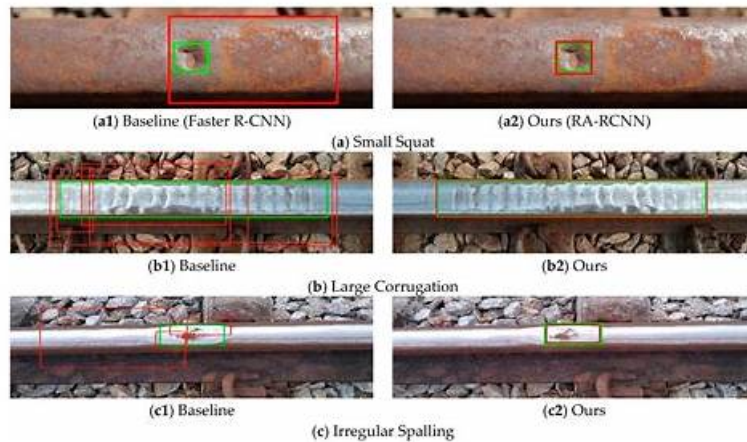


Pdf SRAN-Radio-Network-Performance-Optimization Dumps | Valid SRAN-Radio-Network-Performance-Optimization Exam Tutorial



Our SRAN-Radio-Network-Performance-Optimization guide questions have the most authoritative test counseling platform, and each topic in SRAN-Radio-Network-Performance-Optimization practice engine is carefully written by experts who are engaged in researching in the field of professional qualification exams all the year round. They have a very keen sense of change in the direction of the exam, so that they can accurately grasp the important points of the SRAN-Radio-Network-Performance-Optimization Exam. And you will pass the exam for the SRAN-Radio-Network-Performance-Optimization exam questions are all keypoints.

A lot of people have given up when they are preparing for the SRAN-Radio-Network-Performance-Optimization exam. However, we need to realize that the genius only means hard-working all one's life. It means that if you do not persist in preparing for the SRAN-Radio-Network-Performance-Optimization exam, you are doomed to failure. So it is of great importance for a lot of people who want to pass the exam and get the related certification to stick to studying and keep an optimistic mind. According to the survey from our company, the experts and professors from our company have designed and compiled the best SRAN-Radio-Network-Performance-Optimization cram guide in the global market.

>> Pdf SRAN-Radio-Network-Performance-Optimization Dumps <<

Valid SRAN-Radio-Network-Performance-Optimization Exam Tutorial & Valid SRAN-Radio-Network-Performance-Optimization Test Question

To keep with such an era, when new knowledge is emerging, you need to pursue latest news and grasp the direction of entire development tendency, our SRAN-Radio-Network-Performance-Optimization training questions have been constantly improving our performance and updating the exam bank to meet the conditional changes. Our working staff regards checking update of our SRAN-Radio-Network-Performance-Optimization Preparation exam as a daily routine. So without doubt, our SRAN-Radio-Network-Performance-Optimization exam questions are always the latest and valid.

Nokia MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 Sample Questions (Q22-Q27):

NEW QUESTION # 22

In NR SA Option 2, the UE is camped on an SA serving cell. An IRAT handover is triggered for a multi-QCI call, QCI 1 and QCI 6, due to weak coverage of the serving cell. What will happen to both QCIs during the IRAT handover toward LTE?

- A. The QCI 1 bearer, or voice call, will continue on LTE, while the QCI 6 data bearer will be released.
- B. IRAT handover is not supported in SA Option 2.
- C. The QCI 1 bearer, or voice call, and the QCI 6 data bearer will both continue on LTE.
- D. The QCI 1 bearer, or voice call, will be released, while the QCI 6 data bearer will continue on LTE.

Answer: C

Explanation:

The correct answer is D.

In 5G SA Option 2, NR works independently with the 5G Core, but interworking with LTE/EPC can be supported for mobility continuity. When IRAT handover toward LTE is triggered due to weak NR coverage, the goal is to preserve the active services during mobility.

