AudioCodes One Voice Operations Center

# AudioCodes Routing Manager (ARM)

Version 8.8





# Notice

Information contained in this document is believed to be accurate and reliable at the time of printing. However, due to ongoing product improvements and revisions, AudioCodes cannot guarantee accuracy of printed material after the Date Published nor can it accept responsibility for errors or omissions. Updates to this document can be downloaded from <a href="https://www.audiocodes.com/library/technical-documents">https://www.audiocodes.com/library/technical-documents</a>.

This document is subject to change without notice.

Date Published: November-26-2019

# WEEE EU Directive

Pursuant to the WEEE EU Directive, electronic and electrical waste must not be disposed of with unsorted waste. Please contact your local recycling authority for disposal of this product.

# **Customer Support**

Customer technical support and services are provided by AudioCodes or by an authorized AudioCodes Service Partner. For more information on how to buy technical support for AudioCodes products and for contact information, please visit our website at https://www.audiocodes.com/services-support/maintenance-and-support.

# **Documentation Feedback**

AudioCodes continually strives to produce high quality documentation. If you have any comments (suggestions or errors) regarding this document, please fill out the Documentation Feedback form on our website at <a href="https://online.audiocodes.com/documentation-feedback">https://online.audiocodes.com/documentation-feedback</a>.

# Stay in the Loop with AudioCodes



# **Related Documentation**

Manual Name		
ARM Installation Manual		
ARM User's Manual		
Mediant 9000 SBC User's Manual		
Mediant 4000 SBC User's Manual		
Mediant 3000 Gateway User's Manual		

Manual Name
Mediant 2600 E-SBC User's Manual
Mediant SE SBC User's Manual
Mediant SE-H SBC User's Manual
Mediant VE SBC User's Manual
Mediant VE-H SBC User's Manual
Mediant 1000B Gateway and E-SBC User's Manual
Mediant 800B Gateway and E-SBC User's Manual
Mediant 500 Gateway and E-SBC User's Manual
Mediant 500 MSBR User's Manual
Mediant 500L Gateway and E-SBC User's Manual
Mediant 500L MSBR User's Manual
MP-1288 High-Density Analog Media Gateway User's Manual
One Voice Operations Center Server Installation, Operation and Maintenance Manual
One Voice Operations Center Integration with Northbound Interfaces
One Voice Operations Center User's Manual
One Voice Operations Center Product Description
One Voice Operations Center Alarms Guide
One Voice Operations Center Security Guidelines

# **Document Revision Record**

LTRT	Description	
41880	Initial release	
41881	ADs, Users and Users Groups, LDAP Property, Add User, Add User Property, Ad User Group, Configure Settings, Add Operators, Add Routing Servers, Configure Syslog Server, Add Number Manipulation Group, Add Prefix Group, Add NTP Serv Add Software License, Routing	
41882	New: Migrating Media Gateway Routing	
41883	Performance capability. New screens. Deleted Network Table view. Time-Base Routing. Policy Studio.	
41884	Version Release 7.4. Quality-based routing (MOS / ASR). Call Discard. SIP Reason. Test Route Details. Top 5 Routes. Layers. Center Map. Save Items Location. Configure directly in Web interface. Web interface 7.2. Other SIP Request Types.	

LTRT	Description
41885	Time-based routing condition; Pcon Weight; Detach (Pcons); Routing Rules Hits Counting; Load Balancing; Single Sign On; New ARM login; Router Lock/Unlock; Test Routing Rule.
41886	Offline Provisioning   Alarms Journal   Call Detail Records   Add Connection   Advanced Condition: Call Preemption for Emergency Calls
41887	3 <sup>rd</sup> party nodes. Manually add AudioCodes nodes. Statistics page and reports. Collapse/Expand nodes' associated VoIP peers. Class of Service. More robust node's state machine. Multiple Routing Attempts in Load Balancing Routing Rule Action. Routing Based on Call Trigger. New ARM License Model. SIP P-Asserted- Identity Manipulation in ARM Policy Studio. ARM Machines OS - CentOS 6.9. Enforcement of Memory Requirements for ARM VMs. CDR enhancements. LDAP operator authentication. Saving ARM configuration from GUI.
41888	Redesigned Network Map with new capabilities and extended capacity: larger networks, more elements, higher numbers of edges; multiple elements can be selected-repositioned simultaneously; lighter hoovers; new Actions menus. new ways to add a connection. Animated path for Test Route and Top Routes. Extended VoIP Peers collapse, expand and clustering capabilities. Operator login authentication with an external RADIUS server. Operators Permission Level. Test Route with a specific ARM Router. Improvements to the Prefix Groups UI design. Centralized Log Collection Utility. ARM Machine OS Upgraded with Latest CentOS6.9 Security Patches.
41889	Managed AudioCodes Devices. ARM Integrated into OVOC: ARM Status, ARM Alarms and Events Report to OVOC. Increased Number of ARM Routers. Platform Number Portability and Web-Based Pre-Routing Advisory Service. Extended ARM Router Survivability. Users Dictionary Attribute Triggered (Combined) by Two Other Attributes. Destination Prefix/Prefix Groups as a Condition. Notification on Calls Matching a Rule. Calling Number Privacy. Configure Credentials for REST Communications. New Network Map Capabilities: Indication of the Aggregated Operative State of a Connection, Search for a Node by IP Address in Network Map, Number of VoIP Peers / Peer Connections Indicated in Cluster Summary, Add VoIP Peers to an Existing Cluster, Limited Node/VoIP Peer Label Lengths in Network Map. Extended GUI Capabilities: Select Source Node / Peer Connection when Configuring a Routing Rule. Error Messages Display Name of Routing Rule   Users Group. Test Route Results Preserved Even if Moving to Another Tab. Optimized ARM UI for Huge Dial Plans. Indication of Operator's Security (Permission) Level. QoS (MOS and ASR) Displayed in Peer Connections Page.
41890	Hostname (FQDN). Certificate validation. Subject name verification. Open LDAP. Routing Server-Credentials. Routing Servers Group. SIP headers. Calls Forking Routing Method. CDRs. Call Details. Limiting number of CDRs.
41891	Registered Users. Add Routing Rule: Security call score; Destination is a registered user in ARM; Normalization after Routing; Route to user location. Policy Studio > Add Call Item: (1) User/Web Service (2) Destination is a registered user in ARM (3) Resource Groups. Select Multiple Elements and Invert the Selection. 'LDAP Server Settings' screen. Using an External Web Service for Pre-Routing Call Security Score Consultation (SecureLogix). User Group Details. LDAP 'Test'. RADIUS 'Test'. Edit Syslog-INFO. View Registered Users from a Specific Node or Peer Connection.

# **Table of Contents**

1	Overview	9
	Features	
	Benefits	
	Simplicity	11
	ARM-Routed Devices	11
	Third-Party Open-Source Software	
2	Getting Started with the ARM	
	Logaina in	
	Getting Acquainted with the ARM GUI	14
	Getting Acquainted with the Network Map Topology Laver	
	Getting Acquainted with the Network Map Quality Layer	
	Getting Acquainted with Network Map Page Actions	
	Node Information and Actions	
	VoIP Peer Information and Actions	
	Connection Information and Actions	
	Peer Connection Information and Actions	
	Repositioning Elements in the Network Map Page	
	Peer Connections Page Actions	
	Connections Page Actions	
	Resource Groups Page Actions	
	Viewing Network Summary Panes	
	Overall Network Statistics	
	Statistics on a Selected Entity	41
3	Defining a Network Topology	
	Adding an AudioCodes Node to the ARM	42
	Adding a Third-Party Node to the ARM	44
	Adding a VoIP Peer	
	Adding Connections	47
	Synchronizing Topology	
	Building a Star Topology	48
	Testing a Route	
4	Designing a Network Topology in the Offline Planning Page	
	Performing Actions in the Offline Planning Page	55
	Adding a Virtual Entity	
	Adding a Virtual Peer Connection to the Offline Planning Page	
	Adding a Virtual Connection	57
	Importing a Full Topology	57
	Importing a Node from the Live Topology	
	Deleting a Virtual Entity	
	Testing a Route	
	Exporting a Node from the Offline Page to the Live Topology	
6	Viewing Statistics and Reports	

7	Performing User-Related Administration	64
	Adding a User Not Listed in an AD to the ARM	64
	Viewing Registered Users in the ARM	66
	Adding Users Groups to the ARM	68
	Adding an LDAP Server to the ARM	71
	Adding a Property Dictionary to the ARM	
	Adding a Users Dictionary Attribute Triggered (Combined) by Two Other Attributes	80
8	Configuring Settings	81
	Administration Settings	
	Activating Your License	
	Viewing License Details	83
	Securing the ARM	84
	Determining ARM Communications with Other Entities	85
	Strengthening Security: Certificate Validation	86
	Provisioning Operators	
	Manually Provisioning an Operator in the ARM's Operators Page	
	Node Credentials	89
	Router Credentials	91
	Configurator Credentials	92
	Provisioning Operators using an LDAP Server	
	Authenticating Operator Login using Open LDAP	
	Provisioning Operators using a RADIUS Server	
	Remote Manager	101
	Adding Registered Users to the ARM	
	Network Services Settings	
	Editing a Syslog Server	
	Adding/Editing an NTP Server	
	Prioritizing Traffic Per Class of Service	
	Enabling CDRs	108
	Call Flow Configurations	108
	Adding a Normalization Group	
	Using Prefix Groups	
	Adding a Prefix Group	111
	Searching for a Prefix Group	112
	Searching for a Specific Prefix within a Prefix Group	112
	Editing a Specific Prefix within a Prefix Group	
	Normalization Before Routing	113
	Policy Studio	
	Example 1 of a Policy Studio Rule	
	Example 2 of a Policy Studio Rule	
	Web-based Services	120
	Routing Settings	121
	Configuring Criteria for a Quality Profile	121
	Configuring a Time-Based Routing Condition	122
	Configuring SIP Alternative Route Reason	

	Configuring Global Routing Settings	127
		127
	Adding a Routing Server	128
	Editing a Routing Server	
	Locking/Unlocking a Routing Server	
	Adding a Routing Server Group with Internal and External Priorities	
11	Defining Calls Routing	
	Adding a Routing Group	
	Editing a Routing Group	
	Moving a Routing Group	
	Deleting a Routing Group	
	Duplicating a Routing Rule	
	Adding a New Routing Rule	142
	Deleting a Rule	
	Duplicating a Routing Rule	162
	Testing a Route	
	Using the Routing Rules Table View Page	
13	Viewing CDRs and Call Details	165
		167
	Disabling Limiting the Number of CDRs	170
4.5		
15	viewing Alarms	
	Active Alarms   History Alarms	
	Collecting Info via SNMP to Enhance IP Network Telephony Performance	
	Locating a Specific Alarm	
16	Migrating Device Routing to the ARM	
	AudioCodes Device Application Types	175
	ARM Network Routing Logic	175
	SBC Routing Logic	
	Gateway Routing Logic	
	Hybrid Device Routing Logic	
	Connecting the Device to the ARM Topology Server	170
	Migrating SPC/Catoway/Hybrid Pouting to the APM	170
	Migrating SBC Routing to the ARM	180
	Migrating Media Gateway Routing to the ARM	184
	Migrating Hybrid Routing to the ARM	185
17	Checklist for Migrating SBC Routing to the ARM	189
18	Prefixes	192
10	Examples of Normalization Rules	102
20		
20		

21	Configuring an SBC to Send SIP Requests other than INVITE to ARM .	197
22	Opening Firewall Ports for the ARM	198
23	About CDRs Sent by ARM to CDR Server	

# **1** Overview

This document shows how to use the AudioCodes Routing Manager (ARM). The ARM is a LINUXbased, software-only, telephony management product which expedites and streamlines IP telephony routing for enterprises with multiple globally distributed branches. The ARM determines the quickest, least expensive, and best call quality routes in packet networks.

Routing data, previously located on the SBC, Unified Communications (UC) application (e.g., Microsoft's Skype for Business), or Media Gateway, is now located on the ARM server. If an enterprise has an SBC in every branch, a single ARM, deployed in HQ, can route all calls in the globally distributed corporate network to PSTN, the local provider, enterprise headquarters, or to the IP network. Routing rules, configured by the IT manager in the ARM's Routing Table, perform the routing.

If an enterprise has only one or two branches, its IT manager can easily independently implement maintenance changes. In globally distributed enterprises, IT managers until now had to laboriously implement changes, multiple times, per branch. With the ARM, IT managers implement changes only once, saving significant labor and time resources and costs.

The following figure shows a typical, globally-distributed, multi-branch enterprise VoIP network.



VoIP networks like this typically require:

- Distributed routing & policy enforcement
- Distributed PSTN
- Multiple VoIP network entities' configurations (i.e., SBC, Media Gateway)
- Multiple Dial Plans
- SIP Interworking between IP PBXs
- Large number of end user policies
- Efficient ARM routing management

# **Features**

ARM features are as follows:

- Centralized, enterprise-wide session routing management
- Fully integrated into AudioCodes' One Voice Operations Center (OVOC) management system (ARM Version 8.4 and later and OVOC Version 7.6 and later)
- Centralized & optimized PSTN routing
- Automatic discovery of VoIP network entities
- Supports third-party devices as well as AudioCodes SBCs and gateways
- Smart Dial Plan management
  - Centralized Dial Plan logic; simple, clear, intuitive and easy to maintain
  - Dialing plan dry test by 'Test Route' simulation; animated path for Test Route
  - Incoming number manipulation
  - Outgoing number manipulation
  - User properties manipulation
- Reduces SIP trunk costs
  - Implements Tail-End-Hop-Off Routing
  - Assigns actions to routing rules with different sequence
  - Source and destination number manipulation
- Advanced routing based on user properties
- Quality-based routing
- Time-based routing
- Flexible load balancing
- Automatic topology network generation
- Manual network generation (simply drawing lines between dots)
- On-the-fly routing calculation:
  - Centralized management of Network Routing Rules
  - Routing decision is based on source / destination call parameters, and user properties
  - Predefined weights on connections
  - User information from external databases, e.g., LDAP and RADIUS; operator login authentication with these servers
  - Flexible API
- Intuitive graphical representation of the enterprise VoIP network
- Support for very large networks (topology elements) with high numbers of edges (Connections and Peer Connections)
  - Multiple topology elements can be moved / repositioned simultaneously
  - Lightweight hoover for each topology element
  - Easily accessible Actions on each topology element
- Personalized Call Routing Applications
  - Communication-Enabled Business Process
  - Full on-line management and routing via REST API
  - Fallback to SBC routing table if call does not match ARM configuration

# **Benefits**

The ARM benefits users as follows:

- Reduces operational time spent on designing and provisioning network topology
- Reduces OPEX, avoiding routing configuration of VoIP network entities
- Reduces time spent implementing network evolutions such as:
  - Adding new connections to PSTN (e.g., SIP trunks)
  - Adding new branches to the enterprise VoIP network
  - Modifying user voice services privileges

# Simplicity

- VoIP network entities registering in the ARM
- Auto-discovery of VoIP peers
- One-click topology network creation, star formation
- Customized topology network
  - Configuring a connection is as simple as drawing a line
  - Modify by adding, deleting and changing connections
- ARM connects to user data base

# **ARM-Routed Devices**

The following devices can be routed by the ARM:

- Mediant 9000 SBC
- Mediant 4000 SBC
- Mediant 2600 SBC
- Mediant SE/VE SBC
- Mediant 1000B Gateway and E-SBC
- Mediant 800B Gateway and E-SBC
- Mediant 800C
- Mediant 500 E-SBC
- Mediant 500L SBC
- Mediant SBC CE (Cloud Edition)
- Mediant 3000 Gateway only

# **Third-Party Open-Source Software**

The following third-party open-source software is supported by the ARM:

- CentOS Linux 6.6
- Spring Framework (released under version 2.0)
- MariaDB relational database management system
- ActiveMQ (using the Apache 2.0 license)
- HiberNate (projects licensed under Lesser General Public License (LGPL) v2.1)
- Log4J (Apache License 2.0)
- Guava (Google core libraries Apache License 2.0)
- jackson-core
- Apache Commons Logging<sup>™</sup>
- HttpClient Apache
- XStream (Group: com.thoughtworks.xstream)
- Jersey client
- Joda-Time
- SLF4J (Simple Logging Facade for Java)
- HikariCP Java 6
- Aspectj<sup>™</sup> extension to Java
- SNMP4J (Open Source SNMP API for Java)
- Mockito

# **2** Getting Started with the ARM

After installing the ARM and performing initial configuration (see the *ARM Installation Manual*), you can get started managing routing with the ARM.

# Logging in

Logging in is a prerequisite to getting started with the ARM.

## > To log in:

1. Point your web browser to the ARM's IP address and press Enter.

Username	
Password	
Log In	

2. In the Login to ARM screen, log in using the default **Operator** and **Operator** username and password. It's advisable to change these as soon as possible (see Provisioning Operators on page 87 for instructions on how to change them).

The ARM opens in the Network page, Map view (default) in your browser. By default, all VoIP entities managed in the network are displayed.

# **Getting Acquainted with the ARM GUI**

The ARM's internet browser based graphic user interface visualizes VoIP network topology and its components, providing centralized, dynamic network management and router rules and logic management. After logging in, the Network page, Map view opens by default.



Figure 2-1: ARM GUI - Network Page - Map View

Use the following legend as a reference to the preceding figure.

Table 2-1: ARM GUI – Map View

#	GUI Area	Description
1	Actions Bar	<ul> <li>Sync Topology</li> <li>Add Connection</li> <li>Drag Connection</li> <li>Edit</li> <li>Delete</li> <li>Lock/Unlock</li> <li>Test Route</li> <li>Refresh</li> <li>Layers <ul> <li>topology</li> <li>quality</li> </ul> </li> </ul>

#	GUI Area	Description
2	Toolbar	Toolbar icons let you navigate to the following ARM pages: NETWORK, ROUTING, USERS, ALARMS, STATISTICS and SETTINGS.
		Located in the uppermost right corner of the page on the toolbar. Security admin SAVE LOGS LOCK LOG OUT ABOUT SAVE CONFIGURATION Session terminates in: S3m 55s View the name of the operator currently logged in and their security / permission level Save logs (GUI logs) Lock (Terminates user's ARM GUI session) Log out Display the ARM version (About) Save Configuration: The ARM_Configuration.zip file (ARM database) is saved locally in the client's 'Downloads' directory. You can send it to AudioCodes for troubleshooting. In parallel, basic ARM backup is performed and the backup file is stored in the configurator's /home/backup directory. You can use it to restore the configuration on the same machine using standard ARM restore procedure. Display how much time remains before the session terminates
3		Save items collapse state and location (saves entities' positions in the Network Map after they're moved).
3	*	Diagrams Configurations (opens the Map Settings pop-up menu): MAP SETTINGS Hide edges on drag Animate path drawing Limit labels length Por more information about <b>Hide edges on drag</b> , see Repositioning Elements in the Network Map Page on page 34 Select Animate path drawing for animated visualizations of Test Route and Top Route actions.

#	GUI Area	Description
		Select Limit labels length to limit the lengths of the labels of the displayed Nodes and VoIP Peers to a predefined number of characters, useful with large networks and long Node and / or VoIP Peer names which clutter the Network Map. If selected, the parameter 'Max label length' is displayed in which the maximum number of characters allowed is defined.
3		Center Map (centers the Network Map in the middle of the page)
3	Search	<ul> <li>Enables you to locate specific information in the Network Map view, Routing page, Users page, Alarms page and Settings page.</li> <li>Click ^ adjacent to 'Enter search string'.</li> </ul>
		<ul> <li>Name</li> <li>Administrative</li> <li>State</li> <li>Operative State</li> <li>Elements (choose at least one)</li> <li>Search Cancel</li> </ul> 2. Define search parameters: Name and/or Administrative State and/or Operative State. At least one item must be selected. 3. You can also search for a Node <i>by the Node's IP address</i> , not only by the Node's name, which is an essential functionality in very large deployments with high numbers of Nodes.
4	Main Screen	The Network page displays a Map view of network entities.
5	Summary Panes	<ul> <li>The Network page, Map view, displays these summary panes:</li> <li>Network Summary</li> <li>Nodes (Available, Unavailable, Locked)</li> <li>Peer Connections (Available, Unavailable, Locked)</li> <li>Connections (Available, Unavailable)</li> <li>General Statistics</li> <li>Routing Attempts per 5 Minutes</li> <li>Unsuccessful Routes per 5 Minutes</li> <li>Unsuccessful Routes (Alternative Attempts / Destinations Not Routable)</li> <li>Calls per 5 Minutes (Destination Calls / Transient Calls)</li> <li>Top 5 Routes (with animation)</li> <li>Test Route</li> </ul>

# Getting Acquainted with the Network Map Topology Layer

In the Network page, Map view, you can view node information and perform network map actions. Network Map view shows the four main entities that comprise the network topology:

- Nodes
- VoIP Peers
- Peer Connections
- Connections

The following table explains each.

I ADIE Z-Z. NELWOIK WAD VIEW - NELWOIK EIILILIES	Table 2-2:	Network Ma	o view –	Network	Entities
--	------------	------------	----------	---------	----------

Network Entity	lcon	Explanation
Node	<b>3</b> <b>3</b>	Indicates an AudioCodes SBC communicating with the ARM. It's part of the ARM network topology. Blue = operative state available/logging in Red = operative state unavailable/unrouteable Orange = operative state logged out Strikethrough = locked No strikethrough = unlocked
	3 3 3	Indicates an AudioCodes gateway communicating with the ARM. It's part of the ARM network topology. Blue = operative state available Red = operative state unavailable INVALID CONFIGURATION Orange = operative state logged out Strikethrough = locked No strikethrough = unlocked
	2 2	Indicates a hybrid AudioCodes device (AudioCodes' Gateway and SBC in one). Blue = operative state available Red = operative state unavailable INVALID CONFIGURATION Orange = operative state logged out Strikethrough = locked No strikethrough = unlocked
	8	Indicates a third-party, non-AudioCodes device (SBC or gateway) communicating with the ARM. It's part of the ARM network topology.

Network Entity	lcon		Explanation
VolP Peer		Indicates a no ARM network gateways. The calls and are o operator can co	n-AudioCodes device or entity that is also part of the topology: PBXs, SIP trunks, other vendors' SBCs / ese devices participate in processing ARM network connected to Nodes by 'Peer Connections'. The ARM onfigure one of six VoIP Peer types.
		$\langle p \rangle$	SIP trunk
		6	PSTN
		<b>?</b> )	IP phones
		2	Legacy PBX   IP PBX
		N/A	Not applicable
Connection		Indicated by a two Nodes. Co Connection be level). From A is an 'IP Group operator.	blue line (available) or a red line (unavailable). Joins alls can be routed between two Nodes only if there is a etween them. Defined by adding an IP Group (at Node udioCodes' gateway/SBC perspective, a 'Connection' o'. Connections between Nodes are added by the ARM
Peer Connection		Indicated by a Represents a a VoIP Peer), gateway/SBC Group' or 'IP C Red line = adr unavailable (no remote device Black line thro Black line thro	black line between a Node and a VoIP Peer. group of routing destinations/sources (connections to 'last mile' connectivity. From AudioCodes' perspective, a Peer Connection is a 'PSTN Trunk Group'. ninistrative state is unlocked / operative state is o connection between the AudioCodes device and the e) / predeleted (IP Group was deleted from the device) hugh a red sphere = unavailable and locked hugh a black sphere = available but locked

## **Getting Acquainted with the Network Map Quality Layer**

The Network Map view displays a **Layers** tab that allows the operator to choose **topology** and / or **quality**.



Figure 2-2: Network Map – Topology Layer

The topology layer displays the availability status of network entities.

The **quality** layer displays the quality status of network Connections and Peer Connections.

When both the **topology** layer and the **quality** layer are selected, the Network Map displays the aggregated availability status and quality status.





The figure above shows the Network Map when the **Quality Layer** is applied. The following table describes the different quality color codes.

 Table 2-3:
 Quality Color Codes

Color	Description
Blue	GOOD quality Connection

Color	Description
Grey	GOOD quality Peer Connection
Orange	FAIR quality Connection / Peer Connection
Red	BAD quality Connection / Peer Connection
Dotted grey	UNKNOWN quality, i.e., there is insufficient data to determine quality statistics. After enough calls are routed by the Connection / Peer Connection, the color changes from grey to the color of the determined quality static.

A glance at the page reveals the quality of each Connection and Peer Connection, indicated by color code.

## > To view a summary of a Connection, including quality:

1. In the Network Map page, select **topology** layer and/or **quality** layer and then click (select) the Connection whose summary you want to view.



Figure 2-4: Connection Summary Including Quality

- View a summary of the connection in the Connection Summary pane on the right side of the Network Map page. The figure above shows the Connection Summary pane for the Connection between the node Paris\_2 and New\_York\_1. The 'Quality' parameter for both nodes is 'GOOD'.
- 3. Use each direction's MOS and ASR values to tune the threshold for quality-based routing [Settings > Routing > Quality Based Routing] and optimize network quality.

## > To view a summary of a Peer Connection, including quality:

1. In the Network Map page, select **topology** layer and/or **quality** layer and then click (select) the Peer Connection whose summary you want to view.



Figure 2-5: Quality Layer - Peer Connection

- 2. In the Peer Connection Summary pane on the right side of the Network Map page, view the Peer Connection Summary for the Peer Connection you clicked (selected). The figure above shows the Peer Connection whose name is 'IpGrp0'. The 'Quality' parameter is 'FAIR'.
- 3. Use each direction's MOS and ASR values to tune the threshold for quality-based routing [Settings > Routing > Quality Based Routing] and optimize network quality.

# **Getting Acquainted with Network Map Page Actions**

## **Node Information and Actions**

In the Network page, Map view, you can view node information and perform node actions.

#### > To view node information:

1. Point your cursor over the node whose information you want to view.



2. Use the following table as reference.

 Table 2-4:
 Node Information

Item	Description
Name	The name of the Node
Address	The IP address of the Node
State	Available / Unavailable / Unrouteable / Logged out / Logging in. The ARM provides a robust node State Machine based on the node's connectivity to the ARM component. When determining a node's connectivity and ability to process a call in the State Machine, the ARM factors in the node's connectivity to the ARM Configurator (both ways), the node's connectivity to ARM Routers (from the node's perspective) and the node's connectivity to ARM Routers (from the ARM Routers perspective). The ARM Routers attempt to serve the node's routing requests even if the node is reported as disconnected from the ARM Configurator. In this case, the ARM Router routes calls based on last available information about the nodes' interfaces, their availability and quality. This node's 'Unknown' state is reported via ARM alarms. A node becomes Unrouteable only if all ARM Routers report that the node does not communicate with them (neither 'keep-alive' nor 'Get Route' requests). To help you localize a network issue, the Node Summary screen displays a detailed view of the node's connectivity status, as shown in the following figure.

>> NODE SUMMARY	
Name:	Texas_7
Address:	172.17.129.39
Device type:	Mediant SW
Product type:	SBC
Software version:	7.20A.251.410
Primary serial:	8532011
Administrative State:	UNLOCKED
Operative State:	Available 🗸

Figure 2-6: Node Summary – Operative State

The example below shows a node's 'Unknown' state when the ARM Configurator is unable to access the SBC 'Texas-7'. Note that in this state, call routing requests coming from this node to the ARM Routers will be served.





- > To perform an action on a node:
- 1. Right-click the node on which to perform an action.



- 2. From the popup menu, choose:
  - a. Drag connection. Allows you to draw (drag) a connection between two nodes In the ARM Map (Paris\_2 and Italy-9 in the following figure, where Paris\_2 is the node you right-clicked and from where you begin dragging, and Italy-9 is the node in which you end the drag).



#### Figure 2-9: Drag Connection

b. Add Connection [also available by selecting a node and then clicking the Add Connection button]

ADD CONNECTION	4	×
Name	New_Connection	
Weight	50	
Transport Type	UDP V	
Node-1		Node-2
New_York_1	•	•
Routing Interface-1	$\leftarrow$	Routing Interface-2
SIP-c	•	•
	Advanced Conditions	
use global		
use specific		
MOS	ASR	
	OK Cancel	

Figure 2-10: Add Connection

- Make sure the relevant SIP interface in the SBC is provisioned and configured as 'Used by routing server'
- In the Add Connection screen shown in the figure above, Node-1 will be configured (the node you initially selected). From the 'Node-2' drop-down menu, select the node to which to make the connection, and then click OK. See Adding an AudioCodes Node to the ARM on page 42 for more information.
- c. Configure. Lets you directly configure a node (or SIP module) in the node's Web interface without needing to provide the node's credentials (Single Sign-on). See the AudioCodes device's User's Manual for detailed information. Nodes version 7.2.150 and later are supported. Earlier node versions do not support single sign-on; you must provide credentials before you can access their Web interface. Choose the option; the node's Web interface opens without prompting the operator for credentials.
- d. Edit [also available by selecting the node and then clicking the Edit button]

 In the Edit Node dialog that opens - see the following figure - update the credentials of the device if necessary.

EDIT NODE		×
Name	Texas_7	
Address	172.17.129.39	
Protocol	HTTP	•
Routing server group	group of node New_York_1	•
	Credentials 🛛 ———————————————————————————————————	
	OK Cancel	

Figure 2-11: Edit Node

- From the 'Protocol' drop-down menu, select the protocol that the ARM Configurator (server) uses when communicating with this node. Default: HTTPS. If you don't want to encrypt the traffic – e.g., when debugging – use HTTP.
- From the 'Routing server group' drop-down, select the Routing Server Group to which you attached the node, described under Adding a Routing Server Group with Internal and External Priorities on page 131.
- e. Sync Node
- f. Lock/Unlock
- g. Collapse. In Network Map view, you can collapse VoIP Peers associated with a node. In large networks containing multiple VoIP Peers with each VoIP Peer connected to a node, this can significantly simplify (unclutter) the view, facilitating more effective management. To apply a collapse:
  - Select the Collapse action from the menu that pops up after right-clicking the node; all VoIP Peers associated with the node collapse.

133.155 13	>> CLUSTER SUMMARY	
	Name:	cluster
	Number of voip peers:	7
GW-100-14		- VolP Peers
cluster	Name:	58_lpGrp0_GW1-14
	Туре:	SIP_TRUNK
	Name:	1-TRGRP-1-14
	Туре:	PSTN
	Name:	2-TRGRP-2-14
peer connections	Туре:	PBX
cluster		

#### Figure 2-12: Collapsed VoIP Peers

- [Refer to the preceding figure] The cluster's label in the Network Map as well as the Cluster Summary indicate the number of collapsed VoIP Peers / Peer Connections in the cluster.
- [Refer to the figure following] The Cluster Summary can also indicate the aggregated number of collapsed VoIP Peers / Peer Connections in a cluster.

#### Figure 2-13: Peer Connection Aggregation Summary: Number of Peer Connections



Add to cluster. You can add an additional VoIP Peer or multiple VoIP Peers to an existing cluster: (1) Select the target cluster to which to add (2) press the Ctrl key click one or multiple VoIP Peers to add to the target cluster (3) right-click and from the pop-up menu select the action Add to cluster.



Figure 2-14: Add to cluster

VoIP Peers associated with more than one node are included in the collapsed cluster. ٠ If a test route is performed that terminates on a collapsed VoIP Peer, the VoIP Peer will not be expanded automatically and the path displayed in the GUI will terminate on the cluster icon.



Figure 2-15: Test Route Path Terminates on Collapsed VoIP Peer

2 6 6

h. After collapsing VoIP Peers, you can expand them again by right-clicking the cluster icon and then choosing the **Expand** action from the popup menu.



## Figure 2-16: Expand Cluster of VoIP Peers

- i. **Delete**. Only available if the Node has been **Locked** and no routing rules and Policy Studio rules are associated with it. If routing rules *are* associated with the Node or its Peer Connections and you want to delete it, update or delete the rule so it does not refer to the topology entity which is going to be deleted.
- j. Build Star (Topology)

## **VoIP Peer Information and Actions**

In the Network page, Map view, you can view VoIP Peer information and perform VoIP Peer actions. There are six types of VoIP Peers:

- SIP Trunk
- PBX
- IP PBX
- PSTN
- IP Phone
- N/A (default)

## > To view VoIP Peer information:

1. Point your cursor over the VoIP Peer whose information you want to view.

## Figure 2-17: SIP Trunk



Figure 2-18: PBX | IP PBX



Figure 2-19: PSTN

	Name: Florence (TRGRP-1) Type: PSTN	
6		
Florence	(TRGRP-1)	

Figure 2-20: IP Phone

		1
	Name: VersaTel	
	Type: IP_PHONES	
25		
VersaTel		

- > To edit a VoIP Peer:
- Right-click the VoIP Peer icon and choose Edit from the popup.

Figure	2-21:	Edit	VolP	Peer
i iguio	~ ~			

EDIT VOIP PEER		×
Name	9_B-Plus_3	
Peer Type	SIP_TRUNK	•
	OK Cancel	

- You can edit the 'Name' of the VoIP Peer and/or select the 'Peer Type' from the dropdown menu.
- > To delete a VoIP Peer:
- Right-click the VoIP Peer icon and then choose **Delete** from the popup menu.

The **Delete** option is only available if no Peer Connection or routing rules are associated with the VoIP Peer. If there are, you must first update / delete routing rules before you can delete the VoIP Peer. You must then associate the Peer Connection with another VoIP Peer.

## **Connection Information and Actions**

In the Network page, Map view, you can view connection information and perform connection actions.

## > To view connection information:

1. Point your cursor over the connection whose information you want to view.



Figure 2-22: Connection Information

2. View the Name and the State of the connection.

#### > To perform an action on a connection:

1. In the popup menu, click **Edit** -or- **Delete**. [Note that **Add connection**, **Edit** and **Delete** are also available as action buttons in the Network Map page].

3-			
EDIT CONNECTION	N	>	¢
Name	6-7		
Weight	50		
Transport Type	UDP T		
Node-1		Node-2	
New_Jersey_6	•	Texas_7 🔹 🔻	
Routing Interface-1		Routing Interface-2	
SIP-c	<b>T</b>	SIP-c 🔻	
	Advanced Conditions		
use global			
use specific			
MOS	ASR		
	OK Cancel		

Figure 2-23: Edit Connection

- 2. You can edit the:
  - name of the connection
  - Weight (Range: 0-100. Default: 50)
  - Transport Type (Default: UDP)
- 3. Leave the option use global at its default for quality-based routing to be applied using global (ARM level) settings. Select use specific to overwrite the global settings of quality-based routing condition for a specific connection, and then select the enabled 'MOS' and/or 'ASR' option (see Routing Settings on page 121 for related information).

## **Peer Connection Information and Actions**

In the Network page, Map view, you can view Peer Connection information and perform peer connection actions.

#### > To view peer connection information:

1. Point your cursor over the peer connection whose information you want to view.



2. View the Peer Connection's Name and State.

## > To perform an action on a peer connection:

1. Right-click the Peer Connection and choose **Test route** from the popup menu (see Testing a Route on page 50 for more information)



## Figure 2-25: Peer Connection Actions

2. Choose Edit from the popup menu.



- The Detach option will be available only if the Peer Connection is connected to a VoIP Peer that is connected to more than one Peer Connection.
- Action buttons Edit, Delete and Lock/Unlock are also available in the Network Map page.

EDIT PEER CONNECTION				×
Туре	IPGroup			
Name	AT&TSIPtGrp1			
Weight	50			
Node	_	Voip Peer		
New_York_1		2_AT&T_SIPt_1	•	
Norr	malization Before R	outing		
			_	
Source URI User			'	
Destination URI User			,	
	Advance Condition	15		
use global quality definitions				
use specific quality definition	s			
MOS ASR				
_		_		
	OK Canc	el		

Figure 2-26: Edit Peer Connection

- a. Modify the weight (Range: 0-100; Default: 50) for the ARM to calculate the optimal call path. Use if you have a VoIP Peer as a Routing Rule action and you want to prioritize a specific Peer Connection (e.g., SIP trunk) to be chosen for calls routing. Also use to reflect Peer Connection cost or bandwidth.
- **b.** From the drop-down menu, select the VoIP Peer that this Peer Connection is connected to.
- c. From the drop-down menus, select the Normalization Rule for Source and Destination URI User if pre-routing manipulation is required for a specific Peer Connection (configured as shown in Adding a Normalization Group on page 109).
- d. Leave use global quality definitions selected (default) for this Peer Connection to use the global quality profile configured as shown in Configuring Criteria for a Quality Profile on page 121.
  Select use specific quality definitions for this Peer Connection to use and the WOSI or

Select **use specific quality definitions** for this Peer Connection to use only the 'MOS' or the 'ASR' criteria of the quality profile configured as shown in Configuring Criteria for a Quality Profile on page 121.

- 3. **Delete** the Peer Connection. Only Peer Connections in locked and pre-deleted state, unassociated with routing rules or with a Policy Studio rule, can be deleted.
- 4. If the Peer Connection is connected to a VoIP Peer that is connected to more than one Peer Connection, you can click **Detach**. You'll be prompted to define a name for a new VoIP Peer.

## **Repositioning Elements in the Network Map Page**

The ARM's Network Map page allows you to move and reposition multiple selected elements -Nodes and VoIP Peers – simultaneously to facilitate a friendlier operator experience and to decrease operator vulnerability to routing configuration errors.

You can select a combination of elements and move and reposition them simultaneously with your mouse device. After moving / repositioning elements, you need to perform a save else they'll be restored to their original position in the following session.

Even when managing very large networks with extended numbers of topology elements (Nodes and VoIP Peers), the ARM agilely performs relocations in the page.

When moving / repositioning elements in the page, you can also use the **hide edges on drag** option available from the 'Diagram Configurations' icon.

Figure 2-27: Hide Edges on Drag

MAP SETTINGS	
Hide edges on drag	
Animate path drawing	
Limit labels length	
Apply	

When selected, Connections and Peer Connections are not displayed in the page when an element (or multiple elements) is moved and repositioned. The option provides a less cluttered view of network elements in the page, facilitating more effective relocation.

## **Peer Connections Page Actions**

In the Peer Connections page (**Network** page > **Peer Connections**) you can view the Peer Connections.

Figure 2-28: Peer Connections

STATUS	NODE	NAME	VOIP PEER	IP GROUP	OPERATIVE STATE	ADMINISTRATIVE STATE	QUALITY	MOS	ASR
٢	New_York_1	IpGrp0	T-Mobile	lpGrp0	0	<b>-</b>	FAIR	3	73
٢	New_York_1	AT&T	AT&T_SIPt_1	lpGrp1	0	<b>_</b>	GOOD	5	91
٢	Paris_2	lpGrp0	USA_Lync	lpGrp0	0	<b>_</b>	GOOD	5	91
٢	Paris_2	OrangeFRGrp1	Orange_FR	lpGrp1	0	<b>•</b>	GOOD	5	91
٢	Paris_2	SFRGrp2	SFR_2	lpGrp2	0	<b>•</b>	BAD	1	55
0	Paris_2	AnnouncementSrvGrp3	Announcement_Srv_3	lpGrp3	0	<b>•</b>	GOOD	5	91
0	Israel-HQ_3	BezekGrp0	Bezeq_0	lpGrp0	0	<b>•</b>	GOOD	5	91
0	Israel-HQ_3	KaveiZahavGrp1	Kavei_Zahav_1	lpGrp1	0	<b>_</b>	FAIR	3	73
٢	Israel-HQ_3	lpGrp2	HQ_Lync_2	lpGrp2	0	<b>_</b>	GOOD	5	91
0	Israel-HQ_3	lpGrp3	B-Plus_3	lpGrp3	0	<b>_</b>	GOOD	5	91

You can view the following information on each Peer Connection:

- Status
- Node
- Name
- VoIP Peer
- IP Group
- Operative State
- Administrative State
- Quality
- MOS
- ASR

The information displayed in the Network page's Peer Connection view is identical to that displayed in the Network Map view described under Peer Connection Information and Actions on page 32. You can search for the name of a Node associated with the Peer Connection, its name, or a VoIP Peer name. It's useful to find, for example, all Peer Connections of a specific Node.

You can perform the following actions:

- Sync Topology
- Edit (after selecting the row of the Peer Connection to edit)

- Delete (after selecting the row of the Peer Connection to delete)
- Lock/Unlock (after selecting the row of the Peer Connection to lock/unlock)

Multiple rows can be selected; multiple actions (delete, lock/unlock, etc.) are supported. For more information about Sync Topology, see Synchronizing Topology on page 48. For more information about the Edit, Delete and Lock/Unlock actions, see under Peer Connection Information and Actions on page 32.

# **Connections Page Actions**

In the Connections page (Network > Connections) you can view the connections you defined.

#### Figure 2-29: Connections

Sync Topology Add Edit Delete Refresh						Q Enter search string	
STATUS	NODE 1	ROUTING IF-1	NAME	NODE 2	ROUTING IF-2	WEIGHT	QUALITY
•	Beer_Sheva_8	SIP-c	3-8	Israel-HQ_3	SIP-c	10	UNKNOWN
•	133.145-13	SIP-c	12-13	133.144-12	SIP-c	10	UNKNOWN
•	China_4	SIP-c	1-4	New_York_1	SIP-c	20	UNKNOWN
•	Israel-HQ_3	SIP-c	IpGrp0	Paris_2	SIP-c	50	UNKNOWN
•	China_4	SIP-c	3-4	Israel-HQ_3	SIP-c	10	UNKNOWN
•	133.142-10	SIP-c	10-12	133.144-12	SIP-c	10	UNKNOWN
•	133.145-13	SIP-c	10-13	133.142-10	SIP-c	10	UNKNOWN
•	133.143-11	SIP-c	10-11	133.142-10	SIP-c	10	UNKNOWN
•	133.144-12	SIP-c	12-14	GW-100-14	SIP-c	50	UNKNOWN
•	Texas_7	SIP-c	6-7	New_Jersey_6	SIP-c	50	UNKNOWN

You can view the following information on each connection:

- Status
- Node 1
- Routing Interface 1
- Name
- Node 2
- Routing Interface 2
- Weight
- Quality

The Search functionality is allowed for all the relevant information fields: Node Name, Connection Name, Weight or Routing Interface.

