

The Sipwise C5 CARRIER Handbook mr6.5.12

Sipwise GmbH

<support@sipwise.com>

Contents

1	Intro	oduction	1
	1.1	About this Handbook	1
	1.2	What is the Sipwise C5 CARRIER?	1
	1.3	The Advantages of the Sipwise C5 CARRIER	1
	1.4	Who is the Sipwise C5 CARRIER for?	2
	1.5	Getting Help	2
		1.5.1 Phone Support	2
		1.5.2 Ticket System	2
2	Sys	tem Architecture	3
	2.1	Hardware Architecture	3
	2.2	Component Architecture	4
		2.2.1 Provisioning	5
		2.2.2 Signaling and Media Relay	8
		2.2.3 Scaling beyond one Hardware Chassis	10
		2.2.4 Architecture for central core and local satellites	11
3	Vol	P Service Administration Concepts	13
	3.1	Contacts	13
	3.2	Resellers	13
	3.3	SIP Domain	14
		3.3.1 Additional SIP Domains	14
	3.4	Contracts	15
	3.5	Customers	15
		3.5.1 Residential and SOHO customers	15
		3.5.2 Business customers with the Cloud PBX service	16
		3.5.3 SIP Trunking	17
		3.5.4 Mobile subscribers	17

		3.5.5 Pre-paid subscribers who use your calling cards	17
	3.6	Subscribers	17
	3.7	SIP Peerings	18
4	VolF	P Service Configuration Scenario	20
	4.1	Creating a SIP Domain	20
	4.2	Creating a Customer	21
	4.3	Creating a Subscriber	26
	4.4	Domain Preferences	30
	4.5	Subscriber Preferences	33
	4.6	Creating Peerings	34
		4.6.1 Creating Peering Groups	34
		4.6.2 Creating Peering Servers	36
		4.6.3 Authenticating and Registering against Peering Servers	47
	4.7	Configuring Rewrite Rule Sets	49
		4.7.1 Inbound Rewrite Rules for Caller	52
		4.7.2 Inbound Rewrite Rules for Callee	54
		4.7.3 Outbound Rewrite Rules for Caller	55
		4.7.4 Outbound Rewrite Rules for Callee	56
		4.7.5 Emergency Number Handling	56
		4.7.6 Assigning Rewrite Rule Sets to Domains and Subscribers	58
		4.7.7 Creating Dialplans for Peering Servers	59
		4.7.8 Call Routing Verification	59
5	Feat	tures	65
	5.1	Managing System Administrators	65
	•	5.1.1 Configuring Administrators	
		5.1.2 Access Rights of Administrators	
	5.2	Access Control for SIP Calls	
	J.Z	5.2.1 Block Lists	
		J.C.I DIUGN LISIS	UY

	5.2.2	NCOS (Network Class of Service) Levels	/1
	5.2.3	IP Address Restriction	78
5.3	Call F	orwarding and Call Hunting	79
	5.3.1	Call Forward Types	79
	5.3.2	Setting a simple Call Forward	79
	5.3.3	Call Forward Destinations	80
	5.3.4	Advanced Call Hunting	81
5.4	Call F	orking by Q value	89
	5.4.1	How it works	89
	5.4.2	Additional Information	90
5.5	Local	Number Porting	90
	5.5.1	Local LNP Database	90
	5.5.2	External LNP via LNP API	94
5.6	Emerg	gency Mapping	99
	5.6.1	Emergency Mapping Description	99
	5.6.2	Emergency Mapping Configuration	100
5.7	Emerg	gency Priorization	106
	5.7.1	Call-Flow with Emergency Mode Enabled	107
	5.7.2	Configuration of Emergency Mode	110
	5.7.3	Activating Emergency Mode	111
5.8	Heade	er Manipulation	112
	5.8.1	Header Filtering	112
	5.8.2	Codec Filtering	113
	5.8.3	Enable History and Diversion Headers	113
	5.8.4	User Agent Filtering	114
5.9	SIP Tr	unking with SIPconnect	115
	5.9.1	User provisioning	115
	5.9.2	Inbound calls routing	115

	5.9.3 I	Number manipulations	115
	5.9.4	Registration	118
5.10	Trusted	Subscribers	119
5.11	Peer Pr	obing	119
	5.11.1	Introduction to Peer Probing Feature	119
	5.11.2	Configuration of Peer Probing	120
	5.11.3	Monitoring of Peer Probing	122
	5.11.4	Further Details for Advanced Users	122
5.12	Pax Ser	ver	123
	5.12.1 l	Fax2Mail Architecture	123
	5.12.2	Sendfax and Mail2Fax Architecture	124
5.13	Voicema	ail System	125
	5.13.1	Accessing the IVR Menu	125
	5.13.2	VR Menu Structure	126
	5.13.3	Type Of Messages	127
	5.13.4 l	Folders	128
	5.13.5	Voicemail Languages Configuration	128
	5.13.6 I	Flowcharts with Voice Prompts	129
5.14	Configu	ring Subscriber IVR Language	134
5.15	Sound S	Sets	134
	5.15.1	Configuring Early Reject Sound Sets	135
5.16	Confere	ence System	140
	5.16.1	Configuring Call Forward to Conference	141
	5.16.2	Configuring Conference Sound Sets	141
	5.16.3	Joining the Conference	143
	5.16.4	Conference Flowchart with Voice Prompts	143
5.17	Maliciou	us Call Identification (MCID)	145
	5.17.1	Setup	145

5.17.2 Usage
5.17.3 Advanced configuration
5.18 Subscriber Profiles
5.18.1 Subscriber Profile Sets
5.19 SIP Loop Detection
5.20 Call-Through Application
5.20.1 Administrative Configuration
5.20.2 Call Flow
5.21 Calling Card Application
5.21.1 Administrative Configuration
5.21.2 Call Flow
5.22 Invoices and Invoice Templates
5.22.1 Invoices Management
5.22.2 Invoice Management via REST API
5.22.3 Invoice Templates
5.23 Email Reports and Notifications
5.23.1 Email events
5.23.2 Initial template values and template variables
5.23.3 Password reset email template
5.23.4 New subscriber notification email template
5.23.5 Invoice email template
5.23.6 Email templates management
5.24 The Vertical Service Code Interface
5.24.1 Vertical Service Codes for PBX customers
5.24.2 Configuration of Vertical Service Codes
5.24.3 Voice Prompts for Vertical Service Code Configuration
5.25 Handling WebRTC Clients
5.26 XMPP and Instant Messaging

	5.27	7 Call Recording	181
		5.27.1 Introduction to Call Recording Function	181
		5.27.2 Information on Files and Directories	182
		5.27.3 Configuration	183
		5.27.4 REST API	187
	5.28	3 Media Transcoding	188
		5.28.1 Overview	188
		5.28.2 Supported Codecs	188
		5.28.3 Configuration	189
	5.29	9 SMS (Short Message Service) on Sipwise C5	191
		5.29.1 Configuration	193
		5.29.2 Monitoring, troubleshooting	194
		5.29.3 REST API	201
6	Cus	stomer Self-Care Interface and Menus	202
	6 1	The Customer Self-Care Web Interface	202
	6.1	The Customer Self-Care Web Interface	
	6.1	6.1.1 Login Procedure	202
		6.1.1 Login Procedure	202 202
	6.1	6.1.1 Login Procedure	202 202
7	6.2	6.1.1 Login Procedure	202 202
7	6.2	6.1.1 Login Procedure	202202208
7	6.2	6.1.1 Login Procedure	202 202 208 209 209
7	6.2	6.1.1 Login Procedure	202 202 208 209 209
7	6.2	6.1.1 Login Procedure	202 202 208 209 209 209 211
7	6.2	6.1.1 Login Procedure 6.1.2 Site Customization The Voicemail Menu ing Configuration Billing Profiles 7.1.1 Creating Billing Profiles 7.1.2 Creating Billing Fees	202 202 208 209 209 209 211 214
7	6.2 Billi	6.1.1 Login Procedure 6.1.2 Site Customization The Voicemail Menu ing Configuration Billing Profiles 7.1.1 Creating Billing Profiles 7.1.2 Creating Billing Fees 7.1.3 Creating Off-Peak Times	202 202 208 209 209 211 214 216
7	6.2 Billi	6.1.1 Login Procedure 6.1.2 Site Customization The Voicemail Menu ing Configuration Billing Profiles 7.1.1 Creating Billing Profiles 7.1.2 Creating Billing Fees 7.1.3 Creating Off-Peak Times Peak Time Call Rating Modes	202 208 209 209 211 214 216 216
7	6.2 Billi	6.1.1 Login Procedure 6.1.2 Site Customization The Voicemail Menu ing Configuration Billing Profiles 7.1.1 Creating Billing Profiles 7.1.2 Creating Billing Fees 7.1.3 Creating Off-Peak Times Peak Time Call Rating Modes 7.2.1 Introduction to Call Rating Modes	202 208 209 209 211 214 216 216 217

	7.4	Fraud Detection and Locking	218
		7.4.1 Fraud Lock Levels	218
	7.5	Billing Customizations	219
		7.5.1 Billing Networks	220
		7.5.2 Profile Mapping Schedule	221
		7.5.3 Profile Packages	225
		7.5.4 Vouchers	236
		7.5.5 Top-up	239
		7.5.6 Balance Overviews	240
		7.5.7 Usage Examples	244
	7.6	Notes on Billing and Call Rating	246
	7.7	Billing Data Export	247
		7.7.1 Glossary of Terms	247
		7.7.2 File Name Format	248
		7.7.3 File Format	248
		7.7.4 File Transfer	261
8	Prov	visioning REST API Interface	262
	8.1	API Workflows for Customer and Subscriber Management	262
	8.2	API performance considerations	267
9			268
	9.1		268
		9.1.1 .tt2 and .customtt.tt2 files	
		9.1.2 .prebuild and .postbuild files	269
		9.1.3 .services files	270
			_,,
	9.2	config.yml, constants.yml and network.yml files	
	9.2	config.yml, constants.yml and network.yml files	271
			271 271

	9.3.3 commit	271
	9.3.4 decrypt	272
	9.3.5 diff	272
	9.3.6 encrypt	272
	9.3.7 help	272
	9.3.8 initialise	272
	9.3.9 pull	272
	9.3.10 push	272
	9.3.11 services	272
	9.3.12 status	273
10	Network Configuration	274
	10.1 General Structure	
	10.1.1 Available Host Options	275
	10.1.2 Interface Parameters	276
	10.2 Advanced Network Configuration	277
	10.2.1 Extra SIP Sockets	277
	10.2.2 Extra SIP and RTP Sockets	278
	10.2.3 Alternative RTP Interface Selection Using ICE	281
	10.2.4 Extended RTP Port Range Using Multiple Interfaces	281
	10.2.5 Cluster Sets	282
11	Licenses	286
	11.1 What is Subject to Licensing?	
	11.2 How Licensing Works	
	11.3 How to Configure Licenses	
	11.4 How to Monitor License Client	287
12	Software Upgrade	288
	12.1 Release Notes	288

12.2 Overview	289
12.3 Planning a software upgrade	290
12.4 Preparing the software upgrade	290
12.4.1 Log into the C5 standby management server (web01a/db01a)	290
12.4.2 Check the overall system status	291
12.4.3 Check access to license server and license validity	291
12.4.4 Evaluate and update custom modifications	292
12.4.5 Check system integrity	292
12.4.6 Check the configuration framework status	293
12.5 Upgrade from previous LTS release mr5.5.* to mr6.5.12	294
12.6 Upgrading Sipwise C5 CARRIER	294
12.6.1 License check	294
12.6.2 Preparing for maintenance mode	295
12.6.3 ngcp-upgrade options	295
12.6.4 Upgrading ONLY the first standby management node "A" (web01a/db01a)	296
12.6.5 Upgrading the standby database node "A" (db*a)	297
12.6.6 Upgrading other standby nodes "A" (lb*a/prx*a)	298
12.6.7 Promote ALL standby nodes "A" to active	298
12.6.8 Upgrading ALL standby nodes "B" (web*b/db*b/lb*b/prx*b)	298
12.7 Post-upgrade steps	299
12.7.1 Migrate location entries from Mysql to Redis DB	299
12.7.2 Disabling maintenance mode	300
12.7.3 Post-upgrade checks	301
12.8 Applying the Latest Hotfixes	301
12.8.1 Update the approx cache on the standby management node	301
12.8.2 Apply hotfixes on the standby management node	301
12.8.3 Recheck or update the custom configuration tempates	302
12.8.4 Apply hotfixes on all other standby nodes	302

	12.8.5 Promote the standby nodes to active	302
	12.8.6 Apply hotfixes on new standby nodes	302
13	Backup, Recovery and Database Maintenance	303
	13.1 Sipwise C5 Backup	303
	13.1.1 What data to back up	303
	13.1.2 The built-in backup solution	303
	13.2 Recovery	304
	13.3 Reset Database	304
	13.4 Accounting Data (CDR) Cleanup	304
	13.4.1 Cleanuptools Configuration	305
	13.4.2 Accounting Database Cleanup	305
	13.4.3 Exported CDR Cleanup	308
14	Platform Security, Performance and Troubleshooting	309
	14.1 Sipwise SSH access to Sipwise C5	309
	14.2 Firewalling	309
	14.2.1 Firewall framework	309
	14.2.2 Sipwise C5 firewall configuration	311
	14.2.3 IPv4 System rules	311
	14.2.4 Custom rules	315
	14.2.5 Example firewall configuration section	315
	14.3 Password management	316
	14.3.1 The "root" account	316
	14.3.2 The "administrator" account	316
	14.3.3 The "cdrexport" account	317
	14.3.4 The MySQL "root" user	317
	14.3.5 The "ngcpsoap" account	317
	14.4 SSL certificates	317
	14.5 Securing your Sipwise C5 against SIP attacks	318

	14.5.1 Denial of Service	318
	14.5.2 Bruteforcing SIP credentials	319
14.6	Topology Hiding	320
	14.6.1 Introduction to Topology Hiding on NGCP	320
	14.6.2 Configuration of Topology Hiding	320
	14.6.3 Considerations for Topology Hiding	321
14.7	System Requirements and Performance	321
14.8	Troubleshooting	323
	14.8.1 Collecting call information from logs	326
	14.8.2 Collecting SIP traces	327
15 Mon	itoring and Alerting	328
15.1	Internal Monitoring	328
	15.1.1 Service monitoring	328
	15.1.2 System monitoring via Telegraf	328
	15.1.3 Sipwise C5 specific monitoring via ngcp-witnessd	328
	15.1.4 Monitoring data in InfluxDB	329
15.2	Statistics Dashboard	329
15.3	External Monitoring Using SNMP	330
	15.3.1 Overview and Initial Setup	330
	15.3.2 Details	330
16 Evto	nsions and Additional Modules	336
	Cloud PBX	
10.1		
	16.1.1 PBX Device Provisioning	
	16.1.2 Preparing PBX Rewrite Rules	
	16.1.3 Creating Customers and Pilot Subscribers	
	16.1.4 Creating Regular PBX Subscribers	352
	16.1.5 Assigning Subscribers to a Device	358
	16.1.6 Configuring Sound Sets for the Customer PBX	366

A

	16.1.7 Auto-Attendant Function	368
	16.1.8 Cloud PBX Groups with Busy Members	374
	16.1.9 Configuring Call Queues	376
	16.1.10Device Auto-Provisioning Security	378
	16.1.11Device Bootstrap and Resync Workflows	380
	16.1.12Device Provisioning and Deployment Workflows	388
	16.1.13List of available pre-configured devices	391
	16.1.14Phone features	395
	16.1.15Shared line appearance	427
16.2	Sipwise sip:phone App (SIP client)	427
	16.2.1 Zero Config Launcher	428
	16.2.2 Mobile Push Notification	432
16.3	Lawful Interception	453
	16.3.1 Introduction	453
	16.3.2 Architecture and Configuration of LI Service	455
	16.3.3 X1, X2 and X3 Interface Specification	463
16.4	3rd Party Call Control	477
	16.4.1 Introduction	477
	16.4.2 Details of Call Processing with PCC	478
	16.4.3 Voicemail Notification	484
	16.4.4 Incoming Short Message Acceptance	486
	16.4.5 Configuration of PCC	487
	16.4.6 Troubleshooting of PCC	488
Bas	ic Call Flows	492
A.1	General Call Setup	492
A.2	Endpoint Registration	493
A.3	Basic Call	496
A.4	Session Keep-Alive	497

	A.5	Voicebox Calls	498
В	Sipv	wise C5 configs overview	500
	B.1	config.yml Overview	500
		B.1.1 apps	500
		B.1.2 asterisk	500
		B.1.3 autoprov	502
		B.1.4 backuptools	502
		B.1.5 bootenv	503
		B.1.6 cdrexport	504
		B.1.7 checktools	505
		B.1.8 cleanuptools	507
		B.1.9 cluster_sets	508
		B.1.10 database	509
		B.1.11 faxserver	509
		B.1.12 general	509
		B.1.13 haproxy	510
		B.1.14 heartbeat	510
		B.1.15 intercept	510
		B.1.16 kamailio	511
		B.1.17 Inpd	524
		B.1.18 mediator	524
		B.1.19 modules	524
		B.1.20 nginx	525
		B.1.21 ntp	525
		B.1.22 ossbss	525
		B.1.23 pbx (only with additional cloud PBX module installed)	527
		B.1.24 prosody	527
		B.1.25 pushd	528

		B.1.26 qos	30
		B.1.27 rate-o-mat	31
		B.1.28 redis	31
		B.1.29 reminder	31
		B.1.30 rsyslog	32
		B.1.31 rtpproxy	32
		B.1.32 security	34
		B.1.33 sems	35
		B.1.34 sms	37
		B.1.35 snmpagent	38
		B.1.36 sshd	38
		B.1.37 sudo	39
		B.1.38 voisniff	39
		B.1.39 www_admin	541
	B.2	constants.yml Overview	643
	B.3	network.yml Overview	644
С	NGC	CP-Faxserver Configuration 5	48
	C.1	Faxserver Components	548
		Enabling Faxserver	
		Fax Templates Configuration	
		Fax Services Configuration per Subscriber	
		Fax2Mail and SendFax Settings	
		Mail2Fax Settings	
	C.7		
	C.8	Faxserver Mail2Fax Configuration	
	C.9		
		Managing Faxes via the REST API	
		C.10.1 Configuring Fax Settings	
		3 3 3	-

		C.10.2 Sending a Fax	556
		C.10.3 Receiving a Fax	556
		C.10.4 Configuring Mail2Fax Settings	557
		C.10.5 Using Advanced Faxserver and Mail2Fax Settings via the REST API	558
	C.11	Troubleshooting	559
		C.11.1 Session ID (SID)	559
		C.11.2 Fax Storage Location	560
	C.12	2 Adjusting the PBX Devices Configuration	561
		C.12.1 Setting up Device Models	562
		C.12.2 Uploading Device Firmwares	565
		C.12.3 Creating Device Configurations	566
		C.12.4 Creating Device Profiles	568
n	RTC	:engine	570
	D.1	Overview	570
	D.2	RTC:engine enabling	570
		D.2.1 Enabling services via CLI	570
		D.2.2 Enabling via Panel for resellers and subscribers	571
		D.2.3 Create RTC:engine session	571
	D.3	RTC:engine protocol details	572
		D.3.1 Terminology	572
		D.3.2 Messages	573
		D.3.3 Account	575
		D.3.4 Call	579
		D.3.5 Session	585
E	com	x-fileshare-service	587
	E.1		5 <u>9</u> 7
	E.2		
		E.2.1 Change authentication method	587

		E.2.2 Database Structure	588
	E.3	Activation of Filesharing Service on NGCP	589
	E.4	Message Sequence Chart	590
		E.4.1 Simple Message Sequence	590
		E.4.2 Detailed Message Sequence	591
	E.5	API of Filesharing Service	591
		E.5.1 HTTP Authentication	591
		E.5.2 Upload and Download with Simple Identification	592
		E.5.3 Upload and Download with Session Identification	592
		E.5.4 Curl Example for Simple Upload Request	592
		E.5.5 Upload Parameters	592
		E.5.6 Number of Possible Downloads	594
F	NGC	CP Disk partitioning	595
	F.1	Supported IO drives	595
	F.2	Hardware vs. software RAID	595
	F.3	The default disk partitions	595
	F.4	UEFI	596
	F.5	Swap partition vs. file	596
G	NGC	CP Internals 5	598
G			
	G.1	Pending reboot marker	598
	G.2	Redis id constants	598
		G.2.1 InfluxDB monitoring keys	599
	G.3	Enum preferences	500
н	Extr	ra Configuration Scenarios	602
	H.1	AudioCodes devices workaround	502

1 Introduction

1.1 About this Handbook

This handbook describes the architecture and the operational steps to install, operate and modify the Sipwise C5 CARRIER.

In various chapters, it describes the system architecture, the installation and upgrade procedures and the initial configuration steps to get your first users online. It then dives into advanced preference configurations such as rewrite rules, call blocking, call forwarding, etc.

There is a description of the customer self-care interface, how to configure the billing system and how to provision the system via the API.

Finally, it describes the internal configuration framework, the network configuration and gives hints about tweaking the system for better security and performance.

1.2 What is the Sipwise C5 CARRIER?

Sipwise C5 (also known as NGCP - the Next Generation Communication Platform) is a SIP-based Open Source Class 5 VoIP soft-switch platform that allows you to provide rich telephony services. It offers a wide range of features (e.g. call forwarding, voicemail, conferencing etc.) that can be configured by end users in the self-care web interface. For operators, it offers a web-based administrative panel that allows them to configure subscribers, SIP peerings, billing profiles, and other entities. The administrative web panel also shows the real-time statistics for the whole system. For tight integration into existing infrastructures, Sipwise C5 provides a powerful REST API interface.

Sipwise C5 has three solutions that differ in call capacity and service redundancy: CARRIER, PRO and CE. The current handbook describes the CARRIER solution.

The Sipwise C5 CARRIER comes pre-installed on six or more servers in one or more Lenovo Flex System Enterprise Chassis, see Section 2. Apart from your product specific configuration, there is no initial configuration or installation to be done to get started.

1.3 The Advantages of the Sipwise C5 CARRIER

Opposed to free VoIP software, Sipwise C5 is not a single application, but a complete software platform based on Debian GNU/Linux.

Using a highly modular design approach, Sipwise C5 leverages popular open-source software like MySQL, NGINX, Kamailio, SEMS, Asterisk, etc. as its core building blocks. These blocks are glued together using optimized and proven configurations and workflows and are complemented by functionality developed by Sipwise to provide fully-featured and easy-to-operate VoIP services.

The installed applications are managed by the Sipwise C5 Configuration Framework. This configuration framework makes it possible to change low-level system parameters in a single place, so Sipwise C5 administrators don't need to have any knowledge of dozens of different configuration files from different packages. This provides a very easy and bullet-proof way of operating, changing and tweaking an otherwise quite complex system.

Once configured, integrated web interfaces are provided for both end users and Sipwise C5 administrators. Provisioning and billing API allows companies to tightly integrate Sipwise C5 into existing OSS/BSS infrastructures to optimize workflows.

1.4 Who is the Sipwise C5 CARRIER for?

The Sipwise C5 CARRIER is specifically tailored to companies who want to provide fully-featured SIP-based VoIP service without having to go through the steep learning curve of SIP signalling. It integrates the different building blocks to make them work together in a reasonable way. The Sipwise C5 CARRIER is already deployed all around the world by all kinds of VoIP operators, using it as Class5 soft-switch, as Class4 termination platform or even as Session Border Controller with all kinds of access networks, like Cable, DSL, WiFi and Mobile networks.

1.5 Getting Help

1.5.1 Phone Support

Depending on your support contract, you are eligible to contact our Support Team by phone either during business hours or around the clock. Business hours refer to the CET/CEST time zone (Europe/Vienna). Please check your support contract to find out the type of support you've purchased.

Before calling our Support Team, please also open a ticket in our Ticket System and provide as much detail as you can for us to understand the problems, fix them and investigate the cause. Please provide the number of your newly created ticket when asked by our support personnel on the phone.

You can find phone numbers, Ticket System URL, and account information in your support contract. Please make this information available to the persons in your company maintaining Sipwise C5.

1.5.2 Ticket System

Depending on your support contract, you can create either a limited or an unlimited amount of support tickets on our Web-based Ticket System. Please provide as much information as possible when opening a ticket, especially the following:

- WHAT is affected (e.g. the whole system is unreachable, or customers can't register or place calls)
- WHO is affected (e.g. all customers, only parts of it, and WHICH parts only customers in a particular domain or customers with specific devices, etc.)
- WHEN did the problem occur (time frames, or after the firmware of specific devices types have been updated, etc.)

Our Support Team will ask further questions via the Ticket System along the way of troubleshooting your issue. Please provide the information as soon as possible to solve your issue promptly.

2 System Architecture

2.1 Hardware Architecture

Sipwise C5 CARRIER starts with a minimum deployment of 50.000 subscribers, requiring one chassis with two web servers, two db servers, two load balancers and two proxies. A fully deployed Sipwise C5 CARRIER for 200.000 subscribers fills the chassis up with 14 servers, containing two web servers, two db servers, two load balancers and 8 proxies.



Figure 1: Hardware setup for single chassis

The system is based on an IBM Flex Chassis taking up rack space of 10U with 14 computing nodes based on IBM x240 servers.

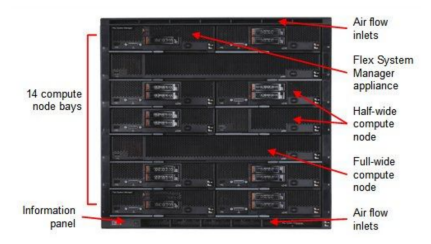


Figure 2: Chassis front view

All nodes are equipped equally with two hard disks in Raid-1 mode.

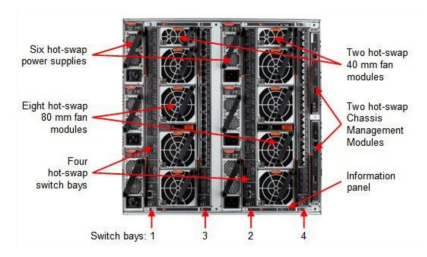


Figure 3: Chassis back view

The power supply is designed fully redundant in an N+N fashion with N=3, for example to feed 3 PSUs with normal power and 3 PSUs with UPS power.



Figure 4: Chassis switch module

Each chassis is equipped with two EN2092 Gigabit Ethernet switches providing 10 1GbE uplinks each. Four 10GbE uplinks are optional and need to be licensed separately if needed.

2.2 Component Architecture

Sipwise C5 CARRIER is composed by a cluster of four different node types, which are all deployed in active/standby pairs:

- Web-Servers (web1a/web1b): Provide northbound interfaces (CSC, API) via HTTPS for provisioning
- **DB-Servers** (db1a/db1b): Provide the central persistent SQL data store for customer data, peering configuration, billing data etc.
- **Proxy-Servers** (proxy1a/proxy1b .. proxy4a/proxy4b): Provide the SIP and XMPP signalling engines, application servers and media relays to route Calls and IM/Presence and serve media to the endpoints.

• Load-Balancers (lb1a/lb1b): Provide a perimeter for SIP and XMPP signalling.

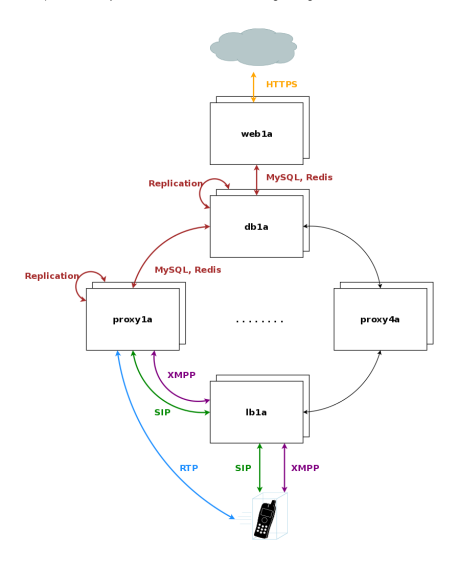


Figure 5: Architecture Overview

The system is provisioned via the web servers on a central pair of db servers. Signalling is entering the system via the lb servers to a cluster of proxies, which in turn communicate directly (caching and shared data) and indirectly (static provisioning data replicated via master/slave) with the db servers. Each pair of proxy is capable of handling any subscriber, so subscribers are not bound to specific "home proxies". Once a call starts on a proxy pair, it is ensured that the full range of services is provided on that pair (voicemail, media, billing, ...) until call-teardown. Failures on an active proxy node cause a fail-over to the corresponding stand-by node within the proxy pair, taking over the full signalling and media without interruptions.

2.2.1 Provisioning

Any HTTPS traffic for provisioning (web interfaces, northbound APIs) but also for phone auto-provisioning enters the platform on the active web server. The web server runs an nginx instance acting as a reverse proxy for the ngcp-panel process, which in turn provides the provisioning functionality.

The web server is connected to the db server pair, which provides a persistent relational data store via MySQL and a high-performance system cache using Redis key-value store.

2.2.1.1 API and Web Interface

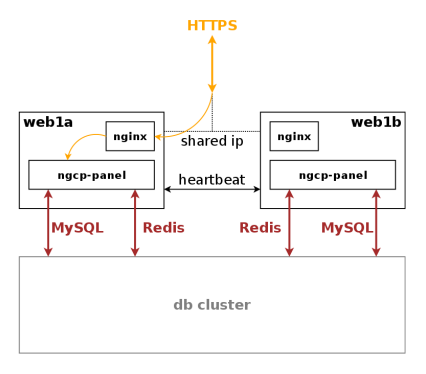


Figure 6: Web Server Overview

The web server pair is an active/standby pair of nodes connected via heartbeat. If one of the servers fail (by losing connection to the outside while the standby server is still connected, or caused by a hardware failure, or if it's down due to maintenance), the standby server takes over the shared IP address of the active node and continues serving the provisioning interface.

2.2.1.2 Provisioning Database

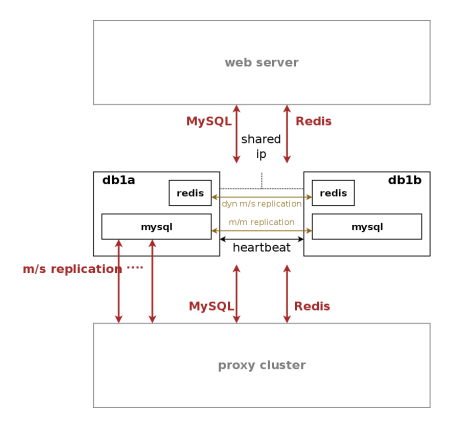


Figure 7: DB Server Overview

The db server pair is another active/standby pair with automatic fail-over. Nodes in the pair are running a MySQL master/master replication with replication integrity checks to ensure data redundancy and safety. Any changes via provisioning interfaces are stored in the MySQL cluster. The second service is a redis master/slave replication with automatic master propagation on fail-over. This redis cluster is used as a high-performance volatile system cache for various components which need to share state information across nodes.

2.2.1.3 Persistent MySQL Database

The MySQL instances on the db nodes synchronize via row-based master/master replication. In theory, any of the two servers in the pair can be used to write data to the database, however in practice a shared IP is used towards clients accessing the service, so only one node will receive the write requests. This is done to ensure transparent and instant convergence of the db cluster on fail-over for the clients.

On top of that, the first node of the db pair also acts as a master in a master/slave replication towards all proxy nodes in the system. That way, proxies can access read-only provisioning data directly from their local databases, resulting in reduced latency and significant off-loading of read queries on the central db cluster.

2.2.1.4 Central Redis Cache

A redis master/slave setup is used to provide a high-perfomance key/value storage for global system data shared across proxies. This includes concurrent call counters for customers and subscribers, as a subscriber could place two simultaneous calls via two different proxy pairs.

2.2.2 Signaling and Media Relay

Any signalling traffic enters and leaves the system via load balancers, which act as a perimeter towards the customer devices and performs NAT handling, DoS and DDoS mitigation. New connections are routed to a random pair of proxy servers, which do the actual routing for SIP and XMPP. The proxy servers also engage media relays for voice and video streams, which bypass the load balancers and communicate directly with the customer devices for performance reasons.

2.2.2.1 Load Balancing of Signalling

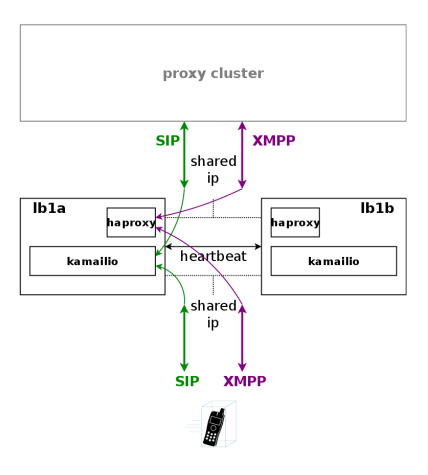


Figure 8: Load Balancer Overview

A node in a load balancer pair runs two services besides the usual heartbeat.

One is a state-less instance of kamailio, providing an extremely fast relay of SIP messages. Kamailio takes care of converting

TCP and TLS connections from the customer devices to UDP for internal communication towards proxies, and it performs far-end NAT traversal by inspecting the SIP messages and comparing it to the actual source address where packets have been received from, then modifying the SIP messages accordingly. If a SIP message is received by the load balancer, it distinguishes between new and ongoing SIP transactions by inspecting the To-Tags of a message, and it determines whether the message is part of an established dialog by inspecting the Route header. Sanity checks are performed on the headers to make sure the call flows adhere to certain rules for not being able to bypass any required element in the routing path. In-dialog messages are routed to the corresponding proxy servers according to the Route defined in the message. Messages initiating a new transaction and/or dialog (registrations, calls etc) are routed to a randomly selected proxy. The selection algorithm is based on a hash over the Call-ID of the message, so the same proxy sending a authentication challenge to an endpoint will receive the authenticated message again.

The second service running on a load balancer is haproxy, which is acting as load balancing instance for XMPP messages. The same way the SIP load balancer routes SIP messages to the corresponding proxy, the haproxy passes XMPP traffic on to the proxy maintaining a session with a subscriber, or randomly selects a proxy in case of a new connection while automatically failing over on timeouts.

2.2.2.2 Message Routing and Media Relay

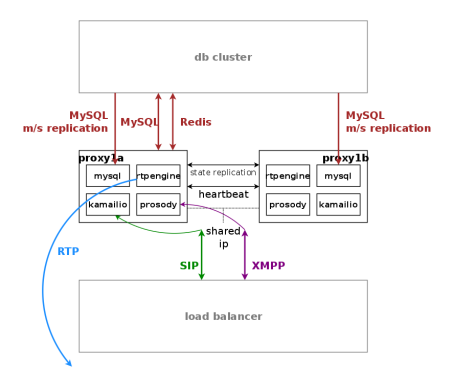


Figure 9: Proxy Server Overview

Proxy servers also come in pairs, and by default there are four pairs of proxies in a standard Sipwise C5 CARRIER setup.

The proxies are responsible for doing the actual SIP routing and media handling and the XMPP presence and chat message deliveries. Each proxy pair can handle any subscriber on the overall system, compared to the concept of "home proxies" in other architectures. The advantage of this approach is that the overall system can be scaled extremely easily by adding more proxy pairs without having to redistribute subscribers.

Once a load balancer sends a new message to a proxy, the SIP transaction and/or dialog gets anchored to this proxy. That way it is ensured that a call starting on a proxy is also ended on the same proxy. Hence, the full range of feature handling like media relay, voicemail, fax, billing and rating is performed on this proxy. So, there is no a central point for various tasks, potentially leading to a non-scalable bottleneck. Due to the anchoring, proxies come in pairs and replicate all internal state information to the standby node via redis. In case of fail-over, the full signalling and media are moved to the standby node without interruption.

The complete static subscriber information like authentication credentials, number mappings, feature settings etc. are replicated from the db cluster down to the local MySQL instance of the proxies. The ratio of db read requests of static subscriber data versus reading and writing volatile and shared data is around 15:1, and this approach moves the majority of the static read operations from the central db cluster to the local proxy db.

Volatile and shared information needed by all proxies in the cluster is read from and written to the db cluster. This mainly includes SIP registration information and XMPP connection information.

Billing and rating is also performed locally on the proxies, and only completed CDRs (rated or unrated depending on whether rating is enabled) are transferred to the central db cluster for consumption via the northbound interfaces.

For SIP, the relevant instances on a proxy are kamailio acting as a stateful proxy for SIP registration and call routing, sems acting as a back-to-back user-agent for prepaid billing and application server, rtpengine as media relay and RTP/SRTP transcoder, and asterisk as voicemail server. XMPP is handled by an instance of prosody, and several billing processes mediate start and stop records into CDRs and rate them according to the relevant billing profiles.

2.2.3 Scaling beyond one Hardware Chassis

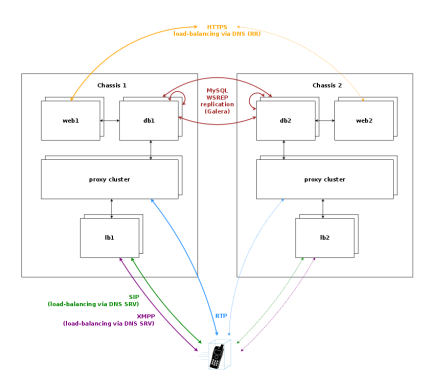


Figure 10: Scaling beyond one chassis

If Sipwise C5 CARRIER is scaled beyond 250.000 subscribers and therefore exceeds one chassis, a second chassis is put into place. This chassis provides another two web servers, two db servers, two load balancers and 8 proxies, doubling the capacity of the system.

2.2.3.1 Scaling the DB cluster

The DB cluster is the only node type which requires a notable change on the architecture. Once more than one db pair is deployed, the replication mechanism between db nodes changes from master/master between the nodes of the db1 pair to a synchronous multi-master replication over all db nodes on the system using Galera. This change makes it possible to scale both read and write requests over multiple nodes, while being transparent to all other nodes.

2.2.3.2 Scaling the proxy cluster

New proxy nodes replicate via master/slave from the first db node in the chassis as usual. Since the db cluster holds all provisioning information of all subscribers, the proxy nodes join the cluster transparently and will start serving subscribers as soon as all services on a new proxy are reachable from the load balancers.

2.2.3.3 Scaling the load balancers

Load balancers are completely stateless, so they start serving subscribers as soon as they are made visible to the subscribers. This could either be done via DNS round-robin, but the better approach is to configure a DNS SRV record, which allows for more fine-grained control like weighting load-balancer pairs and allowing fail-over from one pair to another on the client side.

The load balancers use the Path extension of SIP to make sure during SIP registration that calls targeted to a subscriber are routed via the same load balancer pair which the subscriber used during registration for proper traversal of symmetric NAT at the customer premise.

A SIP or XMPP request reaching a load balancer can be routed to any available proxy in the whole system, or only to proxies belonging to the same chassis as the load balancer, depending on the system configuration.

2.2.3.4 Scaling the web servers

New web server pairs are made available to web clients via DNS round-robin. Any pair of web servers can be used to read or write provisioning information via the web interfaces or the API.

2.2.4 Architecture for central core and local satellites

Tip

This architecture is not part of the standard deployment and is to be defined in the project plan!

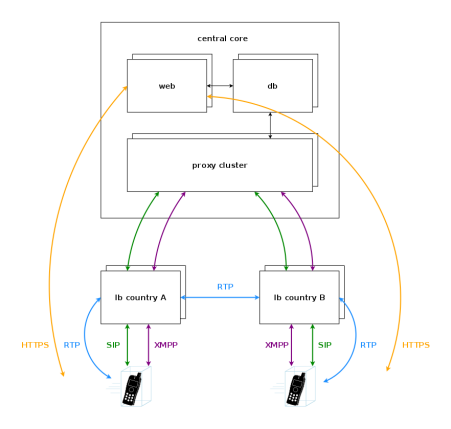


Figure 11: Central core with local breakouts

In case of a geographically distributed system spanning across multiple countries, different regulatory requirements have to be met for signalling and media, especially when it comes to if, where and how subscriber traffic can be intercepted. Countries might have the requirement to intercept traffic in the country, so the signalling and media must be anchored to an element in the country. Also if a media stream stays within a country, it is preferred to keep the media as close to the subscribers as possible to reduce latency, so relaying streams via a central core has to be avoided.

For this scenario, Sipwise C5 CARRIER makes it possible to move the load balancers directly into the countries. DNS settings for subscribers within the country ensure that they will always contact those load balancers, either using separate DNS settings per country for a SIP domain, or using GeoIP mechanisms in DNS to return the closest load balancer based on the location of the subscriber. To anchor media to the countries, the rtpengine instances are moved from the proxies to the load balancers and are controlled via the stateless kamailio instances on the load balancers instead of the kamailio instances on the proxies.

3 VoIP Service Administration Concepts

3.1 Contacts

A contact contains information such as the name, the postal and email addresses, and others. A contact's main purpose is to identify entities (resellers, customers, peers and subscribers) it is associated with.

A person or an organization may represent a few entities and it is handy to create a corresponding organization's contact beforehand and use it repeatedly when creating new entities. In this case we suggest populating the **External #** field to distinguish between customers associated with the same contact.



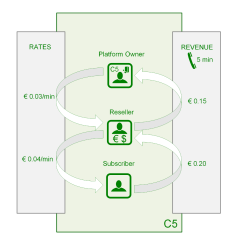
Note that the only required contact field is **email**. For contacts associated with customers, it will be used for sending invoices and notifications such as password reset, new subscriber creation and others. A contact for a subscriber is created automatically but only if you specify an email address for this subscriber. It is mainly used to send notification messages, e.g. in case of a password reset.

3.2 Resellers

The reseller model allows you to expand your presence in the market by including virtual operators in the sales chain. A virtual operator can be a company without its own VoIP platform and even without a technical background, but with sales presence in a market. You define such a company as a reseller in the platform: grant limited access to the administrative web interface (the reseller administrator will only see his own customers, domains and billing profiles) and define wholesale rates for this reseller. Then, the reseller is free to operate under its own brand, make up its retail rates, establish the customer base and resell your services to its customers. The reseller's profit is a margin between the wholesale and retail rates.

Let us consider an example:

- You operate in Munich and provide residential and business services.
- · A company Cheap Call that has a strong presence in Frankfurt offers to resell your services under its own brand in this city.
- You define wholesale rates for Cheap Call, such as calls to Argentina at €0,03.
- Cheap Call defines its retail price and offers calls to Argentina at €0,04.
- When one of Cheap Call's subscribers makes a 5-minute call to Argentina, this subscriber will be charged €0,20.
- You will get €0,15 revenue and Cheap Call's profit will be €0,20 €0,15 = €0,05.



A reseller usually uses dedicated IP addresses or SIP domain names to provide services. Also, a reseller can rebrand the self-care web interface for its customers and select languages per SIP domain that allows the reseller to operate even in multiple countries.

3.3 SIP Domain

A SIP domain represents an external Internet address where your subscribers register their SIP phones to make calls or send messages. The SIP domain also contains particular default configuration for all the subscribers registered with this SIP domain. A SIP domain can be a regular FQDN (e.g. sip.yourdomain.com) or a NAPTR/SRV record. Using IP addresses for SIP domains in production is **strongly discouraged**.

3.3.1 Additional SIP Domains

You can create as many SIP domains as required to satisfy your networking or marketing requirements, e.g.:

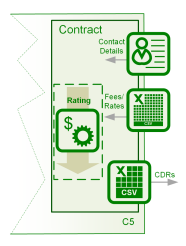
- A dedicated SIP domain is *suggested* per CloudPBX customer.
- · A separate SIP domain may be dedicated to every whitelabel reseller.
- Multiple SIP domains may be used to provide services in different countries or regions.
- Multiple SIP domains may be used to brand your own services.

Domain	Purpose	
sip.yourdomain.com	Your own domain for retail customers	
sip.enterprise.com	Your big customer with Cloud PBX	
sip.reseller.com	 Your white-label reseller 	
sip.yourdomain.de	Your domain for providing a new service in another country	

3.4 Contracts

A contract is a combination of a *contact* and a *billing profile*, hence it represents a business contract for your resellers and peering partners.

Contracts can be created in advance on the *Reseller and Peering Contracts* page, or immediately during creation of a peer or a reseller.



Note that the *customer* entity (described below) is a special type of the contract. A customer entity has an email and an invoice templates in addition to a contact and a billing profile.

3.5 Customers

A customer is a physical or legal entity whom you provide the VoIP service with and send invoices to. Here are the main features of a customer:

- · Contains the contact and legal information. For example, an address or an email address for invoicing.
- Associated with a billing profile (to define fees per destination) and tracks the balance (used mostly for post-paid customers).
- · Contains a certain number of subscribers who actually use the service and whose calls appear in the customer's list of CDRs.
- · Provides some default parameters for all its subscribers. For example, voice prompts and call restriction.

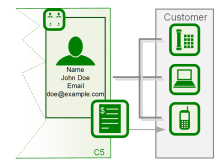
Here are two common examples of the customer model:

3.5.1 Residential and SOHO customers

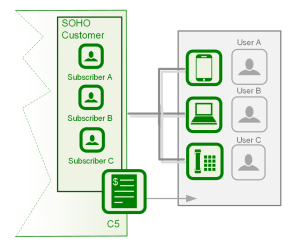
With this service you provide your residential and SOHO customers with one or multiple numbers and offer the service on a post-paid basis.

For a residential customer you usually create one *customer* entity with one *subscriber* under it. A residential customer can register multiple devices with the same number thus having a convenient Viber or Skype-like service: any device can be used to make a

call and all of them will ring simultaneously when there is an incoming call. At the end of the billing period, you send an invoice to the customer.

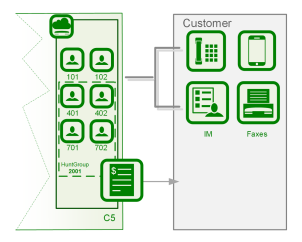


For SOHO customers you usually create multiple subscribers under the same customer and assign every subscriber a dedicated number to allow users make and receive calls. A common invoice will contain calls of all the subscribers.



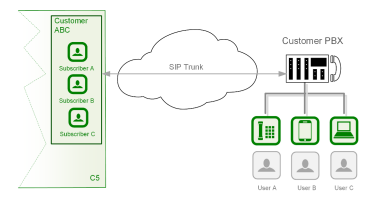
3.5.2 Business customers with the Cloud PBX service

In this case you create a Customer and all the required entities under it to reflect the company's structure: subscribers, extensions, hunt groups, auto-attendant menus, etc.



3.5.3 SIP Trunking

If a customer PBX can register itself with C5, you create a regular subscriber for it and configure a standard username/password authentication. Multiple PBX users can then send and receive calls.



Legacy PBX devices that are not capable of passing the *challenge*-based authentication can be authenticated by the IP address. Optionally, every user of such a PBX can be authenticated separately by the FROM header and the IP address. For more details, refer to the Trusted Sources section.

3.5.4 Mobile subscribers

The pre-paid model works perfectly for mobile application users. In this case you generally create a single subscriber under a customer.

3.5.5 Pre-paid subscribers who use your calling cards

In this case you will most likely create a single subscriber under a customer, although multiple subscribers would work as well. In the latter case, they will share and top-up the common balance. Notice that the *customer* entity itself does not contain any technical configuration for the VoIP service authentication and instead contains other entities called *subscribers*, which do.

3.6 Subscribers

Every subscriber represents a SIP line or a SIP trunk. For example, in the residential services a subscriber entity is dedicated to every user. In the SIP trunking scenario, a subscriber can be used to authenticate all VoIP traffic from the remote PBX device.

In the following table logical subscriber types and their purpose are described.

Service	Subscriber Type	Purpose	Features
Residential	Regular	A regular VoIP service	Requires a DID number to receive
	subscriber		calls from outside of your network
Enterprise	Pilot subscriber	A base number for the enterprise	Configures the rest of customer
(CloudPBX)		customer; Lists all extra numbers	subscribers in its self-care web
		(aliases)	interface

Service	Subscriber Type	Purpose	Features
	Extension	Extra numbers (DIDs, "implicit"	Can be dialed in different ways; The
		extensions) for the enterprise	number configuration builds on top of
		customer	the Pilot subscriber
	PBX Group	Forwards incoming calls to multiple	Ringing policy defines in which order
		extensions	the extensions will ring
SIP Trunk	Digest	Dynamically registers a remote IP	Handles multiple users behind the IP
	authentication	PBX device	PBX device
	IP authentication	IP authentication of legacy IP PBX	Might require Trusted Subscriber and
		devices incapable of registering with	Trusted Source configuration
		the platform	
Prepaid	Regular	Authorization of services based on	Voucher and cache top-up; Billing
	subscriber with	customer balance; Disconnection of	Profile Packages
	prepaid billing	calls on "zero balance"	
	profile		

Tip

Subscriber Aliases can provide Extra DIDs or extension numbers to a subscriber.

3.7 SIP Peerings

A SIP peering is your interconnection with the external VoIP or PSTN network. Usually, a VoIP service provider has at least a few termination partners to offer its subscribers calls to virtually any landline and mobile destination.

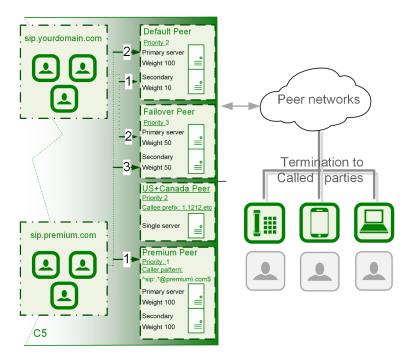
SIP peerings also enable incoming calls to your platform. For example, if you rent a pool of DID numbers from a SIP peer and offer them to your residential and business customers.

An interconnection with your termination partners and DID number providers can include multiple servers and enable both outbound and inbound calls, hence such a configuration is called a *SIP peering group*. You configure at least one SIP peering group for every partner and the main principle here is that all servers in a group terminate calls to the same set of listed destinations.

Any SIP peering group is associated with a *contract* for reconciliation and billing purposes and includes two main technical configurations:

- Peering Servers Represent connections to/from your SIP peering's network. The parameters include an IP address and/or a
 hostname of the remote part. For outbound calls, this is the destination address where to send calls to and for inbound calls it
 is an IP authorization of the remote server.
- Outbound/Inbound Peering Rules Outbound rules define through which SIP peering group a call from a specific subscriber will be sent for termination to a specific destination.

The example below shows four SIP peering groups with different priorities, callee prefixes (actual destinations offered by this SIP peering) and callee / called patterns (fine-tuning which callee request URIs and caller URIs are allowed through this SIP peering group).



The figure shows how calls from premium subscribers can in the first place be routed through a dedicated SIP peering group unavailable to regular subscribers.

See the Routing Order Selection section for details about call routing.

Inbound rules allow filtering out incoming INVITE requests arriving from the corresponding SIP peering servers.

4 VoIP Service Configuration Scenario

A basic VoIP service configuration is fast, easy and straight-forward. Provided that your network and required DNS records have been preconfigured, the configuration of a VoIP service can be done purely via the administrative web interface. The configuration mainly includes the following steps:

- · Reseller creation (optional)
- · SIP domain configuration
- · Customer creation
- · Subscribers provisioning

Let us assume you are using the 1.2.3.4 IP address with an associated *sip.yourdomain.com* domain to provision VoIP services. This allows you to provide an easy-to-remember domain name instead of the IP address as the proxy server. Also, your subscribers' URIs will look like 1234567@sip.yourdomain.com.

Tip

Using an IP address instead of an associated FQDN (domain name) for a SIP domain is not suggested as it could add extra administrative work if you decide to relocate your servers to another datacenter or just change IP addresses.

Go to the Administrative Web Panel (Admin Panel) running on https://<ip>:1443/login/admin and follow the steps below. The default web panel user and password are administrator, if you have not already changed it.

4.1 Creating a SIP Domain

A SIP domain is a connection point for your subscribers. The SIP domain also contains specific default configuration for all its subscribers.

Tip

Thoroughly plan your domain names policy in advance and take into account that: 1) the name of a SIP domain cannot be changed after creating it in the administrative web panel; 2) subscribers cannot be moved from one domain to another and must be recreated.

To create a SIP domain, follow these steps:

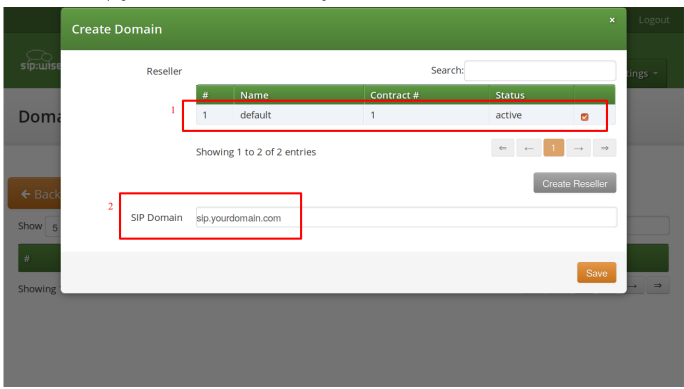
1. Firstly, configure an FQDN on your DNS server for it.

The domain name must point to the physical IP address you are going to use for providing the VoIP service. A good approach is to create an SRV record:

```
SIP via UDP on port 5060
SIP via TCP on port 5060
SIP via TCP/TLS on port 5061
```

2. Create a new SIP domain in the administrative web panel.

Go to the Domains page and create a new SIP Domain using the FQDN created above.



Select a *Reseller* who will own the subscribers in this SIP domain. Use the *default* virtual reseller if you provide services directly. Enter your SIP domain name and press *Save*.

3. Adjust the new SIP domain's preferences if necessary.

You can create multiple SIP domains reusing the existing IP address or adding a new one. Extra SIP domains are required e.g. if you would like to host a virtual operator on your platform, create separate domains for providing services in different countries or just offer a new service.

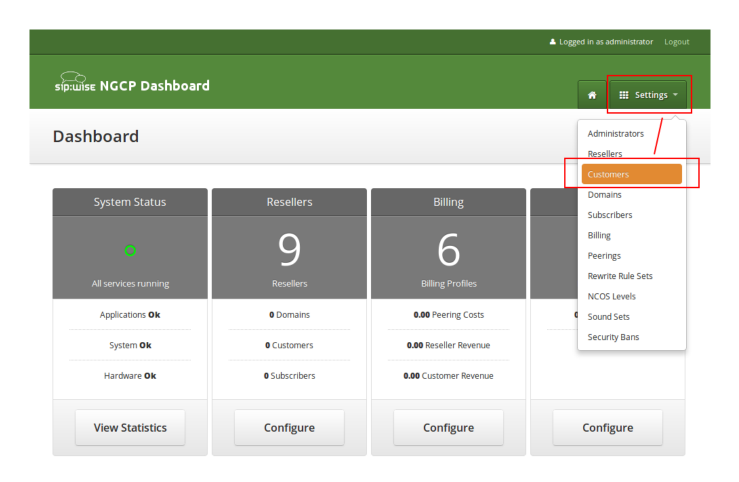
4.2 Creating a Customer

A Customer is a special type of contract acting as legal and billing information container for SIP subscribers. A customer can have one or more SIP subscriber entities that represent SIP lines.

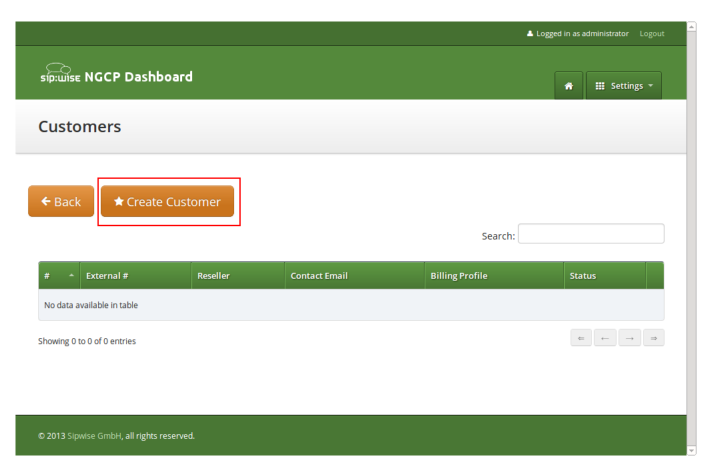
Tip

For correct billing, notification and invoicing, create a customer with a single SIP subscriber for the residential service (as it normally has only one telephone line) and a customer with multiple SIP subscribers to provide a service to a company with many telephone lines.

To create a Customer, go to *Settings*→*Customers*.



Click on Create Customer.

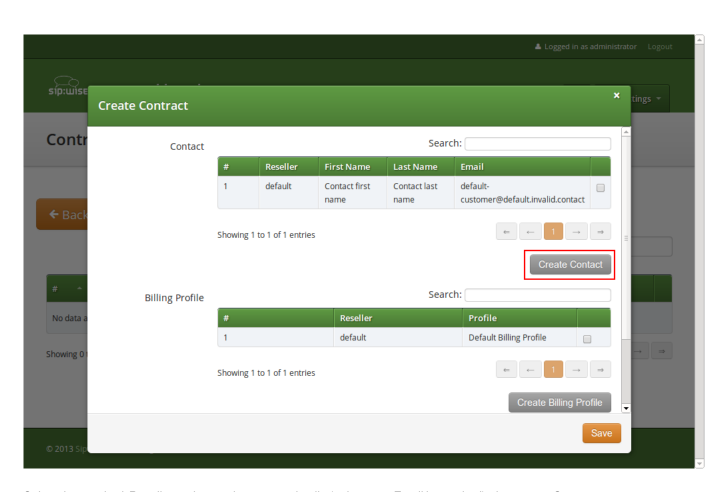


Each Customer has a Contact—a container for the personal and legal information that identifies a private or corporate customer.

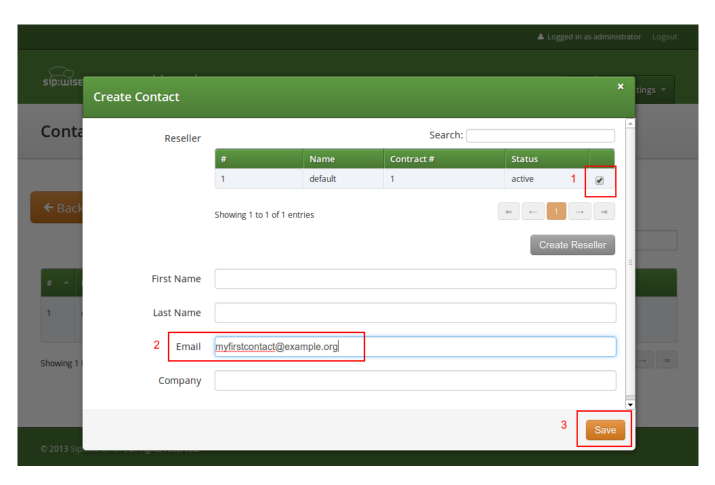
Tip

Create a dedicated *Contact* for every *Customer* as it contains specific data e.g. name, address and IBAN that identifies this customer.

Click on Create Contact to create a new Contact.

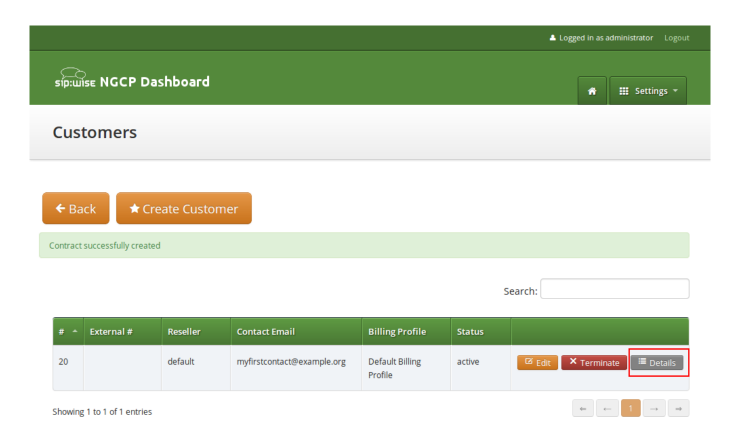


Select the required Reseller and enter the contact details (at least an Email is required), then press Save.



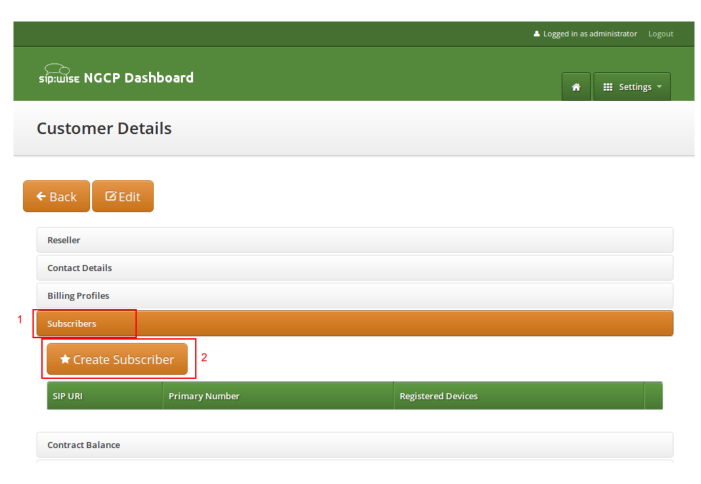
You will be redirected back to the *Customer* form. The newly created *Contact* is selected by default now, so only select a *Billing Profile* and press *Save*.

You will now see your first Customer in the list. Hover over the customer and click Details to make extra configuration if necessary.



4.3 Creating a Subscriber

In your Customer details view, click on the Subscribers row, then click Create Subscriber.



Select a SIP Domain created earlier and specify required and optional parameters:

- Domain: The domain part of the SIP URI for your subscriber.
- E164 Number: This is the telephone number mapped to the subscriber, separated into Country Code (CC), Area Code (AC) and Subscriber Number (SN). For the first tests, you can set an imaginary number here and change it later when you get number blocks assigned by your PSTN interconnect partner. So in our example, we'll use 43 as CC, 99 as AC and 1001 as SN to form the imaginary number +43 99 1001.

Tip

This number can actually be used to place calls between local subscribers, even if you don't have any PSTN interconnection. This comes in handy if you use phones instead of soft-clients for your tests. The format in which this number can be dialled, so the subscriber is reached is defined in Section 4.7.

Important



Sipwise C5 allows a single subscriber to have multiple E.164 numbers to be used as aliases for receiving incoming calls. Also, Sipwise C5 supports so-called "implicit" extensions. If a subscriber has phone number 012345, but somebody calls 012345100, then NGCP first tries to send the call to number 012345100 (even though the user is registered as 012345). If Sipwise C5 then receives the 404 - Not Found response, it falls back to 012345 (the user-part with which the callee is registered).

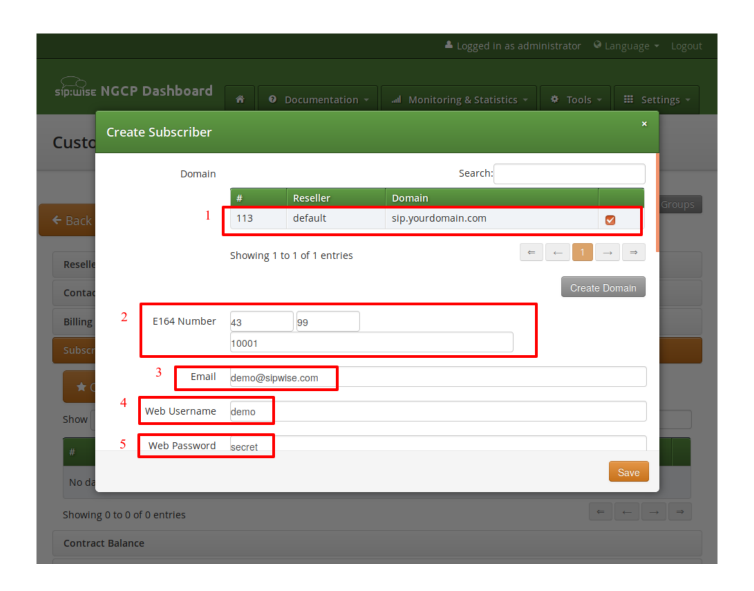
- Email: An email address for sending service-related notifications to.
- Web Username: This is the user part of the username the subscriber may use to log into her *Customer Self Care Interface*. The user part will be automatically suffixed by the SIP domain you choose for the SIP URI. Usually, the web username is identical to the SIP URI, but you may choose a different naming schema.

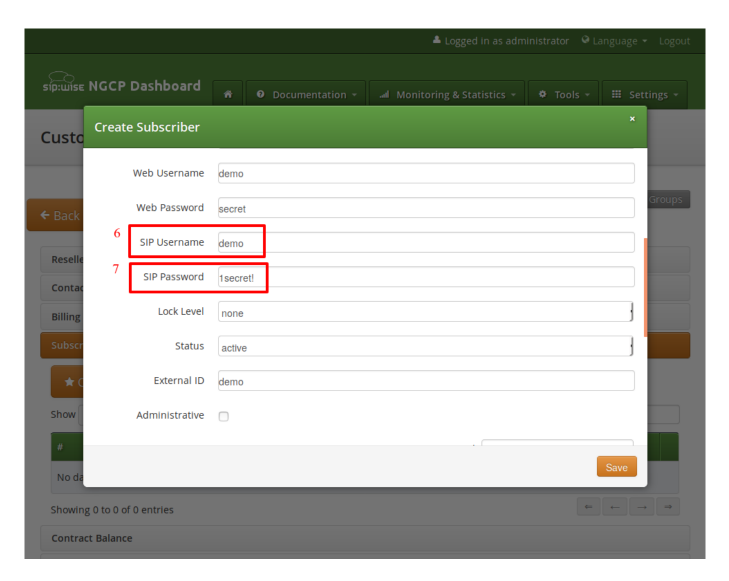


Caution

The web username needs to be unique. The system will return a fault if you try to use the same web username twice.

- **Web Password**: This is the password for the subscriber to log into her *Customer Self Care Interface*. It must be at least 6 characters long.
- SIP Username: The user part of the SIP URI for your subscriber.
- SIP Password: The password of your subscriber to authenticate on the SIP proxy. It must be at least 6 characters long.
- Status: You can lock a subscriber here, but for creating one, you will most certainly want to use the active status.
- External ID: You can provision an arbitrary string here (e.g. an ID of a 3rd party provisioning/billing system).
- Administrative: If you have multiple subscribers in one account and set this option for one of them, this subscriber can administrate other subscribers via the *Customer Self Care Interface*.





Repeat the creation of *Customers* and *Subscribers* for all your test accounts. You should have at least 3 subscribers to test the functionality of the NGCP.

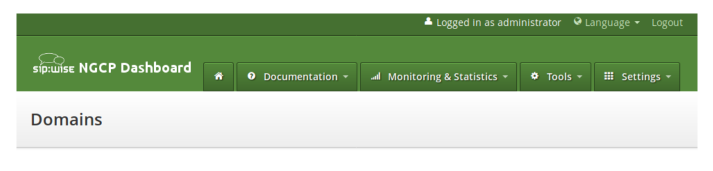
Tip

At this point, you're able to register your subscribers to Sipwise C5 and place calls between these subscribers.

You should now revise the Domain and Subscriber Preferences.

4.4 Domain Preferences

The *Domain Preferences* are the default settings for *Subscriber Preferences*, so you should set proper values there if you don't want to configure each subscriber separately. You can later override these settings in the *Subscriber Preferences* if particular subscribers need special settings. To configure your *Domain Preferences*, go to *Settings* \rightarrow *Domains* and click on the *Preferences* button of the domain you want to configure.





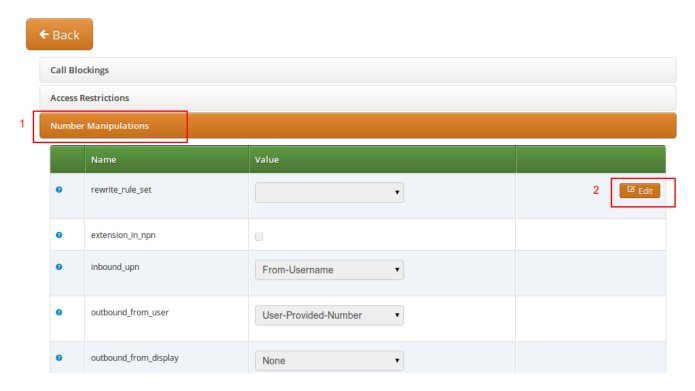
The most important settings are in the *Number Manipulations* group.

