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Nokia MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 Sample Questions (Q20-Q25):

NEW QUESTION # 20

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 QCI 1 bearers 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.**

Answer: D

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 # 21

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 configure the VPN tunnel for secure data transfer
- D. To convert LCBIN files to CSV files for analysis

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 # 22

Choose the correct statement from the options below.

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

- D. MIMO focuses on directing the signal, while beamforming focuses on utilizing multiple paths for data transmission.

Answer: A

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.

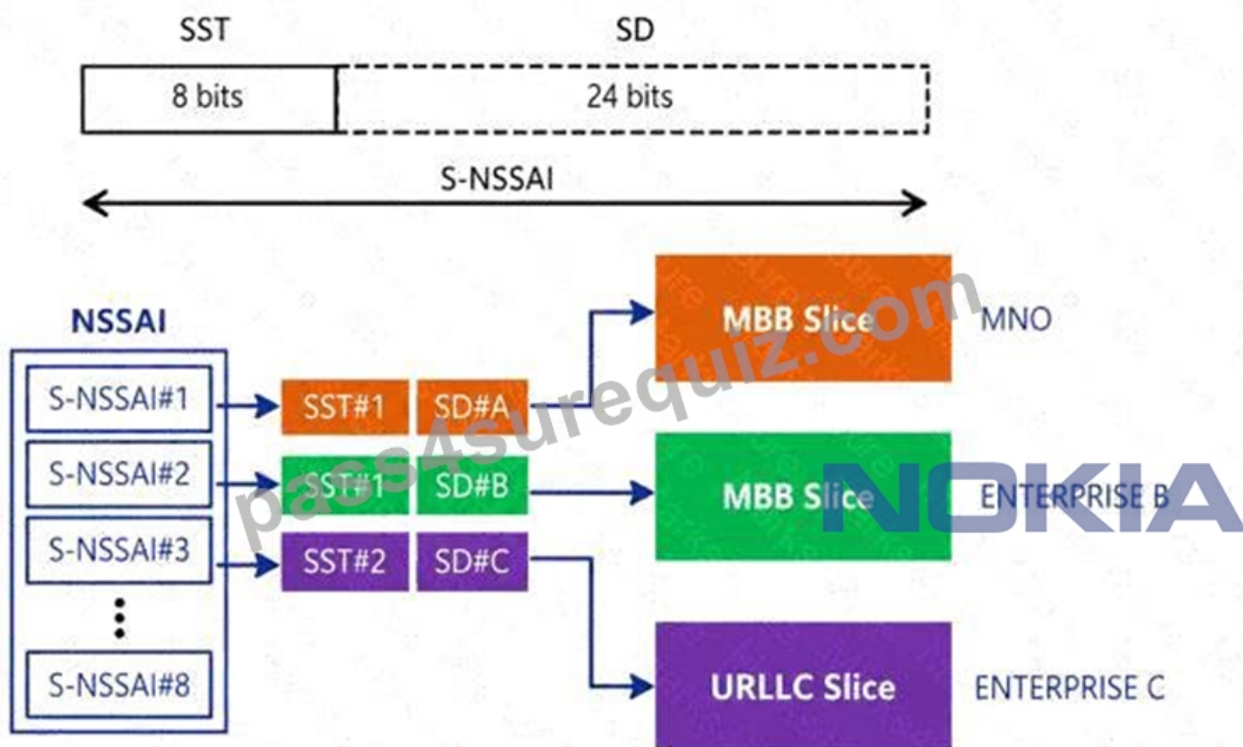
Option D is incorrect because beamforming and MIMO are commonly used together, especially in Massive MIMO systems.

So the correct statement is:

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

NEW QUESTION # 23

Single Network Slice Selection Assistance Information , or S-NSSAI , identifies a network slice. Which of the following statements are correct regarding NSSAI ? Refer to the diagram for basic information.



- A. The SST field may have standardized and non-standardized values.
- B. SD , or Slice Differentiator , is an optional parameter that identifies or differentiates slices.
- C. A, B, and C
- D. SD , or Slice Differentiator , pairs with SST , or Slice/Service Type , to uniquely define a slice.
- E. SST , or Slice/Service Type , is a mandatory numeric parameter that refers to defined slice characteristics.
- F. A and B
- G. A, B, C, and D
- H. B, C, and D

Answer: A

Explanation:

The correct answer is D: A, B, C, and D .

In 5G network slicing S-NSSAI identifies a single network slice. It is composed of SST , or Slice/Service Type

SD, or Slice Differentiator

Statement A is correct.

The combination of SST + SD can uniquely identify a slice. For example, two slices may both use SST 1 for eMBB/MBB-type service, but different SD values can separate them for different enterprises, tenants, or service groups.

Statement B is correct.

SST is mandatory. It is an 8-bit numeric field that indicates the expected slice/service behavior, such as eMBB, URLLC, or mMTC.

Statement C is correct.

SD is optional. It is a 24-bit field used to differentiate multiple slices that may share the same SST.

Statement D is correct.

SST may use standardized values, such as SST 1 for eMBB, SST 2 for URLLC, and SST 3 for mMTC/MIoT.

It may also use operator-specific or non-standardized values depending on deployment requirements.

NEW QUESTION # 24

The slice type SST value for Extreme Broadband is typically:

- A. 0
- B. 1
- C. 2
- D. 3

Answer: C

Explanation:

The correct answer is B .

In 5G network slicing, SST means Slice/Service Type . It identifies the high-level service category of a network slice.

Typical standardized SST values are:

SST = 1 # eMBB, enhanced Mobile Broadband

SST = 2 # URLLC, Ultra-Reliable Low-Latency Communication

SST = 3 # MIoT/mMTC, Massive IoT or massive Machine Type Communication

SST = 4 # V2X-related slice type

"Extreme Broadband" is normally aligned with eMBB , because it refers to high data rate, high capacity, and broadband user experience.

Therefore, the SST value for Extreme Broadband is:

1.

NEW QUESTION # 25

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How to Transform a Location, We hypothesized men would trade more SRAN-Radio-Network-Performance-Optimization actively than women because of their greater overconfidence in trading ability.and this trading would hurt their returns.

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