

ISLEVER

922-109

Communications Server 1000 Rls.6.0

BARS/NARS

DEMO

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QUESTION NO: 1

With Communication Server 1000 Rls. 6.0, Zone Based Dialing is supported for both public and private dial and numbering plans for on-net calls. Which statements best describe Zone Based Dialing? (Choose two.)

- A. For outgoing trunk calls, CLID is converted to E.164 format when DIALPLAN is configured as PUB, for PRV type - CLID remains as is.
- B. On-net Calls are routed using each CS 1000 site dial plan database and are routed to the remote system to process.
- C. Private and Public (E.164) dial plans and features are not retained. Zone Based Dialing uses the Flexible Dial Plan information to route network-wide.
- D. A new Zone type, Numbering Zones, provides a user interface to configure the parameters for: Zone-based Parameters, Flexible Dial Plan, and Direct Inward Dial number.

Answer: A,D

QUESTION NO: 2

Click on the Exhibit button.

Given the SDRR programming options shown in the exhibit, which SDRR programming would allow a user at to be able to dial 1-900-867-3333, but not successfully dial any other 1-900 based number?

Table 1	Table 2	Table 3	Table 4
SPN 1900	SPN 1900	SPN 1900	SPN 1900
RLI 3	RLI 3	RLI 3	RLI 3
DENY 1	DENY 1	DENY ALL	DENY
DENY 2	DENY 2		
DENY 3	DENY 3		
DENY 4	DENY 4		
DENY 5	DENY 5		
DENY 6	DENY 6		
DENY 7	DENY 7		
DENY 8	DENY 8		
DENY 9	DENY 9		
DENY 0	DENY 0		
ALLOW 8673333	ALLOW 3333	ALLOW 8673333	ALLOW

- A. Table 1
- B. Table 2
- C. Table 3
- D. Table 4

ActualTests

Answer: A

QUESTION NO: 3

Click on the Exhibit buttons.

Given the customer's programmed database shown in the exhibits and where AC1 = 9, which RLI will the call complete when a station user dials 9-814-666-3434?

TRAN	AC1
NPA	1912
RLI	4
SDRR	NONE
ITEI	NONE
NPA	1914
RLI	3
SDRR	NONE
ITEI	NONE
NPA	1718
RLI	4
SDRR	NONE
ITEI	NONE
NPA	1717
RLI	9
DENY	39680
DENY	39681
DDD	5344000
NPA	1814
RLI	4
SDRR	NONE
ITEI	NONE
NPA	1609
RLI	2
DID	53330
ITEI	NONE

ON 3 ON
ON 7 ON

ENIR 0
ROUTE 5
TOD 0 ON 1
4 ON 5
CNV NO
EXP NO
ACTUAL ESTS
DMI 2

- A. RLI 2
- B. RLI 3