The information displayed in the Network page's Connections view is identical to that displayed in the Network Map view described under Connection Information and Actions on page 31.

You can perform the following actions:

- Sync Topology
- Add Connection (after selecting the row of the connection to edit)
- Edit Connection (after selecting the row of the connection to edit)
- Delete Connection (after selecting the row of the connection to edit)
- Refresh

Multiple rows can be selected and multiple delete is supported. For more information about Sync Topology, see Synchronizing Topology on page 48. For more information about the Add, Edit and Delete Connection, see under Connection Information and Actions on page 31.

Do not modify the SBC-level / gateway-level configuration of the connections created by the ARM. It will disrupt routing decisions/performance.
### **Resource Groups Page Actions**

The Resource Groups feature allows network administrators to add and view a group of ARM topology resources of the same type. The Resource Groups page (**Network** > **Resource Groups**) allows operators to view defined Resource Groups and determine at a glance the elements defined in each. The page also allows operators to add, edit and delete Resource Groups. Each Resource Group can only comprise one type of element: Node, Peer Connection or VoIP Peer.

Operators can use

- a Resource Group comprising Nodes or Peer Connections as the source of a call in a Routing Rule
- a Resource Group comprising Nodes or Peer Connections as the source Resource Group in a Policy Studio rule
- any Resource Group as the action of a routing rule action

	0		
MAP OFFLINE PLANNI	NG PEER CONNECTIONS	CONNECTIONS	RESOURCE GROUPS
Add Edit Delete	Refresh		
NAME		ТҮРЕ	ELEMENTS
bbb		Node	New_York_1,Paris_2,Israel-HQ_3
cc bbb		Peer Connection	lpGrp0 (Paris_2),lpGrp0 (Israel-HQ_3)
vvPeere		VoIP Peer	1_USA_Lync_0
pCons		Peer Connection	lpGrp0 (New_York_1),lpGrp1 (Paris_2),lpGrp2 (New_York_1)
bbb cc bbb vvPeere pCons		Node Peer Connection VoIP Peer Peer Connection	New_York_1,Paris_2,Israel-HQ_3           IpGrp0 (Paris_2),IpGrp0 (Israel-HQ_3)           1_USA_Lync_0           IpGrp0 (New_York_1),IpGrp1 (Paris_2),IpGrp2 (New_York_1)

#### Figure 2-30: Resource Groups

#### ➤ To add a Resource Group:

1. In the Resource Groups page, click the **Add** button.

Figure 2-31: Add Resource Group

ADD RESOURCE GROUP					
Name *					
Туре	Node	*			
Elements		~			
	OK Cancel				

- 2. Enter a name for the Resource Group that is distinct from the names of other Resource Groups; define a user-friendly name to facilitate intuitive routing management later.
- 3. From the 'Type' drop-down, select either:
  - Node
  - Peer Connection
  - VoIP Peer
- From the 'Elements' drop-down, select the Nodes, Peer Connections and / or VoIP Peers to include in the Resource Group and click OK.

- To edit or delete a defined Resource Group, select it in the Resource Groups page and then click **Edit** or **Delete**.
  - Operators can edit the elements comprising the Resource Group and / or the name of the group.
  - After defining a new Resource Group, the group type cannot be changed (for example, from a Nodes group to a VoIP Peers group).

### **Viewing Network Summary Panes**

Network Summary panes viewed in the right margin of the Network Map page can inform you how to optimize call routing in the network. You can choose to display:

- Overall Network Statistics statistics related to the *entire network* are displayed by default; no
  entity in the Network Map is selected. See Overall Network Statistics below.
- Statistics on a network entity select the network entity in the Network Map for which to display statistics. See Statistics on a Selected Entity on page 41.

#### **Overall Network Statistics**

Statistics related to the entire network are by default displayed. No entity in the Network Map is selected. This pane displays four sections:

- Network Summary (see below)
- General Statistics (see General Statistics on the next page)
- Top 5 Routes (see Top 5 Routes Pane on page 40)
- Test Route (see Test Route on page 41)

#### **Network Summary**

The Network Summary pane displays routing statistics and availability network statuses which help operators optimize routing in their telephony networks, reducing unnecessary consumption of resources and decreasing expenses.



Figure 2-32: Network Summary

The pane displays:

- Network Entities Statuses (left to right):
  - The total number of nodes/Peer Connections/Connections in the network

- The number of nodes/Peer Connections/Connections that are unlocked and available, i.e., 'normal'
- The number of nodes//Peer Connections/Connections that are 'fault', i.e., unavailable
- The number of nodes/Peer Connections that are 'locked' (Connections cannot be locked/unlocked)

When **Quality Layer** is selected, the 'Faulty' counters for Peer Connections and Connections can change. All **red** (bad), **orange** (fair) or **unknown** Connections / Peer Connections are considered 'Faulty' because they less than perfect.

#### **General Statistics**

You can display statistics related to the entire network.

- > To display statistics related to the entire network:
- Open the ARM's Network Map and in the Network Summary window, click the General Statistics tab if it isn't activated already.



#### Figure 2-33: General Statistics Pane

Three graphs are displayed (top to bottom):

- The number of routing attempts made in the entire network every five minutes
- The number of unsuccessful routes made every five minutes, including the number of alternative attempts and the number of unrouteable destinations

• The number of calls made every five minutes, including the number of destination calls and the number of transient calls.

#### > To facilitate your analysis:

• Click the expand icon next to any of the three graphs to project a zoomed-in graph to the front.

Figure 2-34: Projecting a Zoomed-in Graph to the Front



#### **Top 5 Routes Pane**

The Top 5 Routes pane under the **Top 5 Routes** tab in the Network Summary pane gives operators visibility into the routes most frequently used over the last three hours.



Figure 2-35: Top 5 Routes

Select a route to display its details. In the preceding figure, Route 1 is selected by default after opening the **Top 5 Routes** tab. In the figure following, Route 5 is selected. Details displayed include Source Node / Peer Connection and Destination Node / Peer Connection.



Figure 2-36: Top 5 Routes – Details of Route 5

Selecting Route 1-5 (one of the top five routes) visualizes the path in **bold purple** in the Network Map as shown in the preceding two figures.

#### **Test Route**

See Testing a Route on page 50 for detailed information.

#### **Statistics on a Selected Entity**

When you select one of the entities in the map, the Network Summary window displays statistics related to that selected entity.



Figure 2-37: Summary Pane Displaying Information Related to a Selected Entity - Connection

Note in the figure above that the entity selected, the connection between **Paris\_2** and **New\_York\_1**, is shaded. Information on the selected entity is displayed in the Summary pane on the right side of the page.

# 3 Defining a Network Topology

Part of the ARM's network topology is automatically discovered and added to the ARM's Network Map.

Other entities must be provisioned by you.



- mandatory fields are marked with an asterix \*
- an edited field or a field currently being edited is highlighted yellow
- a field with missing or incomplete information is outlined red

# Adding an AudioCodes Node to the ARM

AudioCodes nodes (SBCs and gateways) are automatically detected and displayed in the ARM's Network Map, allowing you to begin configuring actions immediately after auto-detection. However, to prevent potential provisioning mistakes at the Node (SBC or Gateway) level, it's preferable to add Nodes to the ARM from the ARM Network Map page.

When a new node is added either by auto-detection or manually to the ARM, the ARM automatically detects Peer Connections and Routing interfaces associated with the node.

- > To manually add a node to the ARM:
- 1. Click the 🙂 icon and then drag and drop the AudioCodes node into the Network Map, as

illustrated in the following figure. The  $\bigcirc$  icon changes to **x**.



- In the Add Node screen that opens shown in the figure following, provide a name, IP address or Hostname (FQDN), and protocol. The option to use Hostname (FQDN) rather than a hardcoded IP address gives you added flexibility when designing your telephony network.
- 3. From the 'Routing server group' drop-down, select a Routing Server Group (for more information, see Adding a Routing Servers Group with Internal and External Priorities).

ADD NODE		×
Name *		
Address *	IP Address	
Protocol	HTTP -	
Routing server group	· · · · · · · · · · · · · · · · · · ·	
The node will be	unrouteable as no routing server group was picked	
	Credentials 🛛 ———————————————————————————————————	
	OK Cancel	

Figure 3-2: Node Name | IP Address / Hostname (FQDN) | Protocol

4. Hostname (FQDN) can be configured for an existing node in the node's Web interface, Network Settings page. The page is opened by right-clicking the node in the ARM's Network Map page to log in, selecting the IP Network menu, opening the Advanced tab and then selecting the Network Settings tab.

#### Figure 3-3: Node's Web Interface - Network Settings Page – Host Name (FQDN)

Caudiocodes	SETUP MONITOR		
IEDIANT VE SBC IP NETWORK	SIGNALING & MEDIA	ADMINISTRATION	
SRD All 👻			
A NETWORK VIEW		Network Settings	
CORE ENTITIES      IR Interfaces (1)		GENERAL.	
Ethernet Devices (1) Ethernet Groups (15) Physical Parts (2)		Host Name	
Static Routes (0) NAT Translation (0)		ICMP	
> SECURITY		Send and Receive ICMP Redirect Messages	Disable
QUALITY		serve remin on reasonable messages	a transfer
WEB SERVICES			
HTTP PROXY			
> RADIUS & LDAP			
MEDIA CLUSTER			
ADVANCED			
DHCP Servers (0)		·	

This triggers a new login message from the node to the ARM; the ARM consequently updates the address to the newly added Hostname (FQDN). If the ARM detects a node configured with both Hostname (FQDN) and IP address, Hostname (FQDN) is used. You can change Hostname (FQDN) or IP address. The ARM displays the device's address, i.e., Hostname (FQDN) if it exists, or IP address (if Hostname (FQDN) doesn't exist).

5. View the added AudioCodes node in the Topology Map; all elements associated with the node are automatically provisioned and displayed in the Network Map.

- Peer Connections are displayed in Locked state; you need to perform an unlock for them to provide a service.
  - Node provisioning by auto-detection is described in Migrating Device Routing to the ARM on page 175.

# Adding a Third-Party Node to the ARM

The ARM allows you to add third-party non-AudioCodes nodes (SBCs and Media Gateways) to the Network Map so that the ARM can be used for call routing in heterogeneous environments with a mix of AudioCodes and non-AudioCodes nodes as part of your network.

#### Figure 3-4: Third-Party Device Added to the Network Map



- To add a third-party node:
- 1. In the Network Map page, click the Vicon located in the lowermost right corner and then

drag and drop the third-party node icon 💙 into the Network Map.

ADD THIRD PART	IY NODE		×
Name *			
Routing Interface Name	s: Address	TCP Port UDP Port TLS Port	
		5060 5060 5061	+
			•
	ОК	Cancel	
	OIN		

- 2. Provide the third-party node's properties. The third-party device's remote IP address is used as the destination address of the connection from the AudioCodes device.
- 3. Click **OK** and then add a VoIP Peer as shown in Adding a VoIP Peer below.

### **Adding a VolP Peer**

After adding a third-party non-AudioCodes node (SBC or Media Gateway) to the ARM Network Map as shown in Adding a Third-Party Node to the ARM above, add a VoIP Peer.

- To add a VoIP Peer:
   Click the icon and then click the icon
   Figure 3-5: Adding a VoIP Peer
   Image: Adding a VoIP Peer
- 2. From the VoIP Peer types displayed, drag the VoIP Peer type you require, e.g., IP PBX or SIP Trunk, and drop it in the Network Map. Use the preceding and following figure as references.

Figure 3-6:	Adding a VoIP Peer	
ADD VOIP PEE	R	>
Name *	AT&T	
Peer Type	SIP_TRUNK	~
	OK Cancel	

- 3. In the 'Add VoIP Peer' screen that opens, give the VoIP Peer a name and click OK.
- 4. Associate the VoIP Peer with the third-party non-AudioCodes node: Right-click the node and from the pop-up menu select the action **Drag peer connection**.

Figure 3-7: Drag peer connection

	Name: NotAudioCodesSBC State: Available
NotAudio	➔ Drag connection
NotAddio	➔ Drag peer connection
	↔ Add connection
	♂ Edit
	🔒 Lock
<b>?</b>	<b>,⊀</b> Collapse
ton_1	+ Add peer connection

The action 'Drag peer connection' is available only to third-party non-AudioCodes SBCs or Media Gateways. It's not applicable to AudioCodes SBCs or AudioCodes Media Gateways.

5. From the third-party non AudioCodes node, drag your mouse towards the VoIP Peer as shown here:

#### Figure 3-8: Drag from the Third-Party Node to the VoIP Peer to Create a Peer Connection



Figure 3-9: Add Virtual Peer Connection

ADD VIRTUAL PEER CONNE	CTION	×
Туре	Virtual	
Name *		
TGRP *		
Weight	50	\$
Node	Voip Peer	
NotAudioCodesSBC	IP PBX	-
	OK Cancel	

6. In the Add Virtual Peer Connection screen that opens (shown in the preceding figure), connect the third-party node to the ARM topology - to an AudioCodes node or to a SIP module - for end-to-end routing capabilities.

The ARM uses standard SIP TGRP capabilities to communicate with a third-party device interface that does not support AudioCodes nodes' REST API, so when adding a Peer Connection to a third-party device, you're prompted to provide TGRP. The TGRP must match the configuration in the third-party device. When the ARM chooses to route a call towards a specific Peer Connection of the third-party device, it installs into the SIP Invite the TGRP name configured in the ARM.

The ARM will then perform routing to Peer Connections attached to third-party nodes. In Routing Rules, choose the Peer Connection or VoIP Peer associated with the third-party node and in this way, achieve end-to-end routing in a heterogeneous network.

# **Adding Connections**

You can configure a connection between two nodes.

#### > To add a connection:

1. In the Network Map view, right-click the node from which to configure the connection and in the popup menu click **Add Connection**.

#### Figure 3-10: Add Connection



Alternatively, in the Network Map view (1) select the node to which to add a connection and then click the action button **Add connection** or (2) use the **Drag Connection** button.

Figure 3-11: Add Connection

ADD CONNECTION							×
Name *			New	_Connection			
Weight			50				
Transport Type			UDP			•	
Node-1 *				Node-2 *			
New_Jersey_6	× 🔻			NotAudioCodesSBC	×	Ŧ	
Routing Interface-1 *			<b>_</b>	Routing Interface-2 *			
SIP-c	× 🔻			3rdInterface	×	*	
<ul> <li>use global</li> <li>use specific</li> <li>MOS</li> </ul>	ASR 🗐	Advanced Cond	itions				
		ОК	Cance	21			

- 2. Provide an intuitive name for the connection, to later facilitate user-friendly management in the ARM GUI.
- 3. Select the weight. Default: 50. Range: 1-100.

- 4. From the 'Transport Type' drop-down menu, select **UDP** (default), **TCP** or **TLS**.
- 5. From the 'Node-1' drop-down menu, select the name of the node and from the 'Routing Interface-1' drop-down menu, select its routing interface
- 6. From the 'Node-2' drop-down menu, select the name of the node and from the 'Routing Interface-2' drop-down menu, select its routing interface
- 7. To define Advanced Conditions (quality-based routing), see Routing Settings on page 121.
- 8. Click **OK**; the connection is made.

# Synchronizing Topology

The Sync Topology feature allows you to perform manual synchronization per Node or per global topology synchronization, depending on where the synchronization action was run.

It's important that node status is fully synchronized with the ARM server at all times for the ARM GUI to display the node successfully and for routing to be performed correctly.

For an SBC / Media Gateway to be displayed in the ARM GUI, you need to point it to the ARM server IP address using the Web interface.

The ARM auto-discovers all network entities such as Nodes, Peer Connection and VoIP Peers, associates a VoIP peer with each Peer Connection, and displays them in the Network Map view.

The ARM detects activity originating from a node and puts the node on the map (peer collection). The ARM recognizes a newly added node and extracts all IP groups (i.e., Peer Connections). Users must add connections between nodes and change the VoIP peer types (see under Adding Connections on the previous page).

If a node's status is changed, the ARM detects this when synchronization is performed and automatically maps it. When synchronizing, the ARM obtains the names and statuses of connections and Peer Connections from each node and compares them to what it already knows. The Sync Topology feature therefore makes sure that the ARM is fully identified with the node's identifiers: IP address, credentials, node type, software version.

#### ➤ To sync:

 In the Network Map view or Peer Connections view or Connections view, click Sync Topology on the action buttons bar.

#### Figure 3-12: Sync Topology

	udioCodes Routing I	Manager	NETWORK	ROUTING	ALARMS	STATISTICS	CALLS	SETTINGS
МАР	OFFLINE PLANNING	PEER CONNE	ECTIONS (	ONNECTIONS				
Sync	topology Add connect	tion Drag Co	onnection E	dit Delete	Test route	Refresh L	ayers 🗸	

Global synchronization of the entire network is performed.

# **Building a Star Topology**

You can build a star topology to enhance effective management. In a star topology, every node selected is connected to a central node:

All VoIP traffic from/to connected star nodes passes through the central node.

#### > To build a star topology:

1. In the Network Map view, right-click a node and in the popup menu select **Build star**.

Figure 3-13: Build Star



Figure 3-14: Build Star Topology

BUILD STAR TOPO	DLOGY	×
Star center	Italy-9	
Routing I/F	<b></b>	
Default weight		
New_York_1	A	
Paris_2		
Israel-HQ_3	>	
China_4	»	
Haifa_5		
New_Jersey_6		
Texas_7	× .	
Beer_Sheva_8		
NotAudioCodesSB	3C 🗸	
	OK Cancel	

- 2. In the left pane of the Build Star Topology screen select the nodes that you want to connect to the star and then click
- 3. Configure the screen using the following table as reference.

Table 3-1:	Build Star	Topology
------------	------------	----------

	Parameter	Description		
Star center The node you pointed your cursor to before selecting the is displayed in the field; it'll be at the center of the star. T be at the center of the star instead of this node, from the nodes select the node.		The node you pointed your cursor to before selecting the 'Build Star' menu option is displayed in the field; it'll be at the center of the star. To select another node to be at the center of the star instead of this node, from the drop-down menu of nodes select the node.		
	Routing I/F	Select one of the SIP interfaces from which connections will be made from this node in the star center, to the other nodes in the star.		

Parameter	Description		
	Example: SIP-c SIP-0 SIP-1 SIP-2		
Default weight	Enter the weight 1-100 to be applied to <i>all connections</i> in the star topology build. Later, you can prioritize <i>per connection</i> (see under Connection Information and Actions on page 31 for more information). The ARM uses this setting to select the most optimal routing path for each call. The parameter therefore facilitates more effective network management.		
The builder panes	Use the builder panes to build your topology star. From the left pane, select the nodes to include in the star, and then click >> to move them to the right pane. If you select a single node at a time, select it and then click >. To remove a node from the build, in the right pane click <, or << to remove multiple modes after selecting them.		

4. Click **OK**; the topology is built. You can view it in Topology Map view.

# **Testing a Route**

You can configure and test a route to make sure the call routing rule, the manipulation rule, the topology status, etc., all perform per expectations, without impacting live calls traffic.

#### ➤ To test a route:

1. In the Network Map view, right-click the connection between a node and a VoIP Peer (Peer Connection). [Alternatively, you can select the connection and then click the **Test Route** button on the Actions Bar].



Figure 3-15: Test Route

2. From the popup menu, select **Test route**.

#### Figure 3-16: Test Route

TEST ROUTE			×
Source Route	@	Destination Route	
Node	New_York_1		
Peer Connection	IpGrp0		
	Advance	ed Options 🖈	
Include routing rules in the Call trigger: <ul> <li>Initial</li> <li>Router:</li> </ul> Any	e following mode:	Fax Rerouting	
	Find Rout	tes Cancel	

- [Optional] Enter the Source and Destination Route. From the drop-down menu, select the Peer Connection.
- 4. Under 'Advanced Options', select the routing rules mode:
  - Live. When a new call destination is calculated, the Routing Rule is taken into consideration and live traffic may be impacted.
  - **Test**. Tests the Routing Rule or Dial Plan *offline* without impacting or disrupting live calls traffic.
  - Live and Test selected together. The Routing Rule is considered when:
    - calculating the live routing path -and-
    - testing a route in the live topology map *and* in the offline planning page

Each routing rule can be enabled or disabled separately for **Live** mode and / or **Test** mode (see also under Adding a New Routing Rule on page 142).

- 5. Under 'Advanced Options', select the call trigger. By default, the **Initial** option is enabled. See step 11 under Adding a New Routing Rule on page 142 for more information about call triggers.
- 6. Optionally, test the route with a specific ARM Router (also supported in 'Test Route' activated from 'Offline Planning'): Under 'Advanced Options', select from the 'Router' drop-down:
  - Any (default) = the ARM Configurator contacts any ARM Router to perform a 'Test Route' and get the results; the ARM Router is chosen randomly.
  - Select a specific ARM Router for a test call.

Use this feature for debugging and locating potential issues.

7. Click Find Routes. Test routing is performed as if a real call is occurring, taking Operative State and Admin State of topology entities (Connections, nodes, Peer Connections), and the Admin State of routing rules, into account. In addition, the entity's Quality or Time/Date criteria are taken into consideration if required by the Routing Rule (Advanced Condition). The Route Path is highlighted purple (shown in the following figure); the panes on the right of the page display detailed information.



Figure 3-17: Test Route Paths

8. In the Test Route pane shown in the preceding figure, click the **Details** button.

Figure 3-18: Test Route Details

NEW         WHEN         ENTITY         CHANGED BY         MANIPULATION GROUP           Before route         Before route         Source Uri User         Routing Incoming Manipulation (Routing Incoming         telerik           25567         97225567         Before route         Destination Uri User         AutoTest_IPGroup1 (Peer Connection)         Israel
25567     97225567     Before route     Source Uri User     Routing Incoming Manipulation (Routing Incoming     telerik
25567 97225567 Before route Destination Uri User AutoTest_IPGroup1 (Peer Connection) Israel

- 9. In the example above:
  - Compare the column ORIGINAL to the column NEW; the number changed because of a normalization rule that was applied. The normalization rule was configured in the Normalization Group rules attached to the Peer Connection.
     For related information, see also under Peer Connections Page Actions on page 35 and Examples of Normalization Rules on page 193.

TEST ROUTE		×
Source Route		Destination Route
@		@
Node	lew_York_1	
Peer Connection Ip	oGrp0 🔻	
	Advanced Onti	
Include routing rules in the foll	lowing mode: <ul> <li>Live</li> <li>Test</li> </ul>	
Call trigger: <ul> <li>Initial</li> <li>3xx</li> </ul>	x Refer Broken Connection Fax Re	routing
Router: Any	•	
	Find Routes	Cancel

Figure 3-19: Strip + from the Number

- Column WHEN indicates when manipulation was performed, i.e., *before* or *after* routing. In the example above, manipulation was performed *before routing*.
- Column ENTITY indicates which part of the SIP Request was manipulated.
  - Possible values: Source URI User, Source URI Host, Destination URI User, Destination URI Host, Destination IP Address, Destination Port, Destination Protocol, User Credential User Name, User Credential Password
- Column CHANGED BY the first row indicates by global Normalization Group see under Adding a Normalization Group on page 109 and Normalization Before Routing on page 113 for detailed information; the second row indicates that the normalization was attached to a Peer Connection - see under Peer Connection Information and Actions on page 32 for detailed information.
- Column NORMALIZATION/MANIPULATION GROUP indicates which 'Manipulation Group' the entity passed through, according to which regular expression the entity was changed.



- A new Routing Rule is *by default* added in 'Test Mode' (not 'Live'). To test the rule before switching it to live, use the 'Test' option of 'Test Route'.
- After performing Test Route, the results (including the selected path) are preserved in the Network Map even if you switch to another tab. This is convenient when debugging a Dial Plan, after fixing a Routing Rule and reverting to testing it in the Network Map with the 'Test Route' feature.

# 4 Designing a Network Topology in the Offline Planning Page

The ARM gives operators an add-on to design an IP network in the Offline Planning page starting from the beginning.

Operators can alternatively import an existing live topology into the page, make changes to entities' configuration and statuses, and test how the changes impact network functionality.

Feature benefits:

- Saves expenses in the network design phase | maintenance phase
- Prevents routing errors from occurring
- Decreases maintenance windows

The Offline Planning page is essentially a Map view that can be used as a sandbox for network design and testing purposes.





In the view, the operator can create virtual nodes, Peer Connections, VoIP Peers, and Connections. The operator can import a full, currently-used topology, or part of one, e.g., a specific node, for making changes and testing offline.

The operator can 'play' with the Administrative State, Operative State, Quality and Weight - if available - of each virtual entity and test how the changes impact call traffic.

After entities are added to the Offline Planning page they can be used in Routing Rules in testing mode; live network traffic will not be impacted.

The feature allows operators to test almost any scenario before transposing the configuration to the live topology.

The following figure shows the Operative State and Quality settings per peer connection.

 $\times$ 

EDIT

rigule 4-2.		
PEER CONNECTION		
ne	1	
e	IPGroup	

Figure 4-2: Edit Poor Connection

Name	1	
Туре	IPGroup	
Weight	50	
Operative State	AVAILABLE	•
Quality	UNKNOWN	•
Node 1	Voip Peer	v
	Normalization Before Routing	
Source URI User		•
Destination URI User		•
	OK Cancel	

After designing virtual VoIP network entities, you can export them to the live topology. When you export a newly defined node to the live topology, the node configuration downloads to AudioCodes' device which automatically connects to the live topology.

When exporting an offline node to the live ARM topology, only the connections in the live node are provisioned; you need to manually provision Peer Connections in the node.

# **Performing Actions in the Offline Planning Page**

In the Offline Planning page, you can perform the following actions:

- Add a virtual entity to the Offline Planning page
- Import an existing node and all entities associated with it from the live topology
- Import a full topology from the live topology
- Combine a virtual configuration with an imported one

## Adding a Virtual Entity

Two types of virtual entities can be added to the Offline Planning page:

- Nodes
- **VoIP** Peers

#### > To add a virtual node:

1. In the Offline Planning page, click • and then click ; then select the virtual node type or third-party node type using the following table as reference.

Table 4-1: Add a Virtual Node

Icon	Used to
76	Drag and drop a third-party Node onto the Offline Planning page.
<b>P</b>	Drag and drop a virtual hybrid device onto the Offline Planning page.
<b>(</b>	Drag and drop a virtual <i>gateway</i> onto the Offline Planning page.
G	Drag and drop a virtual SBC onto the Offline Planning page.

2. Drag the selected type of device to the map and configure its name.

#### > To add a virtual VoIP Peer:

1. Click • and then •; then select the VoIP Peer type using the following table as reference.

#### Table 4-2: Add a Virtual VoIP Peer

lcon	Used to
ිබ	Drag and drop a <i>PSTN entity</i> onto the Offline Planning page.
2	Drag and drop a <i>PBX</i> onto the Offline Planning page.
2	Drag and drop an <i>IP PBX</i> onto the Offline Planning page.
(J)	Drag and drop a SIP Trunk onto the Offline Planning page.
<b>?</b> )	Drag and drop an <i>IP phone</i> onto the Offline Planning page.

2. Drag the icon to the map and configure the name of the VoIP Peer.

### Adding a Virtual Peer Connection to the Offline Planning Page

You can add a virtual Peer Connection to the Offline Planning page.

- > To add a virtual Peer Connection:
- Drag a line from the center of a node to a VoIP Peer and then configure it in the Add Peer Connection screen that opens:

ADD PEER CONNECTION				
Nam	ie		]	
Туре		IPGroup 🔻		
Routing Interface		dummy_ri 🔹		
	Node	Voip Peer		
	12345	1234	•	
		OK Cancel		

Figure 5-1: Add Peer Connection

#### **Adding a Virtual Connection**

You can add a virtual Connection to the Offline Planning page.

- To add a virtual connection to the Offline Planning page:
- Click the Add Connection button to add a connection between two offline nodes; the same screen as the 'Add Connection' screen shown under Adding Connections on page 47 is displayed; the procedure is identical to that performed in the live topology.

#### Importing a Full Topology

You can import a full topology from the live topology map to the Offline Planning page.

- **To import a full topology:**
- Click the Import topology button; all network entities in the live topology including nodes, VoIP Peers, Peer Connections and Connections will be imported.

#### Importing a Node from the Live Topology

You can import a node from the live topology to the Offline Planning page.

- > To import a node from the live topology:
- Click the Import nodes button and select a relevant node from the list that pops up; the node will be added to the Offline Planning map together with Peer Connections and VoIP Peers associated with that node.

### **Deleting a Virtual Entity**

You can delete a virtual entity from the Offline Planning page.

- > To delete a virtual entity from the Offline Planning page:
- Select an entity and then click **Delete**.
- Click Clear Map to delete all entities from the page.

#### **Testing a Route**

You can test a route in the Offline Planning page.

- To test a route:
- To test a route in a virtual network, select the Peer Connection and then select **Test Route** (see <u>Testing a Route</u> on page 50). Testing a route in the Offline Planning page factors in all entities configured in the Offline Planning page and their status and voice quality.

#### Exporting a Node from the Offline Page to the Live Topology

You can export a node from the Offline Planning page to the live topology.

#### > To export a node from the Offline Page to the live topology:

Before exporting a node to the live topology, make sure it's correctly configured in the Offline Planning page. If a node with the same IP address already exists in the live topology, the entire configuration of the node will be transferred to that node in the live topology. Before exporting a node to the live topology, make sure all Peer Connections (IPGroups) are configured on that node.

In the Offline Planning page, right-click the node and from the popup menu select Export node.



#### Figure 5-2: Export Node

# **6** Viewing Statistics and Reports

The ARM provides a Statistics Graphs page and ARM-embedded statistics reports, allowing you to debug, monitor and optimize your network and routing. Statistics charts provide you with a clear view of your network and routing performance, helping you better understand, analyze, debug and optimize network routing and resources usage.

#### To use statistics graphs:

• Open the Statistics Graphs page (Statistics > Graphs).





The page is divided into three sections.

Table 6-1: Statistics Graphs Page (From Left to Right)

Element	Filters	Graphical Representation
<ul> <li>Statistics are displayed <i>per</i> <i>element</i>. Select either:</li> <li>ARM</li> <li>Router (Routers over time, Top routers, Top routers over time)</li> <li>Node (Nodes over time, Top nodes, Top nodes over time, Nodes by peer connections, Top nodes by peer connections)</li> <li>Peer Connection (Peer connections over time, Top peer connections, Top peer connections over time)</li> <li>Connection (Connections over time, Top connections, Top connections over time)</li> </ul>	<ul> <li>Filters differ depending on the element selected. For all elements except Routing Group and Routing Rule, select from:</li> <li>'Date' ('Range' or 'Relative')</li> <li>Statistics Type: <ul> <li>Routing attempts</li> <li>Alternative attempts</li> <li>Unsuccessful routes</li> <li>Destinations Not Routable</li> <li>Destination calls</li> </ul> </li> </ul>	Graphic representation of the statistics of the selected element in a chart, with a range of graph functionalities: Refresh Chart type (line, area or stacked area) Export chart

Element	Filters	Graphical Representation
<ul> <li>Routing Group (Routing groups over time, Top routing groups over time, Top routing groups by rules, Top routing groups by rules)</li> <li>Routing Rule (Routing rules over time, Top routing rules, Top routing rules over time, Routing rules by actions, Top routing rules by actions)</li> </ul>	<ul> <li>Transient calls (does not apply to Peer Connection) (for Connection, only this filter applies)</li> <li>Drop routing request</li> <li>No match rule</li> <li>Elements</li> <li>Search</li> <li>Number</li> <li>Stacked Elements</li> <li>Search</li> <li>Number</li> <li>Statistics Type (only applies to Routing Group and Routing Rule)</li> <li>Routing rules attempts</li> <li>Routing first match</li> <li>Routing first match</li> <li>Routing third match</li> <li>Routing rules failures</li> </ul>	





• A glance at the chart immediately reveals the top router. Point your cursor over a segment to display the number of routing attempts attempted by that router.

You can print the chart or download the statistics in a format of your choice.



Figure 6-3: Downloading Statistics in a Format of Choice

 You can select your preferred graphical representation – bar chart, column chart or pie chart. An icon 'Select chart type' allows you to present statistics according to your preferred graphical representation.



Figure 6-4: Top Routers Filtered by Routing Attempts Displayed as a Bar Chart

A glance at this chart also immediately reveals the top router. Point the cursor over a bar to display the number of routing attempts attempted by that router. The following figure shows the elements that hold statistics information.



Figure 6-5: Elements that Hold Statistics Information

Each element displays subcategories. Under Routing Rule, for example, you can select 'Top Routing rules over time' or 'Top Routing rules by action'.

In addition, in the Filters section of the page, you can select 'Number of elements'.

Figure 6-6: Top Routing rules over time



Statistics pages feature filters in which network administrators can select multiple elements and then *invert the selection*. The feature improves usability and user experience especially in large networks with high numbers of elements. The feature allows network administrators to

- Select a single element
- Delete a single element (x)
- Select All elements
- Clear all selected elements
- Select All and delete a few (x)
- Select All, delete a few (x) and then invert the selection; the elements deleted will be in the selection
- Select a few elements and then invert the selection; only elements that weren't selected will be in the selection
- Clear a selection

# 7 **Performing User-Related Administration**

The Users page in the ARM allows the ARM operator to:

- Add users to the ARM (see Adding a User Not Listed in an AD to the ARM below)
- Add Users Groups to the ARM (see Adding Users Groups to the ARM on page 68)
- Add an LDAP Server to the ARM (see Adding an LDAP Server to the ARM on page 71)
- Add a Property Dictionary to the ARM (see Adding a Property Dictionary to the ARM on page 78)

# Adding a User Not Listed in an AD to the ARM

Enterprises have databases in which employee information is stored. Enterprises generally store information related to employees on Microsoft's Active Directory (AD) server. The ARM supports multiple ADs. The ARM's user administration feature can connect to an AD and import user calls routing related information into the ARM database. Operators can alternatively add users who are not listed in an AD database, to the ARM database.

Enterprises that store their users in another format (Excel, for example) can also import these users into the ARM as local ARM users using the ARM northbound REST API. For more information and assistance, contact AudioCodes Professional Services.

To view the users listed in the AD database and their AD attributes, you need to provision the LDAP server as shown under Adding an LDAP Server to the ARM on page 71.

- > To add a user who is not listed in an AD database, to the ARM database:
- 1. In the ARM's Users page, click the **Users** tab under the Users menu.

ORIGIN	AD GROUPS	COUNTRY	OFFICE PHONE	DISPLAY NAME	DEPARTMENTCODE	MS LYNC LINE URI	CHATTERER	TALKERS	> USER DETAILS
AUDC AD			+97239764454	QACOM7		+97239764454[tel:+97			USER NAME:
AUDC AD			Belgium+080078301[	Belgium		+080078301[tel:+0800			ORIGIN: AUDC AD
AUDC AD			+6569082847	HelpDesk-SG		+6569082847[tel:+656			GROUPS: Dovranim,myTest123,test al(Llav,tt DICTIONARY ATTRIBUTES:
AUDC AD			+97239764572	Guest F-3		+97239764572[tel:+97			AD groups
AUDC AD			USA+17326524650(US	USA		+17326524650[tel:+17			Office Phone Belgium+080078301[Belgium +
AUDC AD			+97239764108	Ilanit Sharon 2		+97239764108[tel:+97			Display Name Belgium
AUDC AD			+97239764059	Carmel meeting room		+97239764059[tel:+97			departmentCode MS Lype Line LIRI #080078301[rel=080078301]
AUDC AD			+97239764231	IT Application		+97239764231[tel:+97			Chatterer
AUDC AD			+97239764145	SDCT		+97239764145[tel:+97			l alkers mail
AUDC AD			+17326524646	Lync - UM on office 36		+17326524646[tel:+17			email office phone testing
AUDC AD			+97239764453	QACOM6		+97239764453[tel:+97			PBX IPaddr
AUDC AD			+97239764699	RMA-LAB		+97239764699[tel:+97			Lync
AUDC AD			+5002	NJ-Somerset-Conf-RM		+5002[tel:+5002]			companyCode Instruction
AUDC AD			+97239764010	Visitor-BS		+97239764010[tel:+97			svcD
AUDC AD			+19192873492	RTP-Alcove-2		+19192873492[tel:+19			entrCompCd
AUDC AD			SouthAfrica+0800997	South Africa		+0800997531[tel:+080			prodNo
AUDC AD			Austria+0800293821[	Austria		+0800293821[tel:+080			IntmtNo
AUDC AD			+97239764203	LAB3254		+97239764203[tel:+97			lastName
AUDC AD			+8675583235280	Tony Li					contHost
AUDC AD			+97239764581	ACIVR02		+97239764581[tel:+97			dstHost
AUDC AD			+97239764444	vocanom					dstlp dstPort
AUDC AD			+97239764582	QACOM1		+97239764582[tel:+97			dstProto
AUDC AD			Netherlands+3136546	Netherlands		+31365461220[tel:+31			dstUsr
AUDC AD				Voordeur		+31365461221[tel:+31			ip_addr_test mobile phone
AUDC AD			+17326522168	Israel-FAE_1		+17326522168[tel:+17			test

Figure 7-1: Users Page – Users tab

2. Click Add.

USER DETAILS	×
User name	
Origin	ARM
Groups	
	Contact details ———
AD groups	
Country	
Office Phone	
Display Name	
Department	
MS Lync Line URI	
Talkers	
	OK Cancel

Figure 7-2: User Details

User Details are taken from the Property Dictionary screen. If a property is added in the Property Dictionary screen, it appears here. To add a property, see Adding a Property Dictionary to the ARM on page 78.

If an LDAP server is provisioned, the ARM automatically brings users from it to the ARM database, and displays them in the GUI under the **User** tab.

3. Click **OK**; the user is added and displayed in the Users page. To view and / or edit, select the user's row and click **Edit**; the screen shown below is displayed.

USER DETAILS		×
User name	bobbyw	
Origin	AUDC AD	
Groups	China,Israel	
	- Contact details	
Country	China	*
Office Phone	+8675583235280	
Display Name	Bobby Wu	ł
Department	RIC - R&D	
MS Lync Line URI	+97239764915[tel:+97239764915]	1
Talkers		
mail	Yusheng.Wu@audiocodes.com	-
	OK Cancel	

Figure 7-3: User Details

Grayed fields in the figure above indicate that the origin of this user isn't ARM and cannot be edited. Non-grayed fields indicate that the origin of the user is ARM and can be edited.

# Viewing Registered Users in the ARM

The Registered Users page lets operators view the SBC registered users that were added to the ARM as shown in Adding Registered Users to the ARM on page 102. After SBC registered users are added to the ARM, the ARM will be capable of performing call routing based on SBC user registrations. When defining a Routing Rule, operators will be able to route calls to SBC registered users (see Adding a New Routing Rule on page 142). The destination to which to route the call will depend on where - which SBC - the user performed the registration. In the Routing Rule definition, operators will select the appropriate routing condition, namely, that the call destination is an SBC registered user.

- > To view SBC registered users added to the ARM:
- After adding SBC registered users to the ARM, open the Registered Users page (Users > Registered Users).

USERS		USERS GROUPS	LDAP SERVERS	PROPERTY DICTIONARY	
Refresh	l				
USER			HOST	NODE	PEER CONNECTIONS
101			1.1.1.1	New_York_1	lpGrp3
102			1.1.1.1	New_York_1	IpGrp3
103			1.1.1.1	New_York_1	IpGrp3
104			1.1.1.1	New_York_1	IpGrp3
105			1.1.1.1	New_York_1	IpGrp3
106			1.1.1.1	New_York_1	IpGrp3
107			1.1.1.1	New_York_1	IpGrp3
108			1.1.1.1	New_York_1	IpGrp3
109			1.1.1.1	New_York_1	IpGrp3
110			1.1.1.1	New_York_1	IpGrp3
111			1.1.1.1	New_York_1	IpGrp3
112			1.1.1.1	New_York_1	IpGrp3
113			1.1.1.1	New_York_1	IpGrp3
114			1.1.1.1	New_York_1	IpGrp3
115			1.1.1.1	New_York_1	IpGrp3
116			1.1.1.1	New_York_1	IpGrp3
117			1.1.1.1	New_York_1	IpGrp3
118			1.1.1.1	New_York_1	lpGrp3

#### Figure 7-4: Registered Users

#### 2. Click the **Refresh** button.

#### 3. Use the following table as reference:

#### Table 7-1: Registered Users

Column	Explanation
User	Displays the SBC registration number of the user.
Host	Displays the IP address of the Node (SBC) in which the user was registered. Each Node (SBC) has its own registered users.
Node	Displays the name of the Node (SBC) in which the user was registered.
Peer Connections	Displays the name of the Peer Connection in which the user was registered.

#### > To view registered users from a specific Node or Peer Connection:

In the Registered Users page, use the 'Enter search string' filter.

#### Figure 7-5: Viewing Registered Users from a Specific Node or Peer Connection



This feature allows network administrators to select and view only users registered with a specific node (SBC/Gateway) and/or Peer Connection (IP Group) (for example). The feature facilitates quick access to information by excluding unwanted information from the page.

# Adding Users Groups to the ARM

You can define Users Groups by defining a set of criteria in the user properties. The ARM automatically associates users with the defined Users Group, based on the conditions you define. You can then use the Users Groups in your Routing Rules as match conditions. Each Users Group has one 'Dialable Number' attribute. When a route request is received with a source or destination URI matching the group's 'Dialable Number' property for one of the users in the group, the Routing Rules with this source or destination Users Group are matched.

