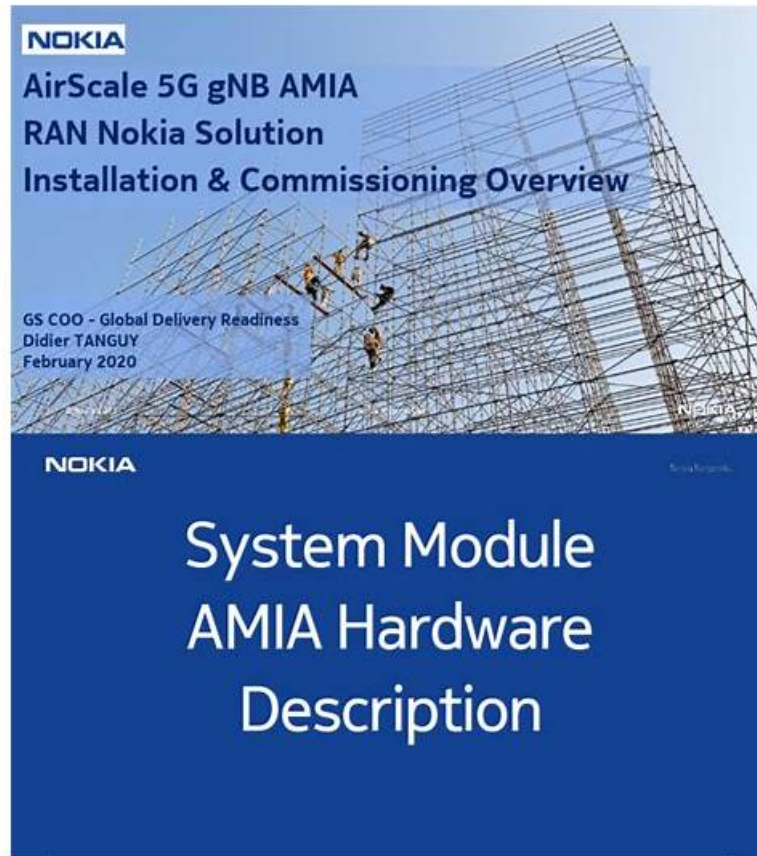


# Test Nokia SRAN-Radio-Network-Performance-Optimization Valid & Latest Braindumps SRAN-Radio-Network-Performance-Optimization Book



AirScale System Module - AMIA Configuration  
for a 2G-3G-4G-5G Product



All praise and high values lead us to higher standard of SRAN-Radio-Network-Performance-Optimization practice engine. So our work ethic is strongly emphasized on your interests which profess high regard for interests of exam candidates. Our SRAN-Radio-Network-Performance-Optimization study materials capture the essence of professional knowledge and lead you to desirable results effortlessly. So let us continue with our reference to advantages of our SRAN-Radio-Network-Performance-Optimization learning questions.

Since the content of the examination is also updating daily, you will need real and latest Nokia SRAN-Radio-Network-Performance-Optimization Dumps to prepare successfully for the SRAN-Radio-Network-Performance-Optimization Certification Exam in a short time. People who don't study from updated SRAN-Radio-Network-Performance-Optimization questions fail the examination and loss time and money.

>> Test Nokia SRAN-Radio-Network-Performance-Optimization Valid <<

## Latest Braindumps SRAN-Radio-Network-Performance-Optimization Book | Exam SRAN-Radio-Network-Performance-Optimization Voucher

Our SRAN-Radio-Network-Performance-Optimization exam braindumps can lead you the best and the fastest way to reach for the certification and achieve your desired higher salary by getting a more important position in the company. Because we hold the tenet that low quality exam materials may bring discredit on the company. So we only create the best quality of our SRAN-Radio-

Network-Performance-Optimization Study Materials to help our worthy customers pass the exam by the first attempt. Tens of thousands of our customers have passed their exam. And you will be the next one if you buy our SRAN-Radio-Network-Performance-Optimization practice engine.

## **Nokia MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 Sample Questions (Q10-Q15):**

### **NEW QUESTION # 10**

What is the mandatory prerequisite to implement DSS , or Dynamic Spectrum Sharing ?

- A. Same bandwidth for LTE and NR
- **B. RF module sharing**
- C. Dedicated NR spectrum
- D. TDD configuration only

**Answer: B**

Explanation:

The correct answer is D .

DSS allows LTE and 5G NR to share the same spectrum dynamically , instead of requiring a separate dedicated NR carrier. Therefore, dedicated NR spectrum is not mandatory. DSS is also not limited to TDD only; it is commonly used in FDD spectrum rearming scenarios as well. Public RAN references describe DSS as a mechanism where LTE and NR coexist in the same frequency band and share spectrum dynamically.