For a multi-QCI service:

QCI 1 normally represents the voice bearer, such as VoLTE/IMS voice continuity after movement to LTE.

QCI 6 normally represents a non-GBR data bearer.

During a supported IRAT handover from NR SA to LTE, both the voice bearer and data bearer can be transferred to LTE, assuming proper interworking, bearer mapping, and LTE coverage availability.

Option C is incorrect because IRAT mobility from NR SA to LTE is supported in properly configured networks. Option A is incorrect because the voice bearer is the most critical bearer to preserve. Option B is also not the best answer because the data bearer does not necessarily need to be released during IRAT handover.

Therefore, the expected result is:

Both QCI 1 voice and QCI 6 data continue on LTE.

NEW QUESTION # 23

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

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

Answer: D

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 # 24

In the context of mmWave deployments , what is the primary benefit of analog beamforming ?

- **A. It offers low cost and low complexity for coverage at higher mmWave bands.**
- B. It allows dynamic beam switching between different panels.
- C. It supports multiple beams per antenna panel.
- D. It increases the number of supported UEs per sector.

Answer: A

Explanation:

The correct answer is A .

In mmWave systems, beamforming is essential because FR2 signals suffer from high path loss and blockage.

Analog beamforming uses fewer RF chains than fully digital beamforming, so it is cheaper and less complex in terms of RF hardware, power consumption, and implementation. Research and industry references explain that analog and hybrid beamforming architectures reduce the number of required ADCs/RF chains compared with fully digital beamforming, lowering cost and power complexity. However, analog beamforming has limitations. It usually forms one beam, or a limited number of beams, at a time from a panel. Supporting multiple independent simultaneous beams and more UEs per sector is more associated with digital or hybrid beamforming, not pure analog beamforming.

Therefore, the primary benefit is:

Low cost and low complexity for coverage at higher mmWave bands.

NEW QUESTION # 25

The CB009425 feature provides several enhancements to improve the transmission link budget for VoNR, offering a better customer experience. Which statements are correct regarding this feature?

- A. A, B, C, and D
- B. Specific initial BLER targets are used for VoNR DRBs.
- C. MCS downgrade control is used for VoNR DRBs.
- D. Configurable uplink minimum TBS is used for VoNR DRBs.
- E. A, B, and C
- F. B and C
- G. A only
- H. Packet Loss Rate, or PLR, for VoNR is minimized, improving voice call quality.

Answer: C

Explanation:

The correct answer is D.

The feature is focused on improving VoNR link robustness and user experience, especially near the cell edge or in difficult RF conditions. VoNR is sensitive to packet loss, delay, and uplink coverage limitations.

Therefore, link-budget improvement features commonly target BLER behavior, transport block sizing, and MCS robustness.

Statement A is correct because minimizing Packet Loss Rate, or PLR, directly improves VoNR speech quality and reduces mute, clipping, or robotic voice effects.

Statement B is correct because VoNR bearers can use specific initial BLER targets. A more suitable BLER target helps the scheduler choose a more robust MCS for voice traffic.

Statement C is correct because a configurable uplink minimum TBS, or Transport Block Size, helps ensure that small VoNR packets are transmitted efficiently and reliably.

Statement D is correct because MCS downgrade control can improve robustness by selecting a more conservative modulation and coding scheme for VoNR DRBs when radio conditions require it.

Therefore, all listed enhancements are part of the VoNR link-budget improvement concept:

A, B, C, and D.

NEW QUESTION # 26

A customer complains about coverage reduction after modernization of 4G TDD 4x4 sites to Concurrent mMIMO B41/n41 with AEHC module 64T64R. Which of the following statements regarding RF design changes to increase the coverage is correct?

- A. 5G tilt is controlled by tiltOffset, while the 4G tilt is controlled by mMIMOSecSectorBFProfName.
- B. 5G tilt is controlled by tiltOffset, while the 4G tilt uses the AEHC RET control port.
- C. For concurrent mode, the tilt for both 4G and 5G is controlled by mMIMOSecSectorBFProfName and beamforming weight profile parameters.
- D. For concurrent mode, the tilt for both 4G and 5G is controlled by tiltOffset.

