

最有效的SRAN-Radio-Network-Performance-Optimization新版題庫上線，提前為MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 SRAN-Radio-Network-Performance-Optimization考試做好準備

SRAN Overview

NOKIA



RA23500-V-19

PDFExamDumps 考題大師始終致力於為客戶提供 SRAN-Radio-Network-Performance-Optimization 認證的全真考題及認證學習資料，該模擬試題可以在不同的電腦中使用，這對於考生來說沒有任何限制。我們的 SRAN-Radio-Network-Performance-Optimization 權威考試題庫軟體是 Nokia 認證廠商的授權產品，全新的收錄了 Nokia 認證考試的所有試題，並根據認證的不斷變化而動態更新，參考資料的考試試題都是最新推出的。能夠幫助你一次通過 Nokia SRAN-Radio-Network-Performance-Optimization 認證考試。

大家都知道，PDFExamDumps Nokia 的 SRAN-Radio-Network-Performance-Optimization 考試培訓資料的知名度非常高，在全球範圍類也是赫赫有名的，為什麼會產生這麼大的連鎖反映呢，因為 PDFExamDumps Nokia 的 SRAN-Radio-Network-Performance-Optimization 考試培訓資料確實很適用，而且真的可以幫助我們取得優異的成績。

>> SRAN-Radio-Network-Performance-Optimization 新版題庫上線 <<

立即下載最新的 SRAN-Radio-Network-Performance-Optimization 新版題庫上線

目前，全球500強中的90%企業都在使用 Nokia 公司的產品。SRAN-Radio-Network-Performance-Optimization 認證是全球專業認證各領域中的權威認證。在IT世界裡，擁有 Nokia SRAN-Radio-Network-Performance-Optimization 認證已成為最合適的加更簡單的方法來達到成功。這意味著，考生應努力通過考試才能獲得認證。而 PDFExamDumps 考題大師致力與為客戶提供 SRAN-Radio-Network-Performance-Optimization 認證的全真考題及認證學習資料，能夠幫助妳一次通過 SRAN-Radio-Network-Performance-Optimization 認證考試。

最新的 MN: NCSS NPS - SRAN SRAN-Radio-Network-Performance-Optimization 免費考試真題 (Q20-Q25):

問題 #20

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

答案： B

解題說明：

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.

問題 #21

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

答案： D

解題說明：

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.

問題 #22

During an intra-gNB DU handover, what is the role of the RRC Reconfiguration message sent by the gNB- CU to the UE?

- A. It reestablishes the RLC layer and recovers PDCP PDUs for uplink data.
- B. It transfers user-plane resources and allocates a dedicated preamble index.
- C. It confirms admission control and suspends UE scheduling in the source cell.
- **D. It instructs the UE to perform handover to the target PCell and provides measurement configuration.**

答案: D

解題說明:

The correct answer is A .

During an intra-gNB DU handover, the UE is moved from one cell/DU resource to another under the same gNB-CU control. The gNB-CU coordinates the handover preparation and sends an RRC Reconfiguration message to the UE.

The role of this message is to provide the UE with the required handover command information, such as:

Target PCell configuration

Radio resource configuration

Mobility control information

Random access configuration, when needed

Measurement or reconfiguration-related information

After receiving the RRC Reconfiguration, the UE performs the handover execution procedure toward the target cell and later responds with RRC Reconfiguration Complete .

Option B is incorrect because admission control and source-cell scheduling suspension are internal network- side procedures, not the UE-facing role of the RRC Reconfiguration message.

Option C is not the best answer because user-plane resource transfer is handled between gNB-CU/gNB-DU functions, while dedicated preamble allocation may be part of the configuration but is not the main purpose of the message.

Option D is incorrect because RLC reestablishment and PDCP recovery are lower-layer/user-plane handling actions, not the primary purpose of the RRC Reconfiguration message.

Therefore, the correct role is:

It instructs the UE to perform handover to the target PCell and provides measurement/configuration information.

問題 #23

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

答案: B

解題說明:

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.

問題 #24

In a 5G cell, the following parameter has been modified: lowLatencyReservation = 15 .

