.

<https://www.certkillers.net>