

Avaya Solution & Interoperability Test Lab

Application Notes for Configuring Rauland-Borg Responder[®] 5 to Interoperate with Avaya Communication Server 1000 R7.6 and Avaya Aura® Session Manager R6.3 – Issue 1.0

Abstract

These Application Notes describe a compliance-tested configuration consisting of the Rauland-Borg Responder[®] 5 solution, Avaya Communication Server 1000 and Avaya Aura® Session Manager.

The Rauland-Borg Responder[®] 5 solution is a complete nurse call system with associated Staff Management applications ensuring calls for assistance from patient rooms are immediately routed to the proper staff for response.

Information in these Application Notes has been obtained through DevConnect compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at the Avaya Solution and Interoperability Test Lab.

1. Introduction

These Application Notes describe a compliance-tested configuration consisting of the Rauland-Borg Responder[®] 5 (hereafter known as Responder) solution, Avaya Communication Server 1000 (hereafter known as Communication Server 1000) and Avaya Aura® Session Manager (hereafter known as Session Manager).

The Responder solution is a complete nurse call system with associated Staff Management applications ensuring calls for assistance from patient rooms are immediately routed to the proper staff for response. It should be noted that the solution involves the use of a third party Brekeke SIP Server which is sold and supported by Rauland-Borg and/or Rauland-Borg authorized distributors, as a standard element of any solution involving SIP PBX integrations.

Calls from a patient room could be initiated by a patient (pain, assistance needed, etc.), or hospital staff (room cleaning, linens, etc.) with the push of a button. Staff using Avaya phones can be incorporated into the system so that calls to talk to a nurse for example would route through Session Manager to Communication Server 1000, and to be able to call the patient room in return. This adds the benefit of staff having access to other resources in the hospital using Avaya endpoints.

Hospital staff members who are responsible for direct communication with patient rooms generally roam using wireless phones. During compliance testing only Avaya Desk phones was used.

2. General Test Approach and Test Results

The compliance test focused on the ability for Rauland Responder[®] 5 endpoints to initiate and receive calls to and from Avaya Communication Server 1000 via Avaya Aura® Session Manager.

2.1. Interoperability Compliance Testing

The compliance test validated the ability of Responder to route calls to and from patient rooms to Avaya endpoints. Additionally, testing validated the ability for the Responder solution to recover from common outages such as network outages and server reboots.

Responder endpoints are designed with limited functionality. Responder endpoints are not designed for multi-line functions like Hold, Conference and Transfer. These functions were successfully carried out on Avaya Deskphones registered to Communication Server 1000 while connected to calls with Responder endpoints.

2.2. Test Results

The objectives described in **Section 2.1** were verified.

The following observations were made in the course of this testing.

- The Responder Branch Regional Controller media processing unit (BRC) sends audio (RTP) on a different port than it listens on (asymmetric). For example, if a session is established with the Session Description Protocol (SDP) indicating the Responder BRC will be listening on port 5004 for RTP packets, it will send the RTP to the Avaya Media Gateway from a different port (50957 for example).
- Since NAT or Firewall implementations expect RTP to be sent and received on the same port (5004 in the above example), packets sent from the BRC are not passed through to the other endpoint. This could impact not only the Avaya Media Resources, but also any intervening NAT or Firewall traversal devices between the two solutions.
- The workaround involves using the Brekeke SIP Server as a Media Relay.
 - Using this method, all calls connect through the Brekeke server rather than directly between the Responder BRC and the Avaya Media Gateways.
 - The impact of this workaround is that additional processing power is used to accommodate the media processing.
 - A Rauland engineer should be consulted to ensure adequate hardware resources are planned based on expected call traffic.

2.3. Support

Information, Documentation and Technical support for Rauland-Borg products can be obtained at:

- Phone: 1-847-590-7130
- Web: <u>http://www.rauland.com/</u>

3. Reference Configuration

Figure 1 illustrates the compliance test configuration consisting of:

- Avaya Communication Server 1000 R7.6
- Avaya Aura® Session Manager R6.3
- Avaya Aura® System Manager R6.3
- Various IP and SIP endpoints.
- Brekeke SIP Server
- Responder[®] 5 Branch Regional Controller
- Responder[®] 5 Communication Endpoints

Calls routed to and from the Communication Server 1000 used SIP trunks between the Brekeke SIP server and Session Manager, and in turn SIP trunks between Session Manager and Communication Server 1000.



Figure 1 – Rauland-Borg Responder[®] 5 Compliance Test Configuration

4. Equipment and Software Validated

The following equipment and version were used in the reference configuration described above:

Equipment	Version
Avaya Communication Server 1000	7.65
Avaya Aura® Session Manager	6.3
Avaya Aura® System Manager	6.3
Avaya IP Deskphones:	
1140 (SIP)	4.03.09
2004P1 (UNIStim)	0602B76
Rauland Nurse Call	T12 SP2
Rauland Gateway Server	T12 SP2
Rauland Apps	T12 SP2
Rauland DB	T12 SP2
Brekeke Server (Registrar)	3.243

5. Configure Avaya Communication Server 1000

This section describes the Communication Server 1000 configuration necessary to interoperate with Session Manager and Responder. It provides the procedures for configuring Avaya Communication Server 1000 system. The procedures include the following areas:

- Logging into the Element Manager via System Manager.
- Configuring the SIP Signaling Gateway.
- Configuring a D-Channel.
- Configuring Route and Trunks.
- Configuring Digit Manipulation Block.
- Configuring Route List Block.
- Configuring Distant Steering Code.

For detail configuration details of the Communication Server 1000 refer to Section 10.

5.1. Logging into Element Manager via Avaya Aura® System Manager

To login to the System Manager open a browser and type in the IP address of the System Manager in the URL (not shown). Screen below shows the main dashboard. Navigate to **Elements** \rightarrow **Communication Server 1000**.

Avaya Au	a® System Manager 6.3	Last Logged on at January 16, 2014 Help About Change Password Log
Users	Elements	Services
Administrators Managa Administrative Users Directory Synchronization Synchronize users with the enterprise directory Groups & Roles Manage groups, roles and assign roles to users User Management Manage users, shared user resources and provision users	Communication Manager Manage Communication Manager 5.2 and higher elements Communication Server 1000 Manage Communication Server 1000 elements Conferencing Manage Vorfice elements Manage Meeting Exchange Manage Meeting Exchange Manage Avaya Aura Conferencing 6.0 elements Messaging Manager Avaya Aura Messaging, Communication Manager Avaya Aura Messaging Presence Presence Routing Session Manager Administration Session Manager Administration, Status, Maintenance and Performance Management	Backup and Restore Backup and Restore Backup and restore System Manager database Bulk Import and Export Manage Sulk Import and Export of Users, User Global Settings, Noles, Elements and others Configurations Manage system wide configurations Events Manage alarms, view and harvest logs Geographic Redundancy Manage, discover, and navigate to elements Licenses View and configure licenses Replication Track data replication nodes, repair replication nodes Scheduler, track, cancel, update and delete jobs Security Manage Scurity Certificates Shutdown Externe Manager Canobility
		Software Management Upgrade and Pack Management for Communication Manager devices and IP Office Templates Manage Templates for Communication Manager, Messaging System and IP Office elements

From the **Elements** page of Communication Server 1000 as shown in screen below, click on the Element **EM on sipl75**. This is the element which is configured to access the Element Manager (EM) for the Communication Server 1000 Call Server.