Here you can configure the following:

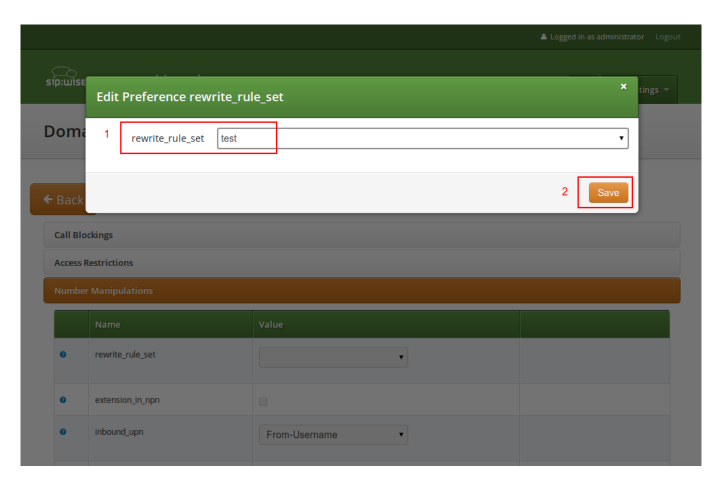
- for incoming calls which SIP message headers to take numbers from
- for outgoing calls where in the SIP messages to put certain numbers to
- for both how these numbers are normalized to E164 format and vice versa

To assign a *Rewrite Rule Set* to a *Domain*, create a set first as described in Section 4.7, then assign it to the domain by editing the *rewrite_rule_set* preference.

Domain "sip.yourdomain.com" - Preferences



Select the Rewrite Rule Set and press Save.



Then, select the field you want the *User Provided Number* to be taken from for inbound INVITE messages. Usually the *From-Username* should be fine, but you can also take it from the *Display-Name* of the From-Header, and other options are available as well.

4.5 Subscriber Preferences

You can override the *Domain Preferences* on a subscriber basis as well. Also, there are *Subscriber Preferences* which don't have a default value in the *Domain Preferences*.

To configure your Subscriber, go to $Settings \rightarrow Subscribers$ and click Details on the row of your subscriber. There, click on the Preferences button on top.

You want to look into the *Number Manipulations* and *Access Restrictions* options in particular, which control what is used as user-provided and network-provided calling numbers.

- For outgoing calls, you may define multiple numbers or patterns to control what a subscriber is allowed to send as user-provided calling numbers using the *allowed_clis* preference.
- If allowed_clis does not match the number sent by the subscriber, then the number configured in cli (the network-provided number) preference will be used as user-provided calling number instead.
- You can override any user-provided number coming from the subscriber using the *user_cli* preference.

Note

Subscribers preference *allowed_clis* will be synchronized with subscribers primary number and aliases if *oss-bss—provisioning—auto allow cli* is set to **1** in /etc/ngcp-config/config.yml.

Note

Subscribers preference *cli* will be synchronized with subscribers primary number if $ossbss \rightarrow provisioning \rightarrow auto_sync_cli$ is set to **yes** in /etc/ngcp-config/config.yml.

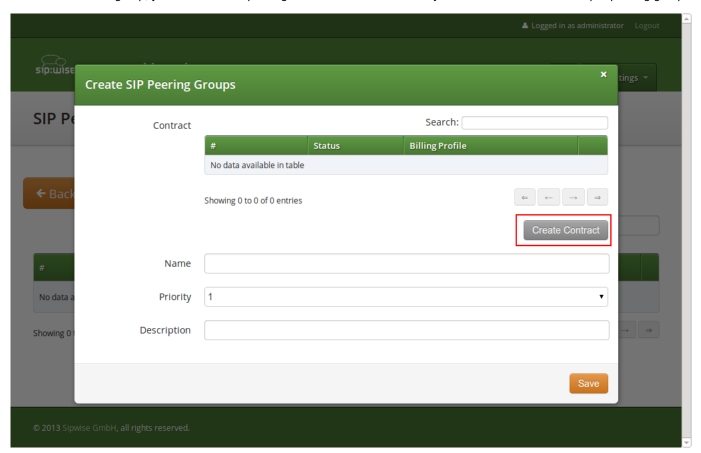
4.6 Creating Peerings

If you want to terminate calls at or allow calls from 3rd party systems (e.g. PSTN gateways, SIP trunks), you need to create SIP peerings for that. To do so, go to *Settings* \rightarrow *Peerings*. There you can add peering groups, and for each peering group add peering servers and rules controlling which calls are routed over these groups. Every peering group needs a peering contract for correct interconnection billing.

4.6.1 Creating Peering Groups

Click on Create Peering Group to create a new group.

In order to create a group, you must select a peering contract. You will most likely want to create one contract per peering group.



Click on Create Contract create a Contact, then select a Billing Profile.



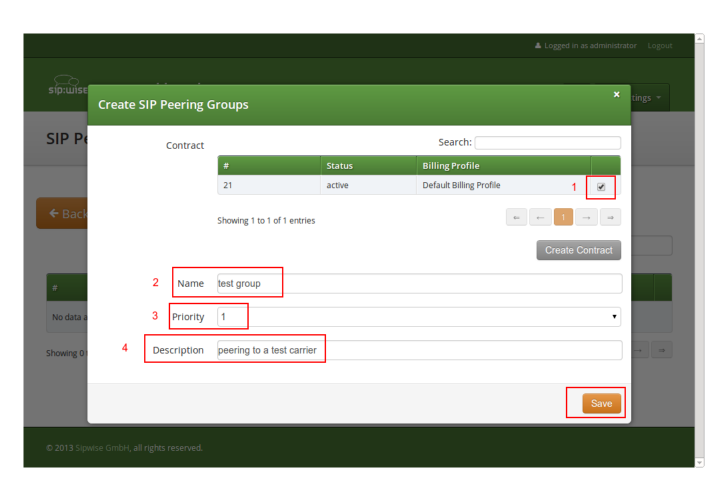
Click *Save* on the *Contacts* form, and you will get redirected back to the form for creating the actual *Peering Group*. Put a name, priority and description there, for example:

• Peering Contract: select the id of the contract created before

• Name: test group

• Priority: 1

• Description: peering to a test carrier



The *Priority* option defines which *Peering Group* to favor (Priority **1** gives the highest precedence) if two peering groups have peering rules matching an outbound call. *Peering Rules* are described below.

Then click Save to create the group.

4.6.2 Creating Peering Servers

In the group created before, you need to add peering servers to route calls to and receive calls from. To do so, click on *Details* on the row of your new group in your peering group list.

To add your first *Peering Server*, click on the *Create Peering Server* button.

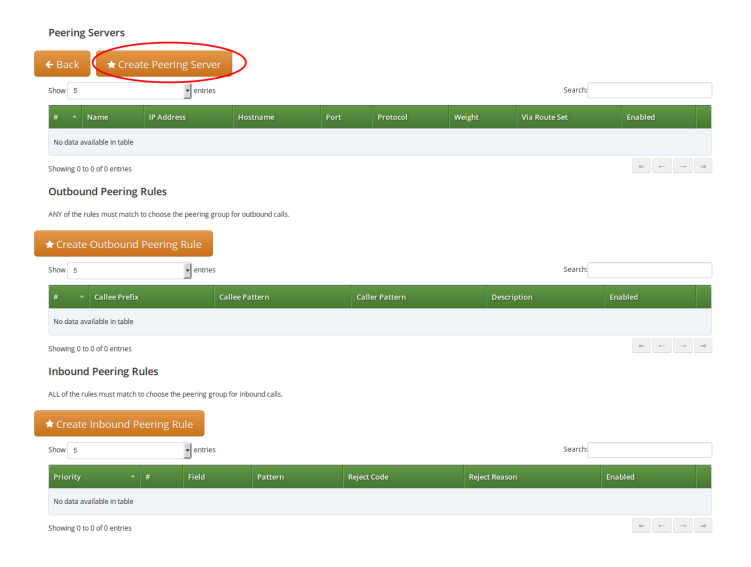


Figure 12: Create Peering Server

In this example, we will create a peering server with IP 2.3.4.5 and port 5060:

• Name: test-gw-1

• **IP Address:** 2.3.4.5

· Hostname: leave empty

• **Port:** 5060

• Protocol: UDP

• Weight: 1

• Via Route: None

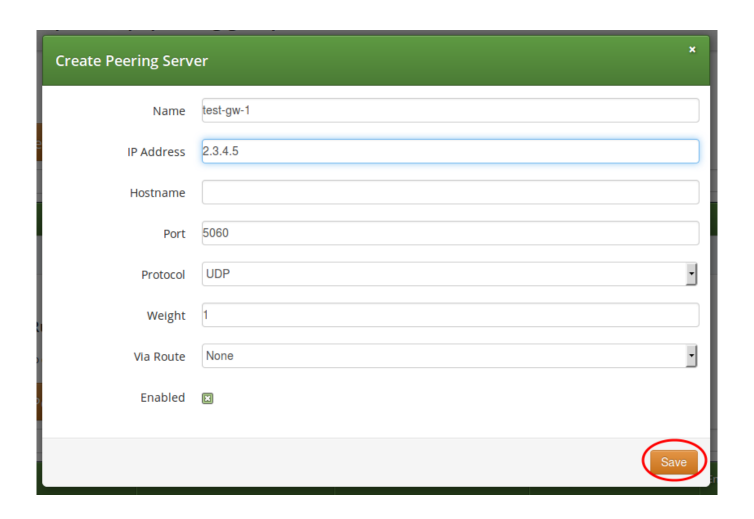


Figure 13: Peering Server Properties

Click Save to create the peering server.

Tip

The hostname field for a peering server is optional. Usually, the IP address of the peer is used as the **domain** part of the Request URI. Fill in this field if a peer requires a particular hostname instead of the IP address. The IP address must always be given though as it is used for the selection of the inbound peer. By default outbound requests will always be sent to the specified IP address, no matter what you put into the hostname field. If you want to send the request using the DNS resolution of the configured hostname, disregarding in that way the IP, you have to enable outbound_hostname_resolution option in peer preferences.

Tip

If you want to add a peering server with an IPv6 address, enter the address without surrounding square brackets into the IP Address column, e.g. ::1.

You can force an additional hop (e.g. via an external SBC) towards the peering server by using the *Via Route* option. The available options you can select there are defined in /etc/ngcp-config/config.yml, where you can add an array of SIP URIs in

kamailio→lb→external_sbc like this:

```
kamailio:
    lb:
    external_sbc:
        - sip:192.168.0.1:5060
        - sip:192.168.0.2:5060
```

Execute ngcpcfg apply "added external sbc gateways", then edit your peering server and select the hop from the *Via Route* selection.

Once a peering server has been created, this server can already send calls to the system.

4.6.2.1 Outbound Peering Rules



Important

To be able to send outbound calls towards the servers in the *Peering Group*, you also need to define *Outbound Peering Rules*. They specify which source and destination numbers are going to be terminated over this group. To create a rule, click the *Create Outbound Peering Rule* button.

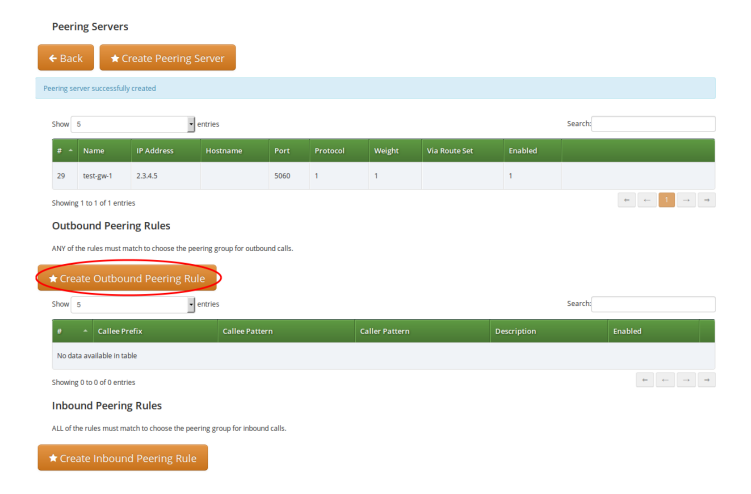


Figure 14: Create Outbound Peering Rule

Since the previously created peering group will be the only one in our example, we have to add a default rule to route *all* calls via this group. To do so, create a new peering rule with the following values:

· Callee Prefix: leave empty

· Callee Pattern: leave empty

· Caller Pattern: leave empty

• Description: Default Rule

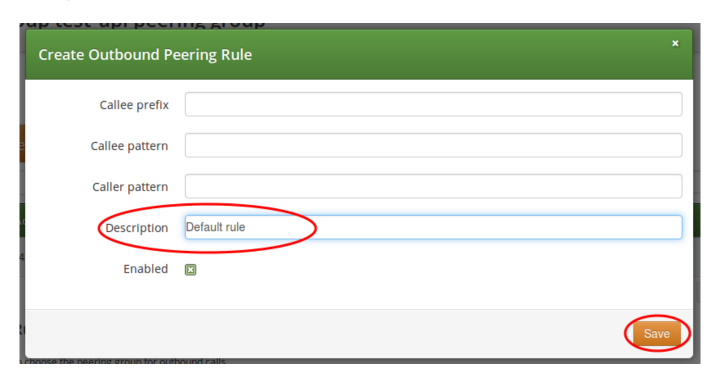


Figure 15: Outbound Peering Rule Properties

Then click Save to add the rule to your group.

Tip

In contrast to the callee/caller pattern, the callee prefix has a regular alphanumeric string and can not contain any regular expression.

Tip

If you set the caller or callee rules to refine what is routed via this peer, enter all phone numbers in full E.164 format, that is <cc><ac><sn>.

Tip

The Caller Pattern field covers the whole URI including the subscriber domain, so you can only allow certain domains over this peer by putting for example @example \.com into this field.

4.6.2.2 Inbound Peering Rules

Starting from *mr5.0* release, Sipwise C5 supports filtering SIP INVITE requests sent by SIP peers. The system administrator may define one or more matching rules for SIP URIs that are present in the headers of SIP INVITE requests, and select which SIP header (or part of the header) must match the pattern declared in the rule.

If the incoming SIP INVITE message has the proper headers, Sipwise C5 will accept and further process the request. If the message does not match the rule it will be rejected.



Caution

An incoming SIP INVITE message must match **all the inbound peering rules** so that Sipwise C5 does not reject the request.

In order to **create an inbound peering rule** you have to select a peering group, press *Details* and then press *Create Inbound Peering Rule* button.

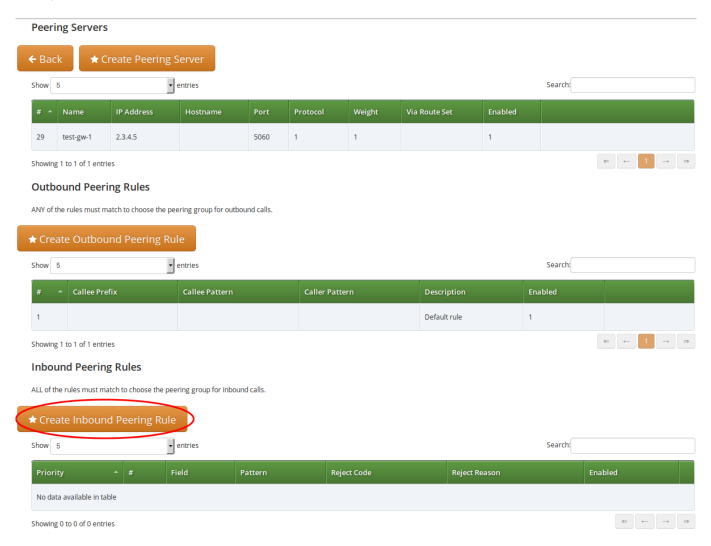


Figure 16: Create Inbound Peering Rule

An inbound peering rule has the following properties:

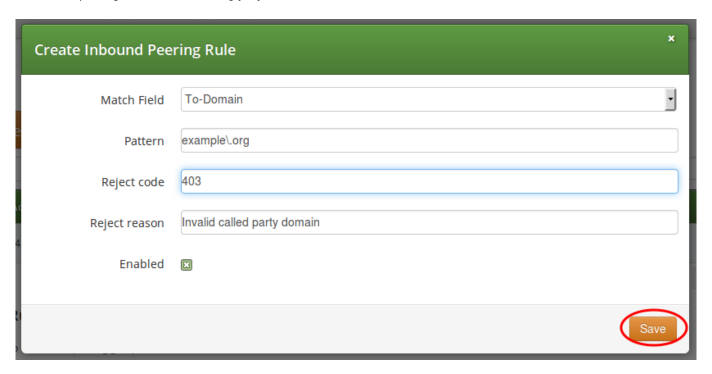


Figure 17: Inbound Peering Rule Properties

- Match Field: select which header and which part of that header in a SIP INVITE message will be checked for matching the
 pattern
- Pattern: a POSIX regular expression that defines the accepted value of a header; example: ^sip:.+@example\.org\$
 —this will match a SIP URI that contains "example.org" in the domain part
- Reject code: optional; a SIP status code that will be sent as a response to an INVITE request that does not match the pattern; example: 403
- Reject reason: optional; an arbitrary text that will be included in the SIP response sent with the reject code
- Enabled: a flag to enable / disable the particular inbound peering rule

Note

Both of the properties Reject code and Reject reason must be left empty if a peering server (i.e. a specific IP address) is part of more peering groups. Such a configuration is useful when an incoming SIP INVITE request needs to be treated differently in the affected peering groups, based on its content, and that's why if the INVITE message only partly matches an inbound peering rule it should not simply be rejected.

When all settings for a peering group are done the details of the group look like:

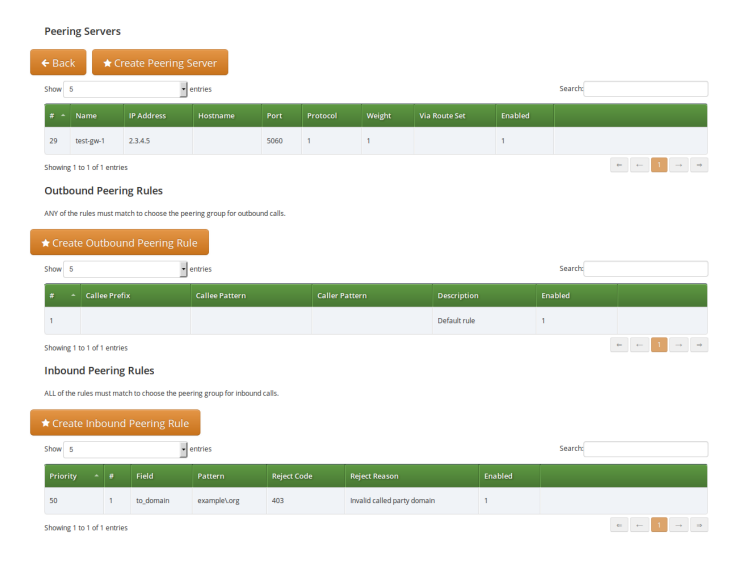


Figure 18: Peering Servers Overview

4.6.2.3 Routing Order Selection

The selection of peering groups and peering servers for outgoing calls is done in the following way:

- 1. All peering groups that meet the following criteria configured in the outbound peering rule are added to the list of routes for a particular call:
 - Callee's username matches callee prefix
 - · Callee's URI matches callee pattern
 - · Caller's URI matches caller pattern
- 2. When all matching peering groups are selected, they are ordered by *callee prefix* according to the **longest match basis** (sometimes referred to as the **longest pattern match** or **maximum pattern length match**). One or more peering group with longest *callee prefix* match will be given first positions on the list of routes.

3. Peering groups with the same *callee prefix* length are further ordered by *Priority*. Peering group(s) with the higher priorities will occupy higher positions.



Important

Priority 1 gives the *highest* precedence to the corresponding peering group. Hence, a lower priority value will put the peering group higher in the list of routes (compared to other peering groups with the same *callee prefix* length).

Priority can be selected from 1 (highest) to 9 (lowest).

4. All peering servers in the peering group with the highest priority (e.g. priority 1) are tried one-by-one starting from the highest server weight. Peering groups with lower priorities or with shorter *callee prefix* will be used only for fail-over.

The *weight* of the peering servers in the selected peering group will influence the order in which the servers within the group will be tried for routing the outbound call. The weight of a server can be set in the range from 1 to 127.



Important

Opposite to the peering group priority, a peering server with a higher weight value has a *higher* precedence, but the server weight rather sets a probability than a strict order. E.g. although a peering server with weight **127** has the highest chance to be the first in the list of routes, another server with a lower weight (e.g. **100**) sometimes will be selected first.

In order to find out this probability knowing the weights of peering servers, use the following script:

```
#!/usr/bin/perl
#This script can be used to find out actual probabilities
#that correspond to a list of peering weights.
num_args = \#ARGV + 1;
if ($num_args < 1) {</pre>
    print "Usage: lcr_weight_test.pl <list of weights (integers 1-254)>\n";
    exit 0;
my $iters = 10000;
my @rands;
for (my $i=1; $i <= $iters; $i++) {
    my %elem;
    for (my $j=0; $j < $num_args; $j++) {</pre>
        my $random = int(rand(200000000));
        \left( \frac{1}{3} \right) = ARGV[j] * \
    push(@rands, \%elem);
}
```

```
my @counts;
for (my $j=0; $j < $num_args; $j++) {</pre>
    counts["$j"] = 0;
foreach my $rand (@rands) {
    my $higher = 0;
    my higher_key = 0;
    foreach $key (keys %{$rand}) {
        if ($rand->{$key} > $higher) {
            $higher = $rand->{$key};
            $higher_key = $key;
        }
    }
    $counts[$higher_key]++;
}
for (my $j=0; $j < $num_args; $j++) {</pre>
    my $prob = $counts[$j]/$iters;
    print "Peer with weight $ARGV[$j] has probability $prob \n";
```

Let us say you have 2 peering servers, one with weight 1 and another with weight 2. At the end—running the script as below—you will have the following traffic distribution:

```
# lcr_weight_test.pl 1 2

Peer with weight 1 has probability 0.2522
Peer with weight 2 has probability 0.7478
```

If a peering server replies with SIP codes 408, 500 or 503, or if a peering server doesn't respond at all, the next peering server in the current peering group is tried as a fallback. All the servers within the group are tried one after another until the call succeeds. If no more servers are left in the current peering group, the next group which matches the outbound peering rules is used.

Note

The Sipwise C5 may use a slightly different approach in selecting the appropriate peering server if the *peer probing* feature is enabled. See the details in Section 5.11 of the handbook.

4.6.2.4 Least Cost Routing (LCR) Configuration

The default call routing uses statically configured peering group priorities to decide where to send the calls. This solution is useful when you have an external SBC that makes all the routing decisions and is described in the Routing Order Selection section. Sipwise C5 also allows you routing calls to the cheapest SIP peers saving your termination cost.

To enable LCR routing, do the following:

- Upload the billing fees provided by your peers to the corresponding peering billing profiles
- Enable the LCR module in config.yml (kamailio.proxy.perform_peer_lcr: yes)

When the LCR routing is enabled, the selection of peering groups would be the following:

- 1. All peering groups that meet the following criteria configured in the outbound peering rule are added to the list of routes for a particular call (for pure LCR you might want to omit these filters leaving them blank):
 - Callee's username matches callee prefix
 - · Callee's URI matches callee pattern
 - · Caller's URI matches caller pattern
- 2. When all matching peering groups are selected, the longest matching *callee prefix* is selected from each of them. And the peering groups are *temporary* ordered according to the longest matching prefix and priority.
- 3. Then, the LCR module re-orders the peering groups starting from the lowest termination cost to the highest (ignoring the prefix length and peering group priorities).
- 4. The platform will first route the call to the servers of the first peering group in this list. If no peering server can terminate the call, the call would fail-over to the second peering group from the list and so on.

Note

The peering servers in every peering group are sorted and tried according to their weight as described in the previous section.

Let us consider a short example. There are two peering groups (PG1 and PG2) that can deliver calls to New York (e.g. 12121234567) and they have the following rates:

Peering Group	Prefix	Cost	Description
PG1	1	0.02	USA & Canada
PG2	1	0.05	USA & Canada
	1212	0.03	New York, USA

PG1 has only one rate that matches the dialed number, so that it will be taken into account, PG2 has two rates and the longest will be selected. The call will be routed to PG1 servers first as it has a cheaper price and can fail-over to PG2 servers.

The Sipwise C5 LCR feature together with the codec filtering, media transcoding, header manipulations, SIP, and RTP encryption and other SBC features make an external SBC unnecessary. This simplifies your VoIP network and cuts deployment and operation costs.

4.6.3 Authenticating and Registering against Peering Servers

4.6.3.1 Proxy-Authentication for outbound calls

If a peering server requires Sipwise C5 to authenticate for outbound calls (by sending a 407 as response to an INVITE), then you have to configure the authentication details in the *Preferences* view of your peer host.

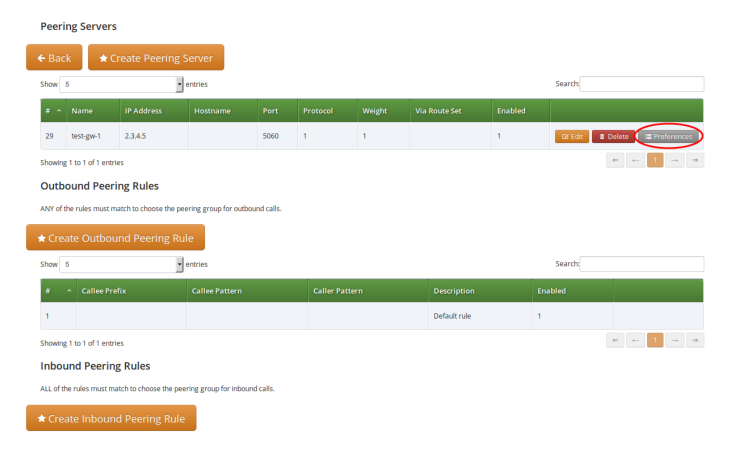
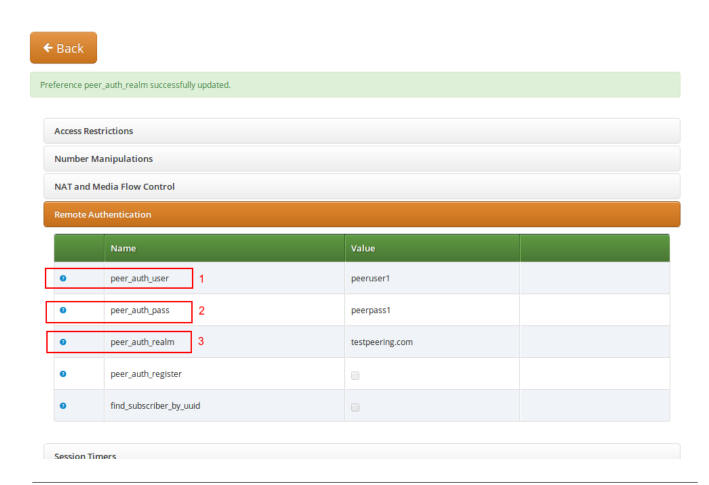


Figure 19: Select Peering Server Preferences

To configure this setting, open the *Remote Authentication* tab and edit the following three preferences:

- peer_auth_user: <username for peer auth>
- peer_auth_pass: <password for peer auth>
- peer_auth_realm: <domain for peer auth>



Important



If you do NOT authenticate against a peer host, then the caller CLI is put into the From and P-Asserted-Iden tity headers, e.g. "+4312345" <sip:+4312345@your-domain.com>. If you DO authenticate, then the From header is "+4312345" <sip:your_peer_auth_user@your_peer_auth_realm> (the CLI is in the Display field, the peer_auth_user in the From username and the peer_auth_realm in the From domain), and the P-Asserted-Identity header is as usual like <sip:+4312345@your-domain.com>. So for presenting the correct CLI in *CLIP no screening* scenarios, your peering provider needs to extract the correct user either from the From Display-Name or from the P-Asserted-Identity URI-User.

Tip

If **peer_auth_realm** is set, the system may overwrite the Request-URI with the peer_auth_realm value of the peer when sending the call to that peer or peer_auth_realm value of the subscriber when sending a call to the subscriber. Since this is rarely a desired behavior, it is disabled by default starting with Sipwise C5 release 3.2. If you need the replacement, you should set $set_ruri_to_peer_auth_realm$: 'yes' in /etc/ngcp-config/config.yml.

4.6.3.2 Registering at a Peering Server

Unfortunately, the credentials configured above are not yet automatically used to register Sipwise C5 at your peer hosts. There is however an easy manual way to do so, until this is addressed.

Configure your peering servers with the corresponding credentials in /etc/ngcp-config/templates/etc/ngcp-sems/etc/reg_agent.conf.tt2, then execute ngcpcfg apply "added upstream credentials".

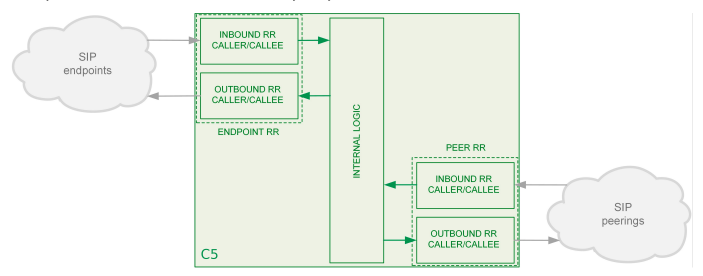


Important

Be aware that this will force SEMS to restart, which will drop all calls.

4.7 Configuring Rewrite Rule Sets

On the NGCP, every phone number is treated in E.164 format *<country code><area code><subscriber number>*. Rewrite Rule Sets is a flexible tool to translate the caller and callee numbers to the proper format before the routing lookup and after the routing lookup separately. The created Rewrite Rule Sets can be assigned to the domains, subscribers and peers as a preference. Here below you can see how the Rewrite Rules are used by the system:



As from the image above, following the arrows, you will have an idea about which type of Rewrite Rules are applied during a call. In general:

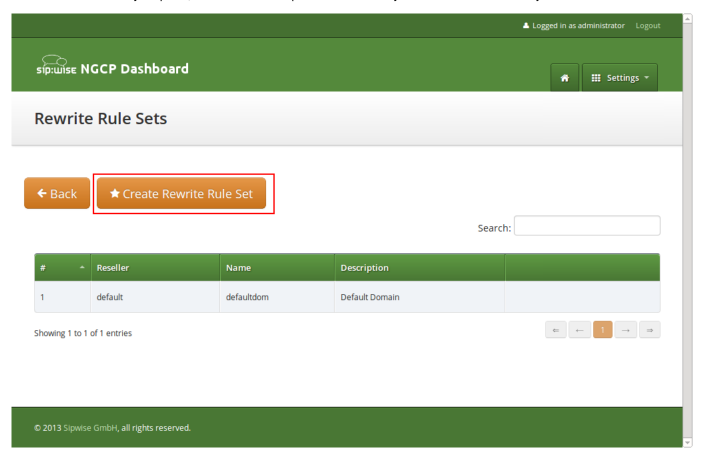
- Call from local subscriber A to local subscriber B: Inbound RR from local Domain/Subscriber A and Outbound Rewrite Rules
 from local Domain/Subscriber B.
- Call from local subscriber A to the peer: Inbound RR from local Domain/Subscriber A and Outbound Rewrite Rules from the peer.
- · Call from peer to local subscriber B: Inbound RR from the Peer and Outbound Rewrite Rules from local Domain/Subscriber B.

You would normally begin with creating a Rewrite Rule Set for your SIP domains. This is used to control what an end user can dial for outbound calls, and what is displayed as the calling party on inbound calls. The subscribers within a domain inherit Rewrite Rule Sets of that domain, unless this is overridden by a subscriber Rewrite Rule Set preference.

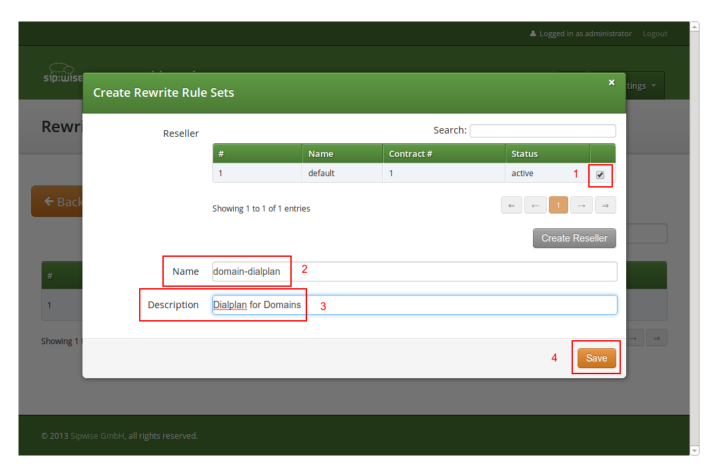
You can use several special variables in the Rewrite Rules, below you can find a list of them. Some examples of how to use them are also provided in the following sections:

- \${caller_cc}: This is the value taken from the subscriber's preference CC value under Number Manipulation
- \${caller_ac}: This is the value taken from the subscriber's preference AC value under Number Manipulation
- \${caller_emergency_cli}: This is the value taken from the subscriber's preference emergency_cli value under Number Manipulation
- \${caller_emergency_prefix}: This is the value taken from the subscriber's preference emergency_prefix value under Number Manipulation
- \${caller_emergency_suffix}: This is the value taken from the subscriber's preference emergency_suffix value under Number Manipulation
- \${caller_cloud_pbx_base_cli} : This is the value taken from the *Primary Number* field from section *Details* → *Master Data* of the *Pilot Subscriber* for a particular PBX customer.

To create a new Rewrite Rule Set, go to *Settings* \rightarrow *Rewrite Rule Sets*. There you can create a Set identified by a name. This name is later shown in your peer-, domain- and user-preferences where you can select the rule set you want to use.

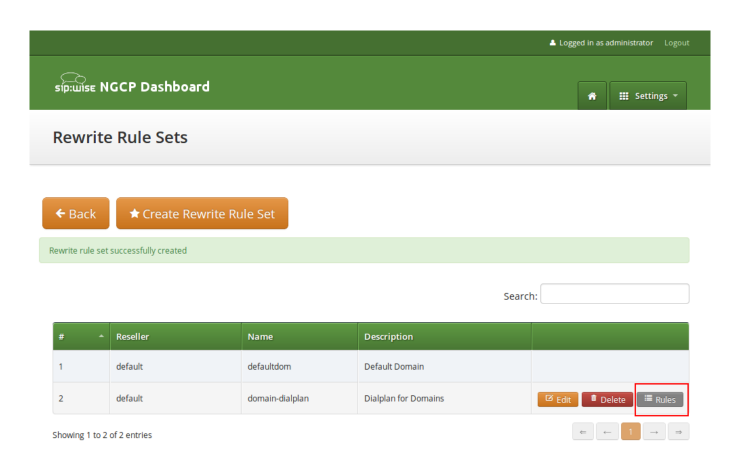


Click Create Rewrite Rule Set and fill in the form accordingly.



Press the Save button to create the set.

To view the Rewrite Rules within a set, hover over the row and click the Rules button.



The rules are ordered by Caller and Callee as well as direction Inbound and Outbound.

Tip

In Europe, the following formats are widely accepted: +<cc><ac><sn>, 00<cc><ac><sn> and 0<ac><sn>. Also, some countries allow the areacode-internal calls where only subscriber number is dialed to reach another number in the same area. Within this section, we will use these formats to show how to use rewrite rules to normalize and denormalize number formats.

4.7.1 Inbound Rewrite Rules for Caller

These rules are used to normalize user-provided numbers (e.g. passed in *From Display Name* or *P-Preferred-Identity* headers) into E.164 format. In our example, we'll normalize the three different formats mentioned above into E.164 format.

To create the following rules, click on the Create Rewrite Rule for each of them and fill them with the values provided below.

STRIP LEADING 00 OR +

• Match Pattern: $^(00|+)([1-9][0-9]+)$ \$

• Replacement Pattern: \2

• Description: International to E.164

• Direction: Inbound

• Field: Caller

REPLACE 0 BY CALLER'S COUNTRY CODE:

• Match Pattern: ^0 ([1-9][0-9]+)\$

• Replacement Pattern: \${caller_cc}\1

• Description: National to E.164

• Direction: Inbound

• Field: Caller

NORMALIZE LOCAL CALLS:

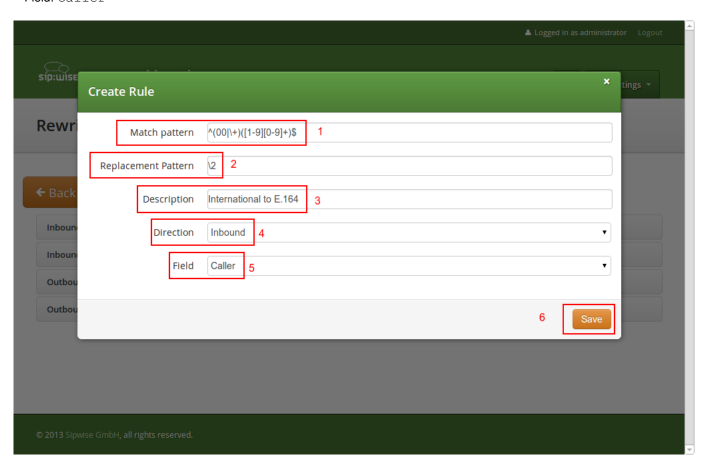
• Match Pattern: ^ ([1-9][0-9]+)\$

• Replacement Pattern: \${caller_cc}\${caller_ac}\1

• Description: Local to E.164

• Direction: Inbound

• Field: Caller



Normalization for national and local calls is possible with special variables $\{caller_cc\}$ and $\{caller_ac\}$ that can be used in Replacement Pattern and are substituted by the country and area code accordingly during the call routing.



Important

These variables are only being filled in when a call originates from a subscriber (because only then the cc/ac information is known by the system), so you can not use them when a calls comes from a SIP peer (the variables will be just empty in this case).

Tip

When routing a call, the rewrite processing is stopped after the first match of a rule, starting from top to bottom. If you have two rules (e.g. a generic one and a more specific one), where both of them would match some numbers, reorder them with the up/down arrows into the appropriate position.

Rewrite Rules for domain-dialplan



Rewrite rule successfully created

		Match Pattern	Replacement Pattern	Description			
1	↑ ↓	^(00 \+)([1-9][0-9]+)\$	\2	International to E.164			
	↑ ↓ 2	^0([1-9][0-9]+)\$	\${caller_cc}\1	National to E.164			
	↑ ψ	^([1-9][0-9]+)\$	\${caller_cc}\${caller_ac}\1	Local to E.164			

Inbound Rewrite Rules for Callee
Outbound Rewrite Rules for Caller
Outbound Rewrite Rules for Callee

4.7.2 Inbound Rewrite Rules for Callee

These rules are used to rewrite the number the end user dials to place a call to a standard format for routing lookup. In our example, we again allow the three different formats mentioned above and again normalize them to E.164, so we put in the same rules as for the caller.

STRIP LEADING 00 OR +

- Match Pattern: ^ (00 | \+) ([1-9][0-9]+)\$
- Replacement Pattern: \2

• Description: International to E.164

• Direction: Inbound

• Field: Callee

REPLACE 0 BY CALLER'S COUNTRY CODE:

• Match Pattern: ^0 ([1-9][0-9]+)\$

• Replacement Pattern: \${caller_cc}\1

• Description: National to E.164

• Direction: Inbound

• Field: Callee

NORMALIZE AREACODE-INTERNAL CALLS:

• Match Pattern: ^ ([1-9][0-9]+)\$

• Replacement Pattern: \${caller_cc}\${caller_ac}\1

• Description: Local to E.164

• Direction: Inbound

• Field: Callee

Tip

Our provided rules will only match if the caller dials a numeric number. If he dials an alphanumeric SIP URI, none of our rules will match and no rewriting will be done. You can however define rules for that as well. For example, you could allow your end users to dial support and rewrite that to your support hotline using the match pattern <code>^support\$</code> and the replace pattern <code>43800999000</code> or whatever your support hotline number is.

4.7.3 Outbound Rewrite Rules for Caller

These rules are used to rewrite the calling party number for a call to an end user. For example, if you want the device of your end user to show *0*<*ac>*<*sn>* if a national number calls this user, and *00*<*cc>*<*ac>*<*sn>* if an international number calls, put the following rules there.

Replace Austrian country code 43 by 0 $\,$

• Match Pattern: ^43([1-9][0-9]+)\$

• Replacement Pattern: 0\1

• Description: E.164 to Austria National

• Direction: Outbound

• Field: Caller

PREFIX 00 FOR INTERNATIONAL CALLER

• Match Pattern: ^ ([1-9][0-9]+)\$

• Replacement Pattern: 00\1

• Description: E.164 to International

• Direction: Outbound

• Field: Caller

Tip

Note that both of the rules would match a number starting with 43, so reorder the national rule to be above the international one (if it's not already the case).

4.7.4 Outbound Rewrite Rules for Callee

These rules are used to rewrite the called party number immediately before sending out the call on the network. This gives you an extra flexibility by controlling the way request appears on a wire, when your SBC or other device expects the called party number to have a particular tech-prefix. It can be used on calls to end users too if you want to do some processing in intermediate SIP device, e.g. apply legal intercept selectively to some subscribers.

PREFIX SIPSP# FOR ALL CALLS

• Match Pattern: ^ ([0-9]+)\$

• Replacement Pattern: sipsp#\1

• Description: Intercept this call

• Direction: Outbound

• Field: Callee

4.7.5 Emergency Number Handling

There are 2 ways to handle calls from local subscribers to emergency numbers in NGCP:

- Simple emergency number handling: inbound rewrite rules append an emergency tag to the called number, this will be recognised by NGCP's call routing logic and the call is routed directly to a peer. Please read the next section for details of simple emergency number handling.
- An emergency *number mapping* is applied: a dedicated emergency number mapping database is consulted in order to obtain the most appropriate routing number of emergency services. This logic ensures that the caller will contact the geographically closest emergency service. Please visit the Emergency Mapping Section 5.6 section of the handbook for more details.

4.7.5.1 Simple Emergency Number Handling Overview

The overview of emergency call processing is as follows:

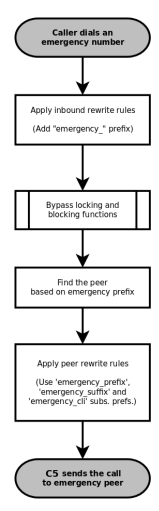


Figure 20: Simple Emergency Call Handling

Configuring Emergency Numbers is also done via Rewrite Rules.

4.7.5.2 Tagging Inbound Emergency Calls

For Emergency Calls from a subscriber to the platform, you need to define an *Inbound Rewrite Rule For Callee*, which adds a prefix emergency_ to the number (and can rewrite the number completely as well at the same time). If the proxy detects a call to a SIP URI starting with emergency_, it will enter a special routing logic bypassing various checks which might make a normal call fail (e.g. due to locked or blocked numbers, insufficient credits or exceeding the max. amount of parallel calls).

TAG AN EMERGENCY CALL

• Match Pattern: ^ (911 | 112) \$

• Replacement Pattern: emergency_\1

• Description: Tag Emergency Numbers

• Direction: Inbound

• Field: Callee

To route an Emergency Call to a Peer, you can select a specific peering group by adding a peering rule with a *callee prefix* set to emergency_to a peering group.

4.7.5.3 Normalize Emergency Calls for Peers

In order to normalize the emergency number to a valid format accepted by the peer, you need to assign an *Outbound Rewrite Rule For Callee*, which strips off the <code>emergency_prefix</code>. You can also use the variables <code>\${caller_emergency_cli}</code>, <code>\${caller_emergency_prefix}</code> and <code>\${caller_emergency_suffix}</code> as well as <code>\${caller_ac}</code> and <code>\${caller_cc}</code>, which are all configurable per subscriber to rewrite the number into a valid format.

NORMALIZE EMERGENCY CALL FOR PEER

• Match Pattern: ^emergency_(.+)\$

• Replacement Pattern: \${caller_emergency_prefix}\${caller_ac}\1

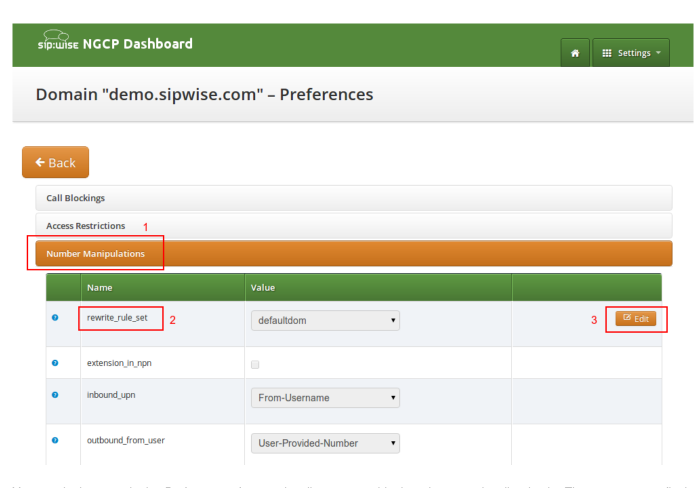
• Description: Normalize Emergency Numbers

• Direction: Outbound

• Field: Callee

4.7.6 Assigning Rewrite Rule Sets to Domains and Subscribers

Once you have finished to define your Rewrite Rule Sets, you need to assign them. For sets to be used for subscribers, you can assign them to their corresponding domain, which then acts as default set for all subscribers. To do so, go to *Settings* \rightarrow *Domains* and click *Preferences* on the domain you want the set to assign to. Click on *Edit* and select the Rewrite Rule Set created before.



You can do the same in the *Preferences* of your subscribers to override the rule on a subscriber basis. That way, you can finely control down to an individual user the dial-plan to be used. Go to *Settings* \rightarrow *Subscribers*, click the *Details* button on the subscriber you want to edit, the click the *Preferences* button.

4.7.7 Creating Dialplans for Peering Servers

For each peering server, you can use one of the Rewrite Rule Sets that was created previously as explained in Section 4.7 (keep in mind that special variables $\{caller_ac\}$ and $\{caller_cc\}$ can not be used when the call comes from a peer). To do so, click on the name of the peering server, look for the preference called *Rewrite Rule Sets*.

If your peering servers don't send numbers in E.164 format *<cc><ac><sn>*, you need to create *Inbound Rewrite Rules* for each peering server to normalize the numbers for caller and callee to this format, e.g. by stripping leading + or put them from national into E.164 format.

Likewise, if your peering servers don't accept this format, you need to create *Outbound Rewrite Rules* for each of them, for example to append a + to the numbers.

4.7.8 Call Routing Verification

The Sipwise C5 provides a utility that helps with the verification of call routing among local subscribers and peers. It is called *Call Routing Verification* and employs rewrite rules and peer selection rules, in order to process calling and called numbers or SIP users and find the appropriate peer for the destination.

The *Call Routing Verification* utility performs only basic number processing and does not invoke the full number manipulation logic applied on real calls. The goal is to enable testing of rewrite rules, rather than validate the complete number processing.

- · What is considered during the test:
 - subscriber preferences: cli and allowed_clis
 - domain / subscriber / peer rewrite rules
- · What is not taken into account during the test:
 - other subscriber or peer preferences
 - LNP (Local Number Portability) lookup on called numbers; LNP rewrite rules

You can access the utility following the path on Admin web interface: *Tools* \rightarrow *Call Routing Verification*.

Expected input data

- Caller number/uri: 2 formats are accepted in this field:
 - A simple phone number in international (00431.., +431..) or E.164 (431..) format.
 - A SIP URI in username@domain format (without adding "sip:" at the beginning).
- Callee number/uri: The same applies as for Caller number/uri.
- Caller Type: Select Subscriber or Peer, depending on the source of the call.
- Caller Subscriber or Caller Peer: Optionally, you can select the subscriber or peer explicitly. Without the explicit selection, however, the *Call Routing Verification* tool is able to find the caller in the database, based on the provided number / URI.
- Caller RWR Override, Callee RWR Override, Callee Peer Override: The caller / callee rewrite rules and peer selection rules defined in domain, subscriber and peer preferences are used for call processing by default. But you can also override them by explicitly selecting another rewrite or peer selection rule.

Examples

- 1. Using only phone numbers and explicit subscriber selection
 - · Input Data:

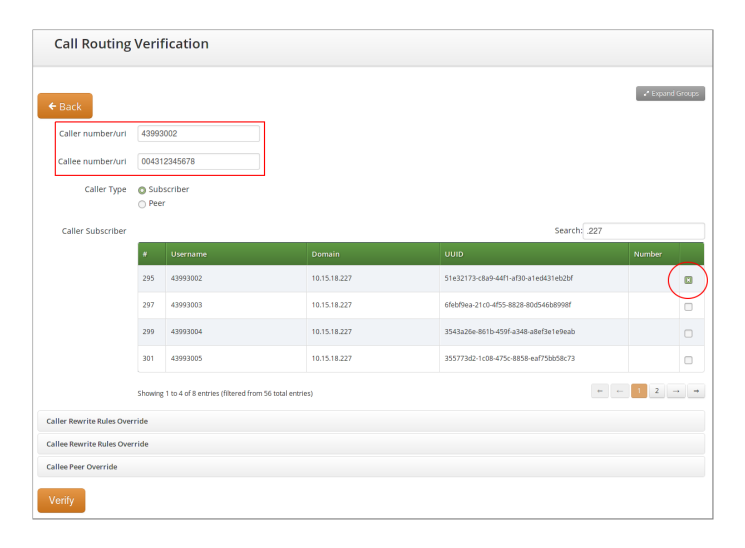


Figure 21: Call Routing Verif. - Only Numbers - Input

· Result:

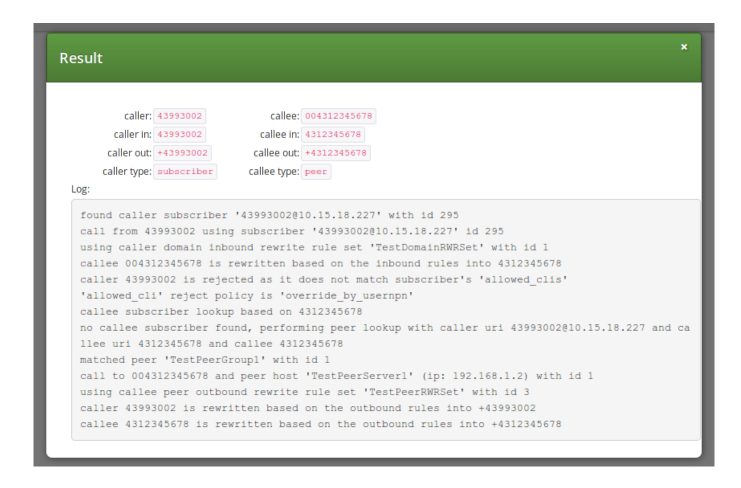


Figure 22: Call Routing Verif. - Only Numbers - Result

- 2. Using phone number and URI, without explicit subscriber selection
 - · Input Data:

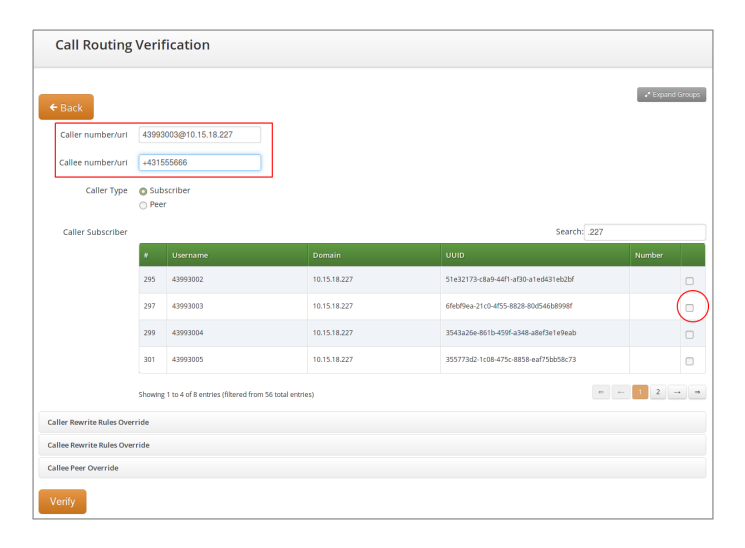


Figure 23: Call Routing Verif. - Number and URI - Input

· Result:

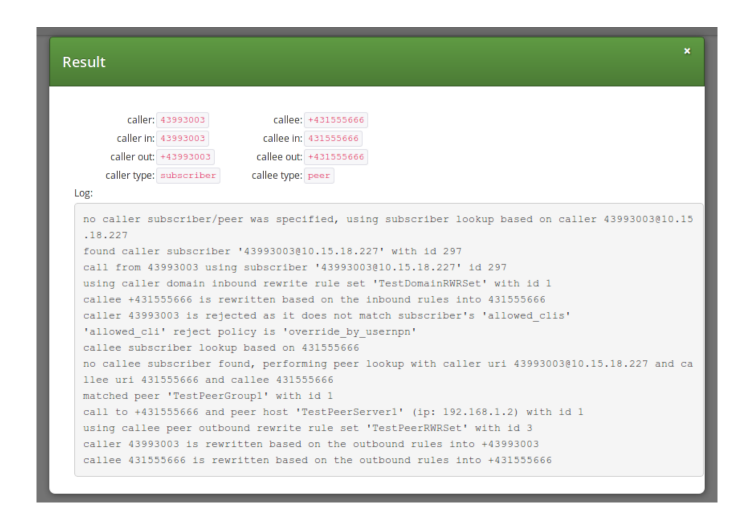


Figure 24: Call Routing Verif. - Number and URI - Result

5 Features

The Sipwise C5 provides plenty of subscriber features to offer compelling VoIP services to end customers, and also to cover as many deployment scenarios as possible. In this chapter, we provide the features overview and describe their function and use cases.

5.1 Managing System Administrators

The Sipwise C5 offers the platform operator with an easy to use interface to manage users with administrative privileges. Such users are representatives of resellers, and are entitled to manage configuration of services for *Customers, Subscribers, Domains, Billing Profiles* and other entities on Sipwise C5.

Administrators, as user accounts, are also used for client authentication on the REST API of NGCP.

There are two administrators, whose account is enabled by default. Both of them belong to the *default reseller*. These users are the *superusers* of Sipwise C5 administrative web interface (the so-called "admin panel"), and they have the right to modify administrators of other *Resellers* as well. These users are:

- "administrator" is a default administrative account. It is fully manageable by the system owner.
- "sipwise" is solely for the Sipwise support access. This user can be only enabled or disabled but nor modified neither removed.

5.1.1 Configuring Administrators

Configuration of access rights of system administrators is possible through the admin panel of NGCP. In order to do that, please navigate to $Settings \rightarrow Administrators$.

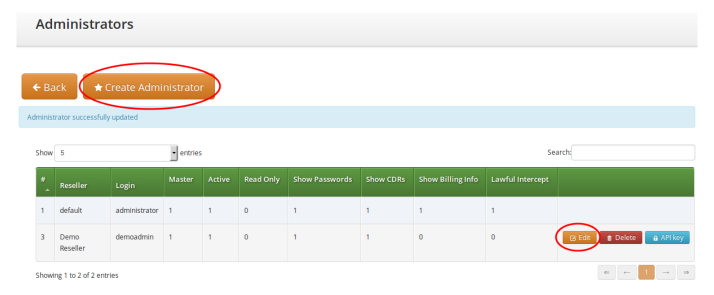


Figure 25: List of System Administrators

You have 2 options:

- If you'd like to **create** a new administrator user press *Create Administrator* button.
- If you'd like to **update** an existing administrator user press *Edit* button in its row.

There are some generic attributes that have to be set for each administrator:

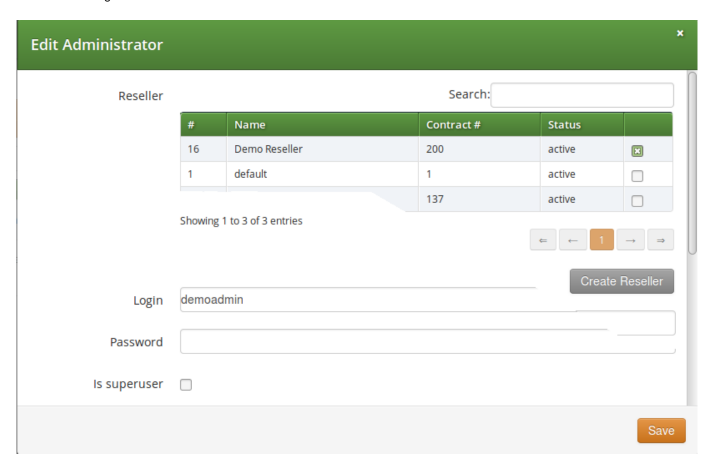


Figure 26: Generic System Administrator Attributes

- Reseller: each administrator user must belong to a Reseller. There is always a default reseller (ID: 1, Name: default), but the administrator has to be assigned to his real reseller, if such an entity (other than default) exists.
- Login: the login name of the administrator user
- Password: the password of the administrator user for logging in the admin panel, or for authentication on REST API

The second set of attributes is a list of access rights that are discussed in subsequent section of the handbook.

5.1.2 Access Rights of Administrators

The various access rights of administrators are shown in the figure and summarized in the table below.

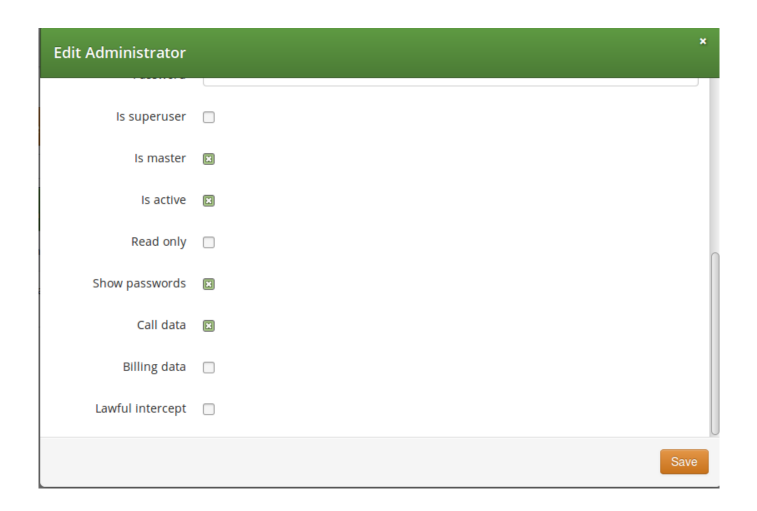


Figure 27: Access Rights of System Administrators

Table 1: Access Rights of System Administrators

Label in admin list	Access Right	Description
not shown	Is superuser	The user is allowed to modify data on Reseller level and — among
		others—is able to modify administrators of other resellers. There
		should be only 1 user on Sipwise C5 with this privilege.
Master	Is master	The user is allowed to create, delete or modify other Admins who
		belong to the same Reseller.
Active	Is active	The user account is active, i.e. the admin user can login on the web
		panel or authenticate himself on REST API; otherwise user
		authentication will fail.

Table 1: (continued)

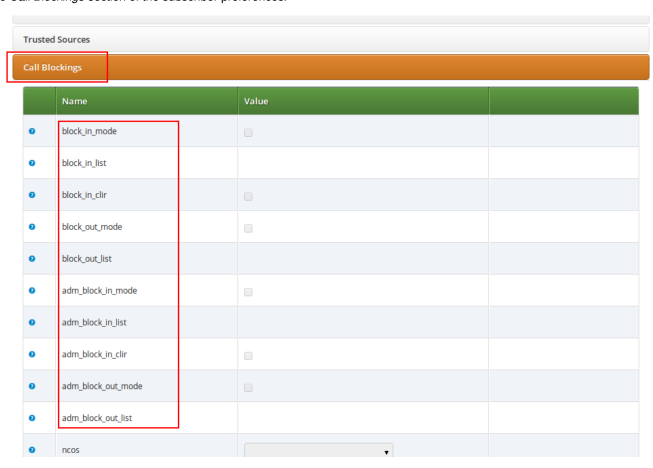
Label in admin list	Access Right	Description
Read Only	Read only	The user will only be able to list various data but is not allowed to modify anything. • For the web interface this means that <i>Create</i> and <i>Edit</i> buttons will be hidden or disabled.
		• For the REST API this means that only GET, HEAD, OPTIONS HTTP request methods are accepted, and Sipwise C5 will reject those targeting data modification: PUT, PATCH, POST, DELETE.
Show Passwords	Show passwords	The user sees subscriber passwords (in plain text) on the web interface.
		Note Admin panel user passwords are stored in an unreadable way (cryptographic hash digest) in the database, while subscriber passwords are basically always stored in plain text. The latter happens on purpose, e.g. to make subscriber data migration possible.
Show CDRs	Call data	This privilege has effect on 2 items that will be displayed on admin panel of NGCP, when Subscriber → Details is selected: 1. PBX Groups list 2. Captured Dialogs list
Show Billing Info	Billing data	Some REST API resources that are related to billing are disabled: HTTP requests on /api/vouchers, /api/topupcash and / api/topupvoucher resources are rejected.
Lawful Intercept	Lawful intercept	If the privilege is selected then the REST API for interceptions (that is: /api/interceptions) is enabled; if the privilege is not selected then the interceptions API is disabled.
		Note This means that besides enabling LI in config.yml configuration file one also needs to enable the API via the LI privilege of an administrator user, so that Sipwise C5 can really provide LI service.

5.2 Access Control for SIP Calls

There are two different methods to provide fine-grained call admission control to both subscribers and admins. One is *Block Lists*, where you can define which numbers or patterns can be called from a subscriber to the outbound direction and which numbers or patterns are allowed to call a subscriber in the inbound direction. The other is *NCOS* (*Network Class of Service*) *Levels*, where the admin predefines rules for outbound calls, which are grouped in certain levels. The subscriber can then just choose the level, or the admin can restrict a subscriber to a certain level. Also Sipwise C5 offers some options to restrict the IP addresses that subscriber is allowed to use the service from. The following sections describe these features in detail.

5.2.1 Block Lists

Block Lists provide a way to control which users/numbers can call or be called, based on a subscriber level, and can be found in the *Call Blockings* section of the subscriber preferences.



Block Lists are separated into *Administrative Block Lists* (adm_block_*) and *Subscriber Block Lists* (block_*). They both have the same behaviour, but Administrative Block Lists take higher precedence. Administrative Block Lists are only accessible by the system administrator and can thus be used to override any Subscriber Block Lists, e.g. to block certain destinations. The following break-down of the various block features apply to both types of lists.

5.2.1.1 Block Modes

Block lists can either be *whitelists* or *blacklists* and are controlled by the User Preferences *block_in_mode*, *block_out_mode* and their administrative counterparts.

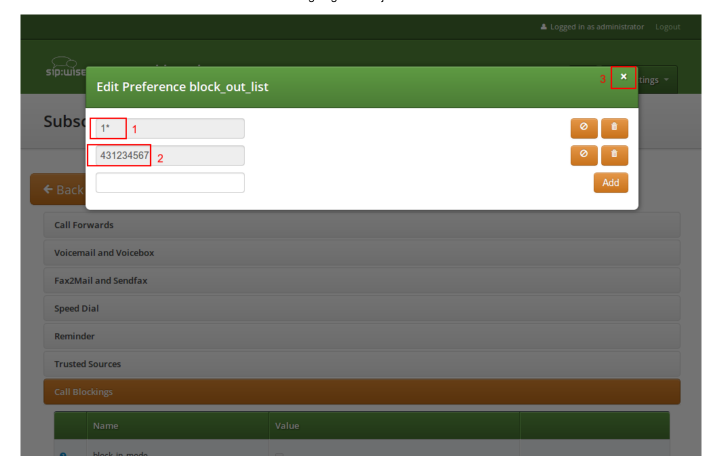
- The *blacklist* mode (option is not checked tells the system to **allow anything except the entries in the list**. Use this mode if you just want to block certain numbers and allow all the rest.
- The *whitelist* mode indicates to **reject anything except the entries in the list**. Use this mode if you want to enforce a strict policy and allow only selected destinations or sources.

You can change a list mode from one to the other at any time.

5.2.1.2 Block Lists

The list contents are controlled by the User Preferences *block_in_list*, *block_out_list* and their administrative counterparts. Click on the *Edit* button in the *Preferences* view to define the list entries.

In block list entries, you can provide shell patterns like \star and []. The behavior of the list is controlled by the $block_xxx_mode$ feature (so they are either allowed or rejected). In our example above we have $block_out_mode$ set to blacklist, so all calls to US numbers and to the Austrian number +431234567 are going to be rejected.



Click the Close icon once you're done editing your list.

5.2.1.3 Block Anonymous Numbers

For incoming call, the User Preference <code>block_in_clir</code> and <code>adm_block_in_clir</code> controls whether or not to reject incoming calls with number supression (either "[Aa]nonymous" in the display- or user-part of the From-URI or a header <code>Privacy: id</code> is set). The behavior of the flag is controlled by the <code>block_in_mode</code> and its administrative counterpart:

- if block in mode is set to blacklist, then block in clir has to be checked to block anonymous call
- if block_in_mode is set to whitelist, then block_in_clir has to be not checked to block anonymous call

5.2.2 NCOS (Network Class of Service) Levels

NCOS Levels provide predefined lists of allowed or denied destinations for outbound calls of local subscribers. Compared to *Block Lists*, they are much easier to manage, because they are defined on a global scope, and the individual levels can then be assigned to each subscriber. Again there is the distinction for the user- and administrative- levels.

In a case of a conflict, when the Block Lists feature allows a number and NCOS Levels rejects the same number or vice versa, the call will be rejected.

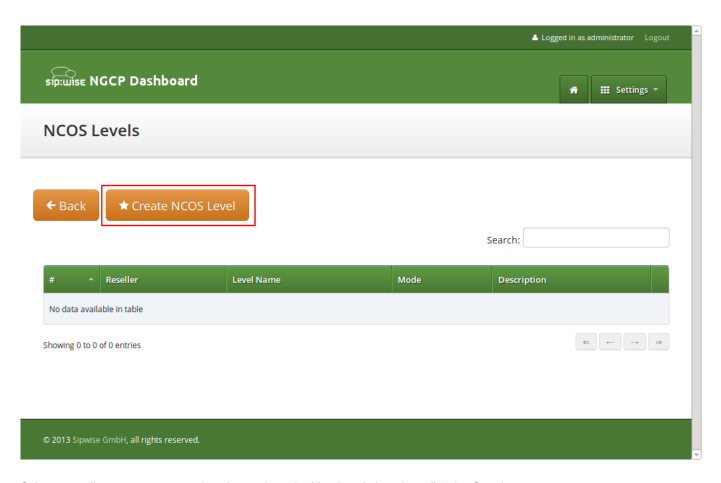
NCOS levels can either be whitelists or blacklists.

- The blacklist mode indicates to allow everything except the entries in this level. Use this mode if you want to block specific
 destinations and allow all the rest.
- The *whitelist* mode indicates to **reject anything except the entries in this level**. Use this mode if you want to enforce a strict policy and allow only selected destinations.

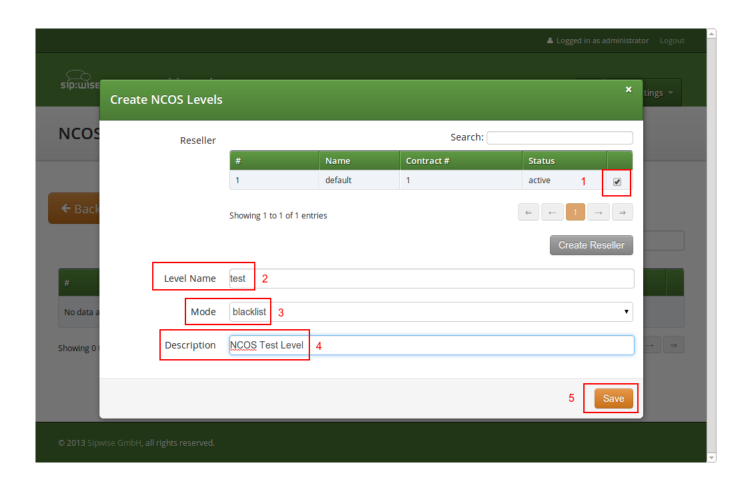
5.2.2.1 Creating NCOS Levels

To create an NCOS Level, go to Settings

NCOS Levels and press the Create NCOS Level button.

