

7004.1^{Q&As}

Avaya Communication Server 1000 for Avaya Aura® Maintenance Exam

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QUESTION 1

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).

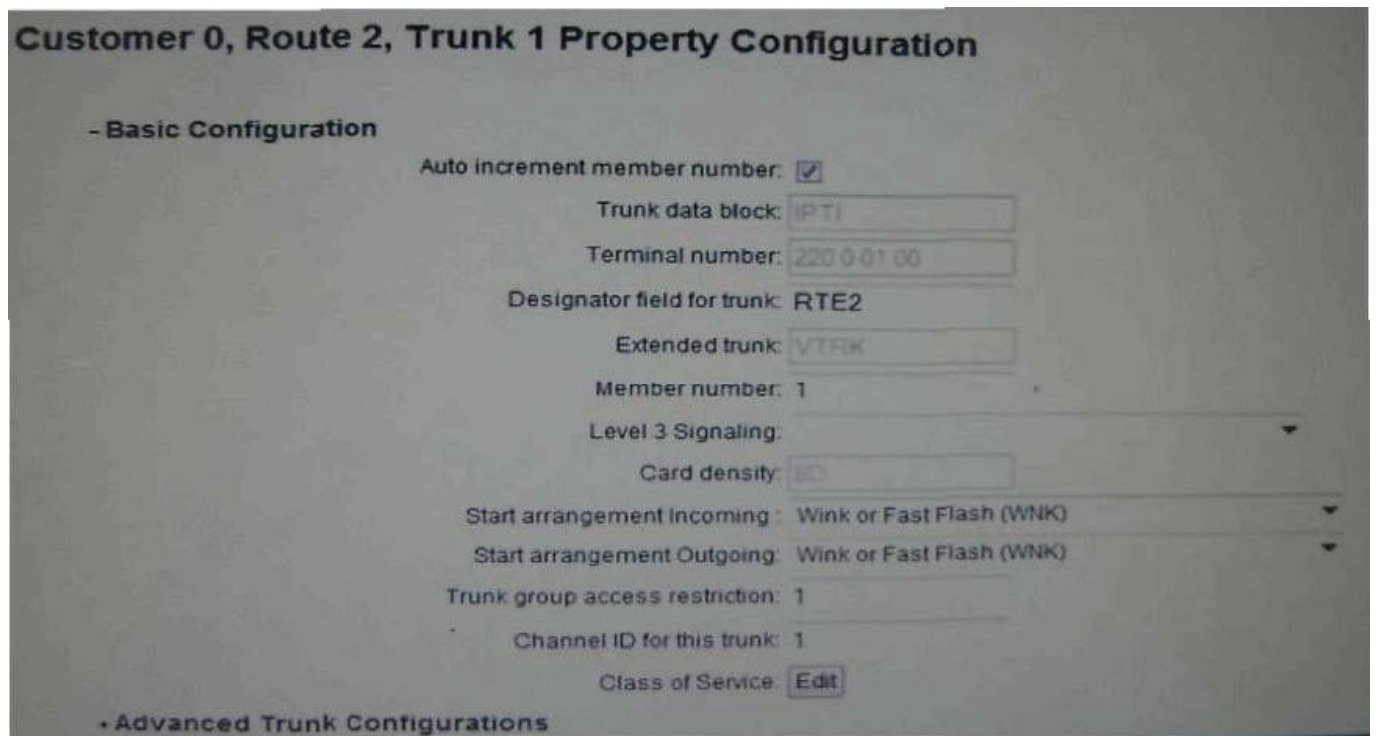
Which is the preferred bandwidth management strategy, assuming the network has adequate bandwidth?

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

Correct Answer: A

QUESTION 2

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 3

Click the Exhibit button.

D	Attendant	TRAN	AC1	TRAN	AC2
1	SPRE Code				
20XX-29XX	Trunk Access Codes	NPA	1912	NXX	232
3XXX	DID DNs	RLI	4	RLI	1
4XXX	Non-DID DNs	SDRR	NONE	SDRR	NONE
5		ITEI	NONE	ITEI	NONE
6	AC2				
7		NPA	1914	NXX	234
8		RLI	3	RLI	0
9	AC1	SDRR	NONE	SDRR	NONE
		ITEI	NONE	ITEI	NONE
		NPA	1718	NXX	237
		RLI	4	RLI	1
		SDRR	NONE	SDRR	NONE
		ITEI	NONE	ITEI	NONE
		NPA	1717	NXX	345
		RLI	9	RLI	0
		DENY	39680	SDRR	NONE
		DENY	39681	ITEI	NONE
		DDD	5344000		
				NXX	421
		NPA	1814	RLI	1
		RLI	4	SDRR	NONE
		SDRR	NONE	ITEI	NONE
		ITEI	NONE		
		NPA	1609		
		RLI	2		
		DID	53330		
		ITEI	NONE		

Consider a customer's dialing plan and programming shown in the exhibit. Assuming all required Route List indexes have been programmed, why will the station call of 6-544- 3333 not complete?

- A. AC1 Access Code was not dialed.
- B. NXX 544 is not provisioned in the customer's database
- C. 3333 is Denied under the SDRR programming
- D. AC2 Access Code was not dialed

Correct Answer: B

QUESTION 4

Click the Exhibit button.

Condition *	Station	Attendant	Tie Trunk	Non Tie	Plan Route
1 Access denied	Overflow tone	Overflow tone	Overflow tone	Attendant	
2 Call to a lockout set	Busy tone	Busy tone	Busy tone	Busy tone	
3 Call to vacant number	Attendant	Overflow tone	Overflow tone	Attendant	
4 Calls to listed directory number	Not applicable	Overflow tone	Not applicable	Not applicable	
5 Invalid NARS/BARS call	Overflow tone	Overflow tone	Overflow tone	Attendant	
6 Maintenance busy numbers	Overflow tone	Overflow tone	Overflow tone	Attendant	
7 MFC call to vacant number	Overflow tone	Overflow tone	Overflow tone	Attendant	
8 MFC call to vacant office	Overflow tone	Overflow tone	Overflow tone	Attendant	
9 MFC cessation	Overflow tone	Overflow tone	Overflow tone	Attendant	
10 NARS/BARS blocked calls	Overflow tone	Overflow tone	Overflow tone	Attendant	
11 NARS/BARS invalid translation	Overflow tone	Overflow tone	Overflow tone	Attendant	
12 NARS/BARS restricted calls	Overflow tone	Overflow tone	Overflow tone	Attendant	
13 Redirection count limit exceeded	Attendant	Overflow tone	Attendant	Attendant	
14 Restricted call	Overflow tone	Not applicable	Overflow tone	Not applicable	

A customer has asked if the Communication Server 1000 RIs. 7 x system can route anyone that dial an unassigned number in the customer's DID range to the Attendant. In reviewing the current configuration as shown in the exhibit, what do you conclude? (Choose two)

- A. only internalstation users are routing to the Attendant
- B. internal station users and non tie line users are routing to the Attendant
- C. all caller types are receiving an overflow tone
- D. NET_DATA Attendant and tie trunk users are receiving an overflow tone

Correct Answer: B

QUESTION 5

Which Overlay (LD) is used to find an unused card slot (LUC) for a new Digital Line Card that will support five digital telephones?

- A. LD 22
- B. LD 20

C. LD 21

D. LD 81

Correct Answer: B

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