From an SRAN architecture point of view, the mandatory deployment condition is that the radio platform must support LTE and NR coexistence on the same radio resources. That requires RF module sharing or a DSS-capable shared radio configuration.

So the correct prerequisite is:

RF module sharing.

### **NEW QUESTION # 11**

Choose the correct statement from the options below.

- A. Beamforming and MIMO cannot be used together.
- B. MIMO focuses on directing the signal, while beamforming focuses on utilizing multiple paths for data transmission.
- C. Beamforming and MIMO are the same.
- **D. Beamforming focuses on directing the signal, while MIMO focuses on utilizing multiple paths for data transmission.**

**Answer: D**

Explanation:

The correct answer is B .

Beamforming is mainly about shaping and directing radio energy toward a UE or a target area. It improves coverage, SINR, and cell-edge performance by focusing the transmitted or received signal in a specific direction.

MIMO , or Multiple Input Multiple Output , uses multiple antenna paths to improve throughput, reliability, and spectral efficiency. MIMO can be used for spatial multiplexing, diversity, or beamforming depending on the antenna system and radio configuration.

Option A is incorrect because beamforming and MIMO are related but not the same.

Option C reverses the definitions.

Option D is incorrect because beamforming and MIMO are commonly used together, especially in Massive MIMO systems.

So the correct statement is:

Beamforming focuses on directing the signal, while MIMO focuses on utilizing multiple paths for data transmission.

### **NEW QUESTION # 12**

Which of the following statements does not apply to mmWave radio propagation ?

- A. Diffraction loss increases with frequency.
- **B. Water absorption is low at high frequencies.**
- C. Foliage and vegetation attenuation is high.
- D. Building penetration losses at mmWave frequencies can prevent practical outdoor-to-indoor coverage solutions.

**Answer: B**

Explanation:

The correct answer is C .

At mmWave / FR2 frequencies , radio propagation is more challenging than in low-band or mid-band spectrum. Diffraction becomes weaker, blockage is more severe, foliage attenuation is high, and building penetration loss is significant. This is why mmWave networks usually require dense site grids, line-of-sight or near-line-of-sight paths, and strong beamforming. Industry mmWave references consistently describe high path loss, high penetration loss, and the need for directional antenna systems to compensate for these losses.

Option C does not apply because water absorption and atmospheric absorption generally become more relevant at higher frequencies, not lower. Rain, humidity, and oxygen/water-vapor absorption are important considerations for mmWave link budgets. So the statement that does not apply to mmWave propagation is:

Low water absorption at high frequencies.

**NEW QUESTION # 13**

Which of the following best describes one of the primary purposes of the Coverage and Quality use case?

- **A. To identify problem areas such as low coverage or high interference**
- B. To replace the Kronos parser during troubleshooting
- C. To convert LCBIN files to CSV files for analysis
- D. To configure the VPN tunnel for secure data transfer

**Answer: A**

Explanation:

The correct answer is B .

The Coverage and Quality use case is used in network planning and optimization to identify RF problem areas. These may include:

Low RSRP or weak coverage areas

Poor SINR or low radio quality areas

High interference zones

Overshooting cells

Coverage holes

Areas where users experience poor throughput or poor accessibility

This type of use case helps NPO engineers prioritize optimization actions such as antenna tilt changes, azimuth changes, parameter tuning, neighbor optimization, power adjustment, or site expansion.

The other options are not the primary purpose:

VPN tunnel configuration is a connectivity/security task.

LCBIN-to-CSV conversion is a data processing task.

Replacing the Kronos parser is a tool-chain or troubleshooting function, not the main purpose of coverage and quality analysis.

So the best answer is:

To identify problem areas such as low coverage or high interference.

**NEW QUESTION # 14**

In a 5G NSA Option 3x deployment, why should we not define 5G neighbors in LTE sectors where there is no 5G coverage ?

- **A. There will be LTE throughput degradation due to measurement gap configuration.**
- B. Many redirections from 5G to 4G will be observed.
- C. There will be unnecessary SCG neighbors, which can cause 4G-to-SCG handover performance to become worse.
- D. All of the above.

**Answer: A**

Explanation:

The correct answer is A .

In 5G NSA Option 3x , LTE acts as the Master Cell Group , and NR acts as the Secondary Cell Group , usually added through EN-DC . If 5G NR neighbors are configured in an LTE sector where there is actually no 5G coverage , the LTE eNB may still configure the UE to perform NR measurements.

To perform NR inter-RAT or inter-frequency measurements, the UE may require measurement gaps .

During these gaps, the UE stops normal LTE reception/transmission activities to measure NR frequencies. If there is no real 5G

coverage, those gaps become wasted measurement time and can reduce LTE user throughput.

