

7004.1^{Q&As}

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QUESTION 1

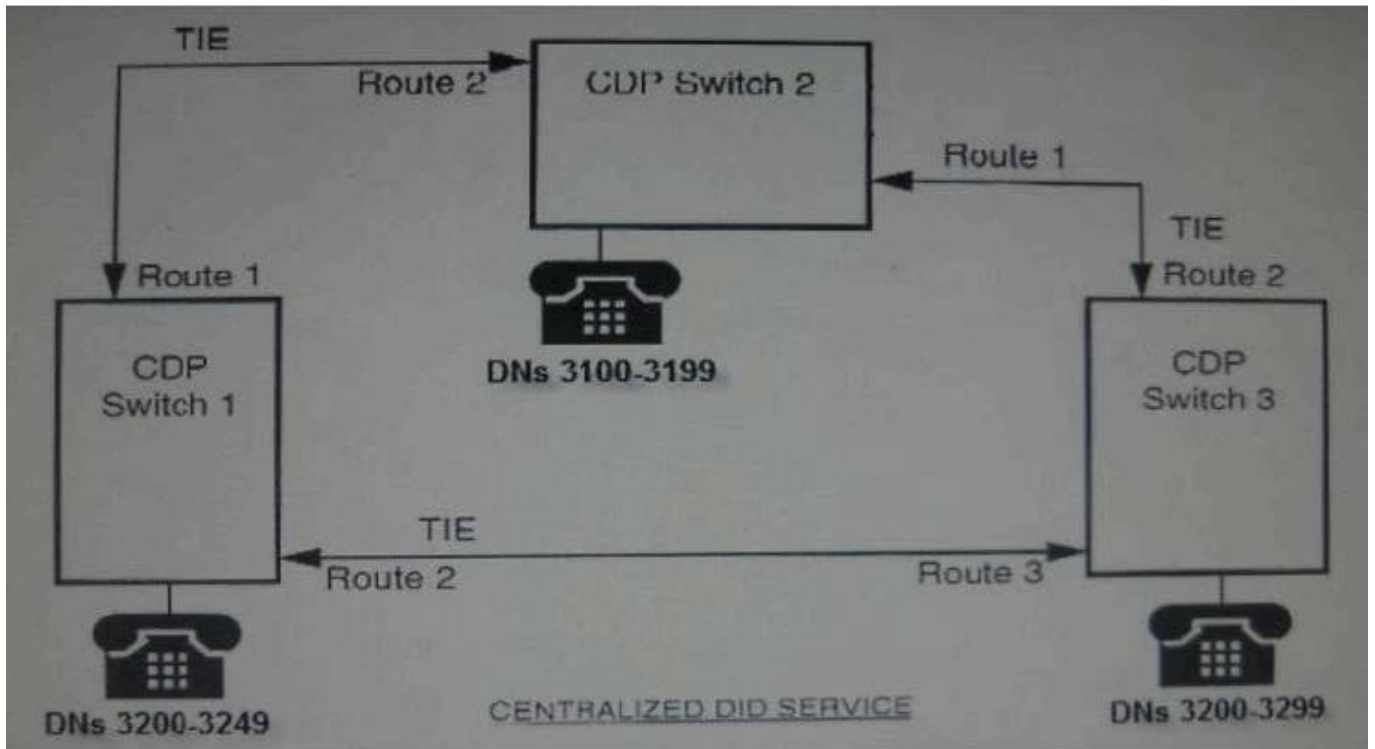
A company plans to use Virtual Trunk Interzone traffic. You are programming a bandwidth management zone on a Server 1000 RIs. 7 x Call Server. Which is the recommended bandwidth management strategy, assuming that bandwidth conservation is required?

- A. Best Quality (BQ)
- B. BandwidthConserve (BC)\
- C. Best Bandwidth (BB)
- D. Best Effort (BE)

Correct Answer: A

QUESTION 2

Click the Exhibit button.