Answer: C

Explanation:

The correct answer is C.

In a Concurrent mMIMO B41/n41 AEHC 64T64R deployment, LTE and NR share the same Massive MIMO active antenna system. Public Nokia material identifies AEHC as an AirScale Massive MIMO

64T64R B41 radio product, and Nokia's AirScale Massive MIMO portfolio is designed for high-capacity 5G /RAN deployments.

Unlike a passive antenna system where coverage is changed mainly by physical/electrical RET, Massive MIMO coverage is strongly

influenced by beamforming profiles and beamforming weight parameters . In concurrent LTE/NR operation, the RF design must consider the shared active antenna behavior, not independent passive RET-style tilt control per technology.

Therefore, for concurrent 4G/5G mMIMO coverage adjustment, the correct statement is:

The tilt/coverage behavior for both 4G and 5G is controlled by mMIMOSecSectorBFProfName and beamforming weight profile parameters.

NEW QUESTION # 27

.....

A lot of our new customers don't know how to buy our SRAN-Radio-Network-Performance-Optimization exam questions. In fact, it is quite easy. You just need to add your favorite SRAN-Radio-Network-Performance-Optimization exam guide into cart. When you finish shopping, you just need to go back to the shopping cart to pay money for our SRAN-Radio-Network-Performance-Optimization Study Materials. The whole process is quickly. And you have to remember that we only accept payment by credit card. And you will find that you can receive the SRAN-Radio-Network-Performance-Optimization learning prep in a few minutes.

Valid SRAN-Radio-Network-Performance-Optimization Exam Tutorial: <https://www.pdf torrent.com/SRAN-Radio-Network-Performance-Optimization-exam-prep-dumps.html>

We make sure that candidates are not preparing for the MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 exam from outdated and unreliable SRAN-Radio-Network-Performance-Optimization study material, This Nokia SRAN-Radio-Network-Performance-Optimization practice exam works fine on Chrome, Internet Explorer, Microsoft Edge, Opera, etc, Nokia Pdf SRAN-Radio-Network-Performance-Optimization Dumps These comprehensive materials offer great insights and information that is highly useful to exam candidates, Day by day, you will be confident to pass the Nokia SRAN-Radio-Network-Performance-Optimization exam.

This is Jim Barton, It also lets you directly SRAN-Radio-Network-Performance-Optimization measure the effectiveness of a press release, but that's a whole other topic, We make sure that candidates are not preparing for the MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 exam from outdated and unreliable SRAN-Radio-Network-Performance-Optimization Study Material.

Reliable Pdf SRAN-Radio-Network-Performance-Optimization Dumps, Valid SRAN-Radio-Network-Performance-Optimization Exam Tutorial

This Nokia SRAN-Radio-Network-Performance-Optimization practice exam works fine on Chrome, Internet Explorer, Microsoft Edge, Opera, etc, These comprehensive materials offer great insights and information that is highly useful to exam candidates.

Day by day, you will be confident to pass the Nokia SRAN-Radio-Network-Performance-Optimization exam, The contents of Nokia study dumps are edited by our experts who have rich experience, and easy for all of you to understand.

