

7004.1^{Q&As}

Avaya Communication Server 1000 for Avaya Aura® Maintenance Exam

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QUESTION 1

Click the Exhibit button.

Route data block (RDB) (TYPE) Customer number (CUST) Route number (ROUT) Designator field for trunk (DES) Trunk type (TKTP) Incoming and outgoing trunk (ICGG) Outgoing only Trunk (OGT) Access code for the trunk route (ACCG) 4848 The route is for a virtual trunk route (VTRK) - Zone for codec selection and bandwidth management (ZONE) - Node ID of signaling server of this route (NODE) Calling number dialog plan (CNOP) Unintown (URONN) + Basic Route Options - Network Options			
Customer number (CUST) Route number (RCUT) Designator field for trunk (DES) Trunk type (TKTP) Incoming and outgoing trunk (ICOG) Outgoing only Trunk (OGT) Access code for the trunk route (ACOG) 4848 The route is for a virtual trunk route (VTRK) - Zone for codec selection and bandwidth management (ZONE) - Node ID of signaling server of this route (NOCE) Calling number dialog plan (CNOF) Unknown (UKNN) - Basic Route Options	- Basic Configuration		
Pesignator field for trunk (DES) Trunk type (TKTP) Incoming and outgoing trunk (ICOG) Outgoing only Trunk (OGT) ▼ Access code for the trunk route (ACOC) 4848 The route is for a virtual trunk route (VTRK) - Zone for codec selection and bandwidth management (ZONE) - Node ID of signaling server of this route (NODE) Calling number dialog plan (CNOP) Unixiown (UKONN) - Basic Route Options	Route data block (RDB) (TYPE)		
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Incoming and outgoing trunk (ICOG) Outgoing only Trunk (OGT) Access code for the trunk route (ACOG) 4848 The route is for a virtual trunk route (VTRX) - Zone for codec selection and bandwidth management (ZONE) 10006 (5-8000) Node ID of signaling server of this route (NODE) 1000 (0-9898) Calling number dialog plan (CNOF) Unknown (UKWN)	Designator field for trunk (DES)		
Access code for the trunk route (ACOC) 4848 The route is for a virtual trunk route (VTRX) - Zone for codec selection and bandwidth management (ZONE) - Node ID of signaling server of this route (NODE) Calling number dialog plan (CNOP) Unknown (UKWN) - Basic Route Options	Trunk type (TKTP)		
The route is for a virtual trunk route (VTRX) - Zone for codec selection and bandwidth management (ZONE) 00006 (0-8000) - Node ID of signaling server of this route (NODE) 1100 (0-9998) Calling number dialog plan (CNDP) Unknown (UKNN) - Basic Route Options	Incoming and outgoing trunk (CCG)	Outgoing only Trunk	(OGT) -
- Zone for codec selection and bandwidth management (ZONE) 00006 (D - 8000) - Node ID of signaling server of this route (NODE) 1700 (0 - 9899) Calling number dialog plan (CNOP) Unknown (UKONN) - Basic Route Options	Access code for the trunk route (ACCO)	4548	*
- Node ID of signaling server of this route (NODE) 1100 (0-9999) Calling number dialog plan (CNDF) Unknown (UKNN) + Basic Route Options	The route is for a virtual frunk route (VTRK)		
Calling number dialog plan (CNOP) Unknown (UNOWN) Basic Route Options		00006	(5-8000)
+ Basic Route Options		1100	(0-9999)
	Calling number dialing plan (CNOP)	Usanows (UKWN)	
Network Options	- Basic Route Options		
	Network Options		
	- Advanced Configurations		

You are asked to review the existing route information for the customer. According to the printout shown in the exhibit, which type of route is this?

A. a directinward dialroute

B. amedia services route

C. an integrated services digital network route

D. an incoming only route

Correct Answer: A

QUESTION 2

A customer is using Zone Based Dialing in their Networked Communication Server 1000 systems. Which prompt has been added to the telephone configuration overlays to allow IP telephones to be configured for this?