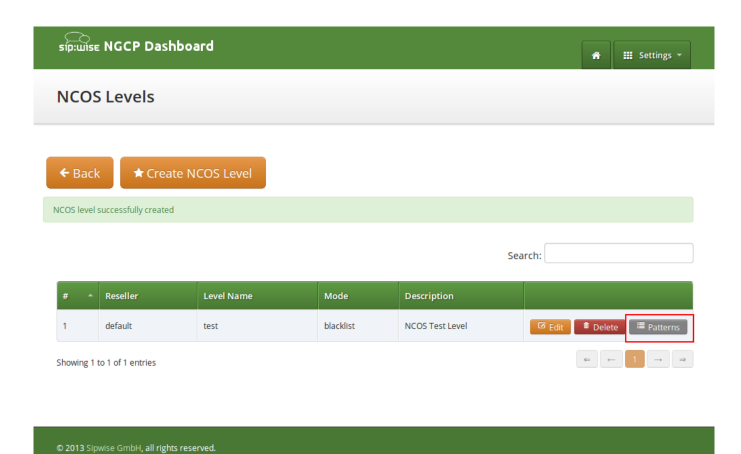


Select a reseller, enter a name, select the mode and add a description, then click the *Save* button.



5.2.2.2 Creating Rules per NCOS Level

To define the rules within the newly created NCOS Level, click on the *Patterns* button of the level.



There are 2 groups of patterns where you can define matching rules for the selected NCOS Level:

- NCOS Number Patterns: here you can define number patterns that will be matched against the called number and allowed or blocked, depending on whitelist / blacklist mode. The patterns are regular expressions.
- NCOS LNP Carriers: here you can select predefined *LNP Carriers* that will be allowed (whitelist mode) or prohibited (blacklist mode) to route calls to them. (See Section 5.5.1 in the handbook for the description of LNP functionality)

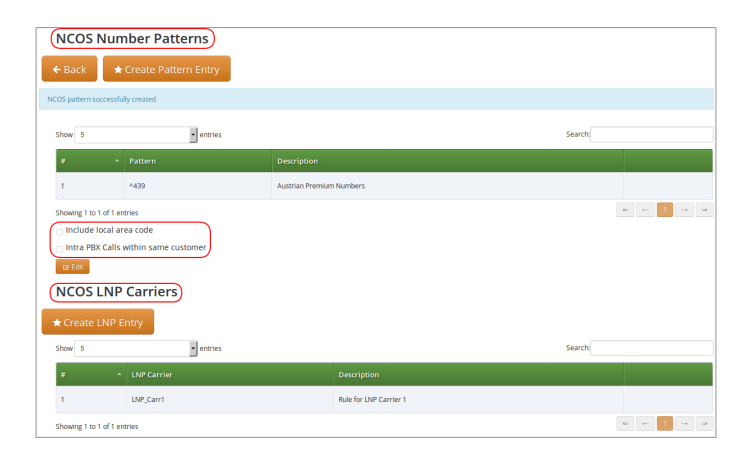


Figure 28: NCOS Patterns List

In the *NCOS Number Patterns* view you can create multiple patterns to define your level, one after the other. Click on the *Create Pattern Entry* Button on top and fill out the form.

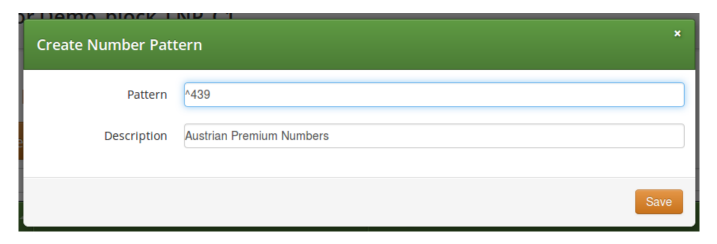


Figure 29: Create NCOS Number Pattern

In this example, we block (since the mode of the level is *blacklist*) all numbers starting with 439. Click the *Save* button to save the entry in the level.

There are *2 options* that help you to easily define specific number ranges that will be allowed or blocked, depending on whitelist / blacklist mode:

- *Include local area code*: all subscribers within the caller's local area, e.g. if a subscriber has country-code 43 and area-code 1, then selecting this checkbox would result in the implicit number pattern: ^431.
- · Intra PBX calls within same customer: all subscribers that belong to the same PBX customer as the caller himself.

In the *NCOS LNP Carriers* view you can select specific LNP Carriers—i.e. carriers that host the called ported numbers—that will be allowed or blocked for routing calls to them (whitelist / blacklist mode, respectively).

Sipwise C5 performs number matching always with the dialed number and not with the number generated after LNP lookup that is: either the original dialed number prefixed with an LNP carrier code, or the routing number.

An example of NCOS LNP Carrier pattern definition:

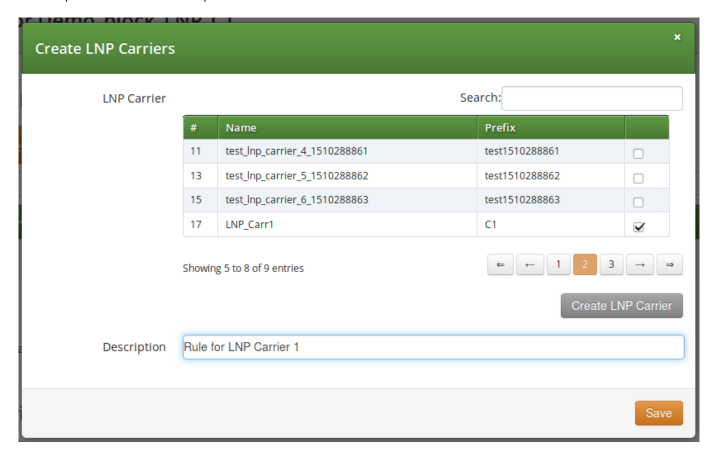


Figure 30: Create NCOS LNP Carrier

In the above example we created a rule that blocks calls to "LNP_Carr1" carrier, supposing we use blacklist mode of the NCOS Level.

Note

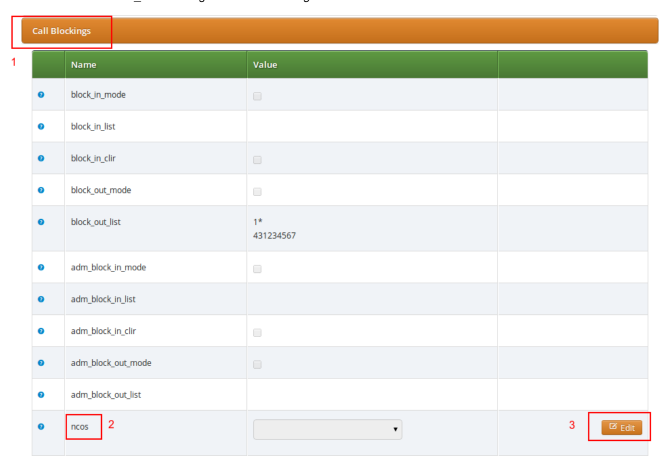
Currently Sipwise C5 does not support filtering of individual phone numbers in addition to LNP Carrier matching. In other words: combining phone number and LNP Carrier patterns is not possible.

Tip

There might be situations when phone number patterns may not be strictly aligned with telephony providers, for instance in case of full number portability in a country. In such cases using *NCOS LNP Carriers* patterns still allows for defining NCOS levels that allow / block calls to mobile numbers, for example. In order to achieve this goal you have to list all LNP carriers in the NCOS patterns that are known to host mobile numbers.

5.2.2.3 Assigning NCOS Levels to Subscribers/Domains

Once you've defined your NCOS Levels, you can assign them to local subscribers. To do so, navigate to *Settings* \rightarrow *Subscribers*, search for the subscriber you want to edit, press the *Details* button and go to the *Preferences* View. There, press the *Edit* button on either the *ncos* or *adm_ncos* setting in the *Call Blockings* section.



You can assign the NCOS level to all subscribers within a particular domain. To do so, navigate to *Settings* \rightarrow *Domains*, select the domain you want to edit and click *Preferences*. There, press the *Edit* button on either *ncos* or *admin_ncos* in the *Call Blockings* section.

Note: if both domain and subscriber have same NCOS preference set (either *ncos* or *adm_ncos*, or both) the subscriber's preference is used. This is done so that you can override the domain-global setting on the subscriber level.

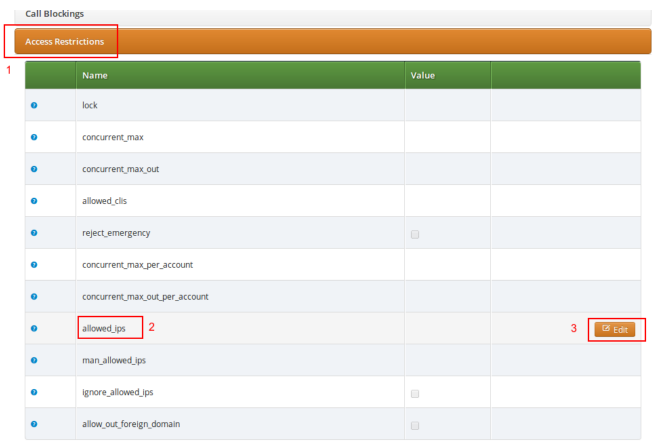
5.2.2.4 Assigning NCOS Level for Forwarded Calls to Subscribers/Domains

In some countries there are regulatory requirements that prohibit subscribers from forwarding their numbers to special numbers like emergency, police etc. While Sipwise C5 does not deny provisioning Call Forward to these numbers, the administrator can prevent the incoming calls from being actually forwarded to numbers defined in the NCOS list: just select the appropriate NCOS level in the domain's or subscriber's preference adm_cf_ncos . This NCOS will apply only to the Call Forward from the subscribers and not to the normal outgoing calls from them.

5.2.3 IP Address Restriction

The Sipwise C5 provides subscriber and domain preference *allowed_ips* to restrict the IP addresses that a particular subscriber or any subscribers within the respective domain is allowed to use the service from. If the REGISTER or INVITE request comes from an IP address that is not in the allowed list, Sipwise C5 will reject it with a 403 message. Also a voice message can be played when the call attempt is rejected (if configured).

By default, *allowed_ips* is an empty list which means that subscriber is not restricted. If you want to configure a restriction, navigate to *Settings* \rightarrow *Subscribers* \rightarrow *Preferences* or *Settings* \rightarrow *Domains* \rightarrow *Preferences*, and search for the *allowed_ips* preference in the *Access Restrictions* section.



Press the Edit button to the right of empty drop-down list.

You can enter multiple allowed IP addresses or IP address ranges one after another. Click the *Add* button to save each entry in the list. Click the *Delete* button if you want to remove some entry.

5.3 Call Forwarding and Call Hunting

The Sipwise C5 provides the capabilities for normal *call forwarding* (deflecting a call for a local subscriber to another party immediately or based on events like the called party being busy or doesn't answer the phone for a certain number of seconds) and *serial call hunting* (sequentially executing a group of deflection targets until one of them succeeds). Targets can be stacked, which means if a target is also a local subscriber, it can have another call forward or hunt group which is executed accordingly.

5.3.1 Call Forward Types

Currently 6 different types of Call Forward are available in Sipwise C5:

- · Call Forward Unconditional (CFU): The call forward is always executed, completely disregarding the subscriber state.
- Call Forward Busy (CFB): The call forward is executed when the subscriber returns a busy state.
- Call Forward Timeout (CFT): The call forward is executed when no answer is received from the subscriber before the timeout expiration. Timeout is configurable in *ringtimeout* subscriber preference.
- Call Forward Unavailable (CFNA): The call forward is executed when the subscriber has no endpoint registered.
- Call Forward SMS (CFS): The SMS forward is always executed, completely disregarding the subscriber state. SMS service has to be enabled, see the SMS (Short Message Service) Section 5.29 subchapter for a detailed description on how to activate it.
- Call Forward Rerouting (CFR): The call forward is executed only for particular reply codes received from the callee. The list of the reply codes and the activation mode can be configured in rerouting_codes and rerouting_mode subscriber preferences. Example: suppose that rerouting_codes is set to 503, rerouting_mode to whitelist and the CFR is configured. If that subscriber places a call and it receives back a reply with code 503, then the call will be re-routed to the destination configured in the CFR. For all the other reply codes the CFR will be NOT executed.

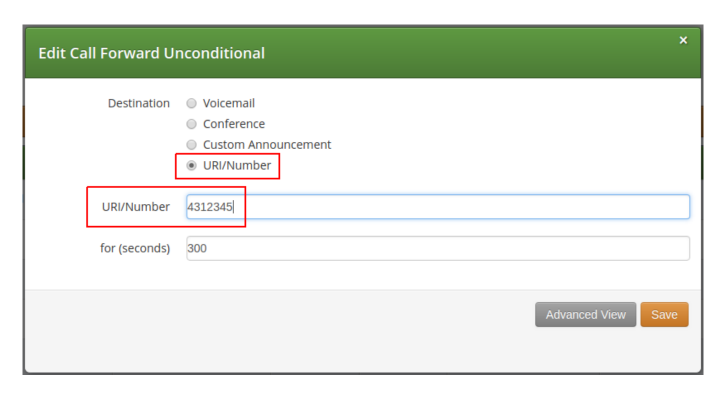


Important

Unlike all the other call forwards, CFR has to be configured on the caller subscriber.

5.3.2 Setting a simple Call Forward

Go to your Subscriber Preferences and click Edit on the Call Forward Type you want to set (e.g. Call Forward Unconditional).



If you select *URI/Number* in the *Destination* field, you also have to set a *URI/Number*. The timeout defines for how long this destination should be tried to ring.

5.3.3 Call Forward Destinations

- · Voicemail: Calls are forwarded to the Voicemail Application Server where the caller can leave a message.
- Conference: Calls are forwarded to the conference room. The subscriber is the host of the conference.
- Fax2Mail: Calls are forwarded to the Fax Server and the caller is supposed to leave a fax message. Note: The Fax2Mail feature must be enabled in the subscriber's preferences.
- Custom Announcement: A custom announcement is played back to the caller. Select an announcement from the Custom
 announcement list.
- Manager Secretary: Calls are forwarded to numbers defined in the "manager_secretary_numbers" subscriber preference. The "manger_secretary" feature must be enabled.
- **URI/Number**: The call is forwarded to the provided SIP-URI string or a number (See the *Call Forward Destination Extra Parameters* section below).

5.3.3.1 Call Forward Destination Options

- **URI/Number**: A destination to forward calls to. This option is only valid for the *URI/Number* destination type. Specify a valid SIP-URI string or a plain number.
- for (seconds): Sets the ringing time, after which the call is forwarded to the next number on the list (if configured).
- Custom Announcement: Custom Announcements are created in Sound Sets and must have the name like *custom_announcement_0*, where the trailing symbol is a digit from 0 to 9.

5.3.4 Advanced Call Hunting

Beside call forwarding to a single destination, Sipwise C5 offers the possibility to activate call forwarding in a more sophisticated way:

- to multiple destinations (→ Destination Set)
- only during a pre-defined time set (\rightarrow *Time Set*)
- only for specific callers (→ Source Set)
- only for specific callee (→ B-Number Set)

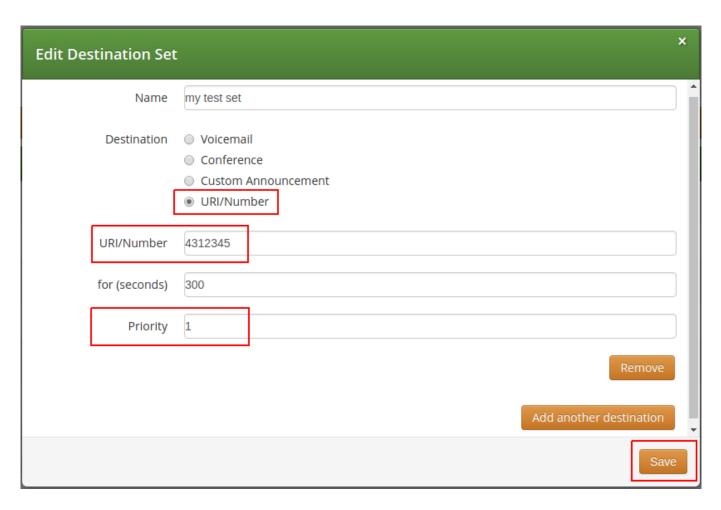
If you want to define such more detailed call forwarding rules, you need to change into the *Advanced View* when editing your call forward. There, you can select multiple *Destination Set - Time Set - Source Set - B-Number Set* groups that determine all conditions under which the call will be forwarded.

Explanation of call forward parameters

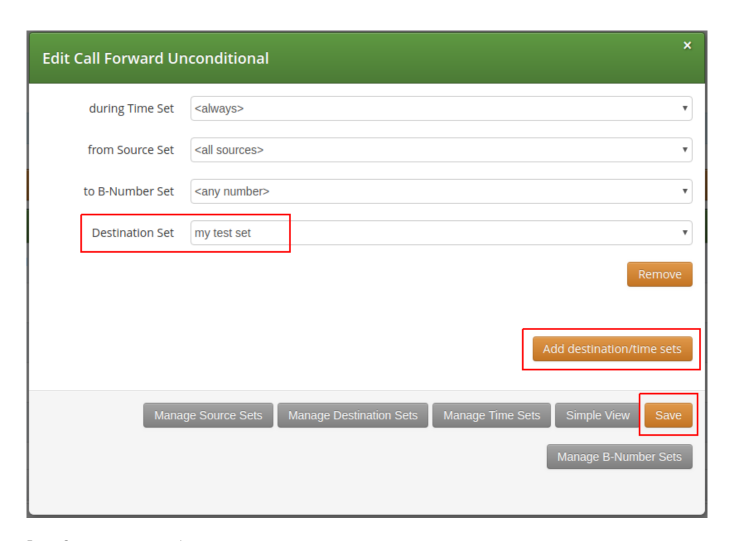
- A Destination Set is a list of destinations where the call will be routed to, one after another, according to the order of their assigned priorities. See the Destination Sets Section 5.3.4.1 subchapter for a detailed description.
- A Time Set is a time period definition, i.e. when the call forwarding has to be active. See the Time Sets Section 5.3.4.2 subchapter for a detailed description.
- A *Source Set* is a list of number patterns that will be matched against the calling party number; if the calling number matches the call forwarding will be executed. See the Source Sets Section 5.3.4.3 subchapter for a detailed description.
- A B-Number Set is a list of number patterns that will be matched against the called party number; if the callee number matches
 the call forwarding will be executed. See the B-Number Sets Section 5.3.4.4 subchapter for a detailed description.

5.3.4.1 Configuring Destination Sets

Click on *Manage Destination Sets* to see a list of available sets. The *quickset_cfu* has been implicitly created during our creation of a simple call forward. You can edit it to add more destinations, or you can create a new destination set.



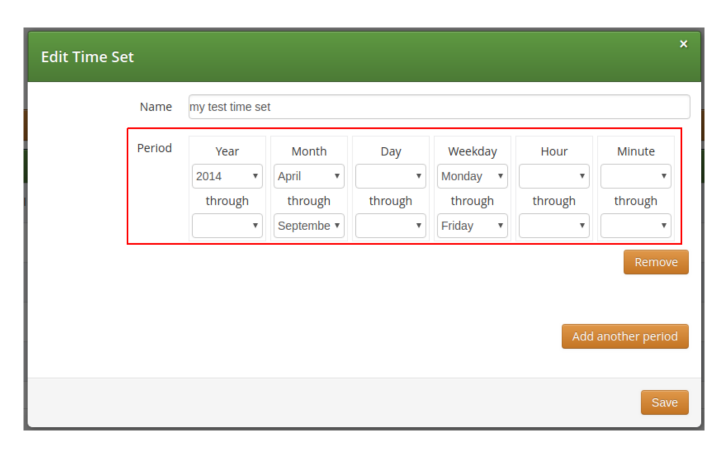
When you close the *Destination Set* Overview, you can now assign your new set in addition or instead of the *quickset_cfu* set.



Press Save to store your settings.

5.3.4.2 Configuring Time Sets

Click on *Manage Time Sets* in the advanced call-forward menu to see a list of available time sets. By default there are none, so you have to create one.



You need to provide a *Name*, and a list of *Periods* where this set is active. If you only set the top setting of a date field (like the *Year* setting in our example above), then it's valid for just this setting (like the full year of *2013* in our case). If you provide the bottom setting as well, it defines a period (like our *Month* setting, which means from beginning of April to end of September). For example, if a CF is set with the following timeset: "hour { 10-12 } minute { 20-30 }", the CF will be matched within the following time ranges:

- from 10.20am to 10:30am
- from 11.20am to 11:30am
- from 12.20am to 12:30am



Important

the period is a *through* definition, so it covers the full range. If you define an *Hour* definition *8-16*, then this means from *08:00* to *16:59:59* (unless you filter the *Minutes* down to something else).

If you close the Time Sets management, you can assign your new time set to the call forwards you're configuring.

5.3.4.3 Configuring Source Sets

Once the *Advanced View* of the call forward definition has been opened, you will need to press the *Manage Source Sets* button to start defining new Source Sets or managing an existing one. The following image shows the Source Set definition dialog:

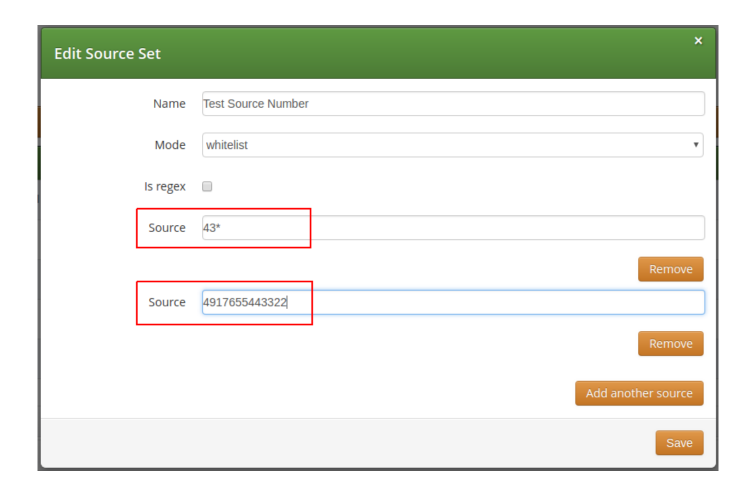


Figure 31: Creating a Call Forward Source Set

You will need to fill in the Name field first, the Mode: whitelist or blacklist, the is_regex flag and finally in the Source field you can enter:

- A simple phone number in E.164 format
- A pattern, in order to define a range of numbers. You can use "*" (matches a string of 0 to any number of characters), "?" (matches any single character), "[abc]" (matches a single character that is part of the explicitly listed set: a, b or c) and "[0-9]" (matches a single character that falls in the range 0 to 9) as wildcards, as usual in shell patterns. Examples:
 - "431*" (all numbers from Vienna / Austria)
 - "49176[0-5]77∗" (German numbers containing fixed digits and a variable digit in 0-5 range in position 6)
 - "43130120??" (numbers from Vienna with fixed prefix and 2 digits variable at the end)
- A perl compatible regular expressions (only if is_regex if set). Capturing groups can be formed using parentheses and referenced in the *Destination Set* via \\1, \\2,...
- The constant string "anonymous" that indicates a suppressed calling number (CLIR)

You can add more patterns to the Source Set by pressing the *Add another source* button. When you finished adding all patterns, press the *Save* button. You will then see the below depicted list of Source Sets:

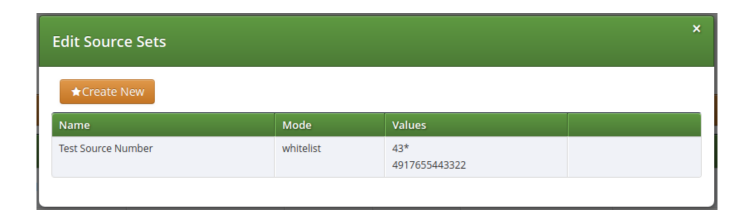


Figure 32: List of Call Forward Source Sets

5.3.4.4 Configuring B-Number Sets

Once the *Advanced View* of the call forward definition has been opened, you will need to press the *Manage B-Number Sets* button to start defining new B-Number Sets or managing an existing one. The following image shows the B-Number Set definition dialog:

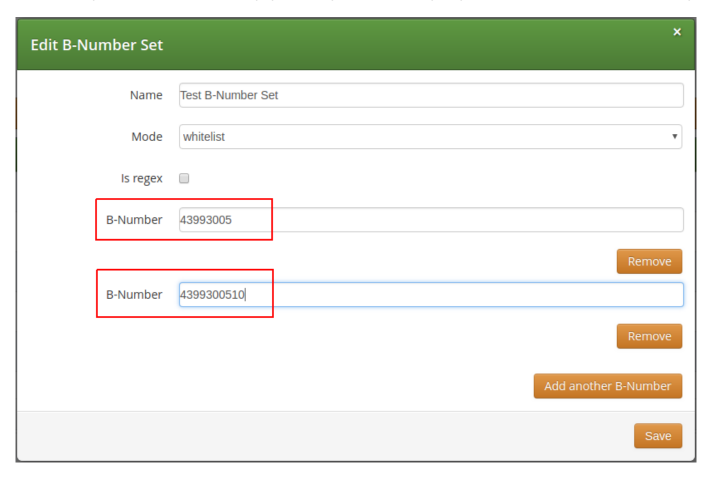


Figure 33: Creating a Call Forward B-Number Set

You will need to fill in the Name field first, the Mode: whitelist or blacklist, the is_regex flag and finally in the B-Number field you can enter:

- · A simple phone number in E.164 format
- A pattern, in order to define a range of numbers. You can use "*" (matches a string of 0 to any number of characters), "?" (matches any single character), "[abc]" (matches a single character that is part of the explicitly listed set: a, b or c) and "[0-9]" (matches a single character that falls in the range 0 to 9) as wildcards, as usual in shell patterns. Examples:
 - "431 * " (all numbers from Vienna / Austria)
 - "49176[0-5]77*" (German numbers containing fixed digits and a variable digit in 0-5 range in position 6)
 - "43130120??" (numbers from Vienna with fixed prefix and 2 digits variable at the end)
- A perl compatible regular expressions (only if is_regex if set). Capturing groups can be formed using parentheses and referenced in the *Destination Set* via \\1, \\2,...

You can add more patterns to the B-Number Set by pressing the *Add another B-Number* button. When you finished adding all patterns, press the *Save* button. You will then see the below depicted list of B-Number Sets:

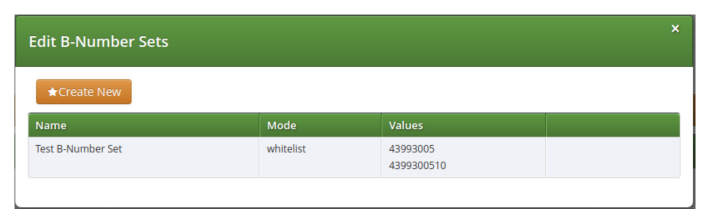


Figure 34: List of Call Forward B-Number Sets

5.3.4.5 Finalizing the call forward definition

As additional step you can define a Destination Set as described in Destination Sets Section 5.3.4.1 subchapter. For our example, we have defined the following Destination Set:



Figure 35: List of Call Forward Destination Sets

A final step of defining the call forward settings is selecting a Destination, a Time Set, a Source Set and a B-Number Set, as shown in the image below. *Please note* that there is no specific Time Set selected in our example, that means the call forward rule is valid (as shown) <always>.

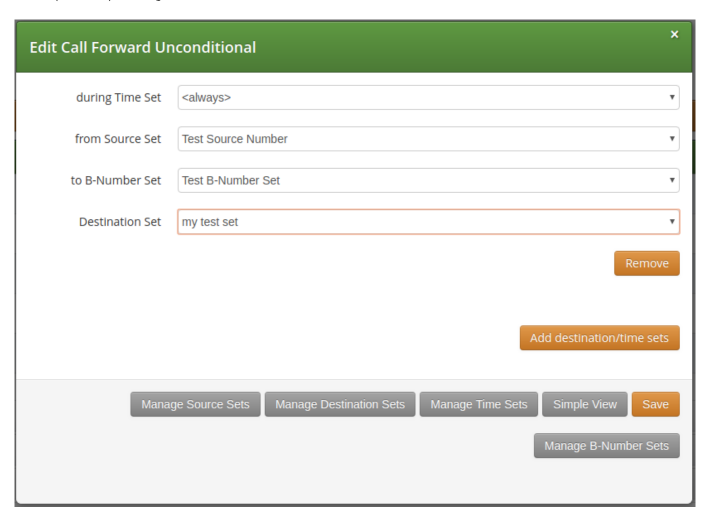


Figure 36: Definition of a Call Forward with Source and Destination Sets

Once all the settings have been defined and the changes are saved, you will see the call forward entry (in our example: Call Forward Unconditional), with the names of the selected Destination, Time Set, Source Sets and B-Number Set provided, at $SubscriberPreferences \rightarrow Call$ Forwards location on the web interface:

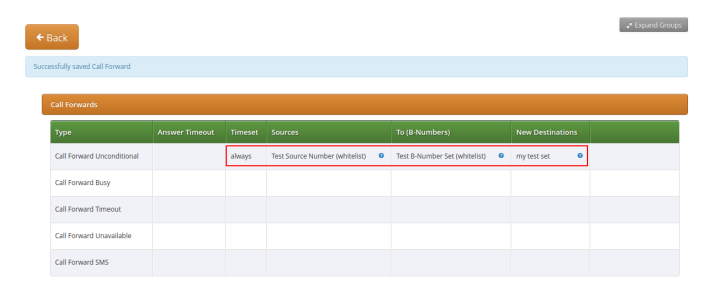


Figure 37: List of Call Forward with Source and Destination Sets

5.4 Call Forking by Q value

The Sipwise C5 platform allows you to register multiple devices under the same subscriber. By the default, the maximum number of the device you can register is 5. This value is configurable via *kamailio*—*proxy*—*max_registrations_per_subscriber* preference in *config.yml*.

If a customer registers multiple devices, Sipwise C5 – once receives a call for that user – just send the call to all the registered devices, in parallel. All the devices will ring at the same time. This is called Parallel Forking, and this is the default behavior. The Sipwise C5 can also do the so-called Serial Forking, which means let ring one device first, then after a timeout let ring the next device, and so on and so forth. The Serial Forking feature can be activated setting subscriber/domain preference serial_forking_by_q_value.

5.4.1 How it works

Serial Forking is based on SIP Contact's parameter called *Q value*, which is basically a priority number, set by the clients during their Registration. The q value is a floating point number in a range 0 to 1.0 specified as a parameter in the Contact header field. The higher the q value number, the more priority that device has. Contacts with q value 1.0 have maximum priority, so such contacts will be always tried first in serial forking. Contacts with q value 0 have the lowest priority and they will be tried after all other contacts with higher priority. In case two or more contacts have the same q value, then they are tried in parallel. This allow to create Parallel forking calls even if *serial_forking_by_q_value* preference is set.

In case the client doesn't set the q value Sipwise C5 just set a default value of q=-1 in the database, which means that it's not going to use it and it's not going to perform any serial forking.

Q value can be also specified during the creation of a subscriber's permanent registration ($Details \rightarrow Registered\ Devices \rightarrow Create\ Permanent\ Registration$).

5.4.2 Additional Information

If a subscriber with Serial Forking enabled receives a call, Sipwise C5 calls the registered devices one after the another. The forking is stopped only in the following cases:

- · there are no more devices to try to contact
- · one of the ringing devices answers the call
- one of the ringing devices replies with the SIP code 600, 603, 604 or 606.
- a Call Forward on Timeout is set and the ringtimeout is reached.

5.5 Local Number Porting

The Sipwise C5 platform comes with two ways of accomplishing local number porting (LNP):

- · one is populating the integrated LNP database with porting data,
- the other is accessing external LNP databases via the Sipwise LNP daemon using the LNP API.

Note

Accessing external LNP databases is available for PRO and CARRIER products only.

5.5.1 Local LNP Database

The local LNP database provides the possibility to define LNP Carriers (the owners of certain ported numbers or number blocks) and their corresponding LNP Numbers belonging to those carriers. It can be configured on the admin panel in *Settings*—*Number Porting* or via the API. The LNP configuration can be populated individually or via CSV import/export both on the panel and the API.

5.5.1.1 LNP Carriers

LNP Carriers are defined by an arbitrary *Name* for proper identification (e.g. *British Telecom*) and contain a *Prefix* which can be used as routing prefix in LNP Rewrite Rules and subsequently in Peering Rules to route calls to the proper carriers. The LNP prefix is written to CDRs to identify the selected carrier for post processing and analytics purposes of CDRs. LNP Carrier entries also have an *Authoritative* flag indicating that the numbers in this block belong to the carrier operating Sipwise C5. This is useful to define your own number blocks, and in case of calls to those numbers reject the calls if the numbers are not assigned to local subscribers (otherwise they would be routed to a peer, which might cause call loops). Finally the *Skip Rewrite* flag skips executing of LNP Rewrite Rules if no number manipulation is desired for an LNP carrier.

5.5.1.2 LNP Numbers

LNP Carriers contain one or more LNP Numbers. Those LNP Numbers are defined by a *Number* entry in E164 format (*<cc><ac><sn>*) used to match a number against the LNP database. Number matching is performed on a longest match, so you can define number blocks without specifying the full subscriber number (e.g. a called party number *431999123* is going to match an entry *431999* in the LNP Numbers).

For an LNP Numbers entry, an optional *Routing Number* can be defined. This is useful to translate e.g. premium 900 or toll-free 800 numbers to actual routing numbers. If a Routing Number is defined, the called party number is implicitly replaced by the Routing Number and the call processing is continued with the latter. For external billing purposes, the optional *Type* tag of a matched LNP number is recorded in CDRs.

An optional *Start Date* and *End Date* allows one to schedule porting work-flows up-front by populating the LNP database with certain dates, and the entries are only going to become active with those dates. Empty values for start indicate a start date in the past, while empty values for end indicate an end time in the future during processing of a call, allowing to define infinite date ranges. As intervals can overlap, the LNP number record with a start time closest to the current time is selected.

5.5.1.3 Enabling local LNP support

In order to activate Local LNP during routing, the feature must be activated in config.yml. Set $kamailio \rightarrow proxy \rightarrow lnp \rightarrow enable$ to yes and $kamailio \rightarrow proxy \rightarrow lnp \rightarrow type$ to local.

5.5.1.4 LNP Routing Procedure

Calls to non-authoritative Carriers

When a call arrives at the system, the calling and called party numbers are first normalized using the *Inbound Rewrite Rules for Caller* and *Inbound Rewrite Rules for Callee* within the rewrite rule set assigned to the calling party (a local subscriber or a peer).

If the called party number is not assigned to a local subscriber, or if the called party is a local subscriber and has the subscriber/domain preference *Inp_for_local_sub* set, the LNP lookup logic is engaged, otherwise the call proceeds without LNP lookup. The further steps assume that LNP is engaged.

If the call originated from a peer, and the peer preference *caller_Inp_lookup* is set for this peer, then an LNP lookup is performed using the normalized calling party number. The purpose for that is to find the LNP prefix of the calling peer, which is then stored as *source_Inp_prefix* in the CDR, together with the selected LNP number's *type* tag (*source_Inp_type*). If the LNP lookup does not return a result (e.g. the calling party number is not populated in the local LNP database), but the peer preference *default_Inp_prefix* is set for the originating peer, then the value of this preference is stored in *source_Inp_prefix* of the CDR.

Next, an LNP lookup is performed using the normalized called party number. If no number is found (using a longest match), no further manipulation is performed.

If an LNP number entry is found, and the *Routing Number* is set, the called party number is replaced by the routing number. Also, if the *Authoritative* flag is set in the corresponding LNP Carrier, and the called party number is not assigned to a local subscriber, the call is rejected. This ensures that numbers allocated to the system but not assigned to subscribers are dropped instead of routed to a peer.

Important



If the system is serving a local subscriber with only the routing number assigned (but not e.g. the premium number mapping to this routing number), the subscriber will not be found and the call will either be rejected if the called party premium number is within an authoritative carrier, or the call will be routed to a peer. This is due to the fact that the subscriber lookup is performed with the dialled number, but not the routing number fetched during LNP. So make sure to assign e.g. the premium number to the local subscriber (optionally in addition to the routing number if necessary using alias numbers) and do not use the LNP routing number mechanism for number mapping to local subscribers.

Next, if the LNP carrier does not have the *Skip Rewriting* option set, the *LNP Rewrite Rules for Callee* are engaged. The rewrite rule set used is the one assigned to the originating peer or subscriber/domain via the *rewrite_rule_set* preference. The variables available in the match and replace part are, beside the standard variables for rewrite rules:

- \${callee_lnp_prefix}: The prefix stored in the LNP Carrier
- \${callee_lnp_basenumber}: The actual number entry causing the match (may be shorter than the called party number due to longest match)

Typically, you would create a rewrite rule to prefix the called party number with the *callee_lnp_prefix* by matching ([0-9]+) and replacing it by $\{callee_lnp_prefix}\1$.

Once the LNP processing is completed, the system checks for further preferences to finalize the number manipulation. If the originating local subscriber or peer has the preference Inp_add_npdi set, the Request URI user-part is suffixed with ; npdi. Next, if the preference Inp_to_rn is set, the Request URI user-part is suffixed with ; rn=LNP_ROUTING_NUMBER, where $LNP_ROUTING_NUMBER$ is the $Routing\ Number$ stored for the number entry in the LNP database, and the originally called number is kept in place. For example, if Inp_to_rn is set and the number 1800123 is called, and this number has a routing number 1555123 in the LNP database, the resulting Request-URI is sip:1800123; rn=1555123@example.org.

Finally, the *destination_Inp_prefix* in the CDR table is populated either by the prefix defined in the Carrier of the LNP database if a match was found, or by the *default Inp prefix* prefrence of the destination peer or subscriber/domain.

5.5.1.5 Blocking Calls Using LNP Data

The Sipwise C5 provides means to allow or block calls towards ported numbers that are hosted by particular LNP carriers. Please visit Section 5.2.2.2 in the handbook to learn how this can be achieved.

5.5.1.6 Transit Calls using LNP

If a call originated from a peer and the peer preference *force_outbound_calls_to_peer* is set to *force_nonlocal_lnp* (the *if callee is not local and is ported* selection in the panel), the call is routed back to a peer selected via the peering rules.

This ensures that if a number once belonged to your system and is ported out, but other carriers are still sending calls to you (e.g. selecting you as an anchor network), the affected calls can be routed to the carrier the number got ported to.

5.5.1.7 CSV Format

The LNP database can be exported to CSV, and in the same format imported back to the system. On import, you can decide whether to drop existing data prior to applying the data from the CSV.

The CSV file format contains the fields in the following order:

carrier_name carrier_prefix number routing_number start end authoritative skip_rewrite

Table 2: LNP CSV Format

Name	Description
Carrier Name	The Name in the LNP Carriers table (string, e.g. My
	Carrier)
Carrier Prefix	The <i>Prefix</i> in the LNP Carriers table (string, e.g. <i>DD55</i>)
Number	The <i>Number</i> in the LNP Numbers table (E164 number, e.g.
	1800666)
Routing Number	The Routing Number in the LNP Numbers table (E164
	number or empty, e.g. 1555666)
Start	The Start in the LNP Numbers table (YYYY-MM-DD or
	empty, e.g. 2016-01-01)
End	The End in the LNP Numbers table (YYYY-MM-DD or
	empty, e.g. 2016-12-30)
Authoritative	The Authoritative flag in the LNP Carriers table (0 or 1)
Skip Rewrite	The Skip Rewrite flag in the LNP Carriers table (0 or 1)
Туре	The Type tag in the LNP Numbers table (alphanumeric
	string, e.g. mobile)

5.5.1.8 Local LNP returned values

If a match in the local LNP table is found corresponding LNP Carrier code will be stored in CDR data.

Additionally two dedicated headers can be added to the outgoing SIP message:

- P-NGCP-LNP-Number: The returned LNP number, if any
- P-NGCP-LNP-Status: The LNP query return code (200 if successful, 404 if no entry found)

This feature is not enabled by default, but can be activated with the following parameters:

- kamailio \rightarrow proxy \rightarrow lnp \rightarrow add_reply_headers \rightarrow enable: *no*
- kamailio-proxy-lnp-add_reply_headers-number: P-NGCP-LNP-Number
- kamailio-proxy-lnp-add_reply_headers-status: P-NGCP-LNP-Status

5.5.2 External LNP via LNP API

External LNP relies on the *Sipwise LNP Daemon (Inpd)* which kamailio-proxy is talking to via a defined JSONRPC protocol. The proxy sends the A and B number to *Inpd*, which in the current release translates it to a SIP Message sent to an external server (typically a Squire SIP-to-INAP gateway). This external gateway is performing an SS7 INAP request to fetch the LNP result, which is passed back as a binary blob in a 3xx response to the *Inpd*. The *Inpd* extracts the TCAP body of the response and returns the information back to the proxy.

5.5.2.1 Enabling LNP lookup via API

In order to activate LNP lookup via API during call routing, the feature must be activated in /etc/ngcp-config/config. yml. Set these parameters:

```
• kamailio→proxy→lnp→enable: yes
```

- kamailio→proxy→lnp→type: api
- lnpd→enable: yes

There is a possibility to explicitly allow (whitelist) or deny (blacklist) certain number ranges for which an LNP lookup may be done. The relevant configuration parameters are at $kamailio \rightarrow proxy \rightarrow lnp \rightarrow lnp_request_whitelist$ and $kamailio \rightarrow proxy \rightarrow lnp \rightarrow lnp_request_blacklist$. For each entry in the list a POSIX regex expression may be used, see the following example:

Interpretation of the above lists (that are based on numbers represented in national format):

- whitelist: do LNP lookup for any called number that starts with 9 or 800
- blacklist: do not perform LNP lookup for any called number that starts with 1, 900, 110 or 112



Important

If both whitelist and blacklist are defined, the LNP lookup is only performed when the called number matches any of the whitelist patterns and does not match any of the blacklist patterns.

5.5.2.2 Refine LNP and FCI decoding

Preconfigured parameters should already allow to correctly decode the LNP number and FCI code contained in the received TCAP body. If the external server replies with a non-standard TCAP body, it is possible to fine tune the information extraction. Edit the following parameters in order to point to the correct fields:

- $\bullet \ \texttt{kamailio} \rightarrow \texttt{proxy} \rightarrow \texttt{lnp} \rightarrow \texttt{api} \rightarrow \texttt{tcap_field_lnp}: \textit{ConnectArg.destinationRoutingAddress.0}$
- kamailio-proxy-lnp-api-tcap_field_opcode: end.components.0.invoke.opCode
- kamailio-proxy-lnp-api-tcap_field_fci: end.components.0.invoke.parameter

5.5.2.3 The Redundancy Feature

It is possible to set up *LNP daemon* to provide a kind of redundant service to the Proxy. This means the *LNP daemon* will send its LNP query to more LNP serving nodes that are predefined in a list. (See Configuration of LNP daemon Section 5.5.2.4 chapter for details.) The LNP query may happen in 2 ways:

- **round-robin**: *LNP daemon* sends the query to one of the serving nodes then waits for the response for a configurable timeout. If it does not get the response in time, it sends the LNP query to the next serving node.
- parallel: LNP daemon sends the query to all of the serving nodes then waits for the response, and will accept the first response that it receives.

5.5.2.4 Configuration of Sipwise LNP Daemon

LNP daemon takes its active configuration from /etc/ngcp-lnpd/config.yml file. The file is generated automatically—when a new Sipwise C5 configuration is applied (ngcpcfg apply...)—from the main Sipwise C5 configuration file: /etc/ngcp-config/config.yml and a template: /etc/ngcp-config/template/etc/ngcp-lnpd/config.yml. tt2. System administrators are only expected to modify the lnpd.config section of main configuration file /etc/ngcp-config/config.yml.

A sample LNP daemon configuration file (/etc/ngcp-lnpd/config.yml) looks like:

```
threads: 4
        foreground: false
        pidfile: /tmp/lnpd.pid
        loglevel: 7
instances:
        default:
                module: sigtran
                destination: 192.168.1.99
                from-domain: test.example.com
                headers:
                        - header: INAP-Service-Key
                          value: 2
                reply:
                        tcap: raw-tcap
        redundant:
                module: sigtran
                destinations:
                        - 192.168.1.99
                        - 192.168.1.95
                        - 192.168.1.90
                mechanism: round-robin
                retry-time: 30
                timeout: 5
                from-domain: test.example.com
                headers:
                        - header: INAP-Service-Key
                          value: 2
                reply:
                        tcap: raw-tcap
        parallel:
                module: sigtran
                destinations:
                        - 192.168.1.99
                        - 192.168.1.95
                        - 192.168.1.90
                mechanism: parallel
                retry-time: 30
                timeout: 10
                from-domain: test.example.com
                headers:
                        - header: INAP-Service-Key
                          value: 2
                reply:
                        tcap: raw-tcap
        mock1:
                module: mock-tcap
```

The corresponding Sipwise C5 main configuration file contains:

```
daemon:
    foreground: 'false'
    json-rpc:
    ports:
        - '54321'
        - '12345'
    loglevel: '7'
    sip:
        port: '5095'
    threads: '4'
instances:
    << These are the same entries as in /etc/ngcp-lnpd/config.yml file >>
```

Description of configuration parameters in /etc/ngcp-config/config.yml file

- daemon section:
 - foreground: determines if the LNP daemon runs as foreground or background process
 - json-rpc.ports: port numbers where LNP daemon listens for incoming JSONRPC requests from Sipwise C5 Proxy
 - loglevel: how detailed information LNP daemon writes in its log file
 - sip.port: listening port number used for SIP sessions with LNP serving nodes; LNP daemon will listen on first available (shared) IP address that is taken from /etc/ngcp-config/network.yml file
 - threads: number of threads LNP daemon will use internally; this value determines how many requests the daemon can serve in parallel
- instances section: at least one default instance must be defined here. Others are also useful for providing redundancy, please check redundant and parallel entries above.
 - module: only sigtran is used for normal operations

(!)

Important

The module <code>mock-tcap</code> is only meant for developers. In this case the LNP daemon does not produce a SIP request that it sends to LNP serving nodes, but instead it uses the <code>numbers</code> parameter to match a called number with a routing number. The <code>numbers</code> parameter contains a list of number—routing-number pairs and is used as a database for number lookups. Finally LNP daemon returns the routing number as a response on LNP query.

- destinations: list of nodes to which LNP daemon sends the LNP query
- mechanism: either parallel or round-robin, defining the method of redundant queries

- retry-time: a period of time in seconds while LNP daemon considers an LNP serving node being unreachable after an LNP query timeout
- timeout: the period of time while LNP daemon waits for a response on an LNP query from one of the LNP serving nodes
 PLEASE NOTE: retry-time and timeout are used with both the parallel and the round-robin redundancy methods
- from-domain: the domain that will be used in SIP From header when LNP daemon sends the LNP query
- headers: this is a list of header name—value pairs; these custom headers will be included in SIP request that LNP daemon sends to an LNP serving node
- reply.tcap: determines the format of reply sent to Sipwise C5 Proxy; currently only raw-tcap is supported, which
 means LNP daemon will not decode the TCAP response it gets from an LNP serving node but it forwards the raw TCAP
 message body

5.5.2.5 Selection of Sipwise LNP Daemon Instances

By default the instance with name default is used for all the Inp queries. To dynamically select which instance use, or to completely skip the Inp query for a particular call, the Inp api module is looking into the SIP message for the header with name *P-NGCP-Lnpd Instance*:

- if present and not empty, the instance with the name equal to the header content is used
- · if present but empty, the Inp api lookup is skipped
- if not present, the default instance is used

5.5.2.6 LNP API returned values

As for Local LNP, the LNP number and the FCI code are stored in CDR data.

Additionally two dedicated headers can be added to the outgoing SIP message:

- P-NGCP-LNP-Number: The returned LNP number, if any
- P-NGCP-LNP-Status: The LNP query return code (200 if successful, 404 if no entry found, 408 in case of connection timeout or 500 if another general error happens)

This feature is not enabled by default, but can be activated with the following parameters:

- kamailio→proxy→lnp→add_reply_headers→enable: no
- kamailio-proxy-lnp-add_reply_headers-number: P-NGCP-LNP-Number
- kamailio \rightarrow proxy \rightarrow lnp \rightarrow add_reply_headers \rightarrow status: *P-NGCP-LNP-Status*

5.6 Emergency Mapping

As opposed to the Simple Emergency Number Handling Section 4.7.5.1 solution, Sipwise C5 supports an advanced emergency call handling method, called *emergency mapping*. The main idea is: instead of obtaining a statically assigned emergency prefix / suffix from subscriber preferences, Sipwise C5 retrieves an emergency routing prefix from a central emergency call routing table, according to the current location of the calling subscriber.

The following figure shows the overview of emergency call processing when using emergency mapping feature:

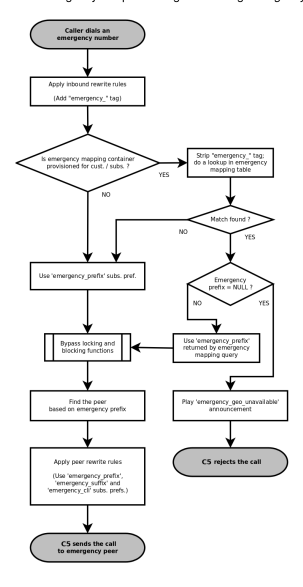


Figure 38: Emergency Call Handling with Mapping

5.6.1 Emergency Mapping Description

Emergency numbers per geographic location are mapped to different routing prefixes not deriveable from an area code or the emergency number itself. This is why a **global emergency mapping table** related to resellers is introduced, allowing to map emergency numbers to their geographically dependent routing numbers.

The geographic location is referenced by a location ID, which has to be populated by a north-bound provisioning system. No towns, areas or similar location data is stored on Sipwise C5 platform. The locations are called *Emergency Containers* on NGCP.

The actual emergency number mapping is done per location (per *Emergency Container*), using the so-called *Emergency Mapping* entries. An *Emergency Mapping* entry assigns a routing prefix, valid only in a geographic area, to a generic emergency number (for example 112 in Europe, 911 in the U.S.A.) or a country specific one (for example 133).

Note

As of mr4.5 version, Sipwise C5 performs an exact match on the emergency number in the emergency routing table.

Emergency Containers may be assigned to various levels of the client hierarchy within NGCP. The following list shows such levels with each level overriding the settings of the previous one:

- 1. Customer or Domain
- 2. Customer Location, which is a territory representing a subset of the customer's subscribers, defined as one or more IP subnets.
- 3. Subscriber

Note

Please be aware that Customer Location is not necessarily identical to the "location" identified through an Emergency Container.

Once the emergency routing prefix has been retrieved from the emergency mapping table, call processing continues in the same way as in case of simple emergency call handling.

5.6.2 Emergency Mapping Configuration

The administrative web panel of Sipwise C5 provides the configuration interface for emergency mapping. Please navigate to $Settings \rightarrow Emergency \ Mapping$ menu item first, in order to start configuring the mapping.

An *Emergency Container* must be created, before the mapping entries can be defined. Press *Create Emergency Container* to start this. An example of a container is shown here:

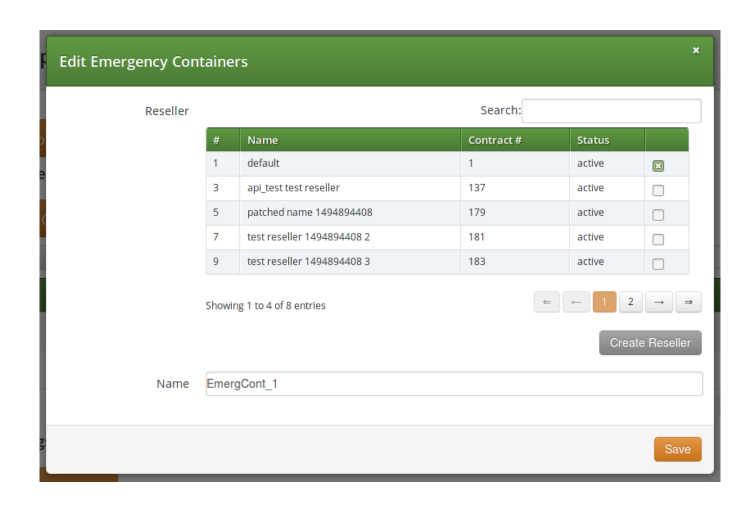


Figure 39: Creating an Emergency Container

You have to select a Reseller that this container belongs to, and enter a Name for the container, which is an arbitrary text.

Tip

The platform administrator has to create as many containers as the number of different geographic areas (locations) the subscribers are expected to be in.

As the second step of emergency mapping provisioning, the *Emergency Mapping* entries must be created. Press *Create Emergency Mapping* to start this step. An example is shown here:

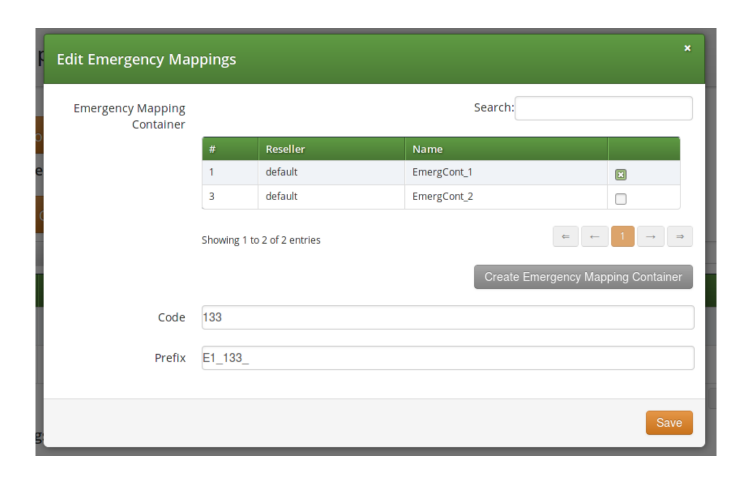


Figure 40: Creating an Emergency Mapping Entry

The following parameters must be set:

- Container: select an emergency mapping container (i.e. a location ID)
- Code: the emergency number that subscribers will dial
- Prefix: the routing prefix that belongs to the particular emergency service within the selected location

Once all the necessary emergency mappings have been defined, the platform administrator will see a list of containers and mapping entries:

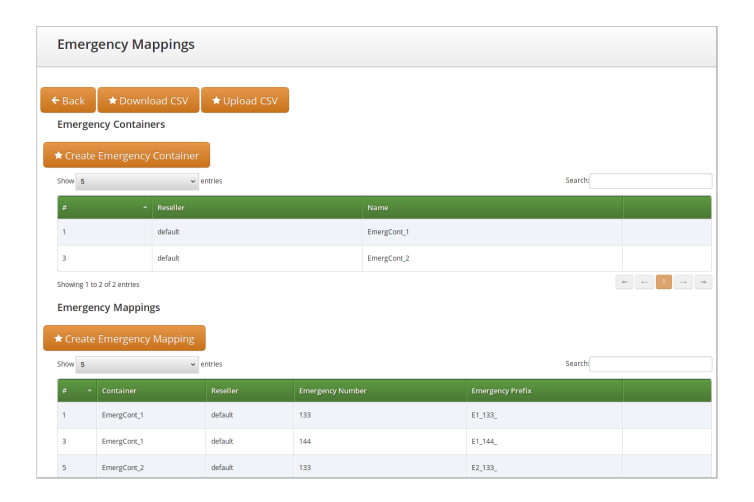


Figure 41: Emergency Mapping List

The emergency number mapping is now defined. As the next step, the platform administrator has to assign the emergency containers to Customers / Domains / Customer Locations or Subscribers. We'll take an example with a Customer: select the customer, then navigate to $Details \rightarrow Preferences \rightarrow Number Manipulations$. In order to assign a container, press the Edit button and then select one container from the drop-down list:

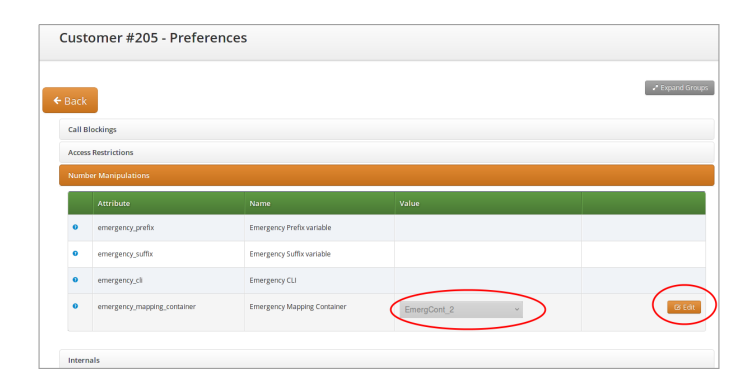


Figure 42: Assigning an Emergency Mapping Container

Rewrite Rules for Emergency Mapping

Once emergency containers and emergency mapping entries are defined, Sipwise C5 administrator has to ensure that the proper number manipulation takes place, before initiating any emergency call towards peers.



Important

Please don't forget to define the rewrite rules for peers—particularly: *Outbound Rewrite Rules for Callee*—as described in Normalize Emergency Calls for Peers Section 4.7.5.3 section of the handbook.

5.6.2.1 Emergency Calls Not Allowed

There is a special case when the dialed number is recognized as an emergency number, but the emergency number is not available for the geographic area the calling party is located in.

In such a case the emergency mapping lookup will return an emergency prefix, but the value of this will be NULL. Therefore the call is rejected and an announcement is played. The announcement is a newly defined sound file referred as <code>emergency_geo_unavailable</code>.

It is possible to configure the rejection code and reason in /etc/ngcp-config/config.yml file, the parameters are: kamailio.proxy.early_rejects.emergency_invalid.announce_code and kamailio.proxy.early_rejects.emergency_invalid.announce_reason.

5.6.2.2 Bulk Upload or Download of Emergency Mapping Entries

The Sipwise C5 offers the possibility to upload / download emergency mapping entries in form of CSV files. This operation is available for each reseller, and is very useful if a reseller has many mapping entries.

Downloading Emergency Mapping List

One has to navigate to $Settings \rightarrow Emergency\ Mapping\ menu\ and\ then\ press\ the\ Download\ CSV\ button\ to\ get\ the\ list\ of\ mapping\ entries\ in\ a\ CSV\ file.$ First the reseller must be selected, then the $Download\$ button must be pressed. As an example, the entries shown in "Emergency Mapping List" picture above would be written in the file like here below:

```
EmergCont_1,133,E1_133_

EmergCont_1,144,E1_144_

EmergCont_2,133,E2_133_
```

The CSV file has a plain text format, each line representing a mapping entry, and contains the following fields:

- Container name, as defined in Emergency Containers
- · Emergency Number
- · Emergency Prefix

Uploading Emergency Mapping List

Uploading a CSV file with emergency mapping entries may be started after pressing the *Upload CSV* button. The following data must be provided:

- Reseller: selected from the list
- Upload mapping: the CSV file must be selected after pressing the Choose File button
- Purge existing: an option to purge existing emergency mapping entries that belong to the selected reseller, before populating the new mapping data from the file

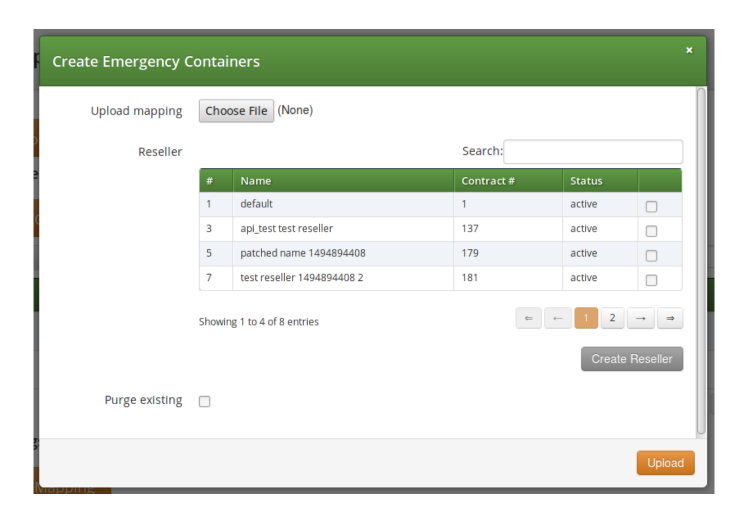


Figure 43: Uploading Emergency Mapping Data

The CSV file for the upload has the same format as the one used for download.

5.7 Emergency Priorization

The Sipwise C5 can potentially host *privileged subscribers* that offer emergency or at least prioritized services (civil defence, police etc.). In case of an emergency, the platform has to be free'd from any SIP flows (calls, registrations, presence events etc.) which do not involve those privileged subscribers.

Such an exceptional condition is called *emergency mode* and it can be activated for all domains on the system, or only for selected domains.

Once emergency mode is activated, Sipwise C5 will immediately apply the following restrictions on new SIP requests or existing calls:

- Any SIP requests (calls, registrations etc.) from subscribers within the affected domains, who are not marked as privileged, are rejected.
- Any calls from peers not targeting privileged subscribers are rejected.

· Any active calls which do not have a privileged subscriber involved are terminated.

Calls from non-privileged subscribers to emergency numbers are still allowed.

5.7.1 Call-Flow with Emergency Mode Enabled

Typical call-flows of emergency mode will be shown in this section of the handbook. We have the following assumptions:

- Emergency priorization has been enabled on system-level
- · There is a domain for which the emergency mode has been activated
- There is a privileged subscriber in that domain
- · A generic peering connection has been configured for non-emergency calls
- · A dedicated peering connection has been configured for emergency calls

The examples do not show details of SIP messages, but rather give a high-level overview of the call-flows.

1. A non-privileged subscriber makes a call to another non-privileged subscriber. Result: the call will be rejected.

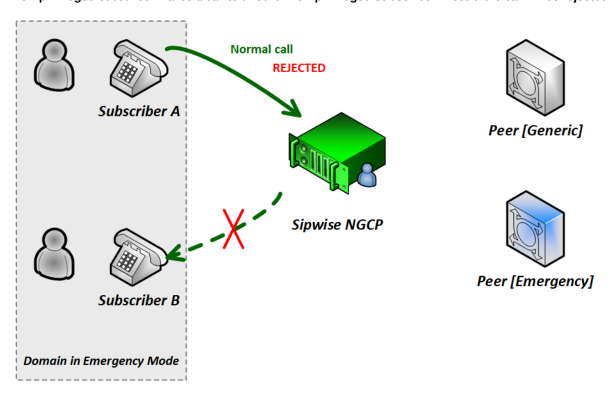


Figure 44: Call-flow in Emergency Mode 1. (Std to Std)

2. A non-privileged subscriber makes a call to an external subscriber (via peer). Result: the call will be rejected.

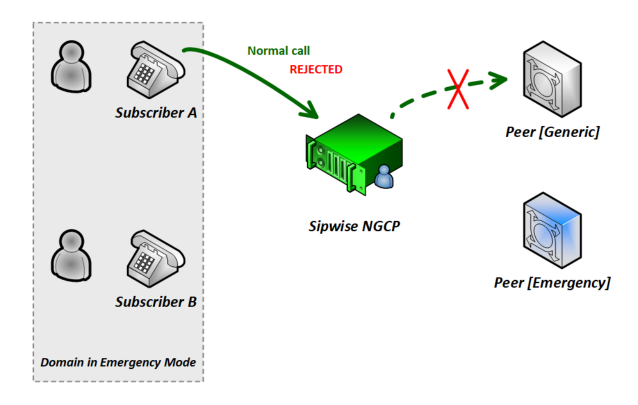


Figure 45: Call-flow in Emergency Mode 2. (Std to Peer)

3. A non-privileged subscriber makes a call to a privileged subscriber. Result: the call will be accepted.

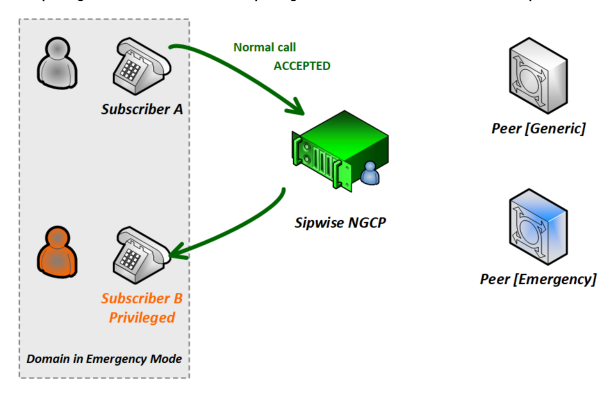


Figure 46: Call-flow in Emergency Mode 3. (Std to Priv)

4. A non-privileged subscriber makes a call to an emergency number. Result: the call will be accepted.

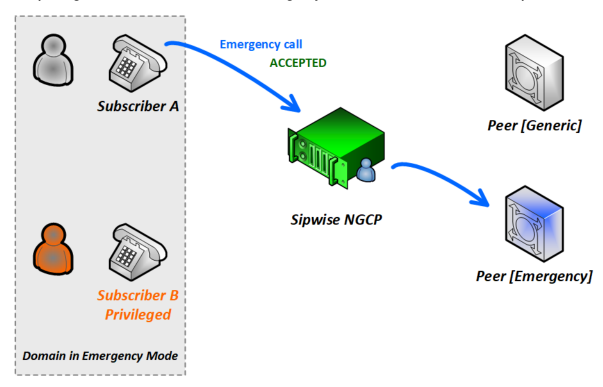


Figure 47: Call-flow in Emergency Mode 4. (Std to Emerg)

5. A privileged subscriber makes a call to a non-privileged subscriber. Result: the call will be accepted.

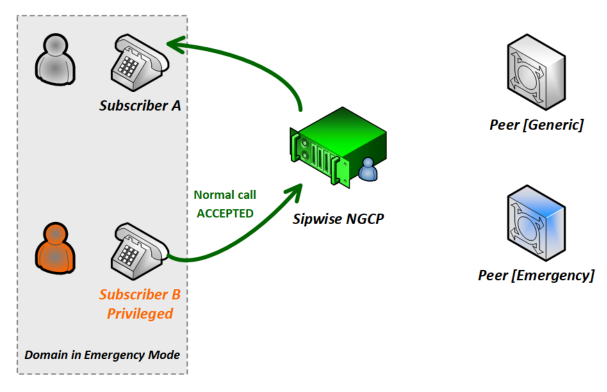


Figure 48: Call-flow in Emergency Mode 5. (Priv to Std)

Subscriber A Normal call ACCEPTED Sipwise NGCP Peer [Generic] Peer [Emergency]

6. A privileged subscriber makes a call to an external subscriber (via peer). Result: the call will be accepted.

Figure 49: Call-flow in Emergency Mode 6. (Priv To Peer)

5.7.2 Configuration of Emergency Mode

Domain in Emergency Mode

The platform operator has to perform 2 steps of configuration so that the emergency mode can be activated. After the configuration is completed it is necessary to explicitly activate emergency mode, which can be accomplished as described in Section 5.7.3 later.

1. System-level Configuration

The emergency priorization function must be enabled for the whole system, otherwise emergency mode can not be activated. The platform operator has to set kamailio.proxy.emergency_priorization.enabled configuration parameter value to "yes" in the main configuration file /etc/ngcp-config/config.yml. Afterwards changes have to be applied in the usual way, with the command: ngcpcfg apply "Enabled emergency priorization"

In order to learn about other parameters related to emergency priorization please refer to Section B.1.16 part of the handbook.

2. Subscriber-level Configuration

The platform operator (or any administrator user) has the capability to declare a subscriber privileged, so that the subscriber can initiate and receive calls when emergency mode has been activated on the NGCP. In order to do that the administrator has to navigate to $Settings \rightarrow Subscribers \rightarrow select$ the $subscriber \rightarrow Details \rightarrow Preferences \rightarrow Internals \rightarrow emergency_priorization$ on the **administrative web interface**, and press the Edit button.