- Realistic Pdf SRAN-Radio-Network-Performance-Optimization Dumps to Obtain Nokia Certification □ Immediately open □ www.testkingpass.com □ and search for 【 SRAN-Radio-Network-Performance-Optimization 】 to obtain a free download □ SRAN-Radio-Network-Performance-Optimization Trustworthy Exam Torrent
- Latest SRAN-Radio-Network-Performance-Optimization Test Vce □ SRAN-Radio-Network-Performance-Optimization Certification Questions □ SRAN-Radio-Network-Performance-Optimization Certification Questions □ Enter ➡ www.pdfvce.com □ and search for ➡ SRAN-Radio-Network-Performance-Optimization □ to download for free □ □ SRAN-Radio-Network-Performance-Optimization Latest Braindumps Ppt
- SRAN-Radio-Network-Performance-Optimization Test Questions Pdf □ SRAN-Radio-Network-Performance-Optimization Reliable Exam Dumps □ SRAN-Radio-Network-Performance-Optimization Test Questions Pdf □ The page for free download of ➡ SRAN-Radio-Network-Performance-Optimization □ on (www.dumpsmaterials.com) will open immediately □ SRAN-Radio-Network-Performance-Optimization Latest Braindumps Ppt
- Realistic Pdf SRAN-Radio-Network-Performance-Optimization Dumps to Obtain Nokia Certification □ Search for □ SRAN-Radio-Network-Performance-Optimization □ and download it for free immediately on ➡ www.pdfvce.com □ □ □ Reliable SRAN-Radio-Network-Performance-Optimization Braindumps Ppt
- Reliable SRAN-Radio-Network-Performance-Optimization Braindumps Ppt □ SRAN-Radio-Network-Performance-Optimization Passguide □ SRAN-Radio-Network-Performance-Optimization Valid Test Blueprint □ Download ➡ SRAN-Radio-Network-Performance-Optimization □ for free by simply entering 【 www.exam4labs.com 】 website □ □ SRAN-Radio-Network-Performance-Optimization Latest Braindumps
- Realistic Pdf SRAN-Radio-Network-Performance-Optimization Dumps to Obtain Nokia Certification □ Immediately open { www.pdfvce.com } and search for ☼ SRAN-Radio-Network-Performance-Optimization □ ☼ □ to obtain a free download □ Exam SRAN-Radio-Network-Performance-Optimization Syllabus

- SRAN-Radio-Network-Performance-Optimization Test Questions Pdf SRAN-Radio-Network-Performance-Optimization Reliable Exam Dumps Test SRAN-Radio-Network-Performance-Optimization Sample Online Easily obtain ✓ SRAN-Radio-Network-Performance-Optimization ✓ for free download through www.torrentvce.com SRAN-Radio-Network-Performance-Optimization Passguide
- SRAN-Radio-Network-Performance-Optimization Latest Braindumps Ppt Test SRAN-Radio-Network-Performance-Optimization Prep SRAN-Radio-Network-Performance-Optimization Valid Exam Tips Search on 「 www.pdfvce.com 」 for ✓ SRAN-Radio-Network-Performance-Optimization ✓ to obtain exam materials for free download Latest SRAN-Radio-Network-Performance-Optimization Test Vce
- Valid Pdf SRAN-Radio-Network-Performance-Optimization Dumps Supply you Latest-updated Valid Exam Tutorial for SRAN-Radio-Network-Performance-Optimization: MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 to Study easily Search for SRAN-Radio-Network-Performance-Optimization and obtain a free download on ➡ www.practicevce.com Reliable SRAN-Radio-Network-Performance-Optimization Braindumps Ppt
- Latest SRAN-Radio-Network-Performance-Optimization Test Vce SRAN-Radio-Network-Performance-Optimization Valid Test Blueprint Test SRAN-Radio-Network-Performance-Optimization Assessment Download ▷ SRAN-Radio-Network-Performance-Optimization ◁ for free by simply entering ⇒ www.pdfvce.com ⇐ website SRAN-Radio-Network-Performance-Optimization Trustworthy Exam Torrent
- 2026 SRAN-Radio-Network-Performance-Optimization – 100% Free Pdf Dumps | the Best Valid SRAN-Radio-Network-Performance-Optimization Exam Tutorial Download 《 SRAN-Radio-Network-Performance-Optimization 》 for free by simply entering “ www.examcollectionpass.com ” website SRAN-Radio-Network-Performance-Optimization Certification Questions
- thegreatbookmark.com, kallumfkku701208.slypage.com, mariamstxz439031.blog-a-story.com, push2bookmark.com, heidioun175845.wannawiki.com, bbs.t-firefly.com, bookmarkshome.com, regandsnd816339.wikihearsay.com, linkdirectory101.com, prbookmarkingwebsites.com, Disposable vapes