A Users Group can have a single attribute condition or a combination of attributes conditions. For a user to be a part of the Users Group, all the conditions must be matched. A single condition can have a set of values to compare to. If any of the values of the condition are matched, the condition is considered a match.

Example: You can define a Users Group where the 'Dialable Number' attribute is 'Mobile phone number' and the conditions are Country equals Germany and Department equals Marketing or Sales.

#### ➤ To add a Users Group:

1. In the Users page, click the **Users Groups** tab.



USERS	REGISTERED USERS	USERS GROUPS	LDAP SERVERS	PROPERTY DICTIONARY	
Add	Edit Delete Refresh	l i			
NAME					DESCRIPTION
Israel					All users where Country equals to Israel
France					All users where Country equals to France
China					All users where Country equals to China
United	States				All users where Country equals to United States
Recept	ion desk				All users where departmentCode contains Human and Country equals to Israel
Shabta	i_Special				All users where Display Name contains Shabtai
Imp. Pe	eople				All users where departmentCode contains Managment
Chatter	rers				All users where Chatterer equals to True

2. Click Add.

USER GROUP DETAILS	×
Name *	
Dialable *	▼
PROPERTIES	USERS
OK Cancel	

Figure 7-7: User Group Details

3. Configure the details using this table as reference.

Table 7-2: User Group Details

Setting	Description	
Name	Enter a name for the group for intuitive future reference.	
Dialable	From the drop-down menu, select one of the Dialable Number properties. This is the user's property that is compared to the received source or destination URI to determine if the route request is from/to one of the users in this User Group. Example: 'Office phone number'.	
Attribute Name	Click and from the left field's drop-down menu, select a user attribute according to which the user will be associated with the group. Example: Country. Click the button again to add more attributes. All attributes must match for the user to be a member of the group.	
equals / not equals contains / not contains	From the right field's drop-down menu, select the operation to be used to define the criterion.	
Enter values here	Enter a value for the attribute, according to which the user will be associated with the group. Example: Sweden. Press enter to add more values. At least one of the values must match for the attribute to be considered a match.	

#### > To edit a Users Group:

1. In the Users Groups page, select the user group to edit and then click **Edit**; the User Group Details screen opens under the **Properties** tab.

				×
Name *			France	
Name			France	
Dialable *			Office Phone	<b>•</b>
	PROPERTIES		USER	S
Country	Ŧ	EQUALS		▼ +
Enter values here				
France 🙁				
	C	K Cancel		
			_	
USER GROUP DETAILS	S			×
Name *			France	
Name *			France	
Name * Dialable *			France Office Phone	~
Name * Dialable *	PROPERTIES		France Office Phone	
Name * Dialable *	PROPERTIES		France Office Phone USER	
Name * Dialable *	<b>PROPERTIES</b>		France Office Phone	
Name * Dialable * Q Enter search string	PROPERTIES g ORIGIN	AD GROUPS	France Office Phone	S OFFICE PHO
Name * Dialable * Q Enter search string NAME ChristopheP	PROPERTIES g ORIGIN AUDC_AD	AD GROUPS sp365-Sales-Read	France Office Phone USER COUNTRY France	S OFFICE PHO +336384506!
Name * Dialable * ChristopheP remib	B B ORIGIN AUDC_AD AUDC_AD	AD GROUPS sp365-Sales-Read sp365-Sales-Read	France Office Phone USER COUNTRY COUNTRY France France France	S OFFICE PHO +336384506! +336734088
Name * Dialable * Reter search string NAME ChristopheP remib sergel	g ORIGIN AUDC_AD AUDC_AD AUDC_AD AUDC_AD	AD GROUPS sp365-Sales-Read sp365-Sales-Read Sp365-France-mo	France Office Phone USER COUNTRY COUNTRY COUNTRY France France odify France	S OFFICE PHO +336384506! +336734088 +336421815!
Name * Dialable * Q Enter search string NAME ChristopheP remib sergel	g       ORIGIN       AUDC_AD       AUDC_AD       AUDC_AD       AUDC_AD	AD GROUPS sp365-Sales-Read sp365-Sales-Read Sp365-France-mod	France Office Phone USER COUNTRY COUNTRY COUNTRY France France odify France	S OFFICE PHO +336384506 +336734088 +336421815
Name * Dialable * ChristopheP remib sergel	g ORIGIN AUDC_AD AUDC_AD AUDC_AD	AD GROUPS sp365-Sales-Read sp365-Sales-Read Sp365-France-mo	France Office Phone USER COUNTRY COUNTRY France France odify France	S OFFICE PHO +336384506! +336734088 +336421815(
Name * Dialable * RAME ChristopheP remib sergel	g ORIGIN AUDC_AD AUDC_AD AUDC_AD	AD GROUPS sp365-Sales-Read sp365-Sales-Read Sp365-France-mo	France Office Phone USER COUNTRY COUNTRY COUNTRY France France odify France	S OFFICE PHO +336384506 +336734088 +336421815
Name * Dialable * Q Enter search string NAME ChristopheP remib sergel	g       ORIGIN       AUDC_AD       AUDC_AD       AUDC_AD       AUDC_AD	AD GROUPS sp365-Sales-Read sp365-Sales-Read Sp365-France-mo	France Office Phone USER COUNTRY COUNTRY France France odify France	S OFFICE PHO +336384506! +336734088 +336421815
Name * Dialable * RAME ChristopheP remib sergel	g     ORIGIN       AUDC_AD       AUDC_AD       AUDC_AD	AD GROUPS sp365-Sales-Read sp365-Sales-Read Sp365-France-mo	France Office Phone USER COUNTRY COUNTRY France France odify France	S OFFICE PHO +336384506! +336734088 +336421815(
Name * Dialable * RAME ChristopheP remib sergel	B B B B CRIGIN AUDC_AD AUDC_AD AUDC_AD AUDC_AD	AD GROUPS sp365-Sales-Read sp365-Sales-Read Sp365-France-mo	France Office Phone USER COUNTRY COUNTRY COUNTRY France odify France	S OFFICE PHO +336384506 +336734088 +3364218150
Name * Dialable * Q Enter search string NAME ChristopheP remib sergel	PROPERTIES g ORIGIN AUDC_AD AUDC_AD AUDC_AD AUDC_AD	AD GROUPS sp365-Sales-Read sp365-Sales-Read Sp365-France-mo	France Office Phone USER COUNTRY COUNTRY France France odify France	S OFFICE PHO +336384506! +336734088 +336421815
Name * Dialable * RAME ChristopheP remib sergel	g   g   ORIGIN   AUDC_AD   AUDC_AD   AUDC_AD	- 70 - 25 • Items per page	France Office Phone USER COUNTRY COUNTRY COUNTRY France odify France ge	S OFFICE PHO +336384506! +336734088 +336421815! +336421815!

2. Edit using the preceding table as reference and then click the **Users** tab; the screen shown above opens allowing you to view the users who are associated with the group.

#### > To delete a Users Group:

In the Users Groups page, select the user group to delete and then click Delete.



An error message is displayed if you attempt to remove a group with which routing rules are associated. For example:

ACTION	1 FAILED	×
⊗	An error has occurred see details below Error details A	
	Error while removing user group, reason: the user group is part of the following routing rules Chatterers to ex USSR, Israel to East Europe, Chatterers to Germany	* *

The message indicates the names of the routing rule/s associated with the group so it's easy to find and remove them before deleting the group.

# Adding an LDAP Server to the ARM

Network administrators can add multiple Active Directories (ADs) to the ARM database using LDAP protocol.

#### > To add an LDAP server:

1. In the Users page, click the LDAP Servers tab.

Figure 7-8: Users Page – LDAP Servers tab

USERS		USERS GROUPS LDAP SERVERS				
Add I	Edit Delete refresh	1				
STATUS		NAME	NUMBER OF USERS	LAST UPDATE	» ACTIVE DIRE	CTORIES SUMMARY
	0	AUDC AD	646	August 14, 2019	NAME:	AUDC AD
	•	LG_AD	249348	August 14, 2019	STATUS: HOST:	Savailable adads01.com as.com
	•	OpenLdap	1	August 14, 2019	PORT:	636
	•	OpenLdap1	1	August 14, 2019	SSL ENABLED:	true
	•	OpenLdap_new	2	August 14, 2019	CERTIFICATE:	Subject: CN=AudioCodes CA 2016 DC=corp DC=as DC=com Issuer:
	•	AUDCnnn	2	August 14, 2019		CN+ACLADS01.corp.as.com Valid
					DN: SEARCH HILTER: BASE OBJECT: SYNC: EVERY: LAST: EVERY: LAST: EVERY: LAST: SYNC TIMEOUT: MAPPING: MOBILE MEMBEROF DEPARTMENT TELEPHONENU DISPLAYNAME MORMALIZATION MORMALIZATION MORMALIZATION	ыед рыне (CORP ALCOM (III)(IIII)(CDF Lever (Stephen Andhonerer*)) dercorp, devouds code, dercom dercorp, devouds code, dercom 4 corp, 2019 (5-102) 1 day 4 corp, 2019 (5-202) 1 day 4 corp, 2019 (5-202) 4 corp, 2

2. Click Add.

LDAP SERVER SETTINGS	×
LDAP SETTINGS	LDAP PROPERTIES
^	
GENERAL	
Name *	
Host *	
Port	389
Base object	
Search filter	objectClass=user
Bind DN	
Password *	
Te	st connectivity
SSL CONFIGURATIONS	
Enable SSL	
Certificate file	
UPDATES	
Check for updates every (min)	5
Perform full update every (days)	1
C	K Cancel

Figure 7-9: LDAP Server Settings - LDAP Settings

3. Configure the settings using this table as reference.

Table 7-3: LDAP Server Settings - LDAP Properties

Setting	Description		
Name	Enter an intuitive name for the LDAP server.		
Host	IP address or DNS name of the LDAP server on which the AD is located.		
Port	The LDAP port. Default: 389		
Base Object	Consult your IT manager responsible for the Active Directory in your enterprise. The setting defines the full path (DN) to the object in the AD tree where the user's information is located. The valid value is a string of up to 256 characters. Example (read from right to left): ou=Users;ou=APC;ou=Israel;ou=as;dc=corp;dc=as;dc=com The DN path is defined by the LDAP names OU (organizational unit) and DC (domain component).		
Setting	Description		
--	---	--	--
Search Filter	An LDAP search filter used when fetching the users from the LDAP server under the base DN. The default is 'objectClass=user'.		
Bind DN The DN (distinguished name) or username of the user used to LDAP server.			
	For example: <a href="mailto:ldap_bind@corp.audiocodes.com">ldap_bind@corp.audiocodes.com</a>		
Password	Defines the LDAP password used to connect.		
Test Connectivity	Click the button to test the connectivity between the ARM server and the AD server.		
SSL Configuration	ons		
Enable SSL	Enables or disables the connection over SSL. Default: Disable. When disabled, communications with the AD server will be open, i.e., unencoded/unencrypted. When left unchanged at the default; the <b>Browse</b> button adjacent to 'Certificate File to Upload' will be unavailable; when enabled, the <b>Browse</b> button becomes available.		
Certificate file	Enables verification that it is the AD server and no other entity that is communicating with the ARM server. Allows you to browse for a root certificate. When the AD server then sends a certificate, the ARM server uses the root certificate to verify that it is the AD server and no other entity on the other side. Following verification, communications are SSL- encoded.		
Updates			
Check for updates every <i>n</i> minutes	Defines how frequently the ARM server checks the AD server for updates. Note that during the update, the ARM only obtains new AD users or relevant user information updates (only the delta). Default: Every 5 minutes		
Perform full update every <i>n</i> days at	Defines how frequently the ARM server performs a full update from the AD server. Note that a full update is mainly required to remove users deleted from the organization's AD (this information cannot be obtained by an AD update). Default: Every day		
At	At what time of day the full synchronization (in which the ARM server performs a full update from the AD server) will occur. Default: 0:0, i.e., midnight. Use the arrows to navigate to and select a time. In the preceding figure, the sync will occur every 10 days (frequency) at 00:00 hours (midnight). Default: 03:00 a.m.		
Updates timeout	If the AD server doesn't answer within the period configured, the ARM server determines that the AD server is disconnected and a refresh is sent. Default: 60 minutes.		

4. Click **OK** and then click the **LDAP Properties** tab.

LDAP SERVER SETTINGS				×
LDAP SETTIN	IGS			
PROPERTY	LDAP MAPP	PING	ATTRIBUTE NORMALIZATION	
8xx		× •	8 to mobile manip 🛛 🗙 💌	-
Country	со	× 🔻	•	
Office Phone	telephoneNumber	× •	<b>v</b>	
AD groups	memberOf	× •	•	l
Display Name	displayName	× •	-	l
MS Lync Line URI	msRTCSIP-Line	× •	default lync number normi× 💌	
Department	department	× Ŧ	-	l
PBX		× ×	-	l
mail	mail	× Ŧ		l
email		× •	-	l
Talkers		-	~	l
mobile phone number		~	•	
credential		~	· · · · · · · · · · · · · · · · · · ·	
EC		•		
EvoColor		_		Ŧ
	ОК	Cancel		

Figure 7-10: LDAP Server Settings - LDAP Properties

Property fields that display LDAP mappings are synced from the LDAP server
 From the property field's drop-down, select the property to map to the LDAP server -OR- enter the first letter or number in the name of the property and if necessary enter the second as well; the field is automatically populated (filled). LDAP schema typically include multiple attributes so this feature makes it easy for network operators to find an attribute.

- Property fields not displaying LDAP mappings can be mapped locally, in the ARM:
  - Leave the property's field empty and then in the Users page (Users > Users) open a user's User Details screen and edit the property there according to requirements (see Adding a User Not Listed in an AD to the ARM on page 64)
- In the Property Dictionary page you can define a new property or edit an already defined property (see Adding a Property Dictionary to the ARM on page 78)

- > To attach a Normalization Group (Rule) to an LDAP property:
- 1. Select the row of the LDAP property to which to attach a Normalization Group.
- 2. From the property's Attribute Normalization drop-down menu, select a Normalization Group. See Adding a Normalization Group on page 109 for information on how to configure a Normalization Group.
- 3. Click OK.
- > To view the AD summary:
- In the Users page, click the LDAP Servers tab and select the AD whose summary you want to view.

USERS			LDAP SERVERS	PROPERTY DICTIONARY					
Add	Edit Delete refresh	1							
STATUS		NAME			NUMBER OF USERS	LAST UPDATE	ACTIVE DIR	RECTORIES SUMMARY	
	0	AUDC AD			646	August 14, 2019	NAME:	AUDC AD	
	0	LG_AD			249348	August 14, 2019	STATUS: HOST:	available aclads01.corp.as.com	
	0	OpenLdap			1	August 14, 2019	PORT:	636	
	•	OpenLdap1			1	August 14, 2019	SSL ENABLED:	true	
	•	OpenLdap_new			2	August 14, 2019	CERTIFICATE:	Subject: CN=AudioCodes CA 2016,DC=corp,DC=as,DC=com Issuer:	
	•	AUDCnnn			2	August 14, 2019		CN#ACLADS01.corp.as.com Valid from: Wed Oct 10 22:07:44 IDT 2018 Valid to:	
							Dhi SEARCH RILTER. BASE OBJECT: SYNC: EVERY: LAST: FULLSYNC: AT: EVERY: LAST: EVERY: LAST: SYNC TIMEDUT: SYNC TIMEDUT: MAPPING: MOBILE MEMBEROF CO DEPARTMENT TELEPHONBIN. DISPLAYNAME MSRTCSIP-LINI NORMALIZATIO MSRTCSIP-LINI	laig_bind(CRP)AS.COM (im)(TG)CN=AS.COM (im)(TG)CN=AS.Com acrosspicationalizations, derivant Arg (1, 2019 (16:021 13:23 1 day 4 d	

### Figure 7-11: Users Page – LDAP Servers tab – AD Summary

 Table 7-4:
 Active Directories Summary

Sync	ARM and AD databases synchronization schedule. Displays the synchronization frequency: 1-48, i.e., between once every hour (most frequent) to once every two days (most infrequent).
Last Sync	Displays the last time the ARM and the Active Directory databases were synchronized.
Full Sync	Displays the time (hour and minute) at which to start a full synchronization. Also displays the frequency: 1-7, i.e., between once a day (most frequent) to once a week (most infrequent).
Last Full Sync	Displays the last time the ARM and the Active Directory databases were fully synchronized.

### ➤ To edit an LDAP server:

1. In the Users page under the LDAP Servers tab, select the server to edit and click Edit.

LDAP PROPERTIES          AUDC AD         as01.corp.as.com         3268         dc=corp,dc=audiocodes,dc=com
AUDC AD as01.corp.as.com 3268 dc=corp,dc=audiocodes,dc=com
AUDC AD as01.corp.as.com 3268 dc=corp,dc=audiocodes,dc=com
AUDC AD as01.corp.as.com 3268 dc=corp,dc=audiocodes,dc=com
as01.corp.as.com 3268 dc=corp,dc=audiocodes,dc=com
3268 dc=corp,dc=audiocodes,dc=com
dc=corp,dc=audiocodes,dc=com
( (msRTCSIP-Line=*)(telephoneNumber=*))
ldap_bind@CORP.AS.COM
nectivity
5
5
1

Figure 7-12: LDAP Server Settings

2. Edit the LDAP Server Settings screen using the parameter descriptions when adding an LDAP server as reference, and then click **Test Connectivity** to test the connection settings.

Figure 7-13: Test connectivity



- 3. Click the **LDAP Properties** tab; the same screen that opens when *adding* an LDAP server, shown previously, is displayed. Use the parameter descriptions when *adding* an LDAP server, shown previously, as reference.
  - For each LDAP property's LDAP Mapping drop-down menu, select a mapping. Properties that have LDAP mappings are synced from the LDAP server. Properties that do not have LDAP mappings are empty and can be configured locally.

- Select the LDAP property to which to attach a Normalization Attribute and then from the property's Attribute Normalization drop-down menu, select a Normalization Group. See Adding a Normalization Group on page 109 for information about how to configure a Normalization Group.
- 4. Click OK.

After updating an LDAP server, a full sync is started. After a short while (depending on the size and responsiveness of the LDAP server), you can view the updated users in the Users page.

# Adding a Property Dictionary to the ARM

The Users page's **Property Dictionary** tab lets the operator administer the Property Dictionary, a set of all the properties that a user can have.

Figure 7-14: Users Page – Property Dictionary tab

USERS	REGISTERED USERS	USERS GROUPS	LDAP SERVERS	PROPERTY DICTIONARY		
Add	Add Edit Delete Refresh					
NAME			DESCRIPTION	DIALABLE	DISPLAYED IN USERS TABLE	COMBINED
AD group	DS			×	~	×
Country				×	×	×
Office Ph	ione			×	×	×
Display M	lame			×	×	×
departm	entCode		departmentCode	×	×	×
MS Lync	Line URI			×	×	×
Chattere	r		people who talk too mu	✓	✓	×
Talkers			people who talk too mu	×	×	ж

After adding a property to the dictionary, you can add it to some or all your LDAP servers. Properties added to an LDAP server will automatically be read from the LDAP server. Properties not added can be set locally in the ARM for each user. The Properties from the dictionary can then be used as User Group conditions as well as in 'Policy Studio'.

### To add / edit a property:

- 1. Open the Property Dictionary page (Users menu > Property Dictionary tab).
- 2. Click Add or Edit.

rigule /-15.	Troperty		
PROPERTY			×
Name	CombinedNumber		^
Description	OfficeAndMobileDNs		
Dialable			
Displayed in users table			
Combined attribute			- 1
Property 1	Office Phone	•	- 1
Property 2	mobile phone	•	
Delimiter			-

Figure 7-15: Property

3. Use the following table as reference.

Table 7-5: Add Property

Setting	Description
Name	Define an intuitive name for the property, for intuitive future reference.
Description	Enter a brief description of the property, for intuitive future reference.
Dialable	Defines if this property is a dialable number. Only dialable numbers are used for matching with a received source or destination URI in a route request. Examples of dialable number properties: Office phone number, mobile phone number, Skype number, etc.
Display in Users Table	Select the option to display the user property in the Users page. The option can be used to reduce clutter on the Users page. By default, the option is selected.

Setting	Description		
Combined attribute	Select this option to configure a new attribute in the Users Dictionary as a combined attribute, i.e., triggered by a combination of two other Users Dictionary attributes. If any of the basic attributes [that the new attribute is combined of] changes, the new attribute will change. In the preceding figure, the new attribute whose name is configured as <b>CombinedNumber</b> will be composed of the existing attributes Office Phone and mobile phone, with the delimiter '_' (not shown in the preceding figure). A change to the value of any of the comprising attributes will trigger a change in <b>CombinedNumber</b> . The combined attribute will automatically be created for each user.		
	svcCD         PWD         entrCompCd         prodNe         authorizationHash         intmtNv         telephoneNumber         lastName         contHost         contPort         dstHost         dstProto         srcHost         dstProto         srcHost         dstProto         srcHost         dstVsr         ip_addr_test         mobile phone         +972544375560         test         cat         cat         vvv         combinedAttribute         d         CombinedNumber         +97239764281_+972544375500    The feature allows a Users Group to be configured for routing based on a combination of other attributes. Additionally, you can configure rules using one of the combined attributes (phone numbers) with the option to apply post-routing manipulation to remove any unnecessary prefix or suffix from the combined number.		

# Adding a Users Dictionary Attribute Triggered (Combined) by Two Other Attributes

The ARM provides the capability to add an attribute in the Users Dictionary triggered by a combination of two other Users Dictionary attributes with a predefined delimiter. If any of the basic attributes [that the new attribute is combined of] changes, the new attribute will change. To accomplish this, you must configure the new attribute as Combined attribute.

Figure 7-16:	Property –	Combined	Attribute
--------------	------------	----------	-----------

PROPERTY			×
Name	CombinedNumber		^
Description	OfficeAndMobileDNs		
🖉 Dialable			- 1
Displayed in users table			- 1
Combined attribute			- 1
Property 1	Office Phone	۲	. 1
Property 2	mobile phone	•	
Delimiter			-

[Refer to the example in the figure above] The new attribute whose name is configured as CombinedNumber will be composed of the existing attributes Office Phone and mobile phone, with the delimiter '\_' (off-screen in the figure above). A change to the value of any of the comprising attributes will trigger a change in CombinedNumber. The combined attribute will automatically be created for each user.

Figure 7-17: Combined Number

svcCD	
PWD	
entrCompCd	
prodNo	
authorizationHash	
intrntNo	
telephoneNumber	
lastName	
contHost	
contPort	
dstHost	
dstlp	
dstPort	
dstProto	
srcHost	
dstUsr	
ip_addr_test	
mobile phone	+972544375560
test	
cat	www
combinedAttribute	d
CombinedNumber	+97239764281_+972544375560
1	

The feature allows a Users Group to be configured for routing based on a combination of other attributes. In addition, the operator can configure rules using one of the combined attributes (phone numbers) with the option to apply post-routing manipulation to remove any unnecessary prefix or suffix from the combined number.

# 8 Configuring Settings

The Settings page (under the Settings menu) lets you configure

- Administration
  - License (see Activating Your License on the next page)
  - Security (see Securing the ARM on page 84)
  - Operators (see Provisioning Operators on page 87)
  - Node Credentials (see Node Credentials on page 89)
  - Router Credentials (see Router Credentials on page 91)
  - Configurator Credentials (see Configurator Credentials on page 92)
  - LDAP Authentication (see Provisioning Operators using an LDAP Server on page 95)
  - RADIUS Authentication (see Provisioning Operators using a RADIUS Server on page 98)
  - Remote Manager (see Remote Manager on page 101)
  - Certificates (see Uploading Trusted Certificates on page 86)
- Network Services
  - Syslog server (see Editing a Syslog Server on page 103)
  - NTP server (see Adding/Editing an NTP Server on page 105)
  - QoS (see Prioritizing Traffic Per Class of Service on page 106)
  - CDRs (see Enabling CDRs on page 108)
  - Calls (see Disabling, Limiting the Number of CDRs on page 170)
- Call Flow Configurations
  - Normalization Groups (see Adding a Normalization Group on page 109)
  - Prefix Groups (see Adding a Prefix Group on page 111)
  - Normalization Before Routing (see Normalization Before Routing on page 113)
  - Policy Studio (see Policy Studio on page 114)
  - Web Services (see Web-based Services on page 120)
- Routing
  - Configuring a Quality Based Routing Condition (see Configuring Criteria for a Quality Profile on page 121)
  - Configuring a Time-Based Routing Condition (see Configuring a Time-Based Routing Condition on page 122)
  - Configuring SIP Alternative Route Reason (see Configuring SIP Alternative Route Reason on page 125)
  - Configuring Global Routing Settings (see Configuring Global Routing Settings on page 127)
- Routing Servers
  - Servers
    - Adding a Routing Server (see on page 127)
    - Editing a Routing Server (see Editing a Routing Server on page 129)
    - Locking/Unlocking a Routing Server (see Locking/Unlocking a Routing Server on page 131)
  - Groups
    - Adding a Routing Server Group (see Adding a Routing Server Group with Internal and External Priorities on page 131)

# **Administration Settings**

The ARM enables the following administrative tasks to be performed:

- Configure a software license (see Activating Your License below)
- Manage security (see Securing the ARM on page 84)
- Add an operator (see Provisioning Operators on page 87)

## **Activating Your License**

The ARM must be licensed with a valid license for the product to become fully operational.

- > To activate your license:
- 1. Open the License page (Settings menu > Administration tab License item).

Lice	icense			
	LICENSE			
	Machine Id:	6DBFE587D5B4 <i>ද</i> ්		
	License Key: *	u2Xj2XJMzqNZ9HMy6945eLbwMLSKDj2TgN		
	LICENSE DETAILS			
	Expiration Date:	Unlimited		
	Number of sessions	20000		
	Number of users	2000000		
	Time based routing	enabled		
	Quality based routing	enabled		
	Test route	enabled		
	Network planner	enabled		
	Policy studio	enabled		
	Number of routing rules	2000000		
	Web services	enabled		
	Submit			

Figure 8-1: License Page

- 2. Select and copy the 'License Key' shown in the figure above.
- Activate the product through the AudioCodes License Activation tool at <u>www.audiocodes.com/swactivation</u>. You'll need your Product Key and the Configurator's Machine ID for the activation process. An email will subsequently be sent to you with your License Key.
- Copy and paste the License Key string that AudioCodes sends you into the 'License Key' field, and then click **Submit**; the number of sessions purchased and the license expiry date are displayed.

5. Make sure the license details (the number of sessions purchased and the license's expiry date) match those that you purchased.

# **Viewing License Details**

License policy is based on the following aspects of ARM functionality and capacity:

- Expiration Date
- Number of Sessions
- Number of Users
- Number of Routing Rules
- Tune Based Routing (can be either enabled or disabled)
- Quality Based Routing (can be either enabled or disabled)
- Test Route (can be either enabled or disabled)
- Network Planner (can be either enabled or disabled)
- Policy Studio (can be either enabled or disabled)

### > To view information about the license applied to your ARM:

Open the License Details page (Settings > Administration > License).

### Figure 8-2: License Details

Lice	License				
	LICENSE				
	Machine Id:	6DBFE587D5B4 <i>원</i>			
	License Key: *	u2Xj2XJMzqNZ9HMy6945eLbwMLSKDj2TgN			
	LICENSE DETAILS				
	Expiration Date:	Unlimited			
	Number of sessions	20000			
	Number of users	2000000			
	Time based routing	enabled			
	Quality based routing	enabled			
	Test route	enabled			
	Network planner	enabled			
	Policy studio	enabled			
	Number of routing rules	2000000			
	Web services	enabled			
	Submit				

# Securing the ARM

This ARM enables operators to secure routing management.

### $\succ$ To secure the ARM:

1. Open the Security page (Settings > Administration > Security).

Figuro	9_1·	Socurity	Dado
гідиге	J-1.	Security	гауе

Security	
SECURITY	
Session timeout (hours):	180
Inactivity period (minutes):	120
http/https enabled:	<b>V</b>
* These changes will take effect after logout	
ARM CONFIGURATION	
ARM IP Address	172.17.133.7
ARM Hostname	arm7.corp.audiocodes.com
Communication method	IP Based 🔻
CERTIFICATE VERIFICATION	
Verify certificate when ARM performs https requests	
Verify certificate subject name when ARM performs https requests	
Submit	

2. Use the following table as reference.

 Table 9-1:
 Security Settings

Setting	Description
Session timeout (hours)	Closes the session timeout and forces the user to reenter their password (to reopen the session) if the timeout you define (in hours) expires. Note that this setting only takes effect after logging out and then re-logging in.
Inactivity period (minutes)	Suspends the user's account if the user does not log in to the ARM over the period you define. <b>0</b> disables the feature; users accounts will then never be suspended due to inactivity. Note that this setting only takes effect after logging out and then re-logging in.
http/https enabled	Enables an HTTP/HTTPS connection between the ARM server and the SBC / Gateway.

3. See Enabling Client Side Certificate Validation on page 87 and Enabling Certificate Subject Name Verification on the next page and click **Submit**; the configuration is saved.

### **Determining ARM Communications with Other Entities**

Operators can determine the way ARM communicates with other entities, e.g., routers and nodes. The ARM Configurator's address configured in these entities can be the Configurator's IP address or Hostname (FQDN).

### > To configure the way the ARM communicates with other entities:

### 1. Open the Security page (Settings > Administration > Security).

Security	
SECURITY	
Session timeout (hours):	180
Inactivity period (minutes):	120
http/https enabled:	
* These changes will take effect after logout	
ARM CONFIGURATION	
ARM Hostname	arm7 corp audiocodes com
Communication method	IP Based
CERTIFICATE VERIFICATION	
Verify certificate when ARM performs https requests	
Verify certificate subject name when ARM performs https requests	
Submit	

Figure 9-2: Security

- 2. Under 'ARM Configuration', configure the:
  - ARM IP Address [Drop-down list of available hard-coded IP addresses that the ARM extracted from the machine's local network interfaces]
  - ARM Hostname [The hostname of the ARM's machine; by default, identical to that of the machine's hostname]
  - Communication method [drop-down list to select whether the ARM should configure its IP address or Hostname (FQDN) for the other entities]

This action may take some time depending on the number of nodes in the network and the number of configured ARM Routers. The action will cause entities to be temporarily disconnected. Peer Connections, VoIP Peers and other entities do not impact on the action.

See also Strengthening Security: Certificate Validation below

### **Strengthening Security: Certificate Validation**

Certificate validation allows stronger ARM communications security. The ARM can validate either the Subject name of the certificate or the entire client certificate that's loaded to the ARM. When initiating TLS communications from the ARM, the ARM will then only accept validated certificates.

### **Uploading Trusted Certificates**

Operators must first upload trusted certificates to the ARM.

### > To upload trusted certificates:

1. Open the Add Certificate screen (Settings > Administration > Certificates > Add).

UCENSE	Certificates				
SECURITY	Add Refresh				
OPERATORS	arm_sbc22	8	~		
NODE CREDENTIALS	arm_sbc21	8	~		
ROUTER CREDENTIALS	arm_default_router_certificate	ê	~		
CONFIGURATOR CREDENTIALS	ADD CERTIFICATE ×				
LDAP AUTHENTICATION	Ceroficate file *				
RADIUS AUTHENTICATION					
REMOTE MANAGER	OK Cancel				
CERTIFICATES					

Figure 9-3: Add Certificate

- 2. In the 'Alias' field, enter the name of the certificate.
- 3. Click the browse icon adjacent to the 'Certificate file' field, and then navigate to and select a valid Base64-encoded certificate file.

This setting is system wide; you must upload all certificates for all entities (nodes, ARM routers) communicating over TLS / SSL / HTTPS. The ARM is by default released with the default ARM Router certificate trusted, but if this certificate is changed, you must re-upload the changed certificate.

### **Enabling Certificate Subject Name Verification**

The ARM supports capability to validate the subject name received in the server certificate, against the Hostname / IP Address of the entity to which the communication was initiated.

- > To enable certificate subject name verification:
- 1. Open the Security page (Settings > Administration > Security) and locate the section 'Certificate Verification'.
- 2. Select the option Verify certificate subject name when ARM performs https requests to enable the feature.

Figure 9-4: Verify certificate subject name when ARM performs https requests

CERTIFICATE VERIFICATION	
Verify certificate when ARM performs https requests	
Verify certificate subject name when ARM performs https requests	
Submit	



Before enabling the option, make sure all entities communicating over TLS / SSL / HTTPS have a valid certificate with appropriate subject names.

### **Enabling Client Side Certificate Validation**

Operators should only enable validation of certificates after uploading certificates as shown under 'Uploading Trusted Certificates', else the ARM will not be able to communicate with any of the elements which the ARM communicates with over SSL / TLS.

#### To enable validation of certificates:

1. Open the Security page (Settings > Administration > Security) and locate the section 'Certificate Verification'.

CERTIFICATE VERIFICATION	
Verify certificate when ARM performs https requests	ø
Verify certificate subject name when ARM performs https requests	
Submit	

2. Select the option Verify certificate when ARM performs https requests.

## **Provisioning Operators**

Operators, i.e., network administrators or IT managers, and operator credentials can be provisioned in four ways:

- Using the ARM's Operators page see Manually Provisioning an Operator in the ARM's Operators Page on the next page
- Using the enterprise's LDAP authentication server see Provisioning Operators using an LDAP Server on page 95
- Using the enterprise's RADIUS authentication server see Provisioning Operators using a RADIUS Server on page 98
- Using the enterprise's Open LDAP authentication server see Authenticating Operator Login using Open LDAP on page 98

If LDAP / RADIUS is used, the order will be:

- LDAP / RADIUS
- Local storage (database)

If an LDAP / RADIUS authentication server is used but it is down or the operator can't be authenticated with it because either the operator isn't found or the password doesn't match, the local operators table is used.

The LDAP / RADIUS method of provisioning operators therefore coexists with the local storage (database) method.

# Manually Provisioning an Operator in the ARM's Operators Page

Operators can be manually provisioned using the ARM's Operators Page.

### > To manually add an operator:

1. Open the Operators page (Settings menu > Administration tab Operators item).

Figure 9-6: Operators

Add Edit Delete Refresh		Enter search string	۹ ۷
NAME	SECURITY LEVEL		
Operator123	SECURITY_ADMIN		~
1	SECURITY_ADMIN		
Operator	SECURITY_ADMIN		
b	SECURITY_ADMIN		

2. Click Add.

Figure 9-7: Add Operator

ADD OPERATOR		×
Name *		
Password *		
Confirm password *		
Security Level	ADMIN -	
The password length must b Must contain at least one let	e between 8 and 20. ter and one digit.	
0	K Close	

- 3. Configure the operator details using the following table as reference.
  - Table 9-2: Add Operator

Setting	Description
Name	Enter a name for the operator to log in with.
Password	Enter a password for the operator to log in with.
Password confirm	Confirm the password.
Security Level	Select a Security Level for the operator. An operator with a Security Level of:

Setting	Description
	<ul> <li>Security Admin can perform any action, perform provisioning and define a new operator of any permission level. Only Security Admin can make changes to any ARM credentials such as node credentials or ARM Router/Configurator credentials.</li> </ul>
	<ul> <li>Admin can perform any action and provisioning but cannot define new operators</li> </ul>
	<ul> <li>Monitor (read-only) cannot perform provisioning or apply any actions</li> </ul>

4. Click **OK**; the operator is added to the local ARM database.

## **Node Credentials**

Operators can apply credentials *per Node* for ARM Configurator-Node communications.



 Only operators whose role is configured as SECURITY\_ADMIN can make changes to credentials.

- Before changing the Node's credentials in the ARM Network page, the Web credentials must be updated in the Node itself. See your Node's User's Manual for more information.
- > To apply credentials *per Node* for ARM Configurator Node communications:
- 1. Open the Node Credentials page (Settings > Administration > Node Credentials).

Figure 9-8: Node Credentials

Node credentials		
Add Edit Delete Refresh		
IDENTIFIER NAME	USER NAME	TYPE
Default node user name and password	Admin	DEVICE
New_York_1	Admin	DEVICE
Paris_2	Admin	DEVICE
Israel-HQ_3	Admin	DEVICE
China_4	Admin	DEVICE
Haifa_5	Admin	DEVICE
New_lersey_6	Admin	DEVICE
Texas_7	Admin	DEVICE
Beer_Sheva_8	Admin	DEVICE

2. Click Add.

Figure 9-9:	Add Node Credentials	

ADD NODE CREDENTIALS		×
ldentifier name	For NYSBC	
User name	NYSBCUser	
Password		
Confirm password		
	OK Cancel	

3. Configure the fields using the table as reference.

Setting	Description
Identifier name	Enter a name to identify this set of device credentials.
User name	Enter the user name.
Password	Enter the password.
Password confirm	Re-enter the password.

#### Table 9-3: Add Node Credentials

4. Click OK.

After adding credentials you can Delete or Edit.

You can apply one of the previously configured settings to a specific Node (or use the default setting) in the Edit Node screen (**Network** > **Map** > <select the specific node> > **Edit**). Expand the 'Credentials' section first.

### Figure 9-10: Edit Node - Credentials - Configurator>Node

EDIT NODE		×
Name	Texas_7	]
Address	172.17.129.39	
Protocol	HTTP •	]
Routing server group	group of node New_York_1	]
	Credentials 🛠	_
Configurator → Node	Texas_7 🔻	]
Node → Configurator	Admin	]
	OK Cancel	

5. [Optionally] You can apply the same to 'Add Node' and 'Offline Planner'.

ADD NODE	×
Name	
Address	IP Address O Hostname
Protocol	HTTP v
	Credentials 🖈
Configurator $\rightarrow$ Node	Default node user name and password
Node → Configurator	Admin •
	OK Cancel

# **Router Credentials**

The operator can change the ARM Routers credentials to be used for ARM Configurator - ARM Routing Server communications.

### > To configure new credentials:

1. Open the 'Router Credentials' page (Settings > Administration > Router credentials).

Figure 9-11: Router Credentials

Router credentials		
Add Edit Delete Refresh		
IDENTIRER NAME	USERNAME	TYPE
Default router user name and password	Admin	ROUTER



Only operators whose role is configured as SECURITY\_ADMIN can make changes to credentials.

2. Click Add.

Figure 9-12: Add Router Credentials

ADD ROUTER CREDEN	TIALS	×
ldentifier name		
User name		
Password		
Confirm password		
	Password rules 🕿	
The password length mu Must contain at least one	ist be between 8 and 20 e letter and one digit.	
	OK Cancel	

3. Configure the fields using the table as reference.

Table 9-4: Add Router Credentials

Setting	Description
Identifier name	Enter a name to identify this set of router credentials.
User name	Enter the user name.
Password	Enter the password.
Password confirm	Re-enter the password.

4. Click **OK** and then view in the Router Credentials page (shown previously) the new entry for Configurator - Router communications of type 'Router'.

5. To associate the Routing Server with a specific ARM Router, open the Routing Servers page (Settings > Routing Servers) and then Add or Edit the specific ARM Router. Expand the 'Credentials' section of the screen to do this.

EDIT SERVER			×
Name *		router4	
Address *		172.17.133.242	
Port		443	
Protocol		https	
	Advanced Configu	iration 🕿 —————	
Configurator - Routing Proto	ocol	https	•
	Credentials	*	
Configurator → Router	Default router user name	and password 🔻	
Router → Configurator	Router1234561	▼	]
	ОК	Close	

Figure 9-13: Edit Server: Configurator - Router Credentials

## **Configurator Credentials**

You can configure new **ARM Configurator** credentials to be used for communications between:

- Node ARM Configurator
  - and
- ARM Router ARM Configurator

### > To configure new credentials:

1. Open the Configurator Credentials page (Settings > Administration > Configurator Credentials).

Figure 9-14:	Configurator	Credentials
--------------	--------------	-------------

Configurator credentials		
Add Edit Delete Refresh		
USER NAME	ТҮРЕ	USED IN ELEMENTS
Admin	DEVICE	Used in 30 devices with names: Paris_2, Israel-HQ_3, China_4, Haifa_5, New_Jersey_6, Texas_7, ^
AdminNew1	DEVICE	Used in 1 device with name: New_York_1
111zz	DEVICE	Used in 0 devices
Router1234561	ROUTER	Used in 36 routers with names: router1, router2, router3, router4, router5, router6, router7, r $\downarrow$



Only operators whose role is configured as SECURITY\_ADMIN can make changes to credentials.

2. Click Add.

ADD CREDENTIALS		×
Username	NewConfigurator	
Password	•••••	
Confirm password	•••••	
Туре	DEVICE	•
	- Password rules 🕿	
The password length n Must contain at least o	nust be between 8 and 20 ne letter and one digit.	
	OK Cancel	

- If you're configuring credentials for **Node ARM Configurator** communications, then from the 'Type' drop-down select **Device** as shown in the preceding figure.
- If you're configuring credentials for **ARM Router ARM Configurator** communications, then from the 'Type' drop-down select **Router** as shown in the following figure.

Figure 9-16: Add Credentials - Router

EDIT CREDENTIALS		×
Username	Router1234561	
Password		
Confirm password		
Туре	ROUTER •	
P	assword rules 🕿 ———————————————————————————————————	
The password length mus Must contain at least one	t be between 8 and 20 letter and one digit.	
	OK Cancel	

3. Configure the fields using the table as reference.

Table 9-5: Add Credentials - Device | Router

Setting	Description
User name	Enter the user name.
Password	Enter the password.
Password confirm	Re-enter the password.
Туре	<ul> <li>If you're configuring credentials for Node - ARM Configurator communications, select <b>Device</b>.</li> </ul>
	<ul> <li>If you're configuring credentials for ARM Router - ARM Configurator communications, select <b>Router</b>.</li> </ul>

4. Click OK.

- 5. [Optionally] Apply one of the previously defined settings to a specific
  - Node (or use the default Node): Open the Edit Node screen (Network > Map > <select the node> > Edit) and expand 'Credentials'.

