

Nokia SRAN-Radio-Network-Performance-Optimization 認定テキスト & SRAN-Radio-Network-Performance- Optimization受験対策

SRAN Overview

NOKIA



RA23500-V-19

まず、NokiaのSRAN-Radio-Network-Performance-Optimization試験で100%の合格率を保証できます。SRAN-Radio-Network-Performance-Optimization練習クイズには、タイミング機能を備えた模擬試験システムが装備されているため、学習結果をいつでも確認し、欠陥のチェックを続け、体力を向上させることができます。第二に、SRAN-Radio-Network-Performance-Optimizationラーニングガイドの使用期間中、24時間の無料オンラインサービスも提供します。これは、SRAN-Radio-Network-Performance-Optimization試験問題に関する問題をいつでも解決するのにMN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510役立ちます。

Nokiaはコンテンツだけでなくディスプレイでも、SRAN-Radio-Network-Performance-Optimizationテスト準備の設計に最新のテクノロジーを適用しました。結果として、あなたは変化する世界に歩調を合わせ、SRAN-Radio-Network-Performance-Optimizationトレーニング資料であなたの利点を維持することができます。また、SRAN-Radio-Network-Performance-Optimization試験の重要な知識を個人的に統合し、カスタマイズされた学習スケジュールやMN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510リストを毎日設計できます。最後になりましたが、アフターサービスは、SRAN-Radio-Network-Performance-Optimizationガイド急流で最も魅力的なプロジェクトになる可能性があります。

>> Nokia SRAN-Radio-Network-Performance-Optimization認定テキスト <<

試験の準備方法-ユニークなSRAN-Radio-Network-Performance-
Optimization認定テキスト試験-効果的なSRAN-Radio-Network-

Performance-Optimization受験対策

まだどのように Nokia SRAN-Radio-Network-Performance-Optimization 資格認定試験にパスすると悩んでいますか。現時点で我々サイト It-Passports を通して、ようやくこの問題を心配することがありませんよ。It-Passports は数年にわたり Nokia SRAN-Radio-Network-Performance-Optimization 資格認定試験の研究に取り組んで、量豊かな問題庫があるし、豊富な経験を持ってあなたが認定試験に効率的に合格するのを助けます。SRAN-Radio-Network-Performance-Optimization 資格認定試験に合格できるかどうかには、重要なのは正確の方法で、復習教材の量ではありません。だから、It-Passports はあなたが Nokia SRAN-Radio-Network-Performance-Optimization 資格認定試験にパスする正確の方法です。

Nokia MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 認定 SRAN-Radio-Network-Performance-Optimization 試験問題 (Q31-Q36):

質問 # 31

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 identify problem areas such as low coverage or high interference
- D. To convert LCBIN files to CSV files for analysis

正解: C

解説:

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.

質問 # 32

Which statement is not true about MantaRay SON ?

- A. It was previously known as EdenNet SON.
- B. It has an open framework for module development.
- C. It supports multi-vendor and multi-technology RAN.
- D. Energy savings management is not covered.

正解: D

解説:

The correct answer is B .

The statement "Energy savings management is not covered" is not true . Nokia describes MantaRay SON as supporting radio network performance, quality, and energy efficiency optimization. Nokia also references AI-powered energy savings management and RAN energy efficiency use cases under its SON/MantaRay automation portfolio.

The other statements are aligned with Nokia SON/MantaRay positioning. Nokia describes MantaRay SON as an automation layer within the MantaRay SMO framework, with support for multi-supplier/non-real-time RIC functionality and an application

ecosystem. Nokia also has historical EdenNet SON material, including EdenNet SON Energy Saving Management. Therefore, the statement that is not true is: Energy savings management is not covered.

質問 # 33

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. All of the above.
- C. There will be unnecessary SCG neighbors, which can cause 4G-to-SCG handover performance to become worse.
- D. Many redirections from 5G to 4G will be observed.

正解: A

解説:

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.

質問 # 34

In a high-mobility network, the maximum cell size must be restricted to 33 km . Which PRACH format and restricted-set type should be used?

- A. Format 1 / Type B
- B. Format 1 / Type A
- C. Format 2 / Unrestricted Type
- D. Format 0 / Type B

正解: A

解説:

The correct answer is Format 1 / Type B .

For PRACH planning, the selected preamble format must support the required cell radius. Format 0 is too short for a 33 km cell because it is typically suitable only up to around 14.5 km . Format 2 is also not suitable because its practical maximum cell radius is around 29.5 km , which is below the required 33 km . Therefore, a longer PRACH format is needed.