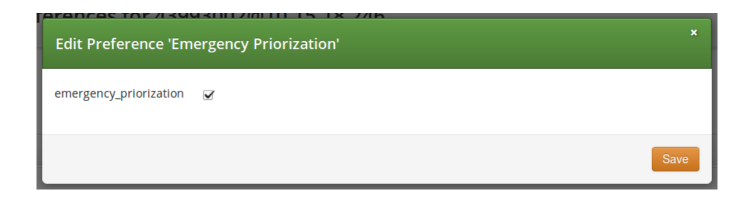


Figure 50: Emergency Priorization of Subscriber

The checkbox emergency_priorization has to be ticked and then press the Save button.

The same privilege can be added via the **REST API** for a subscriber: a HTTP PUT/PATCH request must be sent on /api/subscriberpreferences/id resource and the emergency_priorization property must be set to "true".

5.7.3 Activating Emergency Mode

The platform operator can activate emergency mode for a single or multiple domains in 3 different ways:

- · via the administrative web interface
- via the REST API
- · via a command-line tool



Important

The interruption of ongoing calls is only possible with the command-line tool! Activating emergency mode for domains via the web interface or REST API will only affect upcoming calls.

1. Activate emergency mode via web interface: this way of activation is more appropriate if only a single (or just a few) domain is affected. Please navigate to $Settings \rightarrow Domains \rightarrow select\ a\ domain \rightarrow Preferences \rightarrow Internals \rightarrow emergency_mode_enabled \rightarrow Edit.$

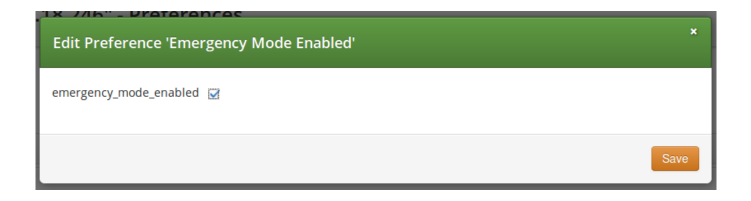


Figure 51: Activate Emergency Mode of Domain

The checkbox emergency_mode_enabled has to be ticked and then press the Save button.

2. Activate emergency mode via REST API: this way of activation is more appropriate if only a single (or just a few) domain is affected.

For that purpose a HTTP PUT/PATCH request must be sent on /api/domainpreferences/id resource and the emerge ncy_mode_enabled property must be set to "true".

- **3. Activate emergency mode using a command-line tool:** Sipwise C5 provides a built-in script that may be used to enable/disable emergency mode for some particular or all domains.
- · Enable emergency mode:

```
> ngcp-emergency-mode enable <all|[domain1 domain2 ...]>
```

• Disable emergency mode:

```
> ngcp-emergency-mode disable <all|[domain1 domain2 ...]>
```

· Query the status of emergency mode:

```
> ngcp-emergency-mode status <all|[domain1 domain2 ...]>
```

5.8 Header Manipulation

5.8.1 Header Filtering

Adding additional SIP headers to the initial INVITEs relayed to the callee (second leg) is possible by modifying the following template file: /etc/ngcp-config/templates/etc/ngcp-sems/etc/ngcp.sbcprofile.conf.customtt.tt2. The following section can be changed:

```
header_filter=whitelist
header_list=[%IF kamailio.proxy.debug == "yes"%]P-NGCP-CFGTEST,[%END%]
P-R-Uri,P-D-Uri,P-Preferred-Identity,P-Asserted-Identity,Diversion,Privacy,
```

```
Allow, Supported, Require, RAck, RSeq, Rseq, User-Agent, History-Info, Call-Info
[%IF kamailio.proxy.presence.enable == "yes"%], Event, Expires,
Subscription-State, Accept[%END%][%IF kamailio.proxy.allow_refer_method
== "yes"%], Referred-By, Refer-To, Replaces[%END%]
```

By default the system will remove from the second leg all the SIP headers which are not in the above list. If you want to keep some additional/custom SIP headers, coming from the first leg, into the second leg you just need to add them at the end of the header_list= list. After that, as usual, you need to apply and push the changes. In this way the system will keep your headers in the INVITE sent to the destination subscriber/peer.



Warning

DO NOT TOUCH the list if you don't know what you are doing.

5.8.2 Codec Filtering

Sometimes you may need to filter some audio CODEC from the SDP payload, for example if you want to force your subscribers to do not talk a certain codecs or force them to talk a particular one. To achieve that you just need to change the /etc/ngcp-config/config.yml, in the following section:

```
sdp_filter:
    codecs: PCMA,PCMU,telephone-event
    enable: yes
    mode: whitelist
```

In the example above, the system is removing all the audio CODECS from the initial INVITE except G711 alaw,ulaw and telephoneevent. In this way the callee will be notified that the caller is able to talk only PCMA. Another example is the blacklist mode:

```
sdp_filter:
    codecs: G729,G722
    enable: yes
    mode: blacklist
```

In this way the G729 and G722 will be removed from the SDP payload. In order to apply the changes, run

```
ngcpcfg apply 'Enable CODEC filtering'
ngcpcfg push all
```

5.8.3 Enable History and Diversion Headers

It may be useful and mandatory - specially with NGN interconnection - to enable SIP History header and/or Diversion header for outbound requests to a peer or even for on-net calls. In order to do so, you should enable the following preferences in Domain's and Peer's Preferences:

- Domain's Preferences: inbound uprn = Forwarder's NPN
- Peer's Prefererences: outbound history info = UPRN
- Peer's Preferences: outbound diversion = UPRN
- Domain's Prefererences: outbound_history_info = UPRN (if you want to allow History Header for on-net call as well)
- Domain's Prefererences: outbound_diversion = UPRN (if you want to allow Diversion Header for on-net call as well)

5.8.4 User Agent Filtering

It could be useful to filter the received REGISTER and INVITE messages based on the User Agent header, for example if you want to force your subscribers to use certain types of devices. To achieve that configuration system wide you just need to change the /etc/ngcp-config/config.yml, in the following section:

```
kamailio:
   proxy:
   block_useragents:
    action: reject
   enable: yes
   mode: whitelist
   ua_patterns:
    - Yealink.*
```

In the example above, the system is allowing all the messages which have User Agent header starting with *Yealink*. All the others will be rejected with a *403 Forbidden message*. To silenty drop the received message it is possible to specify the *drop* action instead of the default *reject*. Another example is the blacklist mode:

```
kamailio:
  proxy:
  block_useragents:
    action: drop
    enable: yes
    mode: blacklist
    ua_patterns:
    - friendly-scanner
```

In this example the system will block all the messages which have User Agent header equal to *friendly-scanner*. Because of the *drop* action this messages will be silenty dropped, without providing any feedback to the sender. As usual, in order to apply the changes, run

```
ngcpcfg apply 'Enable User-Agent filtering'
ngcpcfg push all
```

Regardless of the system-wide configuration (UA filtering enabled or not), it is possible to define a specific User Agent filtering for each Domain or Subscriber. In order to do so, you should configure the following fields in Domain's or Subscriber's Preferences:

· ua_filter_list: Contains wildcard list of allowed or denied SIP User-Agents matched against the User-Agent header.

- · ua filter mode: Specifies the operational mode of the SIP User-Agent Filter List: Blacklist or Whitelist.
- ua_reject_missing: Rejects any request if no User-Agent header is given.

In case of rejection a message with code kamailio.proxy.early_rejects.block_admin.announce_code and reason kamailio.proxy.early_rejects.block_admin.announce_reason will be sent back to the subscriber.

5.9 SIP Trunking with SIPconnect

5.9.1 User provisioning

For the purpose of external SIP-PBX interconnect with Sipwise C5 the platform admin should create a subscriber with multiple aliases representing the numbers and number ranges served by the SIP-PBX.

- Subscriber username any SIP username that forms an "email-style" SIP URI.
- Subscriber Aliases numbers in the global E.164 format without leading plus.

To configure the Subscriber, go to *Settings* \rightarrow *Subscribers* and click *Details* on the row of your subscriber. There, click on the *Preferences* button on top.

You should look into the *Number Manipulations* and *Access Restrictions* sections in particular, which control the calling and called number presentation.

5.9.2 Inbound calls routing

Enable preference *Number Manipulations* \rightarrow *e164_to_ruri* for routing inbound calls to SIP-PBX. This ensures that the Request-URI will comprise a SIP-URI containing the dialed alias-number as user-part, instead of the user-part of the registered AOR (which is normally a static value).

5.9.3 Number manipulations

The following sections describe the recommended configuration for correct call routing and CLI presentation according to the SIPconnect 1.1 recommendation.

5.9.3.1 Rewrite rules

The SIP PBX by default inherits the domain dialplan which usually has rewrite rules applied to normal Class 5 subscribers with inbound rewrite rules normalizing the dialed number to the E.164 standard. If most users of this domain are Class 5 subscribers the dialplan may supply calling number in national format - see Section 4.7. While the SIP-PBX trunk configuration can be sometimes amended it is a good idea in sense of SIPconnect recommendation to send only the global E.164 numbers.

Moreover, in mixed environments with Sipwise C5 Cloud PBX sharing the same domain with SIP trunking (SIP-PBX) customers the subscribers may have different rewrite rules sets assigned to them. The difference is caused by the fact that the dialplan for

Cloud PBX is fundamentally different from the dialplan for SIP trunks due to extension dialing, where the Cloud PBX subscribers use the break-out code (see Section 16.1.2) to dial numbers outside of this PBX.

The SIPconnect compliant numbering plan can be accommodated by assigning Rewrite Rules Set to the SIP-PBX subscriber. Below is a sample Rewrite Rule Set for using the global E.164 numbers with plus required for the calling and called number format compliant to the recommendation.

INBOUND REWRITE RULE FOR CALLER

• Match Pattern: ^ (00 | \+) ([1-9][0-9]+)\$

• Replacement Pattern: \2

• Description: International to E.164

• Direction: Inbound

• Field: Caller

INBOUND REWRITE RULE FOR CALLEE

• Match Pattern: ^ (00 | \+) ([1-9][0-9]+)\$

• Replacement Pattern: \2

• Description: International to E.164

• Direction: Inbound

• Field: Callee

OUTBOUND REWRITE RULE FOR CALLER

• Match Pattern: ^ ([1-9][0-9]+)\$

• Replacement Pattern: +\1

• Description: For the calls to SIP-PBX add plus to E.164

• Direction: Outbound

• Field: Caller

OUTBOUND REWRITE RULE FOR CALLEE

• Match Pattern: ^ ([1-9][0-9]+)\$

• Replacement Pattern: +\1

 \bullet $Description\mbox{:}\mbox{For the calls to SIP-PBX}$ add plus to $\mbox{E.}164$

• Direction: Outbound

• Field: Callee

Assign the aforementioned Rewrite Rule Set to the SIP-PBX subscribers.



Warning

Outbound Rewrite Rules for Callee shall NOT be applied to the calls to normal SIP UAs like IP phones since the number with plus does not correspond to their SIP username.

5.9.3.2 User parameter

The following configuration is needed for your platform to populate the From and To headers and Request-URI of the INVITE request with "user=phone" parameter as per RFC 3261 Section 19.1.1 (if the user part of the URI contains telephone number formatted as a telephone-subscriber).

- Domain's Preferences: outbound from user is phone = Y
- Domain's Prefererences: outbound to user is phone = Y

5.9.3.3 Forwarding number

The following is our common configuration that covers the calling number presentation in a variety of use-cases, including the incoming calls, on-net calls and Call Forward by the platform:

- Domain's Preferences: inbound_uprn = Forwarder's NPN
- Domain's Preferences: outbound_from_user = UPRN (if set) or User-Provided Number
- Domain's Preferences: outbound_pai_user = UPRN (if set) or Network-Provided Number
- Domain's Preferences: outbound_history_info = UPRN (if the called user expects History-Info header)
- Domain's Preferences: outbound diversion = UPRN (if the called user expects Diversion header)
- Domain's Preferences: *outbound_to_user* = **Original (Forwarding) called user** if the callee expects the number of the subscriber forwarding the call, otherwise leave default.

The above parameters can be tuned to operator specifics as required. You can of course override these settings in the Subscriber Preferences if particular subscribers need special settings.

Tip

On outgoing call from SIP-PBX subscriber the Network-Provided Number (NPN) is set to the *cli* preference prefilled with main E.164 number. In order to have the full alias number as NPN on outgoing call set preference *extension in npn* = Y.

Externally forwarded call If the call forward takes place inside the SIP-PBX it can use one of the following specification for signaling the diversion number to the platform:

- using **Diversion** method (RFC 5806): configure Subscriber's Preferences: *inbound_uprn* = **Forwarder's NPN** / **Received Diversion**
- using History-Info method (RFC 7044): Sipwise C5 platform extends the History-Info header received from the PBX by adding another level of indexing according to the specification RFC 7044.

5.9.3.4 Allowed CLIs

- For correct calling number presentation on outgoing calls, you should include the pattern matching all the alias numbers of SIP-PBX or each individual alias number under the allowed_clis preference.
- If the signalling calling number (usually taken from From user-part, see *inbound_upn* preferences) does not match the *allowed clis* pattern, the *user cli* or *cli* preference (Network-Provided Number) will be used for calling number presentation.

5.9.4 Registration

SIP-PBX can use either Static or Registration Mode. While SIPconnect 1.1 continues to require TLS support at MUST strength, one should note that using TLS for signaling does not require the use of the SIPS URI scheme. SIPS URI scheme is obsolete for this purpose.

Static Mode While SIPconnect 1.1 allows the use of Static mode, this poses additional maintenance overhead on the operator. The administrator should create a static registration for the SIP-PBX: go to Susbcribers, *Details* → *Registered Devices* → *Create Permanent Registration* and put address of the SIP-PBX in the following format: sip:username@ipaddress:5060 where username=username portion of SIP URI and ipaddress = IP address of the device.

Registration Mode It is recommended to use the Registration mode with SIP credentials defined for the SIP-PBX subscriber.



Important

The use of RFC 6140 style "bulk number registration" is discouraged. The SIP-PBX should register one AOR with email-style SIP URI. The Sipwise C5 will take care of routing the aliases to the AOR with *e164_to_ruri* preference.

5.9.4.1 Trusted Sources

If a SIP-PBX cannot perform the digest authentication, you can authenticate it by its source IP address in Sipwise C5. To configure the IP-based authentication, go to the subscriber's preferences (*Details* → *Preferences* → *Trusted Sources*) and specify the IP address of the SIP-PBX in the *Source IP* field.

To authenticate multiple subscribers from the same IP address, use the From field to distinguish these subscribers.

When this feature is configured for a subscriber, Sipwise C5 authenticates all calls that arrive from the specified IP address without challenging them.



Important

If the same IP address and the FROM field are mistakenly specified as trusted for different subscribers, Sipwise C5 will not know which subscriber to charge for the call and will randomly select one.

5.10 Trusted Subscribers

In some cases, when you have a device that cannot authenticate itself against Sipwise C5, you may need to create a *Trusted Subscriber*. Trusted Subscribers use IP-based authentication and they have a Permanent SIP Registration URI in order to receive messages from Sipwise C5.

In order to make a regular subscriber trusted, perform the following extra steps:

- Create a permanent registration via (Subscribers→Details→ Registered Devices→Create Permanent Registration)
- Add the IP address of the device as Trusted Source in your subscriber's preferences (*Details Preferences Trusted Sources*).

This way, all SIP messages coming from the device IP will be considered trusted (and get authenticated just by the source IP). All the SIP messages forwarded to the devices will be sent to the SIP URI specified in the subscriber's permanent registration.

5.11 Peer Probing

The basic way of selecting the appropriate peering server, where an outbound call can be routed to, has already been described in Section 4.6.2.3 of the handbook.

This chapter provides information on the peer probing feature of Sipwise C5 that is available since mr5.4.1 release.

5.11.1 Introduction to Peer Probing Feature

The Sipwise C5 provides web admin panel and API capabilities to configure peering servers in order to terminate calls to non-local subscribers. Those peering servers may become *temporarily unavailable* due to overloading or networking issues. The Sipwise C5 will fail over to another peering server (matching the corresponding peering rules) after a timeout configured at system level (see sems.sbc.outbound_timeout configuration parameter; 6 sec by default), if no provisional response (a response with a code in the range of 100 to 199) is received for the outbound INVITE request.

Even if this timer is set much lower, like 3 sec, the call setup time is increased significantly. This is even more true if multiple peering servers fail at the same time, which will sum up the individual timeouts, finally *causing call setup times reach the order of tens of seconds*.

To optimize the call setup time in such scenarios, a new feature is implemented to *continuously probe peering servers* via SIP messages, and mark them as unavailable on timeout or when receiving unexpected response codes. Appropriate SIP response codes from the peering servers will mark them as available again.

Peering servers *marked as unavailable* are then *skipped during call routing* in the peering selection process, which significantly shortens the call setup times if peering servers fail.

5.11.2 Configuration of Peer Probing

The system administrator has to configure the peer probing feature in 2 steps:

- 1. System-level configuration enables the peer probing feature in general on the Sipwise C5 and determines the operational parameters, such as timeouts, the SIP method used for probing requests, etc.
- 2. Peering server configuration will add / remove a peering server to the list of probed endpoints.

5.11.2.1 System-level Configuration

The parameters of peer probing are found in the main system configuration file /etc/ngcp-config/config.yml. You can see the complete list of configuration parameters in Section B.1.16 of the handbook, while the most significant ones are discussed here.

Enabling peer probing system-wide happens through the kamailio.proxy.peer_probe.enable parameter. If it is set to *yes* (which is the default value) then Sipwise C5 will consider probing of individual peering servers based on their settings.

Timeout of a single probing request can be defined through kamailio.proxy.peer_probe.timeout parameter. This is a value interpreted as seconds while Sipwise C5 will wait for a SIP response from the peering server. Default is 5 seconds.

The **probing interval** can be set through the kamailio.proxy.peer_probe.interval parameter. This is the time period in seconds that determines how often a probing request is sent to the peering servers. Default is 10 seconds.

The SIP method used for probing requests can be defined through kamailio.proxy.peer_probe.method parameter. Allowed values are: OPTIONS (default) and INFO.

Tip

The system administrator, in most of the cases, will not need to modify the default configuration values other than that of timeout and interval.

If no available peering server is found, the call is rejected with the response code and reason configured in kamailio. proxy.early_rejects.peering_unavailable.announce_code and kamailio.proxy.early_rejects.peering_unavailable.announce_reason. If a sound file is configured within the system sound set assigned to the calling party, an announcement is played as early media before the rejection.

5.11.2.2 Individual Peering Server Configuration

When the peer probing feature is enabled on system-level, it is possible to add each individual peering server to the list of probed endpoints. You can change the probed status of a server in two ways:

Enable probing of a peering server via the admin web interface

Open the properties panel of a peering server: Peerings → select a peering group → Details → select a peering server →
Edit

- 2. Tick the checkbox Enable Probing
- 3. Save changes

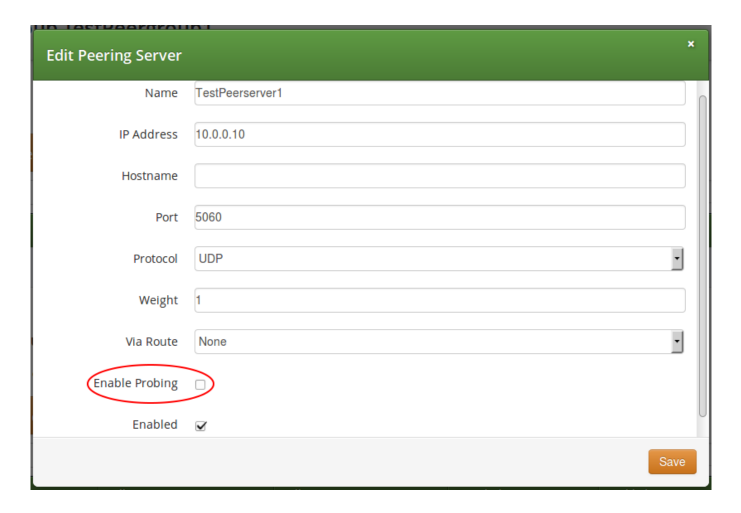


Figure 52: Enable Probing of Peering Server

Enable probing of a peering server via the REST API

- when you create a new peering server you will use an HTTP POST request and the target URL:
 https://<IP_of_NGCP>:1443/api/peeringservers
- when you update an existing peering server you will use an HTTP PUT or PATCH request and the target URL:
 https://<IP_of_NGCP>:1443/api/peeringservers/id

In all cases you have to set the *probe* property to true in order to enable probing, and to false in order to disable probing. Default value is false and this property may be omitted in a create/update request, which ensures backward compatibility of the /api/peeringservers API resource.

5.11.3 Monitoring of Peer Probing

Peering server states, such as "reachable" / "unreachable", are continuously stored in a time-series database (InfluxDB type) by Sipwise C5 Proxy nodes. It is possible to **graphically represent the state of peering servers** on NGCP's admin web interface, just like other system variables (like CPU and memory usage, number of registered subscribers, etc.). However this is not available by default and must be configured by Sipwise.

State changes of peering servers are also reported by means of **SNMP traps**. Each time the reachable state of one of the monitored peering servers changes, Sipwise C5 will send an SNMP trap, raising or clearing the alarm.

The Sipwise MIB is extended by a table of peers per proxy, containing the peer ID and the peer name, along with the peer probe status. An external monitoring system can **poll the peers table via SNMP** to gather the peer status from each proxy's point of view.

The peer status can be obtained through the following route / OID:

```
...enterprises.sipwise.ngcp.ngcpObjects.ngcpMonitor.ngcpMonitorPeering.psTable.psEntry. ←
    psPeerStatus
.1.3.6.1.4.1.34274.1.1.2.40.2.1.7
```

Value of *psPeerStatus* can be:

- 0: unknown
- · 1: administratively down
- 2: administratively up
- · 3: probed, pending
- · 4: probed, down
- · 5: probed, up

5.11.4 Further Details for Advanced Users

Tip

This subchapter of the handbook is targeted on advanced system operators and Sipwise engineers and is not necessary to read in order to properly manage peer probing feature of NGCP.

5.11.4.1 Behaviour of Kamailio Proxy Instances

Each *kamailio-proxy* instance on the proxy nodes performs the probing individually for performance reasons. Each proxy holds its result in its cache to avoid central storage and replication of the probing results. Each proxy will send an SNMP trap if it detects a state change for a peering server, because proxies might be geographically distributed along with their load-balancers and can therefore experience different probing results.

Each peering server is cross-checked against the hash table filled during outbound probing requests and is skipped by call routing logic, if a match is found.

On start or restart of the *kamailio-proxy* instance, the probing will start after the first interval, and NOT immediately after start. In the first probing interval the proxy will always try to send call traffic to peering servers until the first probing round is finished, and will only then start to skip unavailable peering servers.

5.11.4.2 Changes to Kamailio Proxy Configuration

A new configuration template: /etc/ngcp/config/templates/etc/kamailio/proxy/probe.cfg.tt2 is introduced to handle outbound probing requests.

5.11.4.3 Database Changes

A new DB column: provisioning.voip_peer_hosts.probe with type TINYINT(1) (boolean) is added to the DB schema.

A peer status change will populate the kamailio.dispatcher table, inserting the SIP URI in format sip:\$ip:\$port; transport=\$transport in dispatcher group 100, which defines the probing group for peering servers.

Also the kamailio.dispatcher.attrs column is populated with a parameter peerid=\$id. This ID is used during probing to load the peer preferences: outbound_socket and lbrtp_set, that are required to properly route the probing request.

5.12 Fax Server

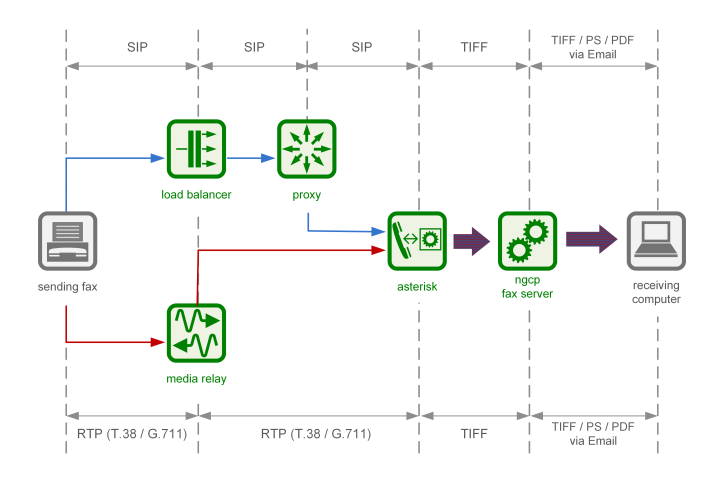
There is a Fax Server included in Sipwise C5 . The following sections describe its architecture.

The Fax Server is included on the platform and requires no additional hardware. It supports both T38 and G711 codecs and provides a cost-effective paper-free office solution.

For the details of Fax Server configuration options, please see Faxserver Configuration Appendix C chapter in this handbook.

5.12.1 Fax2Mail Architecture

To receive faxes via email, a phone call from a sender is connected to the fax application module (Asterisk + Sipwise C5 Fax Server) on Sipwise C5. The received fax document is converted to the format the receiver has configured (either PS, PDF or TIFF) via the components outlined in the figure below. The email is delivered to one or more configured addresses.

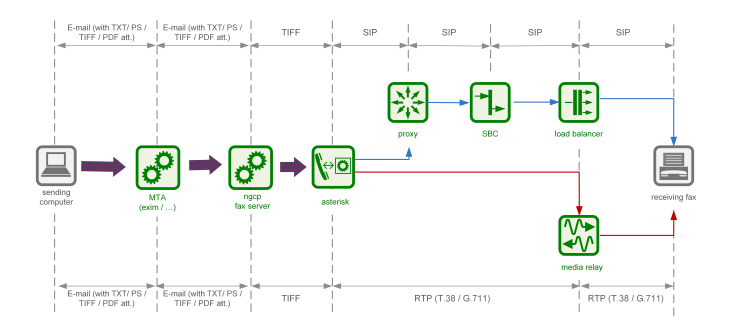


5.12.2 Sendfax and Mail2Fax Architecture

To send faxes via Sipwise C5 a sender can use any email client or an interface such as Webfax or REST API.

Currently, supported formats are TXT, PS, TIFF and PDF.

The document is sent to Sipwise C5 Fax Server instance on Sipwise C5. Once successfully queued by the fax server, it is converted to an internal TIFF format and is sent via the components outlined in the below figure to the specified phone number. Of course, a fax device that can receive the document must be connected on the destination side.



5.13 Voicemail System

5.13.1 Accessing the IVR Menu

For a subscriber to manage his voicebox via IVR, there are two ways to access the voicebox. One is to call the URI voicebox@ yourdomain from the subscriber itself, allowing password-less access to the IVR, as the authentication is already done on SIP level. The second is to call the URI voiceboxpass@yourdomain from any number, causing the system to prompt for a mailbox and the PIN. The PIN can be set in the *Voicebox* section of the *Subscriber Preferences*.

5.13.1.1 Mapping numbers and codes to IVR access

Since access might need to be provided from external networks like PSTN/Mobile, and since certain SIP phones do not support calling alphanumeric numbers to dial voicebox, you can map any number to the voicebox URIs using rewrite rules.

To do so, you can provision a match pattern e.g. (00 | +) 12345 with a replace pattern voicebox or voiceboxpass to map a number to either password-less or password-based IVR access respectively. Create a new rewrite rule with the Inbound direction and the Callee field in the corresponding rewrite rule set.

For inbound calls from external networks, assign this rewrite rule set to the corresponding incoming peer. If you also need to map numbers for on-net calls, assign the rewrite rule set to subscribers or the whole SIP domain.

5.13.1.2 External IVR access

When reaching voiceboxpass, the subscriber is prompted for her mailbox number and a password. All numbers assigned to a subscriber are valid input (primary number and any alias number). By default, the required format is in E.164, so the subscriber needs to enter the full number including country code, for example 4912345 if she got assigned a German number.

 $You\ can\ globally\ configure\ a\ rewrite\ rule\ in\ \texttt{config.yml}\ using\ \texttt{asterisk.voicemail.normalize_match}\ and\ \texttt{asterisk.voicemail.normalize_ma$

isk.voicemail.normalize_replace, allowing you to customize the format a subscriber can enter, e.g. having 0 ([1-9][0-9]+) as match part and 49\$1 as replace part to accept German national format.

5.13.2 IVR Menu Structure

The following list shows you how the voicebox menu is structured.

- 1 Read voicemail messages
 - 3 Advanced options
 - * 3 To Hear messages Envelope
 - * * Return to the main menu
 - 4 Play previous message
 - 5 Repeat current message
 - 6 Play next message
 - 7 Delete current message
 - 9 Save message in a folder
 - * 0 Save in new Messages
 - * 1 Save in old Messages
 - * 2 Save in Work Messages
 - * 3 Save in Family Messages
 - * 4 Save in Friends Messages
 - * # Return to the main menu
- · 2 Change folders
 - 0 Switch to new Messages
 - 1 Switch to old Messages
 - 2 Switch to Work Messages
 - 3 Switch to Family Messages
 - 4 Switch to Friends Messages
 - # Get Back
- 3 Advanced Options
 - * To return to the main menu
- 0 Mailbox options
 - 1 Record your unavailable message
 - * 1 accept it
 - * 2 Listen to it

- * 3 Rerecord it
- 2 Record your busy message
 - * 1 accept it
 - * 2 Listen to it
 - * 3 Rerecord it
- 3 Record your name
 - * 1 accept it
 - * 2 Listen to it
 - * 3 Rerecord it
- 4 Record your temporary greetings
- * 1 accept it / or re-record if one already exist
- * 2 Listen to it / or delete if one already exist
- * 3 Rerecord it
- 5 Change your password
- * To return to the main menu
- * Help
- # Exit

5.13.3 Type Of Messages

A message/greeting is a short message that plays before the caller is allowed to record a message. The message is intended to let the caller know that you are not able to answer their call. It can also be used to convey other information like when you will be available, other methods to contact you, or other options that the caller can use to receive assistance.

The IVR menu has three types of greetings.

5.13.3.1 Unavailable Message

The standard voice mail greeting is the "unavailable" greeting. This is used if you don't answer the phone and so the call is directed to your voice mailbox.

- · You can record a custom unavailable greeting.
- If you have not recorded your unavailable greeting but have recorded your name, the system will play a generic message like: "Recorded name is unavailable."
- If you have not recorded your unavailable greeting, the phone system will play a generic message like: "Digits-of-num ber-dialed is unavailable".

5.13.3.2 Busy Message

If you wish, you can record a custom greeting used when someone calls you and you are currently on the phone. This is called your "Busy" greeting.

- · You can record a custom busy greeting.
- If you have not recorded your busy greeting but have recorded your name, the phone system will play a generic message: "Recorded name is busy."
- If you have not recorded your busy greeting and have not recorded your name (see below), the phone system will play a generic message: "Digits-of-number-dialed is busy."

5.13.3.3 Temporary Greeting

You can also record a temporary greeting. If it exists, a temporary greeting will always be played instead of your "busy" or "unavailable" greetings. This could be used, for example, if you are going on vacation or will be out of the office for a while and want to inform people not to expect a return call anytime soon. Using a temporary greeting avoids having to change your normal unavailable greeting when you leave and when you come back.

5.13.4 Folders

The Voicemail system allows you to save and organize your messages into folders. There can be up to ten folders.

5.13.4.1 The Default Folder List

- · 0 New Messages
- 1 Old Messages
- 2 Work Messages
- 3 Family Messages
- · 4 Friends Messages

When a caller leaves a message for you, the system will put the message into the "New Messages" folder. If you listen to the message, but do not delete the message or save the message to a different folder, it will automatically move the message to the "Old Messages" folder. When you first log into your mailbox, the Voicemail System will make the "New Messages" folder the current folder if you have any new messages. If you do not have any new messages the it will make the "Old Messages" folder the current folder.

5.13.5 Voicemail Languages Configuration

To add a new language or to change the pronunciation for an existing one, ensure that **mode=new** is defined in /etc/ngcp-config/templates/etc/asterisk/say.conf.tt2. Adjust the configuration in the same file using the manual in the beginning. Then, as usual, make the new configuration active.

5.13.6 Flowcharts with Voice Prompts

This section shows flowcharts of calls to the voicemail system. Flowcharts contain the name of prompts as they are identified among *Asterisk* voice prompts.

5.13.6.1 Listening to New Messages

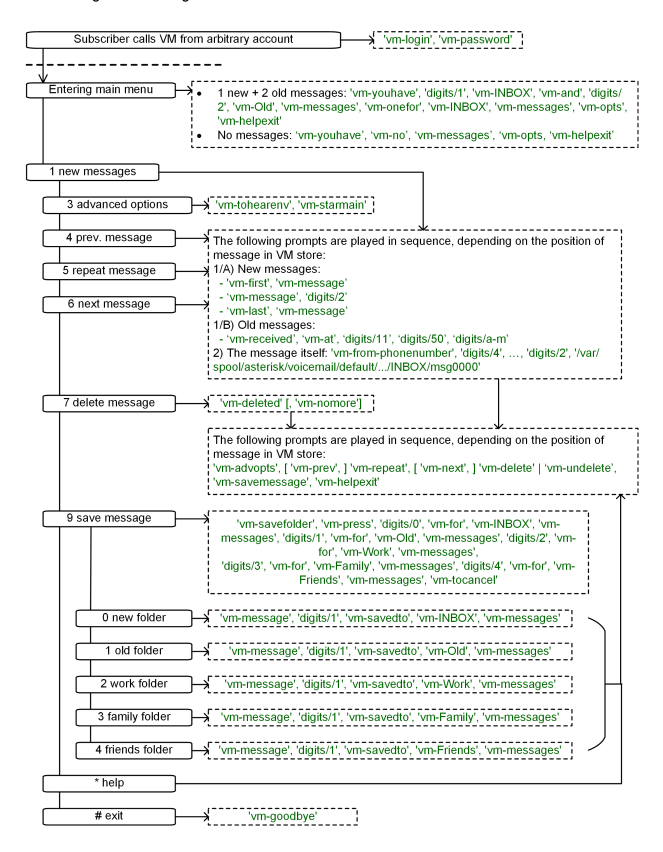


Figure 53: Flowchart of Listening to New Messages

5.13.6.2 Changing Voicemail Folders

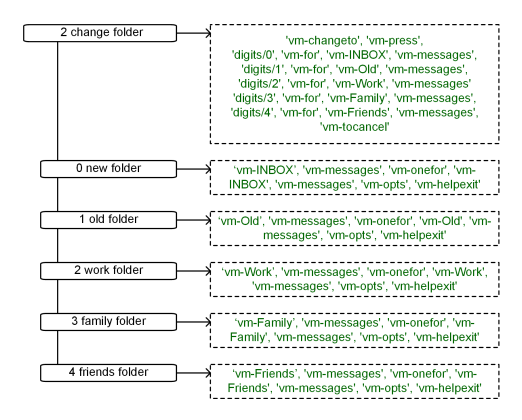


Figure 54: Flowchart of Changing Voicemail Folders

5.13.6.3 Mailbox Options

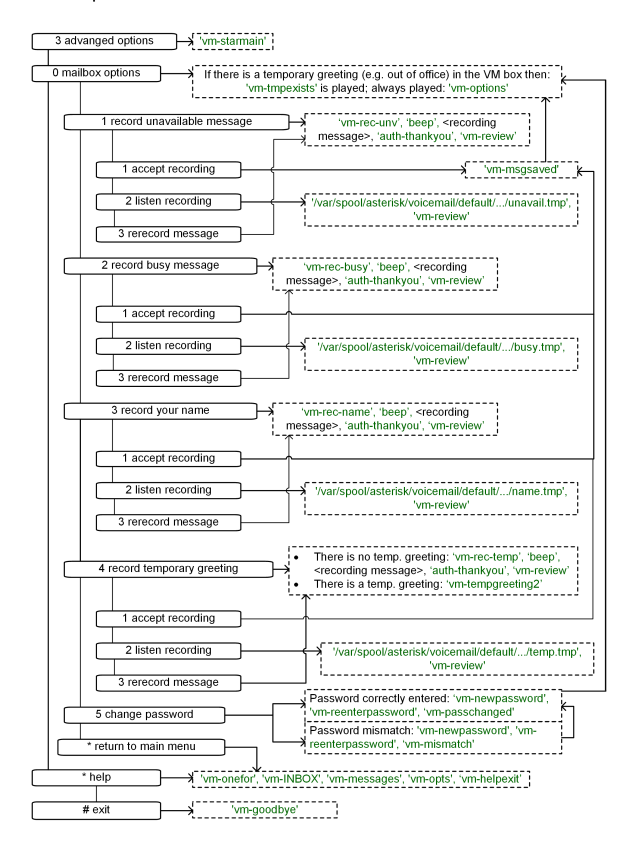


Figure 55: Flowchart of Changing Mailbox Options

5.13.6.4 Leaving a Message

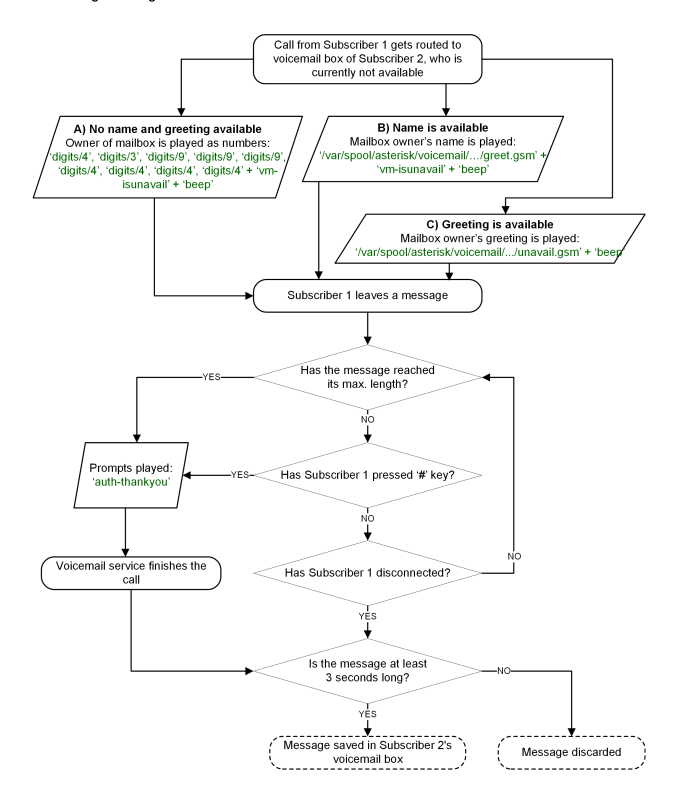
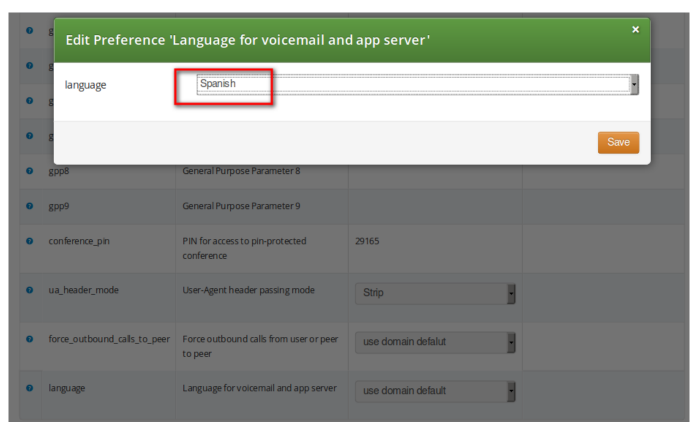


Figure 56: Flowchart of Leaving a Voice Message

5.14 Configuring Subscriber IVR Language

The language for the Voicemail system IVR or Vertical Service Codes (VSC) IVRs may be set using the subscriber or domain preference *language*.

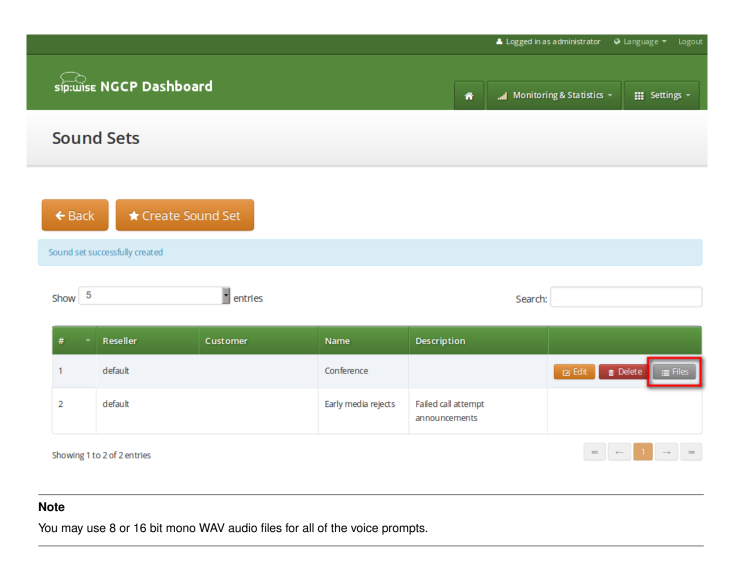


The Sipwise C5 provides the pre-installed prompts for the Voicemail in the English, Spanish, French and Italian languages and the pre-installed prompts for the Vertical Service Codes IVRs in English only.

The other IVRs such as the Conference system and the error announcements use the Sound Sets configured in Sipwise C5 Panel and uploaded by the administrator in his language of choice.

5.15 Sound Sets

The Sipwise C5 provides the administrator with ability to upload the voice prompts such as conference prompts or call error announcements on the *Sound Sets page*. There is a preference *sound_set* in the *NAT and Media Flow Control* section on Domain and Subscriber levels to link subscribers to the sound set that they should hear (as usual the subscriber preference overrides the domain one). Sound Sets can be defined in *Settings—Sound Sets*. To create a new Sound Set, click *Create Sound Set*. Then click the *Files* button.



5.15.1 Configuring Early Reject Sound Sets

The call error announcements are grouped under *Early Rejects* section. Unfold the section and click *Upload* next to the sound handles (Names) that you want to use. Choose a WAV file from your file system, and click the Loopplay setting if you want to play the file in a loop instead of just once. Click Save to upload the file.



The call error announcements are played to the user in early media hence the name "Early Reject". If you don't provide the sound files for any handles they will not be used and Sipwise C5 will fallback to sending the error response code back to the user.

The exact error status code and text are configurable in the /etc/ngcp-config/config.yml file, in kamailio.proxy. early_rejects section. Please look for the announcement handle listed in below table in order to find it in the configuration file.

Table 3: Early Reject Announcements

Handle	Description	Message played
announce_before_cf	This is an announcement that the calling party	N/A (custom message,
	hears before the call is being forwarded	no default)
	(Unconditional and Not Available cases) to the	
	destination. The feature can be activated with	
	Applications /	
	play_announce_before_cf domain or	
	subscriber preference.	
block_in	This is what the calling party hears when a call	Your call is blocked by
	is made from a number that is blocked by the	the number you are
	incoming block list (adm_block_in_list,	trying to reach.
	block_in_list customer/subscriber	
	preferences)	

Table 3: (continued)

Handle	Description	Message played
block_out	This is what the calling party hears when a call	Your call to the number
	is made to a number that is blocked by the	you are trying to reach
	outgoing block list (adm_block_out_list,	is blocked.
	block_out_list customer/subscriber	
	preferences)	
block_ncos	This is what the calling party hears when a call	Your call to the number
	is made to a number that is blocked by the	you are trying to reach
	NCOS level assigned to the subscriber or	is not permitted.
	domain (the NCOS level chosen in ncos and	
	adm_ncos preferences). PLEASE NOTE: It is	
	not possible to configure the status code and	
	text.	
block_override_pin_wrong	Announcement played to calling party if it	The PIN code you have
-	used wrong PIN code to override the outgoing	entered is not correct.
	user block list or the NCOS level for this call	
	(the PIN set by block_out_override_pin and	
	adm_block_out_override_pin preferences)	
callee_busy	Announcement played on incoming call to the	The number you are
	subscriber which is currently busy (486	trying to reach is
	response from the UAS)	currently busy. Please
		try again later.
callee_offline	Announcement played on incoming call to the	The number you are
	subscriber which is currently not registered	trying to reach is
		currently not available.
		Please try again later.
callee_tmp_unavailable	Announcement played on incoming call to the	The number you are
	subscriber which is currently unavailable (408,	trying to reach is
	other 4xx or no response code or 30x with	currently not available.
	malformed contact)	Please try again later.
callee_unknown	Announcement that is played on call to	The number you are
	unknown or invalid number (not associated	trying to reach is not in
	with any of our subscribers/hunt groups)	use.
cf_loop	Announcement played when the called	The number you are
	subscriber has the call forwarding configured	trying to reach is
	to itself	forwarded to an invalid
		destination.

Table 3: (continued)

Handle	Description	Message played
emergency_geo_unavailable	Announcement played when emergency	The emergency
	destination is dialed but the destination is not	number you have
	provisioned for the location of the user.	dialed is not available
	PLEASE NOTE: The configuration entry for	in your region.
	this case in /etc/ngcp-config/	
	config.yml file is	
	emergency_invalid.	
emergency_unsupported	Announcement played when emergency	You are not allowed to
	destination is dialed but the emergency calls	place emergency calls
	are administratively prohibited for this user or	from this line. Please
	domain (reject_emergency preference is	use a different phone.
	enabled)	
error_please_try_later	Announcement played when the call is	An error has occurred.
	handled by 3rd party call control (PCC) and	Please try again later.
	there was an error during call processing.	
	PLEASE NOTE: This announcement may be	
	configured in the sound set in	
	voucher_recharge section.	
invalid_speeddial	This is what the calling party hears when it	The speed dial slot you
	calls an empty speed-dial slot	are trying to use is not
		available.
locked_in	Announcement played on incoming call to	The number you are
	a subscriber that is locked for incoming calls	trying to reach is
		currently not permitted
		to receive calls.
locked_out	Announcement played on outgoing call	You are currently not
	to subscriber that is locked for outgoing calls	allowed to place
		outbound calls.
max_calls_in	Announcement played on incoming call to a	The number you are
	subscriber who has exceeded	trying to reach is
	the concurrent_max limit by sum of incoming	currently busy. Please
	and outgoing calls or whose customer has	try again later.
	exceeded the concurrent_max_per_account	
	limit by sum of incoming and outgoing calls	
max_calls_out	Announcement played on outgoing call to	All outgoing lines are
	a subscriber who has exceeded	currently in use.
	the concurrent_max (total limit) or	Please try again later.
	concurrent_max_out (limit on number of	
	outbound calls) or whose customer has	
	exceeded the concurrent_max_per_account	
	or concurrent_max_out_per_account limit	

Table 3: (continued)

Handle	Description	Message played
max_calls_peer	Announcement played on calls from the	The network you are
	peering if that peer has reached the maximum	trying to reach is
	number of concurrent calls (configured by	currently busy. Please
	admin in concurrent_max preference of	try again later.
	peering server). PLEASE NOTE: There is no	
	configuration option of the status code and	
	text in config.yml file for this case.	
no_credit	Announcement played when prepaid account	You don't have
	has insufficient balance to make a call to this	sufficient credit
	destination	balance for the number
		you are trying to reach.
peering_unavailable	Announcement played in case of	The network you are
	outgoing off-net call when there is no peering	trying to reach is not
	rule matching this destination and/or source	available.
reject_vsc	When the VSC (Vertical Service Code) service	N/A (custom message,
	is disabled in domain or subscriber	no default)
	preferences (Access Restrictions /	
	reject_vsc is set to TRUE) and a	
	subscriber tries to make a call with VSC, an	
	announcement is played.	
relaying_denied	Announcement played on inbound call from	The network you are
	trusted IP (e.g. external PBX) with non-local	trying to reach is not
	Request-URI domain	available.
unauth_caller_ip	This is what the calling party hears when it	You are not allowed to
	tries to make a call from unauthorized IP	place calls from your
	address or network (allowed_ips,	current network
	man_allowed_ips preferences)	location.
voicebox_unavailable	PLEASE NOTE: This announcement is	The voicemail of the
	already obsolete, as of Sipwise C5 version	number you are trying
	mr5.3	to reach is currently
		not available. Please
		try again later.

There are some early reject scenarios when either **no voice announcement is played**, **or a fixed announcement is played**. In either case a SIP error status message is sent from Sipwise C5 to the calling party. It is possible to configure the exact status code and text for such cases in the /etc/ngcp-config/config.yml file, in kamailio.proxy.early_rejects section. The below table gives an overview of those early reject cases.

Table 4: Additional Early Reject Reason Codes

Handle	Description
block_admin	Caller blocked by adm_block_in_list,
	adm_block_in_clir and callee blocked
	by adm_block_out_list (customer or
	subscriber preference)
block_callee	Callee blocked by subscriber preference
	block_out_list
block_caller	Caller blocked by subscriber preference
	block_in_list, block_in_clir
block_contract	Caller blocked by customer preference
	block_in_list, block_in_clir and
	callee blocked by customer preference
	block_out_list
callee_tmp_unavailable_gp	Callee is a PBX group with 0 members.
	Announcement
	callee_tmp_unavailable is played;
	status code and text can be configured.
callee_tmp_unavailable_tm	Callee is a PBX group and we have a timeout
	(i.e. no group member could be reached).
	Announcement
	callee_tmp_unavailable is played;
	status code and text can be configured.
emergency_invalid	PLEASE NOTE: This handle refers to the
	same early reject case as
	emergency_geo_unavailable, but is
	labeled differently in the configuration file.

5.16 Conference System

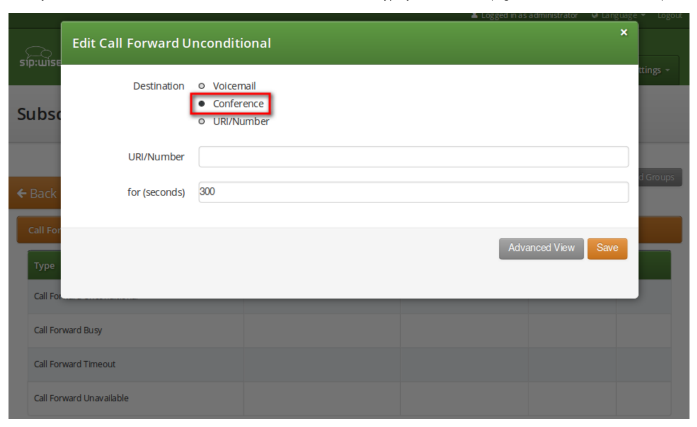
The Sipwise C5 provides the simple pin-protected conferencing service built using the SEMS DSM scripting language. Hence it is open for all kinds of modifications and extensions.

Template files for the sems conference scripts stored in /etc/ngcp-config/templates/etc/ngcp-sems/:

- IVR script: /etc/ngcp-config/templates/etc/ngcp-sems/dsm/confpin.dsm.tt2
- Config: /etc/ngcp-config/templates/etc/ngcp-sems/dsm/confpin.conf.tt2

5.16.1 Configuring Call Forward to Conference

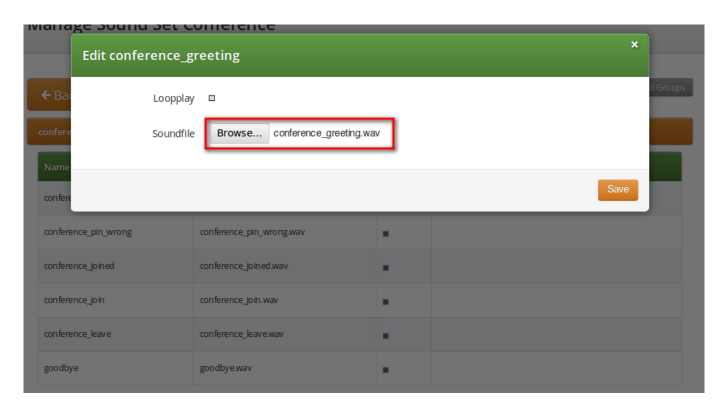
Go to your Subscriber Preferences and click Edit on the Call Forward Type you want to set (e.g. Call Forward Unconditional).



You should select *Conference* option in the *Destination* field and leave the *URI/Number* empty. The timeout defines for how long this destination should be tried to ring.

5.16.2 Configuring Conference Sound Sets

Sound Sets can be defined in *Settings* \rightarrow *Sound Sets*. To create a new Sound Set, click *Create Sound Set*. Then click the *Files* button.



Upload the following files:

Table 5: Conference Sound Sets

Handle	Message played
conference_greeting	Welcome to the conferencing service.
conference_pin	Please enter your PIN, followed by the pound key.
conference_pin_wrong	You have entered an invalid PIN number. Please try again.
conference_joined	You will be placed into the conference.
conference_first	You are the first person in the conference.
conference_join	A person has joined the conference.
conference_leave	A person has left the conference.
conference_max_participants	All conference lines are currently in use. Please try again
	later.
conference_waiting_music	waiting music
goodbye	Goodbye.

Note

You may use 8 or 16 bit mono WAV audio files.

Then set the preference *sound_set* on the Domain or Subscriber level in order to assign the Sound Set you have just created to the subscriber (as usual the subscriber preference overrides the domain one).

5.16.3 Joining the Conference

There are 2 ways of joining a conference: with or without PIN code. The actual way of joining the conference depends on Subscriber settings. A subscriber who has activated the conference through call forwarding may set a PIN in order to protect the conference from unauthorized access. To activate the PIN one has to enter a value in $Subscriber o Details o Preferences o Internals o conference_pin$ field.

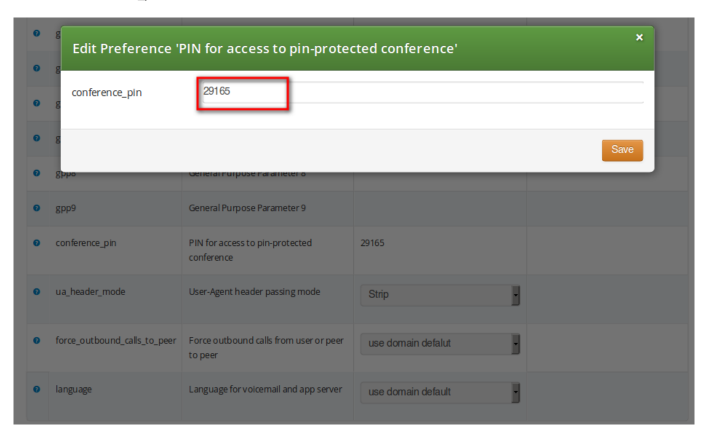


Figure 57: Setting Conference PIN

In case the PIN protection for the conference is activated, when someone calls the subscriber who has enabled the conference, the caller is prompted to enter the PIN of the conference. Upon the successful entry of the PIN the caller hears the announcement that he is going to be placed into the conference and at the same time this is announced to all participants already in the conference.

5.16.4 Conference Flowchart with Voice Prompts

The following 2 sections show flowcharts with voice prompts that are played to a caller when he dials the conference.

5.16.4.1 Conference Flowchart with PIN Validation

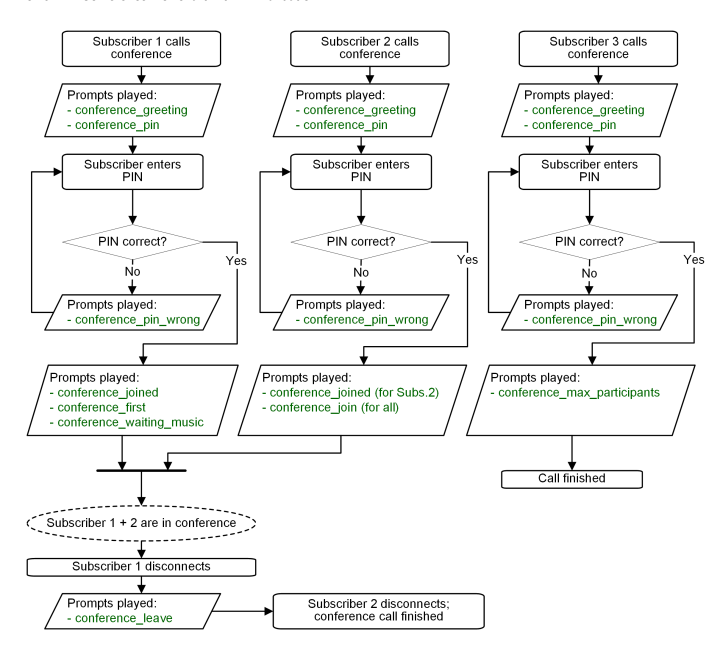


Figure 58: Flowchart of Conference with PIN Validation

5.16.4.2 Conference Flowchart without PIN

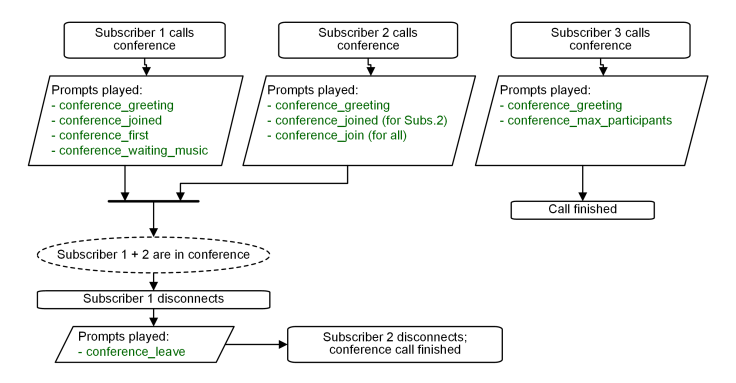


Figure 59: Flowchart of Conference without PIN

5.17 Malicious Call Identification (MCID)

MCID feature allows customers to report unwanted calls to the platform operator.

5.17.1 Setup

To enable the feature first edit config.yml and enable there apps: malicious_call: yes and kamailio: st ore_recentcalls: yes. The latter option enables kamailio to store recent calls per subscrbriber UUID in the redis DB (the amount of stored recent calls will not exceed the amount of provisionined subscribers).

Next step is to create a system sound set for the feature. In *Settings* \rightarrow *Sound Sets* either use your already existing *Sound Set* or create a new *Sound Set* and then assign it to your domain or subscribers. In the *Sound Set* there is a fileset *malicious_call_identification* \rightarrow for that purpose.

Once the Sound Set is created the Subscriber's Preferences Malicious Call Identification must be enabled under Subcriber \rightarrow Preferences \rightarrow Applications menu. The same parameter can be set in the Customer's preferences to enable this feature for all its subscribers.

The final step is to create a new *Rewrite Rule* and to route calls to, for instance $*123 \rightarrow \texttt{MCID}$ application. For that you create a *Calee Inbound* rewrite rule $\^(*123)$ $\$ \rightarrow \texttt{malicious_call}$

Finaly you run ngcpcfg apply "Enabling MCID" to recreate the templates and automatically restart depended services.

5.17.2 Usage

As a subscriber, to report a malicious call you call to either *malicious_call* or to your custom number assigned for that purpose. Please note that you can report only your last received call. You will hear the media reply from the *Sound Set* you have previously configured.

To check reported malicious calls as the plafrom operator open *Settings* \rightarrow *Malicious Calls* tab where you will see a list of registered calls. You can selectively delete records from the list and alternatively you can manage the reported calls by using the REST API.

5.17.3 Advanced configuration

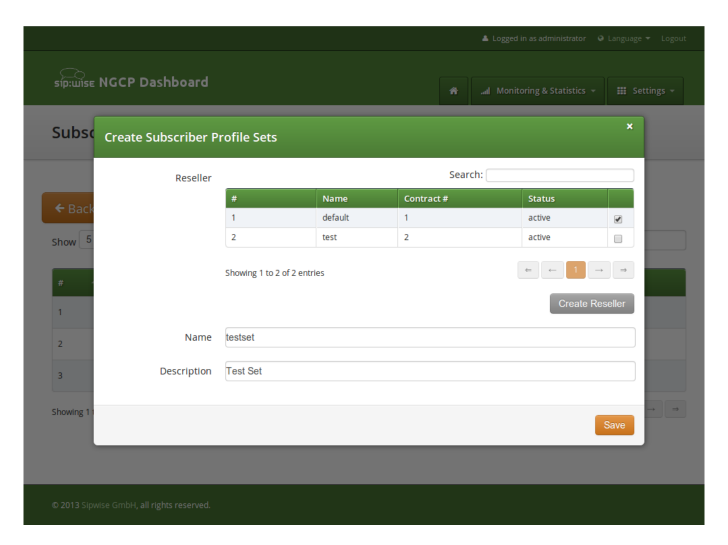
By default the expiration time for the most recent call per subscriber is 3600 seconds (1 hour). If you wish to prolong or shorten the expiration time open constants.yml and set there recentcalls: expire: 3600 to a new value, and issue ngcpcfg apply "Enabling MCID" afterwards.

5.18 Subscriber Profiles

The preferences a subscriber can provision by himself via the CSC can be limited via profiles within profile sets assigned to subscribers.

5.18.1 Subscriber Profile Sets

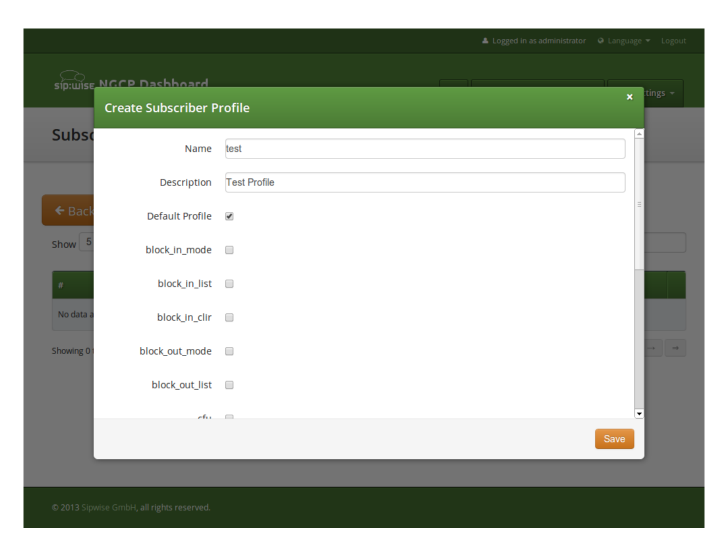
Profile sets define containers for profiles. The idea is to define profile sets with different profiles by the administrator (or the reseller, if he is permitted to do so). Then, a subscriber with administrative privileges can re-assign profiles within his profile sets for the subscribers of his customer account.



You need to provide a reseller, name and description.

To create Profiles within a Profile Set, hover over the Profile Set and click the *Profiles* button.

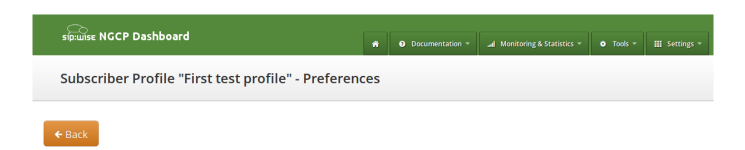
Profiles within a Profile Set can be created by clicking the *Create Subscriber Profile* button.



Checking the *Default Profile* option causes this profile to get assigned automatically to all subscribers, who have the profile set assigned. Other options define the user preferences which should be made available to the subscriber.

Note

When the platform administrator selects *Preferences* of the Subscriber Profile he will get an empty page like in the picture below, if none or only certain options are selected in the Subscriber Profile.



Some of the options, like ncos (NCOS level), will enable the definition of that preference within the Subscriber Profile Preferences. Thus all subscribers who have this profile assigned to will have the preference activated by default. The below picture shows the preferences linked to the sample Subscriber Profile:



5.19 SIP Loop Detection

In order to detect a SIP loop (incoming call as a response for a call request) Sipwise C5 checks the combination of SIP-URI, To and From headers.

This check can be enabled in config.yml by setting kamailio.proxy.loop_detection.enable: 'yes'. The system tolerates kamailio.proxy.loop_c loops within kamailio.proxy.loop_detection.expire seconds. Higher occurrence of loops will be reported with a SIP 482 "Loop Detected" error message

5.20 Call-Through Application

Call-through allows telephony client to dial into an IVR system and specify (in two-stage dialing fashion) a new destination number which is then dialed by Sipwise C5 to connect the client to the destination. As the call-through system needs to be protected from unauthorized use, a list of CLIs which are allowed to use the call-through system is stored in Sipwise C5 platform.

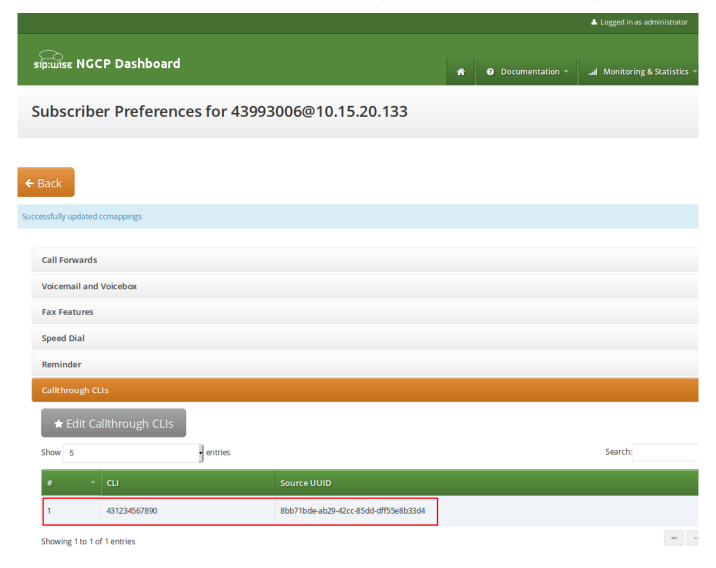
Table 6: Call-Through Mappings

Column	Description
uuid	The internal UUID of the call-through subscriber
auth_key	Authentication key (CLI)
source_uuid	The internal UUID of the subscriber that is authorized for
	outgoing call leg (same as uuid in call-through scenario)

5.20.1 Administrative Configuration

5.20.1.1 Subscriber provisioning

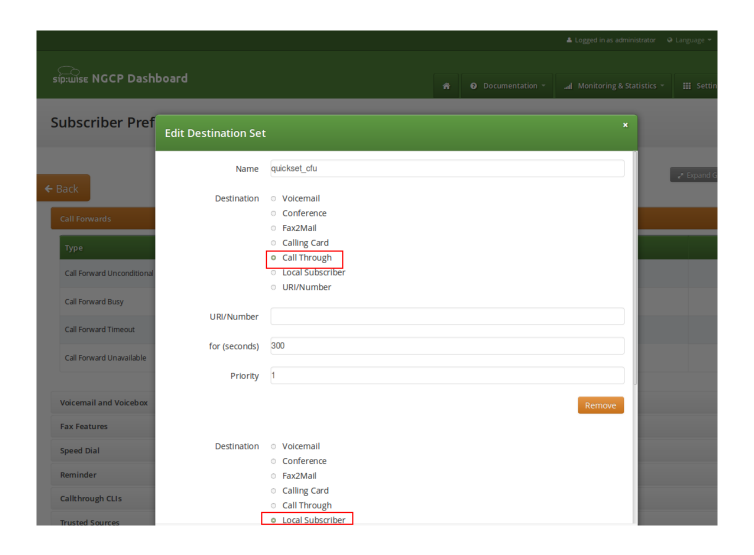
In order to manage the call-through CLIs for subscriber, navigate to *Settings* \rightarrow *Subscribers*, search for the subscriber you want to edit, press *Details* and then *Preferences*, scroll down to the *Callthrough CLIs* section and press *Edit Callthrough CLIs* button.



Using Sipwise C5 Panel the user then creates Call Forward to destination Call Through.

5.20.1.2 Forward to local user

If the subscriber has a Call Forward to the call-through application but caller's CLI is not in the authorized CLIs list for call-through, sems responds with error back to proxy and proxy advances to the next number in the Call Forward destinations set. User can enter special destination *Local Subscriber* as next target after *Call Through* in the destinations set in order to terminate the call to the subscriber as if the subscriber didn't exist. This way the user may reach the call-through application from his authorized CLI (e.g. mobile number) and all other callers would reach the SIP subscriber's registered phone as usual.



5.20.1.3 Sound Set provisioning

In order for the Callthrough application to work a Sound Set must be created and associated with the Domain or Subscriber.