EDIT NODE		×
Name	Texas_7	
Address	172.17.129.39	
Protocol	HTTP •	
Routing server group	group of node New_York_1	
	Credentials ♠	_
Configurator → Node	Texas_7	
Node $\rightarrow$ Configurator	Admin	
	OK Cancel	

Figure 9-17: Node - Configurator | Configurator - Node

[The same applies to 'Add Node' and 'Offline Planner']

 Router: Open the Routing Servers page (Settings > Routing Servers), click Add or Edit for the specific ARM Router and then expand 'Credentials'.

EDIT SERVER			>	<
Name *		router1		
Address *		172.17.129.31		
Port		443		
Protocol		https		
	Advanced Configu	uration 🕿		
Configurator - Routing Proto	col	https		
	Credentials	*		
Configurator $\rightarrow$ Router	Admin	▼		
Router $\rightarrow$ Configurator	Router	-		
	ОК	Close		

After applying newly configured ARM Configurator credentials to a specific Node, view the Node automatically displayed in the 'Configurator credentials' page in the 'Used in Elements' column, shown previously.

After applying newly configured ARM Configurator credentials to a specific Router, view the Router automatically displayed in the 'Configurator credentials' page in the appropriate 'Used in Elements' column, shown previously.

# **Provisioning Operators using an LDAP Server**

ARM allows using the enterprise's LDAP server for operator login authentication. This feature is in addition to local operator login authentication described under Manually Provisioning an Operator in the ARM's Operators Page on page 88.

#### > To add an LDAP operator login authentication server:

1. Open the Authentication page (Settings > Administration > LDAP Authentication).

Figure 9-18:	LDAP Authentication

LDAP AUTHENTICATION SERVER		AUTHORIZATION LEVEL SETTINGS	
Enable LDAP Authentication LDAP Authentication Server Host * LDAP Authentication Server Port LDAP Connectivity DN	aclads01.corp.audiocodes.com 3268 Idap_bind@CORP.AUDIOCODES.COM	Active Directory      Open Ldap User Name Attribute Permissions Attribute Security Admin Mapping	sAMAccountName memberOf AudioCodes_VPN
LDAP Connectivity Password		Admin Mapping	ARM_Admin
User Un Search Sase	oc=corp.ac=audiocodes.ac=com		
SSL Certificate file			
TEST CONNECTIVITY			
Name Password Test			
		Submit	



LDAP Authentication

Only operators with a security level of Admin can edit LDAP authentication server parameters.

2. Configure the LDAP Authentication Server parameters using the following table as reference.

Table 9-6: LDAP Authentication Server Parameters

Parameter	Description
Enable LDAP Authentication	Select or clear this option to enable or disable operator login authentication using an LDAP-compliant authentication server.
LDAP Authentication Server Host	Enter the IP address of the LDAP server's host.
LDAP Authentication Server Port	Enter the LDAP server's port number. Default: 389
LDAP Connectivity DN	Configure the 'LDAP Connectivity DN' parameter as required.
LDAP Connectivity Password	Configure the 'LDAP Connectivity Password' as required.

Parameter	Description
User DN Search Base	Configure the 'User DN Search Base' as required.
Test	This button tests the LDAP server; it tests whether you can connect to it with the bind user, whether the port is correct, etc.

3. Configure the SSL parameters to secure the connection to the LDAP server, using the following table as reference.

Parameter	Description
SSL	Select the 'SSL' option to secure the connection with the LDAP server over SSL. If left unselected (default), the connection with the LDAP server will be non- secured.
Certificate file	Click the 'Certificate file' browse button to browse to and select the certificate file that you want to use to secure the connection with the LDAP server over SSL. If SSL is selected and a certificate is also selected, an HTTPS connection between the ARM and the LDAP server will be opened. The ARM authenticates the SSL connection using the certificate.

Table 9-7: SSL Parameters

4. Configure the Test Connectivity parameters to test the connection to the LDAP server. Use the following table as reference.

Parameter	Description
Name	If 'Name' is undefined (empty), the connectivity test checks if the LDAP authentication server can be logged into per the values defined under the 'LDAP Authentication Server' parameters.
	If you enter a user name, the connectivity test checks that it's valid for logging into the ARM. Enter the user name assigned to the LDAP server.
Password	If 'Password' is undefined (empty), the connectivity test checks if the LDAP authentication server can be logged into per the values defined under the 'LDAP Authentication Server' parameters.
	If you enter a user password, the connectivity test checks that it's valid for logging into the ARM. Enter the password required for accessing the LDAP server.
Test	This button tests whether the user and the user's password have authorization. If the user matches the mappings on the right side of the screen, it will also 'test' the connection to the server itself.

Table 9-8:	Test Connectivity
------------	-------------------

	40.		Connectivity	Test Desult
rigule 🤊	-13.	LUAF	Connectivity	i est Result

TEST CONNECTIVITY	
Name	unknown
Password	
Failed: Authentication error (Check us	er permissions or that the user exists)
TEST CONNECTIVITY	
TEST CONNECTIVITY	arm
TEST CONNECTIVITY Name Password	arm

- 5. View the result of the LDAP server connectivity test; the figure uppermost shows a failed test while the lowermost figure shows a successful connection.
- Under page section 'Authorization Level Settings', you can provide mapping of the ARM's access rules ('Security Admin' and 'Admin') into the LDAP server's values. Use the following table as reference.

Table 9-9:	Test Connectivity	
	Description	

Parameter	Description
User Name Attribute	The name of the LDAP-complaint server's directory   folder in which the enterprise's user names are located. Default: sAMAccountName. When the operator logs in, the authentication feature checks <i>in this directory</i>   <i>folder</i> that the operator's name exists.
Permissions Attribute	The name of the LDAP-complaint server's directory   folder in which the permissions are located. Default: memberOf. When the operator logs in, the authentication feature checks <i>in this directory</i>   <i>folder</i> if they have permission to log in.
Security Admin Mapping	The name of the LDAP-complaint server's directory   folder in which the ARM's access rule is mapped. Default: ARM_SecurityAdmin. When the operator logs in, the authentication feature checks <i>against this directory</i>   <i>folder</i> if login is allowed or not.
Admin Mapping	The name of the LDAP-complaint server's directory   folder in which the ARM's access rule is mapped. Default: Default: ARM_Admin. When the operator logs in, the authentication feature checks <i>against this directory</i>   <i>folder</i> if login is allowed or not.

If LDAP authentication is enabled, the order used to authenticate operator login is:

- LDAP
- Local storage (Database)

If the LDAP server is down or if the operator can't be authenticated with the LDAP server because either the operator isn't found or the password doesn't match, the local operators table is used.

7. Click Submit.

### Authenticating Operator Login using Open LDAP

Operator login can optionally be authenticated using Open LDAP.

- > To configure operator login authentication using Open LDAP:
- Open the LDAP Authentication page (Settings > Administration > LDAP Authentication) and then select Open LDAP under 'Authorization Level Settings'.

Figure 9-20: Authenticating Operator Login using Open LDAP

LDAP AUTHENTICATION SERVER	
Enable LDAP Authentication	
LDAP Authentication Server Host *	aclads01.corp.audiocodes.com
LDAP Authentication Server Port	3268
LDAP Connectivity DN	Idep_bind@CORP.AUDIOCODES.COM
LDAP Connectivity Password	
User Dn Search Base	dc+corp,dc+audiocodes,dc+com
	Test
AUTHORIZATION LEVEL SETTINGS	

- Configure the LDAP Authentication settings; the settings under 'Open LDAP' are the same as under 'Active Directory'.
  - User Name Attribute [The LDAP attribute used to identify the username]
  - Group Membership Attribute [The LDAP attribute used to list the members of the LDAP group]
  - Security Admin Group Name [The name of the LDAP group containing operators with Admin security level access to ARM]
  - Admin Group Name [The name of the LDAP group containing operators with Admin access to ARM]
  - Monitor Group Name [The name of the LDAP group containing operators with Monitor access to ARM]
  - Group Name Attribute [The LDAP attribute used to identify the LDAP group name]
  - Group ObjectClass Attribute [The value of the ObjectClass attribute that identifies a user group LDAP object]

AUTHORIZATION LEVEL SETTINGS	
Active Directory     Open Ldap	
User Name Attribute	uid
Group Membership Attribute	member
Security Admin Group Name	ARM_SecurityAdmin
Admin Group Name	ARM_Admin
Monitor Group Name	ARM_Monitor
Group Name Attribute	en
Group Object Class Strifts de	munOBlanet

#### Figure 9-21: Authorization Level Settings

## **Provisioning Operators using a RADIUS Server**

ARM allows using the enterprise's external RADIUS server for operator login authentication. This feature is available in addition to local operator login authentication described under Manually Provisioning an Operator in the ARM's Operators Page on page 88. Only operators with a security level of 'Security\_Admin' can edit RADIUS authentication server attributes.



 Enabling and using both the LDAP server and the RADIUS server for authentication is not allowed.

### > To add a RADIUS operator login authentication server:

1. Open the RADIUS Authentication page (Settings > Administration > RADIUS Authentication).

RADIUS Authentication				
RADIUS AUTHENTICATION SERVER		TEST CONNECTIVITY		
Enable RADIUS Authentication		Name		
Server IP *	172.17.133.5	Password		
Server port	1812		Test	
Server secret				
RADIUS retransmit timeout (msec)	5000			
RADIUS auth number of retries	3			
Default Auth level	Security Admin 👻			
Test				
		Submit		





Only operators with a security level of Admin can edit RADIUS authentication server parameters.

2. Configure the RADIUS Authentication Server parameters using the following table as reference.

|--|

Parameter	Description
Enable RADIUS Authentication	Drag the slider to the 'On' position to enable operator login authentication using a RADIUS authentication server. Default: 'Off' position (disabled).
Server IP	Enter the IP address of the RADIUS authentication server host (in dotted-decimal notation).
Server port	Enter the RADIUS authentication server's port number. Default: 1812
Server secret	Enter the 'secret' for authenticating the RADIUS server: it should be a cryptically strong password. The secret is used by the ARM Configurator to verify authentication of RADIUS messages sent by the RADIUS server (i.e., message integrity). By default, no value is defined.
RADIUS retransmit timeout (msec)	If no response is received from the RADIUS authentication server, the ARM Configurator can be configured to <i>resend packets</i> to it. Enter the time (in milliseconds) the ARM Configurator must wait for the RADIUS server to respond before sending a retransmission.

Parameter	Description
RADIUS auth num- ber of retries	Enter the maximum number of retransmissions the ARM Configurator performs if no response is received from the RADIUS authentication server.
Default Auth level	<ul> <li>Select either:</li> <li>Security_Admin [in the SBC / gateway, the equivalent value is 200]</li> <li>Admin [mandatory level to edit RADIUS authentication server parameters; in the SBC / gateway, the equivalent value is 100]</li> <li>Monitor [user level; in the SBC / gateway, the equivalent value is 50]</li> <li>Reject [no permission; in the SBC / gateway, the equivalent value is any other number besides 200, 100 or 50]</li> </ul>
Test	Click this <b>Test</b> button to test general connectivity.

3. Connectivity with the RADIUS authentication server can also be tested for *specific credentials* by clicking the **Test** button located under the screen section 'Test Connectivity', after configuring the Test Connectivity parameters described in the following table.

Table 9-11:	Test Connectivity for Specific Credentials	

Parameter	Description
Name	If 'Name' is undefined (empty), the connectivity test checks if the RADIUS authentication server can be logged into per the values defined under the 'RADIUS Authentication Server' parameters. If you enter a user name, the connectivity test checks that it's valid for logging into the ARM. Enter the user name assigned to the RADIUS server.
Password	If 'Password' is undefined (empty), the connectivity test checks if the RADIUS authentication server can be logged into per the values defined under the 'RADIUS Authentication Server' parameters. If you enter a user password, the connectivity test checks that it's valid for logging into the ARM. Enter the password required for accessing the RADIUS server.

Figure 9-23:	RADIUS	Connectivity	/ Test	Result
--------------	--------	--------------	--------	--------

TEST CONNECTIVITY	
Name	unknown
Password	
Failed: Authentication error (Check us	ser permissions or that the user exists)
	Test

TEST CONNECTIVITY	
Name	arm
Password	
RADIUS server connection test succes	sful

4. View the result of the RADIUS server connectivity test; the uppermost figure shows a failed test while the lowermost figure shows a successful connection.

If RADIUS authentication is enabled, the order used to authenticate operator login is:

- RADIUS
- Local storage (Database)

If the RADIUS server is down or if the operator can't be authenticated with the RADIUS server because either the operator isn't found or the password doesn't match, the local operators table is used.

5. Click Submit.

### **Remote Manager**

For ARM status to be indicated in AudioCodes' One Voice Operations Center (OVOC) management platform, ARM-related information such as the IP address of the ARM Configurator, ARM credentials, etc., must be configured in the OVOC (**System > Configuration > External Applications > ARM**) - see the OVOC User's Manual for more information.

When the OVOC is connected to the ARM, read-only OVOC information is shown in the ARM (Settings > Administration > Remote Manager).

Figure 9-24: Read-Only OVOC Information Displayed in the ARM's Remote Manager Page

Remote Manager	
OVOC SERVER	
Enable Alarms/Events forwarding	
Primary OVOC Server Address	0.0.0.0
HTTP port	80
HTTPS port	443
Security mode	Secured 👻
User name	
	Submit

ARM-generated alarms and events can be displayed in the OVOC but the feature must be enabled in the ARM (assuming the ARM is already connected to the OVOC).

- > To enable ARM alarms and events reports to be sent to the OVOC:
- In the Remote Manager page (Settings > Administration > Remote Manager) under 'OVOC Server', drag the Enable Alarms/Events forwarding slider to the 'on' position and click Submit.

LICENSE	Remote Manage	er
SECURITY		
	OVOC SERVER	
OPERATORS	Enable Alarms/Events forwarding	
NODE CREDENTIALS	Primary OVOC Server Address	10.1.8.24
	HTTP port	80
ROUTER CREDENTIALS	HTTPS port	443
CONFIGURATOR	Security mode	Secured •
CREDENTIALS	User name	
LDAP AUTHENTICATION		
		Submit
RADIUS AUTHENTICATION		
REMOTE MANAGER		

Figure 9-25: Remote Manager

After enabling the feature, the ARM forwards alarms and events to the OVOC allowing operators to receive all the benefits of ARM-sourced alarms and events handling that already exist in the OVOC such as Active Alarms, History Alarms, Carrier Grade Alarms, Alarms Forwarding (via e-mail or syslog).

ARM status (as well as the statuses of other applications) can then be viewed in the OVOC after the ARM updates the OVOC with its status.

See the OVOC User's Manual for more information.

## Adding Registered Users to the ARM

SBC registered users can be added to the ARM for the ARM to then be capable of performing call routing based on SBC user registrations. Each SBC has its own registered users. The added SBC registered users and their related information will be viewable in the ARM's Registered Users page shown in Viewing Registered Users in the ARM on page 66. To add registered SBC users to the ARM, operators need to first enable the feature as shown below. After the feature is enabled, the SBC registered users and their related information are taken from the SBC and added to the ARM. Later, when defining a Routing Rule, for example, operators can then route calls to SBC registered users (see Adding a New Routing Rule on page 142). The destination to which to route the call will depend on where - which SBC - the user performed the registration. In the Routing Rule definition, operators will select the appropriate routing condition, namely, that the call destination is an SBC registered user.

#### > To add SBC registered users to the ARM:

1. Open the Users page (Settings > Administration > Users).

#### Figure 9-26: Users

USERS	
REGISTERED USERS SETTINGS	
Enable registered users feature	
	Submit

2. Make sure the 'Enable registered users feature' option is selected and then click the **Submit** button.

# **Network Services Settings**

The Syslog Server configuration settings can be edited as shown in Editing a Syslog Server below. An NTP server can be added and its configuration settings edited as shown in Adding/Editing an NTP Server on page 105.

# **Editing a Syslog Server**

The Syslog Server configuration settings can be edited to comply with your requirements.

### > To edit a Syslog Server:

1. Open the Syslogs page (Settings > Network Services > Syslog).

#### Figure 9-27: Network Services

Sysl	ogs					
Edit						
ENA	BLED	SOURCE TYPE	HOST	PORT	PROTOCOL	DEBUG LEVEL
	×	ROUTER	0.0.0.0	514	UDP	INFO
	×	TOPOLOGY	0.0.0.0	514	UDP	DEBUG

2. Select the Router or Topology row and then click the enabled **Edit** button.

EDIT SYSLOG			
		1	×
Enabled			
Source Type	ROUTER		
Host *	172.17.133.5		
Port	514		
Protocol	UDP	Ŧ	
Debug Level	TRACE	Ŧ	
	OK Close		
EDIT SYSLOG		[	×
Enabled			
Enabled Source Type	TOPOLOGY		
Enabled Source Type Host *	TOPOLOGY 172.17.133.5		
Enabled Source Type Host * Port	TOPOLOGY 172.17.133.5 514		
Enabled Source Type Host * Port Protocol	TOPOLOGY 172.17.133.5 514 UDP	·	
Enabled Source Type Host * Port Protocol Debug Level	TOPOLOGY 172.17.133.5 514 UDP DEBUG	· ·	
Enabled Source Type Host * Port Protocol Debug Level	TOPOLOGY 172.17.133.5 514 UDP DEBUG	▼ ▼	

Figure 9-28: Syslog Details

3. Configure the syslog details using this table as reference.

### Table 9-12: Syslog Details

Setting	Description
Host	IP address or host name of the remote syslog server to which messages are sent.
Port	Port of the remote syslog server to which messages are sent.
Protocol	Leave at default (UDP).
Debug Level	<ul> <li>From the 'Debug Level' drop-down menu select either:</li> <li>TRACE (default level for the Router; only messages whose debug level is TRACE are sent to the syslog server)</li> <li>DEBUG (default level for Topology; only messages whose debug level is DEBUG and higher are sent to the syslog server)</li> <li>INFO</li> <li>WARN</li> <li>ERROR</li> </ul>

When enabling syslog for a Router, there's a single syslog server for all Routing servers in the ARM. All ARM Routers send their syslog to this syslog server (at the same 'Debug Level'). This is necessary for proper calls debugging, as a single call can be processed by several different ARM Routers (they are state-less). For the ARM Configurator, however, you can assign a different syslog server.

# Adding/Editing an NTP Server

An NTP server can be added and its configuration settings edited.

#### To add an NTP server: $\succ$

1. Open the NTP Servers page (Settings menu > Network Services tab > NTP Servers item).

Figure 9-29: NTP Servers

NTP Servers
Add Edit Delete
NTP1 time.google.com

2. Click Add.

Figure 9-30: NTP Server Details

NTP SERVER DETAILS		×
Name		
Address		
	OK Cancel	

3. Configure the NTP server details using the following table as reference. The same details open when editing the server.

Table 9-13:	NTP	Server	Details
-------------	-----	--------	---------

Setting	Description	
Name	Enter a name for the NTP server.	
Address Enter the IP address or host name of the NTP server.		

4. Click OK.

# **Prioritizing Traffic Per Class of Service**

The ARM supports Differentiated Services (DiffServ) protocol for specifying and controlling network traffic by class, so that certain types of traffic get priority over others.

DiffServ uses a 6-bit differentiated services code point (DSCP) in the 8-bit differentiated services field (DS field) in the IP header for packet classification purposes.

The ARM lets you configure the DSCP value for outgoing packets coming from the ARM Configurator and from the ARM Routers. Different values for Gold, Silver and Bronze can be configured. The following table shows how protocols are mapped to class of service.

Application Protocol	Class of Service (Priority)	Traffic Type
HTTP/HTTPs	Gold	<ul> <li>Signaling/Control</li> <li>Communication between node and ARM Configurator, node and ARM Configurators</li> <li>Some communication between ARM Routers and ARM Configurator</li> </ul>
JMS	Gold	Management affecting signaling. Critical communication between ARM Configurator and ARM Routers.
NTP	Gold	Control and Management
SNMP	Silver	Management (SNMP traps)
CDRs and Syslog	Silver	Management
LDAP	Silver	Management (for ARM users)
SSH	Bronze	Management

 Table 10-1: Protocols Mapped to Class of Service

### > To configure the feature:

1. Open the QoS page (Settings > Network Services > QOS).

Figure	10-1:	QoS
--------	-------	-----

Qos			
QOS VALUES			
Gold (HTTP/S, JMS, NTP):	46		
Silver (SNMP, CDR, Syslog, LDAP):	24		
Bronze (SSH):	12		
S	ubmit		

2. Configure QoS values using this table as reference.

### Table 10-2: QoS Settings

Setting	Description
Gold	[Application protocol: HTTP/S, JMS, NTP] You can change the default value of 46 to suit the requirements of your IP network. As part of IP network planning and optimization, the value can be changed to a value in the range between 0-63. The value determines priority of IP packets related to 'Gold' service.
Silver	[Application protocol: SNMP, CDR, Syslog, LDAP] You can change the default value of 24 to suit the requirements of your IP network. As part of IP network planning and optimization, the value can be changed to a value in the range between 0-63. The value determines priority of IP packets related to 'Silver' service.
Bronze	[Application protocol: SSH] You can change the default value of 12 to suit the requirements of your IP network. As part of IP network planning and optimization, the value can be changed to a value in the range between 0-63. The value determines priority of IP packets related to 'Bronze' service.

# **Enabling CDRs**

The ARM allows you to enable Call Detail Records (CDRs) containing information on all calls routed by the ARM, including source and destination users, call duration and the call path. CDRs are sent as Syslog packets to a server IP address that you need to configure.

### ➤ To enable CDRs:

1. Open the CDR page (Settings > Network Services > CDR).



CDR		
CDR VALUES		
Enabled		
Host	0.0.0.0	
Port	514	
Protocol	UDP	Ŧ
Format	Clear text	▼
	Clear text	
	Clear text and json	
	Submit	

2. Configure the parameters using the following table as reference.

Table 10-3: CDR Parameters

Setting	Description
Enabled	Select or clear the option to enable or disable CDRs.
Host	Enter the IP address of the server.
Port	Enter the server port.
Protocol	From the drop-down menu, select UDP (default) or TCP over which the CDRs will be sent.
Format	From the drop-down menu, select a format. You can select to have CDRs in clear text, JSON format, or in both.

# **Call Flow Configurations**

The ARM's Call Flow Configurations tab under the Settings menu allows operators to configure

- Normalization Groups (see Adding a Normalization Group on the next page)
- Prefix Groups (see Adding a Prefix Group on page 111)
- Normalization before Routing (see Normalization Before Routing on page 113)
- Policy Studio (see Policy Studio on page 114)
- Web Services (see Web-based Services on page 120)
## Adding a Normalization Group

You can add a Normalization Group. A Normalization Group can comprise one rule or multiple rules. If there are multiple rules in a group, manipulation is performed in the order the rules are listed. The output of the first rule will be the input of the next.

#### **To add a Normalization Group:**

1. Open the Normalization Groups page (Settings menu > Call Flow Configurations tab > Normalization Groups).



Normalization Groups
Add Edit Delete Refresh
NAME
123->321
33->YY
8 to mobile manip
default lync number normalization
internationalize local Israeli numbers
non-USA to a permament local American number
remove '+1' from the number
USA number to +1
UserGroupMan

2. Click Add.

NORMALIZATION GROUP		
		ж
Group Name		٦.
Normalization Rules:		
		1
Rules Simulation:		
	E-chine back	
	Summarian Result	
	OK Carcel	
NORMALIZATION GROUP		×
NORMALIZATION GROUP		×
NORMALIZATION GROUP		×
NORMALIZATION GROUP Group Name Normalization Rules:		×
NORMALIZATION GROUP Group Name Normatization Bules: replace	by:	×
NORMALIZATION GROUP Group Name Narmatization Rules: replace	by:	×
NORMALIZATION GROUP Group Name Normalization Rules: replace	by:	
NORMALIZATION GROUP Group Name Normalization Rules: replace	by:	×
NORMALIZATION GROUP Group Name Normafization Rules: replace	by:	×
NORMALIZATION GROUP Group Name Narmalization Rules:  replace  Rules Simulation:	by:	×
NORMALIZATION GROUP Group Name NormatizerSan Bules:  Rules Simulation:	by:	×
NORMALIZATION GROUP Group Name Narmafisation Bules:  Rules Simulation:  Ence	by:	
NORMALIZATION GROUP Group Name Narmatization Rules:  Rules Simulation:  Text	by:	×

Figure 10-4: Normalization Groups

3. Use the following table as reference.

Table 10-4: Normalization Groups

Setting	Description	
Group Name	Enter a Group Name for intuitive future reference.	
Normalization Rules	<ol> <li>Click the + button adjacent to the pane as shown in the figure above.</li> <li>In the left textbox, enter a regular expression. For more information about regular expressions, refer to online tutorials or see Examples of Normal-ization Rules on page 193.</li> <li>In the replace by field, enter the text that will replace the found regex. You can use groups collected by brackets () in the regex in the replacement string using \$1, \$2, See a regex tutorial for more information.</li> </ol>	
Rules Simulation: Test	<ul> <li>Use the rules simulation to test different possible inputs and verify that the regex sequence you entered produces the result you intended.</li> <li>Enter any value you want to test and click Test; the result of each individual rule is displayed to the right; the result of all the rules together displayed lowermost right.</li> </ul>	

After a Normalization Group is defined, you can attach it to a:

- Peer connection (see Peer Connection Information and Actions on page 32).
- Globally (see Normalization Before Routing on page 113)
- Routing Rule action (see Adding a New Routing Rule on page 142)
- LDAP attribute (see Adding an LDAP Server to the ARM on page 71)



The same Normalization Group can be reused/attached several times in any of the above cases.

## **Using Prefix Groups**

Prefix Groups make routing management and Dial Plan management easier, more efficient and more convenient for telephony network operators. The feature also makes it possible to import an existing customer's Dial Plan into the ARM using the northbound REST API.

Every routing rule can have dozens of prefixes. Grouping prefixes and then associating groups with routing rules reduces visual complexity and allows for more effective management. Prefix Groups save operators from repeatedly having to add prefixes to rules.

Once defined, the Prefix Group comprising multiple prefixes is associated with a routing rule (see Adding a New Routing Rule on page 142 for information on how define a routing rule). If, for example, an enterprise has distributed offices, the following can be defined: If a caller calls from source prefix x, the call is sent from SBC 1; if a caller calls from source prefix 2, the call is sent from SBC 2.

To develop a customer-specific Dial Plan into an ARM Prefix Group, the REST API is available. This can significantly facilitate ARM provisioning.

#### Adding a Prefix Group

The ARM GUI conveniently allows the network telephony operator to add a Prefix Group.

#### > To add a Prefix Group:

 Open the Prefix Groups page (Settings menu > Call Flow Configurations tab > Prefix Groups item).

Prefix Groups			
Add Edit Delete Refresh			Enter search string
NAME	туре	VALUES	
ROULEAU_SK	PREFIX	306776	*
SA5KATOON_SK	PREFIX	306[715-717,803,844,850,866],306[938,952,954-9	56,964,966],306[244,249-251,260-262,270,280-281],306[664
COCAGNE_NB	PREFIX	506[345,576]	
PORT PERRY_ON	PREFIX	289912,905[982,985],289[225,354,485,653,713]	
KLEINBURG_ON	PREFIX	905[552,893],289[202,216,531,586,873]	
VICTORIA_BC	PREFIX	250[952-953,978,984,995,999],250[380-389,391,4	05,410,412-415],778[922,966-967,972,977],250[536,580,588
CAP PELE_NB	PREFIX	506(332,577)	
JOCKVALE_ON	PREFIX	613843,343[212,385],613[440,459,512,823,825]	
DELISLE_SK	PREFIX	306493	
NISKU_AB	PREFIX	587[541,953],780[770,955,979]	
HALIFAX_NS	PREFIX	902[789,797,800-802,809,817-818],902[448-466,4	168-471,473-484,486-499,501],902[377,399,401-407,410,412]
CLARKSON_ON	PREFIX	905[916,919],289[299,326,373,420,628],905[254,4	403,491,822-823,855],289[727,825-826,849,898,945]
METCALFE_ON	PREFIX	343390,613[574,821]	
BALGONIE_SK	PREFIX	306[702,762,771]	
ABERDEEN_SK	PREFIX	306253	
LORETTE_MB	PREFIX	204[270,878,961]	
COALDALE_AB	PREFIX	587380,403[345,405]	
GIBBONS_AB	PREFIX	780[578,923]	
SCHOMBERG_ON	PREFIX	905[590,939],289[318,557,574,592]	
CARP_ON	PREFIX	343376,613[470,839]	
₩ 4 1 2 3 4 5 6 7 8 9 ▶	20 🔻 items per page		Items 1-20 out of 180

#### Figure 10-5: Prefix Groups

2. Click the Add button.

ADD PREFIX GROUP		×
Name:		
Prefixes:		
click to add a prefix		
<b>Q</b> Search for a prefix		
Copy to clipboard		
	OK Cancel	

Figure 10-6: Add Prefix Group

3. Define a Prefix Group using the following table as reference.

#### Table 10-5: Add Prefix Group

Setting	Description
Name	Enter a name for the prefix group; the <b>OK</b> button is activated.
Prefixes	<ul> <li>Click the field to add a prefix and then enter a single prefix or multiple prefixes:</li> <li>The syntax for prefixes in a Prefix Group is the same as for a single prefix in a Routing Rule (see Prefixes on page 192 for more information).</li> <li>Multiple prefixes can be copied from an external file and pasted into this field.</li> <li>Using the 'Copy to clipboard' feature, you can copy multiple existing prefixes in this field to the clipboard and then paste into an external file where you can view (for example) all prefix strings at once or count (for example) how many prefixes exist in the group.</li> </ul>

- 4. Click OK; the Prefixes Group is created.
  - Associate the group with a rule's condition in the Routing page
  - The group can be associated with Source, Destination or both

#### **Searching for a Prefix Group**

The telephony network may include dozens of prefix groups and multiple prefixes within each group. The 'Enter search string' field in the Prefix Groups page allows the operator to quickly locate a group. After locating a group, the operator can view it and/or edit it.

#### Searching for a Specific Prefix within a Prefix Group

After locating a group in the Prefix Groups page using the 'Enter search string' field (for example), the operator can conveniently search in that group for a specific prefix (string).

- > To search for a specific prefix in a group:
- 1. In the Prefix Groups page, select the group to search in.

```
Figure 10-7: Prefix Groups Page
```

Prefix Groups		
Add Edit Delete Refresh		toranzo × Q v
NAME	TYPE	VALUES
TORONTO_ON	PREFIX	437(886-889,999),647(313,317-318,321,323-324,328-352),647(843-850,852-899,907,909,918-933),416(556-58
	Prefix Groups Add Edit Delee Befrech NAME TORDATO_ON	Prefix Groups Add Edit Detre Refrech NAME TYPE TORONO_ON PREFix

2. Click the activated Edit button.

Figure 10-8:	Edit Prefix Group	- Search for a Prefix
--------------	-------------------	-----------------------

EDIT PREFIX GROUP		×
Name: TO	RONTO_ON	
Prefixes:	-	
437[886-889,999] ×		
647[313,317-318,321,323-324	4,328-352] ×	
647[843-850,852-899,907,909	9,918-933] ×	
416[556-583,585-609,612-646	6,648-671,673-710] ×	*
Q Search for a prefix		
Copy to clipboard		
O	K Cancel	
EDIT PREFIX GROUP		×
EDIT PREFIX GROUP Name: TO	RONTO_ON	×
EDIT PREFIX GROUP Name: TO Prefixes:	RONTO_ON	×
EDIT PREFIX GROUP Name: TO Prefixes: 647[590-591,599-602,606-609	9,618,620-639] ×	×
EDIT PREFIX GROUP Name: TO Prefixes: 647[590-591,599-602,606-607 647[267-274,277-278,280-300	9,618,620-639] × 0,302-303,308-309] ×	×
EDIT PREFIX GROUP Name: TO Prefixes: 647[590-591,599-602,606-609 647[267-274,277-278,280-300 647[360-362,367,376-386,383	9,618,620-639] × 0,302-303,308-309] × 8-393,400-409] ×	×
EDIT PREFIX GROUP Name: TO Prefixes: 647[590-591,599-602,606-60 647[267-274,277-278,280-30 647[360-362,367,376-386,38 647[556-560,567,575,580,58	9.618.620-639] × 0,302-303,308-309] × 8-393,400-409] × 8] × click prefix twice to edit	×
EDIT PREFIX GROUP Name: TO Prefixes: 647[590-591,599-602,606-607 647[267-274,277-278,280-300 647[360-362,367,376-386,383 647[556-560,567,575,580,583	9,618,620-639] × 9,618,620-639] × 0,302-303,308-309] × 8-393,400-409] × 8] × click prefix twice to edit	×
EDIT PREFIX GROUP Name: TO Prefixes: 647[590-591,599-602,606-60: 647[267-274,277-278,280-30: 647[360-362,367,376-386,38: 647[556-560,567,575,580,58: Q 647	PRONTO_ON 9,618,620-639] × 0,302-303,308-309] × 8-393,400-409] × 8] × click prefix twice to edit	×
EDIT PREFIX GROUP Name: TO Prefixes: 647[590-591,599-602,606-60: 647[267-274,277-278,280-30: 647[360-362,367,376-386,38: 647[556-560,567,575,580,58: Q 647 Copy to clipboard	9.618.620-639] X 9.618.620-639] X 0.302-303,308-309] X 8-393,400-409] X 8] X click prefix twice to edit	×

3. In the 'Search for a prefix' field, enter the string to search for and then press Enter; the results are presented in **bold**.

#### Editing a Specific Prefix within a Prefix Group

After locating the Prefix Group and then the specific prefix within that group to edit, click the prefix twice and edit per requirements. The syntax for prefixes in a Prefix Group is the same as for a single prefix in a Routing Rule (see Prefixes on page 192 for more information).

## **Normalization Before Routing**

A normalization rules group can be applied to a routing request's source user part and to a routing request's destination user part. See Adding a Normalization Group on page 109 for information on how to add a normalization rules group.

When the ARM receives a routing request, it normalizes the routing request's source user part with the chosen Normalization Group, and the routing request's destination user part with the chosen Normalization Group.

'Global Normalization Before Routing' parameters configured in this page are used globally for the entire network as pre-routing normalization. This global normalization can be overwritten at a Peer Connection level with other Normalization Rules if required (see under Peer Connection Information and Actions on page 32).

- > To attach a normalization rules group globally before routing:
- Open the Normalization Before Routing page (Settings menu > Call Flow Configurations tab > Normalization Before Routing item).



#### Figure 10-9: Normalization Before Routing

2. Use the following table as reference.

#### Table 10-6: Normalization Before Routing

Setting	Description
Source URI User	From the drop-down menu, select the normalization rules group. This will be the normalization on the Source URI User field.
Destination URI User	From the drop-down menu, select the normalization rules group. This will be the normalization on the Destination URI User field.

3. Click Submit.

## **Policy Studio**

This feature allows adding information to route requests that is not contained in the route requests but is taken from the user table. To accomplish this with legacy products without ARM, the LDAP server must be queried for every call using complex query rules, creating delays and straining the server. In the ARM, the user table is loaded to memory and information gathering is handled internally in real time. Policy Studio Use Examples:

Each user has an internal 4-digit extension and an unrelated external phone number. When a user makes a call outside the enterprise, the source number, i.e., the user's extension, must be replaced with their external number. When a call comes in from outside, the external number must be replaced with the user's extension.

Same as the previous example but, in addition, there can be more than one user with the same extension, and what differentiates them is their hostname. The ARM can locate the user based on a combination of the extension and hostname attributes.

Policy Studio is a set of rules. Each rule contains a match condition and an action. The match condition is a set of route request fields to be compared, and a set of user properties to be compared to. The match condition also has a source node or Peer Connection or set of source nodes or Peer Connections. The action is a set of route request or response fields to be replaced, and a set of user fields to replace them with. For every route request received, the ARM processes all the rules from top to bottom. For each, the ARM searches in the users table for a user that matches all the fields. If a user is not found, the ARM proceeds to the next rule. If a user is found, the ARM stops parsing the rules and performs the action in this rule. The action is to replace all the listed fields with the properties of the user, as configured.

#### > To add a Policy Studio rule:

 Open the Policy Studio page (Settings menu > Call Flow Configurations tab > Policy Studio item).

Policy Studio	
Add Edit Delete Move Refresh	
✓ Box	ON
♥ add user credent	U OFF

#### Figure 10-10: Policy Studio

#### 2. Click Add.



ADD CALL ITEM	×
Name *	User 💌 🔒
MATCH	ACTION
Source Nodes	
Source Peer Connections	
Source Resource Groups	
Destination Prefix / Prefix Groups	
Destination is a registered user in ARM SQURCE URI USER	
Οκ	Cancel

ADD CALL ITEM	×
Name *	Web Service 👻 🔺
матсн	ACTION
Source Nodes  Source Peer Connections  Source Resource Groups  Destination Prefix / Prefix Groups	Web Service *
Destination is a registered user in ARM	
ОК	Cancel

Figure 10-12: Add Call Item - Web Service

3. Configure the settings using the following table as reference.

#### Table 10-7: Policy Studio Settings

Setting	Description
Name	Defines the name of the Policy Studio rule to add, to facilitate management of the feature.
User / Web Service	<ul> <li>Policy Studio supports two uses, as shown in the preceding two figures:</li> <li>User (default). Select this option to use Policy Studio based on information taken from ARM Users Data.</li> <li>Web Service. Select this option to use an external web service for pre-routing manipulation. See also Web-based Services on page 120.</li> </ul>
MATCH	The set of match conditions for finding a user from the Users table. Click + to add more conditions.
Source Nodes	From the drop-down, select a Node or set of Nodes for which this rule will be used. Alternatively, click the adjacent button to select a Node or set of Nodes from the Topology Map. If left empty, the rule is used regardless of the origin of the call. <b>Note</b> : To select multiple elements in the Choose Topology Item screen, press <b>Ctrl</b> and click the elements.
Source Peer Connections	Select a Peer Connection or set of Peer Connections for which this rule will be used. Alternatively, click the adjacent button to select a Peer Connection or set of Peer Connections from the Topology Map. If left empty, the rule is used regardless of the origin of the call.

Setting	Description
	<b>Note</b> : To select multiple elements in the Choose Topology Item screen, press <b>Ctrl</b> and click the elements.
Source Resource Groups	Select a set of Nodes or a set of Peer Connections for which this rule will be used. If left empty, the rule is used regardless of the origin of the call.
Destination Prefix / Prefix Groups	[Optionally] Add an additional condition for users' information- based pre-routing.
Destination is a registered user in ARM	If this option is selected, the Policy Studio rule will be matched <i>only</i> if the destination number is a registered user's number (listed in the Registered Users table).
SIP Header	<ul> <li>Select a route REQUEST field from the following available fields (this is a field from the route REQUEST that is compared with the user properties):</li> <li>SOURCE_URI_USER (default)</li> <li>SOURCE_URI_HOST</li> <li>DEST_URI_USER</li> <li>DEST_URI_HOST</li> <li>CONTACT_URI_USER</li> <li>CONTACT_URI_HOST</li> <li>CONTACT_URI_PORT</li> <li>P_ASSERTED_IDENTITY_DISPLAY_NAME</li> <li>P_ASSERTED_IDENTITY_HOST</li> <li>If a call matches the selected criterion, the manipulative action you select will be performed. For a SIP field manipulation example, see Example 2 under Example 2 of a Policy Studio Rule on page 119.</li> </ul>
ACTION	The set of replacement actions that will be performed on the route request and route response fields for a found user.
Action field	Select a route request or route response field from the following available fields (when a user is found, this field will be replaced with the value of the configured user properties): SOURCE_URI_USER SOURCE_URI_HOST DEST_URI_USER DEST_URI_HOST DEST_IP_ADDR DEST_PORT DEST_PROTOCOL USER_CREDENTIALS_USER_NAME USER_CREDENTIALS_PASSWORD P_ASSERTED_IDENTITY_DISPLAY_NAME P ASSERTED IDENTITY USER

Setting	Description
	<ul> <li>P_ASSERTED_IDENTITY_HOST</li> <li>Multiple actions can be defined. Click + to define another action.</li> <li>Note: If either USER_CREDENTIALS_USER_NAME or USER_CREDENTIALS_PASSWORD is used in an action, you must add <i>both</i>.</li> <li>For a SIP field manipulation example, see Example 2 under Example 2 of a Policy Studio Rule on the next page.</li> </ul>
Request User Property	Select a set of user properties. The request field is compared to these properties of the users. If any of the properties of a user is equal to the value of the field, then this condition is considered a match.
Replacement User Property	Select a set of user properties. The action is to replace the value in the request or response field with the value of this user property. If the found user has no value for this property, then no action is done on this field. If there more than one property is listed here, then ARM replaces the field with the first property if the user has it. If the user does not have it, ARM proceeds to the next property in the list, in the configured order.

∕

Fields such as 'Source Nodes' and 'Source Peer Connections' in Policy Studio's Add Call Item screen and Edit Call Item screen feature filters in which network administrators can select multiple elements and then *invert the selection*. The feature improves usability and user experience especially in large networks with high numbers of elements. The feature allows network administrators to

- Select a single element
- Delete a single element (x)
- Select All elements
- Clear all selected elements
- Select All and delete a few (x)
- Select All, delete a few (x) and then invert the selection; the elements deleted will be in the selection
- Select a few elements and then invert the selection; only elements that weren't selected will be in the selection
- Clear a selection

#### **Example 1 of a Policy Studio Rule**

Refer to the defined Policy Studio rule shown in the figure depicting the Call Item Settings screen:

- For every route request coming from node New\_York\_1, the ARM will search for a user whose office phone property is equal to the value of the SOURCE\_URI\_USER field.
- ARM will then replace the SOURCE\_URI\_USER field with the value of the found user's External Number property.