AVAYA	Avaya Aura®	System M	anager 6.3
- Network Elements	Host Name: devsmgr.bvwdev.c	om User Name: ad	min
 CS 1000 Services Corporate Directory IPSec 	Elements	nto the security framew	vork, or may be added as simi
Numbering Groups Patches SNMP Profiles	launch its management service	e. You can optionally fil	ter the list by entering a searc
Secure FTP Token Software Deployment — User Services	Add Edit De	lete	
Administrative Users	Element Name	Element Type 🔺	Release
 External Authentication SAML Configuration 	1 devsmqr.bvwdev.com (primary)	Base OS	7.6
Password — Security	2 🔲 EM on sipl75	CS1000	7.6
Roles Policies	3 cppm3.bvwdev.com (member)	Linux Base	7.6
Active Sessions	4 sipl75.bvwdev.com (member)	Linux Base	7.6

RS; Reviewed: SPOC 2/21/2014

5.2. Configuring the SIP Signaling Gateway

This section describes the configuration required on the SIP Signaling Gateway so that the Communication Server 1000 can communicate with the Session Manager via SIP Trunks.

To add a Node, from the EM left navigator screen, navigate to System \rightarrow IP Network \rightarrow Nodes: Servers, Media Cards as shown below.



Assumption is made here that the IP Telephony node is already added.

During compliance testing Node **511** was added. Click on this Node as shown in screen below to view the configured values.

AVAYA		CS100	0 Element Manage	r			
- UCM Network Services	Managing: 10.10.97 System x	.78 Username: a	admin lephony Nodes				
-Links	IP Telephony	Nodes					
– Virtual Terminals	Click the Node ID f	to view or edit its p	properties.				
- System							
+ Alarms - Maintenance + Core Equipment	Add Impo	rt Export	Delete				<u>Print</u> <u>Refresh</u>
- Peripheral Equipment	Node ID +	Components	Enabled Applications	ELAN IP	Node/TLAN IPv4	Node/TLAN IPv6	<u>Status</u>
 IP Network Nodes: Servers, Media Cards 	511	1	LTPS, Gateway (SIPGw)	-	10.10.97.149		Synchronized

Open the SIP Signaling Gateway configuration by clicking on **Gateway** (**SIPGw**) as shown below from the Node Details page.

Αναγα	CS1000 Element Manager	
- UCM Network Services - Home - Links - Virtual Terminals	Managing: 10.10.97.78 Username: admin System » IP Network » <u>IP Telephony Nodes</u> » Node Details Node Details (ID: 511 - LTPS, Gateway (SIPGw))	
- System + Alarms - Maintenance + Core Equipment - Peripheral Equipment	Subnet mask: 255.255.255.192 * Subnet mask: 255.255.255.192 * Node IPv6 address:	
 IP Network Nodes: Servers, Media Cards Maintenance and Reports Media Gateways Zones Host and Route Tables Network Address Translation (N/ QoS Thresholds Personal Directories Unicode Name Directory 	IP Telephony Node Properties Applications (click to edit configurations) • Voice Gateway (VGW) and Codecs • SIP Line • Quality of Service (QoS) • Terminal Prox Server (TPS) • LAN • Gateway (SIPGw) • SITP • Personal Directories (PD) • Numbering Zones • Presence Publisher • MCDN Aternative Routing Treatment (MALT) Causes • IP Media Services	iguration)
+ Interfaces - Engineered Values + Emergency Services	* Required Value.	Save Cancel

The following values were configured during compliance testing as shown in the screen below. **Vtrk gateway application**: Check the *Enable gateway service on this node* box.

Vtrk gateway application: Select SIP Gateway (SIPGw) from the drop down menu.

SIP domain name: *bvwdev.com*. This will be the same domain name that will be configured on the Session Manager.

Local SIP port: 5060.

Gateway endpoint name: cppm3.

Application node ID: 511.

Retain default values for other fields.

Αναγα	CS1000 Element Manager
- UCM Network Services - Home - Links - Virtual Terminals - System + Alarms - Maintenance + Core Equipment	Managing: 10.10.97.78 Username: admin System > IP Network > IP Telephony Nodes > Node Details > Virtual Trunk Gateway Configuration Node ID: 511 - Virtual Trunk Gateway Configuration Details General SIP Gateway Settings SIP Gateway Services Vtrk gateway application: Image Institution: Image Institution
- Peripheral Equipment - IP Network - Nodes: Servers, Media Cards	General Virtual Trunk Network Health Monitor
- <u>Nodes: Servers, Media Cards</u> - Maintenance and Reports - Media Gateways - Zones - Host and Route Tables - Network Address Translation (N- - QoS Thresholds - Personal Directories - Unicode Name Directory + Interfaces - Engineered Values + Emergency Services + Geographic Redundancy + Software Customere	Vtrk gateway application: SIP Gateway (SIPGw) SIP domain name: bwdev.com Local SIP port: 5060 * (1 - 65535) Gateway endpoint name: Gateway endpoint name: cppm3 * Gateway password: * Application node ID: 511
- Routes and Trunks	Enable failsafe NRS:
- Routes and Trunks - D-Channels - Digital Trunk Interface	Note: FailSafe NRS will be enabled only on those servers in the node where NRS application is not deployed.
 Dialing and Numbering Plans Electronic Switched Network Flexible Code Restriction 	* Required Value. Note: Changes made on this page will NOT be Save Cancel transmitted until the Node is also saved.

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Solution & Interoperability Test Lab Application Notes ©2014 Avaya Inc. All Rights Reserved. 9 of 36 RauR5_CS1K76 Scroll down to the **Proxy or Redirect Server** section. The following values were configured during compliance testing.

Primary TLAN IP address: *10.10.97.198*. This is the IP address of the Session Manager. **Transport protocol**: Select *UDP* from the drop down menu. Retain default values for other fields.

AVAYA	CS1000 Element Manager	
- UCM Network Services - Home - Links - Virtual Terminals	Managing: 10.10.97.78 Username: admin System » IP Network » <u>P Telephony Nodes</u> » <u>Node Details</u> » Virtual Trunk Gateway Configuration Node ID: 511 - Virtual Trunk Gateway Configuration Details	
- System + Alarms - Maintenance + Core Equipment	General SPF Gateway Settings SPF Gateway Services Proxy Or Redirect Server: Proxy Server Route 1:	
 Peripheral Equipment IP Network <u>Nodes: Servers, Media Cards</u> Maintenance and Reports 	Primary TLAN IP address: 10.10.97.198 The IP address can have either IPv4 or IPv6 format based on the value of "TLAN address type"	
– Media Gateways – Zones – Host and Route Tables – Network Address Translation (N/ – QoS Thresholds – Personal Directories	Port: 5060 (1 - 65535) Transport protocol: UDP Options: Support registration	
- Unicode Name Directory	Primary CDS proxy	

Save and transmit (not shown) these Node properties to complete the SIPGw configuration.

5.3. Configuring D-Channel

This section explains the configuration of a D-Channel for a SIP Trunk. From the EM navigation screen, navigate to **Routes and Trunks** \rightarrow **D-Channels** as shown below.



Choose an available D-Channel number to add as shown in the screen below. During compliance testing D-Channel number **1** was configured. Click on **Edit** to view its configuration.

Αναγα	CS1000 Element Manager
- UCM Network Services - Home - Links	Managing: <u>10.10.97.78</u> Username: admin Routes and Trunks » D-Channels
- Virtual Terminals	D-Channels
- System	D onamicio
+ Alarms - Maintenance + Core Equipment - Peripheral Equipment - IP Network - Nodes: Servers, Media Cards - Maintenance and Reports - Media Gateways - Zones - Host and Route Tables - Network Address Translation (N- - QoS Thresholds	Maintenance <u>D-Channel Diagnostics</u> (LD 96) <u>Network and Peripheral Equipment</u> (LD 32, Virtual D-Channels) <u>MSDL Diagnostics</u> (LD 96) <u>TMDI Diagnostics</u> (LD 96) <u>D-Channel Expansion Diagnostics</u> (LD 48) Configuration
– Personal Directories – Unicode Name Directory	Choose a D-Channel Number: 🔍 and type: DCH 👻 to Add
+ Interfaces - Engineered Values + Emergency Services - Geographic Redundancy	- Channel: 1 Type: DCH Card Type: DCIP Description: SIP Edit

The following values were configured in **Basic Configuration** for the D-Channel as shown below.