Sound Sets can be defined in *Settings* \rightarrow *Sound Sets*. To create a new Sound Set, click *Create Sound Set*. Then click the *Files* button. Administrator can upload the default sounds in one of supported languages or uploaded by the administrator manually in his language of choice.

There is a preference *sound_set* on Domain and Subscriber levels to link subscribers to the sound set that they should hear (as usual the subscriber preference overrides the domain one).



Manage Sound Set Calling Card and Call-through



Sound set successfully loaded with default files.

calling_card		
Name	Filename	Loop
and	and.wav	
busy_ringback_tone		
calling_card_not_found	calling_card_not_found.wav	
connecting	connecting.wav	
could_not_connect	could_not_connect.wav	

Note

You may use 8 or 16 bit mono WAV audio files for all of the voice prompts.

5.20.2 Call Flow

The call arrives at sems application server with Request-URI user callthrough.

5.20.2.1 Internal Header Parameters

The INVITE contains an extra SIP header P-App-Param with the following parameters:

Table 7: SIP Header parameters for call-through application

Name	Meaning
uuid	The internal UUID of the call-through subscriber

Table 7: (continued)

Name	Meaning
srcnumber	Caller's CLI for the authentication
outgoing_cli	New CLI to be used by sems application for the outgoing
	call leg

5.20.2.2 Caller authorization

Caller is authorized using mapping shown in table above: select source_uuid from provisioning.voip_cc_mapping where uuid=\$uuid and auth_key=\$srcnumber;

If the check fails return the configured error response code. Then proceed with the call setup as follows.

5.20.2.3 Outgoing call

Sems requests the user to enter destination and starts digit collection. Digit collection process is terminated after 5 seconds (configurable in sems config file) or by pressing the # key. User can start entering destination while the voice prompt is being played.

Sems sends INVITE to the proxy with Request-URI: sip: number@poutboundproxy; sw_domain=poutboundproxy; sw_domain=poutbound

From: \$outgoing_cli

On receiving the 401 or 407 response from the proxy the application authenticates using the digest credentials retrieved for the call-through subscriber from the voip_subscribers table:select s.username, s.password, d.domain from pr ovisioning.voip_subscribers s, provisioning.voip_domains d where s.uuid=\$source_uuid a nd s.domain_id=d.id;

If the call setup fails the application plays back the "could_not_connect" sound file. If successful the application acts transparently and does not provide any voice announcements or DTMF detection.

5.20.2.4 CLI configuration

The CLI on the outgoing call from the call-through module is set to the Network-Provided Number (NPN) of the call-through subscriber. There is nothing to configure.

5.21 Calling Card Application

Calling card application uses a similar concept to call-through except that authorization process operates on the PIN code entered by user using DTMF instead of the CLI. The Sipwise C5 maps incoming UUID of the pilot subscriber to the list of PINs for calling

card application with their corresponding subscriber UUIDs for outbound call leg using table provisioning.voip_cc_map
ping table {"uuid", "auth_key", "source_uuid"}

Table 8: Calling Cards

Column	Description
uuid	The internal UUID of the pilot subscriber
auth_key	Authentication key (PIN)
source_uuid	The internal UUID of the subscriber that is authorized for
	outgoing call leg

5.21.1 Administrative Configuration

5.21.1.1 Subscriber provisioning

In order to use the calling cards service the user creates a Call Forward to destination *Calling Card* for the designated subscriber that will be used as access number for this service.

5.21.1.2 Sound Set provisioning

In order for the Calling Card application to work a Sound Set must be created and associated with the Domain or Subscriber.

Sound Sets can be defined in *Settings* \rightarrow *Sound Sets*. To create a new Sound Set, click *Create Sound Set*. Then click the *Files* button. Administrator can upload the default sounds in one of supported languages or uploaded by the administrator manually in his language of choice.

There is a preference *sound_set* on Domain and Subscriber levels to link subscribers to the sound set that they should hear (as usual the subscriber preference overrides the domain one).



Manage Sound Set Calling Card and Call-through



Sound set successfully loaded with default files.

calling_card		
Name	Filename	Loop
and	and.wav	
busy_ringback_tone		
calling_card_not_found	calling_card_not_found.wav	
connecting	connecting.wav	
could_not_connect	could_not_connect.wav	

Note

You may use 8 or 16 bit mono WAV audio files for all of the voice prompts.

5.21.1.3 CLI configuration

The CLI on the outgoing call from the calling card app can be configured in one of the following ways using subscriber preferences:

- 1) Show original caller's CLI: the calling card subscriber shall have allowed_clis: \star (any). Sems application sends the original caller's CLI in the From header, it is validated by the SIP proxy and sent to outside.
- 2) Show number of the pilot (calling card) subscriber: the calling card subscriber shall have an empty allowed_clis and desired number set as value of user_cli preference. The SIP proxy overrides the original caller's CLI in UPN with the value of the user_cli preference. The peer must have set outbound_from_user, outbound_from_display: User-Provided Number (UPN).

5.21.2 Call Flow

The call arrives at sems application server with Request-URI user callingcard.

5.21.2.1 Internal Header Parameters

The INVITE contains an extra SIP header P-App-Param with the following parameters:

Table 9: SIP Header parameters for calling card application

Name	Meaning
uuid	The internal UUID of the pilot subscriber
outgoing_cli	New CLI to be used by sems application for the outgoing
	call leg

5.21.2.2 Caller authorization

- Sems requests the user to enter PIN and starts digit collection. Digit collection process is terminated after 5 seconds (configurable in sems config file) or by pressing the # key. User can start entering destination while the voice prompt is being played.
- Sems checks that PIN is valid and belongs to the pilot subscriber using mapping as shown in the table. It fetches UUID of the subscriber to be used for outgoing call leg: select source_uuid from provisioning.voip_cc_mapping where uuid=\$uuid and auth_key=\$pin;
- · If the check fails sems will request the user to re-enter PIN up to the configured number of times.
- If successful proceed with the call setup making call on behalf of subscriber determined by the source_uuid key as follows.

5.21.2.3 Outgoing call

Sems application plays back the available balance of the customer. Sems requests the user to enter destination and starts digit collection. Digit collection process is terminated after 5 seconds (configurable in sems config file) or by pressing the # key. User can start entering destination while the voice prompt is being played.

Sems sends INVITE to the proxy with Request-URI: sip: number@soutboundproxy; sw_domain=ssubscriber.domain

From: \$outgoing_cli

On receiving the 401 or 407 response from the proxy the application authenticates using the digest credentials retrieved for the subscriber for outgoing call leg from the voip_subscribers table: select s.username, s.password, d.domain f rom provisioning.voip_subscribers s, provisioning.voip_domains d where s.uuid=\$source_uuid and s.domain_id=d.id;

5.21.2.4 Voucher recharge

During the destination collection phase in calling card application user can enter special code *1*<pin># (configurable in sems config file) to transfer balance from other calling card customer to the currently authorized customer. Sems transfers all remaining balance from that customer to the current customer.

5.21.2.5 Billing

The call via calling card application as well as call-through generates three CDRs:

- A to B: The incoming call from any source to the call-through subscriber.
- B to callingcard@app.local or callthrough@app.local: The call forward to the sems application.
- B to C: The outgoing call to the final destination. The three CDRs are handled by the billing process as usual, exported and shown in all call lists. .

5.22 Invoices and Invoice Templates

Content and vision of the invoices are customizable by invoice templates Section 5.22.3.

Note

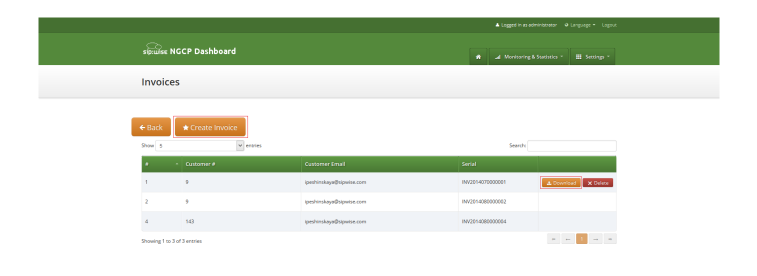
The Sipwise C5 generates invoices in pdf format.

5.22.1 Invoices Management

Invoices can be requested for generation, searched, downloaded and deleted on the administrative web interface. Navigate to $Settings \rightarrow Invoices$ menu and you get a list of all invoices currently stored in the database.

Tip

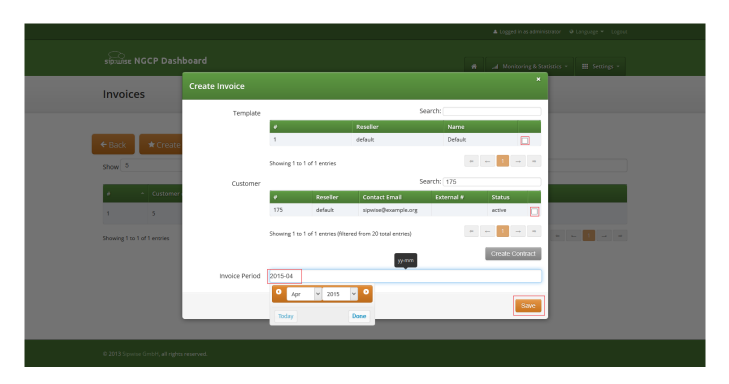
The system operator or a third party application can also generate, list, retrieve and delete invoices via the REST API. Please read further details here Section 5.22.2.



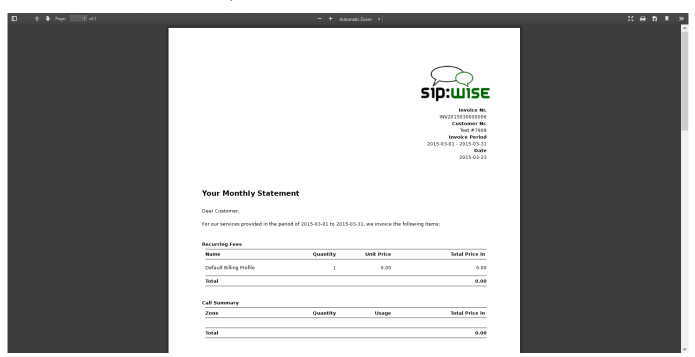
To request invoice generation for the particular customer and period press "Create invoice" button. On the invoice creation form following parameters are available for selection:

- **Template**: any of existent invoice template can be selected for the invoice generation.
- Customer: owner of the billing account, recipient of the invoice.
- Invoice period: billing period. Can be specified only as one calendar month. Calls with start time between first and last second of the period will be considered for the invoice

All form fields are mandatory.



Generated invoice can be downloaded as pdf file.



To do it press button "Download" against invoice in the invoice management interface.

Respectively press on the button "Delete" to delete invoice.

5.22.2 Invoice Management via REST API

Besides managing invoices on the admin web interface of NGCP, the system administrator (or a third party system) has the opportunity to request generation and retrieval of invoices via the *REST API*.

The subsequent sections describe the available operations for invoice management with API requests in details. All operations work on the *Invoices* resource and use the /api/invoices base path. The authentication method is username/password in the examples given below, however it is recommended to use a TLS client certificate for authentication on the REST API.

Note

The full API documentation is always available at the location: https://<IP_of_NGCP_web_panel>:1443/api

5.22.2.1 Generate a New Invoice

The prerequisite for generating a new invoice is that the customer has to have an invoice template assigned to him.

The following example shows a CURL command that will request generation of an invoice:

- · for customer with ID "79"
- for the time period of November 2017
- · based on the invoice template with ID "1"

```
curl -i -X POST -H 'Connection: close' -H 'Content-Type: application/json' \
    --user adminuser:adminpwd -k 'https://127.0.0.1:1443/api/invoices/' \
    --data-binary '{ "customer_id" : "79", "template_id" : "1", \
    "period_start": "2017-11-01 00:00:00", "period_end": "2017-11-30 23:59:59" }'
```

Please note that in this operation we used the /api/invoices path (the *invoices* collection) and a *POST* request on it to create a new invoice item.

In case of a **successful operation**, Sipwise C5 will reply with **201 Created** HTTP status and send the ID of the invoice in *Location* header. In our example the new invoice item may be directly referred as /api/invoices/3 (ID = 3).

```
HTTP/1.1 201 Created
Server: nginx
Date: Tue, 14 Nov 2017 13:38:40 GMT
Content-Length: 0
Connection: close
Location: /api/invoices/3
Set-Cookie: ngcp_panel_session=d5e4a8dd003fd7cac646653a6b5aefa703cf3e66; path=/; expires= ←
    Tue, 14-Nov-2017 14:38:38 GMT; HttpOnly
X-Catalyst: 5.90114
Strict-Transport-Security: max-age=15768000
```

In case of a **failed operation**, e.g. when we request an invoicing period that is invalid for the customer, Sipwise C5 will reply with **422 Unprocessable Entity** or **500 Internal Server Error** HTTP status.

5.22.2.2 Download Invoice Data

You can download properties / data of a specific invoice by selecting the item by its ID, using an HTTP GET request.

```
curl -i -X GET -H 'Connection: close' --user adminuser:adminpwd -k \
'https://127.0.0.1:1443/api/invoices/3'
```

The above request will return a JSON data structure containing invoice properties:

```
HTTP/1.1 200 OK
Server: nginx
Date: Wed, 15 Nov 2017 12:13:04 GMT
Content-Type: application/hal+json; profile="http://purl.org/sipwise/ngcp-api/"; charset= ←
   ut.f-8
Content-Length: 759
Connection: close
Link: </api/invoices/>; rel=collection
Link: <http://purl.org/sipwise/ngcp-api/>; rel=profile
Link: </api/invoices/3>; rel="item self"
Link: </api/invoices/3>; rel="item http://purl.org/sipwise/ngcp-api/#rel-invoices"
Link: </api/customers/79>; rel="item http://purl.org/sipwise/ngcp-api/#rel-customers"
Set-Cookie: ngcp_panel_session=219feccbee4fa936defdlee511c84efe7b5a6d6a; path=/; expires= ←
   Wed, 15-Nov-2017 13:13:03 GMT; HttpOnly
Strict-Transport-Security: max-age=15768000
{
   "_links" : {
      "collection" : {
         "href" : "/api/invoices/"
      },
      "curies" : {
         "href": "http://purl.org/sipwise/ngcp-api/#rel-{rel}",
         "name" : "ngcp",
         "templated" : true
      },
      "ngcp:customers" : {
         "href": "/api/customers/79"
      },
      "ngcp:invoices" : {
         "href" : "/api/invoices/3"
      },
      "profile" : {
         "href" : "http://purl.org/sipwise/ngcp-api/"
      "self" : {
         "href" : "/api/invoices/3"
   },
   "amount_net" : 0,
   "amount_total" : 0,
   "amount_vat" : 0,
```

```
"id" : 3,
   "period_end" : "2017-11-30T23:59:59+00:00",
   "period_start" : "2017-11-01T00:00:00+00:00",
   "sent_date" : null,
   "serial" : "INV2017110000003"
}
```

It is also possible to query the complete *invoices* collection and use a filter (e.g. invoicing period, customer ID, etc.) to get the desired invoice item. In the example below we request all available invoices that belong to the customer with ID "79".

```
curl -i -X GET -H 'Connection: close' --user adminuser:adminpwd -k \
'https://127.0.0.1:1443/api/invoices/?customer_id=79'
```

The returned dataset is now slightly different because it is represented as an array of items, although in our example the array consist of only 1 item:

```
"_embedded" : {
   "ngcp:invoices" : [
      {
         "_links" : {
            "collection" : {
               "href" : "/api/invoices/"
            },
               "href" : "http://purl.org/sipwise/ngcp-api/#rel-{rel}",
               "name" : "ngcp",
               "templated" : true
            },
            "ngcp:customers" : {
               "href" : "/api/customers/79"
            "ngcp:invoices" : {
               "href" : "/api/invoices/3"
            },
            "profile" : {
               "href" : "http://purl.org/sipwise/ngcp-api/"
            },
            "self" : {
               "href" : "/api/invoices/3"
         },
         "amount_net" : 0,
         "amount_total" : 0,
         "amount_vat" : 0,
         "id" : 3,
         "period_end" : "2017-11-30T23:59:59+00:00",
         "period_start" : "2017-11-01T00:00:00+00:00",
```

```
"sent_date" : null,
         "serial" : "INV2017110000003"
   1
},
"_links" : {
   "curies" : {
     "href": "http://purl.org/sipwise/ngcp-api/#rel-{rel}",
      "name" : "ngcp",
      "templated" : true
   },
   "ngcp:invoices" : {
      "href" : "/api/invoices/3"
   },
   "profile" : {
      "href" : "http://purl.org/sipwise/ngcp-api/"
   },
   "self" : {
      "href" : "/api/invoices/?page=1&rows=10"
   }
},
"total_count" : 1
```

5.22.2.3 Download Invoice as PDF File

You can download a specific invoice as a PDF file in the following way:

- selecting the item by its ID (as in our example, but you can also use a filter and query the complete invoices collection)
- using an HTTP GET request
- · adding "Accept: application/pdf" header to the request

```
curl -X GET -H 'Connection: close' -H 'Accept: application/pdf' \
   --user adminuser:adminpwd -k 'https://127.0.0.1:1443/api/invoices/3' > result.pdf
```

Please note that in the example above we do not add the "-i" option that would also include the headers of the HTTP response in the output file. The output of the CURL command, i.e. the PDF file, is saved as "result.pdf" locally.

5.22.2.4 Delete an Invoice

In order to delete an invoice item you have to send a DELETE request on the specific item:

```
curl -i -X DELETE -H 'Connection: close' --user adminuser:adminpwd -k \
'https://127.0.0.1:1443/api/invoices/3'
```

In case of successful deletion Sipwise C5 should send HTTP status 204 No Content as a response:

HTTP/1.1 204 No Content

Server: nginx

Date: Wed, 15 Nov 2017 13:42:42 GMT

Connection: close

Set-Cookie: ngcp_panel_session=10b66a6baf25a09739c2bb2377c70ecceee78387; path=/; expires= \leftrightarrow

Wed, 15-Nov-2017 14:42:42 GMT; HttpOnly

X-Catalyst: 5.90114

Strict-Transport-Security: max-age=15768000

5.22.3 Invoice Templates

Invoice template defines structure and look of the generated invoices. The Sipwise C5 makes it possible to create some invoice templates. Multiple invoice templates can be used to send invoices to the different customers using different languages.



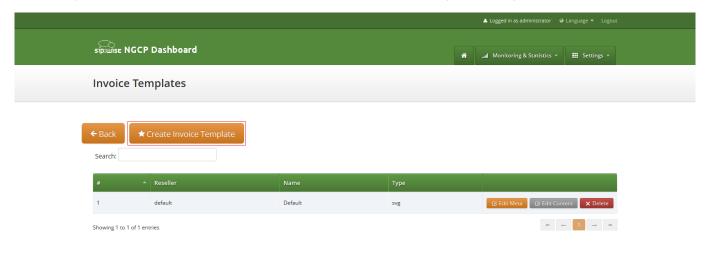
Important

At least one invoice template should be created to enable invoice generation. Each customer has to be associated to one of the existent invoice template, otherwise invoices will be not generated for this customer.

Customer can be linked to the invoice template in the customer interface.

5.22.3.1 Invoice Templates Management

Invoice templates can be searched, created, edited and deleted in the invoice templates management interface.



© 2013 Sipwise GmbH, all rights reserved.

Invoice template creation is separated on two steps:

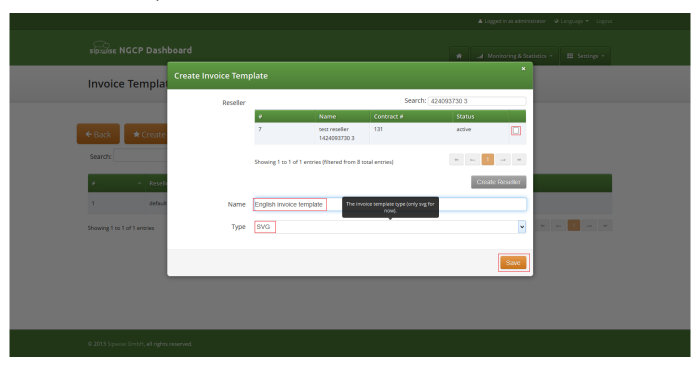
- · Register new invoice template meta information.
- · Edit content (template itself) of the invoice template.

To register new invoice template press "Create Invoice Template" button.

On the invoice template meta information form following parameters can be specified:

- Reseller: reseller who owns this invoice template. Please note, that it doesn't mean that the template will be used for the reseller customers by default. After creation, invoice template still need to be linked to the reseller customers.
- Name: unique invoice template name to differentiate invoice templates if there are some.
- Type: currently Sipwise C5 supports only svg format of the invoice templates.

All form fields are mandatory.



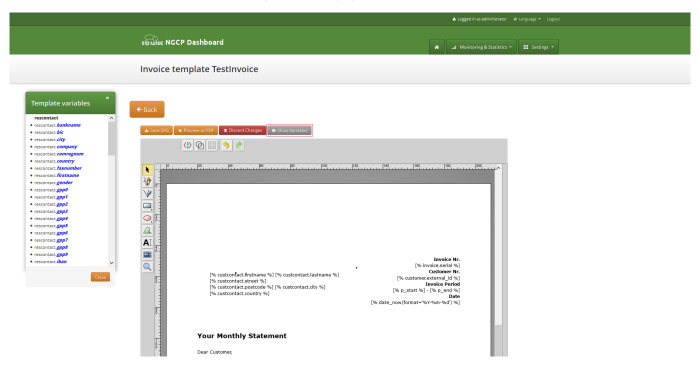
After registering new invoice template you can change invoice template structure in WYSIWYG SVG editor and preview result of the invoice generation based on the template.

5.22.3.2 Invoice Template Content

Invoice template is a XML SVG source, which describes content, look and position of the text lines, images or other invoice template elements. The Sipwise C5 provides embedded WYSIWYG SVG editor svg-edit 2.6 to customize default template. The Sipwise C5 svg-edit has some changes in layers management, image edit, user interface, but this basic introduction still may be useful.

Template refers to the owner reseller contact ("rescontact"), customer contract ("customer"), customer contact ("customer"), billing profile ("billprof"), invoice ("invoice") data as variables in the "[%%]" mark-up with detailed information accessed as field name after point e.g. [%invoice.serial%]. During invoice generation all variables or other special tokens in the "[% %]" mark-ups will be replaced by their database values.

Press on "Show variables" button on invoice template content page to see full list of variables with the fields:



You can add/change/remove embedded variables references directly in main svg-edit window. To edit text line in svg-edit main window double click on the text and place cursor on desired position in the text.

After implementation of the desired template changes, invoice template should be saved Section 5.22.3.3.

To return to Sipwise C5 invoice template default content you can press on the "Discard changes" button.



Important

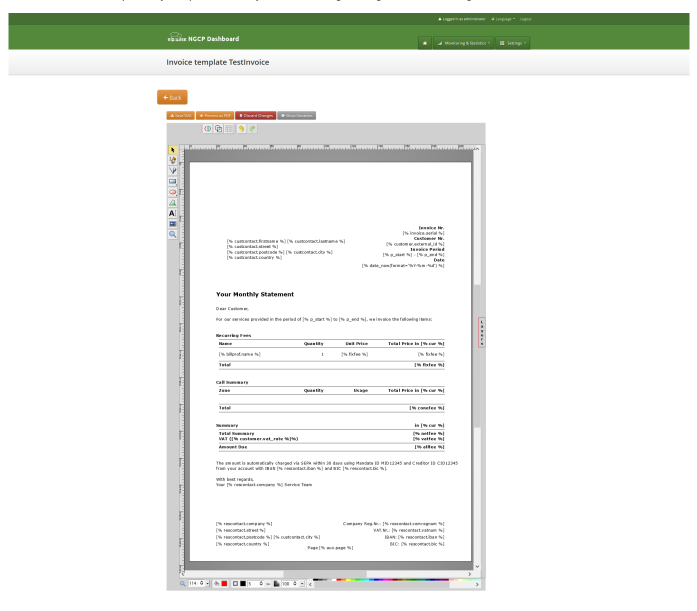
"Discard changes" operation can't be undone.

Layers

Default template contains three groups elements (<g/>), which can be thinked of as pages, or in terms of svg-edit - layers. Layers are:

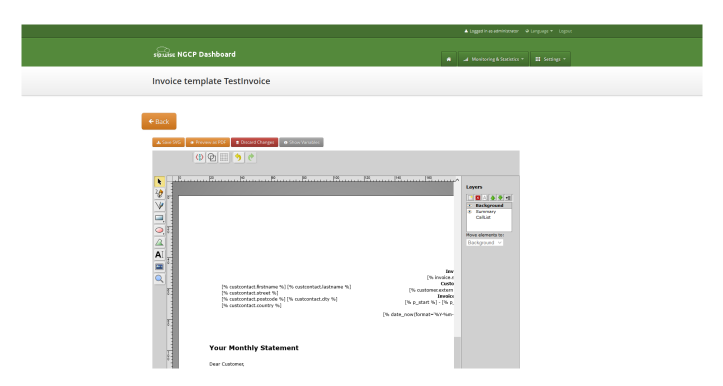
- Background: special layer, which will be repeated as background for every other page of the invoice.
- · Summary: page with a invoice summary.
- CallList: page with calls made in a invoice period. Is invisible by default.

To see all invoice template layers, press on "Layers" vertical sign on right side of the svg-edit interface:



© 2013 Sipwise GmbH, all rights reserved

Side panel with layers list will be shown.

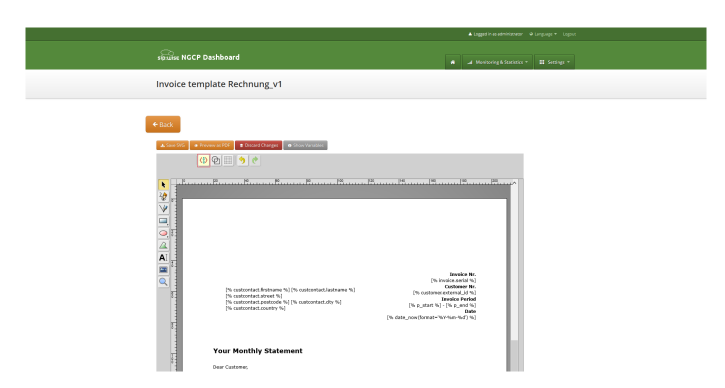


One of the layers is active, and its element can be edited in the main svg-edit window. Currently active layer's name is **bold** in the layers list. The layers may be visible or invisible. Visible layers have "eye" icon left of their names in the layers list.

To make a layer active, click on its name in the layers list. If the layer was invisible, its elements became visible on activation. Thus you can see mixed elements of some layers, then you can switch off visibility of other layers by click on their "eye" icons. It is good idea to keep visibility of the "Background" layer on, so look of the generated page will be seen.

Edit SVG XML source

Sometimes it may be convenient to edit svg source directly and svg-edit makes it possible to do it. After press on the <svg> icon in the top left corner of the svg-edit interface:



SVG XML source of the invoice template will be shown.

SVG source can be edited in place or just copy-pasted as usual text.

Note

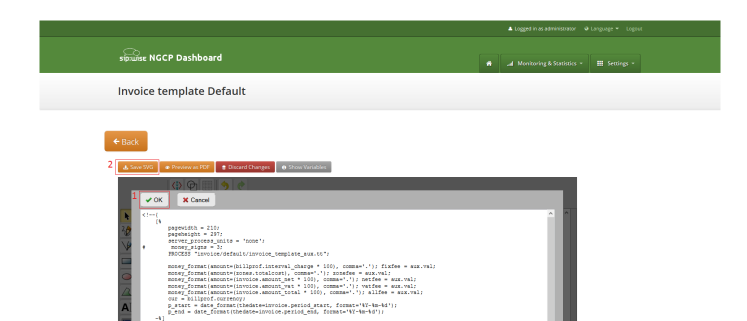
Template keeps sizes and distances in pixels.



Important

When edit svg xml source, please change very carefully and thinkfully things inside special comment mark-up "<!--{} \rightarrow ". Otherwise invoice generation may be broken. Please be sure that document structure repeats default invoice template: has the same groups (<g/>>g/>) elements on the top level, text inside special comments mark-up "<!--{} \rightarrow " preserved or changed appropriately, svg xml structure is correct.

To save your changes in the svg xml source, first press "OK" button on the top left corner of the source page:



And then save invoice template changes Section 5.22.3.3.

<g display="inline" font-size="8" font-family="Verdana" class="page">
<firle>Rackground</firle>

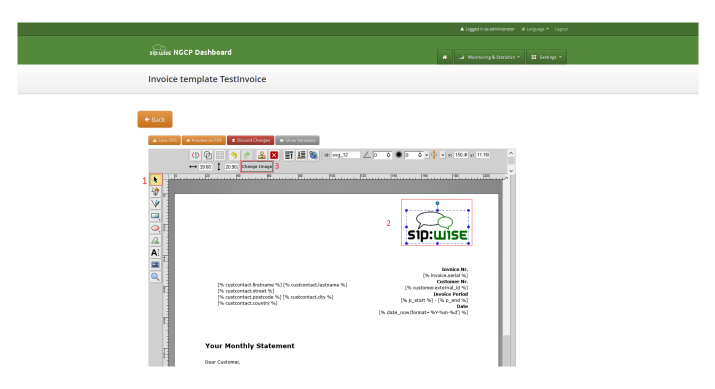
Note

You can copy and keep the svg source of your template as a file on the disk before start experimenting with the template. Later you will be able to return to this version replacing svg source.

-->
svg_xmlns="http://www.w3.org/2000/svg" xmlns:xlink="http://www.w3.org/1999/xlink" width="210mm" height="297mm" viewBox="0
595 842" server-process-units="none">
<!--{ [% MACRO_draw_background_BLOCK %]}-->

Change logo image

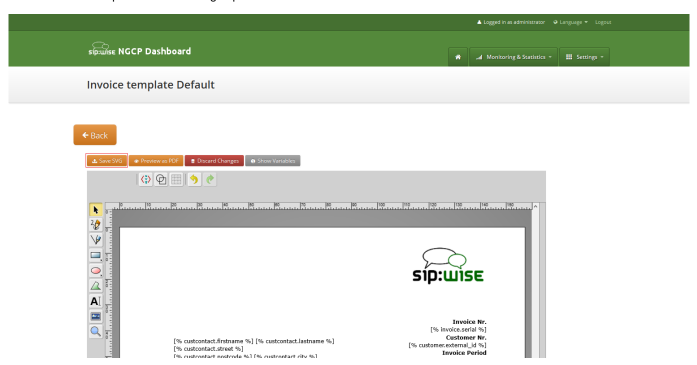
- Make sure that "Select tool" is active.
- · Select default logo, clicking on the logo image.
- Press "Change image" button, which should appear on the top toolbar.



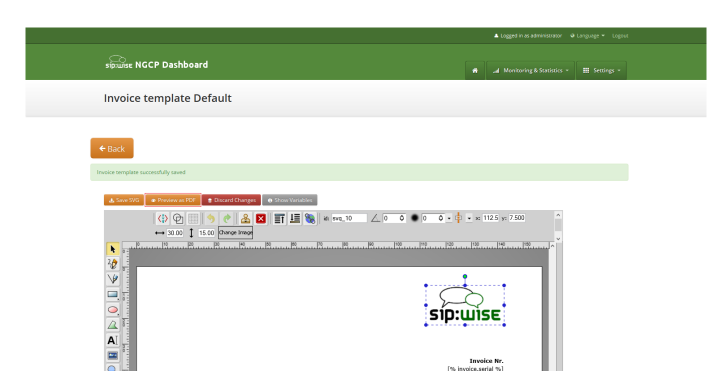
After image uploaded save invoice template changes Section 5.22.3.3.

5.22.3.3 Save and preview invoice template content

To save invoice template content changes press button "Save SVG".



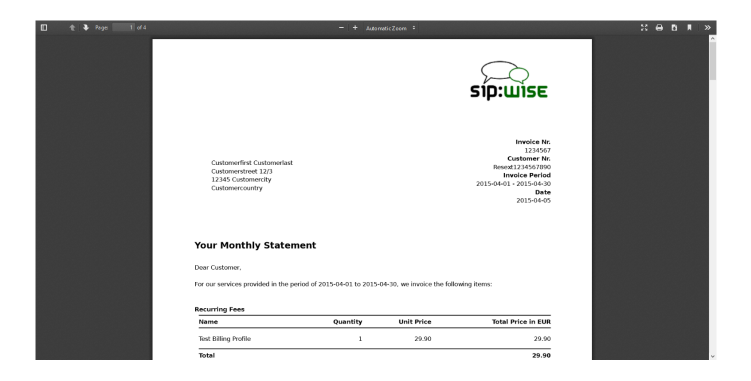
You will see message about successfully saved template. You can preview your invoice look in PDF format. Press on "Preview as PDF" button.



Invoice preview will be opened in the new window.

Note

Example fake data will be used for preview generation.



5.23 Email Reports and Notifications

5.23.1 Email events

The Sipwise C5 makes it possible to customize content of the emails sent on the following actions:

- Web password reset requested. Email will be sent to the subscriber, whom password was requested for resetting. If the subscriber doesn't have own email, letter will be sent to the customer, who owns the subscriber.
- · New subscriber created. Email will be sent to the newly created subscriber or to the customer, who owns new subscriber.
- · Letter with the invoice. Letter will be sent to the customer.

5.23.2 Initial template values and template variables

Default email templates for each of the email events are inserted on the initial Sipwise C5 database creation. Content of the default template is described in the corresponding sections. Default email templates aren't linked to any reseller and can't be changed through Sipwise C5 Panel. They will be used to initialize default templates for the newly created reseller.

Each email template refers to the values from the database using special mark-ups "[%" and "%]". Each email template has fixed set of the variables. Variables can't be added or changed without changes in Sipwise C5 Panel code.

5.23.3 Password reset email template

Email will be sent after subscriber or subscriber administrator requested password reset for the subscriber account. Letter will be sent to the subscriber. If subscriber doesn't have own email, letter will be sent to the customer owning the subscriber.

Default content of the password reset email template is:

Template name	passreset_default_email		
From	default@sipwise.com		
Subject	Password reset email		
Body			
	Dear Customer,		
	Please go to [%url%] to set your password and log into your self-care \leftrightarrow interface.		
	Your faithful Sipwise system		
	This is an automatically generated message. Do not reply.		

Following variables will be provided to the email template:

- [%url%]: specially generated url where subscriber can define his new password.
- [%subscriber%]: username@domain of the subscriber, which password was requested for reset.

5.23.4 New subscriber notification email template

Email will be sent on the new subscriber creation. Letter will be sent to the newly created subscriber if it has an email. Otherwise, letter will be sent to the customer who owns the subscriber.

Note

By default email content template is addressed to the customer. Please consider this when create the subscriber with an email.

Template name	subscriber_default_email		
From	default@sipwise.com		
Subject	Subscriber created		
Body			
	Dear Customer,		
	A new subscriber [%subscriber%] has been created for you.		
Your faithful Sipwise system			
	This is an automatically generated message. Do not reply.		

Following variables will be provided to the email template:

- [%url%]: specially generated url where subscriber can define his new password.
- [%subscriber%]: username@domain of the subscriber, which password was requested for reset.

5.23.5 Invoice email template

Template name	invoice_default_email	
From	default@sipwise.com	
Subject	Invoice #[%invoice.serial%] from [%invoice.period_start_obj.ymd%] to	
	[%invoice.period_end_obj.ymd%]	

Dear Customer, Please find your invoice #[%invoice.serial%] for [%invoice. ← period_start_obj.month_name%], [%invoice.period_start_obj.year%] in attachment letter. Your faithful Sipwise system - This is an automatically generated message. Do not reply.

Variables passed to the email template:

• [%invoice%]: container variable for the invoice information.

Invoice fields

- [%invoice.serial%]
- [%invoice.amount_net%]
- [%invoice.amount_vat%]
- [%invoice.amount_total%]
- [%invoice.period_start_obj%]
- [%invoice.period_end_obj%]

The fields [%invoice.period_start_obj%] and [%invoice.period_end_obj%] provide methods of the perl package DateTime for the invoice start date and end date. Further information about DateTime can be obtained from the package documentation: man DateTime

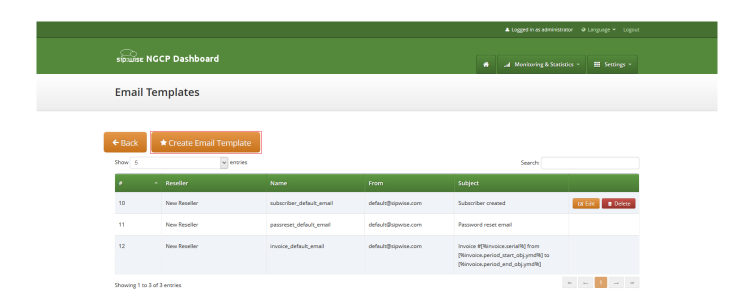
- [%provider%]: container variable for the reseller contact. All database contact values will be available.
- [%client%]: container variable for the customer contact.

Contact fields example for the "provider". Replace "provider" to client to access proper "customer" contact fields.

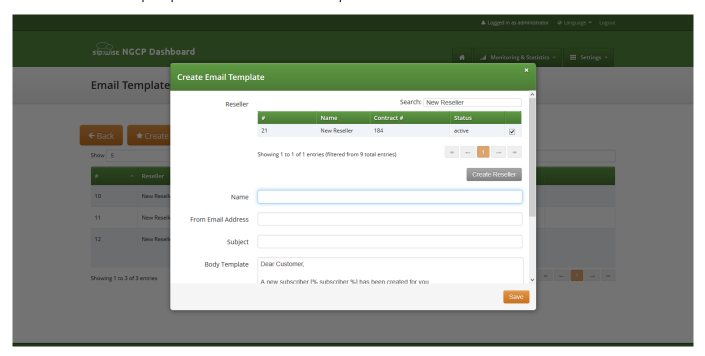
- [%provider.gender%]
- [%provider.firstname%]
- [%provider.lastname%]
- [%provider.comregnum%]
- [%provider.company%]
- [%provider.street%]
- [%provider.postcode%]
- [%provider.city%]
- [%provider.country%]
- [%provider.phonenumber%]
- [%provider.mobilenumber%]
- [%provider.email%]
- [%provider.newsletter%]
- [%provider.faxnumber%]
- [%provider.iban%]
- [%provider.bic%]
- [%provider.vatnum%]
- [%provider.bankname%]
- [%provider.gpp0 provider.gpp9%]

5.23.6 Email templates management

Email templates linked to the resellers can be customized in the email templates management interface. For the administrative account email templates of all the resellers will be shown. Respectively for the reseller account only owned email templates will be shown.



To create new email template press button "Create Email Template".



On the email template form all fields are mandatory:

- Reseller: reseller who owns this email template.
- Name: currently only email template with the following names will be considered by Sipwise C5 on the appropriate event Section 5.23.1:
 - passreset_default_email;
 - subscriber_default_email;

- invoice default email;
- From Email Address: email address which will be used in the From field in the letter sent by Sipwise C5.
- · Subject: Template of the email subject. Subject will be processed with the same template variables as the email body.
- Body: Email text template. Will be processed with appropriate template variables.

5.24 The Vertical Service Code Interface

Vertical Service Codes (VSC) are codes a user can dial on his phone to provision specific features for his subscriber account. The format is *<code>*<value> to activate a specific feature, and #<code> or #<code># to deactivate it. The code parameter is a two-digit code, e.g. 72. The value parameter is the value being set for the corresponding feature.



Important

The value user input is normalized using the Rewrite Rules Sets assigned to domain as described in Section 4.7.

By default, the following codes are configured for setting features. The examples below assume that there is a domain rewrite rule normalizing the number format 0 < ac > < sn > to < cc > < ac > < sn > using 43 as country code.

- 72 enable Call Forward Unconditional e.g. to 431000 by dialing *72*01000, and disable it by dialing #72.
- 90 enable Call Forward on Busy e.g. to 431000 by dialing *90*01000, and disable it by dialing #90.
- 92 enable Call Forward on Timeout e.g. after 30 seconds of ringing to 431000 by dialing *92*30*01000, and disable it by dialing #92.
- 93 enable Call Forward on Not Available e.g. to 431000 by dialing *93*01000, and disable it by dialing #93.
- 50 set *Speed Dial Slot*, e.g. set slot 1 to 431000 by dialing *50*101000, which then can be used by dialing *1. There is no code to disable a speed dial slot. When a slot is no longer necessary, it can be ultimately removed using the web interface or can be just ignored, because it is not impacting the calls from and to this subscriber.
- 55 set One-Shot Reminder Call e.g. to 08:30 by dialing *55 * 0830.
- 31 set Calling Line Identification Restriction for one call, e.g. to call 431000 anonymously dial *31*0100.
- 32 enable Block Incoming Anonymous Calls by dialing *32*, and disable it by dialing #32.
- 80 call using *Call Block Override PIN*, number should be prefixed with a block override PIN configured in admin panel to disable the outgoing user/admin block list and NCOS level for a call. For example, when override PIN is set to 7890, dial *80*789001000 to call 431000 bypassing block lists.

5.24.1 Vertical Service Codes for PBX customers

Subscribers under the same PBX customer can enjoy some PBX-specific features by means of special VSCs.

Sipwise C5 provides the following PBX-specific VSCs:

• 97 - Call Parking: during a conversation the subscriber can park the call with his phone to a "parking slot" and later on continue the conversation from another phone. To do that, a destination must be dialled as follows: *97*3; this will park the call to slot no. 3.

PLEASE NOTE:

- Cisco IP phones provide a softkey for Call Parking, that means the subscriber must only dial the parking slot number after pressing "Park" softkey on the phone.
- Other IP phones can perform Call Parking as a blind transfer, where the destination of the transfer must be dialled in the format described above.
- Both the caller and the callee can park the call.
- 98 Call Unparking: if a call has been parked, a subscriber may continue the conversation from any extension (phone) under the same PBX customer. To do that, the subscriber must dial the following sequence: *98 * 3; this will pick up the call that was parked at slot no. 3.
- 99 Directed Call Pickup: if a subscriber's phone is ringing (e.g. extension 23) and another subscriber wants to answer the call instead of the original callee, he may pick up the call by dialling *99*23 on his phone.

5.24.2 Configuration of Vertical Service Codes

You can change any of the codes (but not the format) in /etc/ngcp-config/config.yml in the section sems \rightarrow vsc. After the changes, execute ngcpcfg apply "changed VSC codes".



Caution

If you have the EMTAs under your control, make sure that the specified VSCs don't overlap with EMTA-internal VSCs, because the VSC calls must be sent to Sipwise C5 via SIP like normal telephone calls.

5.24.3 Voice Prompts for Vertical Service Code Configuration

Table 10: VSC Voice Prompts

Prompt Handle	Related VSC	Message
vsc_error	any	An error has occurred. Please try
		again later.
vsc_invalid	wrong code	Invalid feature code.
reject_vsc	any	Vertical service codes are disabled for
		this line.

Table 10: (continued)

Prompt Handle	Related VSC	Message
vsc_cfu_on	72 (Call Forward Unconditional)	Your unconditional call forward has
		successfully been activated.
vsc_cfu_off	72 (Call Forward Unconditional)	Your unconditional call forward has
		successfully been deactivated.
vsc_cfb_on	90 (Call Forward Busy)	Your call forward on busy has
		successfully been activated.
vsc_cfb_off	90 (Call Forward Busy)	Your call forward on busy has
		successfully been deactivated.
vsc_cft_on	92 (Call Forward on Timeout)	Your call forward on ring timeout has
		successfully been activated.
vsc_cft_off	92 (Call Forward on Timeout)	Your call forward on ring timeout has
		successfully been deactivated.
vsc_cfna_on	93 (Call Forward on Not Available)	Your call forward while not reachable
		has successfully been activated.
vsc_cfna_off	93 (Call Forward on Not Available)	Your call forward while not reachable
		has successfully been deactivated.
vsc_speeddial	50 (Speed Dial Slot)	Your speed dial slot has successfully
		been stored.
vsc_reminder_on	55 (One-Shot Reminder Call)	Your reminder has successfully been
		activated.
vsc_reminder_off	55 (One-Shot Reminder Call)	Your reminder has successfully been
		deactivated.
vsc_blockinclir_on	32 (Block Incoming Anonymous Calls)	Your rejection of anonymous calls has
		successfully been activated.
vsc_blockinclir_off	32 (Block Incoming Anonymous Calls)	Your rejection of anonymous calls has
		successfully been deactivated.

5.25 Handling WebRTC Clients

WebRTC is an open project prroviding browsers and mobile applications with Real-Time Communications (RTC) capabilities. Configuring your platform to offer WebRTC is quite easy and straightforward. This allows you to have a SIP-WebRTC bridge in place and make audio/video call towards normal SIP users from WebRTC clients and vice versa. Sipwise C5 listens, by default, on the following WebSockets and WebSocket Secure: ws://your-ip:5060/ws, wss://your-ip:5061/ws and wss://your-ip:1443/wss/sip/.

The WebRTC subscriber is just a normal subscriber which has just a different configuration in his Preferences. You need to change the following preferences under Subscribers Details Preferences NAT and Media Flow Control:

- use rtpproxy: Always with rtpproxy as additional ICE candidate
- transport_protocol: RTP/SAVPF (encrypted SRTP with RTCP feedback)

The transport_protocol setting may change, depending on your WebRTC client/browser configuration. Supported protocols are the following:

- Transparent (Pass through using the client's transport protocol)
- RTP/AVP (Plain RTP)
- RTP/SAVP (encrypted SRTP)
- RTP/AVPF (RTP with RTCP feedback)
- RTP/SAVPF (encrypted SRTP with RTCP feedback)
- UDP/TLS/RTP/SAVP (Encrypted SRTP using DTLS)
- UDP/TLS/RTP/SAVPF (Encrypted SRTP using DTLS with RTCP feedback)



Warning

The belowr configuration is enough to handle a WebRTC client/browser. As mentioned, you may need to tune a little bit your transport_protocol configuration, depending on your client/browser settings.

In order to have a bridge between normal SIP clients (using plain RTP for example) and WebRTC client, the normal SIP clients' preferences have to have the following configuration:

transport_protocol: RTP/AVP (Plain RTP)

This will teach Sipwise C5 to translate between Plain RTP and RTP/SAVPF when you have calls between normal SIP clients and WebRTC clients.

5.26 XMPP and Instant Messaging

Instant Messaging (IM) based on XMPP comes with Sipwise C5 out of the box. Sipwise C5 uses prosody as internal XMPP server. Each subscriber created on the platform have assigned a XMPP user, reachable already - out of the box - by using the same SIP credentials. You can easily open an XMPP client (e.g. Pidgin) and login with your SIP username@domain and your SIP password. Then, using the XMPP client options, you can create your buddy list by adding your buddies in the format user@domain.

5.27 Call Recording

5.27.1 Introduction to Call Recording Function

Sipwise C5 provides an opportunity to record call media content and store that in files. This function is available since mr5.3.1 version of Sipwise C5.

Some characteristics of the Call Recording:

- Call Recording function can store both unidirectional (originating either from caller, or from callee) or bidirectional (combined) streams from calls, resulting in 1, 2 or 3 physical files as output
- The location and format of the files is configurable.
- · File storage is planned to occur on an NFS shared folder.
- · Activation of call recording may happen generally for a Domain / Peer / Subscriber through Sipwise C5 admin web interface.



Important

NGCP's Call Recording function is not meant for individual call interception purpose! Sipwise provides its Lawful Interception solution for that use case.

- · Querying or deletion of existing recordings may happen through the REST API.
- · Listing recordings of a subscriber is possible on NGCP's admin web interface.

The Call Recording function is implemented using NGCP's *rtpengine* module.

Note

There are 2 *rtpengine* daemons employed when call recording is enabled and active. The *main rtpengine* takes care of forwarding media packets between caller and callee, as usual, while the *secondary rtpengine* (recording) daemon is responsible for storing call data streams in the file system.

Call Recording is disabled by default. Enabling and configuration of Call Recording takes place in 2 steps:

- 1. Enabling the feature on Sipwise C5 by setting configuration parameters in the main config.yml configuration file.
- 2. Activating the feature for a Domain / Peer / Subscriber.

5.27.2 Information on Files and Directories

NGCP's Call Recording function uses an NFS shared folder to save recorded streams.



Important

Since call data amount may be huge (depending, of course, on the number and duration of calls), it is *strongly not recommended* to store recorded streams on NGCP's local disks. However if you *have to* store recorded streams as files in the local filesystem, please contact Sipwise Support team in order to get the proper configuration of Call Recording function.

The NFS share gets mounted during startup of the recording daemon. If the NFS share cannot be mounted for some reason, the recording daemon will not start.

Filenames have the format: <call_ID>-<random>-<SSRC>.<extension>, where:

- call_ID: SIP Call-ID of the call being recorded
- random: is a string of random characters, unique for each recorded call. It's purpose is to avoid possible filename collisions if
 a Call-ID ever gets reused.
- SSRC: is the RTP SSRC for unidirectional recordings, or "mix" for the bidirectional (combined) audio.
- extension: is either "mp3" or "wav", depending on the configuration (rtpproxy.recording.output_format)

There might be 1, 2 or 3 files produced as recorded streams. The **number of files** depends on the configuration:

```
    rtpproxy.recording.output_mixed = 'yes' (combined stream required)
    rtpproxy.recording.output_single = 'no' (unidirectional streams not required)
    rtpproxy.recording.output_mixed = 'no' (combined stream not required)
    rtpproxy.recording.output_single = 'yes' (unidirectional streams required)
    rtpproxy.recording.output_mixed = 'yes' (combined stream required)
    rtpproxy.recording.output_single = 'yes' (unidirectional streams required)
```

5.27.3 Configuration

The Call Recording function can be enabled and configured on Sipwise C5 by changing the following configuration parameters in config.yml file:

```
rtpproxy:
...
recording:
    enable: no
    mp3_bitrate: '48000'
    nfs_host: 192.168.1.1
    nfs_remote_path: /var/recordings
    output_dir: /var/lib/rtpengine-recording
    output_format: wav
    output_mixed: yes
    output_single: yes
    resample: no
    resample_to: '16000'
    spool_dir: /var/spool/rtpengine
```

5.27.3.1 Enabling Call Recording

Enabling the function requires changing the value of rtpproxy.recording.enable parameter to "yes". In order to make the new configuration active, it's necessary to do:

ngcpcfg apply 'Activated call recording'

Description of configuration parameters:

- enable: when set to "yes" Call Recording function is enabled; default: "no"
- mp3 bitrate: the bitrate used when recording happens in MP3 format; default: "48000"
- nfs_host: IP address of the NFS host that provides storage space for recorded streams; default: "192.168.1.1"
- nfs_remote_path: the remote path (folder) where files of recorded streams are stored on the NFS share; default: "/var/recordings"
- output_dir: is the local mount point for the NFS share, and thus where the final audio files will be written; default: "/var/lib/rtpengine-recording"



Caution

Normally you don't need to change the default setting. If you do change the value, please be aware that recorded files will be written by *root* user in that directory.

- output_format: possible values are "wav" (Wave) or "mp3" (MP3); default: "wav"
- output_mixed: "yes" means that there is a file that contains a mixed stream of caller and callee voice data; default: "yes"
- output_single: "yes" means that there is a separate file for each stream direction, i.e. for the streams originating from caller and callee; default: "yes"
- · resample: when set to "yes" the call data stream will be resampled before storing it in the file; default: "no"
- resample_to: the sample rate used for resampling output; default: "16000"
- spool_dir: is the place for temporary metadata files that are used by the recording daemon and the main rtpengine daemon for their communication; default: "/var/spool/rtpengine"



Caution

You should not change the default setting unless you have a good reason to do so! Sipwise has thoroughly tested the Call Recording function with the default setting.

If Call Recording is enabled you can see 2 *rtpengine* processes running when checking Sipwise C5 system state with *ngcp-service* tool:

```
root@sp1:/etc/ngcp-config# ngcp-service summary
lb
                                 managed
                                                  by-monit
                                                                   active
rtpengine
                                                  by-monit
                                                                   active
                                 managed
rtpengine-recording
                                                  by-monit
                                 managed
                                                                   active
voisniff-ng
                                 managed
                                                  by-monit
                                                                   active
```

5.27.3.2 Activating Call Recording

Activating Call Recording for e.g. a *Subscriber:* please use NGCP's admin web interface for this purpose. On the web interface one has to navigate as follows: $Settings \rightarrow Subscribers \rightarrow select subscriber Details \rightarrow Preferences \rightarrow NAT and Media Flow Control. Afterwards the record_call option has to be enabled by pressing the$ *Edit*button and ticking the checkbox.

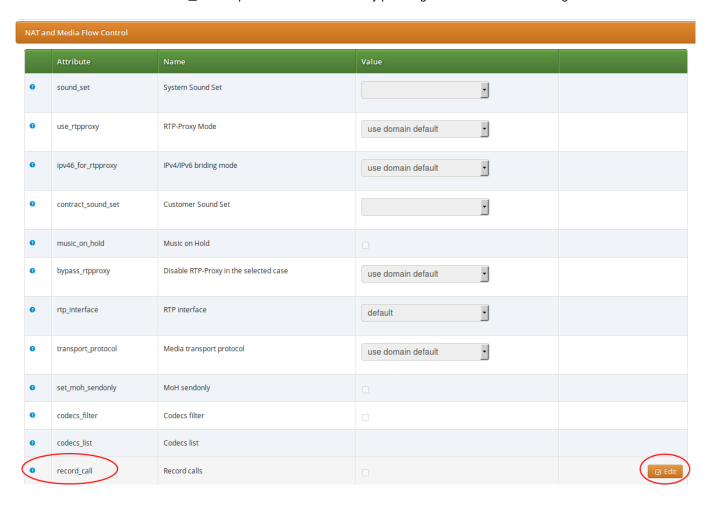


Figure 60: Activating Call Recording

Note

The call recording function may be activated for a single *Subscriber*, a *Domain and a Peer server* in the same way: *Preferences* \rightarrow *NAT and Media Flow Control* \rightarrow *record_call*. When activating call recording for a *Domain or Peer* this effectively activates the function for all subscribers that belong to the selected domain, and for all calls with a local endpoint going through the selected peer server, respectively.

It is possible to **list existing call recordings** of a *Subscriber* through the admin web interface of NGCP. In order to do so, please navigate to: $Settings \rightarrow Subscribers \rightarrow select subscriber Details \rightarrow Call Recordings$

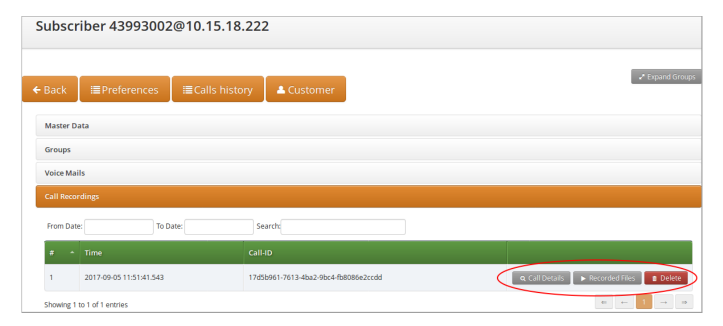


Figure 61: Listing Call Recordings

If you select an item in the list, besides the main properties such as the time of call and the SIP Call-ID, you can retrieve the details of the related call (press the *Call Details* button), get the list of recorded files (press the *Recorded Files* button) or *Delete* the recorded call.

When selecting *Call Details* you will see the most important accounting data of the call. Furthermore you can see the SIP *Call Flow* or the complete *Call Details* if you press the respective buttons.

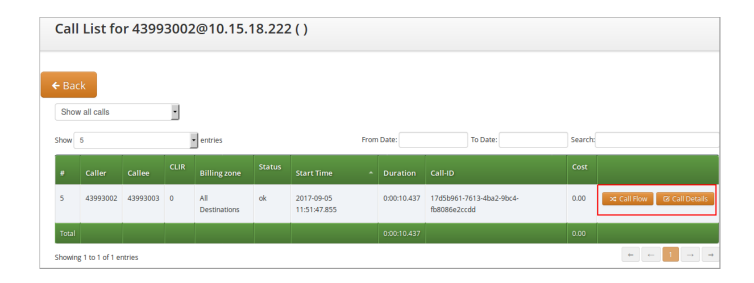


Figure 62: Listing Call Details for a Recording

When navigating to Recorded Files of a call you will be presented with a list of files. For each file item:

- type of stream is shown, that can be either "mixed" (combined voice data), or "single" (voice data of caller or callee)
- file format is shown, that can be either "wav", or "mp3"
- you can download the file by pressing the Play button



Figure 63: Listing Files for a Recording

5.27.4 REST API

The Sipwise C5 REST API provides methods for querying and deletion of existing recording data. The full documentation of the available API methods is available on the admin web interface of the NGCP, as usual.

The following API methods are provided for managing Call Recordings:

- · CallRecordings:
 - Provides information about the calls recorded in the system; can also be used to delete a recording entry
 - accessible by the path: /api/callrecordings (collection) or /api/callrecordings/id (single item)
 - Supported HTTP methods: OPTIONS, GET, DELETE
- CallRecordingStreams:
 - Provides information about recorded streams, such as start time, end time, format, mixed/single type, etc.; can also be used to delete a recorded stream
 - accessible by the path: /api/callrecordingstreams (collection) or /api/callrecordingstreams/id (single item)
 - Supported HTTP methods: OPTIONS, GET, DELETE
- · CallRecordingFiles:
 - Provides information about recorded streams, such as start time, end time, format, mixed/single type, etc.; additionally returns
 the file content too
 - accessible by the path: /api/callrecordingfiles (collection) or /api/callrecordingfiles/id (single item)
 - Supported HTTP methods: OPTIONS, GET

5.28 Media Transcoding

5.28.1 Overview

Starting with version mr6.2.1, Sipwise C5 offers the capability to convert RTP media between several supported codecs, a feature known as transcoding. While this feature is always available on Sipwise C5, it's engaged only when a subscriber, peer, or domain is explicitly configured for it. By default, Sipwise C5 lets RTP endpoints negotiate the codec to use among themselves without interfering.



Important

Media transcoding is a relatively CPU-intensive feature. As such, each individual node of a Sipwise C5 performing media transcoding can only support a limited number of concurrent calls for which transcoding is active.

5.28.2 Supported Codecs

The following audio codecs, which are commonly found in use by SIP/RTP clients, are currently supported for transcoding.

- G.711 (μ-Law and a-Law)
- G.722
- · G.723.1

- G.729
- GSM
- AMR (narrowband and wideband, the latter also known as AMR-WB)
- Opus
- Speex

Some codecs operate at different sampling rates than other codecs. If transcoding happens between two such codecs, the audio will be resampled as necessary. Similarly, if transcoding happens between a mono (1-channel) and a stereo (2-channel) codec, the audio will be up-mixed and down-mixed as necessary.

5.28.3 Configuration

Transcoding can be engaged for individual subscribers, peers, or domains on their respective preferences page in the Sipwise C5 admin web interface.

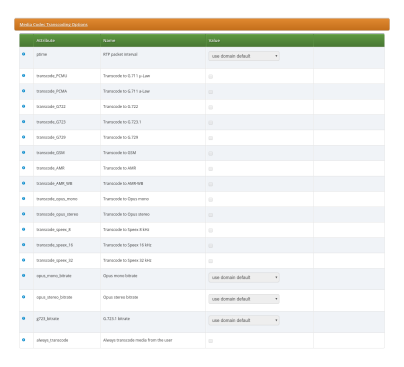


Figure 64: Transcoding Configuration

Setting any of the transcoding options for a domain makes it affect all the subscribers in this domain.

Individual options are described below.

5.28.3.1 ptime

Packetisation time in milliseconds. Normally Sipwise C5 lets the RTP endpoints select and negotiate the packetisation time they want to use. Setting this option to anything other than unchanged will engage the transcoding engine towards this subscriber or

peer even if none of the other transcoding options are set, in which case the media will simply be repacketised.

For example, setting this to 40 ms would mean that each RTP packet sent towards this subscriber or peer would contain 40 milliseconds worth of audio, even if the other side of the call sends media that is packetised differently. It would also make Sipwise C5 indicate towards this subscriber or peer that it would prefer to receive audio in 40 millisecond packets (through the a=ptime SDP attribute).

5.28.3.2 transcode ...

Enabling one of these options adds the selected codecs to the list of codecs offered to this subscriber or peer, even if the original list of offered codecs did not include it. If this additional codec ends up being accepted by this subscriber or peer, then it will be transcoding to the first supported codec that was originally offered.

For example, if a calling RTP client A indicates support for PCMA (G.711 a-Law) as well as G.722, and calls a subscriber B that is configured for transcoding to G.729, then subscriber B would be offered PCMA, G.722, and G.729 by Sipwise C5. If subscriber B then accepts G.729 and starts sending G.729, Sipwise C5 would engage its transcoding engine and transcode the audio to PCMA (because PCMA and not G.722 was the codec preferred by A) before forwarding it to A. Vice versa, PCMA arriving from A would be transcoded to G.729 before being sent to B. (If B were to reject G.729 and instead starts to send PCMA or G.722, no transcoding would happen.)

Notes on individual codecs:

- AMR is available in both narrowband (AMR operating at 8 kHz) and wideband (AMR-WB operating at 16 kHz) variants. These are distinct codecs and can be configured for transcoding separately or together.
- Opus always operates at 48 kHz, but is supported in both mono and stereo (1 and 2 audio channels respectively). Both can be
 offered at the same time if so desired.
- Speex is supported at sampling rates of 8, 16, and 32 kHz. These can be configured separately for transcoding, or together.

5.28.3.3 ..._bitrate

Some codecs (Opus and G.723.1 in particular) can be configured for different bitrates, which would impact the amount of network bandwidth they use, as well as the audio quality produced. For Opus, different bitrates can be selected for their mono and stereo instances. Selecting a bitrate has no effect if transcoding to the respective codec is not engaged.

5.28.3.4 always_transcode

Setting this flag instructs Sipwise C5 to always engage transcoding to the first (preferred) codec indicated by an RTP endpoint, even if another codec is available that is supported by both parties to a call. Enabling this flag can potentially engage the transcoding engine for a call even if none of the other transcoding options are set.

For example: Subscriber A is calling subscriber B. Subscriber A is indicating support for PCMA and G.722. Subscriber B answers the call, rejects PCMA but accepts G.722, and starts sending G.722 to A. Normally Sipwise C5 would not get involved and would simply let G.722 pass between A and B. But if subscriber B has the always_transcode flag set, Sipwise C5 would now start

transcoding the G.722 sent by B into PCMA before forwarding it to A, because PCMA was indicated as the preferred codec by A. Vice versa, PCMA arriving from A would be transcoded into G.722 and then forwarded to B.

5.29 SMS (Short Message Service) on Sipwise C5

Starting with its mr5.0.1 release, Sipwise C5 offers *short messaging service* to its local subscribers. The implementation is based on a widely used software module: *Kannel*, and it needs to interact with a mobile operator's SMSC in order to send and receive SMs for the local subscribers. The data exchange with SMSC uses *SMPP* (Short Message Peer-to-Peer) protocol.

SMS directions:

- incoming / received: the destination of the SM is a local subscriber on the NGCP
- outgoing / sent: the SM is submitted by a local subscriber

Note

The Sipwise C5 behaves as a short message client towards the SMSC of a mobile operator. This means every outgoing SM will be forwarded to the SMSC, and every incoming SM will reach Sipwise C5 through an SMSC.

The architecture of the SMS components of Sipwise C5 and their interaction with other elements is depicted below:

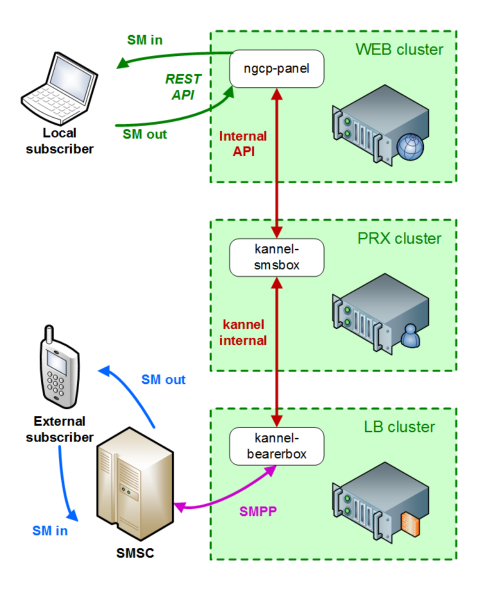


Figure 65: SMS Interaction

Note

For the *Sipwise C5 CE and PRO* installations: the *Kannel* components and the *ngcp-panel* all run on the same single node. The description of SMS module will continue referring to a *Sipwise C5 CARRIER* installation in the handbook.

There are 2 components of the SMS module:

- SMS Box: this component takes care of handling the messages locally, that means:
 - delivering them to subscribers (writing into database for later retrieval)
 - picking up the submitted SMs from the database and forwarding them to the Bearer Box component
- Bearer Box: this component manages the transmission of SMs between Sipwise C5 and the mobile operator's SMSC

5.29.1 Configuration

5.29.1.1 Main Parameters

The SMS functionality of Sipwise C5 is disabled by default. In order to **enable SMS**, change the value of configuration parameter sms.enable to yes in the main configuration file (/etc/ngcp-config/config.yml).

The second step of configuration is related to the **SMSC** where Sipwise C5 will connect to. Set the following parameters:

- sms.smsc.host: IP address of the SMSC
- sms.smsc.port: Port number of the SMSC
- sms.smsc.username: Username for authentication on the SMSC
- sms.smsc.password: Password for authentication on the SMSC

Other parameters of the SMSC connection may also need to be changed from the default values, but this is specific to each deployment.

Then, as usual, you have to make the new configuration active:

```
$ ngcpcfg apply 'Enabled SMS'
$ ngcpcfg push all
```

5.29.1.2 Configuration Files of Kannel

There are a few configuration files for the Kannel module, namely:

- /etc/default/ngcp-kannel: determines which components of *Kannel* will be started. This is auto-generated from / etc/ngcp-config/templates/etc/default/ngcp-kannel.tt2 file when SMS is enabled.
- /etc/kannel/kannel.conf: contains detailed configuration of *Kannel* components. This is auto-generated from /etc/ngcp-config/templates/etc/kannel/kannel.conf.tt2 file when SMS is enabled.
- /etc/logrotate.d/ngcp-kannel.conf: configuration of *logrotate* for *Kannel* log files. This is auto-generated from / etc/ngcp-config/templates/etc/logrotate.d/ngcp-kannel.conf.tt2 file when SMS is enabled.



Caution

Please do not change settings in the above mentioned template files, unless you have to tailor *Kannel* settings to your specific needs!

Finally: see the description of each configuration parameter in the appendix Section B.1.34.

5.29.1.3 Call Forwarding for SMS (CFS)

Any subscriber registered on Sipwise C5 can apply a call forwarding setting for short messages, referred to as "CFS" (Call Forward - SMS). If the CFS feature is enabled, he can receive the SMs on his mobile phone, for example, instead of retrieving the SMs through the REST API. This is much more convenient for users if they do not have an application on their smartphone or computer that could manage the SMs through the REST API.

In order to enable CFS you have to set the forwarding as usual on the admin web interface, or through the REST API. Navigate to $Subscribers \rightarrow select \ one \rightarrow Details \rightarrow Preferences \rightarrow Call \ Forwards \ and \ press \ the \ Edit \ button.$



Figure 66: Call Forward for SMS

5.29.2 Monitoring, troubleshooting

5.29.2.1 Bearer Box (LB node of NGCP)

On the LB node you can see a process named "bearerbox". This process has 2 listening ports assigned to it:

- 13000: this is the generic Kannel administration port, that belongs to the "core" component of Kannel.
- 13001: this is the communication port towards the SMS Box component running on PRX nodes of NGCP.