EDIT CALL ITEM	X
Name * Replace extension with external number	User 💌
MATCH	ACTION
Source Nodes	SOURCE_URI_USER    External Number
Source Peer Connections	
Source Resource Groups	
Destination Prefix / Prefix Groups	
Destination is a registered user in ARM   SOURCE_URI_USER     Office Phone     * </td <td></td>	
ОК	Cancel

Figure 10-13: Policy Studio Rule Example 1

#### **Example 2 of a Policy Studio Rule**

The ARM's Policy Studio Rule allows you to manipulate a rule to provide Location Based Emergency calls routing in a CCE environment with ARM capabilities. Refer to the defined Policy Studio Rule shown in the following figure.



ADD CALL ITEM				×
	Name Local Emerger	icy numbers		Lock
MATCH			ACTION	
Source Paris_2 ×	~			
P_ASSERTED_IDENTITY_DISPLAY_NAI ▼	branch IP address	~	DEST_URI_USER •	branch emergency nu 🗸
DEST_URI_USER	emergency short dial	~	P_ASSERTED_IDENTITY_USER	company site main nu 🗸
			P_ASSERTED_IDENTITY_DISPLAY_NAI V	empty column 🗸
+ 🛍			+ 🛍	
		ОК	Cancel	

In the rule above.

- The node sends a route request to the ARM. The request includes the two fields under MATCH and the values configured for them; if one and/or the other exists and their values are those configured, then the manipulations configured under ACTION will be used in response to the route request:
  - DEST\_URI\_USER will be replaced by branch emergency number
  - P-ASSERTED\_IDENTITY\_USER will be replaced by company site main number
  - P-ASSERTED\_IDENTITY\_DISPLAY\_NAME will be replaced by *empty column*

## Web-based Services

The ARM supports number portability solutions for querying an external source for additional information about each call. It also provides a general infrastructure for any future Web-based service that can impact ARM call routing. The prominent example is to query a number portability server that contains a database of every phone number in the country, and the actual carrier network that it currently belongs to.



The feature can conform to any protocol or design using a plug-in which AudioCodes will provide *per the protocol required by the customer*.

#### > To configure a Web service:

1. Open the Web Services page (Settings > Call Flow Configurations > Web Services)

WEB services	
Add Refresh	

2. Click Add.

WEB services		
Add Refresh		
<ul> <li>New implementation</li> </ul>	Ē	Ì
Agent type:	nppzl1 🔻	
Implementation name		
URL (Host/IP)		
Port		
Protocol		
User name		
Password		
URL suffix		
Query parameter name		
Read timeout (Milliseconds)		
Connect timeout (Milliseconds)		
S	ubmit	

3. Configure the Web service you require in the New Implementation screen.

vice:





Parameters in the screen are *per customer* and therefore differ from one customer to the next. Contact your AudioCodes representative if necessary for clarifications.

#### 4. Click Submit.

 Apply the service: Open the Policy Studio (Settings > Call Flow Configurations > Policy Studio) and click Add. See also Policy Studio on page 114.

Figure 10-16: Policy Studio - Add Call Item

EDIT CALL ITEM	x
Name * PuzzelPolicyStudio1	Web Service 💌
MATCH	ACTION
Source Nodes       New_York_1 X     Skraet-HQ_3 X     ×     ▲       Source Peer Connections      ▲       JugGrp2 (New_York_1) X     (pGrp5 (Isreet-HQ_3) X     ×     ▲       Source Resource Groups      ✓       Destination Prefix / Prefix Groups      ×     ✓       Destination is a registered user in ARM	Web Service * Puzzel Test *
ок	Cancel

- 6. Select number portability as shown in the preceding figure. The default is **User** to preserve the existing functionality of Policy Studio.
- 7. Policy Studio can be applied to a specific condition (see under MATCH in the preceding figure):
  - Source Nodes and / or Peer Connections and / or Source Resource groups
  - Destination Prefix and / or Prefix groups
  - Applicable for ARM registered users

## **Routing Settings**

## **Configuring Criteria for a Quality Profile**

You can configure criteria for a quality profile for bad, fair or good call paths based on the calculation of MOS and ASR. You can configure a specific Peer Connection to exclude either the MOS or the ASR criterion (see Peer Connection Information and Actions on page 32). After enabling 'Use Quality Based Routing' (see the following figure), the quality status of Peer Connections and Connections will be displayed in the network map's Quality Layer. The configured quality profile can be associated with a Routing Rule (see Adding a New Routing Rule on page 142) which will be applied only if all Peer Connections and Connections in the route meet the criteria.



The quality of voice on a line is calculated based on the quality of voice measured in multiple calls over a period. The ARM issues alarm indications for quality change.

#### > To configure a quality based routing condition:

 Open the Advanced Conditions screen (Settings > Routing > Quality Based Routing). By default, Use Quality Based Routing is selected. If it isn't, select it.



Figure 10-17: Configuring Criteria for a Quality Profile

2. Activate either MOS, ASR or both and then configure criteria by dragging the range indicators to the lower and upper limit you require. Use the following table as reference.

Quality Condition	Description
MOS (Mean Opinion Score)	Specified by ITU-T Recommendation P.800, MOS is the average grade on a qual- ity scale of Good to Failed, given to voice calls made over a VoIP network, after testing. MOS-LQ = listening quality, i.e., the quality of audio for listening purposes; it doesn't take bi-directional effects, such as delay and echo into account. MOS-CQ = conversational quality; it takes listening quality in both directions into account, as well as the bi-directional effects.
ASR (Answer- Seizure Ratio)	Measurement of network quality and rate of successful calls. % of answered calls relative to the total call volume.

#### Table 10-8: Configuring Criteria for a Quality Profile

3. Click **Submit**; a quality profile is generated which you can associate with a Routing Rule (see Adding a New Routing Rule on page 142).

## **Configuring a Time-Based Routing Condition**

The time-based routing feature allows you to configure a routing rule activated only at the time specified in a time condition. You can configure a condition and then associate it with a routing group or a routing rule, or both (see Adding a New Routing Rule on page 142 under 'Advanced Conditions').

- > To configure a time-based routing condition:
- 1. Open the Time-Based Routing screen (Settings > Routing > Time Based Routing).

### Figure 10-18: Time Based Routing

Tin	ne Based Routing	
Ad	d Edit Delete Refresh	
NA	ME	TYPE
Not	t working hours	PERIOD
We	ek-ends (Israel)	WEEKLY
Eve	ry Day night - not in Sunday	WEEKLY

2. Add a time-based routing condition: Click Add; the Time Condition screen is displayed.

Figure 10-19: Time Condition

Tim	e Condition		×
		● DAILY ○ WEEKLY	
	name:		
		time selection	
	UTC:	start time   end time   all day     00 V   00 V   00 V   00 V	
	Local time:	03:00 03:00	
	start time shou	Id be before the end time	
		time period	
	enable period		
	UTC:	start of period     end of period       14-May-17 Ⅲ     00 ∨     00 ∨	
		OK Cancel	

TIME CONDITION						×
name:	Week-ends (Israe	l <b>)</b>				
MON TU	e Wed	THU	FRI	SAT	SUN	
enable monda	ey.					
UTC:	start time	end time		all day		
Local time:	03: 00	03: 00				
		time period —				
enable period						
UTC:	start of period	00 🗸 00 🗸	end of perio	od	✓ 55 ✓	
		DK Cancel				

Figure 10-20: Time Condition - Example

3. Configure a time-based routing condition. Use the following table as reference. See the preceding figure for an example.

Table 10-9:	Time Condition	า
-------------	----------------	---

Time Condition	Description					
Daily/Weekly	Select either Daily or Weekly.					
	Daily - This is a daily recurring period.					
	Veekly - This is a period recurring on given days of the week.					
	The figure above shows a configured weekly condition. Green 'day' button: activated on that day. Blue 'day' button: selected to configure it.					
Name	Enter an intuitive name to later easily identify the condition when applying it.					
Start time	From the drop-downs, select the hour and the minutes past the hour. The times are configured in UTC (Coordinated Universal Time).					
End time	From the drop-downs, select the hour and the minutes past the hour					
All day	Select this option to base the routing condition on the entire day.					

Time Condition	Description			
Enable period	Select this option to base the routing condition on a period.			
Start of period	From the calendar icon, select the date on which the period will start. From the drop-downs, select the hour and the minutes past the hour.			
End of period	From the calendar icon, select the date on which the period will end. From the drop-downs, select the hour and the minutes past the hour.			

4. Click OK; a profile is generated which you can associate with a Routing Rule (see Adding a New Routing Rule on page 142 under 'Advanced Conditions'). Also, you can associate the configured time condition with a Routing Group. In this case, it will apply to *all* Routing Rules in the Group. Note that the same time condition profile can be reused multiple times.

## **Configuring SIP Alternative Route Reason**

The ARM operator can configure SIP responses in the SIP Alternative Route Reason page, which will cause the ARM to apply alternative routing paths if available.



If a call fails and the SIP response received from the remote side is not configured in the SIP Alternative Route Reason page, the ARM will not apply an alternative route for the call.

The page allows operators to change the default ARM behavior for an Alternative Routing decision.

#### > To configure a SIP Alternative Route Reason:

1. Open the Alternative Routing SIP Reasons page (Settings > Routing > Alternative Routing SIP Reasons).

Alternative Routing SIP Reasons						
Add Edit Delete Refresh						
SIP RESPONSE	DESCRIPTION	ACTIVE				
405	Method Not Allowed		× -			
413	Request Entity Too Large		<b>~</b>			
414	Request-URI Too Long		<b>~</b>			
420	Bad Extension: Bad SIP Protocol Extension used, not understood by the server		<b>~</b>			
421	Extension Required		<b>~</b>			
422	Session Interval Too Small		<b>~</b>			
480	Temporarily Unavailable		<b>~</b>			
482	Loop Detected		<b>~</b>			
483	Too Many Hops		•			
500	Server Internal Error		<b>*</b>			
501	Not Implemented: The SIP request method is not implemented here		<b>~</b>			
502	Bad Gateway		•			
503	Service Unavailable		<b>~</b>			
504	Server Time-out		•			
505	Version Not Supported: The server does not support this version of the SIP protocol		<b>~</b>			
513	Message Too Large		•			
302	Move temporary		× -			
404	Not Found		•			

Figure 10-21: Alternative Routing SIP Reasons Page

2. Click the Add tab.

Figure 10-22: Adding an Alternative Routing SIP Reason

ADD SIP REASON		×
SIP Response		
Description		
Active		
	OK Cancel	

- 3. Enter the SIP Response number (200-600).
- 4. Provide a description of the reason.
- 5. Select the **Active** option to activate the configuration.
- 6. Click the now-enabled OK button.

#### > To edit a SIP Alternative Route Reason:

1. In the Alternative Routing SIP Reasons screen, select the SIP response to edit.



SIP responses are listed in numerical order. You can browse to the next page or to the last page of responses. You can browse to the page before the page you are on, if you're not on the first page, or you can browse to the first page.

#### 2. Click Edit.

#### Figure 10-23: Editing an Alternative Routing SIP Reason

EDIT SIP REASON		×
SIP Response	500	
Description	Server Internal Error	
✓ Active		
	OK Cancel	

3. Edit per your requirements and click OK.

By clearing the 'Active' option, the operator can 'deactivate' a SIP reason without deleting its row in the table. If a SIP reason is 'deactivated', the ARM will not apply an alternative route. The ARM will function as if there is no row at all. The 'deactivated' row, however, remains in the table, and if the operator re-decides, it can be 'reactivated' by selecting the 'Active' option.

#### > To delete a SIP Alternative Route Reason:

1. In the Alternative Routing SIP Reasons screen, select the SIP response to delete.



Figure 10-24: Deleting an Alternative Routing SIP Reason

2. Click Delete.

## **Configuring Global Routing Settings**

The ARM enables global routing settings to be configured.

#### > To configure global routing settings:

1. Open the Routing Settings page (Settings menu > Routing tab > Routing Settings item).

Global Routing Settings	
ROUTING ATTEMPTS	
Maximum number of routing attempts:	6
Maximum number of routing attempts per peer connection:	2
Submit	

2. Configure the parameters using the following table as reference.

#### Table 10-10:Routing Settings

Setting	Description
Maximum number of Routing Attempts	Defines the maximum number of routing attempts per call. If the maximum number of routing attempts has not yet been reached, the ARM searches for an alternative routing possibility for the specific call.
Maximum number of routing attempts per Peer Connection	Defines the maximum number of routing attempts per Peer Connection. If the maximum number of routing attempts has not yet been reached, the ARM tries to re-route the call to a preferable Peer Connection. Default: 2 attempts.

3. Click Submit.

## Adding a Routing Server

A Routing Server can be added to the ARM for handling calls coming from SBCs and Gateways.

- ARM Version 8.4 supports up to 40 Routing Servers a necessary feature in *very large* ARM deployments of almost unlimited scale.
  - ARM Version 8.2 and earlier supported up to 10 ARM Routing Servers.
  - In average size deployments, an ARM Routing Server can be deployed close to each Node (or small group of Nodes), providing additional Node Survivability. If a network disconnection occurs, a Node's Routing requests are then served by the adjacent, almost co-existing Routing Server.
  - If a very high number of Routing Servers is used for survivability purposes, it's
    recommended to apply the 'Sticky primary' routing policy for a Node (see under
    Node Information and Actions on page 22 for more information) and to provide the
    adjacent Routing Server as the priority for handling the Node's routing requests.

#### > To add a Routing Server to the ARM:

1. Open the Routing Servers page (Settings > Routing Servers).

#### Figure 10-26: Routing Servers

5	AudioCodes Ro	uting Manager				SETTINGS				
	DMINISTRATION	ETWORK SERVICES CALL	FLOW CONFIGURATIO	INS ROUTING ROL	UTING SERVERS					
	SERVERS	Routing serv	ers							
	GROUPS	Add Edit Delete Lock/Unlock Refresh				Q Enter search string	~			
		STATUS		ADMINISTRATIVE STATE	NAME	A	ADDRESS	PORT	NODE PROTOCOL	NODES
				<b>-</b>	router1	17	72.17.129.31	443	https	Beer_Sheva_8, New_Jersey_6, Paris_2, I
		c		=	router2	15	72.17.129.32	443	https	New_Jersey_6, Israel-HQ_3, Italy-9, Half

#### 2. Click Add.



ADD SERVER				×
Name * Address * Port		443		
Protocol		https		
	Credentia	s <b>*</b>		
Configurator $\rightarrow$ Router	Admin		~	
Router $\rightarrow$ Configurator	Router1234561		~	
	ОК	Close		



Adding a Routing Server without adding it to a Routing Server Group will have no effect as Routing Servers are as of ARM Version 8.6 not attached directly to nodes (see under Adding a Routing Servers Group with Internal and External Priorities).

3. Configure the routing server using the following table as reference.

Table 10-11:Routing Server Details

Setting	Description
Name	Enter a name for the ARM Router (routing server).
Address	Enter the IP address or host name for the ARM Router (routing server).
Port	[Read only] ARM Router (routing server) port number. Default: 443
Protocol	[Read only] HTTPS
Credentials	Allows you to specify the credentials which the Configurator will use to com- municate with the router and vice versa.

4. Click **OK**; the routing server is added.

## **Editing a Routing Server**

After a routing server is added to the ARM, its configuration can be edited if necessary.

#### > To edit a Routing Server:

1. Open the Routing Servers page (Settings > Routing Servers).

#### Figure 10-28: Routing Servers

🔓 AudioCodes I	Routing Manager	NETWORK ROUT	ING USERS ALARMS	STATISTICS CALLS	SETTINGS				
ADMINISTRATION	NETWORK SERVICES	CALL FLOW CONFIGURATI	ONS ROUTING ROUT	ING SERVERS					
SERVERS	Routing	servers							
GROUPS	Add Edi	t Delete Lock/Unloc	k Refresh					Q Enter search string	~
	STATUS		ADMINISTRATIVE STATE	NAME		ADDRESS	PORT	NODE PROTOCOL	NODES
		0	<b>_</b>	router1	1	172.17.129.31	443	https	Beer_Sheva_8, New_Jersey_6, China_4,
		•	<b>•</b>	router2	1	172.17.129.32	443	https	Israel-HQ_3, China_4, Italy-9, Haifa_5,

2. Select the row of the routing server to edit, and then click Edit.

Figure	10-29:	Edit	Server
--------	--------	------	--------

EDIT SERVER	×					
Name *	router1					
Address *	172.17.129.31					
Port	443					
Protocol	https					
Advanced Configuration V						
Credentials						
ОК	Close					

3. Edit the server using the following table as reference.

#### Table 10-12:Edit Server

Setting	Description
Name	[Read-only] The name of the ARM Router (routing server).
Address	Enter the IP address or host name for the ARM Router (routing server).
Port	[Read only] ARM Router (routing server) port number. Default: 443.
Protocol	[Read only] HTTPS
Nodes	[Read only] The Nodes (SBCs or Gateways) to which the router was added.
Advanced Configu	iration
Configurator – Routing Protocol	To display this parameter, click  imes adjacent to Advanced Configuration and then from the parameter's drop-down menu, select the protocol between the Configurator and the Router (HTTP or HTTPS). Default: HTTPS. HTTP can temporarily be used for debugging purposes.
Credentials	
Configurator > Router	To display this parameter, click $>$ adjacent to Credentials. Allows you to specify the credentials which the Configurator will use to communicate with the router.
Router > Configurator	To display this parameter, click $>$ adjacent to Credentials. Allows you to specify the credentials which the router will use to communicate with the Configurator.

## Locking/Unlocking a Routing Server

The ARM allows users to lock routing servers, for troubleshooting or maintenance purposes. Locking a routing server causes the devices to disconnect from the locked routing server, causing all traffic to divert to the other unlocked and available servers. Unlocking a routing server causes the devices to reconnect, and makes the routing server fully functional.

A locked routing server can also be associated with ARM Nodes without participation in calls routing. This can be useful during the preparation phase for network setup.

#### > To lock or unlock a Routing Server:

1. Open the Routing Servers page (Settings > Routing Servers).

#### Figure 10-30: Routing Servers - Administrative State

AudioCode:	s Routing Manager	NETWORK F	OUTING USERS AL	ARMS STATISTICS	CALLS SETTINGS				
ADMINISTRATION	NETWORK SERVICES	CALL FLOW CONFIGU	IRATIONS ROUTING	ROUTING SERVERS					
SERVERS	Routing	g servers							
GROUPS	Add Ed	Add Edit Debre LockrUnitod: Refresh							~
	STATUS		ADMINISTRATIVE STATE	NAME		ADDRESS	PORT	NODE PROTOCOL	NODES
		0	<b>-</b>	router1		172.17.129.31	443	https	Beer_Sheva_8, New_Jersey_6, China_4,
		0	<b>-</b>	router2		172.17.129.32	443	https	Israel-HQ_3, China_4, Italy-9, Haifa_5,

2. Determine from the icon under the 'Administrative State' column whether a routing server is locked or unlocked, and then click the **Lock / Unlock** button.

An unlock performs a restart of the Routing Manager software. The action takes a few seconds, during which time the Routing Manager is unavailable due to the restart.

A lock action is immediate.

These actions can be applied to any particular ARM router. The functionality lets you gracefully take a router temporarily out of service. A locked router responds to all keep-alive and login requests, from all nodes, with a standard 'Service Unavailable' HTML error. This behavior causes all nodes to be disconnected from the router, effectively taking the router out of service. The router still responds to any other request from the nodes or the configurator, which makes the lock action graceful since calls, statistical calculations and software upgrades are unaffected.

# Adding a Routing Server Group with Internal and External Priorities

The ARM allows you to add a single group of routing servers. The ARM also allows you to add multiple groups of ARM Routers with a policy between them. This may be necessary when an ARM deployment is geographically distributed. ARM customers in circumstances like this prefer having (for example) one of the group of the nearest ARM Routers with Round Robin policy and to switch to another group of ARM Routers in case all the nearest ARM Routers fail (or become inaccessible). Customers can configure an ARM Routing Servers Group with internal policies (within a group) and external policies (between groups).

#### > To add a Routing Servers Group:

1. Open the 'Routing server groups' page (Settings > Routing Servers > Groups).

#### Figure 10-31: Routing Server Groups

🔄 AudioCodes	Routing Manager	NETWORK ROUTING	USERS	ALARMS STATISTICS	CALLS	SETTINGS
ADMINISTRATION	NETWORK SERVICES	CALL FLOW CONFIGURATIONS	ROUTING	ROUTING SERVERS		
SERVERS	Routing	server groups				
GROUPS	Add Ref	resh			_	

- 2. When prompted, configure the:
  - Name of the group to be attached to a node or to multiple nodes
  - Routing Policy to be applied between groups; 'Sticky primary' is the default. Two routing policies between Routing Groups are available:
    - 'Sticky primary' [the node reverts to the primary group when at least one ARM Router is available]
    - 'Sticky Last' [after a node switches to the next Routing Group, it uses its ARM Routers while at least one of them is available]
- 3. Apply a Routing Policy between the ARM Routers inside the Routing Group ('Round Robin' is the default). Three are available: Round Robin, Sticky Primary and Sticky Last.

#### Figure 10-32: Routing Policy Options

group of node New_York_1		Ê	^
Name: *	group of node New_York_1		
Routing policy between groups:	Sticky primary	Ŧ	
Routing policy inside group:	Round-robin	Ψ.	
Groups: *			
router1		+	
router2			
		Û	

4. Attach one or more ARM Routing Servers to the Routing Group.

#### Figure 10-33: Attaching Routing Server/s to a Routing Group



 To use a single group of routers for a node (or nodes) with a policy between them, one list of selected routing servers is sufficient. When providing multiple sub-groups of Routing Servers, click +.



The maximum number of routing servers allowed for the entire server group is 10, so if you have five sub-groups, each can have up to two routing servers inside).



▲ NorthAmericaGrp		<u>ا</u>
Name:	NorthAmericaGrp	
Routing policy between group	Sticky primary 🔻	
Routing policy inside group:	Round-robin	
router2, router4	+ / 1	

6. Configure a new sub-group of routers with the same Routing Policy inside the group.

Figure 10-35: Sub-Group of Routing Server with the Same Routing Policy

Name:	[	NorthAmericaGrp				
Routing policy betwe	een group	Sticky primary			•	
Routing policy inside	group: [	Round-robin			•	
router2, rout	er4				+	
ROU	JTING SE	RVERS				×
R	outing Sei	rvers		1	Selected Routing Servers	
•	router1		-		🗢 router3	~
•	router5			>		~
•	router6			<		_
	router7		-			
				ОК	Cancel	



Up to five sub-groups can be configured under the same Name.

7. After configuring an ARM Routing Servers group, attach it to a single node or to multiple nodes (SBCs or Gateways). To do this, apply an **Edit** action on the node.





8. From the drop-down, select the Routing Server Group (one of the previously configured groups).

Figure 10-37: Edit Node – Selecting Routing Server Group

EDIT NODE		×
Name	Beer_Sheva_8	
Address	172.17.133.28	
Protocol	HTTP v	
Routing server group	group of node Beer_Sheva_8	
	— Credentials ¥ —	

The ARM provides the corresponding configuration (per ARM-level definitions) to each node and configures the Routing Servers (per Groups and policies) within the SBC or Media Gateway.



- Support for Routing Server Groups is available from node software version 7.20A.240. If your deployment includes nodes whose software version is earlier than 7.20A.240, the ARM provides a backward-compatible way to define routing servers by creating Routing Server Groups with a single sub-group; Routing Server Groups which have multiple sub-groups are not shown in the drop-down menu.
- When upgrading from previous version releases (when Routing Server Groups were not supported), the ARM upgrade process automatically converts already-configured routers to a Routing Server Group and that group is attached to the node. For example, if a customer has three nodes (N1, N2 and N3), where N1 and N2 use ARM Routers R1 and R2 (Round Robin) and node N3 uses ARM Routers R2 and R3 (Sticky Primary), the ARM during the upgrade automatically creates two Routing Server Groups (N1\_group with R1 and R2 with Round Robin, and N3\_group with R2 and R3 with Sticky Primary). The N1\_group is automatically assigned to nodes N1 and N2. N3\_group is automatically assigned to node N3.

## **11 Defining Calls Routing**

The ARM lets IT managers responsible for enterprise VoIP define call routing. ARM routing provides a comprehensive call routing solution for a telephony network.

#### > To define calls routing:

Open the Routing Groups page (Routing > Routing Groups).

Figure 11-1: Routing – Routing Groups

Add Group Edit Group Delete G	iroup Add Rule Edit Rule	Delete Rule Duplicate Rule Refresh	Q Enter search string			~
ROUTING GROUPS (17)	«	ROUTING RULES in Register/RG(1)				
RegisterRG(1)	≅ ≠ +	Register_SR		8 /	÷	Test Live 🗸
SecureLogicRG(2)						
Calls to Europe(16)						
Restricted Calls(5)						
Canada(2)						
Calls to Asia(4)						

- > Follow this procedure when defining calls routing policy (ARM Dial Plan):
- 1. Add a new Routing Group (see Adding a Routing Group below)
- 2. Add a new Routing Rule (see Adding a New Routing Rule on page 142)
- 3. Test the route (see Testing a Route on page 50)

## Adding a Routing Group

Before adding a rule, you must add a Routing Group. Routing Groups help present rules in the GUI in an organized fashion, enhancing user experience. Routing Groups also allow you to move a group of Routing Rules, collectively changing their routing priority.

#### To add a Routing Group:

1. In the Routing Groups page (Routing > Routing Groups), click the Add Group button.

#### Figure 11-2: Add Group

ROUTING GROUPS ROUTING RULES			
Add Group Edit Group Delete Group Add Rule Edit Rule	Delete Rule Duplicate Rule Refresh	Q Enter search string	~
ROUTING GROUPS (17)	ROUTING RULES in Colls to USA(5)		
RegisterRG(1)	call to NYC	8 / 4	Test Live 🗸
SecureLogicRG(2)	To USA FAE users		Test Live 🗸
Calls to Europe(16)	Cowboys to USA		Test Live 🗸
Restricted Calls(5)	All to USA		Test Live 🗸
Canada(2)	To Texas PBX users		Test Live 🗸
Calls to Asia(4)			
Calls To Israel(4)			
🔛 Calls to USA(5) 🗎 🌶 🕂			
Calls to ROW(15)			



#### Figure 11-3: Add Group

ADD GROUP		×
Name *	Time based routing	
use time conditions:	•	
	OK Cancel	1

2. Define a name for the Routing Group to be added. Define a user-friendly name to facilitate intuitive management by administrators. Some example of groups you can add are 'Restricted Calls', 'Calls to Europe', 'Calls to Far East', 'Calls to ROW', etc.



The routing group's name must be distinct from names of other routing group names, and must be between 1-255 characters.

3. From the drop-down, select the **use time conditions** option to attach a time condition to the Routing Group. See Configuring a Time-Based Routing Condition on page 122 for related information on how to attach a time condition to a Routing Rule. You can attach multiple time conditions. These conditions will apply to all rules in the group.

ADD GROUP		×
Name *	Calls to California Time based routing	
use time conditions:	Not working hours X ×	r
	OK Cancel	_

Figure 11-4: Add Group with Time Condition

Note that if you attach a time condition to a group, it's indicated visually in the Routing Groups page:

Calls to USA(5)	
♀ Calls to California(0)	🗎 🖋 🕂
Calls to ROW(15)	

4. Click **OK**; the new Routing Group is added to the list.



Routing Groups listed higher take precedence over those lower. Routing Groups in the list can be reordered (see Moving a Routing Group on page 138). Priority is calculated internally, based on Previous and Next groups.

## **Editing a Routing Group**

You can edit a Routing Group if necessary.

- > To edit a Routing Group:
- 1. In the Routing Groups page (**Routing > Routing Groups**), select the Routing Group to edit, and then either:
  - a. Click Edit Group
- Figure 11-5: Edit Group

ROUTING GROUPS ROUTING RULES			(	
Add Group Edit Group Delete Group Add Rule Edit Rul	e Delete Rule Duplicate Rule Refresh	Q Enter search string		~
ROUTING GROUPS (17)	ROUTING RULES in Calls to USA(5)			
RegisterRG(1)	call to NYC	Ê	× +	Test Live 🗸
SecureLogicRG(2)	To USA FAE users			Tess Live 🗸
Calls to Europe(16)	Cowboys to USA			Test Live 🗸
Restricted Calls(5)	All to USA			Test Live 🗸
Canada(2)	To Texas PBX users			Test Live 🗸
Calls to Asia(4)				
Calls To Israel(4)				
Calls to USA(5) 🖹 🖌 🕂				
Calls to ROW(15)				

b. [Or] Click the group's edit icon in the row ≥

#### Figure 11-6: Edit Group

EDIT GROUP		×
Name *	Calls to USA	
	- Time based routing	_
use time conditions:		
	OK Cancel	

- 2. Edit the 'Name' field. Enter a user-friendly name to facilitate intuitive management by network administrators.
- 3. Edit the time condition. From the **use time conditions** drop-down, you can clear time conditions if defined. See Configuring a Time-Based Routing Condition on page 122 for related information. You can alternatively remove a single condition if multiple time conditions are attached.
- 4. Click OK.

## Moving a Routing Group

You can promote or demote a Routing Group listed in the Routing Groups page. When moving a Routing Group, all its Routing Rules are moved and the routing priority of all the Routing Rules in the group are collectively changed at once. Routing Groups listed higher in the page take precedence over those listed lower.

#### > To move a routing group:

 In the Routing page, under the **Routing Groups** tab, either drag and drop the Routing Group to where you want to locate it, or select it and then click the then-enabled **Move** icon in next to it. The Move Routing Group dialog opens:

MOVE ROUTING GRO	OUP	×
<ul> <li>MOVE ROUTING GRO</li> <li>Before</li> <li>After</li> </ul>	Calls To Israel Temp. Special Rules Calls to Europe Restricted Calls Calls to USA	×
	Calls to China and Far East rGrp101 rGrp104 rGrp105 rGrp106 rGrp107	
	OK Cancel	

Figure 11-7: Move Routing Group

Select Before or After, click the Routing Group before which / after which to move the Routing Group you want to promote/demote, and then click OK.
 Alternatively, you can move a Routing Group by clicking the icon shown in the following figure, and then dragging it and dropping it in the Routing Groups page.

Figure 11-8: Moving a Routing Group by Dragging and Dropping

Ŵ

## **Deleting a Routing Group**

You can delete a Routing Group if necessary, including rules associated with the group.

- > To delete a Routing Group:
- 1. In the Routing page under the **Routing Group** icon, select the Routing Group to delete and then either:
  - a. Click Delete Group:



ROUTING GROUPS ROUTING RULES				
Add Group Edit Group Delete Group Add Rule Edit Rule	Delete Rule Duplicate Rule Refresh	Q Enter search string		~
ROUTING GROUPS (17)	ROUTING RULES in Colls to USA(S)			
RegisterRG(1)	call to NYC		8 / +	Test Live 🗸
SecureLogicRG(2)	To USA FAE users			Test Live 🗸
Calls to Europe(16)	Cowboys to USA			Test Live 🗸
Restricted Calls(5)	All to USA			Test Live 🗸
Canada(2)	To Texas PBX users			Test Live 🗸
Calls to Asia(4)				
Calls To Israel(4)				
Calls to USA(S) 🖹 🖌 🕂				
Calls to ROW(15)				

#### -or-

b. Click the **Delete** icon in its row which is then enabled. You're prompted to confirm:

CONFIRMATION	×
Are you sure you want to de	lete the group ?
Del	ete Cancel

2. Click Delete.

## **Duplicating a Routing Rule**

You can duplicate a Routing Rule listed in the Routing Rules page (or in the Routing Groups page). The feature can be of particular benefit to support engineers and Field Application Engineers when they need to define *multiple* Routing Rules that are *similar* to rules already defined, for example, a rule that will have the same actions as a previously defined rule but a different prefix and node.

#### > To duplicate a routing rule:

1. In the Routing Rules page (Routing > Routing Rules), select the rule to duplicate and then click the then-enabled **Duplicate** button.

ADD ROUTING RULE			×
Name * Group: RegisterR(	Register_RR		Live Test
SOURCE	DESTINATION	ADVANCED CONDITIONS	ROUTING ACTIONS
Prefixes / Prefix	Groups		~
Hosts User Groups			* *
Resource Group	os		~
Nodes			- <b>*</b>
Peer Connection	ns		-
		OK Cancel	

Figure 11-10: Add Routing Rule

2. Modify the duplicated rule to conform to your requirements using Adding a New Routing Rule on the next page as reference.

## Adding a New Routing Rule

After adding a Routing Group, add a new Routing Rule to associate with the Group. Each Routing Rule is given a unique priority within the Routing Group. A rule listed higher than another, even if in the same Routing Group, takes precedence.

Routing rules are defined within Routing Groups.

- ✓ To view a specific Routing Group's Routing Rules, click that Group.
- ✓ To view all Routing Rules, click the Routing Rules tab.
- Any modification to the routing configuration (adding, deleting or modifying) takes effect within 60 seconds after the modification request is answered by the configurator and does not affect active calls.
- Any modification to routing logic because of an operational state change to a node or Peer Connection takes effect within 60 seconds after the status change is identified by the configurator.
- Any modification to routing logic because of a node or Peer Connection administrative state change takes effect within 60 seconds after the status change is identified by the configurator.
- Changes in users or user groups take effect within 60 seconds after the modification is identified by the configurator.

Routing Rules include:

- **Conditions:** [Optional] Define the characteristics of the route request, e.g., the User Group and phone prefix of the originator/destination.
- Actions: [Mandatory] Define actions performed if the call matches the rule conditions i.e., routes the call to the specified destination, or discards it specifying a SIP reason.

Figure 11-11: Example of a Routing Rule

ROUTING RULES in Calls to Europe(8)						
To Paris					Test Live	~
Executive			ŵ a	/ +	Test Live	^
CONDITIONS           SOURCE           Nodes:         New_York_1           Peer Connections:         IpGrp0 (New_York_1) (New_York_1)           User Groups:         Shebtal_Special           Prefix Groups:         © 70 MILE HS_BC           DESTINATION         Image: Construction of the state of the st	ACTIONS ROUTING Method: ACTION Priority: 1	Sequence New_York_1 Paris_2				
To France					Test Live	~
Chatterers to Germany					Test Live	~

The ARM parses from the top Routing Group listed, to the bottom Routing Group listed, and within each Routing Group from the top Routing Rule listed to the bottom Routing Rule listed. If it finds a matching rule and if Nodes, Connections, Peer Connections and Resource Groups are available, it sends the call to the destination configured for that rule. If it doesn't find a matching rule, it indicates that a route for the call has not been found.

#### Alternative Routing

The ARM performs alternative routing as follows:

The ARM attempts to build an alternative path for the same Routing Rule action (Nodes, Peer Connections, VoIP Peers and Resource groups), if available. For more information on Resource Groups, see Resource Groups Page Actions on page 37.

- ARM attempts to build an alternative action (Nodes, Peer Connections, VoIP Peers and Resource groups), if available, for this call, in the order that actions are listed in the Routing Rule. For more information on Resource Groups, see Resource Groups Page Actions on page 37.
- All routing alternatives are sorted by weighted path, cost and then by number of hops.

#### Load Balancing

The ARM can balance call traffic between multiple destinations of the same Action. Call traffic can be distributed equally between destinations, or the distribution can be defined by the operator. Multiple routing attempts can be configured. Default: 1. Max: 3. The max can't exceed the number of destinations in the load balancing action. If a call to a destination configured in a load balancing action fails, the ARM will try to route it to one of the destinations configured in load balancing before searching for a new rule or action for it.

#### **Registered users**

The ARM can route a call only if *the destination number is the number of a registered user in ARM* (listed in the Registered Users table) and the Routing Rule is then matched.

#### Discard Call

The ARM can be configured to discard calls matching specific conditions as a single action, or as the last action of a rule if previous destinations were unavailable.

#### > To add a new Routing Rule to a Routing Group:

1. In the Routing Groups page under the **Routing Groups** tab, select the Routing Group with which to associate the rule, and then click **Add Rule**.

	JPS ROUTI	ING RULES					
Add Group	Edit Group	Delete Group	Add Rule	Edit Rule	Delete Rule	Duplicate Rule	Refresh
ROUTING G	ROUPS (2000)			«	ROUTING RUL	ES in REG_USERS(1)	
RE	EG_USERS(1)		î 🖋	÷	reg_u	sers_rr	
Ca	alls To Israel(7)						
RC	3_PHOENIX(3)						
ii co	CE(1)						
II M	3K(2)						

#### Figure 11-12: Add Rule

This screen opens:

Figure	11-13: Add	Routing	Rule
--------	------------	---------	------

ADD ROUTING RULE			×
Name * Group: REG_USE	RS		Live Test
SOURCE	DESTINATION	ADVANCED CONDITIONS	ROUTING ACTIONS
Prefixes / Prefi	x Groups		~
Hosts			-
User Groups			-
Resource Grou	ips		~
Nodes			• <b>#</b>
Peer Connectio	ons		- <b>*</b>
		OK Cancel	

- 2. Enter a name for the routing rule that is distinct from the names of the other routing rules in the same group. Define a user-friendly name to facilitate intuitive management by network administrators. The name can be between 1-255 characters.
- 3. Enable Live and/or Test mode. See Testing a Route on page 50.
  - Live. The rule will be taken into consideration for live calls traffic.
  - Test. The route will be tested offline without impacting live calls traffic.

By default, new routing rules are added with **Test** mode enabled and **Live** mode disabled. It is highly recommended to test the newly added routing rule before enabling it for live calls. The following table shows the combinations that are supported for a Routing Rule:

#### Table 11-1: Live | Test Mode Combinations

Live   Test Combination	Explanation	
Live is enabled   Test is enabled	The rule will be considered for both test and live traffic.	
Live is enabled   Test is disabled	The rule will be considered only for <i>live traffic</i> . Test mode won't be impacted. Select this option to simulate rule removal.	
Live   Test Combination	Explanation	
---	--	
Live is disabled   Test is enabled	The rule will only be considered only for <i>test mode</i> . Live traffic won't be impacted. Select this option to simulate and test a newly added rule.	
Live is disabled   Test is disabled	The rule will not be considered <i>for test nor live traffic</i> . Select this option to prepare a Dial Plan.	

4. Configure the settings under 'Source'. Use the following table as reference.

Table 11-2: Source Settings

Setting	Description
Prefixes/Prefix Groups	Enter a source number prefix, or list of prefixes. You can also enter the name of a prefix group, or from the drop-down menu select a prefix group or list of prefix groups.
Hosts	Enter a source hostname, or list of hostnames.
User Groups	Enter the name of a source user group or list of source user groups, or select user groups from the drop-down menu. See Adding Users Groups to the ARM on page 68.
Resource Groups	From the drop-down, select a Resource Group. This setting is mandatory to define a routing rule applicable to <i>specific call sources</i> rather than (globally) to the entire network. Resource Groups comprise Nodes, Peer Connections and VoIP Peers.
Nodes	From the drop-down, select a source Node or Nodes, or click the icon to visually select the element from the Choose Topology Item screen shown in the figure following this table. This setting is mandatory to define a routing rule applicable to <i>specific call sources</i> rather than (globally) to the entire network. <b>Note</b> : To select multiple elements in the Choose Topology Item screen, press <b>Ctrl</b> and click the elements to select.
Peer Connections	From the drop-down, select a source Peer Connection or Peer Connections, or click the icon to visually select the element from the Choose Topology Item screen shown in the figure following this table. This setting is mandatory to define a routing rule applicable to <i>specific call sources</i> rather than (globally) to the entire network. <b>Note</b> : To select multiple elements in the Choose Topology Item screen, press <b>Ctrl</b> and click the elements to select.



Figure 11-14: Choose Topology Item

5. In the Add Routing Rule screen, click **Destination**.

### Figure 11-15: Destination

ADD ROUTING RULE			×
Name *			Live Test
Group: REG_USE	RS		
SOURCE	DESTINATION	ADVANCED CONDITIONS	ROUTING ACTIONS
Prefixes / Prefi	x Groups		▼
Hosts			~
User Groups			~
		OK Cancel	

6. Configure the 'Destination' settings using the following table as reference.

### Table 11-3: Destination Settings

Setting	Description
Prefix/Prefix Groups	Enter a destination number prefix, or list of prefixes. You can also enter the names of a prefix group or select prefix groups from the drop-down menu.
Hosts	Enter a destination hostname or list of hostnames.
User Groups	Enter the names of a user group, or list of destination user groups or select user groups from the drop-down menu.

7. In the Add Routing Rule screen, click Advanced Conditions.

Figure	11-16: Advanced	Conditions
--------	-----------------	------------

	-			
Name *				Live
Group: REG_US	ERS			Test
SOURCE	DESTINATION		IONS ROUTING	ACTIONS
		Quality Based Routing —		
Include paths	with the following quality:	- Time Based Routing		*
Use time cond	ditions:			Ŧ
		Security Based Routing —		
Security ca	all score			
1		50		100
		Prioritize call		
Prioritize (	call when this rule is selected	ed — Registered users ——		
Destinatio	on is a registered user in AF	RM ——— Call trigger ————		
<ul><li>✓ 3xx</li><li>✓ Refer</li></ul>		<ul><li>✓ Initial</li><li>✓ Fax rerouting</li></ul>	Broken connection	

- 8. Under 'Quality Based Routing', select the option **include paths with the following quality**; the drop-down menu becomes available. From it, select the quality criteria that you defined as shown in Routing Settings on page 121. Criteria for bad, fair and good quality, based on the calculation of MOS and ASR, can be defined. This screen lets you associate the criteria you defined with the Routing Rule.
- Under 'Time based routing', select from the drop-down menu the time on which routing will be based, configured under Settings > Routing > Time Based Routing (see Routing Settings on page 121 for information about configuring a time range).
  - More than one Time Condition can be associated with the same Routing Rule. Activation of the Routing Rule is then performed in 'or' between Time Conditions.
    - A Time Condition can be attached to a Routing Rule which belongs to a Routing Group with an already-associated period; the ARM's calculation of this Routing Rule's activation will then be 'and'; the rule will be activated during the period assigned to the Routing Group and the period assigned to the Routing Rule.
- 10. Under Security Based Routing, select the Security call score option only if the 'SecureLogix' web service is used. Once enabled, the Routing Rule will use the score returned from the 'SecureLogix' web service as part of the match. The slider is used to control the score threshold. If no score is returned from the 'SecureLogix' web service or the score doesn't match the threshold, the rule will not be matched.