Action Device And Number (ADAN): DCH.

D channel Card Type: DCIP.

Designator: A descriptive name.

Inerface type for D-channel: Select *Meridian Meridian1 (SL1)* from the drop down menu. **Meridian 1 node type**: Select *Salve to the controller (USR)* from the drop down menu. **Release ID of the switch at the far end**: Select 25 from the drop down menu.

Retain default values for all other fields.

Αναγα	CS1000 Element Manager		
- UCM Network Services - Home - Links	Managing: 10.10.97.78 Username: admin Routes and Trunks » <u>D-Channels</u> » D-Channels 1 Property Configuration		
- Virtual Terminals - System	D-Channels 1 Property Configuration		
+ Alarms - Maintenance + Core Equipment	- Basic Configuration		I much folge
+ IP Network	niput Description	Action Device And Number (ADAN):	
+ Interfaces - Engineered Values + Emergency Services		D channel Card Type :	DCIP
+ Geographic Redundancy + Software		Designator:	SIP
- Customers		Recovery to Primary:	
- Routes and Trunks		PRI loop number for Backup D-channel:	
- D-Channels		User:	Integrated Services Signaling Link Dedicated (ISLD) 👻 *
 Digital Trunk Interface Dialing and Numbering Diana 		Interface type for D-channel:	Meridian Meridian1 (SL1) 🗸 🗸
- Electronic Switched Network		Country:	ETS 300 =102 basic protocol (ETSI)
 Flexible Code Restriction Incoming Digit Translation 		D-Channel PRI loop number:	
- Phones		Primary Rate Interface:	more PRI
- Reports		Secondary PRI2 loops:	
- Views		Meridian 1 node type:	Slave to the controller (USR)
- Properties		Release ID of the switch at the far end:	25 💌
- Migration		Central Office switch type:	100% compatible with Bellcore standard (STD)
+ Backup and Restore		Central Onice switch type.	Tool & companyie with benedie standard (STD)
- Date and Time		integrated Services Signaling Link Maximum:	4000 Range: 1 - 4000
+ Logs and reports		Signalling server resource capacity:	3700 Range: 0 - 3700

Scroll down to edit the **Remote Capabilities** of the D-Channel that is seen under the **Basic options (BSCOPT)** section. Click on **Edit** button as shown in the screen below.

- Basic options (BSCOPT)	
Primary D-channel for a	backup DCH: Range: 0 - 254
- PINX custo	omer number: 📃 💌
- Pro)gress signal:
- Calling Line	Identification :
- Output rec	quest Buffers: 32 🐱
- D-channel transr	mission Rate: 56 kb/s when LCMT is AMI (56K) 🛛 🗸
- Channel Nego	tiation option: No alternative acceptable, exclusive. (1) 🔽
- Remote	Capabilities: Edit

Enable the **Message waiting interworking with DMS-100 (MWI)** and **Network name display method 2 (ND2)** options. Click on **Return - Remote Capabilities** button (not shown) to return back to the main screen.

avaya	CS1000 Element Manager	
- UCM Network Services - Home - Links - Virtual Terminals	- Remote Capabilities Configuration	
- Virtual Terminals - Virtual Terminals - System + Alarms - Maintenance + Core Equipment - Peripheral Equipment + IP Network + Interfaces - Engineered Values + Emergency Services - Geographic Redundancy + Software - Customers - Customers - Routes and Trunks - Routes and Trunks - Routes and Trunks - Dechannels - Digital Trunk Interface - Dialing and Numbering Plans - Electronic Switched Network - Flexible Code Restriction - Incoming Digit Translation - Ponens - Templates - Reports - Views - Lists - Properties - Migration - Tools + Backup and Restore - Date and Time + Logs and reports - Security + Passwords + Dolicies + Login Options	Input Description	Basic rate interface (BR) Call completion on busy using integer value (CCB) Call completion on busy using object identifier (CCBO) Call completion on busy for QSIG and EuroISDN BRI (CCBS) Call completion on no response using integer value (CCNI) Call completion on no response using object identifier (CCNO) Call completion on no response using object identifier (CCNO) Call completion on no response using object identifier (CCNO) Call completion to no reply for QSIG and EuroISDN BRI (CCNR) Call completion to no reply for QSIG and EuroISDN BRI (CCNR) Call completion to no reply for QSIG and EuroISDN BRI (CCNR) Call completion to no reply for QSIG and EuroISDN BRI (CCNR) Call transfer integer (CTI) Call transfer integer (CTI) Call transfer object (CTO) Diversion info. is sent using integer value (DV1I) Diversion info. is sent using object identifier (DV1O) Rerouting requests processed using object identifier (DV2O) Diversion info. sent. rerouting requests processed (DV3I) EuroISDN - div. info sent. rerouting requests processed (DV3I) EuroISDN - div. info sent. rerouting requests do (DV3I) Call transfer notification and invocation to EuroISDN (ECTO) Malicious call identification (MCID) Metwork call identification (MSLD
		Network name display method 2 (ND2) 🗹 Network name display method 3 (ND3) 🗌

Click on the **Submit** button (not shown) to complete the D-channel configuration.

5.4. Configuring Route and Trunks

This section explains the configuration of the SIP route and trunks which will be used by Communication Server 1000 to communicate with the Session Manager. To add a new route, navigate to **Routes and Trunks** \rightarrow **Routes and Trunks** from the EM left hand navigator window as shown in screen below.



From the **Routes and Trunks** screen as shown below click on **Add route** button to start configuring a new route.

avaya	CS1000 Element Manager
- UCM Network Services - Home - Links	Managing: <u>10.10.97.78</u> Username: admin Routes and Trunks » Routes and Trunks
– Virtual Terminals	Routes and Trunks
- System + Alarms - Maintenance + Core Equipment - Peripheral Equipment + IP Network + Interfaces - Engineered Values + Emergency Services + Geographic Redundancy + Software	+ Customer: 0 Total routes: 13 Total trunks: 182 Add route
- Customers - Routes and Trunks	
 Routes and Trunks 	

During compliance testing route 1 was added. The next three screens below shows the configuration for route 1 used during compliance testing.

Route data block (RDB) (TYPE): RDB

Customer number (CUST): 00

Route number (ROUT): 1

Designator field for trunk (DES): A descriptive name.

Trunk type (TKTP): TIE

Incoming and outgoing trunk (ICOG): Select *Incoming and Outgoing (IAO)* from the drop down menu.

Access code for the trunk route (ACOD): An available Directory number from the system. The route is for a virtual trunk route (VTRK): Enable the box.

Zone for codec selection and bandwidth management (ZONE): A number configured in the system.

Node ID of signaling server of this route (NODE): *511*; this is the same node added in **Section 5.2**.

Protocol ID for the route (PCID): Select *SIP (SIP)* from the drop down menu.

Integrated services digital network option (ISDN): Enable the box.

D channel number (**DCH**): *1*; this is the same D channel added in Section 5.3.

Interface type for route (IFC): Select Meridian M1 (SL1) from the drop down menu.

Private network identifier (PNI): A value configured in the system.

Call type for outgoing direct dialed TIE route (CTYP): Select *Coordinated Dialing Plan (CDP)* from the drop down menu.

Calling number dialing plan (CNDP): Select *Coordinated dialing plan (CDP)* from the drop down menu.

Signaling arrangement (SIGO): Select *Standard* (*STD*) from the drop down menu.

Route class (RCLS): Select *Route Class marked as external (EXT)* from the drop down menu. Retain default values for other fields.