Because the scenario mentions high mobility , an unrestricted PRACH set is not preferred. High-mobility environments require a restricted set to handle Doppler effects and reduce ambiguity in PRACH preamble detection. Between the restricted-set options, Type B is the correct choice for this 33 km high-mobility case.

A matching Nokia-style question source also lists this exact scenario with Format 1 / Type B as option A.

質問 # 35

Which parameter defines the PRACH format ?

- A. prachRootSequenceIndex
- B. totalNumberORAPreambles
- C. msg1-FrequencyStart
- D. prachConfigurationIndex

正解: D

解説:

The correct answer is B .

The prachConfigurationIndex defines the PRACH configuration, including the PRACH time-domain occasions and the associated PRACH format according to the PRACH configuration tables. In 5G NR, PRACH configuration is based on 3GPP-defined PRACH tables, where the configuration index maps to the PRACH format and PRACH occasion structure.

The other options have different meanings:

A). msg1-FrequencyStart defines the frequency-domain starting position of PRACH occasion resources.

C). prachRootSequenceIndex defines the root sequence used for PRACH preamble generation.

D). totalNumberOfRAPreambles defines how many random access preambles are available.

Therefore, the parameter that defines the PRACH format is:

prachConfigurationIndex.

質問 # 36

.....

あなたは Nokia の SRAN-Radio-Network-Performance-Optimization 試験への努力を通して満足的な結果を得られているのは我々 It-Passports の希望です。信じられないなら、弊社のデモをやってみて、Nokia の SRAN-Radio-Network-Performance-Optimization 試験問題集を体験することができます。試して我々専門家たちの真面目さを感じられています。Nokia の SRAN-Radio-Network-Performance-Optimization 試験のほかの試験に参加するつもりでしたら、あなたも弊社の It-Passports でふさわしいソフトを探することができます。あなたは満足できると信じています。

SRAN-Radio-Network-Performance-Optimization 受験対策: <https://www.it-passports.com/SRAN-Radio-Network-Performance-Optimization.html>

Nokia SRAN-Radio-Network-Performance-Optimization 認定テキスト 返金プロセスは簡単です、私たちは良い内容が SRAN-Radio-Network-Performance-Optimization 受験対策 SRAN-Radio-Network-Performance-Optimization 受験対策 - MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 有効練習資料の中核的な競争力で、合格率の基本であると常に信じています、SRAN-Radio-Network-Performance-Optimization の調査の質問は高品質です、Nokia SRAN-Radio-Network-Performance-Optimization 受験対策 才能の新しい時代に次第に飽和して彼ら自身の利点を獲得し、あなたの能力をどのように反映しますか、弊社のサイトに顧客からのコメントも SRAN-Radio-Network-Performance-Optimization 受験対策 - MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 勉強資料の効果を証明しています、Nokia SRAN-Radio-Network-Performance-Optimization 認定テキスト 通常、あらゆる種類のデジタルデバイスで使用できます。

それはもう、世襲ではなく、が帰ってくるのを待つ、返金プロセスは簡単です、私たちは良い内容が MN: NCSS NPS - SRAN MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 有効練習資料の中核的な競争力で、合格率の基本であると常に信じています、SRAN-Radio-Network-Performance-Optimization の調査の質問は高品質です。

SRAN-Radio-Network-Performance-Optimization 試験の準備方法 | ハイパスレートの SRAN-Radio-Network-Performance-Optimization 認定テキスト 試験 | 正確な MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 受験対策

Nokia 才能の新しい時代に次第に飽和して彼ら自身の利点 SRAN-Radio-Network-Performance-Optimization を獲得し、あなたの能力をどのように反映しますか、弊社のサイトに顧客からのコメントも MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 勉強資料の効果を証明しています。

- SRAN-Radio-Network-Performance-Optimization 独学書籍 □ SRAN-Radio-Network-Performance-Optimization 認定資格試験問題集 □ SRAN-Radio-Network-Performance-Optimization 資格問題対応 □ ⇒ www.xhs1991.com ⇐ ⇒ SRAN-Radio-Network-Performance-Optimization □ □ □ を検索して、無料でダウンロードしてください SRAN-Radio-Network-Performance-Optimization 日本語受験攻略
- ハイパスレートの Nokia SRAN-Radio-Network-Performance-Optimization 認定テキスト - 合格スムーズ SRAN-Radio-Network-Performance-Optimization 受験対策 | 完璧な SRAN-Radio-Network-Performance-Optimization ソフトウェア □ ⇒ SRAN-Radio-Network-Performance-Optimization □ を無料でダウンロード □ www.goshiken.com □ で検索するだけ SRAN-Radio-Network-Performance-Optimization 合格体験談