- 11. Select Prioritize call when this rule is selected to prioritize emergency calls over regular calls. The ARM supports emergency call preemption for SBC and gateway calls. If one of the devices is unavailable to process an emergency call because of lack of resources, a regular call will be preempted to free up resources so that the emergency call will be established. The ARM may preempt more than one active call to provide sufficient resources for processing the emergency call. Emergency calls can be identified by the matching rules parameters in the Add Routing Rule screen.
- **12.** Under Registered Users, select **Destination is a registered user in ARM**; the routing rule will then be matched only if the destination number is a registered user number (listed in the Registered Users table).
- 13. Under 'Advanced Conditions', select a Call Trigger to activate the rule for a specific Invite reason (i.e., alternative routing). By default, all 'Call Trigger' options are selected, so routing by default is based on all Call Triggers. At least one must be selected. The node applies to the ARM for a routing decision when it is triggered by another condition such as a fax call or a Broken RTP connection. You can configure a rule to be triggered for example only for a fax call or for a 'Refer call'. Call Trigger options are:
  - **3xx** [Re-routes the request if it was triggered because of a SIP 3xx response]
  - **REFER** [Re-routes the INVITE if it was triggered because of a REFER request]
  - **Initial** [This routing rule is used for regular requests that the device forwards to the destination]
  - Broken Connection [If the Node detects a broken RTP connection during the call and the Broken RTP Connection feature is enabled in Pcon Ip-Profile (IP Profile > Broken Connection Mode = Reroute), you can use this option as an explicit matching characteristic to route the call to an alternative destination. Note that it's not supported for an incoming call from a third-party Pcon.
  - Fax rerouting [This trigger will be used if the Node detects a call as a fax and the fax recognition feature is enabled on the Peer Connection. To enable the feature, the device Web interface's 'Routing Mode' parameter must be configured to Rerouting without delay (IP Profile > Rerouting Mode). Make sure this IP Profile is associated with the relevant IP Group. You can use this option as an explicit matching characteristic to route the call to an alternative fax destination.



Fax call trigger is unsupported for incoming calls from third-party Peer Connection.

14. Each rule is by default relevant in all circumstances because all Call Triggers are selected by default, but if you want to provide specific routing, for example, for fax calls only, select it as follows:

#### Figure 11-17: Trigger/s Selected

		Call trigger
3xx	🗌 Refer	Initial
Broken connection	Fax rerouting	

In this case, the initial call is routed according to the generic Routing Rules (followed by the SIP Invite message). When the SBC categorizes this call as a fax call, another request for routing is sent to the ARM with the 'Fax Rerouting' trigger. This routing request matches another ARM Routing Rule dedicated for fax rerouting. In this way, you can route fax calls to a 'Fax-to Mail' server (for example).

**15.** Under 'Rule match', select **Send notification upon match** to enable a notification on a call (for example, a 911 emergency call) if the call matches a specific rule.

When the ARM receives a call matching this rule condition, a notification (event) with related information is issued by the ARM Configurator. At the ARM level, the event can be sent to an SNMP target. With the ARM integrated into the OVOC, the call notification can trigger the issuance of an email by the OVOC, for example:

```
***** Event Info *****
Alarm Name: General Alarm
Date & Time: 09:24:16 AM September 6, 2018
Source: Router#172.17.113.23
Source Description:
Severity: info
Unique ID: 67
Alarm Type: other
Alarm Probable Cause: other
Description: Routing Rule 911 was matched
Additional Info 1:
Additional Info 2: Routing Rule "911" of Group "911" is
matched.
Call from Pcon "Pcon Pcon-1" , Node "Node 16161104" - From
number "+12345", To number "911".
Additional Info 3:
***** ARM Info *****
ARM IP Address 172.17.113.23
```

Notifications are typically required and used for 911 emergency calls, which should typically be reported via an email application or another notification application. The notification engine, however, can be used for any other matching rule.

16. Under 'Advanced Conditions' in the 'Privacy' section of the Edit Routing Rule screen, you can configure Calling Number Privacy. The ARM supports calling number privacy with different flavors (Privacy policy). The policy is applied per Routing Rule.

#### Figure 11-18: Edit Routing Rule - Privacy policy



If a call matches the rule, the Privacy Policy is applied. Based on the Privacy Policy of the matching rule, the ARM instructs the SBC or Gateway how to handle calling number privacy in terms of SIP headers. Privacy Policy options are:

ARM Value	SBC Value	Comment
Transparent	[0] Transparent	Default. Leave as is.
Transparent with Privacy ID	[1] Don't change privacy	<ul> <li>Regular call = regular call (as is)</li> <li>Anonymous = Anonymous + Normalization of URI</li> </ul>

ARM Value	SBC Value	Comment
Anonymous caller	[2] Restrict	Turn the call into anonymous
Identify caller	[3] Remove Restriction	<ul> <li>If a regular call, stay as is</li> <li>If anonymous, make it exposed in the SIP 'From' header</li> </ul>

- 17. [Optional] You can route calls based on any SIP Invite header value as a Routing Rule matching criterion, for example, based on specific SDP information or on a TGRP value; any information present in the SIP Invite can be used as a condition in the ARM Routing Rule. The feature must be configured at both ARM and SBC level.
- 18. SIP Headers
  - Configure the 'name' field, i.e., the SIP header name
  - Configure the 'value' field, i.e., one or more possible values for rule match. The match within the same SIP header name is handled as OR and between the headers as AND. In the following ARM rule, the match is detected when the ARM gets X-ARM-DETAIL-X headers which include: ("tgrp=100" OR "tgrp=200") AND ("coder=711" OR "coder=729").

When the SBC gets a new call (SIP Invite), it sends a REST routing request toward the ARM. This routing request includes parsed SIP information, for example, X-Header. In this way, using SBC-level manipulation, the X-Header can include any information operators want to pass to the ARM (for further routing decisions). This is the pre-agreed way to pass any SIP header information.

After applying SBC-level manipulation, the operator can configure ARM-level Routing Rules with a condition related to the required attributes and value (pre-installed using SBC-level manipulation).

The ARM is aware of the information followed by the preconfigured 'X-ARM-DETAIL-N' header and ready to use it for routing.

 [SBC-Level Configuration] To send a parsed information request, add a new header with name "X-ARM-DETAIL-1", "X-ARM-DETAIL-2"... "X-ARM-DETAIL-N" and with information inside taken from the SDP or any other SIP header. X-ARM-DETAIL-X format is "X-ARM-DETAIL-1:<name=value>"

#### For example:

- X-ARM-DETAIL-1: "tgrp=100"
- X-ARM-DETAIL-2: "coder=711"

To create a new header in the SBC, add a new 'Call Setup Rules Set ID' in 'IPGroup' or in 'SIP Interface' in the device's Web interface. The figure below shows 'IPGroup'.



Figure 11-19: [Web Interface] Call Setup Rules Set ID

Setup rules can then be associated with the same Set ID. In the following figure, the manipulation added is 'tgrp=100'. In general, you can use a condition with RegEx and take the attributes into the Action Value.

Figure 11-20: [Web Interface] Viewing SBC Call Setup Rules Configuration

TOPOLOGY VIEW		Call Setup	Rules (4)							
> CORE ENTITIES		-		1			Draw 10 • respects over a			
) CODERS & PROFILES		INDEX 1	BULES SET ID	NAME	QUERY TARGET	SEARCH KEY	ATTREUTES TO GET	BOW BOLE	CONDITION	ACT
) SEC .		0	1	adding header 1				Use Current Condition	594	heat
) GATEWAY	Call Setup Rules Jadding hea	der 1]		the store .				CH CO H CO C		
# SP DEPINITIONS										
Accounts (0)	GENERAL						ACTION			
SiP Definitions General Settings Message Structure	Index		0				Action Subject		header.X.Altin	DETAIL 1
Transport Settings Proxy & Registration	Name Rules Set ID		<ul> <li>adding/header</li> </ul>	1			Action Type		Add	_
Priority and Emergency	Care Los		1				100011000		• 40×10	
Least Cost Routing     Dial Plan (0)	Query Target									
> MESSAGE MANIPULATION	Search Key					Editor				
> MEDIA	Attributes To Get		Use Current Co	ndtion						
> INTRUSION DETECTION	Condition					titur				
						6444				
						Cancel				

20. In the ARM's Add Routing Rule screen, click Routing Actions.

Figure 11-21: Routing Action
------------------------------

ADD ROUTING RULE			×
Name * Group: REG_USERS			Live Test
SOURCE	DESTINATION	ADVANCED CONDITIONS	
Routing method:		Sequence	~
			+
			0
			<b>1</b>
			•
		OK Cancel	

21. From the 'Routing method' drop-down, select Sequence or Forking.

The parameter 'Routing method' is configured by default to Sequence; Routing Rule Actions are applied sequentially (the only option in ARM versions earlier than 8.6).

If you configure 'Routing method' to Forking, the actions are applied simultaneously and the call is split to all the destinations. The ARM supports calls forking at a network level. SIP forking refers to the process of 'forking' a single SIP call to multiple SIP endpoints. A single call can be split to many endpoints at the same time. The first extension (SIP end-point) to pick up the call receives the call; all other extensions then stop ringing.

Forking implementation in the ARM is designed to split specific calls (matching preconfigured condition) between several network-wide destinations (Peer Connections, VoIP Peers or nodes). Forking is integrated into ARM Routing Rules logic. Forking is applied if a call matches the Routing Rule condition.

Forking implementation in ARM utilizes SBC forking capabilities. When a call matches an ARM routing rule condition with forking, the ARM instructs the SBC to perform forking per the actions configured in ARM Routing Rule.

The ARM supports up to three forking legs (different actions). If one or more of the actions with Forking Routing methods includes load balancing between multiple destinations, the load balancing (with configured percentages) will be applied to choose the correct destination of the forking leg.

Figure 11-22: Calls Forking Routing Rule

Executive			🗊 🖋 🕂	Test Live ^
CONDITIONS SOURCE DESTINATION ADVANCED Netify when activated: false Prioritize call: false	ACTIONS ROUTING Method: ACTION Priority: 1	Forking New_York_1 Parts_2		

- When upgrading from an earlier ARM version than 8.6, all Routing Rules are translated with the Sequence routing method (the default).
  - In the ARM, forking capabilities can only be applied to SBCs. Media Gateways aren't supported.
  - Forking in the ARM is supported on SBC software 7.20.252 GA or later (release pending). For earlier SBC versions, Forking functions like 'Sequence'.
- 22. Under 'Routing Actions', click the 'Add action' to button located on the right side of the screen.

ADD ROUTING RULE			×
Name * Group: REG_USERS			Live Test
SOURCE	DESTINATION	ADVANCED CONDITIONS	
Routing method:		Sequence	v
New Action			^ <b>+</b>
+ 🛍		- A	*
> Norm	alization After Routin	g	Ø 1
			<b>▲</b>
		OK Cancel	

Figure 11-23: Routing Actions – New Action

a. Select from the drop-down menu the Peer Connection, VoIP Peer, Node or Resource

Group to which the call will be routed - OR- click the adjacent button; the 'Choose Topology Item' screen is displayed from which you can select the VoIP Peer, Peer Connection or Node. In large networks with high numbers of topology elements, this visual method of selecting the topology element may prevent human error from occurring and facilitate correct selection.



Figure 11-24: Choose Topology Item



If a Resource Group is selected for an action, a 'Resource Attempts' field is displayed, as shown in the following figure.

#### Figure 11-25: Resource Attempts

ADD ROUTING RULE			×
Name * Group: Calls To Isra	ael		Live
SOURCE	DESTINATION	ADVANCED CONDITIONS	
Routing method:		Sequence	•
[Nodes group	) bbb		^ <b>+</b>
+ 🗊 🧐	bbb 👻	Resource attempts: 1	
		OK Cancel	

- b. Configure the number of 'Resource attempts', i.e., the number of elements the ARM will try before going to the next action. The maximum number of attempts that can be configured = the number of elements in the Resource Group.
- c. Click > Normalization after routing to open post routing (after routing) normalization.

#### Figure 11-26: Normalization after routing

ADD ROUTING RULE	E		×
Name * Group: Register	RG		Live Test
SOURCE	DESTINATION	ADVANCED CONDITIONS	
Routing metho	od:	Sequence	-
[Online No	de] New_York_1		^ <b>•</b>
+ 🛍	🗢 New_York_1 🗸 👻	æ	*
~ N	ormalization After Routing	3	<b>.</b>
	Source URI User		▼ ▲
	Destination URI User		• •
		OK Cancel	

- From the 'Source URI User' drop-down, select the source element (see Adding a Normalization Group on page 109) to manipulate the source number in the outgoing call to the Peer Connection. The source normalization group can only be connected to an IP Group or VoIP Peer. It cannot be connected to a Node.
- From the 'Destination URI User' drop-down, select the destination element (see Adding a Normalization Group on page 109) to manipulate the destination number in the outgoing call to the Peer Connection. The destination normalization group can only be connected to an IP Group or VoIP Peer. It cannot be connected to a Node.
- 23. Click the 'Add load balancing' to button located to the left of the field displaying the selected Peer Connection, VoIP Peer or Node.

ADD ROUTING RULE			×
Name * Group: RegisterRG			Live Test
SOURCE	DESTINATION	ADVANCED CONDITIONS	
Routing method:		Sequence	•
[Online Node]	New_York_1		^ <sup>^</sup> ±
🗹 Equally Ba	alance New_York_1	Routing Attempts: 1	<ul> <li>₩</li> <li>Ø</li> <li>1</li> </ul>
∨ Norr	nalization After Routing	g	· ·
	Destination URI User		·
+ 🛍 > Norr	walization After Routing	g	<b>•</b>
		OK Cancel	

Figure 11-27: Routing Actions – Load Balancing

Load balancing is added between more than one Peer Connection, Node, VoIP Peer or Resource Group. By default, these are equally balanced, i.e., the same percentage is assigned for each option.

- 24. (Optional) Clear the 'Equally Balance' check box to define your own percentage. Any distribution can be chosen, i.e., any percentage of calls can be handled by a specific routing option. Several routing destinations (more than two) are supported by using the 'add load balancing' button +.
- 25. Enter the percentage of routes that will take this action when load balancing is configured and **Equally Balance** is cleared. Make sure you have 100% in the Action's calls destinations summary else you won't be allowed to enable the action.
- 26. Configure the parameter 'Routing Attempts' as shown in the following figure. The maximum attempts that can be configured is 3. Default: 1. The maximum number of 'Routing Attempts' can't exceed the number of destinations in the action; see for example the action [Online Node] PARIS\_2 in the following figure.

#### Figure 11-28: Equally Balance: Routing Attempts = 2

[Online Node] Paris_2	^	+
✓ Equally Balance Routing Attempts: 2		*
🛍 🤤 New_York_1 🔻		0
> Normalization After Routing		
+ 🛍 🤄 Paris_2 🗸		•
> Normalization After Routing		

The 'Routing Attempts' parameter determines the number of attempts that will be made within the load balancing action. If load balancing is configured within a Routing Rule's Action and a call to a destination configured in this Action fails for some reason, the ARM will try to route the call to one of the destinations configured in load balancing before searching for a new rule or action for the call.

- 27. Click > Normalization after Routing in order to apply number manipulation on the Source URI and / or the Destination URI.
  - To remove a Peer Connection, Node, VoIP Peer or Resource Group, click the adjacent trash can.
    - To remove an entire action, click the trash can on the right side of the screen.
- 28. (Optional) Click the **Route to user location** button located on the right side of the screen.

Figure 11-29: Route to user location



The ARM will now attempt to route the call to the location of the registered user (the destination number is used as the key to search for the location).

29. (Optional) Add a discard action by clicking the 'Add discard action' button located on the right side of the screen.

#### Figure 11-30: Add Discard Action

[Online Node] Paris_2	+
Discard Action ^	
Use default SIP reason	Û
SIP reason: 1	
	-

In a routing rule, you can apply a policy to attempt multiple routing options and to discard the call if none succeed. The action 'Discard Action' can be used - in addition to other routing actions of the same rule - as a last routing rule action or as a sole action.

30. Configure the action using the following table as reference

Setting	Description
Use default SIP reason	Select the default SIP reason (the last SIP reason received from the SBC or the Gateway) or provide a specific SIP reason as shown in the next parameter description
SIP Reason	Select this option for a specific SIP reason to be returned to the source peer connection when rejecting the call. Must be a valid SIP reason.

#### Table 11-5: Discard Action



If any field is left empty (Prefix Group/Host/User Group/Node/Peer Connection), the rule will not check it.



Fields such as 'Nodes', 'Peer Connections' and 'User Groups' in the Add Routing Rule screens and Edit Routing Rule screens feature filters in which network administrators can select multiple elements and then *invert the selection*. The feature improves usability and user experience especially in large networks with high numbers of elements. The feature allows network administrators to

- Select a single element
- Delete a single element (x)
- Select All elements
- Clear all selected elements
- Select All and delete a few (x)
- Select All, delete a few (x) and then invert the selection; the elements deleted will be in the selection
- Select a few elements and then invert the selection; only elements that weren't selected will be in the selection
- Clear a selection

### Moving a Routing Rule

You can move a rule within the group under which it is defined, or you can move it to another group, above or below a rule defined within that group.

#### ➤ To move a rule:

- 1. Click the Routing Group under which the rule is defined and then
  - Drag and drop the rule to the Routing Group you want to move it to -OR-
  - Select the rule to move and then click the 'move' icon; the Move Routing Rule dialog is displayed.

#### Figure 12-1: Move icon

Add Group Edit Group Delete	e Group Add Rule Edit Rule	Delete Rule Duplicate Rule Refresh	Q. Enter search string	~
ROUTING GROUPS (16)	«	ROUTING RULES in Canada(2)		
RegisterRG(1)		TORONTO_ON - local	ê 🖌 🕂	Test Live 🗸
Calls to Europe(16)		PALGRAVE_ON - local		Test Live 🗸
Restricted Calls(5)				
Canada(2)	≈≠÷			
Calls to Asia(4)				
Calls To Israel(4)				

MOVE ROUTING	G RULE			×
Group	Calls to Asia		~	]
Click or move to	desired positio	n		
From China	to China and Ja	pan		
TORONTO_	ON - local			
ROW to Far	East			
Row to Far	East 2			
to China Hu	awei users			
			<b>~</b>	
	ОК	Cancel		

#### Figure 12-2: Move Routing Rule

- 2. From the 'Group' drop-down menu, select the new group to which to move the rule to.
- 3. Click or to locate the rule within the new group's rules -OR- click a rule *above which* you want your rule to be moved.
- 4. Click **OK**; the rule is moved to the location you defined.

### **Deleting a Rule**

You can delete a rule if necessary.

- > To delete a rule:
- 1. Click the group under which the rule is defined and then adjacent to the defined rule that you want to delete, click the now-enabled **Delete** icon shown in the following figure OR- click the now enabled **Delete Route** button also shown in the following figure.

Figure 12-3: Delete Icon

ROUTING GROUPS ROUTING RULES					
Add Group Edit Group Delete Group Add Rule Edit Rule	t Delete Rule Duplicate Rule Refresh	Q Enter search string		~	
ROUTING GROUPS (16)	ROUTING RULES in Conodia(2)				
RegisterRG(1)	TORONTO_ON - local		ê 🖌 🕂	Test Live 🗸	
Calls to Europe(16)	PALGRAVE_ON - local			Test Live 🗸	
Restricted Calls(5)					
🔆 Canada(2) 🖀 🖌 🕂					
Calls to Asia(4)					
Calls To Israel(4)					

2. In the Confirmation prompt 'Are you sure you want to delete this rule?' shown in the following figure, click **Delete**.

Figure 12-4: Delete Icon

CONFIRMATION			×
Are you sure you want t	o delete this i	rule ?	
	Delete	Cancel	

The rule is deleted.

### **Duplicating a Routing Rule**

You can duplicate a Routing Rule listed in the Routing Rules page (or in the Routing Groups page). The feature can be of particular benefit to support engineers and Field Application Engineers when they need to define *multiple* Routing Rules that are *similar* to rules already defined, for example, a rule that will have the same actions as a previously defined rule but a different prefix and node.

#### > To duplicate a routing rule:

1. In the Routing Rules page (Routing > Routing Rules), select the rule to duplicate and then click the then-enabled **Duplicate** button.

ADD ROUTING RULE			×
Name * Group: RegisterR	Register_RR		Live Test
SOURCE	DESTINATION	ADVANCED CONDITIONS	ROUTING ACTIONS
Prefixes / Prefix Hosts	« Groups		v v
User Groups			-
Resource Grou	ps		v
Nodes			-
Peer Connectio	ns		- <b>#</b>
		OK Cancel	

Figure 12-5: Add Routing Rule

2. Modify the duplicated rule to conform to your requirements using Adding a New Routing Rule on page 142 as reference.

### **Testing a Route**

You can test a route to make sure it performs according to expectations. See Testing a Route on page 50 for more information.

# **Using the Routing Rules Table View Page**

Some network administrators prefer to manage routing rules in the Routing Rules table view page. The page offers a significant advantage: Administrators can select multiple rules and perform a multiple-action on the selection.

#### $\succ$ To open the page:

1. In the Routing page, click the **Routing Rules** menu.

Figure 12-6:	Routing	Rules	Table	View	Page
--------------	---------	-------	-------	------	------

ROUTING GROUPS	ROUTING RULES						
Edit Delete Off	Live Duplicate Mov	e Refresh				Q Enter search	n string V
NAME	GROUP	ADMIN STATE	TEST MODE	SOURCE DESCRIPTION	DESTINATION DESCRIPTION	ADVANCED CONDITIONS DESCRIPTION	ACTIONS DESCRIPTION
Register_RR	RegisterRG	UNLOCKED	UNLOCKED			3xx;Initial;Refer;Fax rerouting;Broken connection;	Actions: [#1: #2: Discard: Yes, with SIP reason: null]
To Paris	Calls to Europe	UNLOCKED	UNLOCKED		RR Attributes: Prefix: +331X;	Quality: use FAIR or GOOD paths; 3xx;Initial;Refer;F.,	Actions: [ #1: AT&T_SIPt_1, #2: SFR_2, #3: Orange_FR]
Rule2	Calls to Europe	UNLOCKED	UNLOCKED		RR Attributes: Prefoc [555-666];	Prioritize call;3xx;Initial;Refer;Fax rerouting;Broken	Actions: [#1: HQ_Lync_2, #2: Asterisk_PBX_2]
My black list	Calls to Europe	LOCKED	UNLOCKED		RR Attributes: Prefix FROUD;	3xx;Initial;Refer;Fax rerouting;Broken connection;	Actions: [ #1: Discard: Yes, with SIP reason: 700, #2:
AT&T To Swift SfBO	Calls to Europe	LOCKED	UNLOCKED		User Groups: Imp. People;	3xx;Initial;Refer;Fax rerouting;Broken connection;	Actions: [#1: SFR_2]
To France	Calls to Europe	UNLOCKED	LOCKED		RR Attributes: Prefix: +33X;	Quality: use GOOD paths; 3xx;Initial;Refer;Fax rero	Actions: [#1: Israel-HQ_3, BezekGrp0, #2: Paris_2, SF
To West Europe	Calls to Europe	UNLOCKED	LOCKED		RR Attributes: Prefix: +4X, +3X;	3xx:Initial:Refer:Fax rerouting:Broken connection:	Actions: [ #1: Texas 7, VerizonGrp1, #2: Paris 2, SFR

- 2. Select a rule or select multiple rules; the actions buttons are activated. Administrators can:
  - Edit a rule
  - Delete rules
  - Off exclude rules from live calls
  - Live include rules in live calls
  - Duplicate a rule (allows administrators to conveniently and easily add a rule based on an already defined rule)
  - Move rules
- 3. In the 'Search' field, enter a search string. The functionality allows administrators to search in all the defined rules, not just in a Rules Group.

# **13 Viewing CDRs and Call Details**

The ARM features the capability to store calls information and call-detail records (CDRs). The application displays ARM-routed calls information in the Calls List page. The page helps operators debug call routing. The page displays routing information collected and correlated from multiple routers. Information displayed includes unsuccessful routing attempts, number manipulation information, call routing paths, SIP reason, call session ID, etc. The page helps operators better understand and monitor call routing in their network.

#### > To view CDRs and Call Details:

1. Click the Calls menu to open the Calls List page.

AudioCodes Routing Manager	NETWORK ROUTI		AS STATISTICS	CALLS SETTINGS						Ξ
♥ FILTERS	SOURCE	DESTINATION	DATE	INCOMING NODE	INCOMING PCON	OUTGOING NODE	OUTGOING PCON	ROUTING RULE	SIP REASON	SESSION ID
	1@172.17.129.41	b233333@172.17.129.34	03-Apr-19 18:56:35	Paris_2	lpGrp0	Paris_2	AnnouncementSrvGrp3	to Paris_2(Announceme	BYE	298032e943c67aac
Source:	1@172.17.129.41	b41111@172.17.129.39	03-Apr-19 18:56:35	Texas_7	VerizonGrp1	China_4	IpGrp1	toChinaPBX-1	BYE	57c1cb872a2f21fe
Devilent	1@172.17.129.41	b331@172.17.129.33	03-Apr-19 18:56:35	New_York_1	AT&T	Israel-HQ_3	lpGrp3	B-Plus_3	BYE	1ea2a67555ac06ff
Destination:	1@172.17.129.41	b8300@172.17.129.34	03-Apr-19 18:56:35	Paris_2	SFRGrp2	Beer_Sheva_8	BezeqGrp3	Bezeq_0	BYE	6728ae310f196469
Contracted	1@172.17.129.41	b5111@172.17.129.37	03-Apr-19 18:56:35	Haifa_5	HQLyncGrp0	Haifa_5	OrangelsrGrp1	Orange_ISR_1	BYE	14162d54154eab97
Sesion io:	1@172.17.129.41	b5111@172.17.129.37	03-Apr-19 18:56:35	Haifa_5	HQLyncGrp0	Halfa_5	OrangelsrGrp1	Orange_ISR_1	BYE	3a00c6fd2ec61ec6
Incoming Made	1@172.17.129.41	b233333@172.17.129.34	03-Apr-19 18:56:35	Paris_2	lpGrp0	Paris_2	AnnouncementSrvGrp3	to Paris_2(Announceme	BYE	36ccc6237f3bd415
w	1@172.17.129.41	b5100@172.17.129.38	03-Apr-19 18:56:35	New_Jersey_6	lpGrp3	Halfa_5	OrangelsrGrp1	Orange_ISR_1	BYE	5ff32dc80cd9b42f
Incoming Rear Connection:	1@172.17.129.41	641111@172.17.129.39	03-Apr-19 18:56:35	Texas_7	VerizonGrp1	China_4	lpGrp1	toChinaPBX-1	BYE	3c347fbc295aa441
	1@172.17.129.41	b233333@172.17.129.34	03-Apr-19 18:56:35	Paris_2	lpGrp0	Paris_2	AnnouncementSrvGrp3	to Paris_2(Announceme	BYE	1e484a883b9504b2
Outeoing Node:	1@172.17.129.41	b331@172.17.129.33	03-Apr-19 18:56:35	New_York_1	AT&T	Israel-HQ_3	lpGrp3	B-Plus_3	BYE	0244c51a7bb4e6cc
	1@172.17.129.41	b80111@172.17.129.34	03-Apr-19 18:56:35	Paris_2	OrangeFRGrp1	Beer_Sheva_8	Beer_Sheve_PBX	Beer_Sheva_PBX_0	BYE	73460c8c5f43b268
Outgoing Peer Connection:	1@172.17.129.41	b8111@172.17.129.42	03-Apr-19 18:56:35	Beer_Sheva_8	lpGrp2	Beer_Sheva_8	ISAGrp1	ISA_1	BYE	6b36de376e1e6d27
· · · ·	1@172.17.129.41	b5111@172.17.129.37	03-Apr-19 18:56:35	Haifa_5	HQLyncGrp0	Halfa_5	OrangelsrGrp1	Orange_ISR_1	BYE	3456ca8236c83809
Routing rule:	1@172.17.129.41	b5111@172.17.129.37	03-Apr-19 18:56:35	Halfa_5	HQLyncGrp0	Halfa_5	OrangelsrGrp1	Orange_ISR_1	BYE	1b7def2c6b7f9e7b
· · · · · · · · · · · · · · · · · · ·	1@172.17.129.41	b8100@172.17.129.35	03-Apr-19 18:56:35	Israel-HQ_3	KaveiZahavGrp1	Beer_Sheva_8	ISAGrp1	ISA_1	BYE	4081ca525abb8766
SIP reason:	1@172.17.129.41	641111@172.17.129.39	03-Apr-19 18:56:35	Texas_7	VerizonGrp1	China_4	lpGrp1	toChinaPBX-1	BYE	39ceeca13d8d9116
	1@172.17.129.41	b233333@172.17.129.34	03-Apr-19 18:56:35	Paris_2	lpGrp0	Paris_2	AnnouncementSrvGrp3	to Paris_2(Announceme	BYE	456218405d0c1d42
✓ Date range:	1@172.17.129.41	b331@172.17.129.33	03-Apr-19 18:56:35	New_York_1	AT&T	Israel-HQ_3	lpGrp3	B-Plus_3	BYE	0e4f59002141fe6f
	1@172.17.129.41	b8111@172.17.129.42	03-Apr-19 18:56:35	Beer_Sheva_8	lpGrp2	Beer_Sheva_8	ISAGrp1	ISA_1	BYE	4fbef70b69146d98
	1@172.17.129.41	b33222@172.17.129.35	03-Apr-19 18:56:35	Israel-HQ_3	BezekGrp0	Israel-HQ_3	lpGrp3	B-Plus_3	BYE	1a407c21161ab75f
	1@172.17.129.41	b41111@172.17.129.39	03-Apr-19 18:56:35	Texas_7	VerizonGrp1	China_4	lpGrp1	toChinaPBX-1	BYE	5a535159718a5972
	1@172.17.129.41	b8300@172.17.129.34	03-Apr-19 18:56:35	Paris_2	SFRGrp2	Beer_Sheva_8	BezegGrp3	Bezeq_0	BYE	57b915967b40daed
	1@172.17.129.41	b5111@172.17.129.37	03-Apr-19 18:56:35	Haifa_5	HQLyncGrp0	Haifa_5	OrangelsrGrp1	Orange_ISR_1	BYE	1fe0838f68b8db44
	1@172.17.129.41	b5111@172.17.129.37	03-Apr-19 18:56:35	Halfa_5	HQLyncGrp0	Halfa_5	OrangelsrGrp1	Orange_ISR_1	BYE	2702a1dc5267b8d7
Search	<ul> <li>( )</li> </ul>				25 🔻	tems per page				Displaying 25 items

#### Figure 13-1: Calls List

Each row in the page represents an ARM-routed end-to-end call which can pass multiple nodes (SBCs or Gateways) and multiple Connections and Peer Connections. Information on a call is collected by the ARM Configurator from ARM Routers, and then correlated to display a single call record.

During call processing, each ARM Router periodically sends a bulk of call information (CDRs) to the Configurator for processing. The received CDRs are processed and transformed / correlated into a single call record for each ARM end-to-end call. These records are stored in the ARM Configurator's database (MongoDB).

The page displays:

- Filters on the left side of the page, used to facilitate searching for calls and to exclude unwanted calls from the Calls List
- Calls List to the right of the filters, with a predefined call digest (information)
- 2. Use the following table as reference when using filters:

#### Table 13-1: Filter Descriptions

Filter	Description
Source	Enables filtering the Calls List per URI before manipulation.
Destination	Enables filtering the Calls List per URI before manipulation.
Session ID	Enables filtering the Calls List per Unique Session ID identifying a specific call.

Filter	Description
Incoming Node	Enables filtering the Calls List per the node from where a call was initiated; selected from the drop-down menu.
Incoming Peer Connection	Enables filtering the Calls List per the Peer Connection from where the call was initiated; selected from the drop-down menu. If an incoming node is selected, the incoming Peer Connection option in the filter will include only relevant Peer Connections, associated with the selected node.
Outgoing Node	Enables filtering the Calls List per the node from where the call exited the ARM network (terminated); selected from the drop-down menu.
Outgoing Peer Connection	From the drop-down menu select an Outgoing Node; the Outgoing Peer Connection option in the filter will include only relevant Peer Connections associated with the selected node.
Routing rule	Enables filtering the Calls List per the name of the Routing Rule matching the call and used for its routing; selected from drop-down menu and organized per the Routing Groups.
SIP reason	Enables filtering the Calls List per the SIP reason for why the call was terminated.
Date range	Enables filtering the Calls List per a range of dates specified.

If you enter a name in a drop-down (e.g., routing rule or incoming node), options are auto populated.

You can remove a filter by clicking x.

Calls to ROW toChinaPBX-1 Calls to China and Far East From China to China and Japan to China Huawei users Telus1 BRECHIN_ON	Chi	X A
toChinaPBX-1 Calls to China and Far East From China to China and Japan to China Huawei users Telus1 BRECHIN_ON	Calls to ROW	
Calls to China and Far East From China to China and Japan to China Huawei users Telus1 BRECHIN_ON	toChinaPBX-1	
From China to China and Japan to China Huawei users Telus1 BRECHIN_ON	Calls to China and Far East	
to China Huavei users Telus1 BRECHIN_ON	From China to China and Japan	
Telus1 BRECHIN_ON	to China Huawei users	
BRECHIN_ON	Telus1	
	BRECHIN_ON	

Figure 13-2: Calls List Filters

The following columns (call digest) is shown for CDRs / Calls in the Calls List:

- Source
- Destination
- Date
- Incoming node
- Incoming Peer connection
- Outgoing node
- Outgoing Peer Connection
- Routing rule
- SIP reason

Session ID

Figure 13-3: Call Columns in the Calls List

SOURCE	DESTINATION	DATE	INCOMING NODE	INCOMING PCON	OUTGOING NODE	OUTGOING PCON	ROUTING RULE	SIP REASON	SESSION ID
16066@172.17.13	b411119406@172	13-Feb-19 13:05:58	Texas_7	VerizonGrp1	China_4	IpGrp1	toChinaPBX-1	BYE	4acfd39e44
18727@172.17.13	b41111845@172	13-Feb-19 13:05:57	Texas_7	VerizonGrp1	China_4	lpGrp1	toChinaPBX-1	BYE	370896854

# **Call Details**

The details of a specific call can be viewed. In the Calls List page, filter the list and then doubleclick a specific call for the Call Details page to open.

Figure 13-4: Call Details



The page displays detailed information on most routing aspects of the call and shows each routing path the ARM attempted.

The Call Summary pane displays the following routing information about the call:

#### Figure 13-5: 'Call Summary' Pane

CALL SUMMARY		
Call Status	Success	
Source URI	122024@172.17.133.5	
Destination URI	b4111119122@172.17.133.27	
Session Id	0d9edb8b4e512e1b	
Termination reason	BYE	

The Paths pane displays the list of paths the ARM attempted when routing the call.

#### Figure 13-6: 'Paths' Pane

	PATHS	
Path 1		0
Path 2		0
Path 3		•

Select a path (routing attempt) to view detailed information about that path. After selecting a path, it's highlighted in the ARM Topology map. The Path Summary pane (shown below) changes per the selected path.

٢

#### Figure 13-7: 'Path Summary' Pane

Use the table as reference to the Path Summary.

#### Table 13-2: Path Summary

Setting	Description
Status	Displays whether the path was Success or Failure.
Start time	Displays the ARM setup time.
Duration	Displays the call duration; non-zero if 'Status' is Success.
Router IP	Displays the IP of the Router which handled the initial Routing request.
Routing rule	Displays the call matching Routing rule used by the ARM to apply a specific routing path.
Source URI after manipulation	Displays the Source URI after manipulation.
Destination URI after manipulation	Displays the Destination URI after manipulation.
Termination reason	Displays the reason why the specific path was terminated.
SIP reason	Displays the specific path's SIP termination reason.

If Source or Destination URI manipulation was applied for a specific path, the manipulation information will be accessible from the displayed **More** option. The pane's **More** option allows you to review the details of the applied manipulation rules.

#### Figure 13-8: 'More' Pane Displaying Details of Applied Manipulation Rules

▲ Less							
ORIGINAL	NEW	WHEN	ENTITY	CHANGED BY	NORMALIZATION GROUP		
122024	122024	After route	Source Uri User	toChinaPBX-1 (RR Action)	source1		
b4111119122	7777777774	After route	Destination Uri	toChinaPBX-1 (RR Action)	RR-dest		

This figure shows the path of a call's routing attempt whose status was Failure:



This figure shows the path of a routing attempt of the same call, whose status was Success:



# **Disabling, Limiting the Number of CDRs**

The Call Detail Records feature is by default enabled. You can optionally disable it. You can also control the number of records the ARM keeps in the database. The default number of records is 10 million. This is also the maximum number.

#### > To control call records:

1. Open the Calls screen (Settings > Network Services > Calls).

	Figure 14-1: Calls	
CA	LLS	
	CALLS SETTINGS	
	Enable CDR calls	
	Keep raw CDRs for calls with partial data	
	Keep raw CDRs for calls with full data	
	Limit number of CDR calls to	1000000
	Calls cleanup frequency (in minutes, change will take place after restart)	10
_		
	Submit	

2. Use the following table as reference.

Table 14-1: Calls

Setting	Description
Enable CDR Calls	Optionally disable CDRs by clearing the selection. By default, the parameter is selected (enabled). If you're running more than 150 CAPS traffic, it's recommended to disable CDRs.
Keep raw CDRs for calls with partial data	If selected, the ARM saves all CDRs processed to create 'end-to-end calls' for calls terminated before all information about them was received. This parameter impacts database size so the default is unselected; you'll not be able to save 10 million calls. Enable the parameter for debugging purposes only.
Keep raw CDRs for calls with full data	If selected, the ARM saves all CDRs processed to create 'end-to-end calls' for calls terminated successfully. This parameter impacts database size so the default is unselected; you'll not be able to save 10 million calls. Enable the parameter for debugging purposes only.
Limit number of CDR calls to	Enter the number of CDRs to limit the ARM to. If you're running more than 150 CAPS traffic, it's recommended to disable CDRs.
Calls cleanup frequency	Determines how often the ARM checks the size / number of calls. Default: Every 10 minutes. The parameter depends on the number of CAPs. After changing the parameter, restart the ARM Configurator.

# **15 Viewing Alarms**

The Alarms page shown in the figures below displays alarms generated in the enterprise's network topology, e.g., SBC disconnected. In the page, you can view alarms information displayed under two tabs:

- Active Alarms (default)
- History Alarms

## **Active Alarms | History Alarms**

The Active Alarms and the History Alarms pages under the Alarms menu display these column headers:

- SEVERITY
- DATE AND TIME
- NAME
- ALARM SOURCE
- DESCRIPTION

#### Figure 15-1: Alarms – Active Alarms + Alarm Summary

Refresh	Stop Auto Refresh Acknowledge	l			Q Enter search stri	re v
SEVERITY	DATE AND TIME	NAME	ALARM SOURCE	DESCRIPTION	>> ACTIVE ALARM	5 SUMMARY
	21-Oct-18 08:26:38	ARM Quality change	Node#Italy-9/PeerConnection#IpGr	The Quality of Peer Connection IpGrp-GW-3 was changed to BAD	* SEVERITY	Minor
	21-Oct-18 08:26:22	ARM Quality change	Node#Beer_Sheva_8/PeerConnecti	The Quality of Peer Connection IpGrp1 was changed to FAIR	DATE & TIME	21-Oct-18 08:26:21
•	21-Oct-18 08:26:21	ARM Quality change	Node#New_York_1/PeerConnectio	The Quality of Peer Connection IpGrp0 was changed to FAIR	NAME	ARM Quality change
	21-Oct-18 08:26:21	ARM Quality change	Node#Israel-HQ_3/PeerConnection	The Quality of Peer Connection IpGrp1 was changed to FAIR	SOURCE	Node#New York 1/PeerConnection#IpGr
	21-Oct-18 08:26:20	ARM Quality change	Node#Paris_2/PeerConnection#IpG	The Quality of Peer Connection IpGrp2 was changed to BAD	ALARM TYPE	Quality of Service Alarm
	21-Oct-18 08:26:09	ARM Quality change	Configurator/Connection#3-4	The Quality of Connection 3-4 was changed to FAIR	PROBABLE CAUSE	Performance Degraded
-	21-Oct-18 08:26:03	ARM Quality change	Configurator/Connection#2-4	The Quality of Connection 2-4 was changed to FAIR	DESCRIPTION	The Quality of Peer Connection
	21-Oct-18 08:25:52	ARM Quality change	Configurator/Connection#1-3	The Quality of Connection 1-3 was changed to BAD		IpGrp0 was changed to FAIR
					ADDITIONAL INFO	1
					ADDITIONAL INFO	2
					ACKNOWLEDGED	×

Figure 15-2: Alarms – History Alarms

ACTIVE ALARN	MS HISTORY ALARMS JOURN	IAL SNMP DESTINATIONS				
Refresh	Refresh Stop Auto Refresh					×
SEVERITY	DATE AND TIME	NAME	ALARM SOURCE	DESCRIPTION	>> HISTORY ALARMS	SUMMARY
	11-Nov-18 10:55:00	NTP sync status	Router#router1	The clock on Router router1 is synced with configurator	SEVERITY	Clear
•	11-Nov-18 10:35:00	NTP sync status	Router#router2	The clock on Router router2 is synced with configurator	DATE & TIME	11-Nov-18 10:28:58
	11-Nov-18 10:35:00	NTP sync status	Configurator	The clock on ARM Configurator is synced with NTP server	NAME	Operation status changed
•	11-Nov-18 10:28:58	Operation status changed	Node#Beer_Sheva_8	Node Beer_Sheva_8 was marked as Available	SOURCE	Node#Texas_7
•	11-Nov-18 10:28:58	Operation status changed	Node#Texas_7	Node Texas_7 was marked as Available	ALARM TYPE	Communications Alarm
•	11-Nov-18 10:28:58	Operation status changed	Node#Italy-9	Node Italy-9 was marked as Available	PROBABLE CAUSE	Communications Subsystem
•	11-Nov-18 10:28:58	Operation status changed	Node#New_Jersey_6	Node New_Jersey_6 was marked as Available		Failure
•	11-Nov-18 10:28:58	Operation status changed	Node#Israel-HQ_3	Node Israel-HQ_3 was marked as Available	DESCRIPTION	Node Texas_7 was marked as
•	11-Nov-18 10:28:58	Operation status changed	Node#China_4	Node China_4 was marked as Available		Available
	11-Nov-18 10:28:58	Operation status changed	Node#Paris_2	Node Paris_2 was marked as Available	ADDITIONAL INFO 1	The alarm will be cleared once the status will be changed back to
•	11-Nov-18 10:28:58	Operation status changed	Node#Haifa_5	Node Haifa_5 was marked as Available		available.
•	11-Nov-18 10:28:58	Operation status changed	Node#New_York_1	Node New_York_1 was marked as Available	ADDITIONAL INFO 2	Node passed all the availability
	11-Nov-18 10:28:05	Operation status changed	Router#router1	Router router1 was marked as Available		checks

Click any alarm listed on any page; that alarm's ALARM SUMMARY pane, shown in the preceding figure, displays the column information as well as:

- ALARM TYPE
- PROBABLE CAUSE
- ADDITIONAL INFO1
- ADDITIONAL INFO2
- ACKNOWLEDGED

In the Active Alarms and History Alarms pages you can:

- Sort alarms, according to column header
- Use the 'Search' feature to locate specific alarms (see Locating a Specific Alarm on page 173 below).
- Refresh the page / Stop Auto Refresh

 Acknowledge Alarm [Applies only to the Active Alarms page] Click the button to clear a selected alarm from the page. Note that after acknowledging it, the alarm can be still viewed in the History Alarms page.