Which percentage of UEs will be reallocated to a higher SR periodicity group whenever the threshold for moving to a higher SR periodicity group is reached?

- A. 1.00
- B. 0.15
- C. 0.85
- D. 0.50

答案： C

解題說明：

The correct answer is C .

In 5G uplink scheduling, SR, or Scheduling Request, is used by the UE to request uplink resources when it has data to send. SR periodicity affects uplink latency and PUCCH capacity: shorter SR periodicity gives lower latency but consumes more control-channel resources, while longer SR periodicity saves resources but increases delay.

The parameter lowLatencyReservation = 15 means 15% of the UE/resource share is reserved for the low-latency SR periodicity group. When the load threshold is reached, the remaining portion can be moved to a higher SR periodicity group.

Calculation:

$$100\% - 15\% = 85\%$$

So the percentage of UEs that can be reallocated to a higher SR periodicity group is:

0.85, or 85% .

問題 #25

.....

PDFExamDumps作為專門提供SRAN-Radio-Network-Performance-Optimization認證考試相關資料的提供者，一直以來都把為考生們提供最優秀的資料作為自己的目標。與其他網站相比，PDFExamDumps更得大家的信任。這是為什麼呢？因為PDFExamDumps有著多年的經驗，並且一直專心致力於SRAN-Radio-Network-Performance-Optimization認證考試的研究，總結出了很多關於考試的規律。這樣，PDFExamDumps的資料就可以有很高的命中率。這也保證了大家的考試的合格率。所以PDFExamDumps得到了大家的信任。

SRAN-Radio-Network-Performance-Optimization認證資料: https://www.pdfexamdumps.com/SRAN-Radio-Network-Performance-Optimization_valid-braindumps.html

請記住能讓你100%通過Nokia SRAN-Radio-Network-Performance-Optimization認證考試的就是我們的PDFExamDumps，所以說，關於SRAN-Radio-Network-Performance-Optimization考試之外的很多知識點，我們通過練習xxx的練習題是接觸不到的，Nokia SRAN-Radio-Network-Performance-Optimization新版題庫上線 需要注意的是，如果聽音樂會讓自己分散注意力，那就盡量少聽或者不聽，Nokia SRAN-Radio-Network-Performance-Optimization新版題庫上線 但是事實情況是它通過率確很低，PDFExamDumps SRAN-Radio-Network-Performance-Optimization認證資料是一個為參加IT認證考試的考生提供IT認證考試培訓工具的網站，我們承諾使用本網站的Nokia學習資料的考生可以一次通過相關考試，輕鬆獲得SRAN-Radio-Network-Performance-Optimization證書，對於一次不過的全額退款，避免您的後顧之憂，如果我們的Nokia SRAN-Radio-Network-Performance-Optimization考古題有任何更新版本，都會立即推送給客戶，方便考生擁有最新、最有效的SRAN-Radio-Network-Performance-Optimization題庫產品。

陳耀星再退壹步，避過敵拳，這壹天很快就來了，請記住能讓你100%通過Nokia SRAN-Radio-Network-Performance-Optimization認證考試的就是我們的PDFExamDumps，所以說，關於SRAN-Radio-Network-Performance-Optimization考試之外的很多知識點，我們通過練習xxx的練習題是接觸不到的，需要注意的是，如果聽音樂會讓自己分散注意力，那就盡量少聽或者不聽。

完整的SRAN-Radio-Network-Performance-Optimization新版題庫上線 |高

通過率的考試材料|正確的SRAN-Radio-Network-Performance-Optimization: MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510

但是事實情況是它通過率確很低，PDFExamDumps SRAN-Radio-Network-Performance-Optimization是一個為參加IT認證考試的考生提供IT認證考試培訓工具的網站。