Click on the **Submit** button (not shown) to complete the configuration.

avaya	CS1000 Element Manager	
- UCM Network Services	Managing: <u>10.10.97.78</u> Username: admin Routes and Trucks » Routes and Trucks » Customer 0. Route 1 Property Confi	u wation
- Home	Roules and marks # houles and marks # conterner of node in report, comp	juration -
- Virtual Terminals	Customer 0, Route 1 Property Configuration	
- System		
+ Alarms - Maintenance		
+ Core Equipment	- Basic Configuration	
 Peripheral Equipment 		Route data block (RDB) (TYPE) : RDB
+ IP NetWork + Interfaces		Customer number (CUST)
- Engineered Values		
+ Emergency Services		Route number (ROUT) : 1
+ Software		Designator field for trunk (DES) : SIP
- Customers		Trunk type (TKTP) : TIE
- Routes and Trunks		Incoming and outgoing truly (COO): Incoming and Outgoing (BO)
- Routes and Trunks - D-Channels		incoming and outgoing trank (ICOO). Incoming and outgoing (IRO)
– Digital Trunk Interface		Access code for the trunk route (ACOD) : 8001 *
- Dialing and Numbering Plans		Trunk type M911P (M911P) :
 Electronic Switched Network Elevible Code Restriction 		The route is for a virtual trunk route (VTRK): 📝
- Incoming Digit Translation		- Zone for codec selection and bandwidth 00002
- Phones		management (ZONE) : 00002 (0 - 8000)
- Lemplates - Reports		- Node ID of signaling server of this route (NODE) - 511 (0 - 9999)
- Views		- Protocol ID for the route (PCID) : SIP (SIP)
- Lists		- Print correlation ID in CDR for the route
- Propenses - Migration		(CRID):
- Tools		- Enable Shared Bandwidth Management for the 👝
+ Backup and Restore		route (SBWM) :
+ Logs and reports		Integrated services digital network option (ISDN) :
- Security		- Mode of operation (MODE) : Route uses ISDN Signaling Link (ISLD)
+ Passwords		- D channel number (DCH) : 1 (0 - 254)
+ Folicies + Login Options		- Interface type for route (IEC) Meridian M1 (SI 1)
		Private nativativities (PNI): 00001
		- Filvate Hetwork Identifier (FIN) . 00001 (U - 32700)
		- Network calling name allowed (NCNA) : 🔽
		- Network call redirection (NCRD) : 🔽
		Trunk route optimization (TRO):
		- Recognition of DTI2 ABCD FALT signal for ISL
D Channele		(FALI): —
- Digital Trunk Interface		- Recognition of DTI2 ABCD FALT signal for ISL
- Dialing and Numbering Plans		(FALT) :
 Electronic Switched Network Elexible Code Restriction 		- Channel type (CHTY) : B-channel (BCH)
- Incoming Digit Translation		- Call type for outgoing direct dialed TIE route (CTYP) - Coordinated Dialing Plan (CDP)
- Phones		- Insert ESN access code (INAC) :
- Reports		- Integrated carries access route (IRAD) :
- Views		
- Lists Proportion		- Display of access prefix on CLID (DAPC) :
- Migration		- Mobile extension route (MBXR) :
- Tools		- Mobile extension outgoing type (MBXOT) : National number (NPA) 🛛 🔽
+ Backup and Restore		- Mobile extension timer (MBXT) : 0 (0 - 8000 milliseconds)
+ Logs and reports		Calling number dialing plan (CNDP) : Coordinated dialing plan (CDP)
- Security		
- Phones	- Network Options	
- Templates - Reports	·····	Electronic switched network nad control (ESN) :
- Views		
- Lists Proportion		Signaling arrangement (SIGO) : Standard (SID)
- Migration		Route class (RCLS) : Route Class marked as external (EXT) 💌
- Tools		Off-hook queuing (OHQ): 📃
+ Backup and Restore - Date and Time		Off-hook queue threshold (OHQT) : 0 💌
+ Logs and reports		Call back queuing (CBQ) : 🔽
- Security		Number of dinits (NDIG): 2
+ Passwords + Policies		
+ Login Options		AUINCODE (AOTH) .

After the route has been configured, trunks can be added that belongs to this route. The two screens below shows the configuration of the trunks that was used during compliance testing. **Auto increment member number**: Enable this box. **Trunk data block**: *IPTI* **Terminal number**: An available terminal number from the system. **Designator field for trunk**: A descriptive name. **Extended trunk**: *VTRK* **Member number**: *1*; this is the starting member number of the trunk. **Start arrangement Incoming**: Select *Immediate (IMM)* from the drop down menu. **Start arrangement Outgoing**: Select *Immediate (IMM)* from the drop down menu. **Class of Service**: Click on the **Edit** button. - **Restriction level**: Select *Unrestricted (UNR)* from the drop down menu.

Retain default values for other fields.

Click on **Return Class of Service** button to return to the main page of trunks configuration. Click on **Save** button (not shown) to complete the trunks configuration.

avaya	CS1000 Element Manager	
- UCM Network Services - Home	Managing 10.10.97.78 Username: admin Routes and Trunks » <u>Routes and Trunks</u> » Customer 0, Route 1, Trunk 1 Property Configuration	
- Links - Virtual Terminals - System + Alarms	Customer 0, Route 1, Trunk 1 Property Configuration	
- Maintenance + Core Equipment - Peripheral Equipment	- Basic Configuration	Auto increment member number.
+ IP Network + Interfaces		Trunk data block:
- Engineered Values + Emergency Services		Terminal number: 100 0 00 00
+ Geographic Redundancy + Software		Designator field for trunk: SIP
- Customers - Routes and Trunks		Extended trunk VIRK
- D-Channels - Digital Trunk Interface		Level 3 Signaling:
- Dialing and Numbering Plans - Electronic Switched Network		Card density: 8D
 Flexible Code Restriction Incoming Digit Translation 		Start arrangement Incoming : Immediate (IMM)
- Phones - Templates		Trunk group access restriction: 1
- Views - Lists		Channel ID for this trunk 1
- Properties - Properties		
- Migration - Tools		- Priority: Low Priority (LPR)
+ Backup and Restore - Date and Time		- Reversed Ear Piece: Reversed Ear Piece denied (XREP)
+ Logs and reports - Security		- Short or long line:
+ Passwords + Policies		- Transmission Class of Service: Non-Transmission Compensated (NTC) 💌
+ Login Options		- Warning Tone: Warning Tone Allowed (WTA) Y
		- ARF Supervised COT:
	Return Class of Service Cancel	

5.5. Configuring Digit Manipulation Block

This section explains the digit manipulation block that is to be configured in the Communication Server 1000 dialing plan for its users to communicate with the Responder via the Session Manager. From the EM navigator pane, navigate to **Dialing and Numbering Plans** \rightarrow **Electronic Switched Network** as shown below.



Click on **Digit Manipulation Block** (**DGT**) option as shown below.

Electro	onic Switched Network (ESN)
- Custom	er 00
- Netv	vork Control & Services
-	Network Control Parameters (NCTL)
-	ESN Access Codes and Parameters (ESN)
-	Digit Manipulation Block (DGT)
-	Home Area Code (HNPA)
-	Flexible CLID Manipulation Block (CMDB)
-	Free Calling Area Screening (FCAS)
-	Free Special Number Screening (FSNS)
-	Route List Block (RLB)
-	Incoming Trunk Group Exclusion (ITGE)
-	Network Attendant Services (NAS)

Screen below shows the **Digit Manipulation Block List** page where users can add a digit manipulation block index by selecting an available one from the drop down menu. During compliance testing **Digit Manipulation Block Index -- 0** was used which is already added in the Communication Server 1000 system by default.