### **Journal Page**

The Journal page allows you to view historical actions and activities performed in the ARM by all operators, up to the present time.

The page can help you determine if another operator's action or activity may have changed network functionality and been responsible for an active alarm.



ACTIVE ALARMS HISTORY	ALARMS JOURNAL	SNMP DESTINATIONS				
Refresh						y y
DATE AND TIME	SOURCE	NAME	OPERATOR	DESCRIPTION	>> JOURNAL SUM	MARY
13-Nov-18 16:02:32	ARM	Operator logged in	Anonymous	Anonymous successfully logged in as: Operator	DATE & TIME:	13-Nov-18 15:35:16
13-Nov-18 15:57:06	ARM	Operator logged in	Anonymous	Anonymous successfully logged in as: Operator	SOURCE:	ARM
13-Nov-18 15:53:32	ARM	Operator logged in	Anonymous	Anonymous successfully logged in as: Operator	NAME:	VoIP peer added to the network
13-Nov-18 15:53:16	ARM	Operator logged in	Anonymous	Anonymous failed to login		planner
13-Nov-18 15:52:46	ARM	Operator logged in	Anonymous	Anonymous failed to login	OPERATOR:	b
13-Nov-18 15:52:38	ARM	Operator logged in	Anonymous	Anonymous failed to login	DESCRIPTION:	b successfully added VoIP peer:
13-Nov-18 15:35:45	ARM	Peer connection added to the network planner	ь	b successfully added peer connection: sdaf		dst
13-Nov-18 15:35:16	ARM	VoIP peer added to the network planner	ь	b successfully added VoIP peer: dsf		
13-Nov-18 15:34:28	ARM	Routing rule added	b	b successfully created routing rule: try	Details:	
13-Nov-18 15:34:06	ARM	Operator logged in	Anonymous	Anonymous successfully logged in as: b	urt	
13-Nov-18 15:30:01	ARM	Operator logged in	Anonymous	Anonymous successfully logged in as: Operator	id: name: dsf	
13-Nov-18 15:29:28	ARM	Peer connection added to the network planner	ь	b successfully added peer connection: wearwe	x: -138	
13-Nov-18 15:29:21	ARM	VoIP peer added to the network planner	b	b successfully added VoIP peer: retfe	y: 188	PRV
13-Nov-18 15:28:48	ARM	Peer connection added to the network planner	ь	b successfully added connection: New_Connection	isOffline: t	rue
13-Nov-18 15:28:43	ARM	Peer connection added to the network planner	ь	b successfully added connection: New_Connection		

The page helps you 'debug' a routing issue that may occur in the network. Each row chronologically indicates an operator action | activity. Selecting a row displays the details of that action | activity in a Journal Summary pane located on the right side of the page.

# Collecting Info via SNMP to Enhance IP Network Telephony Performance

This feature provides enterprise network administrators the option to collect information on devices via Operations Support Systems (OSS) traps sent over Simple Network Management Protocol (SNMP). Network administrators can then modify that information to enhance telephony network performance.

#### > To collect information via SNMP:

1. In the Alarms page, click the **SNMP Destinations** tab and then click **Add**.

Figure 15-4: SNMP Destination Details

SNMP DESTINATION DETAILS		×
Host		
Port		
Community		
	OK Cancel	

2. Use the following table as reference.

Table 15-1: SNMP Destination Details

Setting	Description
Host	Enter the IP address of the OSS host.
Port	Enter the number of the port to which to send OSS traps.
Community	SNMP Community String. Sent with each Get-Request as a type of password to allow or deny access.

# Locating a Specific Alarm

The search feature helps administrators quickly and easily locate specific alarms. This facilitates effective management which in turn leads to improved network performance.

- > To search for a specific alarm:
- 1. Enter a search string in the search field shown in the following figure. To perform an advanced search, click the drop-down menu arrow; the figure shown after the next figure is displayed.

Figure 15-5: Search Field

ACTI	E ALAR	MS HISTORY ALARMS JOURN	AL SNMP DESTINATIONS					
Ret	resh	Stop Auto Refresh Acknowledge	l			Q york	rk	<b>X</b> ~
SEV	ERITY	DATE AND TIME	NAME	ALARM SOURCE	DESCRIPTION	>> AG	ACTIVE ALARMS SU	IMMARY
	•	21-Oct-18 08:25:21	ARM Quality change	Node#New_York_1/PeerConnectio	The Quality of Peer Connection IpGrp0 was changed to FAIR	* SEVER	RITY	Minor
						DATE	E & TIME	21-Oct-18 08:26:21
						NAME	1E	ARM Quality change
						SOUR	RCE	Node#New_York_1/PeerConnection#IpGrp
						ALARI	RM TYPE	Quality of Service Alarm
						PROB	BABLE CAUSE	Performance Degraded
						DESC	CRIPTION	The Quality of Peer Connection IpGrp0 was changed to FAIR
						ADDIT	ITIONAL INFO 1	
						ADDIT	ITIONAL INFO 2	
						ACKN	NOWLEDGED	×

Figure 15-6: Searching for a Specific Alarm

Q Enter search s	string	^
Name		
Severity		•
Acknowledged	False	•
Source		
Description		
Between Tir	mes	
Start date	17-October-2019 0 : 0	
End date	17-October-2019 23 : 59	
<ul> <li>Last 24 hou</li> <li>Last week</li> <li>Last 30 days</li> </ul>	rs s	
	Search Cancel	

2. Enter any information about the alarm you know. You must enter information in at least one field.

- The 'Name' field is identical to the simple search string field.
- From the 'Severity' drop-down menu, select Clear, Indeterminate, Warning, Minor, Major or Critical. All alarms whose severity level match your selection will be displayed.
- From the 'Acknowledged' drop-down menu, select True (the default is False). All acknowledged alarms will be displayed.
- For the alarm 'Source', enter the node name or the Peer Connection name, if you know it. All alarms originating from that source will be displayed.
- In the 'Description' field, enter a key word used to describe the alarm.
- Select either **Between Times**, **Last 24 hours**, **Last week** or **Last 30 days**. All alarms whose timestamp matches your selection will be displayed.
- 3. Click Search.

# 16 Migrating Device Routing to the ARM

Existing device routing can be migrated to the ARM.

- Familiarity is assumed with the AudioCodes device whose routing is to be migrated to the ARM. See Related Documentation for references to AudioCodes' device documentation.
  - The screenshots shown here are of Web interface version 7.2. If you're using Web interface version 7.0 or earlier, refer to earlier versions of this document.

# AudioCodes Device Application Types

Before migrating device routing to the ARM, it's best to first get acquainted with the routing logic of AudioCodes' device application types. The routing logic of the three AudioCodes device application types are described:

- SBC device application
- Gateway device application
- Hybrid device running both a Getaway application and an SBC application

# **ARM Network Routing Logic**

AudioCodes device's routing logic is centralized in its local routing table independently of the ARM. The SBC's routing logic is centralized in the IP-to-IP Routing Table. The Gateway's routing logic is centralized in the Tel-to-IP and IP-to-Tel routing table.

To integrate a device into the ARM network, the routing logic must be migrated to the ARM so that:

- All calls will be routed by the ARM.
- If a device disconnects from the ARM, calls will be managed by the device's internal routing table.
- If the ARM cannot find any route that matches a specific call, the call will be managed by the device's internal routing table.
- If the device fails to establish a call according to the ARM's routing directive (for example, a SIP error is received), the call will be discontinued.

### **SBC Routing Logic**

AudioCodes' SBC routes and handles IP-to-IP calls. The SBC routing logic is centralized in the IPto-IP Routing Table. For the ARM to route calls, you must configure a related routing rule in the SBC's internal IP-to-IP Routing Table as described in Migrating SBC Routing to the ARM on page 180.

### **Gateway Routing Logic**

AudioCodes' Media Gateway routes and handles IP-to-Tel, Tel-to-IP and Tel-to-Tel calls using an internal loopback IP Group.

Gateway routing logic is configured in the device's internal IP-to-Tel and Tel-to-IP tables. To migrate the gateway application's routing logic to the ARM network, you must set the routing parameter 'Gateway Routing Server' to Enable. When this configuration is applied in the gateway, all its routing goes through the ARM and internal routing configuration is ignored.

### Hybrid Device Routing Logic

The ARM routes calls from the hybrid device's PSTN (gateway application) to IP (SBC application) or vice versa.

Calls cannot be routed from an IP Group (PCon in ARM) associated with a gateway application, to an IP Group associated with an SBC application on the same hybrid device.

To support a hybrid device, two internal IP Groups must be configured:

- From the SBC application to the Media Gateway application
- From the Media Gateway application to the SBC application

The ARM GUI does not display these two internal IP Groups. Routing is performed per the logic described under SBC Routing Logic on the previous page and Gateway Routing Logic on the previous page, respectively.

See Migrating Hybrid Routing to the ARM on page 185 for information about how to migrate hybrid device routing to the ARM.

# **Connecting the Device to the ARM Topology Server**

You need to connect the device to the ARM Topology Server.



AudioCodes recommends starting a migration by manually adding a device in the ARM Network page as shown in Adding an AudioCodes Node to the ARM on page 42.

For auto-discovery provisioning, take the steps below to connect the device to the ARM network.

#### > To connect the device:

- 1. In your internet browser, enter the device's IP address in the Address bar, and then in the login page that opens, enter the User Name and Password (**Admin**, **Admin** are the defaults).
- In the device's Web interface that opens, check the Setup menu and then navigate to the HTTP Remote Services page (IP Network > Web Services > Remote Web Services).

 Image: Date of the line of the line

Figure 16-1: Services

3. Click +New or click here to add new row.

2 AudioCodes	SETUP MONITOR	TROUBLESHOOT CONFIGURATION WIZARD				Save Reset	Actions • 🖉 Admin
IP NETWORK SIGNALI	NG & MEDIA ADMINISTRATION						D Entity, parameter, value
📀 💿 SRD All	×						
NETWORK VIEW		Remote Web Services (3)					Use selected row
CORE ENTITIES Rem	ote Web Services [ARMTopology]						- ×
IP Interfaces (1)							^
Ethernet Group:	GENERAL			LOGIN			
Physical Ports (2)	Index	0		Login Needed	Foable	~	
HA Settings	Name	ARMTopology		Username	* Admin		
NAT Translation	Туре	Topology Status	~	Password			
▲ SECURITY	Path	* ARM					
TLS Contexts (1) Firewall (0)	Status	Connected		SECURITY			Edit
Security Settings				TLS Context	a an triafaciti	* View	1.00
▶ QUALITY	CONNECTION			Verify Certificate	Disable	×	
FRADIUS & LDAP	Policy	Round Robin	~	teny et en en	0.100.01		
> ADVANCED	Persistent Connection	Enable	~	TIMEOUTS			
> DNS	Number of Sockets	1		December Treasury Incol			the second se
A WED CEDIMICES				Keep Alve Timeour (sec)	- 15		View
Web Service Ser					-		_
Remote Web Ser		AND THE ADDRESS OF ADDRESS	Cancel	APPLY			
A HTTP PROXY					Decours Timeout (rec) 5		
General Settings					Keep-Alive Timeout [sec] + 15		
		HTTP Remote Hosts 1 items >>					~

Figure 16-2: Web Interface - HTTP Remote Services – Add Row

4. Configure the dialog using the figure above as reference, and click Apply.

#### Figure 16-3: Web Interface - Remote Web Services – HTTP Remote Hosts

AudioCodes SETUP MONITOR TR						Save		Actions • [	Adm	
IP NETWORK SIGNALING & MEDIA ADMINISTRATION										
😧 🔿 SRD All 🔻										
CORE ENTITIES	Remote Web Services (3)							Use sel	ected row	^
IP Interfaces (1)	+ New Edit 🗇		📧 🛹 Page 1 of 1 🔛 🖂 Show 10 💙 reco	ords per page					Q	
Ethernet Devices (1)	INDEX 0	NAME	PATH	TYPE		P	OUCY			
Ethernet Groups (2)	0	ARMTopology	ARM	Topolog	Status	R	ound Robin			
Physical Ports (2) Static Roures (0) <i>HA Settings</i> NAT Translation (0)										
▲ SECURITY										
TLS Contexts (1) Firewall (0) Security Settings	#0[ARMTopology]								Edit	
) OTHER A	GENERAL			LOGIN						
	Name	<ul> <li>ARMTopology</li> </ul>		Login Needed	Enable					
▶ RADIUS & LDAP	Type	Topology Status		Username	Admin					
> ADVANCED	Ganin	Connected		Password						
) DMS		000000		FFC1000V						
, 515	CONNECTION			TIS Context	• #0 Idefault1			Vice		
▲ WEB SERVICES	Policy	Round Robin		Verify Certificate	Disable					
Web Service Settings	Persistent Connection	Enable								
Remote Web Services (1)	Number of Sockets	1		TIMEOUTS						
A HTTP PROXY				Response Timeout (sec)	5					
General Settings				Keep-Alive Timeout [sec]	• 15					
	HTTP Remote Hosts 1 items >>									~

5. Click the HTTP Remote Hosts link shown in the figure above.

6. In the HTTP Remote Hosts page that opens, click the Add tab.

Figure 16-4: Web Interface - Remote Web Services - HTTP Remote Hosts - Add

AudioCodes SETUP MONITOR						ᠿ Admin•
IP NETWORK SIGNALING & MEDIA ADMINISTRATION					Q Ent	ity, parameter, value
SRD All 👻						
A NETWORK VIEW	Remote Web Services (#0) > HTT	P Remote Hosts (1)				Use selected row
CORE ENTITIES	HTTP Remote Hosts [Topology]		- ×			
IP Interfaces (1)			~			
Ethernet Devices (1) Ethernet Groups (2)	GENERAL.			TRANSPORT TYPE	STATUS	
Physical Ports (2)	Index	0			Connected	
HA Settings	Name	- Topping				
NAT Translation (0)	Phart in	• Topology				
▲ SECURITY	Address	• 10.8.94.50				
TLS Contexts (1)	- Port	• 445				Edit
Firewall (0)	Interface	<ul> <li>m0 [O+M+C]</li> </ul>	* View			
security settings	Transport Type	<ul> <li>HTTPS</li> </ul>	~			
P QUALITY	Status	Connected				
RADIUS & LDAP						
> ADVANCED						
> DNS						
▲ WEB SERVICES			~			
Web Service Settings		Capcel APPLY				
Remote Web Services (1)						
A HTTP PROXY						
General Settings						

 Define the IP Address of the ARM Topology Server to which you want to point the device and define the ARM Topology Server settings, and then click Save; wait until connected.

Figure 16-5: Web Interface – Device Connected to ARM Topology Server

	ROUBLESHOOT CONFIGURAT	ION WIZARD				Save F	Reset Actions <del>*</del>	¢.	Admin *
IP NETWORK SIGNALING & MEDIA ADMINISTRATION							₽ Ent	iity, paramete	r, value
😧 🕣 SRD All 💌									
S NETWORK VIEW	Remote Web Server	ices [#0] > HTTP Remote Ho	sts (1)					Use selecte	ed row
CORE ENTITIES	• New Edit a		H - Page 1	] of 1   → → Show 10 🗸 records per pag	je				P
Ethernet Devices (1)	INDEX 0	NAME	ADDRESS	PORT	INTERFACE	TRANSPORT TYPE	STATUS		
Ethernet Groups (2)	0	Topology	10.8.94.50	443	O+M+C	HTTPS	Connected		
Physical Ports (2) Static Routes (0) <i>MA Settinges</i> NAT Translation (0)									
▲ SECURITY									
TLS Contexts (1) Firewall (0)	#0[Topology]							Edit	
Security Settings	GENERAL								
▶ QUALITY	Name	<ul> <li>Topology</li> </ul>							
FADIUS & LDAP	Address	• 10.8.94.50							
ADVANCED	Port	• 443							
	Interface	<ul> <li>#0 [O+M+C]</li> </ul>		View					
> DNS	Transport Type	* HTTPS							
WEB SERVICES	Status	connected							
Web Service Settings									
Remote Web Services (1)									
A HTTP PROXY									
General Settings									

- Make sure in the Remote Web Services HTTP Remote Hosts screen shown in the figure above that the status of the host, i.e., of the ARM Topology Server, is Connected.
- 9. Connect to the router/s.

Figure 16-6: Web Interface – Remote Web Services - Routers

								🖓 Admin •
IP NETWORK SIGNALING & MEDIA ADMINISTRATION							💭 Entity, p	
😧 🔿 SRD All 💌								
CORE ENTITIES	Remote Web Services (3)					_		^
IP Interfaces (1)	• New Edit		record	is per page				
Ethernet Devices (1)	INDEX 🗢	NAME	PATH	TY	PE	POLICY		
Ethernet Groups (2)	0	ARMTopology	ARM	Тор	oology Status	Round Robin		
Static Router (0)	1	ARMKOLDERS	RoutingManager	NOL	uting I Statur	Round Robin		_
HA Settings	-							_
NAT Translation (0)								
▲ SECURITY								
TLS Contexts (1) Firewall (0)	#0[ARMTopology]						I	Edit
Security Security	GENERAL.			LOGIN				
▶ QUALITY	Name	<ul> <li>ARMTopology</li> </ul>		Login Needed	Enable			
FRADIUS & LDAP	Туре	<ul> <li>Topology Status</li> </ul>		Username	Admin			
	Path	<ul> <li>ARM</li> </ul>		Password	+ *			
ADVANCED	Status	Connected						
> DNS				SECURITY				
	CONNECTION			TLS Context	<ul> <li>#0 [default]</li> </ul>		Vie	
a reconcerned	Policy	Round Robin		Verify Certificate	Disable			
Web Service Settings	Persistent Connection	Enable						
Remote Web Services (1)	Number of Sockets	4		TIMEOUTS				
A HTTP PROXY				Response Timeout (sec)	5			
General Settings				Keep-Alive Timeout [sec]	• 15			
	HTTP Remote Hosts 1 items >>							~

10. Make sure that the device is connected to all HTTP ARM services i.e., ARM Topology Server *and* router/s, as shown in the figure above.

### **Defining an IP Interface Dedicated to ARM Traffic**

ARM version 7.8 and nodes (SBC or Gateway) version 7.20A.154.044 and later support the capability to define on AudioCodes devices additional IP interfaces for management on any application type (Media and/or Control, not OAMP) and different TLS contexts for each IP interface. Defining a dedicated IP interface on the device for ARM traffic allows keeping ARM traffic internal, if required, separating ARM traffic from other device management traffic such as Web, SNMP and NTP.

When defining ARM on the node, you must assign an IP interface to the remote host (ARM) and a TLS context for the HTTP Service. The ARM automatically adds its routers to all nodes. When the ARM does this, it uses the same IP interface and TLS context that you defined for the ARM Configurator HTTP Service. If either the IP interface or the TLS context of the ARM Configurator will be changed, the ARM will synchronize the new values to the ARM routers.

- > To provide an AudioCodes device with a dedicated ARM interface:
- Connect to the device's Web interface and in the Web interface, navigate to Administration > Web & CLI > Additional Management Interfaces. Configure an additional IP interface for device routing management as shown in the following figure.

☆ TIME & DATE		Additional Manageme	nt Interfaces (1)			
▲ WEB & CLI		+ New Edit 🗐	Page 1	of 1 🕨 🖬 Show 10 🔻 records per	page	Q
Local Users (3) • Authentication Server		INDEX 🗢	INTERFACE NAME	TLS CONTEXT NAME	HTTPS ON	LY
Web Settings CLI Settings Access List Additional Management In	nterfaces (1)	0	ARM		Use global	definition
IP Interfac	ces (2) . it   💼		ia <a pag<="" th=""><th>e1of1   ▶&gt; ▶ Sł</th><th>now 10 ▼ records p</th><th>er page</th></a>	e1of1   ▶> ▶ Sł	now 10 ▼ records p	er page
INDEX 🗢	NAME	APPLICATIO TYPE	ON INTERFACE MODE	IP ADDRESS	PREFIX LENGTH	DEFAULT GATEWAY
0	O+M+C	OAMP + Me	edia + C IPv4 Manual	172.17.133.17	24	172.17.133.1
1	ARM	Media + Co	ontrol IPv4 Manual	172.17.133.63	24	172.17.133.1

Figure 16-7: Additional Management Interfaces

# Migrating SBC/Gateway/Hybrid Routing to the ARM

AudioCodes devices can be migrated to the ARM network. After making sure that the device is connected to all HTTP ARM services i.e., ARM Topology Server and router/s, you can begin to migrate the routing logic from that configured in the device, to the ARM. The screenshots shown here are for illustrative purposes. The changes described here are the general changes that must be made.

- To migrate an AudioCodes device to the ARM network:
- Configure IP Groups and SIP interfaces used by the ARM:
- In the device's Web interface, navigate to the SIP Interface Table Page (Setup > Signaling & Media > Core Entities > SIP Interfaces).
- Navigate to the SIP Interface Table Page (Setup > Signaling & Media > Core Entities > SIP Interfaces).
- 3. Locate the SIP Interface to expose the enterprise network to the ARM environment.

Figure 16-8: Web Interface – SIP Interfaces

												ctions • 🧔	
IP NETWORK SIGNALING & MEDIA ADMINISTRATION													
😧 🄄 SRD 🛛 All 👻													
CORE ENTITIES	^	SIP Interfa	aces (1) .									Use selected	row ^
Applications Enabling	1	+ New Ed	t   盲		H Page 1 of	l 🖂 🖂 Show 10 🗸 ri	ecords per page						ρ
SRDs (1)		INDEX 0	NAME	SRD	NETWORK INTERFACE	APPLICATION TYPE	UDP PORT	TCP PORT	TLS PORT	ENCAPSUL	ATING	MEDIA REALM	_
SIP Interfaces (1)		0	SIPInterface_0	DefaultSRD (40)	O+M+C	58C	5060	5060	5061	No encapse	lation		
Proxy Sets (3)													
IP Groups (6)													
▶ MEDIA													
EODERS & PROFILES												_	
⊿ SBC		#0[SIPIn	cerface_0] 🧧 #0 (Default	ttSRD]								Edit	
Classification (0)													
Routing		GENER	AL				MEDIA						
Manipulation		Name		<ul> <li>SIPInterface_0</li> </ul>			Media Realm					View	
SBC General Settings		Topolog	gy Location	Down			Direct Media		Disable				
Admission Control (0)		Networ	k Interface	<ul> <li>#0 [O+M+C]</li> </ul>		View							
Malicinus Signature (12)		Applicat	cion Type	SBC			SECURITY						
		UDP Po	rt	5060			TLS Context Name		#0 (default)			View	
▲ SIP DEFINITIONS		TCP Por	rt	5060			TLS Mutual Authen	ication					
Accounts (0)		TLS Por	π	5061			Message Policy					View	
SIP Definitions General Settings		Encaps	ulating Protocol	No encapsulation			Liter Security Mode		Not Coofigured				
Message Structure		Enable	TCP Keepalive	Disable			Eachine Line Australia	and Devices	Net configured				
Transport Settings		Used B	y Routing Server	+ Used			Linde on Audreno	cateu wegsu	Not configured				
Proxy & Registration							wax womber of Re	gistered users	* 1				
Priority and Emergency		0.00	Income.										
Call Setup Rules (0)		CLASS	HEATION										
Least Lost Routing	~	Classific	ation Failure Response T	500									~

Figure 16-9: Web Interface – SIP Interfaces Table - Configuring a SIP Interface

GENERAL			MEDIA		
Index	0		Media Realm		- View
Name	<ul> <li>SIPInterface_0</li> </ul>		Direct Media	Disable	~
Topology Location	Down	$\checkmark$			
Network Interface	• #0 [O+M+C]	* View	SECURITY		
Application Type	SBC	~	TLS Context Name	#0 (default)	- View
UDP Port	5060		TLS Mutual Authentication		~
TCP Port	5060		Message Policy		- View
TLS Port	5061		Liser Security Mode	Not Configured	
Encapsulating Protocol	No encapsulation	$\checkmark$	Enable Lin-Authenticated Desistrations	Not configured	×
Enable TCP Keepalive	Disable	$\checkmark$	Enable of Authenticated Registrations	Not comigured	·
			Max. Number of Registered Users	-1	

- 4. Set the 'Used by Routing Server' parameter to Used.
- 5. Click Save.

### Migrating SBC Routing to the ARM

SBC routing can be migrated to the ARM network. After making sure the SBC is connected to all HTTP ARM services i.e., ARM Topology Server and router/s, you can begin to migrate the routing logic from that configured in the SBC, to the ARM. The screenshots shown here are for illustrative purposes only.

See also Checklist for Migrating SBC Routing to the ARM on page 189.

'IP Group' and 'Trunk Group' in the Web are called 'Peer Connection' in the ARM.

#### > To migrate routing logic to the ARM:

- In the Web interface, navigate to the IP Groups page (Setup > Signaling & Media > Core Entities > IP Groups).
- Locate the IP Group to expose the enterprise network to the ARM environment. Make sure the SIP interface associated with this IP Group is configured as 'used by routing server'. See Migrating SBC/Gateway/Hybrid Routing to the ARM on the previous page.
Figure 16-10: Web Interface – IP Groups

			ZARD							Save	Reset	Actions •	4ª	
IP NETWORK SIGNALING & MEDIA ADMINISTRATION												₽ Enti	ity, paramete	r value
📀 🍥 SRD All 🔻														
☆ TOPOLOGY VIEW	IP Groups	(3) 🕶 1												^
CORE ENTITIES														
Applications Enabling	+ New Ed	t 盲			re of Page 1 of 1	in Fill Show 10 🗸	records per page							2
SRDs (1) SIP Interfaces (2) Media Boaless (1)	INDEX 0	NAME	SRD	TYPE	SBC OPERATION MODE	PROXY SET	IP PROFILE	MEDIA REALM	SIP GROUP NAME	CLASSIFY BY PROX SET	MESSAG	D E LATION	OUTBOUND MESSAGE MANIPULATIC	л
Proxy Sets (2) •	->> 0	Default_IPG	DefaultS8D (#0)	Server	Not Configured	ProxySet_0	-	-		Disable	-1		-1	
IP Groups (3) +0	1	IPG1	DefaultSRD (#0)	User	Not Configured		AccessPublicWrtc	DefaultRealm		Enable	-1		-1	
GATEWAY	2	SIPServer	DefaultSRD (#0)	Server	Not Configured	SIPSide	Core_codecs	DefaultRealm		Enable	-1		-1	- 11
MEDIA														
CODERS & PROFILES	#0[Defa	ult IPG1 = #0 ma	faulrSPD1										Edit	~
▲ SBC	wojbela		adick0]											
Classification (1)	-													
▲ Routing	GENER	ML .					QUALITY OF	EXPERIENCE						
Routing Policies (1)	Name		<ul> <li>Default_IPG</li> </ul>				Qot Profile					Vie	w	
IP-to-IP Routing (4)	Topolog	gy Location	Down				Bandwidth Pro	file				Vie	w	
Alternative Reasons (0)	Type		Server											
IP Group Set (0)	Proxy S	et	<ul> <li>#0 [ProxySet]</li> </ul>	0]		View	MESSAGE MA	NIPULATION						
Manipulation	IP Profi	le				View	Inbound Mess	age Manipulatio	* -1					
SBC General Settings	Media P	Realm				View	Output	and the located						
Admission Control (0)	Contact	User					Cathound Inc.	rade manpano						
Dial Plan (0)	SIP Gro	up Name					Message Manij	bulation User-Defi						
Malicious Signature (12)	Contract	Pu Douting Secure	No				Message Manij	oulation User-Defi						
SIP DEFINITIONS	Lined R.	Develop Foreier	Netlined											
	Diseu D	r Course server	Not Osed				SBC REGISTR	ATION AND AUTHER	NTICATION					
P MESSAGE MANIPULATION	Proxy S	er connectivity	NA				Max. Number of	of Registered Users	<ul> <li>-1</li> </ul>					
> INTRUSION DETECTION	~						Registration M	ode	User Initiates Reg	gistration				~

Figure 16-11: Web Interface – IP Groups - Configuring an IP Group

IP Groups [Default_IPG]					
• Proxy Set	• #0 [ProxySet_0] *	View	Inbound Message Manipulation Set	4	^
IP Profile		View	Outbound Message Manipulation Set	-1	
Media Realm		View	Message Manipulation User-Defined String 1		
Contact User			Message Manipulation User-Defined String 2		i –
SIP Group Name					
Created By Routing Server	No		SBC REGISTRATION AND AUTHENTICATION		
Used By Routing Server	Used	$\checkmark$	Max. Number of Registered Lisers	a	
Proxy Set Connectivity	NA		Designation Made	·	a
			Registration wode		
SPC GENERAL			Authentication Mode	User Authenticates	
JUC GENEIVIE			Authentication Method List		
Classify By Proxy Set .	Disable	$\sim$	Username		
SBC Operation Mode	Not Configured	$\sim$	Password		
SBC Client Forking Mode	Sequential	$\sim$			
			GATEWAY		~
		Cancel	APPLY		

- 3. [Mandatory] Enter a unique name for the IP Group.
- 4. [Mandatory] Set the 'Used by Routing Server' parameter to Used.
- 5. Click Save.
- 6. In the ARM GUI, make sure the device is displayed in the Network page, Map view. Verify that the peer connection you configured is displayed. Unlock it and make sure its color is green (see VoIP Peer Information and Actions on page 29).



After configuring an IP group and then viewing it in the ARM, it is strongly recommended not to change its unique name. Changing its unique name will prevent routing by the ARM of calls to this Peer Connection (IP group) and receipt by the ARM of calls from this Peer Connection (IP group).

In the Web interface, open the IP-to-IP Routing page (Setup > Signaling & Media > SBC > IP-to-IP Routing). The screen below shows an example of two routing rules.

AudioCodes SETUP MONI											Save		rtions - 🦨	Admin
IP NETWORK SIGNALING & MEDIA ADMINISTRATION	N													neter, value
🗢 📀 SRD All 🔻														
CORE ENTITIES	î	IP-to-IP Ro	uting (4) .	â		Page 1 of 1	Show 10 V	records per page						2
SRDs (1)		INDEX \$	NAME	ROUTING POLICY	ALTERNATIVE ROUTE OPTIONS	SOURCE IP GROUP	REQUEST TYPE	SOURCE USERNAME PREFIX	DESTINATION USERNAME PREFIX	DESTINATION TYPE	DESTINATION IP GROUP	DESTINATION	SIP DESTINAT	TION
Media Realms (1)		0	Terminate OPTIONS	Default_SBCRoutingF	Route Row	Any	OPTIONS	*	*	Dest Address			internal	
Prov Sets (2)		1	User register	Default_SBCRoutingF	Route Row	IPG1	REGISTER	*	*	IP Group	IPG1			
IP Groups (3) +		2	To Users	Default_SBCRoutingF	Route Row	Any	All	•	*	IP Group	IPG1			
h annual	_	3	To Server	Default_SBCRoutingF	Alternative Route Ign	Any	All	*	*	IP Group	SIPServer			
F GATEWAY														
MEDIA														
) CODERS & PROFILES		#0[Termi	nate OPTIONS]										Ed	
⊿ SBC		GENERA	et.					ACTION						
Classification (1)		Name		Terminate Of	TIONS			Destination Ty	ic .	Dest Address				
▲ Routing		Alternatio	ve Route Ontions	Poute Pow				Destination IP	Troup				View	
Routing Policies (1)								Destination CD	a cop				Mana	
IP-to-IP Routing (4)								Describborraie	interiace				TICK.	
Alternative Reasons (0)		MATCH						Destination Add	ress	<ul> <li>Internal</li> </ul>				
IP Group Set (0)	_	Source II	P Group	<ul> <li>Any</li> </ul>			View	Destination Por		0				
Manipulation		Request 1	Type	<ul> <li>OPTIONS</li> </ul>				Destination Tra	nsport Type					
SBC General Settings		Source U	sername Prefix					IP Group Set					View	
Admission Control (0)		Source H	ost					Call Setup Rules	Set ID	• 4				
Dial Plan (0)		Source T	ar					Group Policy		Sequential				
Malicious Signature (12)		Dertinati	ion I Iremama Prefix					Cost Group					View	
SIP DEFINITIONS		Dectiont	ion Hort					Routing Tag Na	me	default				
MESSAGE MANIPULATION		Destinati	ion Tag											
		Message	Condition				View							
INTRUSION DETECTION	~	Call Trigg	aer.	Anv										*

#### Figure 16-12: Web Interface – IP-to-IP Routing



GENERAL		ACTION		
Index	0	Destination Type	Routing Server	~
Name	AudioCodes ARM	Destination IP Group		View
Alternative Route Options	Route Row	Destination SIP Interface		View
		Destination Address		
MATCH		Destination Port	0	
Source IP Group	Any view	Destination Transport Type		~
Request Type	INVITE	IP Group Set		View
Source Username Prefix	*	Call Setup Rules Set ID	4	
Source Host	*	Group Policy	Sequential	~
Source Tag		Cost Group		View
Destination Username Prefix	*			
Destination Host	*			
	Can	cel APPLY		

- Define a 'Name' and for 'Request Type', define INVITE (see Configuring an SBC to Send SIP Requests other than INVITE to ARM on page 197 if you need to use the ARM to route other SIP Request Types such as MESSAGE or NOTIFY). Leave all other conditions fields undefined (i.e., No Conditions, or Any).
- From the 'Destination Type' drop-down menu, select Routing Server. This rule will serve to perform routing via the ARM.
- 10. Leave all other fields undefined, and then click Add.

At this point, your routing service will still be operating according to that defined in the IP-to-IP Routing page in the SBC's Web interface.

**11.** In the ARM GUI's Routing page, configure a rule parallel to one of the rules configured in the Web interface's IP-to-IP Routing page (see Adding a Routing Group on page 135).

#### Figure 16-14: Configuring a Routing Rule in the ARM

ROUTING GROUPS ROUTING RULES						
Add Group Edit Group Delete Group Add Rule I	dit Rule	Delete Rule Duplicate Rule Refresh		Q Enter search string		~
ROUTING GROUPS (2005)	«	ROUTING RULES in RG_PHOENIX(2)				
Calls To Israel(9)	Î	RR_PHX_92PORTESDEF16			8 / +	Test Live ^
RG_PHOENIX(2) 🛢 🖌 🕂		CONDITIONS	ACTIONS			
CCE(1)		SOURCE DESTINATION	ROUTING Method: Sequence			
Ш M3K(2)		Prefix Groups: © AG10 ADVANCED	ACTION Priority: 1 8_HQ_Lync_2 , Src Mar	n.: srcUserGroupMan Dst M	an.: host manipulation	
Temp. Special Rules(1)		Notify when activated: false				
Calls to Europe(8)		RR_PHX_92PORTESDEP15				Test Live 🗸

- 12. In the ARM GUI, switch Live the routing rule; rule is now activated in the ARM.
- **13.** In the Web interface, delete the routing rule. The transition is now complete.
- 14. Perform a Test Route (see Testing a Route on page 163 for detailed information).

15. Make a call and make sure it was established by the ARM.

Configure manually using the ini file, or in the Web interface's 'Admin' page, configure 'SendAcSessionIDHeader' = **1** for the SBC/Gateway to preserve the Call ID when a call passes through multiple SBCs/Gateways.



See also Checklist for Migrating SBC Routing to the ARM on page 189.

# Migrating Media Gateway Routing to the ARM

After making sure that the device (the gateway in this case) is connected to all HTTP ARM services i.e., ARM Topology Server and router/s, you can begin to migrate the routing rules from those defined in the Web interface to the ARM. Screenshots are for illustrative purposes.

'Trunk Group' and 'IP Group' in the Web are called 'Peer Connection' in the ARM.

# > To migrate gateway routing rules to the ARM:

1. In the Web interface, navigate to the Routing Settings page, and set the parameter 'Gateway Routing Server' to **Enable**.

			Save Reset Actions - 🧬 Admin -
IP NETWORK SIGNALING & MEDIA ADMINISTRATION			♀ Entity, parameter, value
I SRD All			
CORE ENTITIES	Routing settings		
Applications Enabling	GENERAL	ALTERNATIVE ROUTE	
SRDs (1) SIP Interfaces (2)	Tel To IP Routing Mode Route calls before m	Enable Alt Routing Tel to IP	• Enable
Media Realms (1)	IP-to-Tel Routing Mode Route calls before m	nanipulation Alt Routing Tel to IP Mode	Both
Proxy Sets (8) IP Groups (8)	Source IP Address Input Not Configure	Alt Routing Tel to IP Connectivity Method	SIP OPTIONS
4 GATEWAY	Use Tgrp information	Alt Routing Tel to IP Keep Alive Time	60
Trunks & Grouns	3xx Use Alt Route Reasons No	Alternative Routing Tone Duration [ms]	0
TDM Bus Settings	Tel-to-IP Call Forking Mode Disable	Redundant Routing Mode	Routing Table
▲ Routing	Forking Delay Time For Invite (s) 0	SIP ReRouting Mode	Standard Mode
Tel → IP Routing (0)	IP-to-Tel Remove Routing Table Prefix Disable	Max Allowed Packet Loss for Alt Routing	20
IP-⇒Tel Routing (0)	Gateway Routing Server • Enable	Max Allowed Delay for Alt Routing Imsec	250
Forward On Busy Trunk Destination (0)	, ,		
Routing Policies (1) Charpe Codes (0)			
Alternative Routing Reasons			
Manipulation			
DTMF & Supplementary			
Digital Gateway			
Gateway General Settings			
Gateway Advanced Settings			
> MEDIA			
CODERS & PROFILES			
▶ sbc	~	Cancel APPLY	

# Figure 16-15: Web Interface - Routing Settings Page

- 2. Navigate in the Web interface to the IP Groups page.
- 3. Locate the IP Group to expose the enterprise network to the ARM environment.
- 4. [Mandatory] Enter a unique name for the IP Group as shown in the following figure.
- 5. Set the 'Used by Routing Server' parameter to **Used** as shown in the following figure, and then click **Apply**.

[ARM_3.5_3.1]					
Index	1		QoE Profile	• #0 [test]	- View
Name	<ul> <li>ARM_3.5_5.1</li> </ul>		Bandwidth Profile		- View
Topology Location	Down	~			
Туре	Server	~	MESSAGE MANIPULATION		
Proxy Set	• #1 [ARM_3.5_5.1]	• View	Inbound Message Manipulation Set	4	
IP Profile	#3 [ARM_IP_Profile]	▼ View	Outbound Message Manipulation Set	4	
Media Realm	• #0 [realm_0]	▼ View	Message Manipulation User-Defined String 1		
Contact User			Message Manipulation User-Defined String 2		
SIP Group Name					
Created By Routing Server	Yes		SBC REGISTRATION AND AUTHENTICATION		
Used By Routing Server	• Used	$\checkmark$			
Proxy Set Connectivity	Connected		Max. Number of Registered Users	*]	
			Registration Mode	User Initiates Registration	~
SBC GENERAL			Authentication Mode	User Authenticates	~

#### Figure 16-16: Web Interface - IP Groups Page

- Navigate to the Trunk Group Settings page (Setup > Signaling & Media > Gateway > Trunk Group Settings) shown in the following figure.
- 7. Locate the Trunk Group to expose the enterprise network to the ARM environment.

- 8. [Mandatory] Enter a unique name for the Trunk Group.
- 9. Set the 'Used by Routing Server' parameter to Used, and then click Apply.

