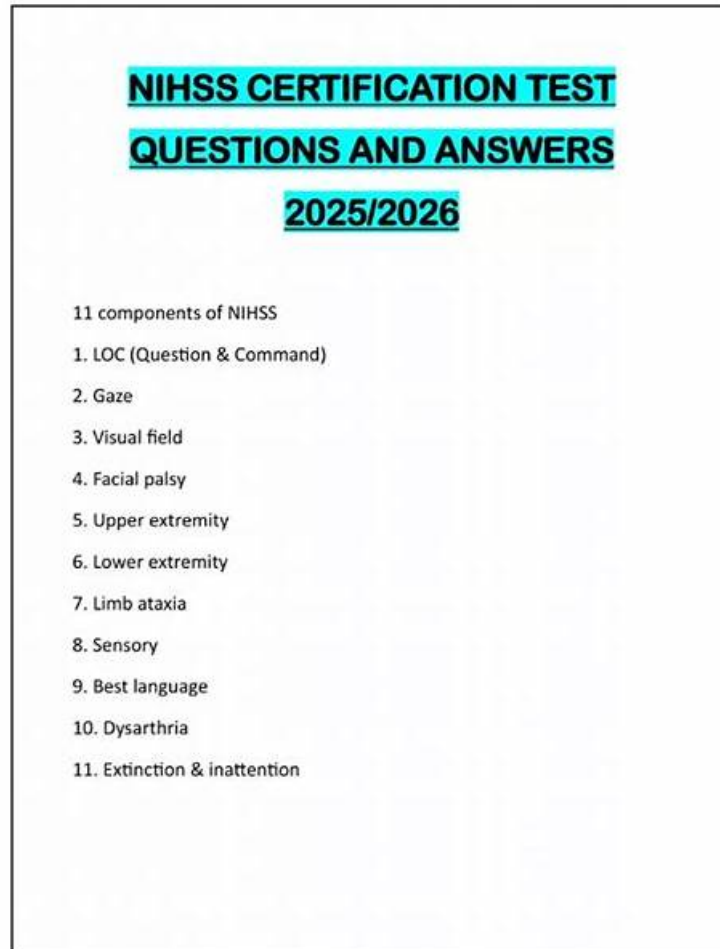


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Nokia MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 Sample Questions (Q21-Q26):

NEW QUESTION # 21

When selecting an LTE anchor layer for EN-DC , why is it important to check 3GPP band combinations ?

- A. To ensure that LTE and NR bands are compatible and allowed as EN-DC pairs
- B. To avoid configuring LTE with higher bandwidths
- C. To reduce the number of BTS neighbors required for 5G integration
- D. To guarantee dual-uplink transmission support for all UE models

Answer: A

Explanation:

The correct answer is B .

In 5G NSA EN-DC , the UE connects to LTE as the Master Cell Group , or anchor, and NR as the Secondary Cell Group . Not every LTE band can be paired with every NR band. The supported LTE-NR combinations are defined by 3GPP band-combination rules and must also be supported by the UE chipset and device capability.

For example, an operator may have LTE Band 3, Band 7, or Band 20 and NR n78, but only certain LTE-NR combinations may be valid for EN-DC. If the selected LTE anchor band is not supported in combination with the NR band, the UE will not be able to establish EN-DC even if LTE and NR coverage both exist.

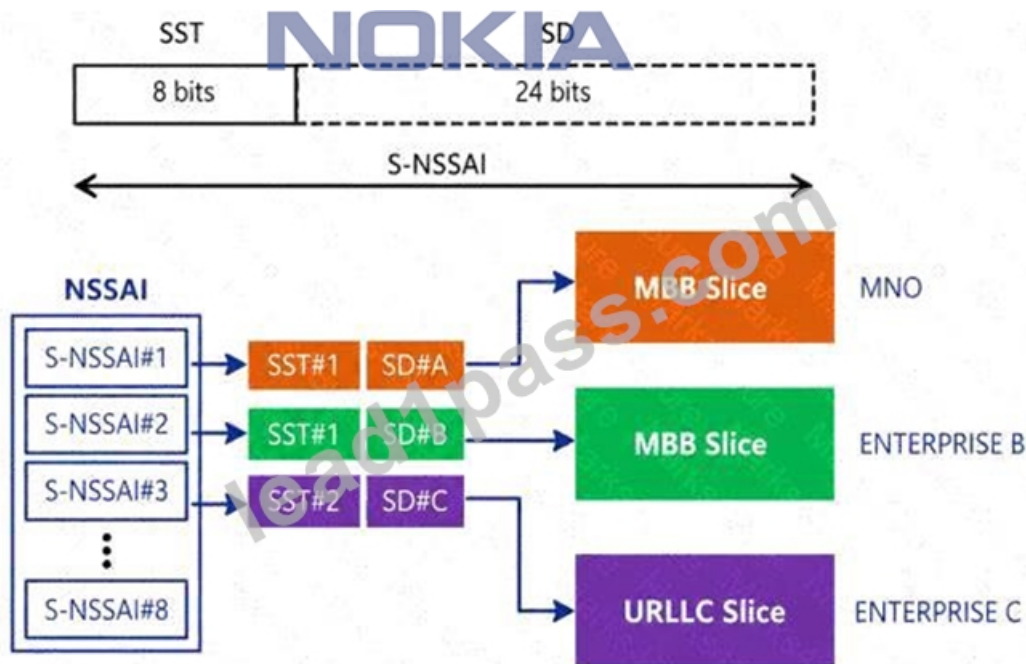
Option C is not correct because dual-uplink support depends on UE capability and specific band-combination support; it cannot be guaranteed for all UE models. Option A and D are unrelated to the main purpose of checking 3GPP band combinations.

