



7004.1^{Q&As}

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QUESTION 1

To enable and configure SIP on a Communication Server 1000 system, which software component on the IP Telephone Node must you enable first using Element Manager?

- A. SIPGateway
- B. Media Gateway
- C. Terminal Proxy Server (TPS)
- D. SIP Proxy

Correct Answer: C

QUESTION 2

You are configuring a bandwidth management zone on a Communication Server 1000 RIs. 7 x Call Server.

The Call Server zones will be used for interface communications between endpoints (IP telephones and gateways).

Which is the preferred bandwidth management strategy, assuming the network has adequate bandwidth?

- A. Best Quality (BQ)
- B. Best Bandwidth (BB)
- C. Allocated Bandwidth (AB)
- D. Best Effort (BE)

Correct Answer: A

QUESTION 3

Click the Exhibit button.



TRAN	AC1	RLI 4	RLI 2	RLI 3	RLI 9
NPA	1912	ENTR 0	ENTR 0	ENTR 0	ENTR 0
RLI	4	ROUT 2	ROUT 3	ROUTE 5	ROUT 4
SDRR	NONE	TOD 0 ON 1 ON 2 ON 3 ON	TOD 0 ON 1 ON 2 ON 3 ON	TOD 0 ON 1 ON 2 ON 3 ON	TOD 0 ON 1 ON 2 ON 3 ON
ITEI	NONE	4 ON 5 ON 6 ON 7 ON	4 ON 5 ON 6 ON 7 ON	4 ON 5 ON 6 ON 7 ON	4 ON 5 ON 6 ON 7 ON
NPA	1914	CNV NO	CNV NO	CNV NO	CNV NO
RLI	3	EXP NO	EXP NO	EXP NO	EXP NO
SDRR	NONE	FRL 3	FRL 5	FRL 1	FRL 1
ITEI	NONE	DMII 0	DMII 0	DMII 2	DMII 0
NPA	1718	FCI 0	FCI 0	FCI 1	FCI 0
RLI	4	OHQ NO	OHQ NO	OHQ NO	OHQ NO
SDRR	NONE	CBQ NO	CBQ NO	CBQ NO	CBQ NO
ITEI	NONE	ENTR 1	ISET 1	ENTR 1	ENTR 1
NPA	1718	ROUT 0	MFRL 0	ROUTE 1	ROUT 2
RLI	4	TOD 0 ON 1 ON 2 ON 3 ON	ENTR 1	TOD 0 ON 1 ON 2 ON 3 ON	TOD 0 ON 1 ON 2 ON 3 ON
SDRR	NONE	4 ON 5 ON 6 ON 7 ON	ROUT 1	4 ON 5 ON 6 ON 7 ON	4 ON 5 ON 6 ON 7 ON
ITEI	NONE	CNV NO	TOD 0 ON 1 ON 2 ON 3 ON	CNV NO	CNV NO
NPA	1717	EXP YES	4 ON 5 ON 6 ON 7 ON	EXP NO	EXP NO
RLI	9	FRL 3	CNV NO	FRL 3	FRL 3
DENY	39680	DMII 0	EXP NO	DMII 0	DMII 0
DENY	39681	FCI 0	FRL 3	FCI 0	FCI 0
DDD	3344000	OHQ NO	DMII 0	OHQ NO	OHQ NO
NPA	1814	CBQ NO	FCI 0	CBQ NO	CBQ NO
RLI	4	ENTR 2	OHQ NO	ENTR 2	ENTR 2
SDRR	NONE	ROUT 0	CBQ NO	ROUTE 0	ROUT 0
ITEI	NONE	TOD 0 ON 1 ON 2 ON 3 ON	ENTR 2	TOD 0 ON 1 ON 2 ON 3 ON	TOD 0 ON 1 ON 2 ON 3 ON
NPA	1609	4 ON 5 ON 6 ON 7 ON	ROUT 0	4 ON 5 ON 6 ON 7 ON	4 ON 5 ON 6 ON 7 ON
RLI	2	CNV NO	CNV NO	CNV NO	CNV NO
DDD	53336	EXP YES	TOD 0 ON 1 ON 2 ON 3 ON	EXP YES	EXP YES
ITEI	NONE	FRL 3	4 ON 5 ON 6 ON 7 ON	FRL 3	FRL 3
		DMII 0	CNV NO	DMII 0	DMII 0
		FCI 0	EXP YES	FCI 0	FCI 0
		OHQ NO	FRL 3	OHQ NO	OHQ NO
		CBQ NO	DMII 0	CBQ NO	CBQ NO
			FCI 0		
			OHQ NO		
			CBQ NO		