<u>CDP SWITCH #1</u>	<u>CDP SWITCH #2</u>	<u>CDP SWITCH #3</u>
DISTANT STEERING CODE = 31 USE ROUTE LIST 10	DISTANT STEERING CODE = 320 USE ROUTE LIST 5	DISTANT STEERING CODE = 31 USE ROUTE LIST 5
DISTANT STEERING CODE = 325 USE ROUTE LIST 2	DISTANT STEERING CODE = 321 USE ROUTE LIST 5	DISTANT STEERING CODE = 320 USE ROUTE LIST 6
DISTANT STEERING CODE = 326 USE ROUTE LIST 2	DISTANT STEERING CODE = 322 USE ROUTE LIST 5	DISTANT STEERING CODE = 321 USE ROUTE LIST 6
DISTANT STEERING CODE = 327 USE ROUTE LIST 2	DISTANT STEERING CODE = 323 USE ROUTE LIST 5	DISTANT STEERING CODE = 322 USE ROUTE LIST 6
DISTANT STEERING CODE = 328 USE ROUTE LIST 2	DISTANT STEERING CODE = 324 USE ROUTE LIST 5	DISTANT STEERING CODE = 323 USE ROUTE LIST 6
DISTANT STEERING CODE = 329 USE ROUTE LIST 2	DISTANT STEERING CODE = 325 USE ROUTE LIST 1	DISTANT STEERING CODE = 324 USE ROUTE LIST 6
ROUTE LIST 2 ENTRY 0 ROUTE 2	DISTANT STEERING CODE = 326 USE ROUTE LIST 1	ROUTE LIST 5 ENTRY 0 ROUTE 2
ROUTE LIST 10 ENTRY 0 ROUTE 1	DISTANT STEERING CODE = 327 USE ROUTE LIST 1	ROUTE LIST 6 ENTRY 0 ROUTE 3
	DISTANT STEERING CODE = 328 USE ROUTE LIST 1	
	DISTANT STEERING CODE = 329 USE ROUTE LIST 1	
	ROUTE LIST 1 ENTRY 0 ROUTE 1	
	ROUTE LIST 5 ENTRY 0 ROUTE 2	

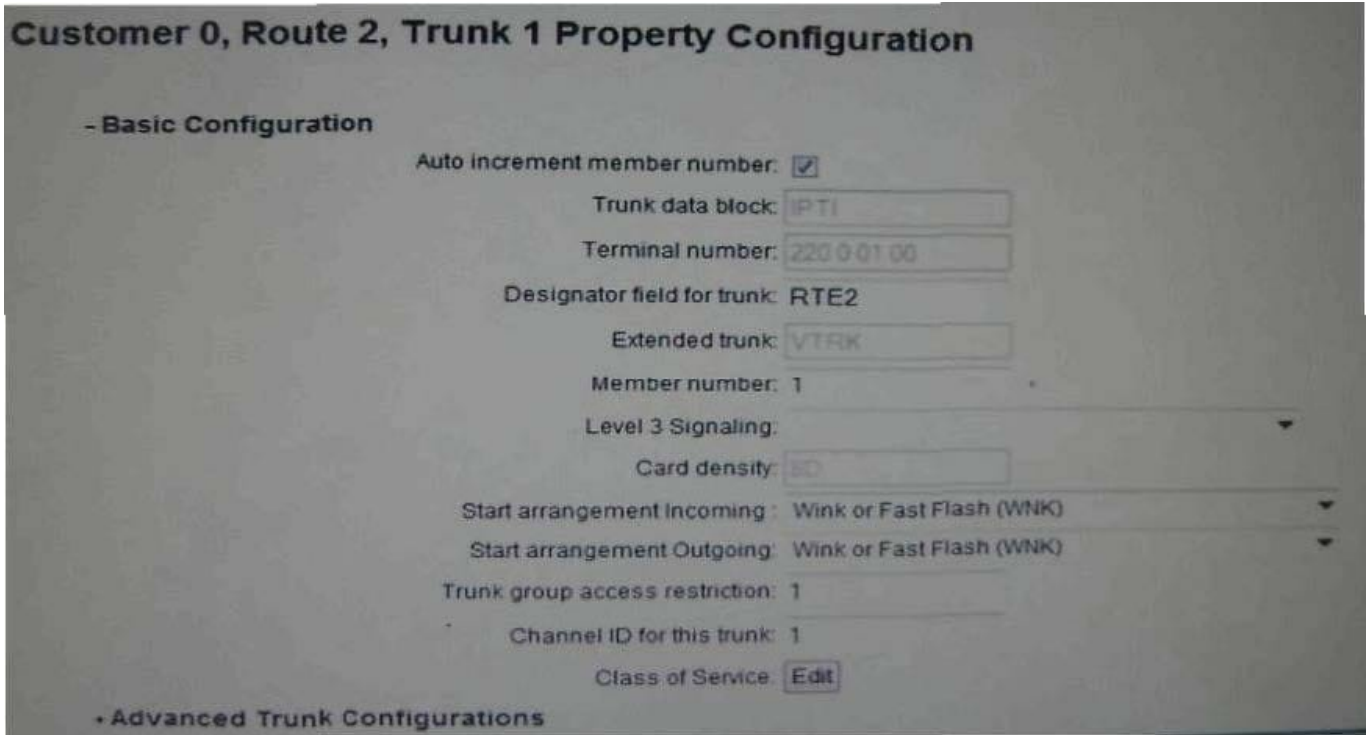
Given a customer's Coordinating Dialing Plan shown in the exhibit, if a Station user at CDP Switch #2 dials 327-3249, which route list used and where will the call terminate?

