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Exam : 7004.1

Title : Avaya Communication Server 1000 for Avaya Aura Maintenance Exam

Version : Demo

1.Click the Exhibit button.

						Betra
	Constant.	Station	Estandard	Tie Trank	Non.Tes	R Banghi
	Access denied	Overflow torie	Overflow tone	Overflow tone	Attendant	COLUMN STATE
	Call to a lockout set	Busy tone	Busy tone	Busy tone	Busy tone	
5	Call to vacant number	Altendant	Overflow tone	Overflow tone	Agendant	
•	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	
5	Maintenance busy numbers	Overflow tone	Overflow tone	Overflow tone	Agendant	
	MFC call to vacant	Overflow tone	Overflow tone	Overflow tone	Agendant	
5	MFC call to vacant office	Overflow tone	Overflow tone	Overflow tone	Agendant	
9	MFC congestion	Overflow tone	Overflow tone	Overflow tone	Attendant	
10	NARS/BARS blocked	Overflow tone	Overflow tone	Overflow tone	Agendant	
18	NARS/BARS invalid	Overflow tone	Overflow tone	Overflow tone	Agendant	
12	NARS/BARS restricted	Overflow tone	Overflow tone	Overflow tone	Agendant	
13	Redirection count limit	Attendant	Overflow tone	Attendant	Agendant	
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 D Dr anget of he Att endart.

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

Answer: B

2.A customer has deployed a Communication Server 1000 RIs. 7 x system at their site. Their sales department is expanding and you have been asked to add Ave new telephones with the same capabilities as the existing telephones in the department.

Which programming command should you use to complete this task.?

- A. Move to DN
- B. Move from TN
- C. Copy from DN
- D. Copy from TN

Answer: D

3.For a situation where you use the CDP feature at a switch equipped with the MARS software package, which statement are correct? (Choose two)

- A. Use steering codes tor CDP calls that are the same as the assignedNARS Access Cades.
- B. Use steering codes tor CDP calls that aredistinct from thoseassigned NARS Access Cades.
- C. You can integrate CDP numbers with the NARS Uniform Dialing Plan (UDP).
- D. Youcannot shareRoute Lists, Digit Manipulation tables and Time-of-Day schedule withNARS.

Answer: B,C

4.A customer has a Communication Server 1000 RIs. 7 x system at their site. You have been asked to add the Call Pickup feature to the ten IP telephones in the sales department. The customer wants to be sure active calls are not lost when the change are made.

Which Phones Configuration feature can be enabled allowed you to ensure changes to the telephones are not transmitted to the call server until the telephone is not busy?

- A. Bulk change
- B. Courtesy change
- C. Group change
- D. Template change

Answer: B

5.Click the Exhibit button.

DITA
RLI2
ENTR 0
ROUT 3
TOD 0 OFF 1 ON 2 ON 3 ON
4 ON 5 ON 6 ON 7 ON
CNV NO
EXP NO
FRL 1
DMI 2
FCI 2
ENTR 1
ROUTE 1
TOD 0 ON 1 ON 2 ON 3 ON
4 ON 5 ON 6 ON 7 ON
CNV NO
EXP NO
FRL 3
DMI 0
FCI 0
ENTR 2
ROUT 0
TOD 0 ON 1 ON 2 ON 3 ON
4 ON 5 ON 6 ON 7 ON
CNV NO
EXP YES
FRL 3
DMI 0
FCIO
and the second
ENTR 3
ROUT 0
TOD 0 ON 1 ON 2 ON 3 ON
4 ON 5 ON 6 ON 7 ON
CNV NO
EXP YES
FRL 5
DMI0
and a long start of rest long st
FC:0

Given the customer Route List index shown in the exhibit, what is the first expensive route that a call placed on that RLI could take?

- A. Entry 0
- B. Entry 1
- C. Entry 2
- D. Entry 3
- Answer: C

6.Click the Exhibit button.