The *ngcp-service* tool also shows the *bearerbox* process in its summary information:

```
$ ngcp-service summary
...
kannel-bearerbox managed by-monit active
...
```

The following log files can provide information about the operation of *Bearer Box*:

• status messages and high level, short entries about sent and received messages: /var/log/ngcp/kannel/kannel.

```
...

2017-09-26 08:57:32 [15922] [10] DEBUG: boxc_receiver: heartbeat with load value 0 ↔ received
...

2017-09-26 11:12:06 [15922] [10] DEBUG: boxc_receiver: sms received

2017-09-26 11:12:06 [15922] [10] DEBUG: send_msg: sending msg to box: <192.168.1.4>
2017-09-26 11:12:06 [15922] [11] DEBUG: send_msg: sending msg to box: <192.168.1.4>
2017-09-26 11:12:06 [15922] [11] DEBUG: boxc_sender: sent message to <192.168.1.4>
2017-09-26 11:12:06 [15922] [10] DEBUG: boxc_receiver: got ack
...
```

detailed information and message content of sent and received messages, link enquiries: /var/log/kannel/smsc.log

Note

Sent and received message examples shown here do not contain the full phone number and content for confidentiality reason.

- Example received message:

```
2017-09-26 12:09:36 [15922] [6] DEBUG: SMPP[default_smsc]: Got PDU:
2017-09-26 12:09:36 [15922] [6] DEBUG: SMPP PDU 0x7f2274025070 dump:
2017-09-26 12:09:36 [15922] [6] DEBUG: type_name: deliver_sm
                                          command_id: 5 = 0x00000005
2017-09-26 12:09:36 [15922] [6] DEBUG:
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          command_status: 0 = 0 \times 000000000
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          sequence_number: 11867393 = 0x00b51501
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          service_type: NULL
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          source_addr_ton: 2 = 0 \times 00000002
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          source_addr_npi: 1 = 0 \times 00000001
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          source_addr: "0660....."
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          dest_addr_ton: 1 = 0x00000001
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          dest_addr_npi: 1 = 0x00000001
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          destination_addr: "43668...."
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          esm_class: 0 = 0x00000000
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          protocol_id: 0 = 0x00000000
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          priority_flag: 0 = 0 \times 000000000
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          schedule_delivery_time: NULL
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          validity_period: NULL
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          registered_delivery: 0 = 0 \times 000000000
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          replace_if_present_flag: 0 = 0 \times 000000000
                                          data_coding: 3 = 0 \times 00000003
2017-09-26 12:09:36 [15922] [6] DEBUG:
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          sm_default_msg_id: 0 = 0x00000000
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                          sm_length: 158 = 0x0000009e
```

```
2017-09-26 12:09:36 [15922] [6] DEBUG: short_message:
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                         Octet string at 0x7f2274000f80:
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                           len: 158
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                            size: 159
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                           immutable: 0
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                            data: 5a <14 bytes> 46
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                            data: 72 <14 bytes> 68
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                            data: 61 <14 bytes> 67
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                            data: 20 <14 bytes> 57
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                            data: 65 <14 bytes> 63
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                           data: 68 <14 bytes> 73
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                           data: 2e <14 bytes> 61
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                           data: 6c <14 bytes> 73
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                           data: 3a <14 bytes> 73
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                           data: 4d <14 bytes> 6e
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                         Octet string dump ends.
2017-09-26 12:09:36 [15922] [6] DEBUG: SMPP PDU dump ends.
2017-09-26 12:09:36 [15922] [6] DEBUG: SMPP[default_smsc]: Sending PDU:
2017-09-26 12:09:36 [15922] [6] DEBUG: SMPP PDU 0x7f2274020790 dump:
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                        type_name: deliver_sm_resp
2017-09-26 12:09:36 [15922] [6] DEBUG: command_id: 2147483653 = 0x80000005
2017-09-26 12:09:36 [15922] [6] DEBUG: command_status: 0 = 0x00000000
2017-09-26 12:09:36 [15922] [6] DEBUG: sequence_number: 11867393 = 0x00b51501
2017-09-26 12:09:36 [15922] [6] DEBUG:
                                        message_id: NULL
2017-09-26 12:09:36 [15922] [6] DEBUG: SMPP PDU dump ends.
2017-09-26 12:09:36 [15922] [6] DEBUG: SMPP[default_smsc]: throughput (0.00,5.00)
```

- Example sent message:

```
2017-09-26 12:04:08 [15922] [6] DEBUG: SMPP[default_smsc]: throughput (0.00,5.00)
2017-09-26 12:04:08 [15922] [6] DEBUG: SMPP[default_smsc]: Manually forced source addr \leftrightarrow
   ton = 1, source add npi = 1
2017-09-26 12:04:08 [15922] [6] DEBUG: SMPP[default_smsc]: Manually forced dest addr ton \leftarrow
    = 1, dest add npi = 1
2017-09-26 12:04:08 [15922] [6] DEBUG: SMPP[default_smsc]: Sending PDU:
2017-09-26 12:04:08 [15922] [6] DEBUG: SMPP PDU 0x7f2274025070 dump:
2017-09-26 12:04:08 [15922] [6] DEBUG: type_name: submit_sm
2017-09-26 12:04:08 [15922] [6] DEBUG: command_id: 4 = 0x00000004
                                          command_status: 0 = 0 \times 000000000
2017-09-26 12:04:08 [15922] [6] DEBUG:
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                          sequence_number: 98163 = 0 \times 00017 f73
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                          service_type: NULL
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                          source_addr_ton: 5 = 0 \times 000000005
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                          source_addr_npi: 0 = 0 \times 000000000
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                          source_addr: "any"
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                          dest_addr_ton: 1 = 0x00000001
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                          dest_addr_npi: 1 = 0x00000001
```

```
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                         destination_addr: "43676....."
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                         esm_class: 3 = 0x00000003
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                         protocol_id: 0 = 0x00000000
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                         priority_flag: 0 = 0 \times 000000000
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                          schedule_delivery_time: NULL
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                         validity_period: NULL
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                          registered_delivery: 0 = 0 \times 000000000
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                          replace_if_present_flag: 0 = 0x00000000
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                         data_coding: 0 = 0 \times 000000000
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                          sm_default_msg_id: 0 = 0x00000000
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                          sm_length: 23 = 0x00000017
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                         short_message:
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                          Octet string at 0x7f227400c460:
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                            len: 23
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                             size: 24
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                            immutable: 0
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                             data: 44 <14 bytes> 73
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                             data: 74 <5 bytes> 39
2017-09-26 12:04:08 [15922] [6] DEBUG:
                                          Octet string dump ends.
2017-09-26 12:04:08 [15922] [6] DEBUG: SMPP PDU dump ends.
2017-09-26 12:04:08 [15922] [6] DEBUG: SMPP[default_smsc]: throughput (1.00,5.00)
```

- Example link enquiry:

```
2017-09-26 12:13:38 [15922] [6] DEBUG: SMPP[default_smsc]: throughput (0.00,5.00)
2017-09-26 12:13:38 [15922] [6] DEBUG: SMPP[default_smsc]: Got PDU:
2017-09-26 12:13:38 [15922] [6] DEBUG: SMPP PDU 0x7f2274020790 dump:
2017-09-26 12:13:38 [15922] [6] DEBUG:
                                         type_name: enquire_link
2017-09-26 12:13:38 [15922] [6] DEBUG: command_id: 21 = 0x00000015
2017-09-26 12:13:38 [15922] [6] DEBUG:
                                         command_status: 0 = 0 \times 000000000
2017-09-26 12:13:38 [15922] [6] DEBUG:
                                         sequence_number: 90764 = 0 \times 0001628c
2017-09-26 12:13:38 [15922] [6] DEBUG: SMPP PDU dump ends.
2017-09-26 12:13:38 [15922] [6] DEBUG: SMPP[default_smsc]: Sending PDU:
2017-09-26 12:13:38 [15922] [6] DEBUG: SMPP PDU 0x7f2274025070 dump:
2017-09-26 12:13:38 [15922] [6] DEBUG: type_name: enquire_link_resp
2017-09-26 12:13:38 [15922] [6] DEBUG: command_id: 2147483669 = 0x80000015
2017-09-26 12:13:38 [15922] [6] DEBUG: command_status: 0 = 0 \times 000000000
2017-09-26 12:13:38 [15922] [6] DEBUG:
                                         sequence_number: 90764 = 0 \times 0001628c
2017-09-26 12:13:38 [15922] [6] DEBUG: SMPP PDU dump ends.
2017-09-26 12:13:38 [15922] [6] DEBUG: SMPP[default_smsc]: throughput (0.00,5.00)
```

5.29.2.2 SMS Box (PRX node of NGCP)

On the PRX node you can see a **process** named **"smsbox"**. This process has a **listening port** assigned to it: 13002, that is the communication port towards the *Bearer Box* component running on LB nodes.

The *ngcp-service* tool also shows the *smsbox* process in its summary information:

```
$ ngcp-service summary
...
kannel-smsbox managed by-monit active
...
```

The following log files can provide information about the operation of SMS Box:

• sent and received messages using the API of WEB node: /var/log/kannel/smsbox.log

Note

Sent and received message examples shown here do not contain the full phone number and content for confidentiality reason.

- Example sent message:

- Example received message:

```
&timestamp=2017-09-26+09:59:45&from=2B43676-----&to=2B43668----&charset=UTF-8& \leftrightarrow
   coding=0&text=...':
2017-09-26 11:59:45 [22763] [10] DEBUG: Scheme: https://
2017-09-26 11:59:45 [22763] [10] DEBUG:
                                           Host: 192.168.1.2
2017-09-26 11:59:45 [22763] [10] DEBUG:
                                           Port: 1443
2017-09-26 11:59:45 [22763] [10] DEBUG:
                                           Username: (null)
2017-09-26 11:59:45 [22763] [10] DEBUG:
                                           Password: (null)
2017-09-26 11:59:45 [22763] [10] DEBUG:
                                           Path: /internalsms/receive
2017-09-26 11:59:45 [22763] [10] DEBUG:
                                           Query: auth_token=fNLosMgwdNUrKvEfFMm9& ←
   timestamp=2017-09-26+09:59:45&from=%2B43676-----
&to=%2B43668-----&charset=UTF-8&coding=0&text=...
                                           Fragment: (null)
2017-09-26 11:59:45 [22763] [10] DEBUG:
2017-09-26 11:59:45 [22763] [10] DEBUG: Connecting nonblocking to <192.168.1.2>
2017-09-26 11:59:45 [22763] [10] DEBUG: HTTP: Opening connection to '192.168.1.2:1443' ( \leftarrow
2017-09-26 11:59:45 [22763] [10] DEBUG: Socket connecting
2017-09-26 11:59:45 [22763] [9] DEBUG: Get info about connecting socket
2017-09-26 11:59:45 [22763] [9] DEBUG: HTTP: Sending request:
2017-09-26 11:59:45 [22763] [9] DEBUG: Octet string at 0x7f5dbc00f470:
2017-09-26 11:59:45 [22763] [9] DEBUG: len: 382
2017-09-26 11:59:45 [22763] [9] DEBUG: size: 1024
2017-09-26 11:59:45 [22763] [9] DEBUG: immutable: 0
2017-09-26 11:59:45 [22763] [9] DEBUG: data: 47 45 54 20 2f 69 6e 74 65 72 6e 61 6c 73 \leftrightarrow
    6d 73
           GET /internalsms
2017-09-26 11:59:45 [22763] [9] DEBUG: data: 2f 72 65 63 65 69 76 65 3f 61 75 74 68 5f \leftrightarrow
           /receive?auth_to
2017-09-26 11:59:45 [22763] [9] DEBUG: data: 6b 65 6e 3d ... \leftrightarrow
                                      ken=
                                                            ... 20 48 54 54 50 2f 31 2e 31 ↔
                                                                0d 0a
                                                                               HTTP/1.1..
2017-09-26 11:59:45 [22763] [9] DEBUG: data: 43 6f 6e 6e 65 63 74 69 6f 6e 3a 20 6b 65 \leftrightarrow
    65 70 Connection: keep
2017-09-26 11:59:45 [22763] [9] DEBUG: data: 2d 61 6c 69 76 65 0d 0a 55 73 65 72 2d 41 \leftrightarrow
    67 65 -alive..User-Age
2017-09-26 11:59:45 [22763] [9] DEBUG: data: 6e 74 3a 20 4b 61 6e 6e 65 6c 2f 31 2e 34 \leftrightarrow
    2e 34 nt: Kannel/1.4.4
2017-09-26 11:59:45 [22763] [9] DEBUG: data: 0d 0a 48 6f 73 74 3a 20 31 39 32 2e 31 36 \leftrightarrow
    38 2e ..Host: 192.168.
2017-09-26 11:59:45 [22763] [9] DEBUG: data: 31 2e 32 3a 31 34 34 33 0d 0a 0d 0a \leftrightarrow
                  1.2:1443....
2017-09-26 11:59:45 [22763] [9] DEBUG: Octet string dump ends.
2017-09-26 11:59:45 [22763] [9] DEBUG: HTTP: Status line: <HTTP/1.1 200 OK>
2017-09-26 11:59:45 [22763] [9] DEBUG: HTTP: Received response:
2017-09-26 11:59:45 [22763] [9] DEBUG: Octet string at 0x7f5dbc006970:
2017-09-26 11:59:45 [22763] [9] DEBUG: len: 333
2017-09-26 11:59:45 [22763] [9] DEBUG: size: 1024
2017-09-26 11:59:45 [22763] [9] DEBUG: immutable: 0
2017-09-26 11:59:45 [22763] [9] DEBUG: data: 53 65 72 76 65 72 3a 20 6e 67 69 6e 78 0d \leftrightarrow
```

```
0a 44 Server: nginx..D
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 61 74 65 3a 20 54 75 65 2c 20 32 36 20 53 ↔
    65 70
           ate: Tue, 26 Sep
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 20 32 30 31 37 20 30 39 3a 35 39 3a 34 35 ↔
             2017 09:59:45 G
    20 47
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 4d 54 0d 0a 43 6f 6e 74 65 6e 74 2d 54 79 ↔
    70 65
            MT..Content-Type
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 3a 20 74 65 78 74 2f 68 74 6d 6c 3b 20 63 ←
    68 61
            : text/html; cha
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 72 73 65 74 3d 75 74 66 2d 38 0d 0a 43 6f ←
    6e 74
            rset=utf-8..Cont
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 65 6e 74 2d 4c 65 6e 67 74 68 3a 20 30 0d ←
    0a 43
            ent-Length: 0..C
                                        data: 6f 6e 6e 65 63 74 69 6f 6e 3a 20 6b 65 65 ↔
2017-09-26 11:59:45 [22763] [9] DEBUG:
    70 2d
           onnection: keep-
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 61 6c 69 76 65 0d 0a 53 65 74 2d 43 6f 6f ←
            alive..Set-Cooki
    6b 69
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 65 3a 20 6e 67 63 70 5f 70 61 6e 65 6c 5f ←
    73 65
           e: ngcp_panel_se
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 73 73 69 6f 6e 3d 34 35 30 32 64 64 66 65 ←
            ssion=4502ddfe1b
    31 62
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 63 31 65 33 39 30 65 30 64 36 66 39 64 34 ↔
    37 30
           c1e390e0d6f9d470
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 35 30 37 62 64 64 33 61 65 32 36 62 64 63 ←
    3b 20
            507bdd3ae26bdc;
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 70 61 74 68 3d 2f 3b 20 65 78 70 69 72 65 ←
    73 3d
           path=/; expires=
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 54 75 65 2c 20 32 36 2d 53 65 70 2d 32 30 ↔
    31 37
            Tue, 26-Sep-2017
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 20 31 30 3a 35 39 3a 34 35 20 47 4d 54 3b ←
    20 48
            10:59:45 GMT; H
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 74 74 70 4f 6e 6c 79 0d 0a 58 2d 43 61 74 ↔
    61 6c ttpOnly..X-Catal
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 79 73 74 3a 20 35 2e 39 30 30 37 35 0d 0a ←
            yst: 5.90075..St
    53 74
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 72 69 63 74 2d 54 72 61 6e 73 70 6f 72 74 ↔
    2d 53
            rict-Transport-S
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                        data: 65 63 75 72 69 74 79 3a 20 6d 61 78 2d 61 ↔
    67 65
           ecurity: max-age
2017-09-26 11:59:45 [22763] [9] DEBUG:
                                       data: 3d 31 35 37 36 38 30 30 30 0d 0a 0d 0a ↔
              =15768000....
2017-09-26 11:59:45 [22763] [9] DEBUG: Octet string dump ends.
2017-09-26 11:59:45 [22763] [6] WARNING: Tried to set Coding field, denied.
2017-09-26 11:59:45 [22763] [6] INFO: No reply sent, denied.
2017-09-26 11:59:55 [22763] [9] DEBUG: HTTP: Server closed connection, destroying it \leftrightarrow
   <192.168.1.2:1443:1::><0x7f5db0000b20><fd:31>.
```

• short log of sent/received messages: /var/log/kannel/smsbox-access.log

5.29.3 **REST API**

Handling of short messages from the user perspective happens with the help of NGCP's REST API. There is a dedicated resource: https://<IP of WEB node>:1443/api/sms that allows you to:

Get a list of sent and received messages. This is achieved by sending a GET request on the /api/sms collection, as in the following example:

```
curl -i -X GET -H 'Connection: close' --cert NGCP-API-client-certificate.pem \
    --cacert ca-cert.pem 'https://example.org:1443/api/sms/?page=1&rows=10'
```

• Retrieve an SM (both sent and received). This is achieved by sending a GET request for a specific /api/sms/id item, as in the following example:

```
curl -i -X GET -H 'Connection: close' --cert NGCP-API-client-certificate.pem \
    --cacert ca-cert.pem 'https://example.org:1443/api/sms/1'
```

• Send a new message from a local subscriber. This is achieved by sending a POST request for the /api/sms collection, as in the following example:

```
curl -i -X POST -H 'Connection: close' -H 'Content-Type: application/json' \
    --cert NGCP-API-client-certificate.pem --cacert ca-cert.pem \
    'https://example.org:1443/api/sms/' --data-binary '{"callee": "43555666777", \
    "subscriber_id": 4, "text": "test"}'
```

As always, the full documentation of the REST API resources is available on the admin web interface of NGCP: https://<IP of WEB node>:1443/api/#sms

6 Customer Self-Care Interface and Menus

There are two ways for end users to maintain their subscriber settings: via the *Customer Self-Care Web Interface* and via *Vertical Service Codes* using their SIP phones.

6.1 The Customer Self-Care Web Interface

The Sipwise C5 provides a web panel for end users (CSC panel) to maintain their subscriber accounts, which is running on https://<ngcp-ip>. Every subscriber can log in there, change subscriber feature settings, view their call lists, retrieve voicemail messages and trigger calls using the click-to-dial feature.

6.1.1 Login Procedure

To log into the CSC panel, the end user has to provide his full web username (e.g. user1@1.2.3.4) and the web password defined in Section 4.3. Once logged in, he can change his web password in the *Account* section. This will NOT change his SIP password, so if you control the end user devices, you can auto-provision the SIP password into the device and keep it secret, and just hand over the web password to the customer. This way, the end user will only be able to place calls with this auto-provisioned device and not with an arbitrary soft-phone, but can nonetheless manage his account via the CSC panel.

6.1.2 Site Customization

As an operator (as well as a Reseller), you can change the branding logo of the Customer Self-Care (CSC) panel and the available languages on the CSC panel. This is possible via the admin web interface.

6.1.2.1 Changing the Logo

For changing the branding logo on a reseller's admin web page and on the CSC panel you just need to access the web interface as **Administrator** and navigate to *Reseller* menu. Once there click on the *Details* button for your selected reseller, finally select *Branding*.

In order to do the same **as Reseller**, login on the admin web interface with the reseller's web credentials, then access the *Panel Branding* menu.

The web panel customisation happens as follows:

- 1. Press the Edit Branding button to start the customisation process.
- 2. Press the *Browse* button to select an image for the new logo:

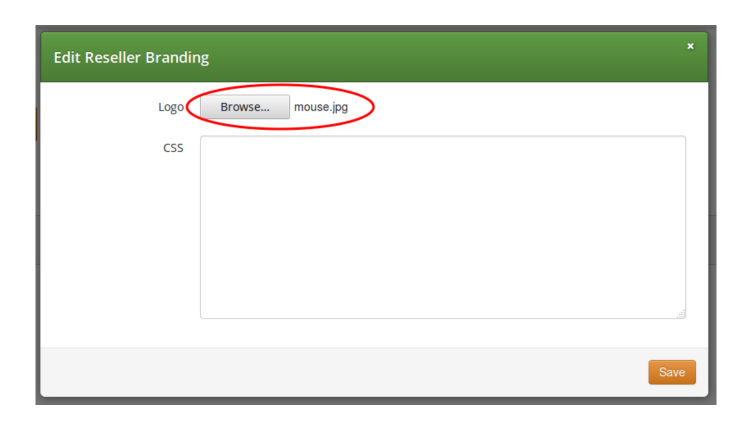


Figure 67: CSC Customisation Step 1: Select an image

- 3. Press the Save button to save changes.
- 4. Select and copy the auto-generated CSS code from the text box below the uploaded image:

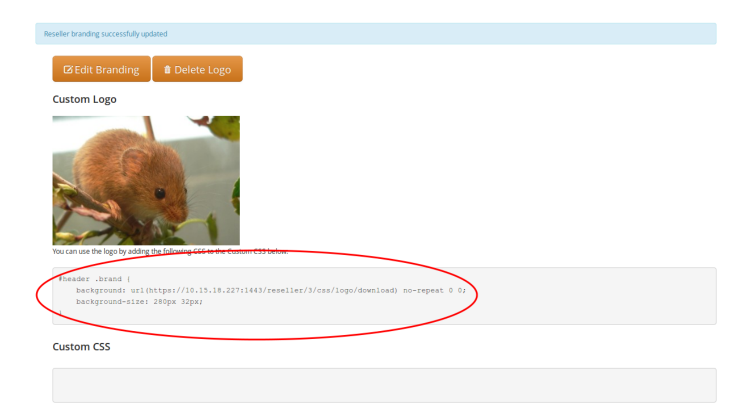


Figure 68: CSC Customisation Step 2: Copy CSS code

- 5. Press the Edit Branding button again.
- 6. Paste the CSS code into $\it CSS$ text box and $\it Save$ the changes:

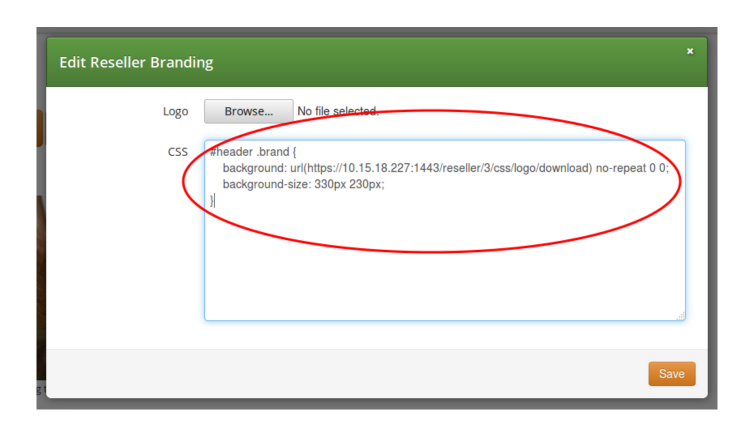


Figure 69: CSC Customisation Step 3: Paste CSS code

7. Now the new logo is already visible on the admin / CSC panel. If you want to hide the Sipwise copyright notice at the bottom of the web panels, add a line of CSS code as shown here:

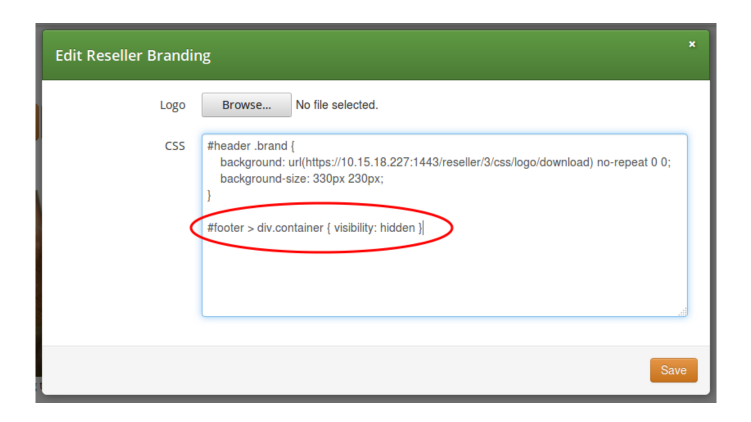


Figure 70: CSC Customisation: Hide copyright notice

8. The final branding data is shown on the admin web panel:

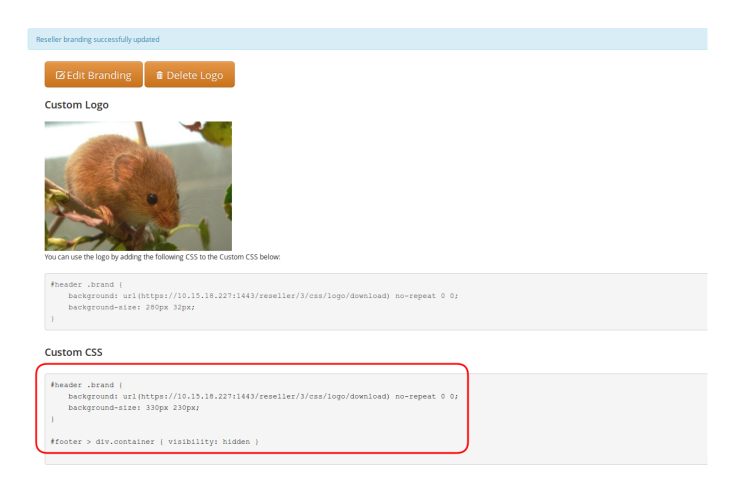


Figure 71: CSC Customisation: Custom data on panel

6.1.2.2 Other Website Customisations

The layout and style of NGCP's admin and CSC web panel is determined by a single CSS file: /usr/share/ngcp-panel/static/css/application.css

More complex changes, like replacing colour of some web panel components, is possible via the modification of the CSS file.



Warning

Only experienced users with profound CSS knowledge are advised to change web panel properties in the main CSS file. Sipwise does not recommend and also does not support the modification of the main CSS file.

6.1.2.3 Selecting Available Languages

You can also enable/disable specific languages a user can choose from in the CSC panel. Currently, English (en), German (de), Italian (it), Spanish (es) and Russian (ru) are supported, and the default language is the same as the browser's preferred one.

You can select the *default language* provided by CSC by changing the parameter www_admin.force_language in /etc/ngcp-config/config.yml file. An example to set the English language as default: force_language: en

6.2 The Voicemail Menu

Sipwise C5 offers several ways to access the Voicemail box.

The CSC panel allows your users to listen to voicemail messages from the web browser, delete them and call back the user who left the voice message. User can setup voicemail forwarding to the external email and the PIN code needed to access the voicebox from any telephone also from the CSC panel.

To manage the voice messages from SIP phone: simply dial internal voicemail access number 2000.

To change the access number: look for the parameter *voicemail_number* in */etc/ngcp-config/config.yml* in the section *sems* \rightarrow *vsc*. After the changes, execute *ngcpcfg apply 'changed voicebox number'*.

Tip

To manage the voice messages from any phone:

- As an operator, you can setup some DID number as external voicemail access number: for that, you should add a special rewrite
 rule (Inbound Rewrite Rule for Callee, see Section 4.7.) on the incoming peer, to rewrite that DID to "voiceboxpass". Now when
 user calls this number the call will be forwarded to the voicemail server and he will be prompted for mailbox and password. The
 mailbox is the full E.164 number of the subscriber account and the password is the PIN set in the CSC panel.
- The user can also dial his own number from PSTN, if he setup Call Forward on Not Available to the Voicebox, and when reaching
 the voicemail server he can interrupt the "user is unavailable" message by pressing * key and then be prompted for the PIN.
 After entering PIN and confirming with # key he will enter own voicemail menu. PIN is random by default and must be kept
 secret for that reason.

7 Billing Configuration

This chapter describes the steps necessary to rate calls and export rated CDRs (call detail records) to external systems.

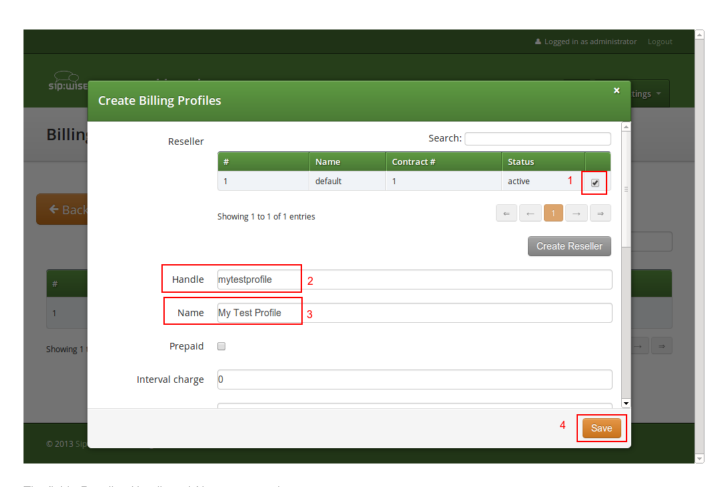
7.1 Billing Profiles

Service billing on Sipwise C5 is based on billing profiles, which may be assigned to customers and SIP peerings. The design focuses on a simple, yet flexible approach, to support arbitrary dial-plans without introducing administrative overhead for the system administrators. The billing profiles may define a base fee and free time or free money per billing interval. Unused free time or money automatically expires at the end of the billing interval.

Each profile may have call destinations (usually based on E.164 number prefix matching) with configurable fees attached. Call destination fees each support individual intervals and rates, with a different duration and/or rate for the first interval. (e.g.: charge the first minute when the call is opened, then every 30 seconds, or make it independent of the duration at all) It is also possible to specify different durations and/or rates for peak and off-peak hours. Peak time may be specified based on weekdays, with additional support for manually managed dates based on calendar days. The call destinations can finally be grouped for an overview on user's invoices by specifying a zone in two detail levels. (E.g.: national landline, national mobile, foreign 1, foreign 2, etc.)

7.1.1 Creating Billing Profiles

The first step when setting up billing data is to create a billing profile, which will be the container for all other billing related data. Go to Settings—Billing and click on Create Billing Profile.



The fields Reseller, Handle and Name are mandatory.

- Reseller: The reseller this billing profile belongs to.
- Handle: A unique, permanently fixed string which is used to attach the billing profile to a customer or SIP peering contract.
- Name: A free form string used to identify the billing profile in the Admin Panel. This may be changed at any time.
- Prepaid: Enables prepaid accounting for this profile as opposed to normal post-paid mode.
- Prepaid library: one of available prepaid libraries to use for the prepaid accounting
- Advice of charge: Enables Advice of Charge support to send call costs in the SIP INFO messages back to the caller. The *Billing Fees* are used in the cost and interval calculations.
- Interval charge: A base fee for the billing interval, specifying a monetary amount (represented as a floating point number) in whatever currency you want to use.
- Interval free time: If you want to include free calling time in your billing profile, you may specify the number of seconds that are available every billing interval. See *Creating Billing Fees* below on how to select destinations which may be called using the free time.
- Interval free cash: Same as for interval free time above, but specifies a monetary amount which may be spent on outgoing calls. This may be used for example to implement a minimum turnover for a contract, by setting the interval charge and interval free cash to the same values.

- Fraud monthly limit: The monthly fraud detection limit (in Cent) for accounts with this billing profile. If the call fees of an account reach this limit within a billing interval, an action can be triggered.
- Fraud monthly lock: a choice of *none*, *foreign*, *outgoing*, *incoming*, *global*. Specifies a lock level which will be used to lock the account and his subscribers when *fraud monthly limit* is exceeded.
- Fraud monthly notify: An email address or comma-separated list of email addresses that will receive notifications when *fraud monthly limit* is exceeded.
- Fraud daily limit: The fraud detection limit (in Cent) for accounts with this billing profile. If the call fees of an account reach this limit within a calendar day, an action can be triggered.
- Fraud daily lock: a choice of *none*, *foreign*, *outgoing*, *incoming*, *global*. Specifies a lock level which will be used to lock the account and his subscribers when *fraud daily limit* is exceeded.
- Fraud daily notify: An email address or comma-separated list of email addresses that will receive notifications when fraud daily limit is exceeded.
- Currency: The currency symbol for your currency. Any UTF-8 character may be used and will be printed in web interfaces.
- VAT rate: The percentage of value added tax for all fees in the billing profile. Currently for informational purpose only and not used further.
- VAT included: Whether VAT is included in the fees entered in web forms or uploaded to the platform. Currently for informational purpose only and not used further.

7.1.2 Creating Billing Fees

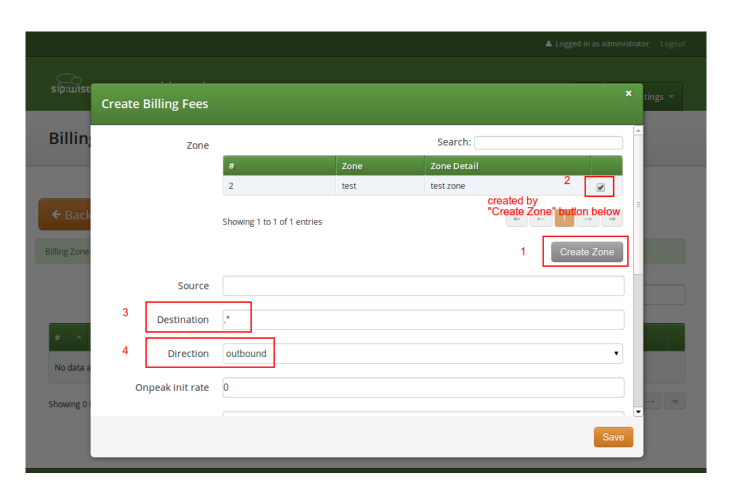
Each Billing Profile holds multiple Billing Fees.

To set up billing fees, click on the *Fees* button of the billing profile you want to configure. Billing fees may be uploaded using a configurable CSV file format, or entered directly via the web interface by clicking *Create Fee Entry*. To configure the CSV field order for the file upload, rearrange the entries in the *www_admin* \rightarrow *fees_csv* \rightarrow *element_order* array in */etc/ngcp-config/config.yml* and execute the command ngcpcfg apply *changed fees element order*. The following is an example of working CSV file to upload (pay attention to double quotes):

```
".", "^1", out, "EU", "ZONE EU", 5.37, 60, 5.37, 60, 5.37, 60, 5.37, 60, 0, 0, regex_longest_pattern

"^01.+$", "^02145.+$", out, "AT", "ZONE Test", 0.06250, 1, 0.06250, 1, 0.01755, 1, 0.01733, 1, 0, 
regex_longest_pattern
```

For input via the web interface, just fill in the text fields accordingly.



A billing fee record essentially defines the rate per interval to charge the customer when calling a particular destination number. The properties below outline supported options in detail:

- Zone: A zone for a group of fees. May be used to group fees for simplified display, e.g. on invoices. (e.g. foreign zone 1)
- Match Mode: The mode for matching a fee's source and destination patterns against a CDR's source fields (the caller given by <source_cli>@<source_domain> or <source_cli> only) and destination fields (the callee given by <destin ation_user_in>@<destination_domain> or <destination_user_in> only). Each of the currently supported modes below provide different flexibility and speed:
 - 1. Exact string (destination): The destination string has to match the destination from the CDR exactly. Fastest, O(log(#fees)). In csv files, this match mode is specified by exact_destination.
 - 2. Prefix string: The fee's source/destination represent strings which both the source/destination from the CDR have to start with. The fee with the longest destination prefix is picked. If there are multiple, the one with the longest source prefix is picked. In contrast to regular-expression based match modes, this algorithm uses database index lookups instead of SQL REGEXP table scans. The performance boundary is O(length(cdr src) * length(cdr dest) * log(#fees)), hence this will be the preferred mode for tens of thousands of fees in place or high throughput (LCR, rating peer-to-peer calls). In csv files, this match mode is specified by prefix.
 - 3. Regular expression longest match: The fee's source/destination patterns represent PCREs which both have to match the source/destination from the CDR. The fee with the longest match within the destination string is picked. If there are multiple, the one with the longest match within the source string is picked. In csv files, this match mode is specified by regex_longest_match.

4. Regular expression - longest pattern: The fee's source/destination represent PCREs which both have to match the source/destination from the CDR. The fee with the longest (most distinctive) destination pattern is picked. If there are multiple, the one with the longest (most distinctive) source pattern is picked. In csv files, this match mode is specified by regex_longest_pattern.

If fees with different match mode are in place and matching, the precedence is given by above order. When ommitted in file uploads, the legacy default regex_longest_pattern is used.

- Source: The source pattern (prefix ie. 123 or regular expression ^123someone@sip\.sipwise\.com\$). The legacy default "." regular expression (matching everything) will be set implicitly.
- Destination: The destination pattern (string ie. 456somebody@sip.sipwise.com, prefix ie. 456 or regular expression ^456somebody@sip\.sipwise\.com\$). This field must be set.
 - To specify a special fixed rate for any ported number in the local LNP tables belonging to an LNP provider, a fee with exact_destination match mode and destination lnp:<lnp provider ID> can be set up.
 - To specify an FCI (Furnished Charging Info) destination for cases when the FCI data is retreived from the LNP lookup, use a
 format fci=10050 where "10050" is the FCI data.
- Direction: Outbound for standard origination fees (applies to callers placing a call and getting billed for that) or Inbound for termination fees (applies to callees if you want to charge them for receiving various calls, e.g. for 800-numbers). If in doubt, use Outbound. If you upload fees via CSV files, use out or in, respectively.



Important

The {match mode, source, destination, direction} combination needs to be unique for a billing profile. The system will return an error if such a set is specified twice via web interface/ or /api, or skipped when processing the file upload.

Important



There are several internal services (vsc, conference, voicebox) which will need a specific destination entry with a domain-based destination. If you don't want to charge the same (or nothing) for those services, add a fee for destination \.local\$ there. If you want to charge different amounts for those services, break it down into separate fee entries for @vsc\.local\$, @conference\.local\$ and @voicebox\.local\$ with the according fees. NOT CREATING EITHER THE CATCH-ALL FEE OR THE SEPARATE FEES FOR THE .local DOMAIN WILL BREAK YOUR RATING PROCESS!

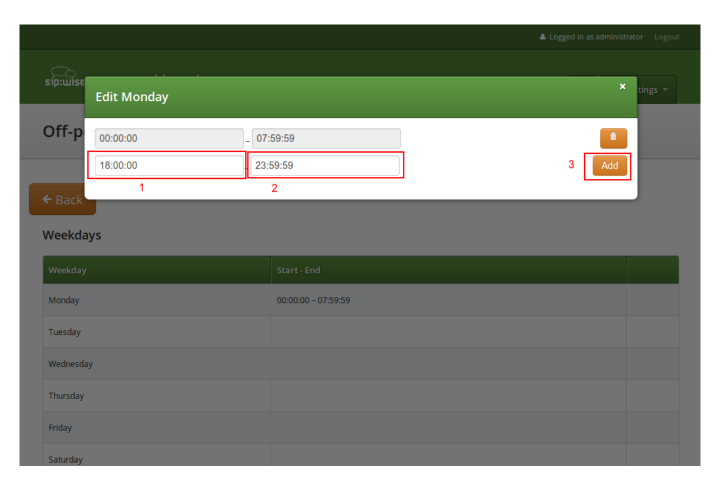
- Onpeak init rate: The rate for the first rating interval in cent (of whatever currency, represented as a floating point number) per second. Applicable to calls during onpeak hours.
- Onpeak init interval: The duration of the first billing interval, in seconds. Applicable to calls during onpeak hours.
- Onpeak follow rate: The rate for subsequent rating intervals in cent (of whatever currency, represented as a floating point number) per second. Applicable to calls during onpeak hours. Defaults to onpeak init rate.
- Onpeak follow interval: The duration of subsequent billing intervals, in seconds. Applicable to calls during onpeak hours. Defaults to onpeak init interval.

- Offpeak init rate: The rate for the first rating interval in cent (of whatever currency, represented as a floating point number) per second. Applicable to calls during off-peak hours. Defaults to *onpeak init rate*.
- Offpeak init interval: The duration of the first billing interval, in seconds. Applicable to calls during off-peak hours. Defaults to onpeak init interval.
- Offpeak follow rate: The rate for subsequent rating intervals in cent (of whatever currency, represented as a floating point number) per second. Applicable to calls during off-peak hours. Defaults to offpeak init rate if that one is specified, or to onpeak follow rate otherwise.
- Offpeak follow interval: The duration of subsequent billing intervals, in seconds. Applicable to calls during off-peak hours. Defaults to offpeak init interval if that one is specified, or to onpeak follow interval otherwise.
- Use free time: Specifies whether free time minutes may be used when calling this destination. May be specified in the file upload as 0, n[o], f[alse] and 1, y[es], t[rue] respectively.

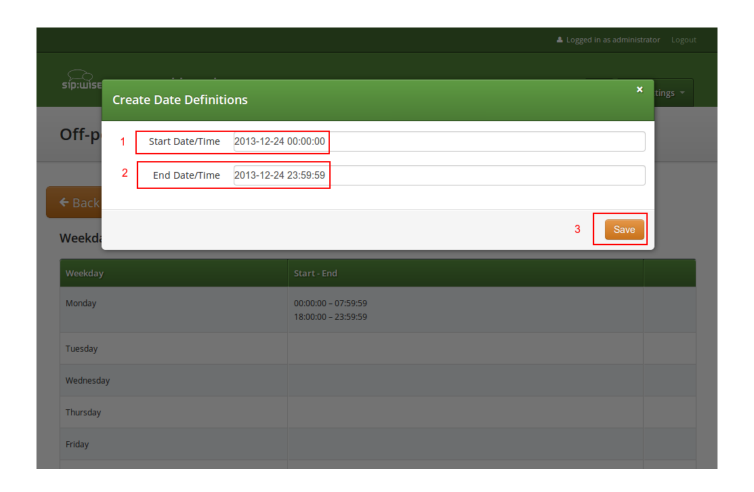
7.1.3 Creating Off-Peak Times

To be able to differentiate between on-peak and off-peak calls, the platform stores off-peak times for every billing profile based on weekdays and/or calendar days. To edit the settings for a billing profile, go to *Settings* \rightarrow *Billing* and press the *Off-Peaktimes* button on the billing profile you want to configure.

To set off-peak times for a weekday, click on *Edit* next to the according weekday. You will be presented with two input fields which both receive a timestamp in the form of *hh:mm:ss* specifying a time of day for the start and end of the off-peak period. If any of the fields is left empty, the system will automatically insert 00:00:00 (*start* field) or *23:59:59* (*end* field). Click on *Add* to store the setting in the database. You may create more than one off-peak period per weekday. To delete a range, just click *Delete* next to the entry. Click the *close* icon when done.



To specify off-peak ranges based on calendar dates, click on *Create Special Off-Peak Date*. Enter a date in the form of *YYYY-MM-DD hh:mm:ss* into the *Start Date/Time* input field and *End Date/Time* input field to define a range for the off-peak period.



7.2 Peak Time Call Rating Modes

7.2.1 Introduction to Call Rating Modes

The call rating engine component (rate-o-mat) supports two different modes to consider configured off-peak/on-peak periods when calculating call costs:

- Split-Peak-Parts mode: CDRs reflecting calls which cross an off-peak/on-peak period transition will be split into two CDR fragments. This way it is possible for each fragment to exactly mark it as either on-peak or off-peak, and the CDR's frag_carrier_onpeak, frag_reseller_onpeak and frag_customer_onpeak fields can be populated accordingly.
 - CDRs that are entirely within either on-peak or off-peak periods are not split and show a value of 0 for their $is_fragmented$ field. CDR fragments are marked by the $is_fragmented$ field showing a value of 1. If the call is crossing n transitions, (n+1) fragments are created.
 - Apart from *is_fragmented*, *_onpeak and *_cost fields, each fragment is a copy of the original CDR, except for start_time and durations fields. The sum of durations of fragments is equal to the duration of the original CDR. Fragments are adjacent, so the start_time of a fragment is equal to the end time (start_time + duration) of the previous fragment.
- Regular mode: In regular mode, the costs are calculated by summing up init/follow interval ticks, and selecting on-peak or off-peak rates of the billing fee per tick. Resulting call costs will be identical to the sum of the costs of fragmented CDRs in Split-Peak-Parts mode, but now comprised of both on-peak an off-peak rates in a single value. Hence frag_carrier_onpeak, frag_reseller_onpeak and frag_customer_onpeak CDR fields cannot be provided.

7.2.2 Typical Use Cases for Call Rating Modes

The CDR fragmentation produced by Split-Peak-Parts mode can be useful when implementing:

- · End-customer invoicing to separate call listings or costs by off-peak and on-peak
- Reports to compare sums of carrier and customer costs when fees with different metering (given by the fees' init and follow interval) are in effect

The process of the regular mode does not create additional CDRs, which has advantages in other situations:

- It is easy to re-rate CDRs, as there is no need to revert fragmentation.
- The concept of one-CDR-per-call-leg is kept, which simplifies external rating, reporting, call-flow visualisation etc.

7.2.3 Configuration of Call Rating Modes

The regular mode is enabled by default. To enable Split-Peak-Parts mode, set rateomat.splitpeakparts to 1 in /etc/ngcp-config/config.yml file.

7.3 Prepaid Accounting

In a normal post-paid accounting scenario, each customer accumulates debt in their billing account, which at the end of the billing interval is then billed to the customer. A *prepaid* billing profile reverses this sequence: the customer first has to provide credit to their account balance, and the costs for all calls are then deducted from that account balance. Once the balance reaches zero, no further calls from this customer are accepted, with the exception of free calls. Additionally, if the balance drops to zero while any calls are currently active, Sipwise C5 will disconnect those calls as soon as that happens.

With prepaid billing enabled, all details of the billing profile and all details of the billing fees behave as they normally do, including interval free time. If any interval free time is given, the free time will be used before the account's credit is.



Important

For technical reasons, the system can make the distinction between on-peak and off-peak times only at call establishment time. In other words, if the currently active call fee at the moment when the call is established is an off-peak fee, then the same off-peak fee will remain active for the whole length of this call, even if the call actually transitions into an on-peak fee (and vice versa).



Important

For technical reasons, prepaid billing can't charge local endpoint calls to Voicebox, VSC calls or calls to a Conference Room.

The Sipwise C5 platform offers advanced billing features which are especially designed for pre-paid billing scenarios. For details please visit Billing Customizations Section 7.5 section of the handbook.

7.4 Fraud Detection and Locking

The Sipwise C5 supports a fraud detection feature, which is designed to detect accounts causing unusually high customer costs, and then to perform one of several actions upon those accounts. This feature can be enabled and configured through two sets of billing profile options described in Section 7.1.1, namely the monthly (*fraud monthly limit*, *fraud monthly lock* and *fraud monthly notify*) and daily limits (*fraud daily limit*, *fraud daily lock* and *fraud daily notify*). Either monthly/daily limits or both of them can be active at the same time.

Monthly fraud limit check runs once a day, shortly after midnight local time and daily fraud limit check runs every 30min. A background script (managed by cron daemon) automatically checks all accounts which are linked to a billing profile enabled for fraud detection, and selects those which have caused a higher cost than the *fraud monthly limit* configured in the billing profile, within the currently active billing interval (e.g. in the current month), or a higher cost than the *fraud daily limit* configured in the billing profile, within the calendar day. It then proceeds to perform at least one of the following actions on those accounts:

- If **fraud lock** is set to anything other than *none*, it will lock the account accordingly (e.g. if **fraud lock** is set to *outgoing*, the account will be locked for all outgoing calls).
- If anything is listed in **fraud notify**, an email will be sent to the email addresses configured. The email will contain information about which account is affected, which subscribers within that account are affected, the current account balance and the configured fraud limit, and also whether or not the account was locked in accordance with the **fraud lock** setting. It should be noted that this email is meant for the administrators or accountants etc., and not for the customer.

7.4.1 Fraud Lock Levels

Fraud lock levels are various protection (and notification) settings that are applied to subscribers of a *Customer*, if fraud detection is enabled in the currently active billing profile and the *Customer's* daily or monthly fraud limit has been exceeded.

The following lock levels are available:

- · none: no account locking will happen
- · foreign calls: only calls within the subscriber's own domain, and emergency calls, are allowed
- $\bullet \ \, \text{all outgoing calls: subscribers of the customer cannot place any calls, except calls to free and emergency destinations}$
- incoming and outgoing: subscribers of the customer cannot place and receive any calls, except calls to free and emergency destinations
- global: same restrictions as at incoming and outgoing level, additionally subscribers are not allowed to access the Customer Self Care (CSC) interface
- · ported: only automatic call forwarding, due to number porting, is allowed



Importan

You can override fraud detection and locking settings of a billing profile on a per-account basis via REST API or the Admin interface.

(!)

Caution

Accounts that were automatically locked by the fraud detection feature will **not** be automatically unlocked when the next billing interval starts. This has to be done manually through the administration panel or through the provisioning interface.

Important



If fraud detection is configured to only send an email and not lock the affected accounts, it will continue to do so for over-limit accounts every day. The accounts must either be locked in order to stop the emails (only currently active accounts are considered when the script looks for over-limit accounts) or some other action to resolve the conflict must be taken, such as disabling fraud detection for those accounts.

Note

It is possible to fetch the list of fraud events and thus get fraud status of *Customers* by using the REST API and referring to the resource: /api/customerfraudevents.

Note

Apart from the daily fraud detection check service, Sipwise C5 also provides instant, "hard" locking for prepaid use cases, by means of billing profile packages. See Billing Profile Packages Section 7.5.3 for reference.

7.5 Billing Customizations

The standard way of doing the billing—i.e. having fixed billing intervals of a calendar month, starting on the 1st day of month—may not fit all billing profiles and intervals that Sipwise C5 platform operators would like to use.

The Sipwise C5 supports—starting from its mr4.2.1 version—alternate ways of defining billing profiles and intervals which are especially worthy for pre-paid scenarios. New functionality is covered by the following titles:

- 1. Billing Networks Section 7.5.1
- 2. Profile Mappings Schedule Section 7.5.2
- 3. Profile Packages Section 7.5.3
- 4. Vouchers Section 7.5.4
- 5. Top-up Section 7.5.5
- 6. Balance Overviews Section 7.5.6
- Usage Examples Section 7.5.7

Subsequent sections will provide an introduction and configuration instructions to these advanced features of Sipwise C5.

7.5.1 Billing Networks

The idea is to dynamically select billing profiles (including fees) depending on the IP network the caller's SIP client is using to connect. The caller's IP is populated in a call's CDR, and effectively processed by:

- the rating engine component ("rate-o-mat") and the
- prepaid interception module (libswrate).

The billing profile for rating a call is identified by matching the source IP against network ranges linked to the customer contract's billing mappings records. This feature is sometimes also referred to as *roaming*.

A *Billing Network* is defined as a series of *network blocks* where each network block consists of *a single IP address* or *an IP subnet*. Blocks of a particular billing network can be defined by either IPv4, or IPv6 addresses but not mixed.

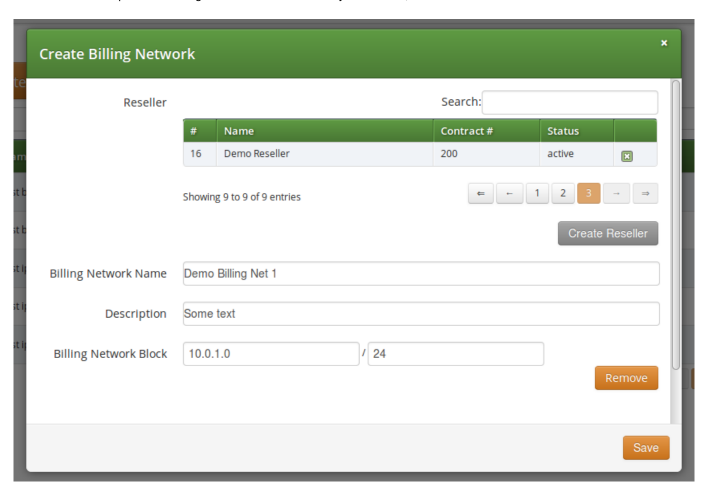


Figure 72: Creation of Billing Network

The new /api/billingnetworks/ **REST API** resource allows one to manage billing networks. The example billing network that is shown in the figure above may be defined through the API with this JSON structure:

```
{ "blocks" : [ { "ip" : "10.0.1.0", // subnet: 10.0.1.0 .. 10.0.1.255 "mask" : 24
```

Input validation of the network blocks is automatically performed by Sipwise C5 during their definition in a way that it prevents specifying overlapping blocks by means of Interval Trees; billing networks themselves may overlap though.

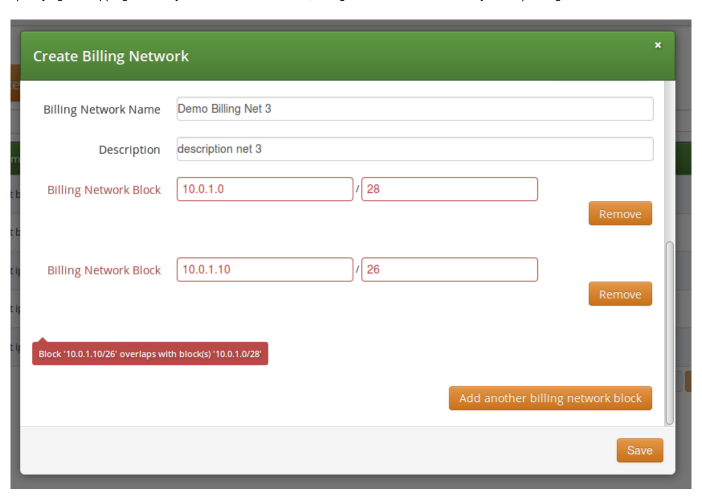


Figure 73: Overlapping Block Prevention

7.5.2 Profile Mapping Schedule

Using the default settings related to billing when creating a new *Reseller* or *Customer* on the administrative web panel results in applying the standard billing profile mapping schedule: the same billing profile is always used.

7.5.2.1 Definition of Profile Mapping Schedules

The idea of *billing profile mapping schedule* is to extend the billing mappings logic to utilize it as a schedule for billing profiles (and associated fees) for the *Customer* or *Reseller* contract. So far, billing mapping records provided only a history showing which profile was in effect at a given time in the past, which is for example required for delayed rating of calls.

Now it is also possible to define in advance, when specific billing profiles should become active in the future, e.g. to plan campaigns or special offers.

Billing profile mappings represent a schedule of overlapping time intervals with *Billing Profiles* and *Billing Networks*, which are assigned to (customer) contracts when creating or editing them.

Mapping intervals can be of type:

- open: no start time + no end time
- · half-open:
 - left-open: no start time + definite end time
 - right-open: definite start time + no end time
- · closed: definite start time + definite end time

7.5.2.2 Schedule Example

	id	Billing Profile Interval Schedule Example	Mai 2015			Jun 2015										
	Iu		29	30	31	1	2	3	4	5	6	7	8	9	10	11
	1	open: base/fallback (profile 1, no/any network)														
	2	closed: (profile 2 , network 1) from June, 2nd. – 4th.														
	3	right open: (profile 3 , network 1) starting on June, 1st.														
	4	right open: (profile 4 , network 2) starting on June, 1st.														
	5	closed: (profile 5 , no/any network) from June, 3rd. – 10th.														

Figure 74: Profile Mapping Schedule Example

Applying the profile mapping schedule shown in the above figure will result in billing profiles being active as provided in the table below.

Table 11: Active Billing Profiles

Table 11: (continued)

Time	Web Panel shows	Rating						
		Caller IP in Network 1	Caller IP in Network 2	Caller IP in other				
				network				
May 30	Profile 1	Profile 1	Profile 1	Profile 1				
June 1	Profile 4	Profile 3	Profile 4	Profile 1				
June 2	Profile 2	Profile 2	Profile 4	Profile 1				
June 5	Profile 5	Profile 3	Profile 4	Profile 5				

7.5.2.3 Configuration of Schedules

A *Customer's* default billing profile mapping can be changed to scheduled mappings when editing its properties, at the parameter "Set billing profiles", selecting: schedule (billing mapping intervals)

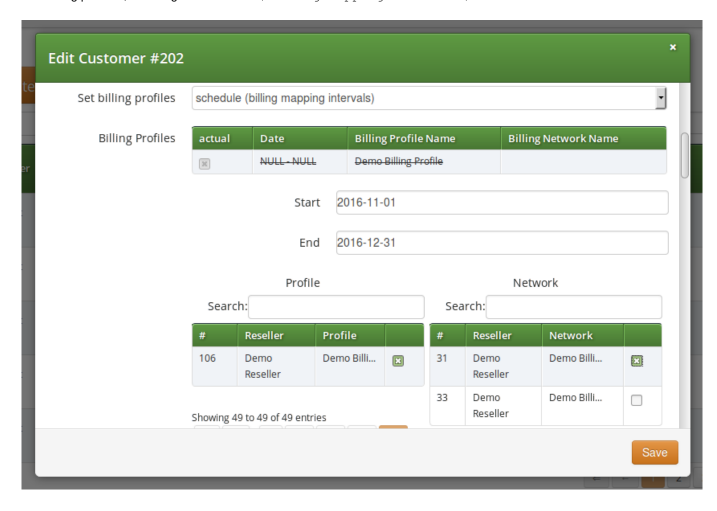


Figure 75: Profile Mapping Schedule Creation

Tip

Assigning a *Billing Network* to a billing profile mapping is optional. Without selecting the network, the *Billing Profile* will be applied to all calls.

The profile mapping schedule assigned to a *Customer* is also listed among *Customer's* properties. See *Settings* \rightarrow *Customers* \rightarrow *Details* \rightarrow *Billing Profile Schedule*.



Figure 76: Profile Mapping Schedule List

Note

Profile mappings that started in the past, like the default one, are displayed with a strike-through font in order to indicate that those can not be modified.

The currently active mapping is depicted by a checked box.

7.5.2.4 REST API for Profile Mapping Schedules

The /api/customers/ API resource was extended to provide three different modes of defining profile mappings:

- 1. billing_profiles field: explicitly declare profile mappings in form of (billing profile, billing netwo rk, start time, stop time) tuples
- 2. billing_profile_id field (legacy API spec): a single profile mapping interval is appended (billing profile, no network / any caller IP respectively, starting now)

3. profile_package_id field: profile mappings starting now are appended by using lists of (billing profile, billing network) tuples from the given profile package

With regards to *Resellers*, the /api/contracts/ API resource was enhanced as well, but supports method 1. and 2. only, and without billing networks.

Mapping Intervals

Intervals can be of open, half-open (left-open, right-open) or closed type. When specifying profile mappings discretely, allowed interval types are restricted, depending on create/update situation:

Interval Type Start POST (create) **PUT / PATCH** Stop (update) undefined undefined 1..* 0 open left-open undefined defined 0 0 undefined right-open > now() * * closed > now() > start *

Table 12: Allowed Mapping Intervals

Example Profile Mapping

An example JSON structure for definition of profile mapping schedules shown in Billing Profile Schedule List Figure 76:

7.5.3 Profile Packages

By introducing billing profile packages, general billing parameters can be defined for a customer contract:

- Balance interval duration (regular/constant or aligned to top-up events)
- · The first interval's start date
- · The cash-balance carry-over/discard behaviour upon interval transitions
- · Subscriber lock levels and profile sets to get applied upon:
 - top-up
 - balance threshold underrun
- · Initial balance and billing profiles

Profile Packages are fundamental for pre-paid billing scenarios, since in such a billing scheme the traditional, fixed monthly periods prove to be insufficient to cover the business needs of Sipwise C5 platform operator. As an example: pre-paid subscribers typically have their "billing periods" between account balance top-ups.

7.5.3.1 Elements of Profile Packages

A *Profile Package* consists of various elements that will be discussed in subsequent sections of Sipwise C5 handbook. In order to set the parameters of a profile package one must navigate to: $Settings \rightarrow Profile\ Packages \rightarrow Create\ Profile\ Package$, or alternatively, in order to update an existing profile package: select the package and press Edit button.

Basic Balance Intervals Setup

- · Interval duration (n hours, days, weeks, months)
- · Interval start mode:
 - 1st of month (1st): billing interval is 1 calendar month; this is the default for each Customer created on Sipwise C5 platform

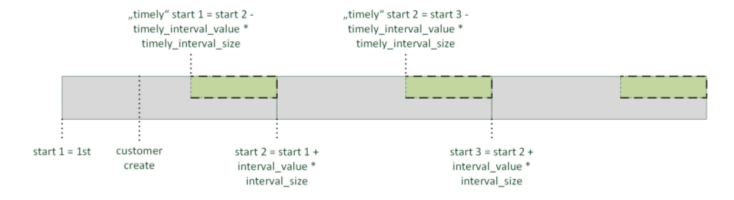


Figure 77: Interval Start Mode: 1st

- upon customer creation (create): (the initial) billing interval starts when the Customer is created

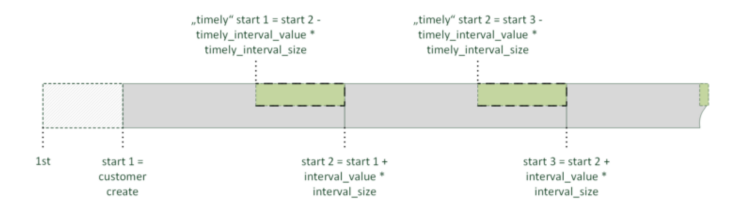


Figure 78: Interval Start Mode: create

upon topup (topup_interval): interval starts at first topup event and its length is defined by interval duration parameter
of the profile package

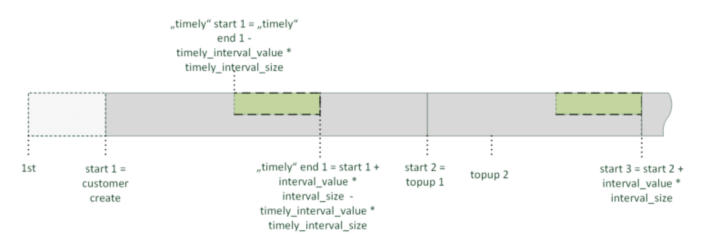


Figure 79: Interval Start Mode: topup_interval

- intervals from topup to topup (topup): interval starts at *any topup* event and its length is defined by interval duration parameter of the profile package; intervals can overlap in this case

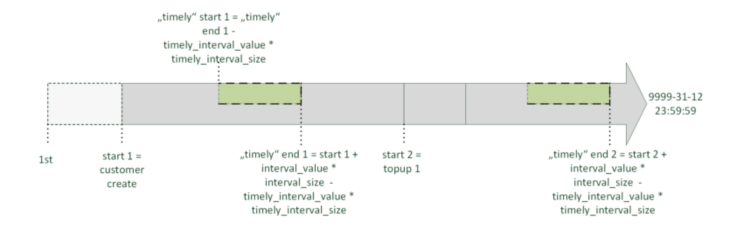


Figure 80: Interval Start Mode: topup

• Initial balance: the initial value of account balance (e.g. every new customer gets 5 Euros as a starting bonus)

Balance Carry Over

- Carry Over: balance carry over behaviour upon interval transitions:
 - carry-over: always keep balance
 - carry-over only if topped-up timely: keep balance in case of a timely top-up only; where timely means the
 topup happens within a pre-defined time span before the end of the balance interval
 - discard: discard balance at the end of each interval
- Timely Duration: duration of the timely period
- · Discard balance after intervals: for how many balance intervals the remaining account balance is kept before its disposal

Underrun Settings

- · Underrun lock threshold: when account balance reaches this amount the subscriber will be locked to a restricted set of services
- · Underrun lock level: this level of services will apply when an account balance underruns
 - don't change: no change in the available set of services
 - no lock: all services are available
 - foreign: only calls within subscriber's own domain are allowed
 - outgoing: all outgoing calls are prohibited
 - all calls: all calls (incoming + outgoing) are prohibited
 - global: all calls + access to Customer Self Care web interface are prohibited
 - ported: only automatic call forwarding, due to number porting, is allowed
- Underrun profile threshold: when account balance reaches this amount the Underrun Billing Profile will be applied

Basic Top-up Settings

- Top-up lock level: subscriber lock (unlock) levels to apply upon top-up event
- · Service charge: (always) subtract this value from the voucher amount, if topup happens via the usage of a voucher

Profile mappings

A lists of (billing profile, billing network) tuples for appending profile mappings:

- Initial Billing Profile: when creating or manually changing the customers package (initial_profiles)
- Underrun Billing Profile: when the balance underruns a cash threshold (underrun profiles)
- Top-up Billing Profile: when the customer tops-up using a voucher associated with the package (topup profiles)

7.5.3.2 Examples

Profile Package Configuration

1. Definition of basic profile package parameters

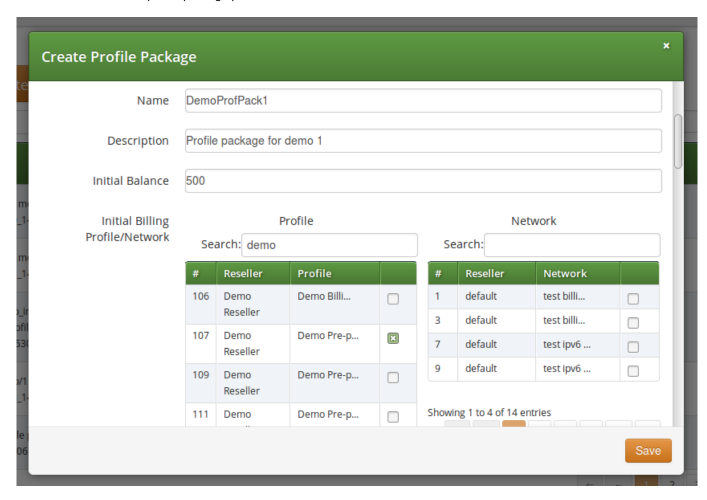


Figure 81: Basic Profile Package Parameters

2. Definition of balance interval and carry-over behaviour

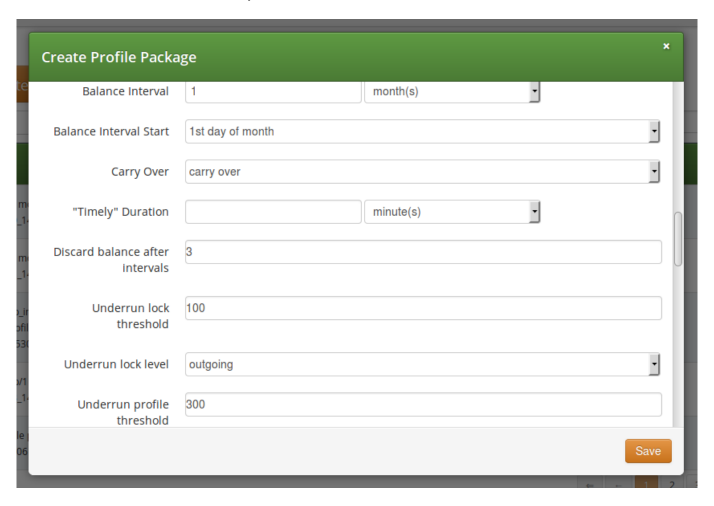


Figure 82: Balance Interval and Carry-over

3. Definition of balance underrun parameters

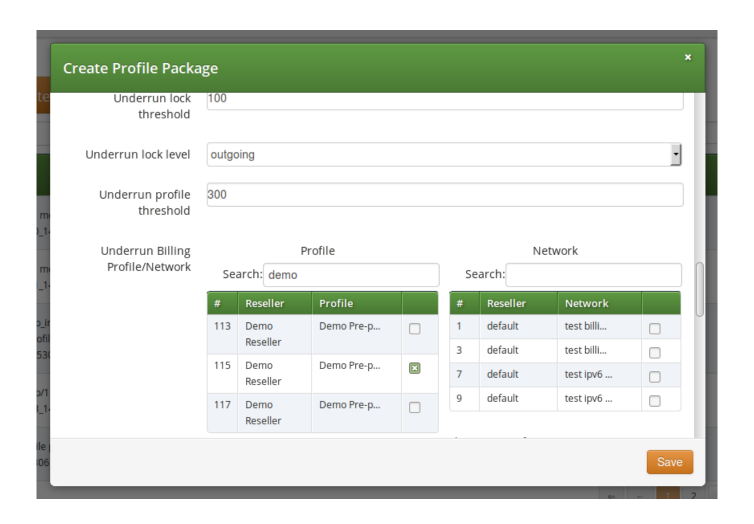


Figure 83: Balance Underrun Parameters

4. Definition of top-up settings

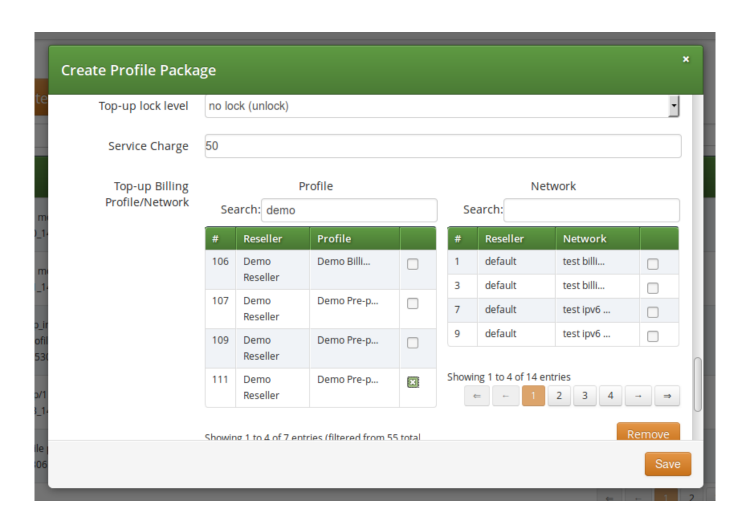


Figure 84: Balance Top-up Settings

5. Assigning a profile package to a customer

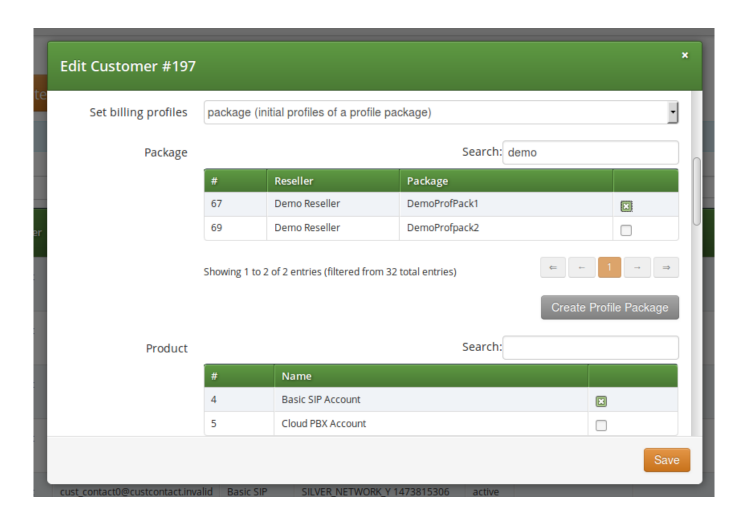


Figure 85: Assigning Profile Package to Customer

Interval start mode: top-up interval; carry-over: timely

Profile package setup:

• initial_balance: 1.0 euro

• balance_interval: 30 "day(s)"

• interval_start_mode: "topup_interval"

• carry_over_mode: "timely"

• timely_duration: 12 "day(s)"

• underrun_lock_threshold: 0.7 euro

• underrun_profile_threshold: 5.0 euro

• underrun_lock_level:...