Αναγα	CS1000 Element Manager	
- UCM Network Services - Home - Links	Managing: 10.10.97.78 Username: admin Dialing and Numbering Plans » <u>Electronic Switched Network (ESN)</u> » Customer 00 » Network Control & Services » Digit Manipulation Block List	
- Virtual Terminals - System + Alarms	Digit Manipulation Block List	
- Maintenance + Core Equipment	Please choose the to Add	
- Peripheral Equipment + IP Network	+ Digit Manipulation Block Index 1 Edit	

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5.6. Configuring Route List Block

This section explains the route list block that is to be configured in the Communication Server 1000 dialing plan for its users to communicate with the Responder via Session Manager. From the EM navigator pane, navigate to **Dialing and Numbering Plans** \rightarrow **Electronic Switched Network** as shown in **Section 5.5**. Click on **Route List Block (RLB)** option as shown below.



To add a route list index, enter a valid number in the **Please enter a route list index** box and click on **to Add** button as shown in the screen below. During compliance testing a route list block index of 1 was added.

Αναγα	CS1000 Element Manager	
- UCM Network Services - Home - Links	Managing: <u>10.10.97.78</u> Username: admin Dialing and Numbering Plans » <u>Electronic Switched Network (ESN)</u> » Customer 00 » Network Control & Services » Route List Blocks	
– Virtual Terminals – System + Alarms	Route List Blocks	
 Maintenance Core Equipment 	Please enter a route list index (0 - 1999) to Add	
- Peripheral Equipment + IP Network + Interfaces	+ Route List Block Index 1 Edit	

Screen below show the values configured for the route list index block 1 added during compliance testing.

Digit Manipulation Index: Select *0* from the drop down menu. This was configured in **Section 5.5**.

Route Number: Select *1* from the drop down menu. This was configured in **Section 5.4**. Retain default values for other fields.

Click on **Submit** to complete the configuration.

avaya	CS1000 Element Manager	Help Logou
LICM Network Services - Horio - Links - Links - Vitual Terminals - System - Alaritemane - Alaritemane	Interves Time of Day Schedule Facility Rastriction Level Facility Rastriction Route Facility Rastriction Facility R	Suomii Fefresh Deireb Cancel

5.7. Configuring Distant Steering Code

This section explains the distant steering code that is to be configured in the Communication Server 1000 dialing plan for its users to communicate with the Responder via Session Manager. From the EM navigator pane, navigate to **Dialing and Numbering Plans** \rightarrow **Electronic Switched Network** as shown in **Section 5.5**. Click on **Distant Steering Code (DSC)** option as shown below.



To add a distant steering code, select **Add** from the drop down menu and enter an available distant steering code in the **Please enter a distant steering code** box and click on **to Add** button to finish adding one as shown in the screen below. During compliance testing a code of **760** was added since the pilot number assigned to Responder was 76000.

AVAYA	CS1000 Element Manager		
- UCM Network Services - Home - Links	Managing: 10.10.97.78 Username: admin Dialing and Numbering Plans » <u>Electronic Switched Network (ESN)</u> » Customer 00 » Coordinated Dialing Plan (CDP) » Distant Steering Code List		
- Virtual Terminals	Distant Steering Code List		
+ Alarms - Maintenance + Core Equipment	Add 💌		
– Peripheral Equipment + IP Network + Interfaces	Please enter a distant steering code 760 to Add		
– Engineered Values + Emergency Services + Geographic Redundancy			

Screen below show the values configured for the distant steering code of 760 added during compliance testing.

Enter the values as shown in screen below.

Flexible Length number of digits: *5*; since 76000 the number to dial Responder is a 5 digit number.

Route List to be accessed for trunk steering code: Select *1* from the drop down menu. This was configured in **Section 5.6**.

Retain default values for other fields.

Click on **Submit** to complete the configuration.

AVAYA	CS1000 Element Manager Help	Logou
- UCM Network Services - Home Linke	Managing 11.11.19778 Usernanic adnin Diking and Numbering Rives > <u>Bectronic Switched Network (ESN)</u> > Customer 00 > Coordinated Diking Rive (CDP) > <u>Customer Code List</u> > Distant Steering Code	
- Virtual Terminals - System + Alarms	Distant Steering Code	
- Maintenance + Core Equipment - Peripheral Equipment	Distant Steering Code: 76	
IP Network Interfaces Engineered Values	Preside Englin Honey Cole (LSC)	
Emergency services Geographic Redundancy Software	Route List to be accessed for thrute steering code.	
- Customers - Routes and Trunks - Routes and Trunks	Collect Call blocking.	
- Digital Trunk Interface - Dialing and Numbering Plans	Maximum 7 digi1NbC code allowed:	
- Electronic switched Network - Flexible Code Restriction - Incoming Digit Translation	Submit Refresh Delete Ca	icel

6. Configure Avaya Aura® Session Manager

This section provides the procedures for configuring routing using Avaya Aura ® System Manager. The procedures include the following areas:

For detail configuration details of the Session Manager refer to Section 10

Session Manager is administered via the Avaya Aura® System Manager Web interface. In a browser, navigate to **https//:<hostname>/** and login with appropriate credentials. Use the hostname or IP Address of the System Manager server in the URL.

AVAYA #	Avaya Aura ® System Manager 6.3		
Home / Log On			
Log On			
This system is restricted solely to aut purposes only. The actual or attempt modification of this system is shrichy p Unauthorized users are subject to co- criminal and coli penalties under stat domestic and foreign laws. The use of this system may be month and security reasons. Anyone access to such monitoring and recording, an evidence of criminal activity, the evidi- to law enforcement officials. All users must comply with all corpora protection of information assets.	horized users for legitimate business ed unauthorized access, use, or ronbibited. mgany disciplinary procedures and or e, federal, or other applicable ared and recorded for administrative ing this system expressly consents of a advised that if it reveals possible ence of such activity may be provided tite instructions regarding the	User ID: Password: Password: Supported Browsers: Internet Explorer 8x, 9x or 10x or Firefox 15.0, 16.0 or 17.0.	Log On Ciear

All navigation is performed by clicking links in the navigation links on the System Manager landing page as shown in the screen below. Click on the **Routing** link to access the Session Manager Routing Administration.

Avaya Aura® System Manager 6.3		Lart Legged on #1.3musry 21, 2014 11 Help About Change Password Log off	
Users	Elements	Services	
Administrators Manage Administrative Users Directory Synchronization Synchronize users with the enterprise directory Groups & Roles Manage groups, roles and assign roles to users User Management Manage users, shared user resources and provision users	Communication Manager Manage Communication Manager 5.2 and higher elements Communication Server 1000 Manage Communication Server 1000 elements Conferencing Manage Conferencing Multimedia Server objects IP Office Manage Ho Office elements Meeting Exchange Manage Avaya Aura Messaging, Communication Manage Meeting Exchange and Avaya Aura Conferencing 5.0 elements Messaging Manage Avaya Aura Messaging, Communication Manage Meassaging, and Modular Messaging Presence Presence Session Manager Routing Administration Session Manager Manager Modular Messaging Manager Messance	Backup and Restore Backup and restore System Manager database Bulk Import and Export Manage Bulk Import and Export of Users, User Glob Settings, Roles, Elements and others Configurations Wanage system wide configurations Events Manage designer Redundancy Geographic Redundancy Manage, discover, and navigate to elements Licenses View and configure licenses Replication Track data replication nodes, repair replication nod Schedule Schedule, track, cancel, update and delete jobs Security Manage Security Certificates Shutdown Shutdown System Manager Gracefully Software Management Upgrade and Patch Management for Communication Manage devices and IP Office Templates	

6.1. Configure Session Manager Details

Administration for the solution required the following steps:

- Add a Domain
- Add a Location
- Create an Adaptation Rule
- Add a SIP Entity
- Add an Entity Link
- Create a Routing Policy
- Create a Dial Pattern

6.1.1. Add a Domain

To add a domain, select **Domains** from the left hand window of the Routing screen and click on **New**. Configure a domain name and click on **Commit** (not shown) to complete adding a domain. Screen below shows a domain name of **bvwdev.com** that was added during compliance testing. Additional domains can be added in a similar fashion.