Given the customer's programmed database shown in the exhibit and AC 1 = 9, over which RLI will a call placed to 9-1-912-534-2222 complete?

- A. RLI 9
- B. RLI 4
- C. RLI 3
- D. RLI 2
- E. call will not complete as dialed

Correct Answer: B

QUESTION 4

Click the Exhibit button.



DMI 1
DEL 4
INST 0
DMI 2
DEL 4
INST
DMI 3
DEL 1
INST
DMI 4
DEL
INST 214



```
DES      LOC3392
TN       252 0 00 16 VIRTUAL
TYPE     2004P2
CDEN     8D
CTYP     XDLC
CUST     0
NUID
NHTM
CFG_ZONE 010
CUR_ZONE 010
ERL      0
ECL      0
FDN      6000
TGAR     ?
LDN      NO
NCOS     0
SGRP     0
RNPG     0
SCI      0
SSU
XLST
SFLT     NO
CAC_MFC  0
CLS      SRE FBD WTA LPR MTD FNA HTA ADD HFD CRPD
          MWA LMPN RMMD SMWD AAD IMD XHD IRD NID OLD VCE DRG1
          POD DSX VMD SLKD CCSD SWD LND CNDD
          CFTD SFD MRD DQV CNID COCA MSID DAPA BFED RCBD
          ICDD CBMD LLCN MCTD CLBD AUTU
          GPUD DPUD DNDD CFXD ARHD CLTD ASCD
          CPFA CPTA ABDD CFHD FICD NAID BUZZ AGRD MOAD
          UDI RCC HBDT AHD IPND DDGA NAMA MIND PRSD NRWD NRCD NROD
          DRDD EXRO
          USMD USRD ULAD CCBD RTDD RBDD RBHD PGND FLXD FTTC DNDY DNO3 MCBN
          FDSD NOVD VOLA VOUD CDMR ICRO MCDD TSTD KEM2 MSNV FRA PKCH
CPND_LANG ENG
HUNT     000
LHK      1
PLEV     02
DANI     NO
AST
IAPG     0
AAC5     NO
ITNA     NO
DGRP
MLWU_LANG 0
MLNG     ENG
DNDR     0
KEY      00 SCR 3021 0
          01 SCR 3121 0
          02 ADL 16
```

An employee at a company is placing a call to telephone number 214-774-3299. The employee, believing this is a toll call, dials 9-1-214-774-3299. However, this call is a local call.

Access Code 1 = 9

The Central Office utilizes a 7-digit dialing plan.

Given the DMI indexes programmed into this Communication Server 1000 shown in the exhibit, which DMI would be used to modify the dialed digits to outpulse the correct digits to the Central Office?

- A. DMI Table 1
- B. DMI Table 2
- C. DMI Table 3



D. DMI Table 4

Correct Answer: B

QUESTION 5

Click the Exhibit button.



Given a company's dialing plan shown in the exhibit, if a station user at the company in the New York City is attempting to place a call to Albany and the station dial AC1+661+7449, what will happen to the call?

- A. The call will terminate at the Boston location at extension 7449.
- B. The call will not complete and the user will receive the interface treatment as defined in the Customer Data Block (CDB) for that customer.
- C. The call will terminate at the Albany location at extension 7449.
- D. The call will terminate at the LDN of 518-267-7300 over Route 10

Correct Answer: C

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