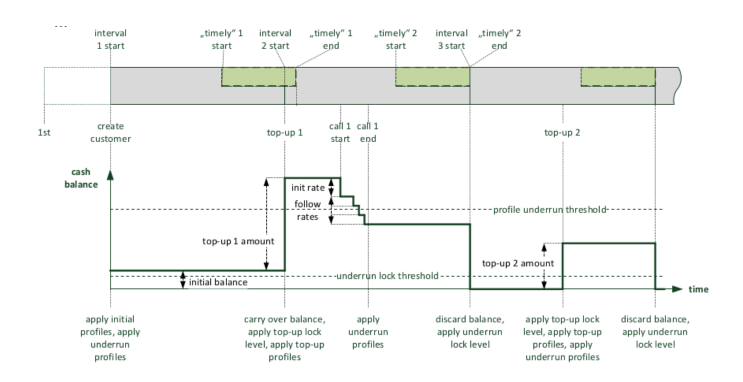


Figure 86: Example: Top-up Interval and Timely Carry-over

Interval start mode: top-up to top-up; carry-over: always

• initial_balance: 1.0 euro

• balance_interval: 30 "day(s)"

• interval_start_mode: "topup"

· carry_over_mode: "carry-over"

· notopup_discard_intervals: 1

• underrun_lock_threshold: 0.7 euro

• underrun_profile_threshold: 5.0 euro

• underrun_lock_level:...

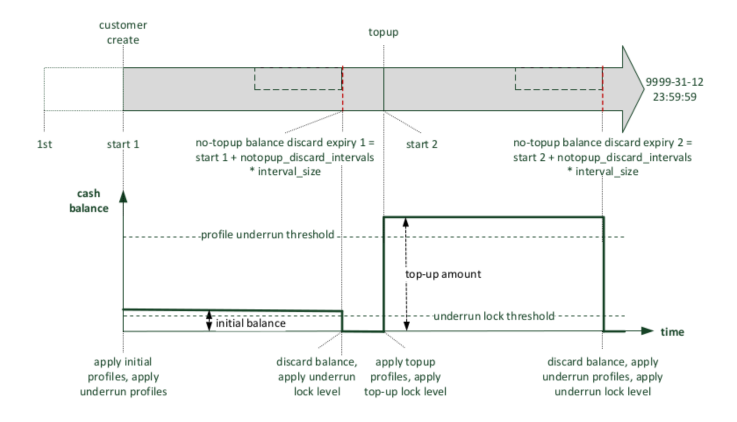


Figure 87: Example: Top-up and Always Carry-over

7.5.3.3 REST API

The new /api/profilepackages/ REST API resource allows one to manage billing profile package container entities, that aggregate settings of profile packages.

A sample JSON structure follows:

```
"reseller_id" : 1,
    "status" : "active",
    "name" : "demo profile package",
    "description" : "package for 10€ ...",
    "balance_interval_start_mode" : "1st",
    "balance_interval_value" : 1,
    "balance_interval_unit" : "month",
    "carry_over_mode" : "carry_over",
    "timely_duration_unit" : null,
    "timely_duration_value" : null,
    "initial_balance" : 0,
    "initial_profiles" : [...], // required default, e.g. same as "topup_profiles"
    "notopup_discard_intervals" : null,
    "underrun_lock_threshold" : 0,
    "underrun_lock_level" : 4,
```

7.5.4 Vouchers

Vouchers are a typical mean of topping-up an account balance in pre-paid billing scenarios.

The definition of a voucher in the database may succeed via:

- · manual entry of voucher data on the administrative web panel or through the REST API
- · bulk-uploading of vouchers using a CSV (comma separated value) formatted file

In order to manage vouchers the administrator has to navigate to: $Settings \rightarrow Vouchers \rightarrow Create Billing Voucher$ or select an existing one and press Edit button.

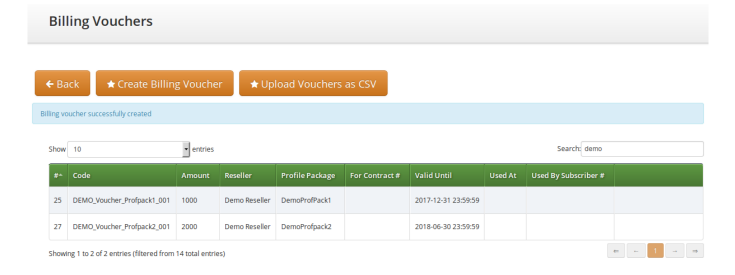


Figure 88: List of Vouchers

7.5.4.1 Properties of Vouchers

- Code: the unique code of the voucher which assures that a voucher can be used only once; this property is encrypted and displayed on the web panel to authorized users only
- · Amount: the amount of money the voucher represents
- · Valid until: end of validity period

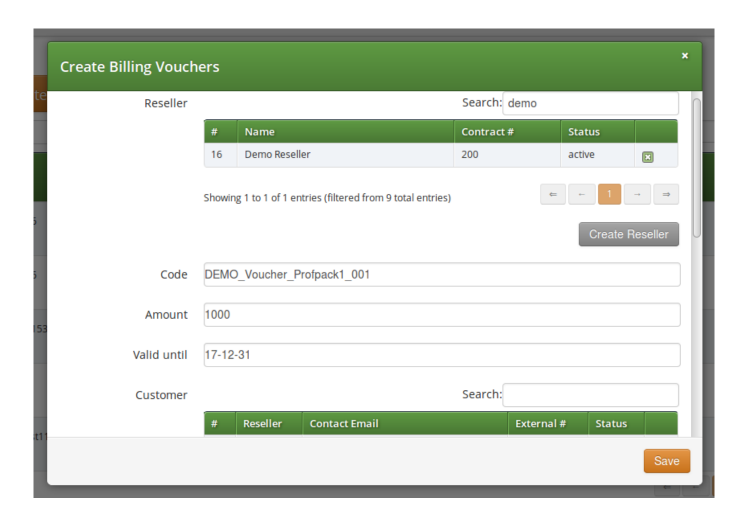


Figure 89: Voucher's Main Properties

Setting following properties of a voucher is optional:

- Customer: the Customer whom the voucher will be assigned to; subscribers of other customers can not redeem the voucher
- Package: vouchers may be associated with profile packages; if done so, some changes will be applied to the *Customer* for whom the voucher is redeemed with the top-up event:
 - applying top-up profile mappings starting with the time of the top-up
 - subtracting the new package's service charge from the voucher amount

- resizing the current balance interval for a gapless transition, if the new package has a different interval start mode (e.g. from "create" to "1st")
- if a new balance interval starts with the top-up, the carry-over mode of the customer's previous package applies

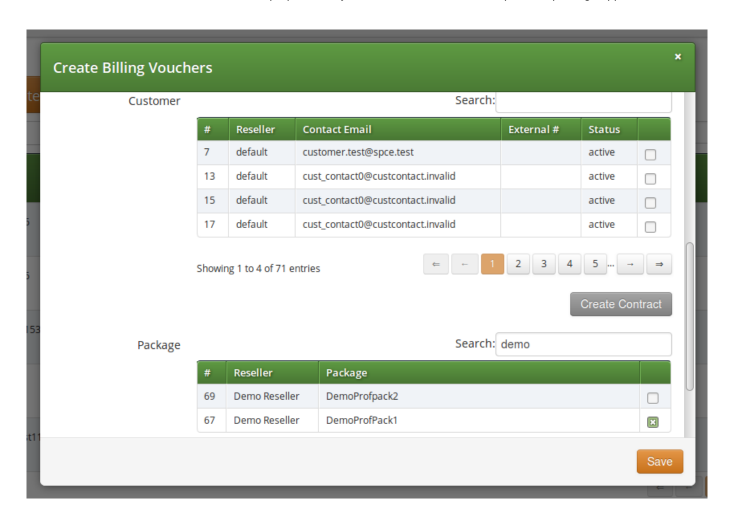


Figure 90: Voucher: Customer and Profile Package

7.5.4.2 REST API

Vouchers can be created and managed using the /api/vouchers/ REST API resource. This resource restricts invasive operations (POST, PUT, PATCH, DELETE) to authorized users.

```
"amount" : 1000,
"customer_id" : null, //do not restrict to a specific customer
"valid_until" : "2017-06-05 23:59:59",
"package_id" : "571", //switch to profile package
"reseller_id" : 1,
"code" : "SILVER_1_1437974823"
}
```

7.5.5 Top-up

A customer's administrator or subscriber can perform a top-up to increase the contract's cash balance. The Sipwise C5 platform supports two means of topping-up the balance:

- 1. Top-up Cash: Directly specify the cash amount to add
- 2. Top-up Voucher: Specify the code of a voucher, which was set up in advance

The Sipwise C5 platform provides 2 interfaces to perform top-ups:

- 1. through the REST API: use a CRM or third-party REST-API Broker (which i.e. coordinates with an App-Store purchase process) to finally instruct Sipwise C5 to perform a top-up. This is the **recommended** method.
- through the administrative web interface:
 One has to select the Customer, then Details → Contract Balance and finally press Top-up Cash or Top-up Voucher.

7.5.5.1 Top-up Cash

When doing top-up with cash one needs to supply the amount of top-up in the currency of the customer contract. Optionally one can assign a *Profile Package* to the top-up event which will activate that profile package for the customer.

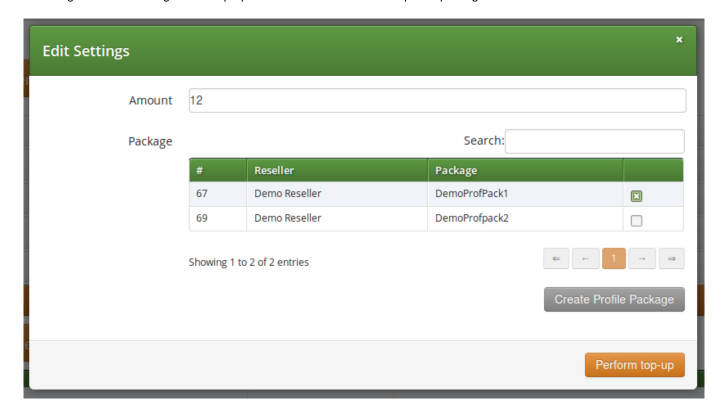


Figure 91: Balance Top-up with Cash

It is also possible to perform top-up through the REST API: POST /api/topupcash

```
"subscriber_id": "73",
"amount": 100,
"package_id": null,
}
```

7.5.5.2 Top-up Voucher

Selecting *Top-up Voucher* option will provide a simple list of available vouchers from which the administrator can choose the voucher. If a *Profile Package* is assigned to the voucher, that package will be activated for the customer on the top-up event.

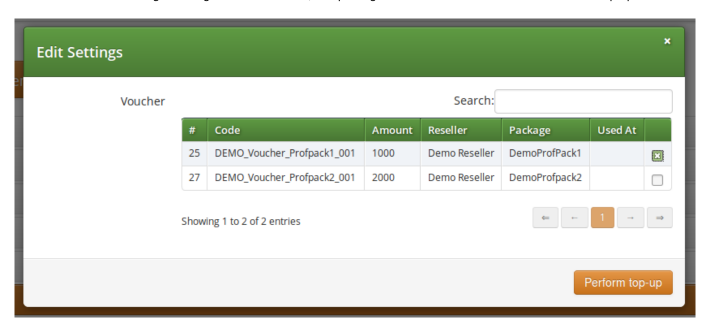


Figure 92: Balance Top-up with Voucher

It is also possible to perform top-up through the **REST API**: POST /api/topupvouchers

7.5.6 Balance Overviews

The actual contract balance and logs of top-up or balance interval change events are a kind of financially important information and that's why those are provided on the administrative web interface for each customer. One should navigate to: $Settings \rightarrow Customers \rightarrow Select \ the \ customer \rightarrow Details.$

The various information details available on the web interface are discussed in subsequent sections of the handbook.

7.5.6.1 Contract Balance

This part of the overviews shows the actual financial state of the customer's balance and the current profile package and balance interval.

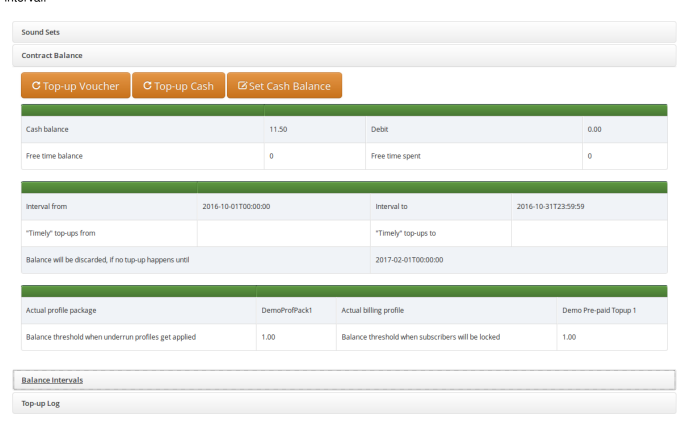


Figure 93: Contract Balance Status

Another functionality assigned to *Contract Balance* section is the manual top-up. Both top-up with cash and top-up with voucher can be performed from here.

7.5.6.2 Balance Intervals

This table shows the balance intervals that have been in use, including the current interval.

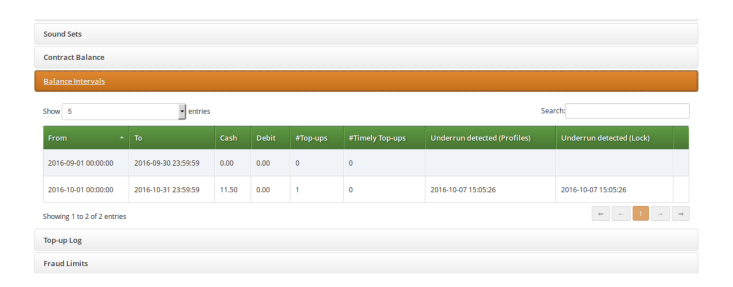


Figure 94: List of Balance Intervals

Content of the balance intervals table is:

- · From, To: starting and end points of the time interval
- · Cash: the contract's cash balance value at the end of the interval (former int.), or currently (actual int.)
- · Debit: the total spent amount of money in the actual interval

Note

While "Cash" shows the remaining amount, "Debit" shows the spent amount. With a post-paid billing scenario only "Debit" field would be populated, with pre-paid both fields will display an amount.

- No. of Top-ups: how many top-up events happened within the interval
- · No. of Timely Top-ups: how many timely top-up events happened within the interval
- Underrun detected (Profiles or Lock): the time of last underrun event when either an underrun billing profile, or a subscriber lock was activated

7.5.6.3 Top-up Log

Each successful or failing top-up request has to be logged. The log records represent an audit trail and reflect any data changes in the course of the top-up request.

In case of an error during the top-up operation the error message and any parseable fields of failed top-up attempts is recorded.



Figure 95: Balance Top-up Log

Content of the top-up log table is:

- · Timestamp: when the top-up happened
- · Subscriber: the ID of the subscriber who performed the top-up
- Type: cash or voucher
- Outcome: ok or failed
- · Message: error message, if Outcome="failed"
- Voucher ID: ID of voucher, if Type="voucher"
- Amount: the amount by which the balance was modified (after the Service Charge was subtracted from the voucher's value)
- Balance before: balance's value before top-up
- Balance after: balance's value after top-up
- · Package before: the name of the Profile Package that was active before top-up
- · Package after: the name of the Profile Package that became active after top-up

The top-up log table can also be queried using the readonly /api/topuplogs REST API resource.

An example of the response:

```
"_embedded" : {
    "ngcp:topuplogs" : [{
        "_links" : {...},
        "amount" : null,
        "cash_balance_after" : null,
        "cash_balance_before" : null,
```

```
"contract_balance_after_id" : null,
    "contract_balance_before_id" : null,
    "contract_id" : 2565,
    "id" : 373,
    "lock_level_after" : null,
    "lock_level_before" : null,
    "message" : ..., //error reason
    "outcome" : "failed",
    "package_after_id" : null,
    "package_before_id" : null,
    "profile_after_id" : null,
    "profile_before_id" : null,
    "request_token" : "1444956281_6", // = "panel" for panel UI requests
    "subscriber_id" : 1804,
    "timestamp": "2015-10-16 02:45:19",
    "type" : "voucher", // "cash" or "voucher"
    "username" : "administrator",
    "voucher_id" : null }]
},
"_links" : { ... },
"total_count" : 1
```

7.5.7 Usage Examples

After getting to know the concepts of customized billing solution on Sipwise C5 platform, it's worth seeing some practical examples for the usage of those advanced features.

The starting point is the setup of *Profile Packages* for our fictive customers: A, B and C. There are 4 different packages defined, with corresponding vouchers:

· Initial:

- Balance interval: 1 month

- Timely duration: 1 month

Interval start mode: topup_interval

Carry-over mode: carry_over_timely

Silver:

- Balance interval: 1 month

- Timely duration: 1 month

- Interval start mode: "topup interval"

Carry-over mode: "carry_over_timely"

Service charge: 2 EUR

- Underrun lock level: "no lock"

- Voucher value: 10 EUR

· Gold:

- Balance interval: 1 month

- Interval start mode: "topup_interval"

- Carry-over mode: "carry_over"

- Service charge: 5 EUR

- Underrun lock level: "no lock"

- Voucher value: 20 EUR

· Extension:

- Balance interval: 1 month

- Timely duration: 1 month

- Interval start mode: "topup_interval"

- Carry-over mode: "carry_over_timely"

- Service charge: 2 EUR

- Underrun lock level: "no lock"

- Voucher value: 2 EUR

7.5.7.1 Customer A — Silver Package

- 1. Customer A tops up 10 EUR with a "silver" voucher. 2 EUR are deducted as service charge. Remaining balance is 8 EUR starting on the date of the top- up.
- 2. Customer A doesn't top-up balance within the next month, so remaining balance is set to 0 after one month, and billing profiles and lock levels are set to the balance-underrun definition of the "silver" package.

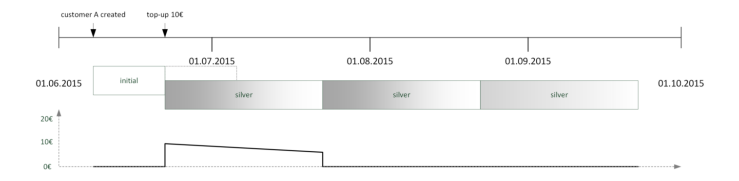


Figure 96: Usage Example: Silver Package

7.5.7.2 Customer B — Silver and Extension Package

- 1. Customer B tops up 10 EUR with the "silver" voucher. 2 EUR are deducted as service charge. Remaining balance is 8 EUR starting on the date of the top-up.
- 2. Customer B tops up 2 EUR using an "extension" voucher on the last day. 2 EUR are deducted as service charge and the interval is extended for one month, carrying over his old balance.
- 3. Customer B doesn't top-up balance within the next month, so remaining balance is set to 0 after the month, and billing profiles and lock levels are set to the balance-underrun definition of the "extension" package.

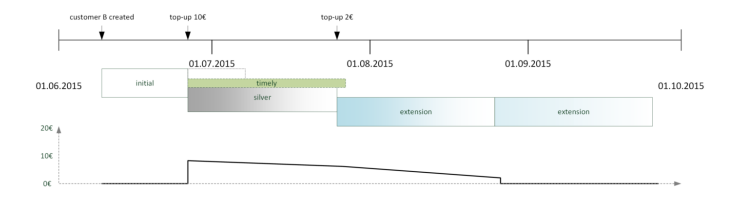


Figure 97: Usage Example: Silver + Extension Package

7.5.7.3 Customer C — Gold Package

Customer C tops up 20 EUR with the "gold" voucher. 5 EUR are deducted as service charge. Remaining balance is 15 EUR starting on the date of the top-up. Balance is carried over after each month until used up.



Figure 98: Usage Example: Gold Package

7.6 Notes on Billing and Call Rating

Cash balance with post-paid billing profile

Customers with a post-paid billing profile may have a positive account cash balance value. This is the regular case when using a post-paid billing profile showing a *free cash* greater than 0.

Tip

You can set the free cash (and the free time) in the billing profile. The account balance will be set and managed (i.e. refilled or carried over) automatically for subsequent balance intervals.

In case the account has a positive cash balance, the cost of the call will be deducted from that balance and not considered as additional cost of that particular call for the customer.



Important

The rating engine (*rate-o-mat*) in Sipwise C5 will write 0 instead of the real cost of a call in the CDR, if the source customer's (who initiated the call) account has a positive cash balance! The purpose of this is to reflect the usage of free cash in the CDR for the particular call.

Note

It might happen, for instance, that a customer's billing profile is changed from pre-paid to post-paid, and the customer already had a positive cash balance on his account. In that case the same call rating mechanism is involved as for the free cash.

7.7 Billing Data Export

Regular billing data export is done using CSV (*comma separated values*) files which may be downloaded from the platform using the *cdrexport* user which has been created during the installation.

There are two types of exports. One is *CDR* (Call Detail Records) used to charge for calls made by subscribers, and the other is *EDR* (Event Detail Records) used to charge for provisioning events like enabling certain features.

7.7.1 Glossary of Terms

Billing records contain fields that hold data of various entities that play a role in the phone service offered by Sipwise C5. For a better understanding of billing data please refer to the glossary provided here:

- Account: the customer's account that is charged for calls of its subscriber(s)
- Carrier: a SIP peer that sends incoming calls to, or receives outgoing calls from NGCP. A carrier may charge fees for the outgoing calls from Sipwise C5 (outbound billing fee), or for the incoming calls to Sipwise C5 (inbound billing fee).
- Contract: the service contract that represents a customer, a reseller or a SIP peer; a contract on Sipwise C5 contains the billing
 profile (billing fees) too
- Customer: the legal entity that represents any number of subscribers; this entity receives the bills for calls of its subscriber(s)
- **Provider**: either the reseller that holds a subscriber who is registered on NGCP, or the SIP peer that handles calls between an external subscriber and NGCP

- Reseller: the entity who is the direct, administrative service provider of a group of customers and subscribers registered on NGCP; Sipwise C5 operator may also charge a reseller for the calls initiated or received by its subscribers
- User: the subscriber who either is registered on NGCP, or is an external call party

7.7.2 File Name Format

In order to be able to easily identify billing files, the file names are constructed by the following fixed-length fields:

<separator><version><separator><timestamp><separator><sequence number>< \hookleftarrow suffix>

The definition of the specific fields is as follows:

Table 13: CDR/EDR export file name format

File name element	Length	Description
<prefix></prefix>	7	A fixed string. Always sipwise.
<separator></separator>	1	A fixed character. Always
<version></version>	3	The format version, a three digit number. Currently 007.
<timestamp></timestamp>	14	The file creation timestamp in the format YYYYMMDDhhmmss.
<pre><sequence number=""></sequence></pre>	10	A unique 10-digit zero-padded sequence number for quick identification.
<suffix></suffix>	4	A fixed string. Always .cdr or .edr.

A valid example filename for a CDR billing file created at 2012-03-10 14:30:00 and being the 42nd file exported by the system, is:

sipwise_007_20130310143000_0000000042.cdr

7.7.3 File Format

Each billing file consists of three parts: one header line, zero to 5000 body lines and one trailer line.

7.7.3.1 File Header Format

The billing file header is one single line, which is constructed by the following fields:

<version>, <number of records>

The definition of the specific fields is as follows:

Table 14: CDR/EDR export file header line format

Body Element	Length	Туре	Description
<version></version>	3	zero-	The format version. Currently 007.
		padded	
		uint	
<number of="" records=""></number>	4	zero-	The number of body lines contained in the file.
		padded	
		uint	

A valid example for a Header is:

007,0738

7.7.3.2 File Body Format for Call Detail Records (CDR)

The body of a CDR consists of a minimum of zero and a default maximum of 5000 lines. The platform operator can configure the maximum number of lines kept in a file by updating the <code>cdrexport.max_rows_per_file</code> parameter in <code>/etc/ngcp-config/config.yml</code> file. Each line holds one call detail record in CSV format and is constructed by a configurable set of fields, all of them enclosed in single quotes.

The following table defines the **default set of fields** that are inserted into the CDR file, for exports related to *system* scope. The list of fields is defined in /etc/ngcp-config/config.yml file, cdrexport.admin_export_fields parameter.

Table 15: Default set of system CDR fields

Body Element	Length	Туре	Description
CDR_ID	1-10	uint	Internal CDR ID.
UPDATE_TIME	19	timestamp	Timestamp of last modification,
			including date and time (with seconds
			precision).
SOURCE_USER_ID	36	string	Internal UUID of calling party
			subscriber. Value is 0 if calling party is
			external.
SOURCE_PROVIDER_ID	0-255	string	Internal ID of the contract of calling
			party provider (i.e. reseller or peer).
SOURCE_EXTERNAL_SUBSCRIBER_ID	0-255	string	External, arbitrary ID of calling party
			subscriber. (A string value shown as
			"External ID" property of an Sipwise C5
			subscriber.)
SOURCE_SUBSCRIBER_ID	1-11	uint	Internal ID of calling party subscriber.
			Value is 0 if calling party is external.

Table 15: (continued)

Body Element	Length	Type	Description
SOURCE_EXTERNAL_CONTRACT_ID	0-255	string	External, arbitrary ID of calling party
			customer. (A string value shown as
			"External ID" property of an Sipwise C5
			customer/peer.)
SOURCE_ACCOUNT_ID	1-11	uint	Internal ID of calling party customer.
SOURCE_USER	0-255	string	SIP username of calling party.
SOURCE_DOMAIN	0-255	string	SIP domain of calling party.
SOURCE_CLI	0-64	string	CLI of calling party in E.164 format.
SOURCE_CLIR	1	uint	1 for calls with CLIR, 0 otherwise.
SOURCE_IP	0-64	string	IP Address of the calling party.
DESTINATION_USER_ID	36	string	Internal UUID of called party
			subscriber. Value is 0 if called party is
			external.
DESTINATION_PROVIDER_ID	0-255	string	Internal ID of the contract of called
			party provider (i.e. reseller or peer).
DESTINATION_EXTERNAL_SUBSCRIBER	0-255	string	External, arbitrary ID of called party
_ID			subscriber. (A string value shown as
			"External ID" property of an Sipwise C5
			subscriber.)
DESTINATION_SUBSCRIBER_ID	1-11	uint	Internal ID of called party subscriber.
			Value is 0 if calling party is external.
DESTINATION_EXTERNAL_CONTRACT_ID	0-255	string	External, arbitrary ID of called party
			customer. (A string value shown as
			"External ID" property of an Sipwise C5
			customer/peer.)
DESTINATION_ACCOUNT_ID	1-11	uint	Internal ID of called party customer.
DESTINATION_USER	0-255	string	Final SIP username of called party.
DESTINATION_DOMAIN	0-255	string	Final SIP domain of called party.
DESTINATION_USER_IN	0-255	string	Incoming SIP username of called party,
			after applying inbound rewrite rules.
DESTINATION_DOMAIN_IN	0-255	string	Incoming SIP domain of called party,
			after applying inbound rewrite rules.
DESTINATION_USER_DIALED	0-255	string	The user-part of the SIP Request URI
			as received by NGCP.
PEER_AUTH_USER	0-255	string	Username used to authenticate
		-	towards peer.
PEER_AUTH_REALM	0-255	string	Realm used to authenticate towards
		-	peer.

Table 15: (continued)

Body Element	Length	Туре	Description
CALL_TYPE	3-4	string	The type of the call - one of:
			call: normal call
			cfu: call forward unconditional
			cfb: call forward busy
			cft: call forward timeout
			cfna: call forward not available
			cfs: call forward for SMS
			cfr: call forward rerouting
CALL_STATUS	2-8	string	The final call status - one of:
			ok: successful call
			busy: called party busy
			noanswer: no answer from called
			party
			cancel: cancel from caller
			offline called party offline
			timeout: no reply from called party
			other: unspecified, see CALL_CODE
			field for details
CALL_CODE	3	string	The final SIP status code.
INIT_TIME	23	timestamp	Timestamp of call initiation (SIP INVITE
			received from calling party). Includes
			date, time with milliseconds (3
			decimals).
START_TIME	23	timestamp	Timestamp of call establishment (final
			SIP response received from called
			party). Includes date, time with
			milliseconds (3 decimals).
DURATION	4-13	fixed	Length of call (calculated from
		precision (3	START_TIME) including milliseconds
		decimals)	(3 decimals).
CALL_ID	0-255	string	The SIP Call-ID.
RATING_STATUS	2-7	string	The internal rating status of the CDR -
			one of:
			unrated: not rated
			ok: successfully rated
			failed: error while rating
			Currently always ok or unrated,
			depending on whether rating is enabled
	1	I	'

Table 15: (continued)

Body Element	Length	Туре	Description
RATED_AT	0-19	datetime	Time of rating, including date and time
			(with seconds precision). Empty if CDR
			is not rated.
SOURCE_CARRIER_COST	7-14	fixed	The originating carrier cost that the
		precision (6	carrier (i.e. SIP peer) charges for the
		decimals)	calls routed to his network, or empty if
			CDR is not rated.
			PLEASE NOTE: Only available in
			system exports, not for resellers.
SOURCE_CUSTOMER_COST	7-14	fixed	The originating customer cost, or empty
		precision (6	if CDR is not rated.
		decimals)	
SOURCE_CARRIER_ZONE	0-127	string	Name of the originating carrier billing
			zone, or onnet if data is not available.
			PLEASE NOTE: Only available in
			system exports, not for resellers.
SOURCE_CUSTOMER_ZONE	0-127	string	Name of the originating customer billing
			zone, or empty if CDR is not rated.
SOURCE_CARRIER_DETAIL	0-127	string	Description of the originating carrier
			billing zone, or platform
			internal if data is not available.
			PLEASE NOTE: Only available in
			system exports, not for resellers.
SOURCE_CUSTOMER_DETAIL	0-127	string	Description of the originating customer
			billing zone, or empty if CDR is not
			rated.
SOURCE_CARRIER_FREE_TIME	1-10	uint	The number of free time seconds used
			on originating carrier side, or empty if
			CDR is not rated.
			PLEASE NOTE: Only available in
			system exports, not for resellers.
SOURCE_CUSTOMER_FREE_TIME	1-10	uint	The number of free time seconds used
			from the originating customer's account
			balance, or empty if CDR is not rated.
DESTINATION_CARRIER_COST	7-14	fixed	The terminating carrier cost, or empty if
		precision (6	CDR is not rated.
		decimals)	PLEASE NOTE: Only available in
			system exports, not for resellers.
DESTINATION_CUSTOMER_COST	7-14	fixed	The terminating customer cost, or
		precision (6	empty if CDR is not rated.
		decimals)	

Table 15: (continued)

Body Element	Length	Туре	Description
DESTINATION_CARRIER_ZONE	0-127	string	Name of the terminating carrier billing zone, or onnet if data is not available. PLEASE NOTE: Only available in system exports, not for resellers.
DESTINATION_CUSTOMER_ZONE	0-127	string	Name of the terminating customer billing zone, or empty if CDR is not rated.
DESTINATION_CARRIER_DETAIL	0-127	string	Description of the terminating carrier billing zone, or empty if CDR is not rated. PLEASE NOTE: Only available in system exports, not for resellers.
DESTINATION_CUSTOMER_DETAIL	0-127	string	Description of the terminating customer billing zone, or empty if CDR is not rated.
DESTINATION_CARRIER_FREE_TIME	1-10	uint	The number of free time seconds used on terminating carrier side, or empty if CDR is not rated. PLEASE NOTE: Only available in system exports, not for resellers.
DESTINATION_CUSTOMER_FREE_TIME	1-10	uint	The number of free time seconds used from the terminating customer's account balance, or empty if CDR is not rated.
SOURCE_RESELLER_COST	7-14	fixed precision (6 decimals)	The originating reseller cost, or empty if CDR is not rated. PLEASE NOTE: Only available in system exports, not for resellers.
SOURCE_RESELLER_ZONE	0-127	string	Name of the originating reseller billing zone, or empty if CDR is not rated. PLEASE NOTE: Only available in system exports, not for resellers.
SOURCE_RESELLER_DETAIL	0-127	string	Description of the originating reseller billing zone, or empty if CDR is not rated. PLEASE NOTE: Only available in system exports, not for resellers.

Table 15: (continued)

Body Element	Length	Туре	Description
SOURCE_RESELLER_FREE_TIME	1-10	uint	The number of free time seconds used
			from the originating reseller's account
			balance, or empty if CDR is not rated.
			PLEASE NOTE: Only available in
			system exports, not for resellers.
DESTINATION_RESELLER_COST	7-14	fixed	The terminating reseller cost, or empty
		precision (6	if CDR is not rated.
		decimals)	PLEASE NOTE: Only available in
			system exports, not for resellers.
DESTINATION_RESELLER_ZONE	0-127	string	Name of the terminating reseller billing
			zone, or empty if CDR is not rated.
			PLEASE NOTE: Only available in
			system exports, not for resellers.
DESTINATION_RESELLER_DETAIL	0-127	string	Description of the terminating reseller
			billing zone, or empty if CDR is not
			rated.
			PLEASE NOTE: Only available in
			system exports, not for resellers.
DESTINATION_RESELLER_FREE_TIME	1-10	uint	The number of free time seconds used
			from the terminating reseller's account
			balance, or empty if CDR is not rated.
			PLEASE NOTE: Only available in
			system exports, not for resellers.
<pre><line_terminator></line_terminator></pre>	1	string	Always \n (special char LF - ASCII
			0x0A).

A valid example of one body line of a rated CDR is (line breaks added for clarity):

```
'15','2013-03-26 22:09:11','a84508a8-d256-4c80-a84e-820099a827b0','1','','1','',
'2','testuser1','192.168.51.133','4311001','0','192.168.51.1',
'94d85b63-8f4b-43f0-b3b0-221c9e3373f2','1','','3','','4','testuser3',
'192.168.51.133','testuser3','192.168.51.133','testuser3','','','call','ok','200',
'2013-03-25 20:24:50.890','2013-03-25 20:24:51.460','10.880','44449842',
'ok','2013-03-25 20:25:27','0.00','24.00','onnet','testzone','platform internal',
'testzone','0','0','0.00','200.00','','foo','','foo','0','0',
'0.00','','','','0','0.00','','','','0'
```

The format of the **CDR export files generated for** *resellers* (as opposed to the complete system-wide export) is identical except for a few missing fields.

Note

Please check the description of fields in the table above, in order to see which fields are omitted for *reseller* related CDR exports.

The list of fields for reseller CDR export is defined in /etc/ngcp-config/config.yml file, cdrexport.reseller_e xport_fields parameter.

7.7.3.3 Extra fields that can be exported to CDRs

Supplementary Data

There are fields in CDR database that contain **supplementary data** related to subscribers. This data is not used by Sipwise C5 for CDR processing but rather provides the system administrator with a possibility to include supplementary information in CDRs.

Note

This informational section is meant for problem solving / debugging purpose: The supplementary data listed in following table is stored in provisioning.voip_preferences database table.

Table 16: Supplementary data in CDR fields

Body Element	Length	Туре	Description
SOURCE_GPP0	0-255	string	Supplementary data field 0 of calling party.
SOURCE_GPP1	0-255	string	Supplementary data field 1 of calling party.
SOURCE_GPP2	0-255	string	Supplementary data field 2 of calling party.
SOURCE_GPP3	0-255	string	Supplementary data field 3 of calling party.
SOURCE_GPP4	0-255	string	Supplementary data field 4 of calling party.
SOURCE_GPP5	0-255	string	Supplementary data field 5 of calling party.
SOURCE_GPP6	0-255	string	Supplementary data field 6 of calling party.
SOURCE_GPP7	0-255	string	Supplementary data field 7 of calling party.
SOURCE_GPP8	0-255	string	Supplementary data field 8 of calling party.
SOURCE_GPP9	0-255	string	Supplementary data field 9 of calling party.
DESTINATION_GPP0	0-255	string	Supplementary data field 0 of called party.
DESTINATION_GPP1	0-255	string	Supplementary data field 1 of called party.
DESTINATION_GPP2	0-255	string	Supplementary data field 2 of called party.
DESTINATION_GPP3	0-255	string	Supplementary data field 3 of called party.
DESTINATION_GPP4	0-255	string	Supplementary data field 4 of called party.
DESTINATION_GPP5	0-255	string	Supplementary data field 5 of called party.
DESTINATION_GPP6	0-255	string	Supplementary data field 6 of called party.
DESTINATION_GPP7	0-255	string	Supplementary data field 7 of called party.
DESTINATION_GPP8	0-255	string	Supplementary data field 8 of called party.
DESTINATION_GPP9	0-255	string	Supplementary data field 9 of called party.

Account balance details (prepaid calls)

There are fields in CDR database that show **changes in cash or free time balance**. In addition to that, a history of billing packages / profiles may also be present, since Sipwise C5 vouchers, that are used to top-up, may also be set up to cause a transition of profile packages. (Which in turn can result in changing the billing profile/applicable fees). Therefore the billing package and profile valid at the time of the CDR are recorded and exposed as fields for CDR export.

Tip

Such fields may also be required to integrate Sipwise C5 with legacy billing systems.

Note

Please be aware that pre-paid billing functionality is only available in Sipwise C5 PRO and Sipwise C5 CARRIER products.

The name of CDR data field consists of the elements listed below:

- 1. source | destination: decides if the data refers to calling (source) or called (destination) party
- 2. carrier|reseller|customer: the account owner, whose billing data is referred
- 3. data type:
 - A. cash_balance|free_time_balance _ before|after: cash balance or free time balance, before or after the call
 - B. profile_package_id|contract_balance_id: internal ID of the active pre-paid billing profile or the account balance

Examples:

- · source customer cash balance before
- · destination_customer_profile_package_id



Important

For calls spanning multiple balance intervals, the latter one will be selected, that is the balance interval where the call ended.



Important

There are some limitations in rating **pre-paid** calls, please visit Pre-paid Billing Section 7.3 section for details.

7.7.3.4 Distinguish between on-net and off-net calls CDRs

On-net calls (made only between devices on your network) are sometimes treated differently from off-net calls (terminated to or received from a peer) in external billing systems.

To distinguish between on-net and off-net calls in such a billing systems, check the **source_user_id** and **destination_user_id** fields. For on-net calls, both fields will have a different from zero value (actually, a UUID).

7.7.3.5 File Body Format for Event Detail Records (EDR)

The body of an EDR consists of a minimum of zero and a maximum of 5000 lines. The platform operator can configure the maximum number of lines kept in a file by updating the <code>eventexport.max_rows_per_file</code> parameter in <code>/etc/ngcp-config.yml</code> file. Each line holds one call detail record in CSV format and is constructed by the fields as per the subsequent table.

The following table defines the **default set of fields** that are inserted into the EDR file, for exports related to *system* scope. The list of fields is defined in /etc/ngcp-config/config.yml file, eventexport.admin_export_fields parameter.

Table 17: Default set of system EDR fields

Body Element	Length	Туре	Description
EVENT_ID	1-11	uint	Internal EDR ID.
TYPE	0-255	string	The type of the event - one of:
			start_profile: A subscriber profile has been newly
			assigned to a subscriber.
			end_profile: A subscriber profile has been removed
			from a subscriber.
			update_profile: A subscriber profile has been
			changed for a subscriber.
			start_huntgroup: A subscriber has been
			provisioned as PBX / hunting group.
			end_huntgroup: A subscriber has been
			deprovisioned as PBX / hunting group.
			start_ivr: A subscriber has a new call-forward to
			Auto-Attendant.
			end_ivr: A subscriber has removed a call-forward to
			Auto-Attendant.
CONTRACT_EXTERNAL_ID	0-255	string	The external ID of the customer. (A string value shown
			as "External ID" property of an Sipwise C5 customer.)
COMPANY	0-127	string	The company name of the customer's contact.
SUBSCRIBER_EXTERNAL_ID	0-255	string	The external ID of the subscriber. (A string value shown
			as "External ID" property of an Sipwise C5 subscriber.)
			PLEASE NOTE: This field is empty in case of
			start_huntgroup and end_huntgroup events .

Table 17: (continued)

Body Element	Length	Туре	Description
PILOT_PRIMARY_NUMBER	0-64	string	The pilot subscriber's primary number (HPBX
			subscribers). PLEASE NOTE: This is not included in
			default set of EDR fields from Sipwise C5 version mr5.0
			upwards.
PRIMARY_NUMBER	0-64	string	The VoIP number of the subscriber with the highest ID
			(DID or primary number).
OLD_PROFILE_NAME	0-255	string	The old status of the event. Depending on the
			event_type:
			start_profile: Empty.
			end_profile: The name of the subscriber profile
			which got removed from the subscriber.
			update_profile: The name of the former
			subscriber profile which got updated.
			start_huntgroup: Empty.
			end_huntgroup: Empty.
			start_ivr: Empty.
			end_ivr: Empty.
NEW_PROFILE_NAME	0-255	string	The new status of the event. Depending on the
			event_type:
			start_profile: The name of the subscriber profile
			which got assigned to the subscriber.
			end_profile: Empty.
			update_profile: The name of the new subscriber
			profile which got applied.
			start_huntgroup: Empty.
			end_huntgroup: Empty.
			start_ivr: Empty.
			end_ivr: Empty.
TIMESTAMP	23	timestamp	Timestamp of event. Includes date, time with
			milliseconds (3 decimals).
RESELLER_ID	1-11	uint	Internal ID of the reseller which the event belongs to.
			PLEASE NOTE: Only available in system exports, not for
			resellers.
<pre><line_terminator></line_terminator></pre>	1	string	A fixed character. Always \n (special char LF - ASCII
			0x0A).

A valid example of one body line of an EDR is (line breaks added for clarity):

```
"1", "start_profile", "sipwise_ext_customer_id_4", "Sipwise GmbH",
```

```
"sipwise_ext_subscriber_id_44","436667778","","1","2014-06-19 11:34:31","1"
```

The format of the **EDR export files generated for** *resellers* (as opposed to the complete system-wide export) is identical except for a few missing fields.

Note

Please check the description of fields in the table above, in order to see which fields are omitted for *reseller* related EDR exports.

The list of fields for reseller EDR export is defined in /etc/ngcp-config/config.yml file, eventexport.reseller _export_fields parameter.

7.7.3.6 Extra fields that can be exported to EDRs

There are fields in EDR database that contain **supplementary data** related to subscribers, for example subscriber phone numbers are such data.

Table 18: Supplementary data in EDR fields

Body Element	Length	Туре	Description
SUBSCRIBER_PROFILE_SET	0-255	string	The subscriber's profile set name.
_NAME			
PILOT_SUBSCRIBER_PROFI	0-255	string	The profile set name of the subscriber's pilot subscriber.
LE_SET_NAME			
PILOT_SUBSCRIBER_PROFI	0-255	string	The profile name of the subscriber's pilot subscriber.
LE_NAME			
FIRST_NON_PRIMARY_ALIA	0-255	string	The subscriber's non-primary alias with lowest ID, before
S_USERNAME_BEFORE			number updates during the operation.
FIRST_NON_PRIMARY_ALIA	0-255	string	The subscriber's non-primary alias with lowest ID, after
S_USERNAME_AFTER			number updates during the operation.
PILOT_FIRST_NON_PRIMAR	0-255	string	The non-primary alias with lowest ID of the subscriber's
Y_ALIAS_USERNAME_BEF			pilot subscriber, before number updates during the
ORE			operation.
PILOT_FIRST_NON_PRIMAR	0-255	string	The non-primary alias with lowest ID of the subscriber's
Y_ALIAS_USERNAME_AFTER			pilot subscriber, after number updates during the
			operation.
NON_PRIMARY_ALIAS_USER	0-255	string	The non-primary alias of a subscriber affected by an
NAME			update_profile, start_profile or
			end_profile event to track number changes.
PRIMARY_ALIAS_USERNAME	0-255	string	The subscriber's primary alias, before number updates
_BEFORE			during the operation.
PRIMARY_ALIAS_USERNAME	0-255	string	The subscriber's primary alias, after number updates
_AFTER			during the operation.

Table 18: (continued)

Body Element	Length	Туре	Description
PILOT_PRIMARY_ALIAS_US	0-255	string	The primary alias of the subscriber's pilot subscriber,
ERNAME_BEFORE			before number updates during the operation.
PILOT_PRIMARY_ALIAS_US	0-255	string	The primary alias of the subscriber's pilot subscriber,
ERNAME_AFTER			after number updates during the operation.
FIRST_NON_PRIMARY_ALIA	0-255	string	Equals FIRST_NON_PRIMARY_ALIAS_USERNAME
S_USERNAME_BEFORE_AF			_BEFORE, if the value is not NULL, otherwise it's the
TER			same as FIRST_NON_PRIMARY_ALIAS_USERNAM
			E_AFTER.
PILOT_FIRST_NON_PRIMAR	0-255	string	Equals PILOT_FIRST_NON_PRIMARY_ALIAS_US
Y_ALIAS_USERNAME_BEFOR			ERNAME_BEFORE, if the value is not NULL, otherwise
E_AFTER			it's the same as PILOT_FIRST_NON_PRIMARY_ALI
			AS_USERNAME_AFTER.

7.7.3.7 File Trailer Format

The billing file trailer is one single line, which is constructed by the following fields:

```
<md5 sum>
```

#!/bin/sh

rm -f "\$TMPFILE"

The <md5 sum> is a 32 character hexadecimal MD5 hash of the *Header* and *Body*.

To validate the billing file, one must remove the Trailer before computing the MD5 sum of the file. An example bash script to validate the integrity of the file is given below:

```
error() { echo $0; exit 1; }
test -n "$1" || error "Usage: $0 <cdr-file>"
test -f "$1" || error "File '$1' not found"

TMPFILE="/tmp/$(basename "$1").$$"
```

```
MD5="$(sed -rn '$ s/^([a-z0-9]{32}).*$/\1/i p' "$1") $TMPFILE" sed '$d' "$1" > "$TMPFILE" echo "$MD5" | md5sum -c -
```

Given the script is located in cdr-md5.sh and the CDR-file is sipwise_001_20071110123000_000000004.cdr, the output of the integrity check for an intact CDR file would be:

```
$ ./cdr-md5.sh sipwise_001_20071110123000_0000000004.cdr
```

```
/tmp/sipwise_001_20071110123000_0000000004.cdr: OK
```

If the file has been altered during transmission, the output of the integrity check would be:

```
$ ./cdr-md5.sh sipwise_001_20071110123000_0000000004.cdr
/tmp/sipwise_001_20071110123000_000000004.cdr: FAILED
md5sum: WARNING: 1 of 1 computed checksum did NOT match
```

7.7.4 File Transfer

Billing files are created twice per hour at minutes 25 and 55 and are stored in the home directory of the cdrexport user. If the amount of records within the transmission interval exceeds the threshold of 5000 records per file, multiple billing files are created. If no billing records are found for an interval, a billing file without body data is constructed for easy detection of lost billing files on the 3rd party side.

CDR and EDR files are fetched by a 3rd party billing system using SFTP or SCP with either public key or password authentication using the username cdrexport.

If public key authentication is chosen, the public key file has to be stored in the file $\sim/.ssh/authorized_keys2$ below the home directory of the cdrexport user. Otherwise, a password has to be set for the user.

The 3rd party billing system is responsible for deleting CDR files after fetching them.

Note

The cdrexport user is kept in a jailed environment on the system, so it has only access to a very limited set of commandline utilities.

8 Provisioning REST API Interface

The Sipwise C5 provides the REST API interface for interconnection with 3rd party tools.

The Sipwise C5 provides a REST API to provision various functionality of the platform. The entry point - and at the same time the official documentation - is at https://<your-ip>:1443/api. It allows both administrators and resellers (in a limited scope) to manage the system.

You can either authenticate via username and password of your administrative account you're using to access the admin panel, or via SSL client certificates. Find out more about client certificate authentication in the online API documentation.

8.1 API Workflows for Customer and Subscriber Management

The typical tasks done on the API involve managing customers and subscribers. The following chapter focuses on creating, changing and deleting these resources.

The standard life cycle of a customer and subscriber is:

- 1. Create customer contact
- 2. Create customer
- 3. Create subscribers within customer
- 4. Modify subscribers
- 5. Modify subscriber preferences (features)
- 6. Terminate subscriber
- 7. Terminate customer

The boiler-plate to access the REST API is described in the online API documentation at /api/#auth. A simple example in Perl using password authentication looks as follows:

```
#!/usr/bin/perl -w
use strict;
use v5.10;

use LWP::UserAgent;
use JSON qw();

my $uri = 'https://ngcp.example.com:1443';
my $ua = LWP::UserAgent->new;
my $user = 'myusername';
my $pass = 'myusername';
my $pass = 'mypassword';
$ua->credentials('ngcp.example.com:1443', 'api_admin_http', $user, $pass);
my ($req, $res);
```

For each customer you create, you need to assign a billing profile id. You either have the ID stored somewhere else, or you need to fetch it by searching for the billing profile handle.

```
my $billing_profile_handle = 'my_test_profile';
$req = HTTP::Request->new('GET', "$uri/api/billingprofiles/?handle=$billing_profile_handle" \( \to \);
$res = $ua->request($req);
if($res->code != 200) {
    die "Failed to fetch billing profile: ".$res->decoded_content."\n";
}
my $billing_profile = JSON::from_json($res->decoded_content);
my $billing_profile_id = $billing_profile->{_embedded}->{'ngcp:billingprofiles'}->{id};
say "Fetched billing profile, id is $billing_profile_id";
```

A customer is mainly a billing container for subscribers without a real identification other than the *external_id* property you might have stored somewhere else (e.g. the ID of the customer in your CRM). To still easily identify a customer, a customer contact is required. It is created using the */api/customercontacts/* resource.

```
$req = HTTP::Request->new('POST', "$uri/api/customercontacts/");
$req->header('Content-Type' => 'application/json');
$req->content(JSON::to_json({
    firstname => 'John',
    lastname => 'Doe',
    email => 'john.doe\@example.com'
}));
$res = $ua->request($req);
if($res->code != 201) {
    die "Failed to create customer contact: ".$res->decoded_content."\n";
}
my $contact_id = $res->header('Location');
$contact_id =~ s/^.+\/(\d+)$/$1/; # extract the ID from the Location header
say "Created customer contact, id is $contact_id";
```



Important

To get the ID of the recently created resource, you need to parse the *Location* header. In future, this approach will be changed for POST requests. The response will also optionally return the ID of the resource. It will be controlled via the *Prefer: return=representation* header as it is already the case for PUT and PATCH.



Warning

The example above implies the fact that you access the API via a reseller user. If you are accessing the API as the admin user, you also have to provide a *reseller_id* parameter defining the reseller this contact belongs to.

Once you have created the customer contact, you can create the actual customer.

```
$req = HTTP::Request->new('POST', "$uri/api/customers/");
```

```
$req->header('Content-Type' => 'application/json');
$req->content(JSON::to_json({
    status => 'active',
    contact_id => $contact_id,
    billing_profile_id => $billing_profile_id,
    type => 'sipaccount',
    external_id => undef, # can be set to your crm's customer id
}));
$res = $ua->request($req);
if($res->code != 201) {
    die "Failed to create customer: ".$res->decoded_content."\n";
}
my $customer_id = $res->header('Location');
$customer_id =~ s/^.+\/(\d+)$/$1/; # extract the ID from the Location header
say "Created customer, id is $customer_id";
```

Once you have created the customer, you can add subscribers to it. One customer can hold multiple subscribers, up to the *max_subscribers* property which can be set via */api/customers/*. If this property is not defined, a virtually unlimited number of subscribers can be added.

```
$req = HTTP::Request->new('POST', "$uri/api/subscribers/");
$req->header('Content-Type' => 'application/json');
$req->content(JSON::to_json({
    status => 'active',
    customer_id => $customer_id,
    primary_number => { cc => 43, ac => 9876, sn => 10001 }, # the main number
    alias_numbers => [ \# as many alias numbers the subscriber can be reached at (or skip \leftrightarrow
        param if none)
        { cc \Rightarrow 43, ac \Rightarrow 9877, sn \Rightarrow 10001 },
         \{ cc \Rightarrow 43, ac \Rightarrow 9878, sn \Rightarrow 10001 \}
    ],
    username => 'test_10001'
    domain => 'ngcp.example.com',
    password => 'secret subscriber pass',
    webusername => 'test_10001',
    webpassword \Rightarrow undef, \# set undef if subscriber shouldn't be able to log into sipwise \leftrightarrow
    external_id => undef, # can be set to the operator crm's subscriber id
}));
$res = $ua->request($req);
if($res->code != 201) {
    die "Failed to create subscriber: ".$res->decoded_content."\n";
my $subscriber_id = $res->header('Location');
$subscriber_id =~ s/^.+\/(\d+)$/$1/; # extract the ID from the Location header
say "Created subscriber, id is $subscriber_id";
```



Important

A domain must exist before creating a subscriber. You can create the domain via /api/domains/.

At that stage, the subscriber can connect both via SIP and XMPP, and can be reached via the primary number, all alias numbers, as well as via the SIP URI.

If you want to set call forwards for the subscribers, then perform an API call as follows.

```
$req = HTTP::Request->new('PUT', "$uri/api/callforwards/$subscriber_id");
$req->header('Content-Type' => 'application/json');
$req->header('Prefer' => "return=minimal"); # use return=representation to get full json ←
   response
$req->content(JSON::to_json({
    cfna => { # set a call-forward if subscriber is not registered
        destinations => [
            { destination => "4366610001", timeout => 10 }, # ring this for 10s
            { destination => "4366710001", timeout => 300 }, \# if no answer, ring that for \longleftrightarrow
                300s
        ],
        times => undef # no time-based call-forward, trigger cfna always
    }
}));
$res = $ua->request($req);
if($res->code != 204) { # if return=representation, it's 200
   die "Failed to set cfna for subscriber: ".$res->decoded_content."\n";
}
```

You can set cfu, cfna, cfb, cft, cfs and cfr via this API call, also all at once. Destinations can be hunting lists as described above or just a single number. Also, a time set can be provided to trigger call forwards only during specific time periods.

To provision certain features of a subscriber, you can manipulate the subscriber preferences. You can find a full list of preferences available for a subscriber at /api/subscriberpreferencedefs/.

```
$req = HTTP::Request->new('GET', "$uri/api/subscriberpreferences/$subscriber_id");
$res = $ua->request($req);
if($res->code != 200) {
    die "Failed to fetch subscriber preferences: ".$res->decoded_content."\n";
}
my $prefs = JSON::from_json($res->decoded_content);
delete $prefs->{_links}; # not needed in update

$prefs->{prepaid_library} = 'libinewrate'; # switch to inew billing
$prefs->{block_in_clir} = JSON::true; # reject incoming anonymous calls
$prefs->{block_in_list} = [ # reject calls from the following numbers:
    '4366412345', # this particular number
    '431*', # all vienna/austria numbers
```

Modifying numbers assigned to a subscriber, changing the password, locking a subscriber, etc. can be done directly on the subscriber resource.

```
$req = HTTP::Request->new('GET', "$uri/api/subscribers/$subscriber_id");
$res = $ua->request($req);
if($res->code != 200) {
   die "Failed to fetch subscriber: ".$res->decoded_content."\n";
my $sub = JSON::from_json($res->decoded_content);
delete $sub->{_links}; # not needed in update
push @{ $sub->{alias_numbers} }, { cc => 1, ac => 5432, sn => $t }; # add this number
push @{ $sub->{alias_numbers} }, { cc => 1, ac => 5433, sn => $t }; # add another number
$req = HTTP::Request->new('PUT', "$uri/api/subscribers/$subscriber_id");
$req->header('Content-Type' => 'application/json');
$req->header('Prefer' => "return=minimal"); # use return=representation to get full json ←
   response
$req->content(JSON::to_json($sub));
$res = $ua->request($req);
if($res->code != 204) {
   die "Failed to update subscriber: ".$res->decoded_content."\n";
say "Updated subscriber";
```

At the end of a subscriber life cycle, it can be terminated. Once terminated, you can NOT recover the subscriber anymore.

```
$req = HTTP::Request->new('DELETE', "$uri/api/subscribers/$subscriber_id");
$res = $ua->request($req);
if($res->code != 204) {
    die "Failed to terminate subscriber: ".$res->decoded_content."\n";
}
say "Terminated subscriber";
```

Note that certain information is still available in the internal database to perform billing/rating of calls done by this subscriber. Nevertheless, the data is removed from the operational tables of the database, so the subscriber is not able to connect to the system, login or make calls/chats.

Resources modification can be done via the GET/PUT combination. Alternatively, you can add, modify or delete single properties of a resource without actually fetching the whole resource. See an example below where we terminate the status of a customer using the PATCH method.

8.2 API performance considerations

The REST API is designed with pagination support built-in. It is mandatory, to implement pagination in your API clients. If you circumvent pagination by setting the number of rows requested in one API call to a very high number the following side effects may appear:

- 1. An HTTP timeout at the gateway may appear. The default timeout limit is set to 60s. It can be modified via a customtt file: /etc/ngcp-config/templates/etc/nginx/sites-available/ngcp-panel_admin_api.customtt.tt2.
- 2. Other parts of the system may become unresponsive due to mysql table locks. This especially applies to endpoints related to the Customers entity.

9 Configuration Framework

The Sipwise C5 provides a configuration framework for consistent and easy to use low level settings management. A basic usage of the configuration framework only needs two actions already used in previous chapters:

- Edit /etc/ngcp-config/config.yml file.
- Execute ngcpcfg apply 'my commit message' command.

Low level management of the configuration framework might be required by advanced users though. This chapter explains the architecture and usage of Sipwise C5 configuration framework. If the basic usage explained above fits your needs, feel free to skip this chapter and return to it when your requirements change.

A more detailed workflow of the configuration framework for creating a configuration file consists of 7 steps:

- Generation or editing of configuration templates and/or configuration values.
- Generation of the configuration files based on configuration templates and configuration values defined in config.yml, constants.yml and network.yml files.
- · Execution of prebuild commands if defined for a particular configuration file or configuration directory.
- Placement of the generated configuration file in the target directory. This step is called build in the configuration framework.
- · Execution of postbuild commands if defined for that configuration file or configuration directory.
- Execution of *services* commands if defined for that configuration file or configuration directory. This step is called *services* in the configuration framework.
- Saving of the generated changes. This step is called *commit* in the configuration framework.

9.1 Configuration templates

The Sipwise C5 provides configuration file templates for most of the services it runs. These templates are stored in the directory /etc/ngcp-config/templates.

Example: Template files for /etc/ngcp-sems/sems.conf are stored in /etc/ngcp-config/templates/etc/ngcp-sems/.

There are different types of files in this template framework, which are described below.

9.1.1 .tt2 and .customtt.tt2 files

These files are the main template files that will be used to generate the final configuration file for the running service. They contain all the configuration options needed for a running Sipwise C5 system. The configuration framework will combine these files with the values provided by *config.yml*, *constants.yml* and *network.yml* to generate the appropriate configuration file.

Example: Let's say we are changing the IP used by kamailio load balancer on interface *eth0* to IP 1.2.3.4. This will change kamailio's listen IP address, when the configuration file is generated. A quick look to the template file under */etc/ngcp-config/templates/etc/ka* will show a line like this:

```
listen=udp:[% ip %]:[% kamailio.lb.port %]
```

After applying the changes with the *ngcpcfg apply 'my commit message'* command, a new configuration file will be created under /etc/kamailio/lb/kamailio.cfg with the proper values taken from the main configuration files (in this case *network.yml*):

```
listen=udp:1.2.3.4:5060
```

All the low-level configuration is provided by these .tt2 template files and the corresponding config.yml file. Anyway, advanced users might require a more particular configuration.

Instead of editing .tt2 files, the configuration framework recognises .customtt.tt2 files. These files are the same as .tt2, but they have higher priority when the configuration framework creates the final configuration files. An advanced user should create a .customtt.tt2 file from a copy of the corresponding .tt2 template and leave the .tt2 template untouched. This way, the user will have his personalized configuration and the system will continue providing a working, updated configuration template in .tt2 format.

Example: We'll create /etc/ngcp-config/templates/etc/lb/kamailio.cfg.customtt.tt2 and use it for our personalized configuration. In this example, we'll just append a comment at the end of the template.

```
cd /etc/ngcp-config/templates/etc/kamailio/lb
cp kamailio.cfg.tt2 kamailio.cfg.customtt.tt2
echo '# This is my last line comment' >> kamailio.cfg.customtt.tt2
ngcpcfg apply 'my commit message'
```

The ngcpcfg command will generate /etc/kamailio/kamailio.cfg from our custom template instead of the general one.

```
tail -1 /etc/kamailio/kamailio.cfg
# This is my last line comment
```

Tip

The tt2 files use the Template Toolkit language. Therefore you can use all the feature this excellent toolkit provides within ngcpcfg's template files (all the ones with the .tt2 suffix).

9.1.2 .prebuild and .postbuild files

After creating the configuration files, the configuration framework can execute some commands before and after placing that file in its target directory. These commands usually are used for changing the file's owner, groups, or any other attributes. There are some rules these commands need to match:

- They have to be placed in a .prebuild or .postbuild file in the same path as the original .tt2 file.
- The file name must be the same as the configuration file, but having the mentioned suffixes.
- The commands must be bash compatible.
- · The commands must return 0 if successful.

• The target configuration file is matched by the environment variable output_file.

Example: We need *www-data* as owner of the configuration file */etc/ngcp-ossbss/provisioning.conf*. The configuration framework will by default create the configuration files with root:root as owner:group and with the same permissions (rwx) as the original template. For this particular example, we will change the owner of the generated file using the *.postbuild* mechanism.

9.1.3 .services files

.services files are pretty similar and might contain commands that will be executed after the build process. There are two types of .services files:

- The particular one, with the same name as the configuration file it is associated to.
 Example: /etc/ngcp-config/templates/etc/asterisk/sip.conf.services is associated to /etc/asterisk/sip.conf
- The general one, named ngcpcfg.services that is associated to every file in its target directory.
 Example: /etc/ngcp-config/templates/etc/asterisk/ngcpcfg.services is associated to every file under /etc/asterisk/

When the *services* step is triggered all *.services* files associated to a changed configuration file will be executed. In case of the general file, any change to any of the configuration files in the directory will trigger the execution of the commands.

Tip

If the service script has the execute flags set (chmod +x \$file) it will be invoked directly. If it doesn't have execute flags set it will be invoked under bash. Make sure the script is bash compatible if you do not set execute permissions on the service file.

These commands are usually service reload/restarts to ensure the new configuration has been loaded by running services.

Note

The configuration files mentioned in the following example usually already exist on the platform. Please make sure you don't overwrite any existing files if following this example.

Example:

In this example we created two .services files. Now, each time we trigger a change to /etc/mysql.my.cnf or to /etc/asterisk/* we'll see that MySQL or Asterisk services will be restarted by the ngcpcfg system.

9.2 config.yml, constants.yml and network.yml files

The /etc/ngcp-config/config.yml file contains all the user-configurable options, using the YAML (YAML Ain't Markup Language) syntax.

The /etc/ngcp-config/constants.yml file provides configuration options for the platform that aren't supposed to be edited by the user. Do not manually edit this file unless you really know what you're doing.

The /etc/ngcp-config/network.yml file provides configuration options for all interfaces and IP addresses on those interfaces. You can use the ngcp-network tool for conveniently change settings without having to manually edit this file.

The /etc/ngcp-config/ngcpcfg.cfg file is the main configuration file for ngcpcfg itself. Do not manually edit this file unless you really know what you're doing.

9.3 ngcpcfg and its command line options

The shared storage used by all nodes is the shared storage of the mgmt pair.

The ngcpcfg utility supports the following command line options:

9.3.1 apply

The apply option is a short-cut for the options "check && build && services && commit" and also executes etckeeper to record any modified files inside /etc. It is the recommended option to use the ngcpcfg framework unless you want to execute any specific commands as documented below.

9.3.2 build

The *build* option generates (and therefore also updates) configuration files based on their configuration (config.yml) and template files (.tt2). Before the configuration file is generated a present .prebuild will be executed, after generation of the configuration file the according .postbuild script (if present) will be executed. If a *file* or *directory* is specified as argument the build will generate only the specified configuration file/directory instead of running through all present templates.

Example: to generate only the file /etc/nginx/sites-available/ngcp-panel you can execute:

ngcpcfg build /etc/nginx/sites-available/ngcp-panel

Example: to generate all the files located inside the directory /etc/nginx/ you can execute:

ngcpcfg build /etc/nginx/

9.3.3 commit

The *commit* option records any changes done to the configuration tree inside /etc/ngcp-config. The commit option should be executed when you've modified anything inside the configuration tree.

9.3.4 decrypt

Decrypt /etc/ngcp-config-crypted.tgz.gpg and restore configuration files, doing the reverse operation of the *encrypt* option. Note: This feature is only available if the ngcp-ngcpcfg-locker package is installed.

9.3.5 diff

Show uncommitted changes between ngcpcfg's Git repository and the working tree inside /etc/ngcp-config. Iff the tool doesn't report anything it means that there are no uncommitted changes. If the --addremove option is specified then new and removed files (iff present) that are not yet (un)registered to the repository will be reported, no further diff actions will be executed then. Note: This option is available since ngcp-ngcpcfg version 0.11.0.

9.3.6 encrypt

Encrypt /etc/ngcp-config and all resulting configuration files with a user defined password and save the result as /etc/ngcp-config-crypted.tgz.gpg. Note: This feature is only available if the ngcp-ngcpcfg-locker package is installed.