- A. Route List 2 will be utilized and the call will terminate at CDP Switch #2
- B. Route List 10 will be utilized and the call will terminate at CDP Switch #3
- C. Route List 5 will be utilized and the call will terminate at CDP Switch #2
- D. Route List 1 will be utilized and the call will terminate at CDP Switch #3

Correct Answer: A

QUESTION 3

Click the Exhibit button. %



You are asked to review the existing trunk information for your customer. According to the Element Manager screen capture shown in the exhibit, which type of trunk is this?

- A. Direct Inward Dial
- B. Virtual Trunk
- C. Recorder Announcement
- D. Central Office Trunk

Correct Answer: B

QUESTION 4

With Automatic On-Net to Off-Net Overflow, if all on-net facilities such as TIE trunks between locations are busy, NARS can convert a dialed UDP number to a Listed Directory Number of the applicable DID number at that location and use off-net facilities, such as CO trunks, to complete the call. When provisioning Automatic On-Net to Off-Net Overflow, which parameter is not correct?

- A. Only one Listed Directory Number can be defined per Location Code (LOC).
- B. Multiple NPAs per Location Code are allowed.
- C. Multiple NXX codes per Location Code can be defined.
- D. Multiple ranges of DNs within each NXX per Location Code can be defined.

Correct Answer: D

QUESTION 5

Click the Exhibit button.

TABLE A		TABLE B		TABLE C		TABLE D	
SPN 61	SPN 61	SPN 61	SPN 61	SPN 61	SPN 61	SPN 61	SPN 61
RLI 2	RLI 3	RLI 4	RLI 5	RLI 2	RLI 3	RLI 4	RLI 5
ENTR 0	ENTR 0	ENTR 0	ENTR 0	ENTR 0	ENTR 0	ENTR 0	ENTR 0
ROUT 3	ROUT 3	ROUT 4	ROUT 3	ROUT 3	ROUT 3	ROUT 3	ROUT 3
TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON
CNV NO	CNV NO	CNV NO	CNV NO	CNV NO	CNV NO	CNV NO	CNV NO
EXP NO	EXP NO	EXP NO	EXP NO	EXP NO	EXP NO	EXP NO	EXP NO
FRL 5	FRL 2	FRL 5	FRL 5	FRL 5	FRL 5	FRL 5	FRL 5
ENTR 1	ENTR 1	ENTR 1	ENTR 1	ENTR 1	ENTR 1	ENTR 1	ENTR 1
ROUTE 1	ROUTE 1	ROUTE 1	ROUTE 1	ROUTE 1	ROUTE 1	ROUTE 1	ROUTE 1
TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD 0 ON 1 ON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON
CNV NO	CNV NO	CNV NO	CNV NO	CNV NO	CNV NO	CNV NO	CNV NO
EXP NO	EXP NO	EXP NO	EXP NO	EXP NO	EXP NO	EXP NO	EXP NO
FRL 6	FRL 6	FRL 6	FRL 6	FRL 6	FRL 6	FRL 6	FRL 6

A customer's dialing requirement, listed below, require that all station users assigned an NCOS of 3 and Class of Service of Conditionally Toll Denied (CTD) be able to place toll calls from the United States to Australia.

Australia Country Code: 61 NCOS of 3 has an FRL of 3 Expensive Routers are not being used

With reference to the exhibit, which table will allow all station users to be able to place these toll calls?

- A. Provisioning Table A
- B. Provisioning Table B
- C. Provisioning Table C
- D. Provisioning Table D

Correct Answer: B

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