TRAN	ACI	RL14	RLI2 PILIT		
		ENTR 0	ENTR 0	ENTR 0	RLIO
NPA	1912	ROUT 2	ROUT 3	ROUTES	ENTRO
	1912	TOD CONTON 2 ON 3 ON	TOD CONTON 2 ON J ON	TOD CONTON 2 ON 3 ON	ROUT 4
RLI	4	4 ON 5 ON 6 ON 7 ON	4 ON 5 ON 6 ON 7 ON	4 ON 5 ON 6 ON 7 ON	TOD BONTON ZON JON
SDRR	NONE	CNVNO	CNVNO	CNV NO	40N SON 6 ON TON
ITEL	NONE	EXPNO	EXPNO	EXPNO	EXPNO
	11	TRL 3	FRL 5	FRLI	FREI
NPA	1914	FCIO	DMI0 FCI0	DMI2	DAHO
RLI	3	OHO NO	OHO NO	FCI1	FCIO
		CBONO	CBONO	OHQ NO	OHO NO
SDRR	NONE	COQIO	CBQNO	CBQNO	CBONO
ITEI	NONE	ENTR 1	ISET I	ENTRI	
Contractor Name		ROUTO	MFRL 0	ROUTE1	ENTR I
NPA	1718	TOD CONTON 2 ON 3 ON	I'M I'M V	TOD CONTON 20N3 ON	ROUT 2
RLI		4 ON 5 ON 6 ON 7 ON	ENTRI	4 ON 5 ON 6 ON 7 ON	TODOONIONIONION
	-	CNVNO	ROUTI	CNVNO	40N SON 6 ON 7 ON
SDRR	NONE	EXP YES	TOD 0 ON I ON 2 ON 3 ON	EXPNO	EXPNO
TTEL	NONE	FRL 3	4 ON 5 ON 6 ON 7 ON	FRL 3	FRL 3
and the second se	and the second se	DMI0	CNVNO	DAHO	DMIO
NPA	1717	FCIO	EXPNO	FCIO	FCIO
PLI	9	OHQ NO	FRE 3	OHQ NO	OHO NO
	39680	CBQNO	DMI 0	CBQNO	CBQNO
DENY		And the second state of th	FCI 0		and the second se
DENY	39681	The second se	OHQ NO	ENTR 2	ENIR 2
DDD	5344000	THE R. LEWIS CO., LANSING MICH.	CBQNO	ROUTO	ROUTO
		CALLER OF THE REAL PROPERTY OF THE PARTY OF		TOD CONTON 2 ON 3 ON 4 ON 5 ON 6 ON 7 ON	TOD JON TON TON TON 4 ON SON 6 ON 7 ON
NPA	1814	the second	ENTR 2		CNV NO
PII	1417		TOD CONTON 2 ON 3 ON	CNV NO EXP YES	EXP YES
SDRR			4 ON 5 ON 6 ON 7 ON	FRLI	FRL 3
DOM NOT OF COMPANY	NONE	and the second s	CNUNO	DMII0	DAILO
ILLES	NONE	the set of	EXP YES	FCIO	FCIO
1			FRL 3	OHO NO	OHO NO
NPA	1609		DMID	CBONO	CBQNO
PLI	1	and a subscription of the state	FCIO	CARLEND STOLE DAY IN THE REAL PROPERTY OF	
DID			OHO NO		
	53330		CRQNO		
ITEI	NONE	THE REPORT OF THE PARTY OF THE		THE R. P. LEWIS CO., NAMES AND DESCRIPTION OF	

Given the customer's programmed dat abase shown in the exhibit and AC1 = 9 over which RL 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

Answer: B

7.An administrator is programming an NRS for the first time on a new Communication Server 1000 system RIS. 7.0 system. When attempting to add the Service Domain, it cannot be added as the Add button is grayed out in the NRS.

Which tasked should you perform to resolve this issue?

- A. reinstall the Signaling Server Software
- B. reinstall the NRS software
- C. switch from Standby database to Active database
- D. switch from Active database to Standby database

Answer: D

8.Click the Exhibit button.

Table 1	Table 2	Table 3	Table 4
SPN 1900	SPN 1900	SPN 1900	SPN 1900
RLI3	RLI 3	RLI 3	RLI 3
DENY 1	DENY 1	DENY ALL	DENY
DENY 2	DENY 2		
DENY 3	DENY 3	and the second second	
DENY 4	DENY 4	and the second	The second second
DENY 5	DENY 5	A REAL CONTRACTOR	13 6 8 8
DENY 6	DENY 6		16 1-96
DENY 7	DENY 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DENY 8	DENY 8	and the second second	18 18 18 M
DENY 9	DENY 9	12 Mary all	Carlo Carlos Carlos
DENY 0	DENY 0	And the second second	and the seal
ALOW 8673333	ALOW 3333	ALOW 8673333	ALOW

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

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

Answer: A

9. The Satellite Link Control feature ensures that the configuration of a call does not include more than one communications satellite trunk. Tandem trunk calls, when connected through more than one communication satellite trunk, are subject to transmission distortion due to propagation.

Which parameters are required to be equipped or configured for Satellite Link Control in the Communication Server 1000?

A. Network Signaling (NSIG) package must be equipped.

Route must be configured with ESN3 signaling.

Route must be designated as a satellite route.

B. Route must be configured with STD or ETN signaling.

Route must be designated as a satellite route.

C. Network Transfer (NXFR) package must be equipped.

Route must be configured with ESN2 or ESN3 signaling

Route must be designated as a satellite route.

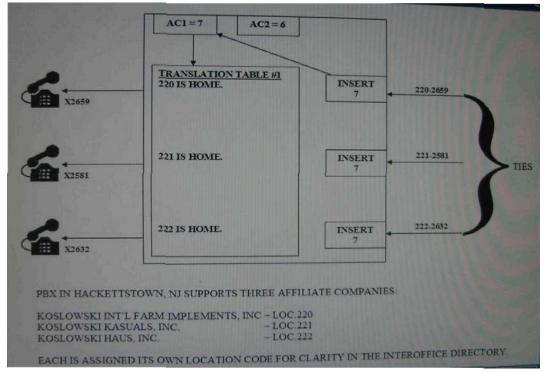
D. Network Signaling (NSIG) package must be equipped.

Route must be configured with ESN3 or ESN5 signaling.

Route must be programmed with a Traveling Class of Service (TCOS)

Answer: A

10.Click the Exhibit button.



Consider a company''s dialing p an shownint he exhibit and an example for its requirements A station user at the company, with Location Code 221, placed an ESN call, dialing 7-221-2581. This would be an On-Net call and the NARS programming must remove the LOC code and dial the DN internally.

What programming would remove the location code for a call dialed within the originating Communication Server 1000 to a DN on that same Communication Server 1000?

A. Each site would have its own Location Code programmed as a Home Location Code(HLOC) under Translation Table #1 in their CS 1000.

B. The location codes for each site would be programmed under the LOC programming in Translation Table #2 at all locations.

C. Home NPA Codes (HNPA) for each site would be programmed under Translation Table #1 at each location in their CS 1000.

D. Each site would have the Location Codesfor all sites programmed as Home Location Codes (HLOC) in Translation Table #1 of their CS 1000.

Answer: A