So the correct reason is:

To ensure that LTE and NR bands are compatible and allowed as EN-DC pairs.

NEW QUESTION # 22

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

Answer: D

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/MiIoT.

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

NEW QUESTION # 23

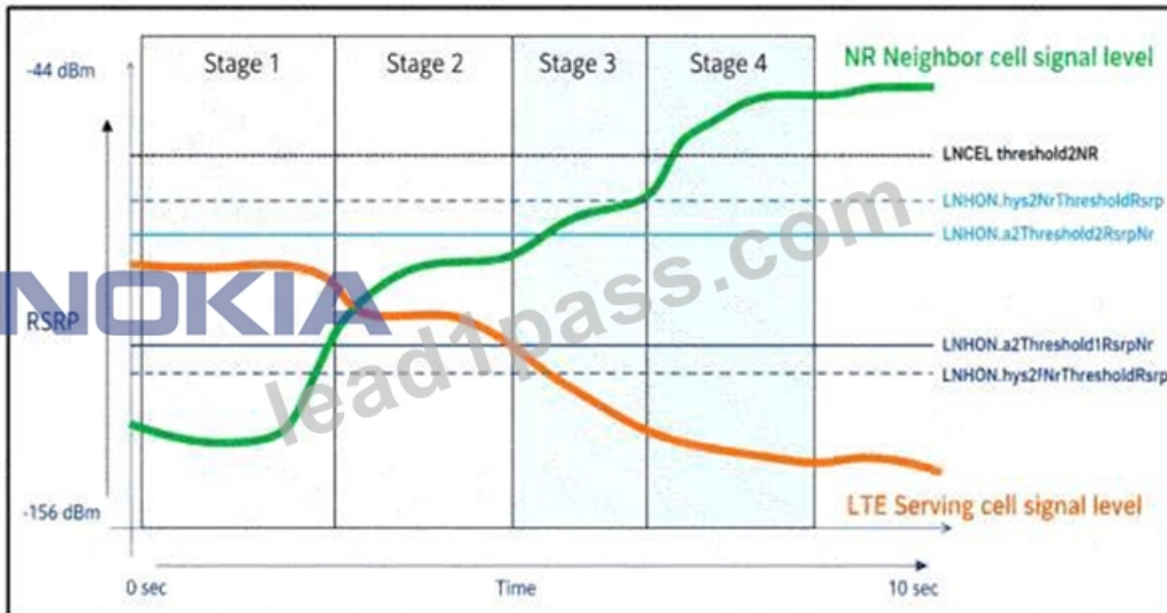
What is the role of admission control in 5G networks ?

- A. To increase the spectral efficiency
- B. To optimize the downlink throughput
- C. To check whether there are enough resources for new connections
- D. To manage the modulation schemes

Answer: C

NEW QUESTION # 24

Consider that the UE is performing handover from LTE to NR with the help of features CB007742 / CB008731 . Referring to the picture below, at what stage can the handover be triggered from LTE to NR?



- A. From Stage 2
- B. None of the above
- C. From Stage 4
- D. From Stage 3

Answer: D

Explanation:

The correct answer is C: From Stage 3 .

In LTE-to-NR mobility, the handover or redirection decision is normally based on a combination of:

LTE serving-cell signal level becoming weak enough, and

NR neighbor-cell signal level becoming strong enough.

From the diagram:

In Stage 1 , LTE is still good and NR is still weak, so LTE-to-NR HO should not be triggered.

In Stage 2 , the NR neighbor signal is improving, but the required combined LTE/NR mobility condition is not yet fully satisfied.

In Stage 3 , the NR neighbor signal has crossed the required NR threshold, while the LTE serving-cell signal has degraded enough to justify moving the UE from LTE to NR. This is the first valid stage where LTE-to- NR HO can be triggered.

In Stage 4 , NR is already clearly strong, but the handover could already have been triggered earlier in Stage 3.

NEW QUESTION # 25

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. For concurrent mode, the tilt for both 4G and 5G is controlled by mMIMOSecSectorBFProfName and beamforming weight profile parameters.
- 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 tiltOffset .
- D. 5G tilt is controlled by tiltOffset , while the 4G tilt is controlled by mMIMOSecSectorBFProfName .

Answer: A

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 # 26

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