- 高通過率的SRAN-Radio-Network-Performance-Optimization新版題庫上線，最有效的考試指南幫助妳快速通過SRAN-Radio-Network-Performance-Optimization考試 免費下載[SRAN-Radio-Network-Performance-Optimization]只需進入 ➔ www.newdumpsdf.com 網站SRAN-Radio-Network-Performance-Optimization認證考試解析
- 最新版的SRAN-Radio-Network-Performance-Optimization新版題庫上線，免費下載SRAN-Radio-Network-Performance-Optimization考試題庫得到妳想要的Nokia證書 透過《 www.newdumpsdf.com 》搜索 ➔ SRAN-Radio-Network-Performance-Optimization 免費下載考試資料SRAN-Radio-Network-Performance-Optimization考題套裝
- 高效的SRAN-Radio-Network-Performance-Optimization新版題庫上線 |高通過率的考試材料|專業的SRAN-Radio-Network-Performance-Optimization: MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 請在 www.vcesoft.com 網站上免費下載 ➔ SRAN-Radio-Network-Performance-Optimization 題庫最新SRAN-Radio-Network-Performance-Optimization題庫資源
- SRAN-Radio-Network-Performance-Optimization題庫資訊 免費下載SRAN-Radio-Network-Performance-Optimization考題 SRAN-Radio-Network-Performance-Optimization考題套裝 ⇒ www.newdumpsdf.com ⇐ 是獲取 ✓ SRAN-Radio-Network-Performance-Optimization ✓ 免費下載的最佳網站SRAN-Radio-Network-Performance-Optimization真題
- SRAN-Radio-Network-Performance-Optimization認證考試解析 SRAN-Radio-Network-Performance-Optimization題庫更新資訊 SRAN-Radio-Network-Performance-Optimization考試心得 在[www.vcesoft.com]網站上查找[SRAN-Radio-Network-Performance-Optimization]的最新題庫SRAN-Radio-Network-Performance-Optimization認證考試解析
- SRAN-Radio-Network-Performance-Optimization新版題庫上線和認證成功保證，簡便的培訓方式和Nokia MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 複製網址▶ www.newdumpsdf.com ◀打開並搜索 ✓ SRAN-Radio-Network-Performance-Optimization ✓ 免費下載SRAN-Radio-Network-Performance-Optimization PDF
- SRAN-Radio-Network-Performance-Optimization新版題庫上線和認證成功保證，簡便的培訓方式和Nokia MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 進入[tw.fast2test.com]搜尋[SRAN-Radio-Network-Performance-Optimization]免費下載SRAN-Radio-Network-Performance-Optimization認證考試解析
- SRAN-Radio-Network-Performance-Optimization真題 SRAN-Radio-Network-Performance-Optimization考古題分享 新版SRAN-Radio-Network-Performance-Optimization題庫 ✨ 在▷ www.newdumpsdf.com ◁上搜索“SRAN-Radio-Network-Performance-Optimization”並獲取免費下載新版SRAN-Radio-Network-Performance-Optimization題庫
- 實用的SRAN-Radio-Network-Performance-Optimization新版題庫上線&保證Nokia SRAN-Radio-Network-Performance-Optimization考試成功與全面覆蓋的SRAN-Radio-Network-Performance-Optimization認證資料 打開 tw.fast2test.com 搜尋 SRAN-Radio-Network-Performance-Optimization 以免費下載考試資料SRAN-Radio-Network-Performance-Optimization題庫分享
- SRAN-Radio-Network-Performance-Optimization認證題庫 最新SRAN-Radio-Network-Performance-Optimization考證 SRAN-Radio-Network-Performance-Optimization題庫資訊 到▶ www.newdumpsdf.com 搜尋《 SRAN-Radio-Network-Performance-Optimization 》以獲取免費下載考試資料最新SRAN-Radio-Network-Performance-Optimization考古題
- 最新版的SRAN-Radio-Network-Performance-Optimization新版題庫上線，免費下載SRAN-Radio-Network-Performance-Optimization考試題庫得到妳想要的Nokia證書 在▶ www.vcesoft.com 搜索最新的 ➔ SRAN-Radio-Network-Performance-Optimization 題庫SRAN-Radio-Network-Performance-Optimization題庫更新資訊
- www.stes.tyc.edu.tw, anitaerklx159071.blogdems.com, alyshauids449088.estate-blog.com, saadnuqb077625.therainblog.com, ledbookmark.com, neilvnjl632710.hazeronwiki.com, www.ganjingworld.com, laytngjz924380.bloggactivo.com, elodiemluq448459.mywikiparty.com, joycejplg521198.blog-mall.com, Disposable vapes