A. the DIA1__PLAN prompt (Type Of dialing plan for DN/CLIDdisplay)

B. the NZON prompt (Numbering Zone)

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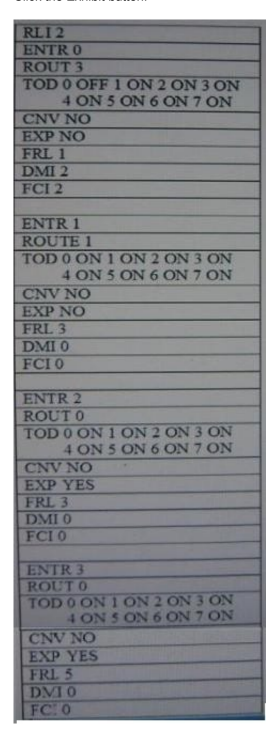
C. the NUMZONE prompt (Number of the Numbering Zone)

D. the NZDES prompt (NumberingZone Designator)

Correct Answer: C

QUESTION 3

Click the Exhibit button.





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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

Correct Answer: C

QUESTION 4

Click the Exhibit button.

Table 1	Table 2	Table 3	Table 4
SPN 1900	SPN 1900	SPN 1900	SPN 1900
RLI3	RLI3	RL13	RLI3
DENY 1	DENY 1	DENY ALL	DENY
DENY 2	DENY 2		
DENY 3	DENY 3	100 100 100 100 100	1400 0 9 4
DENY 4	DENY 4	The Real Property lies	1 1 1 1 1 1 1 1 1 1
DENY 5	DENY 5		10000
DENY 6	DENY 6		100000
DENY 7	DENY 7	The state of the s	10 0 6 5 1
DENY 8	DENY 8	A STATE OF THE PARTY OF THE PAR	7 62 7 34
DENY 9	DENY 9	The State of the last of the l	T-18 TH X T
DENY 0	DENY 0		
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

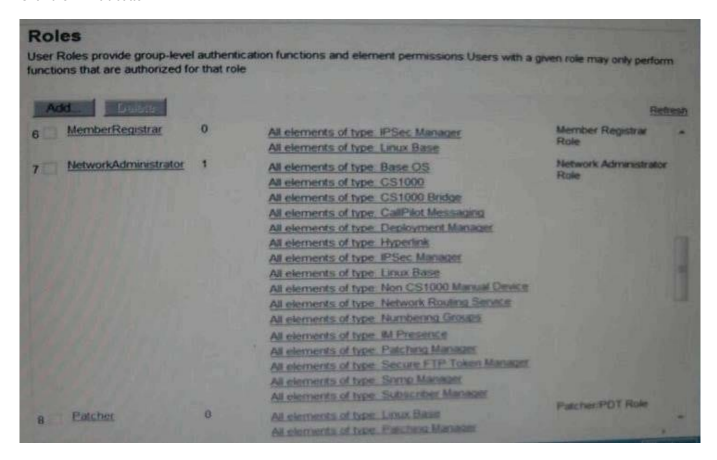
Correct Answer: A

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QUESTION 5

Click the Exhibit button.



A customer has a Communication Server 1000 RIs. 7 x system with System Manger / Unified Management (UCM) enabled. They have requested the addition of two new UCM Administrator User with the limited ability to provision telephones at each site. Refer to the exhibit for the roles current existing in the system.

Which action can the Network Administrator take to add these new accounts per the customer\\'s requirements?

- A. Change the built-in MemberRegister role to addthe permissions required to allow telephone configuration.
- B. Assign the new users to the built-in NetworkAdministrator role because it has the permissions that allowtelephone configuration.
- C. Change the built-in role Patcherrole to removeall permissions except those that allow telephoneconfiguration.
- D. Add a new TelephonyAdmin rolewith the specific permissions required to allow telephoneconfiguration.

Correct Answer: D

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