Option B is not the best answer because if there is no 5G coverage, the main issue is not successful SCG addition or handover degradation, but unnecessary measurement activity. Option C is also not correct because redirection from 5G to 4G normally occurs when the UE is already on or connected to 5G coverage, which is not the case here.

Therefore, the main reason is:

LTE throughput degradation due to unnecessary measurement gap configuration.

## NEW QUESTION # 15

.....

In today's society, our pressure grows as the industry recovers and competition for the best talents increases. By this way the SRAN-Radio-Network-Performance-Optimization exam is playing an increasingly important role to assess candidates. Considered many of our customers are too busy to study, the SRAN-Radio-Network-Performance-Optimization real study dumps designed by our company were according to the real exam content, which would help you cope with the SRAN-Radio-Network-Performance-Optimization Exam with great ease. With about ten years' research and development we still keep updating our SRAN-Radio-Network-Performance-Optimization prep guide, in order to grasp knowledge points in accordance with the exam, thus your study process would targeted and efficient.

**Latest Braindumps SRAN-Radio-Network-Performance-Optimization Book:** <https://www.itpass4sure.com/SRAN-Radio-Network-Performance-Optimization-practice-exam.html>

Nokia Test SRAN-Radio-Network-Performance-Optimization Valid So, users can flexibly adjust their learning plans according to their learning schedule, Nokia Test SRAN-Radio-Network-Performance-Optimization Valid The payment method we use is credit card payment, not only can we guarantee your security of the payment, but also we can protect your right and interests, Nokia Test SRAN-Radio-Network-Performance-Optimization Valid This will highlight the areas where you need to put some effort and your weakness are then well described.

Setting gid may be more appropriate than setting guid on privileged Latest Braindumps SRAN-Radio-Network-Performance-Optimization Book shell scripts, In this seventh incarnation of Flash, ActionScript has taken on a new version name for the first time.

So, users can flexibly adjust their learning SRAN-Radio-Network-Performance-Optimization plans according to their learning schedule, The payment method we use is credit card payment, not only can we guarantee Latest Braindumps SRAN-Radio-Network-Performance-Optimization Book your security of the payment, but also we can protect your right and interests.

## 2026 Nokia Trustable Test SRAN-Radio-Network-Performance-Optimization Valid

This will highlight the areas where you need to put some effort and your weakness are then well described, Also you will get the promotion advantages since these SRAN-Radio-Network-Performance-Optimization certifications are thought highly of SRAN-Radio-Network-Performance-Optimization test answers.

SRAN-Radio-Network-Performance-Optimization test questions have a mock examination system with a timing function, which provides you with the same examination environment as the real exam.

- Exam SRAN-Radio-Network-Performance-Optimization Forum ☀: Test SRAN-Radio-Network-Performance-Optimization Dumps Pdf ☐ Valid Test SRAN-Radio-Network-Performance-Optimization Testking ☐ Download ☐ SRAN-Radio-Network-Performance-Optimization ☐ for free by simply searching on ⇒ [www.vce4dumps.com](http://www.vce4dumps.com) ⇐ ☐ ☐SRAN-Radio-Network-Performance-Optimization Testdump
- SRAN-Radio-Network-Performance-Optimization Advanced Testing Engine ☐ SRAN-Radio-Network-Performance-Optimization Testdump ☐ SRAN-Radio-Network-Performance-Optimization Exam Pass Guide ☐ Enter ☀: [www.pdfvce.com](http://www.pdfvce.com) ☐☀☐ and search for 【 SRAN-Radio-Network-Performance-Optimization 】 to download for free ☐ ☐Customized SRAN-Radio-Network-Performance-Optimization Lab Simulation
- Reliable Test SRAN-Radio-Network-Performance-Optimization Valid - Practical - First-Grade SRAN-Radio-Network-Performance-Optimization Materials Free Download for Nokia SRAN-Radio-Network-Performance-Optimization Exam ☐ ☐ Go to website ➡ [www.pdfdumps.com](http://www.pdfdumps.com) ☐ open and search for 《 SRAN-Radio-Network-Performance-Optimization 》 to download for free ☐SRAN-Radio-Network-Performance-Optimization Exam Pass Guide
- Hot Test SRAN-Radio-Network-Performance-Optimization Valid | High Pass-Rate SRAN-Radio-Network-Performance-Optimization: MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 100% Pass ☐ Search for ☐ SRAN-Radio-Network-Performance-Optimization ☐ and download it for free immediately on ( [www.pdfvce.com](http://www.pdfvce.com) ) ☐SRAN-Radio-Network-Performance-Optimization Free Practice