Αναγα	Avaya Aura® System Manager 6.3		Last Logged on at January 21, 2014 11:41 AM Help About Change Password Log off admi	
				Routing * Home
T Routing	Home / Elements / Routing / Domains			
Domains	Domain Management			Help ?
Adaptations	New Edit Delete Duplicate More Actions -			
SIP Entities				
Entity Links	1 Item Refresh	-		Filter: Enable
Time Ranges	bywdey.com	sip	The main domain	
Routing Policies				
Dial Patterns	Select : All, None			
Regular Expressions				
Defaults				

6.1.2. Add a Location

To add a location, select **Locations** from the left hand window of the Routing screen and click on **New**. Configure a location name and click on **Commit** (not shown) to complete adding a location. Screen below shows a location name of **Belleville** that was added during compliance testing. Additional locations can be added in a similar fashion.

avaya	Avaya Aura® System Manager 6.3		Last Logged on at January 21, 2014 11:41 AB Help About Change Password L og off adm i
			Routing * Home
T Routing	Home / Elements / Routing / Locations		
Domains	Location		Help ?
Locations			
Adaptations	New Edit Delete Duplicate More Ad	tions •	
SIP Entities			
Entity Links	1 Item Refresh	Notes	Filter: Enable
Time Ranges	Belleville	Belleville DevConnect Location	
Routing Policies			
Dial Patterns	Select : All, None		
Regular Expressions			
Defaults			

6.1.3. Create an Adaptation Rule

Session Manager used an Adaptation rule for two purposes. First, domains in the To and From headers were modified to reconcile differences in the *bvwdev* domain used on Session Manager and Communication Server 1000, and the IP Address of the Brekeke SIP (Rauland) Server used as the domain on that side of the call flow. For detail configuration details of various adaptations rules refer to **Section 10**

To add an adaptation, select **Adaptations** from the left hand window of the Routing screen. Click on **New** (not shown) to add an Adaptation rule. Screen below shows the adaptation details used during compliance testing.

Adaption Name: *ForRauland* – Any Descriptive name.

Module name: *DigitConversionAdapter* – Selected from the drop down menu.

Module Parameter: *fromto=true iodstd=bvwdev.com iosrcd=bvwdev.com osrcd=10.10.97.198 odstd=10.33.5.204* – this defines a rule to modify domains in SIP headers. 10.10.97.198 is the IP address of the Session Manager and 10.33.5.204 is the IP address of the Brekeke SIP (Rauland) Server used during compliance testing.

Click **Commit** to save the changes, then add the adaptation rule to the SIP Entity form that will be described in **Section 6.1.4**.

AVAYA	Av	Avaya Aura [®] System Manager 6.3					Last Logged on at Help About Change P	January 21, 2014 11:41 AM Jassword Log off admin
								Routing * Home
* Routing	 Home / Elements / Routing . 	/ Adaptations						
Domains								Help ?
Locations	Adaptation Details			Commit Cancel				
Adaptations	General							
SIP Entities			* Adaptation name: ForRa	uland	1			
Entity Links			Module name: Digit:	onversionådanter 🔽	1			
Time Ranges			Modulo parameters fromt	a-trua iodatd-buudau aam i				
Routing Policies		L		J-ride loustd-bywdev.com				
Dial Patterns		E	gress URI Parameters:					
Regular Expressions			Notes:		J			
Defaults								
	Digit Conversion for Inco	ming Calls to SN	л					
	Add Remove							Citere Frenhla
	Matching Pattern	Min M	ax Phone Context	Delete Digits	Insert Digits	Address to modify	Adaptation Data	Notes
	Digit Conversion for Outg	oing Calls from	SM					
	Add Remove							
	0 Items Refresh							Filter: Enable
	Matching Pattern	Min M	ax Phone Context	Delete Digits	Insert Digits	Address to modify	Adaptation Data	Notes
				Commit Cancel				

6.1.4. Add a SIP Entity

To add a SIP entity, select **SIP Entities** from the left hand window of the Routing screen and click on **New** (not shown). On the SIP Entity Details screen shown below which appears when the New button is pressed, enter the following values.

Name: Enter a descriptive name for the entity (*Rauland*).

FQDN or IP Address: *10.33.5.204* was the address used by the Brekeke SIP server during compliance testing.

Type: Select *Other* from the drop down menu.

Notes: Useful for quick glance identification on other screens.

Adaptation: Select *ForRauland* from the drop down menu. This adaptation rule was created in Section 6.1.3.

SIP Link Monitoring: Select *Link Monitoring Disabled* from the drop down menu. The Brekeke SIP Server does not use link monitoring.

Entity Links: This was added in a subsequent edit to the Entity record using the **Add** button but is described here for brevity purposes. See **Section 6.1.5** for how the Entity Link was created. Retain default values for other fields.

Click **Commit** to complete the entries on this screen.

avaya	Avaya Aura® System Manager 6.3					
					R	outing * Home
* Routing	Home / Elements / Routing / SIF	P Entities				
Domains						Help ?
Locations	SIP Entity Details		(Commit) Cancel			
Adaptations	General					
SIP Entities		* Name:	Rauland			
Entity Links		* FQDN or IP Address:	10.33.5.204]		
Time Ranges		Type:	Other 🕑			
Routing Policies		Notes:	Remote access site]		
Dial Patterns						
Regular Expressions		Adaptation:	ForRauland 💌			
Defaults		Location:	Belleville 💌			
		Time Zone:	America/Toronto	v		
	Over	ide Port & Transport with DNS SRV:				
		* SIP Timer B/F (in seconds):	4			
		Credential name:				
		Call Detail Recording:	none 💌			
		CommProfile Type Preference:	×			
	Loop Detection					
	Loop Detection	Loop Detection Mode:	Off 💌			
	SIP Link Monitoring	CTD Link Manihards an	I fait the closely a March last			
		STP LINK MONITORING:	Link Monicoring Disabled			
		Currents Call Administra Control				
		Supports can Aumission Control:				
	Deleterer Cons	Snared Bandwidth Manager:				
	Backup Sess	ion Manager Bandwidth Association:	V			
	Entity Links					
	Add Remove					
	1 Item Refresh					Filter: Enable
	SIP Entity 1 Protocol	Port SIP Entity	2 Port	Connection Policy	Deny New Service	
	DevSM 🛩 UDP 🛩	* 5060 Rauland	✓ * 5060	trusted 💌		
	Select : All, None					
	SIP Responses to an OPTION	VS Request				
	Add Remove					
	0 Items Refresh				Marit	Filter: Enable
	Response Code & Reason Phr	ase			Entity Notes Up/Down	

RS; Reviewed: SPOC 2/21/2014

6.1.5. Add Entity Links

To add an Entity Link, select **Entity Links** from the left hand window of the Routing screen and click on **New** (not shown). On the **Entity Links** screen shown below which appears when the New button is pressed, enter the following values.

Name: *DevSM_Rauland_5060* - A Descriptive name for the Entity Link.

SIP Entity 1: Select *DevSM* from the drop down menu – This is the existing Session Manager SIP Entity.

SIP Entity 2: Select *Rauland* from the drop down menu – This is the newly created SIP entity in **Section 6.1.4**.

Protocol: Select *UDP* from the drop down menu.

Port: *5060* – Port 5060 is the standard listen port for the UDP SIP transport protocol. Retain default values for other fields.

Click **Commit** to save the entries.

