## ISLEVER

# 922-109

Communications Server 1000 Rls.6.0

**BARS/NARS** 

DEMO

### https://www.islever.com/922-109.html https://www.islever.com/nortel.html

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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		ActualTests
ALOW 8673333	ALOW 3333	ALOW 8673333	ALOW

A. Table 1

B. Table 2

C. Table 3

D. Table 4

#### **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	ACI
NPA	1912
RLI	4
SDRR	4 NONE
ITEI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HEI	NONE
3.754	
NPA	1914
RLI	3
SDRR	NONE
ITEI	NONE
NPA	1718
RLI	4
SDRR	NONE
ITEI	NONE
IIEI	INUNE
NPA	1717
RLI	9
DENY	39680
DENY	39681
DDD	5344000
NPA	1814
RLI	
SDRR	NONE
ITEI	NONE
NPA	1609
RLI	2
DID	53330
ITEI	NONE

	ENTR 0
and the second	ROUTE 5
ON3 ON	TOD 0 ON 1
ON 7 ON	40N 5
114411	CNV NO
· · · · · · · · · · · ·	EXPNO
	Actural ests
	DMI 2
	C 304 517 (4)

A. RLI 2 B. RLI 3