Figure 16-17: Web Interface - Trunk Group Settings

Trunk Grou	p Settings <b>[tg_1]</b>				- ×
					~
	GENERAL		SIP CONFIGURATION		
	Index	0	Gateway Name		
	Name	• tg_1	Contact User		
	Trunk Group ID	• 1	Serving IP Group		
	Channel Select Mode	Channel Cyclic Ascending	MWI Interrogation Type	×	
	Registration Mode	×	]		
	Used By Routing Server	• Used	]		
					~
		0	ancel ADPLY		

**10.** In the ARM GUI, make sure the device is displayed in the Network page, Map view. Make sure the Peer Connection you configured is displayed. Unlock it and make sure its color is green.



After viewing the trunk group or IP Group in the ARM, it is strongly recommended not to change its unique name. Changing its unique name will prevent routing by the ARM of calls to this Peer Connection (trunk / IP group) and receipt by the ARM of calls from this Peer Connection (trunk / IP group).

At this point, your routing service will still be operating per that defined in the Tel- to-IP Routing and IP-to-Tel Routing pages in the gateway's Web interface.

In the ARM GUI's Routing page, configure a rule parallel to one of the rules configured in the Web interface's Tel-to-IP Routing or IP-to-Tel Routing pages.

- 11. Unlock the configured gateway Routing Rule in the ARM and check using the Test Route feature that the rules are functioning as required.
- 12. Delete the parallel rules configured in the Web interface's Tel-to-IP Routing or IP-to-Tel Routing pages.

# Migrating Hybrid Routing to the ARM

After making sure that the hybrid device is connected to all HTTP ARM services i.e., ARM Topology Server and router/s, you can begin to migrate the routing rules from those defined in the Web interface to the ARM.

- > To migrate hybrid routing rules to the ARM:
- 1. Perform migration of the SBC per the instructions in Migrating SBC Routing to the ARM on page 180.
- 2. Perform migration of the Media Gateway per the instructions in Migrating Media Gateway Routing to the ARM on the previous page.
- 3. Open the hybrid device's Web interface.
- 4. Create an IP Group (Peer Connection) for the SBC application:
  - a. Open the Proxy Sets page (Setup > Signaling & Media > Core Entities > Proxy Sets) and then add a Proxy Set for the SBC application:

# Figure 16-18: Add Proxy Set – for SBC

[SBC2GW]						
Index	6		Redundancy Mode		~	
Name •	SBC2GW		Proxy Hot Swap	Disable	~	
Gateway IPv4 SIP Interface		View	Proxy Load Balancing Method	Disable	~	
SBC IPv4 SIP Interface *	#0 [interface_sbc]	View	Min. Active Servers for Load Balancing	1		
TLS Context Name		View				
			ADVANCED			
KEEP ALIVE			Classification Input	IP Address only	~	
Proxy Keep-Alive	Disable	$\checkmark$	DNS Resolve Method		~	ļ
Proxy Keep-Alive Time [sec]	60					
Keep-Alive Failure Responses						
Success Detection Retries	1					ł
Success Detection Interval	10					
Failure Detection Retransmissions	-1					~
		Cancel	APPLY			
	ISBC2GW Index Index Index Index Index Index Idex Idex Idex Idex Idex Idex Idex I	Index     6       Name     • SBC2GW       Gateway IPV4 SBP Interface	Index     6       Name     • SOCLOW       Gaeway IP4 SIP Interface     -       Gaeway IP4 SIP Interface     -       SIC IP45 SIP Interface     -       View     -       SIC IP45 SIP Interface     -       View     -	Index     6     Redundancy Mode       Name     • SBC20W     Proxy Hot Swap       Gateway IP4 SP Interface	KBCGW         indx       6         Name       58C30W         General (PA SP) Interface	Index       6       Reduction (Mode)       Image: Comment of the second of the secon

b. From the 'SBC IPv4 SIP Interface' drop-down menu, select SBC SIP Interface and then click Apply; the Proxy Sets page opens showing the list of proxy sets, including the proxy set you added.

AudioCodes SETUP MONITOR TROUBLESHOOT CO							Seve	Reset Actions 🜈 Admin •
IP NETWORK SKINALING & MEDIA ADMINISTRATION								
⊕ ⊕ \$80 AI *								
C TOPOLOGY VIEW	<ul> <li>Proxy Sets (8)</li> </ul>							Use selected row
a cone entres	- New Ecit II			Page 1 of 1				P
SRDs (1)	INDEX 0	NAME	540	GATEMAY IPV4 SIP INTERFACE	SBC IPV4 SIP INTERFACE	PROXY KEEP-ALIVE TIME (SEC)	REDUNDANCY MODE	PROXY HOT SWAP
SIP Interfaces (2)	0	Prov/Set_0		interface_pw	interface_stoc	60		Distole
Media Realms (1)		ARM,3.5,5.1	- 570,0100		Interface_stic	50		Disable
Proxy Sets (8)	2	ARM,35,7.6	set 6 (eff)		Interface_stic	50		Disable
IP Groups (0)	4	ProxySet_IPP_GW	and (1997)	interface_pv		60		Ditable
	5	Loop_edge_94_interface_pv	9/1 0 (27)	interface_pv		50		Ditable
A GATEWAY	4	SECLOW	9/1 0 (27)		interface_stic	60		Disable
⊿ Trunks & Groups	7	GW258C	and_0 (#0)	interface_pw		60		Disable
CAS State Machines		19.9	and 0 (#0)		Interface_sbc	60		Ditable
Trunk Groups Trunk Group Settings (2) 70M Rus Sensings	#6[SBC2GW] 📕 #0 [srd_0]							Fat
4 Routing	GENERAL				REDUNDANCY			
Routing Settings	Name	+ \$8C20W			Redundancy Mode			
Tel IP Routing (0)	Gateway (Pet SP) Interface			View	Provy Hot Swee	Disable		
IP->Tel Routing (0)	Star start City interface	a millionadaca a	avi.	View	Brow Load Balancing Mathematics	Dirable		
Forward On Busy Trunk Destination (0)			*9					
Routing Policies (1)	TLS CONDUCT NAME				Mill Active servers for Load	tuurong		
Charge Codes (0)								
Atternative Routing Reasons	KEEP ALIVE				ADVANCED			
> Manipulation	Provy Keep-Alive	Disable			Cassification mout	IP Address only		
> DTMF & Supplementary	Prozy Keep-Alive Time (sec)	60			DNS Repolve Method			
> Analog Gateway	Value 1000 Fact on Factories							
> Digital Gateway	Contrast Defection Defector							
Gateway General Settings					PROXY ADDRESS	TYPE		
Gateway Advanced Settings	Success Detection Interval	10			10.7.12.99:5070	UDP		
> MEDIA	Failure Detection Retransmissie	es • -1						
CODERS & PROFILES	Proxy Address 1 Items >>							
4 SBC								
Classification (0)								
⊿ Routing								
Routing Policies (1)								
IP-to-IP Routing (2)								
Alternative Reasons (2)								
IP Group Set (0)	~							
A Manhadadan								

### Figure 16-19: Proxy Sets

5. From the Proxy Sets list shown in the figure above, select the proxy set you added and then click the Proxy Address link.

					Sava Reset Actions - 🦺 Admi
NETWORK SCHALING & MEDIA ADMINISTRATION					D Entity; parameter; salue
SRD AI T					
O TOPOLOGY VIEW	Provy Sets (#5) > Provy An	idrass (1)			Line related mer
A CORE ENTITIES					
Analysism foundar	- New Folt II		Page of 1 Show 11 V records per page		Q
58Ds (1)	INDEX 1		PROVY ADDRESS	TRANSPORT TYPE	
SIP Interfaces (2)	9		10.7.12.96.5070	UD2	
Media Realms (1)					
Proxy Sets (8)					
IP Groups (8)					
▲ GATEWAY					
⊿ Trunks & Groups					
CAS State Machines	#0				Edit
Trunks		Praxy Address			
Trunk Groups	GINTRA				
Trunk Group Settings (2)	Rear Address				
10M bus Settings	Transaction Trans	GENERAL			
Analysis Gamber	transferr ( ) pe				
Tel ~ IP Routine (0)		Index	0		
IP->Tel Routing (0)		Proxy Address	+ 10.7.12.96.5070	×	
Forward On Busy Trunk Destination (2)		Transport Type	. UDP	¥	
Routing Policies (1)					
Charge Codes (0)					
Atternative Routing Reasons					
Manipulation					
DTMF & Supplementary     Audio Communication					
District Gotserwy					
Gateway General Settions					
Gateway Advanced Settings					
> MEDIA					
> CODERS & PROFILES					,
<b>▲</b> 580					
Classification (0)			Cancel APPLY		
A Routing					
Routing Policies (1)					
IP-to-IP Routing (2)					
Alternative Reasons (2)					
IP Group Set (0)	~				

#### Figure 16-20: Add New Proxy Address

a. Enter the Proxy IP Address in the format <IPAddress>:Port. This address must point to the Gateway SIP interface address so a loop between the SBC SIP application and the Gateway SIP application is created. b. Open the IP Groups page (Setup > Signaling & Media > IP Groups), add an IP Group (click New) and associate it with the Proxy Set you added in Step 4a.

Figure 16-21: IP Group for the SBC Application

s [IPG_sbc2gw]					
Index	6		QoE Profile		- View
Name	• IPG_sbc2gw		Bandwidth Profile		- View
Topology Location	Down	~			
Туре	Server	~	MESSAGE MANIPULATION		
Proxy Set	• #6 [SBC2GW]	▼ View	Inbound Message Manipulation Set	4	
IP Profile		• View	Outbound Message Manipulation Set	4	
Media Realm		• View	Message Manipulation User-Defined String 1		
Contact User			Message Manipulation User-Defined String 2		
SIP Group Name					
Created By Routing Server	No		SBC REGISTRATION AND AUTHENTICATION		
Used By Routing Server	• Used	~	Max Number of Registered Lisers	4	
Proxy Set Connectivity	NA		Registration Mode	User Initiates Registration	~
			Authentication Mode	User Authenticates	×

- 6. Create an IP Group (Peer Connection) for the Media Gateway application:
  - a. Open the Proxy Sets page (Setup > Signaling & Media > Core Entities > Proxy Sets) and then add a Proxy Set (click New) for the Media Gateway application:

Figure 16-22: New Proxy Set for Media Gateway Application

[GW2SBC]						
						~
GENERAL			REDUNDANCY			
Index	7		Redundancy Mode		~	
Name	GW25BC		Proxy Hot Swap	Disable	~	
Gateway IPv4 SIP Interface	#1 [interface_gw] *	View	Proxy Load Balancing Method	Disable	~	
SBC IPv4 SIP Interface		View	Min. Active Servers for Load Balancing	1		
TLS Context Name		View				
			ADVANCED			
KEEP ALIVE			Classification Input	IP Address only	$\checkmark$	
Proxy Keep-Alive	Disable	~	DNS Resolve Method		~	
Proxy Keep-Alive Time [sec]	60					
Keep-Alive Failure Responses						
Success Detection Retries	1					
Success Detection Interval	10					· ·
		Cancel	APPLY			

b. Select Gateway SIP Interface from the 'Gateway IPv4 SIP Interface' drop-down menu and then click Apply; the Proxy Sets page opens showing the list of proxy sets, including the proxy set you added.

Figure	16-23:	Proxy	Sets

AudioCodes STUP MONITOR TROL									🖉 Asmin
IP NETWORK CONVENIENCE MEETIN ADMINISTRATION								D 646	y parameter, value
\varTheta 💿 SRD AI Y									
C TOPOLOGY VIEW	Proxy Sets (8)								
▲ CORE ENTITIES									
Applications Enabling	- New Edit E			Page of 1 Show 11 - records per pa	ge .				p
SRDs (1)	INDEX 0	NAME	SRD	GATERIAY IPVE SIP INTERFACE	SBC IPV4 SIP INTERFACE	PROXY KEEP-ALIVE TIME (SEC)	REDUNDANCY MODE	PROXY HOT SWAP	
SIP Interfaces (2)	0	ProrySet_0	ard 0 (22)	interface.gw	Interface_stc	60		Disable	
Media Realms (1)	1	ARM_3.5_5.1	srd 0 (22)		interface_soc	50		Disable	
Proxy Sets (8)	2	ARM_3.5_7.6	srd_0 (#0)		interface_stoc	50		Disable	
IP Groups (II)	4	ProvySet, IPP_GW	srd 0 (#0)	interface,gw		60		Disable	
> GATEWAY	5	Loop_edge_94_interface_gw	ard_0 (#2)	interface,gw		50		Disable	
		SECION	ard 0 (22)	-	interface_sbc	60		Disable	
> MEDIA	,	GN258C	5/8_0 (#0)	interface_gw	-	60		Disable	
		197	S(8 0 (#2)	-	Internace_soc	60		Uisable	
4 10C Classification (0)									
⊿ Routing	GENERAL				REDUNDANCY				
Routing Policies (1)	Name	<ul> <li>GW258C</li> </ul>			Redundancy Mode				
IP-to-IP Routing (2)	Gateway IPv4 SIP Interface	• #1 (interf	ice"by]	View	Proxy Hot Swap	Disable			
Alternative Reasons (2)	SBC IPv4 SIP Interface			View	Proxy Load Balancing Metho	d Disable			
IP Group Set (0)	TLS Context Name			View	Min. Active Servers for Loa	d Balancing 1			
Marepulation									
Soc deneral seconds	NEED ALIVE				ADVANCED				
Admission Control (c)	ALCO HOIL								
Malakara Decembra (13)	Provy Assp-Arris	UCHON			Classification input	IP Address only			
mancous agravate(14)	Proxy Keep-Alive Time (sec)	60			DNS Recolve Method				
> SIP DEFINITIONS	Keep-Alive Failure Responses								
<ul> <li>MERTING MANY REPORT</li> </ul>	Success Detection Retries				PROXY ADDRESS	TYPE			
	Success Detection Interval	10			10.7.12.96:5060	UDP			
) INTRUSION DETECTION	Failure Detection Retransmiss	iona e -1							
> SIS RECORDING	Proxy Address 1 items >>								

7. From the Proxy Sets list shown in the figure above, select the proxy set you added and then click the Proxy Address link.

Figure 16-24: Add New Proxy Address

	LESHOOT CONFIGURATION WIZARD	Save	Reset	Actions +	4	Admin <del>*</del>
IP NETWORK SIGNALING & MEDIA ADMINISTRATION				Q Entity	, paramete	r, value
😧 🔿 SRD All 🔻						
TOPOLOGY VIEW	Proxy Sets [#7] > Proxy Address (1)			, i	Jse selecte	ed row
▲ CORE ENTITIES	roxy Address – x		_			
Applications Enabling	~		L			
SRDs (1)	TRANSPORT TYPE					
SIP Interfaces (2)	GENERAL JOP					
Media Realms (1)	index 0					
IP Groups (8)						
GATEWAY	Proxy Address = 10.7.1296.000					
P GATEMAT	Transport Type * UDP					/
MEDIA					Edit	- ×
CODERS & PROFILES						-
⊿ SBC						
Classification (0)						
∡ Routing						
Routing Policies (1)						
IP-to-IP Routing (2)						
Alternative Reasons (2)						
Manipulation						
SBC General Settings						
Admission Control (0)	Cancel APPLY					
Dial Plan (0)						
Malicious Signature (12)						
SIP DEFINITIONS						
IF MESSAGE MANIPULATION						
► INTRUSION DETECTION						
Proxy Sets [SBC2GW] > x						

- a. Enter the Proxy IP Address in the format <IPAddress>:Port. This address must point to the SBC SIP interface address so a loop between the Gateway SIP application and the SBC SIP application is created.
- b. Open the IP Groups page (Setup > Signaling & Media > IP Groups), add an IP Group (click New) and associate it with the Proxy Set you added:

Figure 16-25: IP Group for the SBC Application

IP Groups	; [IPG_gw2sbc]						
	GENERAL			QUALITY OF EXPERIENCE			~
	Index	7		QoE Profile		View	
	Name	PG_gw2sbc		Bandwidth Profile		View	
	Topology Location	Down	-				
	Туре	Server	-	MESSAGE MANIPULATION			
	Proxy Set	• #7 [GW25BC] • View		Inbound Message Manipulation Set	4		
	IP Profile			Outbound Message Manipulation Set	4		
	Media Realm			Message Manipulation User-Defined String 1			
	Contact User			Message Manipulation User-Defined String 2			
	SIP Group Name						
	Created By Routing Server	No		SBC REGISTRATION AND AUTHENTICATION			
	Used By Routing Server	Used	•	Max. Number of Registered Lisers	[a		
	Proxy Set Connectivity	NA		Registration Mode	User Initiates Resistration	~	
							×
		c	ancel	APPLY			

8. Click **Apply**. Check in the ARM that calls can be routed to and from the hybrid device.

# 17 Checklist for Migrating SBC Routing to the ARM

Administrators can use the checklist shown in the following table when migrating SBC routing to the ARM. Tick off the items in the list as you proceed.



The screen shots shown here are of Web interface version 7.2. If you're using Web interface version 7.0 or earlier, refer to earlier versions of this document.

Item	SBC-Level	What should be viewed in the ARM
1	Configure the SBC in the way you used to, including all the IP Groups for connectivity with external SIP trunks and PBXs.	Unrelated to ARM
2	Configure the IP address of the ARM's 'Configurator' Note: Do not configure Routers independently. Only configure 'Configurator' IP address and credentials: Configure in the SBC's Web interface (Setup > IP Network > Web Services > Remote Web Services): IP address of the Configurator User name and Password for connecting to the Configurator. Default: Admin/Admin	View the new Node. Make sure it becomes green- coded, indicating that it's avail- able.
3	<ul> <li>Choose the SIP interfaces you want to use in the ARM (for ARM Peer Connections and ARM Connections) to be 'Used by Routing Server'.</li> <li>Open the SBC Web interface (Setup &gt; Signaling &amp; Media &gt; Core Entities &gt; SIP Interfaces)</li> </ul>	You're able to select the chosen SIP Interfaces as ARM 'Routing Interfaces' for ARM Connections between the Nodes (SBCs)

# Table 17-1: SBC Migration Checklist

Item	SBC-Le	vel	What should be viewed in the ARM
	#O[SIPInterface_0]       #O [DefaultSRD]         GENERAL <ul> <li>General</li> <li>SiPInterface_0</li> <li>Down</li> <li>Down</li> <li>Network Interface</li> <li>#O [0+H*C]</li> <li>Application Type</li> <li>SBC</li> <li>UDP Port</li> <li>S060</li> <li>TCP Port</li> <li>S061</li> <li>Encapsulating Protocol</li> <li>No encapsulation</li> <li>Encapsulating Protocol</li> <li>No encapsulation</li> <li>Encapsulating Protocol</li> <li>Visable</li> <li>Used By Routing Server</li> <li>Used</li> </ul>	View 5001	
4	Select each IP Group you wa as a Peer Connection for rou <b>Routing Server</b> . These sho SIP trunks and connections Open the IP Groups pag & Media > Core Entitie	ant to use in the ARM ting, to be <b>Used by</b> uld be, for example, to IP PBXs. e ( <b>Setup &gt; Signaling</b> es > <b>IP Groups</b> ).	View the selected IP Groups as ARM Peer Connections and attached VoIP Peers. View their availability status (green/red). In the ARM, unlock these Peer
	GENERAL Name	• IPP_201	connections.
	Topology Location Type	Down Server	
	Proxy Set	• #9 [IPP]	
	IP Profile	• #1 [locally]	
	Media Realm	• #0 [realm_0]	
	Contact User		
	SIP Group Name		
	Created By Routing Server	No	
	Used By Routing Server	• Used	
	Proxy Set Connectivity	NA	
5	At this stage, the ARM does though you can apply a 'test level. The Node (SBC) does request to the ARM after a S	s not route calls, route' at the ARM not send a routing SIP invite.	<ul> <li>In the ARM you can now:</li> <li>View and create ARM topology (connections between the Nodes)</li> <li>Add ARM routing groups and Routing rules, manipulation groups, etc.</li> <li>Test yourself using the ARM's 'test route'</li> </ul>
6	Command the SBC to route Open the SBC Web inte (Setup > Signaling & I IP Routing).	calls using the ARM: rface IP-to-IP Routing <b>/ledia &gt; SBC &gt; IP-to-</b>	<ul> <li>Calls are now routed by the ARM:</li> <li>SBC gets an INVITE</li> <li>Sends routing Request to ARM</li> <li>Get reply from ARM</li> </ul>

lt	tem	SBC-Level	What should be viewed in the ARM
		<ul> <li>Make sure the rule that routes all INVITE requests to the ARM is configured. The following parameters are mandatory: 'Request Type' = INVITE; 'Destination Type' = Routing Server.</li> </ul>	<ul> <li>Sends INVITE further according to the ARM's instructions</li> </ul>
7		Configure manually using the ini file (or in the 'Admin' Web interface page): <b>SendAcSessionIDHeader = 1</b>	Causes the SBC to preserve Call ID when a call passes through sev- eral SBCs.

# **18 Prefixes**

Use the following table as reference when defining prefixes.

# Table 18-1: Prefixes

Notation	Description	Examples
[n-m]	Represents a range of numbers. Note: numbers "n" and "m" should be of the same length.	[5551200-5551300]#: represents all numbers from 5551200 to 5551300. 123[100-200]: represents all numbers from 123100 to 123200.
[n,m,] or n,m,l,	Represents multiple numbers or strings.	<ul> <li>[2,3,4,5,6]#: represents a one-digit number starting with 2, 3, 4, 5, or 6.</li> <li>[11,22,33]XXX#: represents a five-digit number that starts with 11, 22, or 33.</li> <li>[111,222]XXX#: represents a six-digit number that starts with 111 or 222.</li> <li>[2X,3X,4X,50,54]XXXXXX#: represents a 8 digit number starting with 2, 3, 4, 50 or 54</li> <li>aaa,bbb,ce,field : represents names that start with one of the strings: aaa, bbb, ce or field.</li> </ul>
[n1-m1,n2-m2, a,b,c,n3-m3]	Represents a mixed notation of multiple ranges and single numbers.	[123-130,455,766,780-790]: represents numbers 123 to 130, 455, 766, and 780 to 790.
X (capital only)	Represents any single digit or character.	BobX: represents names starting with bob1 or <u>bob2@audiocodes.com</u> AliceX#: represents names of 6-character length, starting with Alice, such as Alice1.
Pound sign (#) at the end of a number	Represents the end of a number.	54324XX#: represents a 7-digit number that starts with 54324.
Empty	Represents any number or string	

# **19 Examples of Normalization Rules**

Here are some examples of Normalization Rules and regular expressions for your reference.

Remove any non-number text from the prefix of the number:

ATTRIBUTE MANIPULATION GROUP	×
Group Name remove t	text from # prefix
Manipulation Rules:	
^[^0-9+]+ replace by:	+9723456789
Rules Sim	ulation
tel: +9723456789 Test	Simulation Result: +9723456789
ОК	Cancel

# Strip the + from the number.

Attribute Manipulation Group		×
Group Name	Israel	
Manipulation Rules:		
\+972 replace by:	972 97239764263	+
Rules Simulation:		
+97239764263 Test	Simulation Result: 97239764263	
	OK Cancel	

 Skype for Business: Remove "tel:" from the prefix and any text from the number's suffix. In the Test field, the full number is tel:+97239762938 (ext:2938).

TTRIBUTE MANIPULATION GROUP	>		
Group Name	Sky	pe for Business	
Manipulation Rules:			
tel:(\+?\d+).*\$	replace by:	\$1	+97239762938
	-		•
ſ			
	Rule	s Simulation	
tel:+972397629	38 (ext:293 Test	Simulation Result:	+97239762938
	_		
	0	OK Cancel	

Group Name	8 to	mobile	
Manipulation Rules:			
4()\$	replace by:	8\$1	039768653
^0	replace by:	+972	+97239768653
	Rules	Simulation	
039764653	Rules	s Simulation Simulation Result:	+97239768653
039764653	Rules Test	s Simulation Simulation Result:	+97239768653

If the fourth digit from the right is 4, change it to 8, and if the first digit is 0, change it to +972.

Click **OK** and then click **Submit**.

# 20 Call Routing

The following describes call routing:

- A routing request results in an HTTP error response if no routing is available.
- A routing request from a source node which has an alternate route option returns the next alternate route option. The call route is not recalculated. If the alternate route list is empty, a 404 result is returned.
- A routing request from a node which is not the source node returns the next hop in the routing chain according to the original route selection. The routing logic is not performed again.

# 21 Configuring an SBC to Send SIP Requests other than INVITE to ARM

The SBC can be configured to send MESSAGE and NOTIFY SIP requests to the ARM. To get not only INVITE but also NOTIFY and MESSAGE, create a new Condition in the Condition table with the value: "header.request-uri.methodtype == '5' or header.request-uri.methodtype == '13' or header.request-uri.methodtype == '14'".

# > To configure the SBC to send SIP Requests other than INVITE to the ARM:

 Open the Message Conditions page (Setup > Signaling & Media > Message Manipulation > Message Conditions) and click Add.

		Save Reset Actions • 💭 Admin •
IP NETWORK SIGNALING & MEDIA ADMINISTRATION		
🕑 🕣 SRD All 👻		
Applications Enabling SRDs(1) SIP Interfaces (1) Media Realins (1) Proxy Sets (3) IP Groups (6)	Message Conditions 11) .      Message Conditions (IW/TE NOTPY MESSAGE request type)     - x      Grantian     Grantian	Use selected row
▶ MEDIA	Index 0	anogypt a a measuracquat antinensitypt ra a mourt.
CODERS & PROFILES	Name  INVITE NOTIFY MESSAGE request type	
SPC     Classification (8)     Routing     Routing     Routing     Routing     Routing     (1)     In-to-P Routing     (1)     Inderstant Reasons     (0)     IP Group Set (0)     Manguation     SPC Central Settings     Admission Central     Dial Flan     (0)     Dial Flan     (0)     Dial Flan     (0)     Sp2 DetEnv110es	Condition • Insader inspects or Linebodogies = 9 to Insader inspects or Linebodogies == 11 to intender	66 *
MESSAGE MANIPULATION	Cancel APPLY	
Message Policies (1) Message Policies (1) Message Policies (1) Message Policies (1) SIP RECORDING	v	
	2	

Figure 21-1: Web Interface – Message Conditions

- 2. Add the condition as shown in the figure above, and click **Apply**.
- 3. Open the IP-to-IP Routing page (Setup > Signaling & Media > SBC > Routing > IP-to-IP Routing), select the row of the Routing Rule that directs calls to the ARM, and click Edit.

### Figure 21-2: Web Interface – IP-to-IP Routing

g [AudioCodes ARM]						
index	0		Destination Type +	Routing Server	~	^
Name	AudioCodes ARM		Destination IP Group	-	<ul> <li>View</li> </ul>	
Alternative Route Options	Route Row	~	Destination SIP Interface		· View	
			Destination Address			ł
MATCH			Destination Port	٥		
Source IP Group	Any * View		Destination Transport Type		×	
Request Type	All	~	IP Group Set	-	• View	
Source Username Prefix			Call Setup Rules Set ID	4		
Source Host			Group Policy	Sequential	~	
Source Tag			Cost Group	-	View	
Destination Username Prefix	•					
Destination Host	*					
Destination Tag						
Message Condition	#D (INVITE NOTIFY MESSAGE request type) * View					~
		Cancel APP	X.			Т

- 4. Edit the Routing Rule (see the preceding figure):
  - Change 'Request Type' from Invite to All.
  - Select the 'Message Condition' you configured.
- 5. Click Apply.
- 6. Make a call and make sure the call was established by the ARM.

Configure manually using the ini file, or in the Web interface's 'Admin' page, configure 'SendAcSessionIDHeader' = 1. Note that this step is temporary and that a permanent solution is pending. It causes the SBC/Gateway to preserve Call ID when a call passes through several SBC/Gateways.

# **22 Opening Firewall Ports for the ARM**

Ports for the ARM must be opened in the Firewall. Use the following table as reference.

# Table 22-1: Opening Firewall Ports for the ARM

Connection	Port Type	Secured Connection	Port Number	Purpose	Port side / Flow Direction
ARM and Devices	s (SBCs / Ga	ateways / Hybri	d nodes)		
Device ↔ ARM Configurator (REST)	TCP (HTTPS) - default	✓	443	Topology Auto- discovery, Topology Status update, Quality information, long call sessions information (for licensing)	Bi- Directional
	TCP (HTTP) – debug only	×	80	Topology Auto- discovery, Topology Status update, Quality information, long calls session information (for licensing)	Bi-directional
Device ↔ ARM Router (REST)	TCP (HTTPS) - default	✓	443	Routing requests and calls status	Bi- Directional
	TCP (HTTP) – debug only	×	80	Routing requests and calls status	Bi-directional
ARM and LDAP A	Active Direct	ory Server			
ARM Configurator ↔ Active Directory LDAP server	TCP (LDAP)	×	389 (Default, can be configured at ARM)	Getting of ARM AD users and updating ARM user database	Bi-directional
	TCP (TLS - LDAPS)	✓	636 3268 for 'Global catalog'	Getting of ARM AD users and updating ARM user database	Bi-directional

Connection	Port Type	Secured Connection	Port Number	Purpose	Port side / Flow Direction
			Default, can be configured at ARM)	LDAPS (TLS) is configured at ARM	
ARM GUI and No	orth bound Int	terface			
UI (REST communication) → ARM Configurator	TCP (HTTPS)	✓	443	ARM component status updates, GUI, Provisioning, Alarms indications	Incoming (from ARM Configurator perspective)
Third-party application (via official REST API) → ARM Configurator	TCP (HTTPS)	✓	443	ARM component status updates, GUI, Provisioning, Alarms indications	Incoming (from ARM Configurator perspective)
ARM Configurator → SNMP Target	UDP (SNMP)	×	161, 162 or configurable	ARM generates SNMP traps/alarms toward predefined SNMP Target.	Outgoing
ARM Managemer	nt / Maintena	nce Interfaces	·		
ARM Configurator ↔ NTP Server	UDP (NTP server)	×	123	ARM Configurator acts as NTP client toward external (pre- configured) NTP server. It also acts as NTP Server toward ARM Routers.	Bi-directional
ARM Router → NTP Server (ARM Configurator)	UDP (NTP)	×	123	ARM Router acts as NTP client	Outgoing

Connection	Port Type	Secured Connection	Port Number	Purpose	Port side / Flow Direction
ARM Configurator ↔ Client PC (SSH)	TCP	✓	22	SSH communication between ARM Configurator and external PC initiated by client PC: For ARM maintenance	Bi-directional
ARM Router ↔ Client PC (SSH)	TCP	✓	22	SSH communication between ARM Router and external PC initiated by client PC: For ARM maintenance	Bi-directional
ARM Configurator → Syslog server	TCP	×	514 (by default) or configurable	ARM Configurator logs can be forwarded to external syslog server.	Outgoing
ARM Router → Syslog server	ТСР	×	514 (by default) or configurable	ARM Routers logs can be forwarded to external syslog server.	Outgoing
ARM Inter-Comp	onents Com	munication (Cor	$nfigurator \leftrightarrow Row$	uters)	

Connection	Port Type	Secured Connection	Port Number	Purpose	Port side / Flow Direction
ARM Configurator ↔ ARM Routers	TCP (HTTPS)	✓	443	Getting call statistics from the ARM Configurator; getting call sessions information for ARM licensing	Bi-directional
	TCP (HTTP)- debug only	×	80	Getting call statistics from the ARM Configurator; getting call sessions information for ARM licensing	Bi-directional
ARM Configurator ← JMS Broker	TCP (TLS)	✓	8080	Informing ARM Routers about topology changes (including topology status and quality changes)	Incoming
ARM Router → JMS Broker	TCP (TLS)	✓	8080	Getting Topology updates from ARM	Outgoing

# 23 About CDRs Sent by ARM to CDR Server

ARM Routers send CDRs (Call Detail Records) to a CDR Server. CDR messages contain information about all calls routed by the ARM, for example, source and destination users, call duration and call path. CDR messages also provide billing details. CDRs are sent as syslog packets to a predefined IP address configured by the operator. CDR syslog messages comply with RFC 3164 and are identified by Facility 17 (local1) and Severity 6 (Informational). CDR messages are built using getRoute and CallStatus\_callEnd messages, by the first node in the paths. CDR types are CALL\_START and CALL\_END.

# Calls from an SBC node:

- 1. One CALL\_START message is sent per route (path)
- 2. Two CALL\_END messages are sent at the end of the call

# Calls from a gateway node:

- 1. One CALL\_START message is sent per route (path)
- 2. One CALL\_END message is sent at the end of the call (not per route)

SessionId is identical for all CDR messages related to the same call.

# The routeSeq:

- 1. Represents the route (path) the ARM attempts
- 2. The count starts from 0
- 3. For example, for an SBC call, when there are three paths to attempt, the ARM sends:
  - a. First route (path): One CALL\_START message and one CALL\_END (outgoing leg) message. routeSeq = 0.
  - b. Second route (path): One CALL\_START message and one CALL\_END (outgoing leg) message. routeSeq = 1.
  - c. Third route (path): One CALL\_START and two CALL\_END (incoming and outgoing legs) messages. routeSeq = 2.

The following table describes all CDR fields.

#### Table 23-1: CDR Field Descriptions

CDR Field	Description	CDR Report Type	Format
Routerlp	IP address of the Router that sends the CDR.	All	String (15)
Seq	Each router sends its own sequence CDR staring with 1.	All	String (10)
CreationDate	The creation date of the CDR.	All	String (40)
CdrReportType	<ul> <li>Report type:</li> <li>"CALL_START": CDR is sent upon an getRoute message on the first node.</li> <li>"CALL_END": CDR is sent upon a CALL_STATUS_END_CALL message from the node.</li> </ul>	_	String (13)

CDR Field	Description	CDR Report Type	Format
АррТуре	Endpoint type: SBC" GW" HYBRID" HIRD_PARTY"	All	String (13)
SessionId	Unique Session ID	All	String (20)
callid	CallId of the relevant leg	"CALL_ START" – incoming leg. "CALL_END" – both legs.	String (55)
direction	Direction of the call: Incoming or Outgoing	"CALL_ START"	String (10)
pconOrConnectionName	Pcon or connection name	All	String (35)
nodeld	ARM node database ID address	All	String (11)
nodeName	Node name as described in the GUI	All	String (25)
nodelp	Node IP address	All	String (20)
pconld	Pcon database ID	"CALL_ START"	String (10)
conld	Connection database ID	"CALL_ START"	String (10)
pconOrConnectionType	Pcon or connection type	"CALL_ START"	String (25)
outPconId	Outgoing Peer Connection database ID	"CALL_ START"	String (10)
outConId	Outgoing Connection database ID	"CALL_ START"	String (10)
outPconOrConType	Outgoing leg type	"CALL_ START"	String (25)
lastNodeld	ID of the last node	"CALL_ START"	String (10)

CDR Field	Description	CDR Report Type	Format
lastNodeName	Name of the last node	"CALL_ START"	String (25)
lastPconId	ID of the last Peer Connection	"CALL_ START"	String (10)
lastPconName	Name of the last Peer Connection	"CALL_ START"	String (35)
srcUri	Source URI as actually sent (after manipulation).	All	String (50)
srcUriBeforeMap	Source before manipulation.	"CALL_ START"	String (50)
dstUri	Destination URI as actually sent (after manipulation).	All	String (50)
dstUriBeforeMap	Destination before manipulation.	"CALL_ START"	String (50)
armSetupTime	ARM Router time when sending CALL_START.	"CALL_ START"	String (30)
armReleaseTime	ARM Router time when sending CALL_END.	"CALL_END"	String (30)
sbcSetupTime	Gateway / SBC time when start handling Invite message.	"CALL_END"	String (40)
sbcConnectTime	Gateway / SBC time when 200 OK response (i.e., call is established)	"CALL_END"	String (40)
sbcReleaseTime	Gateway / SBC time when a BYE message (i.e., call ends)	"CALL_END"	String (40)
sbcAlertTime	Gateway / SBC time when start ringing	"CALL_END"	String (40)
alertDuration	Time of ringing in milliseconds (should be configured in the SBC /gateway to send in milliseconds)	"CALL_END"	String (13)
voiceDuration	Time of voice streamed in milliseconds (should be configured in the SBC /Gateway to send in milliseconds)	"CALL_END"	String (13)

CDR Field	Description	CDR Report Type	Format
completeDuration	Time of the whole call in milliseconds (from the first incoming Invite until ending the call)	"CALL_END"	String (16)
sipTerminationReason	SIP termination reason	"CALL_END"	String (20)
sipTerminationReasonDesc	SIP termination reason – more detailed	"CALL_END"	String (35)
routeSeq	Each route (path) of a call has a number. Starting from 0.	"CALL_ START"	String (8)
sipInterface	sipInterface ID of the Connection or Peer Connection in the SBC / Gateway	"CALL_ START"	String (20)
legId	Leg id of the SBC / Gateway	"CALL_END"	String (11)
routingRuleId	The Routing Rule ID of the match rule	"CALL_ START"	String (13)
routingRuleName	The Routing Rule name of the match rule	"CALL_ START"	String (30)
discardingByRoutingRule	The Routing Rule ID in case of discarding rule	"CALL_ START"	String (24)
Path	String – describes the path.	"CALL_ START"	String (200)

Two CDR format options are available:

- Clear text (separating each value with "|")
- As JSON

Here's an example of an ARM signaling CDR as *clear text*, sent at the end of a call (which was terminated normally):

Format:

|routerlp |seq |creationDate |cdrReportType |appType |sessionId |callId |direction |pconOrConName |nodeId |nodeName |nodeIp |pconId |conId |pconOrConType |sipInterface |outPconId |outConId |outPconOrConType |lastPconId |lastNodeId |lastNodeName |lastPconName |srcUri |srcUriBeforeMap |dstUri |dstUriBeforeMap |armSetupTime |armReleaseTime |sbcSetupTime |sbcConnectTime |sbcReleaseTime |sbcAlertTime |alertDuration |voiceDuration |completeDuration |sipTerminationReason |sipTerminationReasonDesc |routeSeq |legId |routingRuleId |routingRuleName |discardingByRoutingRule |path

#### Value:

|10.7.6.102 | 2 | 2019-02-21T08:53:15.123Z | CALL\_END | SBC | 7018782a40c69c13 | 75aed8-8802070a-13c4-55013-16cc4-7c2dd6ce-16cc4 | RMT | 102 | 4 | SBC\_97 | 10.7.12.97 |null |null |IPGroup | |null |null |IPGroup |null |null | | 102@10.7.2.136 | 201@10.7.12.97 || 2019-02-21T08:53:15.116Z |23:27:10.537 UTC Wed Feb 07 2018 |23:27:13.554 UTC Wed Feb 07 2018 |23:27:18.842 UTC Wed Feb 07 2018 |23:27:10.837 UTC Wed Feb 07 2018 |2717 |5288 |8305 |BYE |BYE |0 |1 |-1 | |-1 |null

Here's an example of an ARM signaling CDR as JSON, sent at the end of a call (that was terminated normally):

jsonCdr={"creationDate":"2019-02-

21T08:53:15.123Z","sessionKey":"47018782a40c69c13","routerlp":"10.7.6.102","seq":2,"c drReportType":"CALL\_

END","cdrApplicationType":"SBC","sessionId":"7018782a40c69c13","callId":"75aed8-8802070a-13c4-55013-16cc4-7c2dd6ce-

16cc4","callOrig":"RMT","pconOrConName":"102","nodeld":"4","nodeName":"SBC\_ 97","nodelp":"10.7.12.97","pconId":null,"conId":null,"pconOrConType":"IPGroup","sipInterf ace":"","outPconId":null,"outConId":null,"outPconOrConType":"IPGroup","lastPconId":null, "lastNodeld":null,"lastNodeName":"","lastPconName":"","srcUri":"102@10.7.2.136","srcU riBeforeMap":"","dstUri":"201@10.7.12.97","dstUriBeforeMap":"","armSetupTime":"","arm ReleaseTime":"2019-02-21T08:53:15.116Z","sbcSetupTime":"23:27:10.537 UTC Wed Feb 07 2018","sbcConnectTime":"23:27:13.554 UTC Wed Feb 07

2018","sbcReleaseTime":"23:27:18.842 UTC Wed Feb 07

2018", "sbcAlertTime": "23:27:10.837 UTC Wed Feb 07

2018","alertDuration":"2717","voiceDuration":"5288","completeDuration":"8305","sipTermin ationReason":"BYE","sipTerminationReasonDesc":"BYE","routeSeq":0,"legId":1,"routingRuleId":-1,"routingRuleName":"","path":null,"discardingByRoutingRule":-

1,"httpResponse":200,"description":""}

This page is intentionally left blank.

# **International Headquarters**

1 Hayarden Street, Airport City Lod 7019900, Israel Tel: +972-3-976-4000 Fax: +972-3-976-4040

# AudioCodes Inc.

200 Cottontail Lane Suite A101E Somerset NJ 08873 Tel: +1-732-469-0880 Fax: +1-732-469-2298

Contact us: <u>https://www.audiocodes.com/corporate/offices-worldwide</u> Website: https://www.audiocodes.com/

©2019 AudioCodes Ltd. All rights reserved. AudioCodes, AC, HD VoIP, HD VoIP Sounds Better, IPmedia, Mediant, MediaPack, What's Inside Matters, OSN, SmartTAP, User Management Pack, VMAS, VoIPerfect, VoIPerfectHD, Your Gateway To VoIP, 3GX, VocaNom, AudioCodes One Voice, AudioCodes Meeting Insights, AudioCodes Room Experience and CloudBond are trademarks or registered trademarks of AudioCodes Limited. All other products or trademarks are property of their respective owners. Product specifications are subject to change without notice.

Document #: LTRT-41891

