

ISLEVER

920-321

nncss voip succession 1000/1000m rls.3.0 db
administrator

DEMO

<https://www.islever.com/920-321.html>

<https://www.islever.com/nortel.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

A customer has installed a Succession 1000M RIs. 3.0 system. Due to cost concerns, access to a particular route list entry between 5 PM and Midnight are to be turned off daily. The administrator has determined that this time span will be time span ?? How would the actual time span be programmed?

- A. Program the specific entry in the RLI (LD 86); TOD 7 17 00 23 59 .
- B. Program the ESN feature block (LD 86); TODS 7 17 00 24 00 .
- C. Program the ESN feature block (LD 86); TODS 7 17 00 23 59 .
- D. Program the time spans in LD 2; TMSP 7 17 00 23 59 .

Answer: C

QUESTION NO: 2

A company wants to allow certain NXXs in an area code to use the TIE line route to that area code. All other NXXs would go out the regular long distance route. The Administrator has decided to use the Free Calling Area Screening (FCAS) table to accomplish this. After the FCAS table is programmed, what must be performed?

- A. Apply the NCOS level of the TIE trunk to the FCAS table (LD 16).
- B. Apply the table number to the FRL for the Tie line route in the Route List Index (RLI) (LD86).
- C. Program the MXFC in ESN data block (LD 86).
- D. Apply the table number to FCI for the Tie line route in the Route List Index (RLI) (LD 86).

Answer: D

QUESTION NO: 3

A customer upgraded their Meridian 1 ESN Main and Meridian 1 Node connected by TIE trunks to Succession 1000M RIs. 3.0 systems. With Network Call Transfer (NXFER), if the call is transferred back to the originating switch by means of the same TIE Trunk group, the originating switch completes the transfer within itself and the TIE Trunks are dropped. What other software package is required besides NXFER on both switches in order for this feature to operate?

- A. FCAS (Free Calling Area Screening)
- B. NSIG (Network Signaling)
- C. Basic Routing (BRTE)
- D. Call Redirection

Answer: B

QUESTION NO: 4

In a large Succession 1000M RIs. 3.0 network with an ESN Node connected to an ESN Main, what does the Network Signaling (NSIG) feature allow between sites?

- A. Centralized Call Screening
- B. Class Of Service
- C. Off-Net Number Recognition
- D. Multiple Appearance Directory Numbers

Answer: B

QUESTION NO: 5

A customer with a Succession 1000M RIs. 3.0 system wishes to collect Network Class of Service (NCOS) measurements to identify the number of calls by NCOS groups that were offered Off Hook Queuing (OHQ) and accepted. Which TFN002 Network Class of Service measurement would measure this?

- A. the average time in OHQ
- B. the quantity of calls placed in OHQ
- C. OHQ calls
- D. the quantity of calls abandoned while in OHQ

Answer: B

QUESTION NO: 6

Basic Authorization Codes are a very important security feature of BARS. Why would a company use the Basic Authorization Code?

- A. It allows the attendant to extend unrestricted status to a telephone.
- B. It changes the sets restrictions for 24 hours.
- C. It allows the user to override the programmed NCOS, COS and TGAR at any given phone on the system.
- D. It allows for the display of an account code on the Call Detail Recording for billing.

Answer: C

QUESTION NO: 7

In a large Succession 1000M RIs 3.0 system, what must be defined to instruct the system to perform conversion on a dialed NARS UDP (LOC+DN) number to a LDN or DID number of the destination (for Off-Net facilities)?

- A. LOC = YES in Customer Data Block
- B. CNVT = YES in Route Data Block
- C. CNV = YES in Route List Entry
- D. SDRR = DID in Network Translation Data Block

Answer: C

QUESTION NO: 8

A customer with a Succession 1000M RIs. 3.0 system wishes to collect data for evaluating both route list and Network Class of Service (NCOS) measurements. Which two overlays should the customer load to complete these administrative tasks? (Choose two.)

- A. LD 80
- B. LD 92
- C. LD 87
- D. LD 90
- E. LD 86

Answer: C,E

QUESTION NO: 9

When assigning the DMIs for a private network in a large Succession 1000M RIs. 3.0 system you should always attempt to:

- A. send what is dialed
- B. overlay an engineering dialing plan
- C. translate to reinsert LOCs
- D. delete all unnecessary digits

Answer: A

QUESTION NO: 10