AVAYA	Ava	Avaya Aura® System Manager 6.3					Las Help Abc	st Logged on at out Change	t January 21, 2014 11:44 Al Password Log off adm
· · · · · · · · · · · · · · · · · · ·									Routing * Home
* Routing	Home / Elements / Routing / E	ntity Links							
Domains									Help ?
Locations	Entity Links			Commit Cancel					
Adaptations									
SIP Entities	1 Item Refresh								Filter: Enable
Entity Links	Name	SIP Entity 1 P	Protocol Port	SIP Entity 2	Port	Connection Policy	Deny New Service	Notes	
Time Ranges	DevSM_Rauland_506	* DevSM 🔽	UDP 💌 * 5060	* Rauland 💌	* 5060	trusted 💌			
Routing Policies									
Dial Patterns	Select : All, None								
Regular Expressions									
Defaults									
				Commit Cancel					

6.1.6. Create a Routing Policy

Routing Policies require definition of a Routing Policy, and definition of Dial Patterns. A new Routing Policy is created first, leaving the Dial Pattern undefined, then a Dial Pattern is defined, then the Dial Pattern is applied to the Routing Policy.

To add a routing policy, select **Routing Policies** from the left hand window of the Routing screen and click on **New** (not shown). On the **Routing Policy Details** screen shown below which appears when the New button is pressed, enter the following values.

Name and Notes as desired for the policy. Click the Select button to select the SIP Entity as Destination (not shown). The *Rauland* SIP Entity was selected as the Destination. Retain default values for other fields.

Click **Commit** to save the entries.

Note that the **Dial Patterns** shown below was added when the **Dial Pattern** was defined in **Section 6.1.7** but is shown here for brevity.

										Rot	rting [×] H
outing	 Home / Element. 	ts / Routing / Routing	Policies								
Domains	Douting Dollars Do				[C==	mit) Conner]					Help
Locations	Routing Policy De	cans			Con	mic Cancel					
Adaptations	General										
SIP Entities				* Name: Rou	ite_To_Rauland						
Entity Links				Disabled: 🔲							
Time Ranges				* Retries: 0	_						
Routing Policies				Neteci Don							
Dial Patterns				notes. Ren	note ducess site						
Regular Expressions	SIP Entity as [Destination									
Defaults	Calant	Jesunation									
	Select										
	Name	FQD	N or IP Address				Туре	Notes			
	Rauland	10.3	3.5.204				Other	Remote access site			
	Time of Day										
	Add Remove	view Gaps/Overlaps									
	1 Item Refresh	Name	Mon	Tue W	ad Thu	Fri Sat	Sup	Start Time	End Time	Notes	Filter: Enab
		A Name			1 1	V V	- Jan	atarc mile		Total	
		24/7						00:00	23:59	Time Kange 24/7	
	Select : All, None										
	Dial Patterns										
-											
Γ	Add Remove										Filter: Enab
[Add Remove 1 Item Refresh										
	Add Remove 1 Item Refresh Pattern	🔺 Min Max	: Eme	rgency Call	SIP Domain	Originati	ng Location	Notes			
	Add Remove Add Remove 1 Item Refresh Pattern 76 76	Min Max 5 5	Eme	rgency Call	SIP Domain	Originati	ng Location	Dial Pattern	for Remote Access I	Rauland	
	Add Remove	Min Max	Eme	rgency Call	SIP Domain	Originati Belleville	ng Location	Dial Pattern	for Remote Access I	Rauland	
	Add Remove 1 Item Refresh Pattern 76 Select : All, None	Min Max 5 5	Eme	rgency Call	SIP Domain	Originati Belleville	ng Location	Notes Dial Pattern	for Remote Access I	Rauland	
	Add Remove	Min Max 5 5	s Eme	rgency Call	SIP Domain bywdev.com	Originati Belleville	ng Location	Notes Dial Pattern	for Remote Access I	Rauland	
	Add Remove	Min Mas 5 5 sions	ι Eme	rgency Call	SIP Domain bywdev.com	Originati Belleville	ng Location	Notes Dial Pattern	for Remote Access I	Rauland	
	Add Remove 1 Item Refresh Pattern 76 Select : All,None Regular Express Add Remove	Min May 5 5 Isions	t Eme	rgency Call	SIP Domain bywdev.com	Originati Belleville	ng Location	Notes Dial Pattern	for Remote Access I	Rauland	
	Add Remove 1 Item Refresh Pattern 76 Select : All, None Regular Express Add Remove 0 Items Refresh	Min Max 5 5 Isions	s Eme	rgency Call	SIP Domain bywdev.com	Originati Belleville	ng Location	Notes Dial Pattern	for Remote Access I	Rauland	Filter: Enab

6.1.7. Create a Dial Pattern

To add a dial pattern, select **Dial Patterns** from the left hand window of the Routing screen and click on **New** (not shown). On the **Dial Pattern Details** screen shown below which appears when the New button is pressed, enter the following values.

Pattern: 76 – Pilot number to reach the Rauland was defined as 76000 during compliance testing.

Min and Max: 5 – The number of digits in the dialed number to match.

SIP Domain: Select *bvwdev.com* from the drop down menu – The SIP Domain was configured in **Section 6.1.1**.

Originating Locations and Routing Policies: See the next page for details of this step. Retain default values for other fields.

Click on the **Commit** button to save the entries after the step on the following page is completed.

AVAYA	Avaya	Aura® System Manag	er 6.3		Last Logged on at January 21, 2014 11: Help About Change Password Log off a			
-							Routing * Home	
* Routing	Home / Elements / Routing / Dial F	atterns						
Domains	F			~			Help ?	
Locations	Dial Pattern Details		Commit Cance	•				
Adaptations	General							
SIP Entities		* Pattern: 7						
Entity Links			· 					
Time Ranges		- Mill: 5						
Routing Policies		* Max: 5						
Dial Patterns		Emergency Call: 📃						
Regular Expressions		Emergency Priority: 1						
Defaults		Emergency Type:						
		SIP Domain: b	/wdev.com 💌					
		Notes: Di	al Pattern for Remote Access	Rauland				
	Originating Locations and Rout	ing Policies						
	Add Remove							
	1 Item Refresh			1			Filter: Enable	
	Originating Location Name	 Originating Location Notes 	Routing Policy Name	Rank	Routing Policy Disabled	Routing Policy Destination	Routing Policy Notes	
	Belleville	Belleville DevConnect Location	Route_To_Rauland			Rauland	Remote access site	
	Select : All, None							
	Denied Originating Locations							
	Add Remove						Cilian Factor	
	Originating Location					Notes	Hiter: Enable	
			Commit Cance	1				
1				-				

When the **Add** button is clicked on the **Originating Locations and Routing Policies** section for the **Dial Pattern Details** page, the screen shown below will appear.

The **Originating Location** can be defined as any location that originates a SIP request. In the compliance test, the location **Belleville** was used and therefore this option was selected. The *Route_To_Rauland* policy defined in **Section 6.1.6** was selected in the **Routing Policies** section.

Click the **Save** button (not shown) to save these changes and return to the **Dial Pattern Details** page.

Originating Location					
1 Item Refresh			Filter: E	Inable	
Name 1	Notes				
Belleville E	selleville DevConnect Loca	tion			
Select : All, Nane Routing Policies					
24 Items Refresh			Filter: E	Inable	
Name	Disabled	Destination	Notes		
IP_Office_Bottom		IP_Office_Bottom	Route to bottom IP Office		
IP_Office_Top		IP_Office_Top	Route to top IP Office		
Route_To_Rauland		Rauland	Remote access site		

7. Configure Responder[®] 5

The Responder solution is typically implemented by Rauland engineers or their resale partners. When integrated with a third party SIP PBX, it is always deployed with a Brekeke SIP server which serves two purposes. First, Brekeke SIP server is commonly deployed with a variety of SIP capable PBX solutions giving the Responder equipment a common and predictable SIP interface that is adaptable to many environments. Second, the Brekeke SIP Server is capable of providing registrar services without requiring provisioning for each Responder endpoint thus significantly reducing the implementation and ongoing administration of the solution.