- 初段のSRAN-Radio-Network-Performance-Optimization認定テキスト | 最初の試行で簡単に勉強して試験に合格する - 最高のNokia MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 □ 今すぐ { www.xhs1991.com } で ▶ SRAN-Radio-Network-Performance-Optimization □ を検索し、無料でダウンロードしてくださいSRAN-Radio-Network-Performance-Optimization最新日本語版参考書
- SRAN-Radio-Network-Performance-Optimization資格問題対応 ☑ SRAN-Radio-Network-Performance-Optimization試験対策書 □ SRAN-Radio-Network-Performance-Optimization試験問題解説集 □ 今すぐ ▶ www.goshiken.com □ で ▶ SRAN-Radio-Network-Performance-Optimization □ を検索して、無料でダウンロードしてくださいSRAN-Radio-Network-Performance-Optimization合格体験談
- SRAN-Radio-Network-Performance-Optimization試験の準備方法 | 効果的なSRAN-Radio-Network-Performance-Optimization認定テキスト試験 | 便利なMN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510受験対策 □ Open Webサイト ✓ www.topexam.jp □ ✓ □ 検索 ▶ SRAN-Radio-Network-Performance-Optimization □ 無料ダウンロードSRAN-Radio-Network-Performance-Optimization復習内容
- SRAN-Radio-Network-Performance-Optimization試験問題解説集 □ SRAN-Radio-Network-Performance-Optimization問題集 □ SRAN-Radio-Network-Performance-Optimization日本語版試験勉強法 □ ➡ www.goshiken.com □ □ □ の無料ダウンロード 【 SRAN-Radio-Network-Performance-Optimization 】 ページが開きますSRAN-Radio-Network-Performance-Optimization復習内容
- 試験の準備方法-最高のSRAN-Radio-Network-Performance-Optimization認定テキスト試験-素晴らしいSRAN-Radio-Network-Performance-Optimization受験対策 □ ☀ www.shikenpass.com □ ☀ □ サイトにて最新⇒ SRAN-Radio-Network-Performance-Optimization ◀ 問題集をダウンロードSRAN-Radio-Network-Performance-Optimization無料試験
- SRAN-Radio-Network-Performance-Optimization日本語受験攻略 □ SRAN-Radio-Network-Performance-Optimization受験対策 □ SRAN-Radio-Network-Performance-Optimization試験復習 □ □ www.goshiken.com □ を開き、☀ SRAN-Radio-Network-Performance-Optimization □ ☀ □ を入力して、無料でダウンロードしてくださいSRAN-Radio-Network-Performance-Optimization資格問題対応
- 試験の準備方法-検証するSRAN-Radio-Network-Performance-Optimization認定テキスト試験-完璧なSRAN-Radio-Network-Performance-Optimization受験対策 □ ➡ jp.fast2test.com □ サイトで [SRAN-Radio-Network-Performance-Optimization] の最新問題が使えるSRAN-Radio-Network-Performance-Optimization試験復習
- 一番優秀-効率的なSRAN-Radio-Network-Performance-Optimization認定テキスト試験-試験の準備方法SRAN-Radio-Network-Performance-Optimization受験対策 □ [www.goshiken.com] サイトにて最新▶ SRAN-Radio-Network-Performance-Optimization ◀ 問題集をダウンロードSRAN-Radio-Network-Performance-Optimization関連資格試験対応
- SRAN-Radio-Network-Performance-Optimization独学書籍 □ SRAN-Radio-Network-Performance-Optimization日本語受験攻略 □ SRAN-Radio-Network-Performance-Optimization関連資格試験対応 □ (www.mogixam.com) の無料ダウンロード“SRAN-Radio-Network-Performance-Optimization”ページが開きますSRAN-Radio-Network-Performance-Optimization試験準備
- zeeshaur.com, safiyadxeg044334.csublogs.com, elainetrwd646075.blognody.com, bookmarkedblog.com, umartrdil70836.glifeblog.com, berthajut881783.slypage.com, fayzopt960269.slypage.com, socialtechnet.com, letsbookmarkit.com, jaybcnc693013.blog-a-story.com, Disposable vapes