The Responder equipment will be provisioned completely by Rauland engineers based on site requirements, and will be configured to use the Brekeke SIP server for all calls destined to endpoints outside of the Responder endpoints.

The focus of this section will be on administration of the Responder applications, and configuration of the Brekeke SIP Server to properly route SIP calls and RTP.

7.1. Configure Brekeke SIP Server SIP Properties

The following SIP properties were pre-configured for the test environment.

All administration is performed via web browser by navigating to the hostname or IP Address of the Brekeke server.

SIP Server Admin	System SIP RTP Detabase	Radius Advanced					
tatus	SIP						
letive Sessions Registered Clients							
Diai Plan	SIP exchanger						
Niases	Session Limit (-1=unlimited)	-1					
ladi List	Local Port	5080					
ogs	B2B-UA mode	O on O off					
onfiguration	Check Maximum UDP packet size	O on O off					
omains ed indepov	Maximum UDP packet size	1500					
aintenance	NAT traversal	1221 222					
	Keep address/port mapping	O on O off					
Logout	Interval (ms)	5000					
	Method	Blank packet	OPTIONS				
	Add 'rport' parameter (Send)	● on O off					
	Add 'rport' parameter (Receive)	on O off					
	Authentication						
	REGISTER.	O on O off					
	INVITE	O on O off					
	MESSAGE	O on O off					
	SUBSCRIBE	O on O off					
	Realm (ex: domain name)	present present					
	Auth-user=user in "To:" (Register)	O yes 🖲 no					
	Auth-user-user in "From:"	O yes 🖲 no					
	FQDN only	O yes 🖲 na					
	Nonce Expires (seconds)	80					
	Registration						
	Adjusted Expires						
	Upper Registration						
	On/Off	O on O off					
	Register Server	Register Server					
	Protocol O TCP O TLS						
	Thru Registration						
	On/Off	● on O off					
	Timeout (0=unilmited)						
	Ringing Timeout (ms)	240000					
	Talking Timeout (ms)	259200000					
	Upper/Thru Timeout(ms)	30000					
	Dial Plan						
	Naximum history records	10					
	Miscellaneous						
	100 Trying	O any requests	only for initial INVITE				
	Check Request-URI's validity						
	Server/Liser-Agent		*Advanced Edition Only				
	TCP						
	TCP-handling	0 m 0 m m	TP Inartius In Academic Scillion				
	Queue Size	50 ST 152 OF 1	Ser Interaction (11) Phase Control (1				
	115						
	Tichending						
	Cuton Sta	O on leg on ~2	avended edition only				
	Rear Castillization Unidation	8.0.					
	Pla Tina						
	DEP Ver Elle	No Die					
	DER Cattificate Bile	No Ele	Rithking				
	IVS Key File	No File	Brokse				
	I/C Partured	AV DE	arowse				
	Juna reservero						
	Performance Optimization (Proxy	0					
	Initial threads		"Advanced Edition Only				
	Maximum Sessions per thread		*Advanced Edition Only				
	Performance Optimization (Regis	trar)	Territor Handbardson, Statutor C. 20 and Process				
	Initial threads		*Advanced Edition Only				

RS; Reviewed: SPOC 2/21/2014

7.2. Configure Brekeke SIP Server System Properties

The following system properties were pre-configured for the test environment.

System	SIP RTP Database/Radius	Advanced					
Syster	System						
General							
Server Na	me	vour-sip-sv					
Server De	scription	your SIP Server					
Server Lo	cation	vour-place					
Administr	ator SID LIRI	your-sin-url					
Administr	ator Email Address	· · · · · · · · · · · · · · · · · · ·					
Start up							
Network							
Televier and the second s	addrose 1	172 18 158 48					
Interface	auuress 1	255 255 255 0					
Pattern 1	addrose 2	38 102 82 48					
Interface	auuress z	255 255 255 0					
Pattern 2	addrore 2	200.200.200.0					
Interface	auuress o						
Pattern 3	addross 4						
Interrace Detterrace	address 4						
Pattern 4	- ddaaa C						
Interface	address 5						
Pattern 5							
Auto Intel	mace discovery	O on O off					
External I	IP address pattern						
IPv6							
IPv6		O on ⊙ off					
RFC3484	s policy table for Address Selection	● on O off					
DNS			1				
DNS cach	ing period (sec)	3600					
DNS SRV		● on ○ off					
DNS AAA	A	● on ○ off					
UPnP							
Enable/Di	isable	O enable 💿 disable					
Default ro	uter IP address						
Cache size	2	24					
Cache per	iod (sec,0=disable)	88400					
Refresh In	iterval (sec,0=disable)	30					
Java							
Java VM a	rguments						
Save	Your changes will be in effect af	ter restart.					

RS; Reviewed: SPOC 2/21/2014

7.3. Configure RTP Relay Settings

The tested configuration required that all media (RTP) send to and from Rauland endpoints be connected through the Brekeke SIP Server. This was required in order to overcome an incompatibility between the Rauland and Avaya media servers as described in **Section 2**.

On the **RTP** screen, set **RTP** Relay to *on*, **RTP** relay (UA on this machine) to *auto*, Port mapping to *source port* and click **Save** to complete entries. Note that the **Minimum** and **Maximum Port** range settings should be sufficient to handle the maximum number of concurrent RTP sessions between systems.

SIP Server Admin	System SIP RTP Databas	e/Radius Advanced
Status Active Sessions	RTP	
Registered Clients Dial Plan	RTP exchanger	
Aliases	RTP relay	● on ○ auto
User Authentication	RTP relay (UA on this machine)	auto off
Block List	Minimum Port	10000 13884 RTP sessions available with these port settings.
Configuration	Maximum Port	65535
Domains	Minimum Port (Video)	0 0 RTP sessions (Video) available with these port settings.
Redundancy	Maximum Port (Video)	0
Maintenance	Port mapping	◯ sdp source port
Logout	Send UA's remote address	O yes 💿 no
	Timeout (0=unlimited)	
	RTP Session Timeout (ms)	600000
	Save Your changes will	be in effect after restart.

7.4. Configure Dial Plan Routing Rules

The following Dial Plan Routing rules were pre-configured for the test environment.



8. Verification Steps

Calls were placed to and from Responder endpoints, and two-way audio was confirmed. The nature of these devices is simple, one-way communications with Hospital staff, complex calls like transfer and conference are not supported on the patient room devices, but Avaya endpoints were tested to confirm conference and transfer functionality.

9. Conclusion

These Application Notes describe the procedures required to configure Rauland-Borg Responder[®] 5 to interoperate with endpoints registered to Avaya Communication Server 1000 via Avaya Aura® Session Manager using a Brekeke SIP Server as a SIP registrar and Proxy for the Responder 5 side of the solution.

All feature functionality test cases described in **Section 2.1** were passed along with the observations noted in **Section 2.2**.

10. Additional References

Product documentation for Avaya products may be found at http://support.avaya.com.

Avaya

Communication Server 1000E Installation and Commissioning, March 2013, Release 7.6, NN46041-310 Element Manager System Reference – Administration - Avaya Communication Server 1000

Element Manager System Reference – Administration - Avaya Communication Server 1000, March 2013, Release 7.6, NN43001-632.

Co-resident Call Server and Signaling Server Fundamentals - Avaya Communication Sever 1000, March 2013, Release 7.6, NN43001-509.

Unified Communications Management Common Services Fundamentals - Avaya Communication Server 1000, March 2013, Release 7.6, NN43001-116.

Administering Avaya Aura® System Manager, October 2013, Release 6.3.

ISDN Primary Rate Interface Installation and Commissioning - Avaya Communication Server 1000, March 2013, Release 7.6, NN43001-301.

Administering Avaya Aura® Session Manager, October 2013, Release 6.3, Document Number 03-603324.

Rauland-Borg

Product information for Rauland-Borg products can be found at http://www.rauland.com/.

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