9.3.7 help

The help options displays ngcpcfg's help screen and then exits without any further actions.

9.3.8 initialise

The *initialise* option sets up the ngcpcfg framework. This option is automatically executed by the installer for you, so you shouldn't have to use this option in normal operations mode.

9.3.9 pull

Retrieve modifications from shared storage. Note: This option is available in the High Availability setup only.

9.3.10 push

Push modifications to shared storage and remote systems. After changes have been pushed to the nodes the *build* option will be executed on each remote system to rebuild the configuration files (unless the --nobuild has been specified, then the build step will be skipped). If hostname(s) or IP address(es) is given as argument then the changes will be pushed to the shared storage and to the given hosts only. You can use *all* as a shortcut to push to the other nodes. If no host has been specified then the hosts specified in */etc/ngcp-config/systems.cfg* are used. Note: This option is available in the High Availability setup only.

9.3.11 services

The services option executes the service handlers for any modified configuration file(s)/directory.

9.3.12 status

The *status* option provides a human readable interface to check the state of the configuration tree. If you are unsure what should be done as next step or if want to check the current state of the configuration tree just invoke *ngcpcfg status*.

If everything is OK and nothing needs to be done the output should look like:

```
# ngcpcfg status
Checking state of ngcpcfg:
OK: has been initialised already (without shared storage)
Checking state of configuration files:
OK: nothing to commit.
Checking state of /etc files
OK: nothing to commit.
```

If the output doesn't say "OK" just follow the instructions provided by the output of ngcpcfg status.

Further details regarding the ngcpcfg tool are available through man ngcpcfg on the Sipwise Next Generation Platform.

10 Network Configuration

Starting with version 2.7, Sipwise C5 uses a dedicated *network.yml* file to configure the IP addresses of the system. The reason for this is to be able to access all IPs of all nodes for all services from any particular node in case of a distributed system on one hand, and in order to be able the generate /etc/network/interfaces automatically for all nodes based on this central configuration file.

10.1 General Structure

The basic structure of the file looks like this:

```
hosts:
  self:
    role:
      - proxy
      - 1b
      - mgmt
    interfaces:
      - eth0
      - 10
    eth0:
      ip: 192.168.51.213
      netmask: 255.255.255.0
      type:
        - sip_ext
        - rtp_ext
        - web_ext
        - web_int
    lo:
      ip: 127.0.0.1
      netmask: 255.255.255.0
      type:
        - sip_int
        - ha_int
```

Some more complete, sample configuration is shown in network.yml Overview Section B.3 section of the handbook.

The file contains all configuration parameters under the main key: hosts

In Sipwise C5 systems all hosts of the system are defined, and the names are the actual host names instead of self, like this:

```
hosts:

web01a:
   peer: web01b
   role: ...
   interfaces: ...
```

```
web01b:
   peer: web01a
   role: ...
   interfaces: ...
```

10.1.1 Available Host Options

There are three different main sections for a host in the config file, which are role, interfaces and the actual interface definitions.

- · role: The role setting is an array defining which logical roles a node will act as. Possible entries for this setting are:
 - mgmt: This entry means the host is acting as management node for the platform. In a Sipwise C5 system this option must always be set. The management node exposes the admin and CSC panels to the users and the APIs to external applications and is used to export CDRs. Please note: this is only set on the nodes of the management pairs. This node is also the source of the installations of other nodes via iPXE and has the approx service (apt proxy).
 - Ib: This entry means the host is acting as SIP load-balancer for the platform. In a Sipwise C5 system this option must always be set. Please note: this is only set on the nodes of the Ib pairs. The SIP load-balancer acts as an ingress and egress point for all SIP traffic to and from the platform.
 - proxy: This entry means the host is acting as SIP proxy for the platform. In a Sipwise C5 system this option must always be set. Please note: this is only set on the nodes of the proxy pairs. The SIP proxy acts as registrar, proxy and application server and media relay, and is responsible for providing the features for all subscribers provisioned on it.
 - db: This entry means the host is acting as the database node for the platform. In a Sipwise C5 system this option must always be set. Please note: this is only set on the nodes of the db pairs. The database node exposes the MySQL and Redis databases.
 - rtp: This entry means the host is acting as the RTP relay node for the platform. In a Sipwise C5 system this option must always be set. Please note: this is only set on the nodes of the RTP relay pairs. The RTP relay node runs the rtpengine Sipwise C5 component.
 - Ii: This entry means the host is acting as the interface towards a lawful interception service provider.
- interfaces: The interfaces setting is an array defining all interface names in the system. The actual interface details are set in the actual interface settings below. It typically includes lo, ethl physical and a number of virtual interfaces, like: bond0, vlanXXX
- <interface name>: After the interfaces are defined in the interfaces setting, each of those interfaces needs to be specified as a separate set of parameters.

Additional main parameters of a node:

- dbnode: the sequence number (unique ID) of the node in the database cluster; the value is used only if main DB is set up as an
 extended cluster on other than db0x nodes too
- peer: the hostname of the peer node within the pair of nodes (e.g. "web01b" for web01a host). The purpose of that: each node knows its companion for providing high availability, data replication etc.

• status: one of online, offline, inactive. inactive means that the node is up but is not ready to work in the cluster (installing process). offline means that the node is not reachable. online is a normal working node.

10.1.2 Interface Parameters

• hwaddr: MAC address of the interface



Caution

This *must* be filled in properly for the interface that is used as type ha_int, because the value of it will be used during the boot process of the installation of nodes via iPXE, if PXE-boot is enabled.

- ip: IPv4 address of the node
- v6ip: IPv6 address of the node; optional
- netmask: IPv4 netmask
- shared_ip: shared IPv4 address of the pair of nodes; this is a list of addresses
- shared_v6ip: shared IPv6 address of the pair of nodes; optional; this is a list of addresses
- type: type of services that the node provides; these are usually the VLANs defined for a particular Sipwise C5 system.

Note

You can assign a type only once per node.

Available types are:

- api_int: internal, API-based communication interface. It is used for the internal communication of such services as
 faxserver, fraud detection and others.
- aux_ext: interface for potentially insecure external components like remote system log collection service.

Note

For example the *CloudPBX* module can use it to provide time services and remote logging facilities to end customer devices. The type *aux_ext* is assigned to *lo* interface by default. If it is needed to expose this type to the public, it is recommended to assign the type *aux_ext* to a separate VLAN interface to be able to limit or even block the incoming traffic easily via firewalling in case of emergency, like a (D)DoS attack on external services.

- mon_ext: remote monitoring interface (e.g. SNMP)
- rtp_ext: main (external) interface for media traffic
- sip_ext: main (external) interface for SIP signalling traffic between NGCP and other SIP endpoints

- sip_ext_incoming: additional, optional interface for incoming SIP signalling traffic
- sip_int: internal SIP interface used by Sipwise C5 components (lb, proxy, etc.)
- ssh_ext: command line (SSH) remote access interface
- ssh_int: command line (SSH) internal NGCP access interface
- web_ext: interface for web-based or API-based provisioning and administration
- web_int: interface for the administrator's web panel, his API and generic internal API communication
- li_int: used for LI (Lawful Interception) traffic routing
- ha int: main communication interface between the nodes
- boot_int: the default VLAN used to install nodes via PXE-boot method
- rtp_int: internal interface for handling RTP traffic among Sipwise C5 nodes that may reside in greater distance from each other, like in case of a specialised NGCP configuration with centralized web / DB / proxy nodes and distributed LB nodes (Please refer to Cluster Sets Section B.1.9 section for further details)

Note

Please note that, apart from the standard ones described so far, there might be other *types* defined for a particular Sipwise C5 system.

- vlan raw device: tells which physical interface is used by the particular VLAN
- post_up: routes can be defined here (interface-based routing)
- bond XY: specific to "bond0" interface only; these contain Ethernet bonding properties

10.2 Advanced Network Configuration

You have a typical deployment now and you are good to go, however you may need to do extra configuration depending on the devices you are using and functionality you want to achieve.

10.2.1 Extra SIP Sockets

By default, the load-balancer listens on the UDP and TCP ports 5060 ($kamailio \rightarrow lb \rightarrow port$) and TLS port 5061 ($kamailio \rightarrow lb \rightarrow tls \rightarrow port$). If you need to setup one or more extra SIP listening ports or IP addresses in addition to those standard ports, please edit the $kamailio \rightarrow lb \rightarrow extra$ sockets option in your /etc/ngcp-config/config.yml file.

The correct format consists of a label and value like this:

```
extra_sockets:
    port_5064: udp:10.15.20.108:5064
    test: udp:10.15.20.108:6060
```

The label is shown in the outbound_socket peer preference (if you want to route calls to the specific peer out via specific socket); the value must contain a transport specification as in example above (udp, tcp or tls). After adding execute ngcpcfg apply:

```
ngcpcfg apply 'added extra socket' && ngcpcfg push all
```

The direction of communication through this SIP extra socket is incoming+outgoing. The Sipwise C5 will answer the incoming client registrations and other methods sent to the extra socket. For such incoming communication no configuration is needed. For the outgoing communication the new socket must be selected in the outbound_socket peer preference. For more details read the next section Section 10.2.2 that covers peer configuration for SIP and RTP in greater detail.



Important

In this section you have just added an extra SIP socket. RTP traffic will still use your rtp ext IP address.

10.2.2 Extra SIP and RTP Sockets

If you want to use an additional interface (with a different IP address) for SIP signalling and RTP traffic you need to add your new interface in the /etc/network/interfaces file. Also the interface must be declared in /etc/ngcp-config/network.yml.

Suppose we need to add a new SIP socket and a new RTP socket on VLAN 100. You can use the *ngcp-network* tool for adding interfaces without having to manually edit this file:

The generated file should look like the following:

```
- 10
     - eth0
     - eth0.100
     - eth1
prx01a:
   eth0.100:
     hwaddr: ff:ff:ff:ff:ff
     ip: 192.168.1.20
     netmask: 255.255.255.0
     shared_ip:
      - 192.168.1.30
     shared_v6ip: ~
     type:
      - rtp_int_100
   interfaces:
    - 10
     - eth0
     - eth0.100
     - eth1
. .
lb01b:
. .
   eth0.100:
     hwaddr: ff:ff:ff:ff:ff
     ip: 192.168.1.4
     netmask: 255.255.255.0
     shared_ip:
      - 192.168.1.3
     shared_v6ip: ~
     type:
      sip_ext_incoming
   interfaces:
     - 10
     - eth0
     - eth0.100
     - eth1
```

```
prx01b:
. .
    eth0.100:
      hwaddr: ff:ff:ff:ff:ff
      ip: 192.168.1.40
      netmask: 255.255.255.0
      shared_ip:
        - 192.168.1.30
      shared_v6ip: ~
      type:
        - rtp_int_100
. .
    interfaces:
      - 10
      - eth0
      - eth0.100
      - eth1
```

As you can see from the above example, extra SIP interfaces must have type $sip_ext_incoming$. While sip_ext should be listed only once per host, there can be multiple $sip_ext_incoming$ interfaces. The direction of communication through this SIP interface is incoming only. The Sipwise C5 will answer the incoming client registrations and other methods sent to this address and remember the interfaces used for clients' registrations to be able to send incoming calls to him from the same interface.

In order to use the interface for the outbound SIP communication it is necessary to add it to extra_sockets section in /etc/ngcp-config/config.yml and select in the outbound_socket peer preference. So if using the above example we want to use the vlan100 IP as source interface towards a peer, the corresponding section may look like the following:

```
extra_sockets:
    port_5064: udp:10.15.20.108:5064
    test: udp:10.15.20.108:6060
    int_100: udp:192.168.1.3:5060
```

The changes have to be applied:

```
ngcpcfg apply 'added extra SIP and RTP socket' && ngcpcfg push all
```

After applying the changes, a new SIP socket will listen on IP 192.168.1.3 on lb01 node and this socket can now be used as source socket to send SIP messages to your peer for example. In above example we used label *int_100*. So the new label "int_100" is now shown in the outbound_socket peer preference.

Also, RTP socket is now listening on 192.168.1.30 on prx01 node and you can choose the new RTP socket to use by setting parameter rtp_interface to the Label "int_100" in your Domain/Subscriber/Peer preferences.

10.2.3 Alternative RTP Interface Selection Using ICE

Normally, each interface that was configured with a type that starts with rtp_ can be selected individually as RTP interface in the Domain/Subscriber/Peer preferences. For example, if the interface types rtp_ext, rtp_int, and rtp_int_100 have been configured, the Domain/Subscriber/Peer preferences will allow the RTP interfaces to be selected as either ext, int, or int_100 in addition to "default".

The same *rtp_* interface type can be configured on multiple interfaces. If this is the case, and if ICE (*Interactive Connectivity Establishment*) is enabled for a Domain/Subscriber/Peer, it is possible to use ICE to automatically negotiate which interface should be used for RTP communications. ICE must be supported by the remote client for this to work.

For example, *rtp_ext* can be configured on multiple interfaces like so (abbreviated):

```
...
...
eth0.100:
    type:
        - rtp_ext
...
eth0.150:
    type:
        - rtp_ext
...
eth1:
    type:
        - rtp_ext
...
...
...
```

In this example, the RTP interface *ext* will be available for selection in the Domain/Subscriber/Peer preferences. If selected and if ICE is enabled, the addresses of all three interfaces will be presented to the remote client, and ICE will be used to negotiate which one of them will be used for communications. This can be useful in multi-homed environments, or when remote clients are on private networks.

10.2.4 Extended RTP Port Range Using Multiple Interfaces

If the RTP port range configured via the <code>config.yml</code> keys <code>rtpproxy.minport</code> and <code>rtpproxy.maxport</code> is not sufficient to handle all concurrent calls, it is possible to load-balance the RTP ports across multiple interfaces. This is useful if the RTP proxy runs out of ports and if not enough additional ports are available.

To enable this, multiple interfaces with different addresses must be configured, and interface types of the format *rtp_NAME:SUFFIX* must be assigned to them. For example, if the RTP interface named *ext* should be load-balanced across three interfaces, they can be configured like so (abbreviated):

```
..
    eth0.100:
    type:
```

```
- rtp_ext:1
...
eth0.150:
    type:
    - rtp_ext:2
...
eth1:
    type:
    - rtp_ext:3
...
```

In this example, all three given RTP interface types will be available for selection in the Domain/Subscriber/Peer preferences individually (as *ext:1* and so on), but in addition to that, an interface named just *ext* will also be available for selection. If *ext* is selected, only one of the three RTP interfaces will be selected in a round-robin fashion, thus increasing the number of available RTP ports threefold. The round-robin algorithm only selects an interface if it actually has RTP ports available.

10.2.5 Cluster Sets

In a Sipwise C5 system it is possible to have geographically distributed nodes in the same logical Sipwise C5 unit. Such a configuration typically involves the following elements:

- **centralised** management (*web*), database (*db*) and proxy (*prx*) nodes: these provide all higher level functionality, like system administration, subscriber registration, call routing, etc.
- **distributed** load balancer (*lb*) nodes: these serve as SBCs for the whole Sipwise C5 and handle SIP and RTP traffic to / from SIP endpoints (e.g. subscribers); and they also communicate with the central elements of Sipwise C5 (e.g. proxy nodes)

In case of such an Sipwise C5 node configuration it is possible to define *cluster sets* which are collections of Sipwise C5 nodes providing the load balancer functionality.

Cluster sets can be assigned to subscriber *domains* or *SIP peers* and will determine the route of SIP and RTP traffic for those sets of SIP endpoints:

- For SIP peers the selected nodes will be used to send outbound SIP traffic through
- For both SIP peers and subscriber domains the selected nodes will provide RTP relay functionality (the *rtpengine* Sipwise C5 component will run on those nodes)

10.2.5.1 Configuration of Nodes of Cluster Sets

There are 2 places in NGCP's main configuration files where an entry for cluster sets must be inserted:

1. Declaration of cluster sets

This happens in /etc/ngcp-config/config.yml file, see an example below:

```
cluster_sets:
    default:
        dispatcher_id: 50
    default_set: default
    poland:
        dispatcher_id: 51
    type: distributed
```

Configuration entries are:

- the cluster set; in the above example we have 2 of them: default and poland; the cluster set default is always defined, even if cluster sets are not used
- <label>.dispatcher_id: a unique, numeric value that identifies a particular cluster set
- default_set: selects the default cluster set
- type: the type of cluster set; can be central or distributed

2. Assignment of cluster sets

This happens in /etc/ngcp-config/network.yml file, see an example below:

In the network configuration file typically the load balancer (*lb*) nodes are assigned to cluster sets. More precisely: network interfaces of load balancer nodes that have sip_int type—that are used for SIP signalling and NGCP's internal *rtpengine* command protocol—are assigned to cluster sets.

In order to do such an assignment a cluster set's label has to be added to the cluster_sets parameter, which is a list.

After modifying network configuration with cluster sets, the new configuration must be applied in the usual way:

```
> ngcpcfg apply 'Added cluster sets'
> ngcpcfg push all
```

10.2.5.2 Configuration of Cluster Sets for SIP and RTP Traffic

For both SIP peers and subscriber domains you can select the cluster set labels predefined in config.yml file.

• SIP peers: In order to select a particular cluster set for a SIP peer you have to navigate to *Peerings* \rightarrow *select the peering group* \rightarrow *select the peering server* \rightarrow *Preferences* \rightarrow *NAT and Media Flow Control* and then *Edit* <code>lbrtp_set</code> parameter.

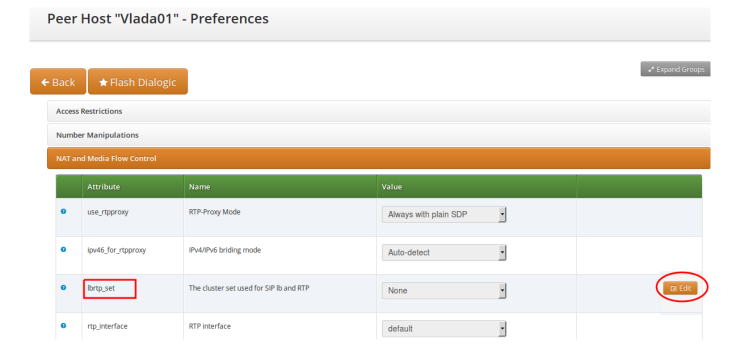


Figure 99: Select Cluster Set for a Peer

• **Domains**: In order to select a particular cluster set for a domain you have to navigate to *Domains* → *select the domain* → *Preferences* → *NAT and Media Flow Control* and then *Edit* lbrtp_set parameter.

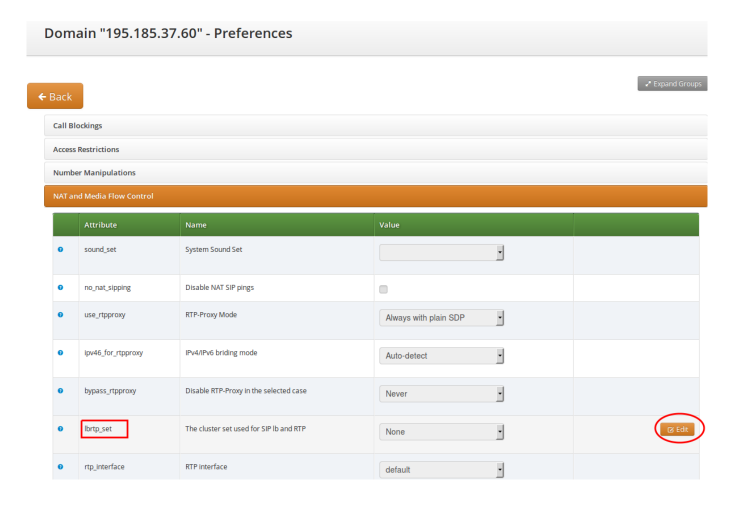


Figure 100: Select Cluster Set for a Domain

11 Licenses

The Sipwise C5—starting from mr5.5.1 release—implements *software licensing* in form of a regular comparison of the licensed services and capacities against the actual usage patterns of the platform. The purpose of this function is to monitor system usage and to raise warnings to the platform operator if the thresholds of commercially agreed license parameters (like number of provisioned subscribers or number of concurrent calls) are exceeded.

11.1 What is Subject to Licensing?

Sipwise C5 licenses determine 2 groups of system parameters which are regularly compared with actual values gathered from the system:

· performance parameters:

- number of provisioned subscribers
- number of registered subscribers
- number of concurrent calls
- feature parameters: additional features / services that are subject to commercial agreement:
 - pre-paid billing
 - CPBX (Cloud PBX) services
 - Push notifications (mobile SIP clients on iOS and Android)
 - Lawful Interception services
 - Call history available on web interface of NGCP

11.2 How Licensing Works

Sipwise operates a *licensing server* that is the source of license data for each deployed Sipwise C5 node. The nodes themselves request licensing data from the license server regularly and compare them with actual system performance indicators, check the activated features against the licensed ones. The presence and activity of the *license client* module ("licensed" process) may be confirmed by checking e.g. the output of "ngcp-service summary" command. It should contain a line showing:

licensed managed on-boot active

All nodes of a single Sipwise C5 installation share the same license key. This is also valid for geographically distributed setups. This license key is referred by an ID that has to be configured in the main Sipwise C5 configuration file (config.yml), and that ID will be used to request license data from the license server.

In order for the license validation to work each node of an Sipwise C5 installation must be able to connect to the Sipwise license server via standard HTTPS protocol (TCP, port 443). Alternatively the nodes may use a local, system-wide proxy server and only that proxy server needs to access the Sipwise license server.

11.3 How to Configure Licenses

The Sipwise C5 operator can set the **license key** in the main configuration file (/etc/ngcp-config/config.yml). The correct license key has to be entered in the configuration file, at the **general.license_key** configuration parameter, so that licensing works as expected.

Tip

You always have to add the license key before being able to upgrade Sipwise C5 to release mr5.5.x or above. The upgrade script will look for the license key and will stop if it does not find the key.

The license key is also shown in the /etc/ngcp-license-key file once the key has been added to the configuration file and the new configuration has been applied.

Note

There is another configuration parameter related to licenses: general.anonymous_usage_statistics that has an effect on Sipwise C5 CE installations only. This parameter enables / disables sending anonymous usage statistics to Sipwise.

Although not strictly related to Sipwise C5 configuration, the platform operator has to keep in mind that all Sipwise C5 nodes need to have access to Sipwise license server: license.sipwise.com

The operator has to ensure that there is no firewall rule or other network configuration that prevents Sipwise C5 nodes from connecting to Sipwise license server via HTTPS protocol (TCP, port 443).

11.4 How to Monitor License Client

As mentioned earlier in this chapter, the presence of license client can be monitored using the built-in utility ngcp-service.

The other way to observe the behaviour of the license client is looking into the log file of "licensed" process: /var/log/ngcp/licensed.log

The Sipwise C5 operator may find entries like the below ones in case of normal operation:

```
Dec 12 16:20:42 sp1 ngcp-licensed[2205]: Valid license: [ABCDEFGHI_123456789_a1b2c3d4e5f6]:
10000 calls, 1000000 subscribers, 2000000 registered subscribers, valid until Tue Jan 1
00:00:00 2030 (signature valid until Tue Dec 26 16:20:43 2017)

Dec 12 16:22:41 sp1 ngcp-licensed[2205]: Usage report: 0 calls, 18 subscribers, 0 
registered subscribers
```

where:

- 1. The first line shows the licensed capacities
- 2. The second line shows the actual system usage indicators

12 Software Upgrade

12.1 Release Notes

The Sipwise C5 version mr6.5.12 has the following important changes:

- [Carrier] Added support for new Lenovo SN550 hardware nodes (both SSD and NVMe) [TT#42456]
- [PRO/Carrier] MariaDB replication has been migrated to GTID [TT#33275]
- [Carrier] Local database on proxy nodes replicated from all DB servers simultaneously [TT#33275]
- Installation and initial configuration were separated to allow rollback in the future [TT#37257]
- · Add new disk partitioning schema. UEFI and software raids are supported now. See documentation for more details. [TT#44197]
- New data partition has been introduced, it will support rollback after upgrades in future releases. No changes happen during upgrade on the current installation. [TT#44823]
- [PRO/Carrier] Implement email templates support for faxserver messages [TT#33108]
- [PRO/Carrier] Improved LI (Lawful Intercept) role definition and usage [TT#38200]
- The ngcpcfg YML files validation has been enabled by default [TT#8405]
- Improved SEMS and ngcp-witnessd idle CPU usage [TT#43805, TT#43952]
- Migrated most of Sipwise services to Systemd type notify [TT#28100]
- Upgrade influxdb 1.1.5 to 1.6.1 [TT#28100]
- API new "use_owner_tz parameter to use a timezone of the resource owner [TT#41022]
- Enhanced billing_fees matching logic flexibility and performance by introducing additional match modes [TT#41553]
- New API v2.0 Swagger based documentation [TT#44116]
- Enhanced performance of the Call Lists Panel UI by introducing a strict search mode and query optimizations [TT#43653]
- Improved the cleanup tools logic and simplified the config options, "backup-months" is renamed into "keep-month" and "backup-retro" is removed [TT#43164]
- [CE] Voicemail sounds now use the base voicemail-sounds by default [TT#44091]
- [PRO/Carrier] Improved PBX "subscriberadmin" scope of access and profile usage. PBX "subscriberadmin" is now by default able to modify other subscribers within the same customer as well as work with only the inherited subscriber profiles [TT#43266]
- [PRO/Carrier] SNMP trap behaviour for OIDs from the Sipwise MIB was fixed to be edge-triggered [TT#49848].

Please find the complete changelog in our release notes on our WEB site.

12.2 Overview

The Sipwise C5 software upgrade procedure to mr6.5.12 will perform several fundamental tasks:

- upgrade the NGCP software packages
- · upgrade the NGCP configuration templates
- · upgrade the NGCP DB schema
- · upgrade the NGCP configuration schema
- upgrade the base system within Debian 9 (stretch) to the latest package versions

Sipwise C5 is a PRO-style system that has "A" and "B" sets of nodes with specific roles. The number of nodes can differ between installations and must be clarified before the upgrade at the planning stage.

The software upgrade is usually performed by Sipwise engineers according to the following steps:

- · create the software upgrade plan
- · execute pre-upgrade steps: customtt, backups
- · make all "B" nodes active
- · ensure that all "A" nodes are standby
- · perform the software upgrade on all "A" nodes
- · schedule and make services switchover to all "A" nodes
- ensure that "A" nodes performwell (otherwise, perform a switch back)
- perform the software upgrade on all "B" nodes
- · perform the system post-upgrade testing and cleanup



Warning

The only allowed software upgrade path is the one described above. All the other theoretically possible upgrade scenarios can lead to unpredictable results.



Warning

Nodes "A" and "B" MUST be used as described in this document. It is NOT allowed to swap them unless proxy replication (of MySQL on port 3308) is configured on the db01b node.

12.3 Planning a software upgrade

Confirm the following information:

- which system should be upgraded (LAB/LIVE, country, etc.)
- · the date and time schedule for each of the steps above (keeping the time zone in mind)
- a confirmed timeframe for the upgrade operation (allowed switchover timeframe)
- the basic functionality test (BFT) to be executed before the start of the software upgrade and after the switchovers to ensure that the new release does not show critical issues (the BFT scenario should be prepared by the customer engineers)
- actions to be taken if the software upgrade operation cannot be completed within the defined maintenance window
- · contact persons and ways of communication in case of emergency
- · ensure that the customer and/or Sipwise engineers have access to the virtual consoles of the servers: KVM, iDRAC, AMM

12.4 Preparing the software upgrade



Warning

Make sure that all the SIP domains and peering servers have the appropriate rtp_interface option (e.g. *ext*) selected in the NAT and Media Flow Control section. If you leave *default* there, the incorrect network interface may be used for sending and receiving RTP traffic after the software upgrade.

It is recommended to execute the preparatory steps in this chapter a few days before the actual software upgrade. They do not cause a service downtime, so it is safe to execute them during peak hours.

12.4.1 Log into the C5 standby management server (web01a/db01a)

Tip

Use the static server IP address so you can switch between the nodes.

Run the terminal multiplexer under the *sipwise* user (to reuse the Sipwise .screenrc settings that are convenient for working in multiple windows):

screen -S my_screen_name_for_ngcp_upgrade

Become root inside your screen session:

sudo -s

12.4.2 Check the overall system status

Check the overall system status:

```
ngcp-status --all
```

Make sure that the cluster health status is OK: Check the nodes in parallel, using the clish command:

- ngcp-clish "ngcp version summary" ensure that all cluster nodes have correct/expected from version
- ngcp-clish "ngcp version package installed ngcp-ngcp-carrier" ensure that the metapackages version is equal to the ngcp version above
- ngcp-clish "ngcp version package check" ensure that all nodes have the identical Debian package installed

Note

Software must be identical on all nodes (before and after the upgrade!)

- ngcp-clish "ngcp cluster ssh connectivity" check SSH connectivity from the current node to all other nodes
- ngcp-clish "ngcp cluster ssh crossconnectivity" check SSH cross-connectivity from all nodes to all other nodes
- ngcp-clish "ngcp monit summary" all required services must be running on corresponding nodes
- ngcp-clish "ngcp cluster status" active node(s) (with all services running) must print "all", the other(s) must print "none"
- ngcp-clish "ngcp status collective-check" all checks must be OK
- ngcp-clish "ngcp show date" date and time must be in sync on all the servers
- · ngcp-clish "ngcp show dns-servers" ensure that the DNS configuration is consistent among the nodes

Note

to exit from ngcp-clish press Ctrl+Z (or type exit):

```
# ngcp-clish
Entering 'clish-enable' view (press Ctrl+Z to exit)...
# exit
#
```

12.4.3 Check access to license server and license validity

Check from within the system (better *from all nodes*, for extra safety) that the license server is accessible from the network point of view, and that these commands do not end with timeouts or HTTP errors:

```
ping -c 3 -w 5 license.sipwise.com
curl --head https://license.sipwise.com/
```

Also ensure that:

- /proc/ngcp/check contains the string "ok" (if not, check logs)
- and that there are no errors or important warnings in /ngcp-data/logs/licensed.log (/var/log/ngcp/licensed.log in systems before mr6.5).

12.4.4 Evaluate and update custom modifications

For the below steps, investigate and make sure you understand why the custom modifications were introduced and if they are still required after the software upgrade. If the custom modifications are not required anymore, remove them (e.g. if a bug was fixed in the target release and the existing patch becomes irrelevant).

Create tickets to Sipwise developers to make relevant custom modifications part of the product in future releases. This allows you to get rid of the customtt files one day.



Warning

If you directly change the working configuration (e.g. add custom templates or change the existing ones) for some reason, then the system must be thoroughly tested after these changes have been applied. Continue with the software upgrade preparation only if the results of the tests are acceptable.

Find the local changes to the template files:

```
ngcp-customtt-diff-helper
```

The script will also ask you if you would like to download the templates for your target release. To download the new templates separately, execute:

```
ngcp-customtt-diff-helper -d
```

In the tmp folder provided by the script, you can merge the current customtt with the new tt2 templates, creating the new customtt.tt2 files. Once this is done, archive the new customtt files to deploy the new templates after the software upgrade:

```
ngcp-customtt-diff-helper -t
```

Find all available script options with the "-h" parameter.

12.4.5 Check system integrity

Check if there are any *.tt2.dpkg-dist files among the templates. They usually appear when tt2 files are modified directly instead of creating customtt files. If you find any *.tt2.dpkg-dist files, treat the corresponding tt2 files as if they were customtt.tt2 and introduce

the changes from the existing tt2 files into the new templates (create associated *.customtt.tt2) before the software upgrade.

```
find /etc/ngcp-config -name \*.tt2.dpkg-dist
```

Note that in the end all *.tt2.dpkg-dist files must be removed before the software upgrade as they prevent the upgrade script from updating the tt2 files.

Check and remove dpkg files left from previous software upgrades.

Make sure that the list is empty before you continue:

```
find /etc/ngcp-config -name \*.tt2.dpkg\*
```

Log into all the servers.

Open separate windows for all the servers inside your "screen" session. (Press Ctrl+a + c to open a new window, Ctrl+a + a or Ctrl+a + [0-9] to change the window. Ctrl+a + " shows the list of all your windows. Use Ctrl+a + A to change the window names to corresponding hosts).

Changes made directly in tt2 templates will be lost after the software upgrade. Only custom changes made in customtt.tt2 files will be kept. Hence, check the system for locally modified tt2 files on **all** nodes:

```
ngcp-status --integrity
```

12.4.6 Check the configuration framework status

Check the configuration framework status on **all** nodes. All checks must show the "OK" result and there must be no actions required:

```
ngcpcfg status
```

Check the replication on both central DB servers and on ports 3306 and 3308 of all the proxy servers. Ensure that all the proxy nodes replicate the read-only DB (127.0.0.1:3308) from the db01a node. Otherwise, discuss a special plan to address your particular configuration. The result must always show:

```
Slave_IO_Running: Yes
Slave_SQL_Running: Yes
Seconds_Behind_Master: 0
```

Test the cluster failover to see if everything works fine on "B" nodes as well. On all the standby nodes execute:

```
ngcp-make-active
```

Create two test subscribers or use the credentials for existing ones. Register subscribers with the platform and perform a test call to ensure that call routing and media flow are working fine.

Run "apt-get update" on all nodes and ensure that you do not have any warnings and errors in the output.



Warning

If the installation uses locally specified mirrors, then the mirrors must be switched to the Sipwise APT repositories (at least for the software upgrade). Otherwise, the public Debian mirrors may not provide packages for old Releases anymore or at least provide outdated ones!

12.5 Upgrade from previous LTS release mr5.5.* to mr6.5.12

To upgrade from the previous LTS release please follow the common upgrade procedure described in [?].

12.6 Upgrading Sipwise C5 CARRIER

Log in to all nodes and execute the checks from Section 12.4 again. This will ensure that nothing was broken since the preparation steps were finished. Also, execute **ngcpcfg show** and **ngcpcfg status** to check the latest configuration changes.

Perform the BFT test.

12.6.1 License check

The Sipwise C5—starting from mr6.5.1 release—enforce *software licensing* restrictions in form of a regular comparison of the licensed services and capacities against the actual usage patterns of the platform. In case some functionalities are enabled but not licensed, an error in *syslog* will be reported and the impacted services will be automatically deactivated.

Before proceeding with the upgrade, please take some time to check that all the modules not licensed are actually disabled in *config.yml* file. To verify if they are enabled execute the following commands:

```
ngcpcfg values sems.prepaid.enable
ngcpcfg values sems.prepaid.inew.enable
ngcpcfg values pbx.enable
ngcpcfg values pushd.enable
ngcpcfg values intercept.enable
ngcpcfg values voisniff.admin_panel
ngcpcfg values voisniff.li_x1x2x3.enable
ngcpcfg values voisniff.daemon.start
```

If the output of one of the commands is *yes* but the module is not licensed, you have to deactivate it. For example, in case of *pre-paid billing* module execute:

```
ngcpcfg set /etc/ngcp-config/config.yml sems.prepaid.enable=no
ngcpcfg apply 'Disable prepaid module'
ngcpcfg push all
```



Warning

Please, pay particular attention to pre-paid billing module because it is enabled by default.

12.6.2 Preparing for maintenance mode

Sipwise C5 introduces **Maintenance Mode** with its mr5.4.1 release. The maintenance mode of Sipwise C5 will disable some background services (for instance: *mediator*) during the software upgrade. It thus prevents the system from getting into an inconsistent state while the upgrade is being performed. You can activate maintenance mode by applying a simple configuration change as described later.

· Pull pending configuration (if any):

ngcpcfg pull

· Enable maintenance mode:

ngcpcfg set /etc/ngcp-config/config.yml "general.maintenance=yes"

· Apply configuration changes by executing:

ngcpcfg apply 'Enabling maintenance mode before the upgrade to mr6.5.12' ngcpcfg push all

To upgrade Sipwise C5 CARRIER to mr6.5.12 release, execute the following commands on the standby management "A" node:

12.6.3 ngcp-upgrade options

The following options in ngcp-upgrade can be specially useful in some instances of upgrade:

- --step-by-step: confirm before proceeding to next step. With this option the upgrade operation is performed confirming every step before execution, with the possibility to instruct to continue without confirming further steps until the end (if confirmation is only needed for some steps at the beginning).
- --pause-before-step STEP_NAME: pause execution before step, given by the name of the script (e.g. "backup_mysql_db"). This option can be useful in several scenarios, for example:
 - to help to debug problems or work around known problems during upgrades. In this case the operator can pause at a given step known to be problematic or just before a problematic set, perform some manual checks or changes, then continue the upgrade until another step (with confirmation like with the recent option --step-by-step), or just continue without stop until the end

- another use might be to help to speed up upgrades when it involves several nodes: they can all proceed in parallel when it's known to be safe to do so; then perform some parts in lock-step (some nodes waiting until others finish with some stage); then continue in parallel until the end
- --skip-db-backup: This will speed-up the process in cases where it's deemed unnecessary, and this is very likely in the
 upgrade of nodes other than the first.

12.6.4 Upgrading ONLY the first standby management node "A" (web01a/db01a)



Warning

Customers with far-sighted software upgrade policies usually have pre-production installations to test the services in their environment before upgrading the production platform. In this case, the approx cache should be updated on both platforms simultaneously to synchronize the package versions between them, hence consider carefully before updating the approx cache.

Note

Sometimes the DB and MGMT roles are assigned to the same host. This is OK.



Warning

Do NOT execute the software upgrade on web01a and db01a in parallel!

To download the latest packages metadata into the approx cache, execute the following command on the **standby management** node. This action ensures that all nodes within the platform have identical packages after the software upgrade:

```
NGCP_CURRENT_VERSION=$(cat /etc/ngcp_version)
sed -i "s/${NGCP_CURRENT_VERSION}/mr6.5.12/" /etc/apt/sources.list.d/sipwise.list
ngcp-approx-cache-helper --auto --node localhost
apt-get update
apt-get install ngcp-upgrade-pro
```

Note

Don't worry, ngcp-upgrade-carrier does not exist, use ngcp-upgrade-pro as outlined above.



Warning

Do not use "ngcpcfg apply/build" after executing the steps from the above section, otherwise the changes will be overwritten and you will have to redo these steps. The same applies to similar sections below.

Run the upgrade script on the standby node as root:

ngcp-upgrade

Note

Sipwise C5 can be upgraded to mr6.5.12 from previous release or previous build only. The script ngcp-upgrade will find all the possible destination releases for the upgrade and allow one to choose the proper one.

Note

If there is an error during the upgrade, the ngcp-upgrade script will request you to solve it. Once you've fixed the problem, just execute ngcp-upgrade again and it will continue from the previous step.

Merge/add the custom configuration templates if needed.

Apply the changes to configuration templates:

```
ngcpcfg apply 'applying customtt for new release mrX.X on node xxx01a'
```

Send the new templates to the shared storage and the other nodes

```
ngcpcfg push --nobuild --noapply all
```



Warning

Do NOT execute *ngcpcfg push --shared-only* at this stage, as it will affect further upgrades due to noticed outdated local ngcpcfg storage. If you did so, run *ngcpcfg push --nobuild --noapply all* once again to pull ngcpcfg changes on all the nodes from glusterfs.

12.6.5 Upgrading the standby database node "A" (db*a)

Note

If the DB and MGMT roles are assigned to the same host, then skip this step as you have already upgraded the standby MGMT node "A" above.

Run the following commands to upgrade the standby DB node "A" (select the same release version as above and follow the on-screen recommendations):

```
NGCP_CURRENT_VERSION=$(cat /etc/ngcp_version)

sed -i "s/${NGCP_CURRENT_VERSION}/mr6.5.12/" /etc/apt/sources.list.d/sipwise.list

apt-get update

apt-get install ngcp-upgrade-pro

ngcp-upgrade
```

Note

It is important to upgrade db01a node *before* upgrading any proxy nodes. Otherwise, the "local" MySQL (127.0.0.1:3308) on proxy nodes may become out of sync in case the new release has _not_replicated.up DB statements.

12.6.6 Upgrading other standby nodes "A" (lb*a/prx*a)

Run the below commands selecting the same release version and follow the on-screen recommendations:

```
NGCP_CURRENT_VERSION=$(cat /etc/ngcp_version)

sed -i "s/${NGCP_CURRENT_VERSION}/mr6.5.12/" /etc/apt/sources.list.d/sipwise.list

apt-get update

apt-get install ngcp-upgrade-pro

ngcp-upgrade
```

12.6.6.1 Useful options in ngcp-upgrade

The following options in ngcp-upgrade can be useful for this phase of upgrades, because it is very likely that the backup was already performed:

--skip-db-backup: This will speed-up the process in cases where it's deemed unnecessary.

See a more detailed description of the options in: ngcp-upgrade options

12.6.7 Promote ALL standby nodes "A" to active.



Warning

Ensure that all standby nodes "A" are: * upgraded to the new release (check /etc/ngcp_version or use ngcp-clish) * have been rebooted (run *ngcp-status* on each standby node)

On all "A" nodes run:

```
ngcp-make-active
```

Ensure that the "A" nodes became active, by executing the 'ngcp-status' and 'ngcp-clish' commands described above.

Ensure that ALL "B" nodes are standby now!

12.6.8 Upgrading ALL standby nodes "B" (web*b/db*b/lb*b/prx*b)

Run the following commands selecting the same release version and following the on-screen recommendations:

```
NGCP_CURRENT_VERSION=$(cat /etc/ngcp_version)

sed -i "s/${NGCP_CURRENT_VERSION}/mr6.5.12/" /etc/apt/sources.list.d/sipwise.list

apt-get update

apt-get install ngcp-upgrade-pro

ngcp-upgrade
```

Note

You can upgrade all standby "B" nodes simultaneously (including the ones with the mgmt and db roles).

12.6.8.1 Useful options in ngcp-upgrade

The following options in ngcp-upgrade can be useful for this phase of upgrades:

- --step-by-step: confirm before proceeding to next step.
- --pause-before-step STEP_NAME: pause execution before step, given by the name of the script (e.g. "backup_mysql_db").

See a more detailed description of the options in: ngcp-upgrade options

12.7 Post-upgrade steps

12.7.1 Migrate location entries from Mysql to Redis DB

Starting from mr6.2.1, location, acc and dialogs data are stored in RedisDB allowing better system performaces. In order to be more flexible and to reduce the downtime of the system, only acc and dialogs data have been moved to RedisDB during the upgrade. The migration of the location data to RedisDB will speedup the system and it is mandatory for future upgrades to mr7.5.X. To complete the process you can execute the following commands right now or anytime **during out of business hours**.

• On the **standby** management node (web01a/db01a on Carrier) pull outstanding ngcpcfg changes (if any):

```
ngcpcfg pull
```

· Enable location data storage on RedisDB:

```
ngcpcfg set /etc/ngcp-config/config.yml "kamailio.proxy.redis.usrloc=yes"
```

Apply the changes to configuration templates:

```
ngcpcfg apply 'Enable location data storage on RedisDB'
```

• Push the changes to all the current passive nodes (e.g. "A" nodes):

ngcpcfg push db01a lb01a prx01a prx02a ...



Important

Execute the following 3 steps one after another with as short as possible delay between them.

· Migrate all location data from MySQL to Redis DB using an adhoc script:

ngcp-location-migrate

• Update the internal counters for accurate statistics about location entries: (This step can be executed any time location entries have been manually modified)

ngcp-location-sync

• On all passive nodes run (proxy, ngcp-panel and mediator services will start with the new configuration):

ngcp-make-active

• Push changes to the remaining nodes (e.g. "B" nodes):

ngcpcfg push db01b lb01b prx01b prx02b ...

• Clean old location data stored in MySQL using an adhoc script:

ngcp-location-migrate -c

12.7.2 Disabling maintenance mode

In order to disable the *maintenance mode*, do the following:

• Pull outstanding ngcpcfg changes (if any):

ngcpcfg pull

· Disable the maintenance mode:

ngcpcfg set /etc/ngcp-config/config.yml "general.maintenance=no"

· Apply the changes to configuration templates:

ngcpcfg apply 'Disable the maintenance mode after the upgrade to mr6.5.12' ngcpcfg push all

12.7.3 Post-upgrade checks

When everything has finished successfully, check that replication is running. Check ngcp-status --all. Finally, do a basic functionality test. Check the web interface, register two test subscribers and perform a test call between them to ensure call routing works.

Note

You can find a backup of some important configuration files of your existing installation under /ngcp-data/backup/ngcp-mr6.5.12-* (where * is a place holder for a timestamp) in case you need to roll back something at any time. A log file of the upgrade procedure is available at /ngcp-data/backup/ngcp-mr6.5.12-*/upgrade.log.

12.8 Applying the Latest Hotfixes

If your current release is already the latest or you prefer to be on the LTS release, we still suggest appling the latest hotfixes and critical bug fixes.

Execute all steps as described in Section 12.4. They include the system checks, customtt preparation and others. It is important to execute all the steps from the above chapter.

It is suggested to promote B-nodes to active and start the update with A-nodes.

12.8.1 Update the approx cache on the standby management node

The main goal of the following command is to download the new packages into the approx cache. So all the nodes in the cluster will get identical packages.

ngcp-approx-cache-helper --auto --node localhost

12.8.2 Apply hotfixes on the standby management node

ngcp-update

12.8.3 Recheck or update the custom configuration tempates

Merge/add the custom configuration templates if needed.

Apply the changes to configuration templates:

ngcpcfg apply 'applying customtt after installing the latest packages'

Send the new templates to the shared storage and the other nodes.

ngcpcfg push --nobuild --noapply all

12.8.4 Apply hotfixes on all other standby nodes

ngcp-update

12.8.5 Promote the standby nodes to active

Execute on the **standby** nodes as *root*:

ngcp-make-active

Check in a minute that the nodes became active:

ngcp-check-active

12.8.6 Apply hotfixes on new standby nodes

ngcp-update

Execute the final checks as described in the Post-upgrade checks section.

13 Backup, Recovery and Database Maintenance

13.1 Sipwise C5 Backup

For any service provider it is important to maintain a reliable backup policy as it enables prompt services restoration after any force majeure event. Although the design of Sipwise C5 implies data duplication and high availability of services, we still strongly suggest you to configure a backup procedure. The Sipwise C5 has a built-in solution that can help you back up the most crucial data. Alternatively, it can be integrated with any Debian compatible backup software.

13.1.1 What data to back up

· The database

This is the most important data in the system. All subscriber and billing information, CDRs, user preferences, etc. are stored in the MySQL server. It is strongly recommended to have up-to-date dumps of all the databases on corresponding Sipwise C5 nodes.

· System configuration

The system configuration files such as /etc/mysql/sipwise.cnf and the /etc/ngcp-config/ directory should be included in the backup as well. We suggest backing up the whole /etc folder.

Exported CDRs (optional)

The /home/jail/home/cdrexport directory contains the exported CDRs. It depends on your call data retention policy whether or not to remove these files after exporting them to an external system.

13.1.2 The built-in backup solution

The Sipwise C5 comes with an easy-to-use solution that creates everyday backups of the most important data:

- The system configuration files. The whole /etc directory is backed up.
- Exported CDRs. The /home/jail/home/cdrexport directory with csv files.
- · All required databases on corresponding servers.

This functionality is disabled by default and can be enabled and configured in the backuptools subsection in the config.yml file. Please, refer to the "C.1.3 backup tools" section of the "Sipwise C5 configs overview" chapter for the backup configuration options.

Once you set the required configuration options, apply the changes:

```
ngcpcfg apply 'enable the backup feature'
ngcpcfg push all
```

Once you activate the feature, Sipwise C5 will create backups in the off-peak time on the standby nodes and put them to the /ngcp-data/backup/ngcp_backup directory. You can copy these files to your backup server using scp or ftp.

Note

make sure that you have enough free disk space to store the backups for the specified number of days.

13.2 Recovery

In the worst case scenario, when the system needs to be recovered from a total loss, you only need 4 steps to get the services back online:

- · Install Sipwise C5 as explained in chapter 2.
- Restore the /etc/ngcp-config/ directory and the /etc/mysql/sipwise.cnf file from the backup, overwriting your local files.
- · Restore the database from the latest MySQL dump.
- Apply the changes to bring the original configuration into effect:

ngcpcfg apply 'restored the system from the backup' ngcpcfg push all

13.3 Reset Database



Important

All existing data will be wiped out! Use this script only if you want to clear all previously configured services and start configuration from scratch.

To reset database to its original state you can use a script provided by CE: * Execute *ngcp-reset-db*. It will assign new unique passwords for Sipwise C5 services and reset all services. The script will also create dumps for all Sipwise C5 databases.

13.4 Accounting Data (CDR) Cleanup

Sipwise Sipwise C5 offers an easy way to cleanup, backup or archive old accounting data—i.e. CDRs—that is not necessary for further processing any more, or must be deleted according to the law. There are some Sipwise C5 components designed for this purpose and they are commonly called *cleanuptools*. These are basically configurable scripts that interact with NGCP's accounting and kamailio databases, or remove exported CDR files in order to clean or archive the unnecessary data.

13.4.1 Cleanuptools Configuration

The configuration parameters of *cleanuptools* are located in the main Sipwise C5 configuration file: /etc/ngcp-config/config.yml. Please refer to the config.yml file description: Cleanuptools Configuration Data Section B.1.8 for configuration parameter details.

In case the system administrator needs to modify some configuration value, the new configuration must be activated in the usual way, by running the following commands:

```
> ngcpcfg apply 'Modified cleanuptools config'
> ngcpcfg push all
```

As a result new configuration files will be generated for the accounting database and the exported CDR cleanup tools. Please read detailed description of those tools in subsequent sections of the handbook.

The Sipwise C5 system administrator can also select the time when cleanup scripts are run, by modifying the schedule here: / etc/cron.d/cleanup-tools

13.4.2 Accounting Database Cleanup

The script responsible for cleaning up the database is: /usr/sbin/acc-cleanup.pl

The configuration file used by the script is: /etc/ngcp-cleanup-tools/acc-cleanup.conf

An extract from a sample configuration file is provided here:

```
############
batch = 10000
archive-target = /ngcp-data/backup/cdr
compress = gzip
username = dbcleaner
password = rcKamRdHhx7saYRbkJfP
host = localhost
connect accounting
time-column = from_unixtime(start_time)
backup-months = 2
backup-retro = 2
backup cdr
connect accounting
archive-months = 2
archive cdr
connect kamailio
```

```
time-column = time
cleanup-days = 90
cleanup acc

# Clean up after mediator by deleting old leftover acc entries and deleting
# old entries out of acc_trash and acc_backup
connect kamailio
time-column = time
cleanup-days = 30
cleanup acc_trash
cleanup acc_backup
```

The configuration file itself contains a detailed description of how database cleanup script works. It consists of a series of statements, one per line, which are going to be executed in sequence. A statement can either just set a variable to some value, or perform an action.

There are 3 types of actions the database cleanup script can take:

- · backup CDRs
- · archive CDRs
- · cleanup CDRs

These actions are discussed in following sections.

A generic action is connecting to the proper database: connect <database name>

13.4.2.1 Backup CDRs

The database cleanup tool can create *monthly backups* of CDRs in the accounting database and store those data records in separate tables named: cdr_YYYYMM. The instruction in the configuration file looks like: backup , by default and typically it is: backup cdr

Configuration values that govern the backup procedure are:

- time-column: Which column in *cdr* table shows the month which a CDR belongs to.
- batch: How many records to process within a single SQL statement. If unset, less than or equals 0, all of them are processed at once.
- backup-months: How many months worth of records to keep in the *cdr* table—where current CDRs are stored—and not move into the monthly backup tables.



Important

Months are always processed as a whole, thus the value specifies how many months to keep AT MOST. In other words, if the script is started on December 15th and this value is set to "2", then all of December and November is kept, and all of October will be backed up.

• backup-retro: How many months to process for backups, going backwards in time. Using the example above, with this value set to "3", the months October, September and August would be backed up, while any older records would be left untouched.

13.4.2.2 Archive CDRs

The database cleanup tool can archive (dump) old monthly backup tables. The statement used for this purpose is: archive , by default and typically it is: archive cdr

This creates an SQL dump out of too old tables created by the backup statement and drop them afterwards from database. Archiving uses the following configuration values:

• archive-months: Uses the same logic as the backup-months variable above. If set to "12" and the script was started on December 15th, it will start archiving with the December table of the previous year.



Important

Note that the sum of backup-retro + backup-months values cannot be larger than archive-months value for the same table. Otherwise you end up creating empty monthly backup tables, only to dump and delete them right afterwards.

- archive-target: Target directory for writing the SQL dump files into. If explicitly specified as "/dev/null", then no actual archiving will be performed, but instead the tables will only be dropped from database.
- compress: If set to "gzip", then gzip the dump files after creation. If unset, do not compress.
- host, username and password: As dumping is performed by an external command, those variables are reused from the connect statement.

13.4.2.3 Cleanup CDRs

The database cleanup tool may do database table cleanup without performing backup. In order to do that, the statement: clean up is used. Typically this has to be done in kamailio database, examples:

- · cleanup acc
- · cleanup acc_trash
- cleanup acc_backup

Basically the cleanup statement works just like the backup statement, but doesn't actually backup anything, but rather just deletes old records. Configuration values used by the procedure:

- \bullet $\mbox{time-column}$: Gives the database column name that shows the time of CDR creation.
- batch: The same as with backup statement.
- cleanup-days: Any record older than this many days will be deleted.

13.4.3 Exported CDR Cleanup

The script responsible for cleaning up exported CDR files is: /usr/sbin/cleanup-old-cdr-files.pl

The configuration file used by exported CDR cleanup script is: /etc/ngcp-cleanup-tools/cdr-files-cleanup.yml

A sample configuration file is provided here:

```
enable: no
max_age_days: 30
paths:

path: /home/jail/home/*/20[0-9][0-9][0-9][0-9][0-9][0-9]
    wildcard: yes
    remove_empty_directories: yes
    max_age_days: ~

path: /home/jail/home/cdrexport/resellers/*/20[0-9][0-9][0-9][0-9][0-9][0-9]
    wildcard: yes
    remove_empty_directories: yes
    max_age_days: ~

path: /home/jail/home/cdrexport/system/20[0-9][0-9][0-9][0-9][0-9][0-9]
    wildcard: yes
    remove_empty_directories: yes
    max_age_days: ~
```

The exported CDR cleanup tool simply deletes CDR files in the directories provided in the configuration file, if those have already expired.

Configuration values that define the files to be deleted:

- enable: Enable (yes) or disable (no) exported CDR cleanup.
- max_age_days: Gives the expiration time of the exported CDR files in days. There is a general value which may be overridden by a local value provided at a specific path. The local value is valid for the particular path only.
- paths: an array of path definitions
 - path: a path where CDR files are to be found and deleted; this may contain wildcard characters
 - wildcard: Enable (yes) or disable (no) using wildcards in the path
 - remove_empty_directories: Enable (yes) or disable (no) removing empty directories if those are found in the given path
 - max_age_days: the local expiration time value for files in the particular path

14 Platform Security, Performance and Troubleshooting

Once Sipwise C5 is in production, security and maintenance becomes really important. In this chapter, we'll go through a set of best practices for any production system.

14.1 Sipwise SSH access to Sipwise C5

The Sipwise C5 provides SSH access to the system for Sipwise operational team for debugging and final tuning. Operational team uses user *sipwise* which can be logged in through SSH key only (password access is disabled) from dedicated access server *jump.sipwise.com* only.

To completely remove Sipwise access to your system, please execute as user root:

root@myserver:~# ngcp-support-access --disable && apt-get install ngcp-support-noaccess

Note

you have to execute the command above on each node of your Sipwise C5 system!



Warning

please ensure that the script complete successfully:

* Support access successfully disabled.

If you need to restore Sipwise access to the system, please execute as user root:

root@myserver:~# apt-get install ngcp-support-access && ngcp-support-access --enable



Warning

please ensure that the script complete successfully:

* Support access successfully enabled.

14.2 Firewalling

14.2.1 Firewall framework

The Sipwise C5 runs a wide range of services. In order to secure the platform while allowing access to Sipwise C5, Sipwise C5 configuration framework provides a set of predefined network zones. Services are aggregated into appropriate zones by default. Zones are assigned to network interfaces (and VLANs if applicable) in /etc/ngcp-config/network.yml.

(!)

Caution

Though the default firewall setup provided by Sipwise C5 configuration framework provides a safe setup for Sipwise C5, security audits of the platform performed by qualified engineers before commissioning the platform into service are strongly recommended. Customization of the setup requires in-depth knowledge of firewalling principles in general and the *netfilter* facility in particular.

Table 19: Sipwise C5 network zones

Zone name	Description
ha_int	Internal cluster interface providing internal cluster communications between cluster
	pairs (heartbeat) and synchronization of data and configuration
mon_ext	Interface to connect external monitoring appliances (SNMP)
rtp_ext	Interface for external RTP media relay between Sipwise C5 and endpoints (e.g. user
	agents, peers)
sip_ext	Interface for external SIP signalling between Sipwise C5 and endpoints (e.g. user
	agents, peers)
sip_int	Interface for internal signalling, e.g. between load-balancers, proxies and applications
	servers
ssh_ext	Interface providing external access to Sipwise C5 command line interface
ssh_int	Interface providing internal access to Sipwise C5 command line interface (neccesary
	for ngcp-installer)
web_ext	Interface providing access to the customers' self-care Web panel
web_int	Interface for access to the administrative Web panel, its REST APIs and internal API
	communications

Note

Additional custom zones may be configured, but will not be automatically integrated into the firewall configuration.

To facilitate firewall functionality, Sipwise C5 uses the Kernel's *netfilter* facility and *iptables-persistent* as an interface to *netfilter*. Netfilter is using tables and within that chains to store rules in this hierarchy: $table \rightarrow chain \rightarrow rule$. Default firewall setups of Sipwise C5 do not use netfilter tables *nat* and *raw*, but only default table *filter*.

Note

Custom *nat* rules for IPv4 and IPv6 may be added in file /etc/ngcp-config/config.yml in sections *security* \rightarrow *firewall* \rightarrow *nat_rules4* and *security* \rightarrow *firewall* \rightarrow *nat_rules6*.

Each chain deploys a default policy handling packets which did not trigger and rule in a prticular chain.

Table 20: Sipwise C5 netfilter default policies

Chain	Default	Description
	policy	
INPUT	DROP	Handling all packets directly destined for a Sipwise C5 node (only
		packets matching a rule are allowed)
FORWARD	DROP	Handling all packets received by a Sipwise C5 node and destined for
		another, non-local IP destination (no default rules added)
OUTPUT	ACCEPT	Handling all packets originating on a Sipwise C5 node (no default rules
		added)
rtpengine	N/A	Container for rptengine rule to allow the rule to persist even when the
		Kernel module is unloaded (e.g. during upgrades)

The default firewall setup provided by Sipwise C5:

- · adds rules to INPUT to secure access to platform and services
- · blocks all traffic from and to FORWARD
- · allows all OUTPUT traffic

14.2.2 Sipwise C5 firewall configuration

The Sipwise C5 comes with a preconfigured set of firewall rules, which can be enabled and configured in /etc/ngcp-config/config.yml in section security—firewall. Refer to Section B.1.32 for available configuration options.

Firewall configuration is applied by running <code>ngcpcfg apply</code>. However, this will not activate new rules automatically to avoid inadvertent self-lockout. To finally activate new firewall rules run <code>iptables-apply</code>. This will prompt for another system logon to verify access remains available. If the prompt is not confirmed, firewall rules will automatically be reverted to the previous state re-enabling access to the command line.

(!)

Caution

The Sipwise C5 firewall subsystem by default is disabled in /etc/ngcp-config/config.yml key security.firewall. enable: no. This is to avoid blocking any traffic inadvertently during installation. After the firewall subsystem has been configured appropriately, it needs to be enabled by setting security.firewall.enable: yes in /etc/ngcp-config/config.yml.

14.2.3 IPv4 System rules

The following set of rules is added by the system upon activation of the firewall subsystem. Individual system rules are configured in /etc/ngcp-config/templates/etc/iptables/rules.v4.tt2 and /etc/ngcp-config/templates/etc/iptables/rules.v6.tt2

Table 21: Firewall system rules

Zone	Chain	Target	Rule	Description
all	INPUT	rtpengine	-p udp -j rtpengine	Redirects all incoming UDP
				packets to chain rtpengine (putting
				RTPENGINE rule into a dedicated
				chain allows for the rule to persist
				even when the Kernel module gets
				unloaded, e.g. during upgrades)
all	rtpengine	RTPENGINE	-p udp -j RTPENGINE	Feeds all RTP packets to
			id 0	RTPENGINE Kernel module
n/a	INPUT	ACCEPT	-i lo -j ACCEPT	Accept all packets received by
				local loopback interface
all	INPUT	ACCEPT	-m statestate	Accept all incoming packets tied to
			RELATED,ESTABLISHED -j	related or established connections
			ACCEPT	
all	INPUT (IPv4)	ACCEPT	-p icmp -m icmp	Accept all ICMP echo messages
			icmp-type 8 -j ACCEPT	
all	INPUT (IPv4)	ACCEPT	-p icmp -m icmp	Accept all ICMP echo reply
			icmp-type 0 -j ACCEPT	messages
all	INPUT (IPv6)	ACCEPT	-A INPUT -p ipv6-icmp	Accept all ICMPv6 messages
			-j ACCEPT	
all	INPUT	cluster	-j cluster	Divert all incoming packets to the
			_	cluster chain
all	cluster	ACCEPT	-s <node_ip> -j ACCEPT</node_ip>	Set of rules white-listing all
			_ 1 3	IP-addresses owned by Sipwise
				C5 platform for incoming traffic
api_int	INPUT	ACCEPT	-p tcpdport	Set of rules for all api_int
-1			<pre><ossbss.port> -j</ossbss.port></pre>	interfaces accepting all incoming
			ACCEPT	packets for API port defined in
				/etc/ngcp-config/config.yml with
				key ossbss.port
mon_ext	INPUT	ACCEPT	+-p udp -s <snmpclient_ip></snmpclient_ip>	Set of rules for all mon_ext
	5	7.652	dport 161 -j ACCEPT	interfaces based on a list of IPs for
			Sport 101 June 2	all SNMP communities configured
				in checktools.snmpd.communities
rtp_ext	INPUT	ACCEPT/name	-p udpdport	Set of rules for all rtp_ext
.τρ_ολι		, tool imame	<pre><rtpproxy.minport>:</rtpproxy.minport></pre>	interfaces accepting all incoming
			<pre>'<rtpproxy.maxport>' -</rtpproxy.maxport></pre>	packets for RTP port range
			j ACCEPT/name	defined in
			J 1100HI I / IIAMIC	/etc/ngcp-config/config.yml with
				keys <i>rtpproxy.minport</i> and
				rtpproxy.maxport (see note below
				for custom options)

Table 21: (continued)

Zone	Chain	Target	Rule	Description
sip_ext	INPUT	ACCEPT	-p udpdport	Set of rules for all sip_ext
			<pre><kamailio.lb.port> -j</kamailio.lb.port></pre>	interfaces accepting all packets on
			ACCEPT	the loda balancer's SIP signalling
				port defined in
				/etc/ngcp-config/config.yml with
				key kamailio.lb.port (UDP)
sip_ext	INPUT	ACCEPT	-p tcpdport	Set of rules for all sip_ext
			<pre><kamailio.lb.port> -j</kamailio.lb.port></pre>	interfaces accepting all packets on
			ACCEPT	the loda balancer's SIP signalling
				port defined in
				/etc/ngcp-config/config.yml with
				key kamailio.lb.port (TCP)
sip_ext	INPUT	ACCEPT	-p tcpdport	Set of rules for all sip_ext
			<pre><kamailio.lb.tls.port></kamailio.lb.tls.port></pre>	interfaces accepting all packets on
			-j ACCEPT	the loda balancer's SIP signalling
				port defined in
				/etc/ngcp-config/config.yml with
				key kamailio.lb.tls.port (TCP/TLS)
sip_ext	INPUT	ACCEPT	-p tcpdport 5222 -j	Set of rules for all sip_ext
			ACCEPT	interfaces accepting all packets on
				TCP port 5222 (XMPP client)
sip_ext	INPUT	ACCEPT	-p tcpdport 5269 -j	Set of rules for all sip_ext
			ACCEPT	interfaces accepting all packets on
				TCP port 5269 (XMPP server)
sip_ext	INPUT	ACCEPT	-p tcpdport <pushd.< td=""><td>Set of rules for all sip_ext</td></pushd.<>	Set of rules for all sip_ext
			port> -j ACCEPT	interfaces accepting all packets
				incoming for the <i>pushd</i> server port
				configured in
				/etc/ngcp-config/config.yml with
				key pushd.port
ssh_ext	INPUT	ACCEPT	-A INPUT -i	List of rules to accept incoming
			<pre><ssh_ext_interface> -p</ssh_ext_interface></pre>	packets for SSH on all ssh_ext
			tcp -s <sshd.< td=""><td>interfaces from hosts configured in</td></sshd.<>	interfaces from hosts configured in
			permit_support_from> -	/etc/ngcp-config/config.yml with
			-dport sshd.port -j	key sshd.permit_support_from
			ACCEPT	

Table 21: (continued)

Zone	Chain	Target	Rule	Description
web_ext	INPUT	ACCEPT	-p tcpdport	List of rules to accept incoming
			<pre><www_admin.http_csc.< pre=""></www_admin.http_csc.<></pre>	packets for the Customer Self
			port> -j ACCEPT	Care interface defined in
				/etc/ngcp-config/config.yml with
				key www_admin.http_csc.port on
				all web_ext interfaces
web_int	INPUT	ACCEPT	-p tcpdport	List of rules to accept incoming
			<pre><www_admin.http_admin.< pre=""></www_admin.http_admin.<></pre>	packets for the Admin Panel
			port> -j ACCEPT	interface defined in
				/etc/ngcp-config/config.yml with
				key www_admin.http_admin.port
				on all web_int interfaces

Caution



To function correctly, the *rtpengine* requires an additional *iptables* rule installed. This rule (with a target of RTPENGINE) is automatically installed and removed when the rtpengine starts and stops, so normally you don't need to worry about it. However, any 3rd party firewall solution can potentially flush out all existing iptables rules before installing its own, which would leave the system without the required RTPENGINE rule and this would lead to decreased performance. It is imperative that any 3rd party firewall solution either leaves this rule untouched, or installs it back into place after flushing all rules out. The complete parameters to install this rule (which needs to go into the INPUT chain of the filter table) are: -p udp -j RTPENGINE --id 0

Note

Some of the parameters used to populate the firewall rules automatically may contain hostnames instead of IP addresses. Since firewall rules need to be configured based on IP addresses by design, Sipwise C5 configuration framework will lookup such hostnames during $ngcpcfg\ apply\ and\ expand$ them to the IP addresses as returned by gethostbyname. If DNS resolving changes for such hostnames due to changes to DNS the rules will not update automatically. Another run of $ngcpcfg\ apply\ will$ be needed to reperform the lookup and update the rules to reflect chages in DNS. If this step is omitted, clients may be locked out of the system.

Note

By default, the rules for the rtp_ext zone are created with a target of ACCEPT. It is optionally possible to create these rules with another iptables chain as target, and instruct the RTP proxy to dynamically manage individual rules for each running call in this chain. If this is enabled, the chain with the name given in the /etc/ngcp-config/config.yml key $rtpproxy-firewall_iptables_chain$ will be created as empty, leaving the effective target for UDP packets within the RTP port range as the table's default policy (normally DROP). The RTP proxy will then dynamically created one ACCEPT rule for each open RTP media port in the given chain when a call starts, and delete it when the call is finished. It should be noted that dynamically creating and deleting iptables rules can incur a singificant performance overhead, especially in scenarios with high call volumes, and it is therefore not recommended to enable this feature in such cases.

14.2.4 Custom rules

The Sipwise C5 configuration framework allows one to add custom rules to the firewall setup in /etc/ngcp-config/config.yml. The custom rules are added after the system rules. Hence, they apply for packets not matched by the systems rules only.

Example custom rule to whitelist all IPv4 traffic from network interface eth1.301 effectively making VLAN 301 a trusted network:

```
rules4:
- '-A INPUT -i eth1.301 -j ACCEPT'
```

Example custom rule to accept incoming traffic from monitoring station 203.0.113.93 for an optionally installed check mk agent:

```
rules4:
- '-A INPUT -p tcp -s 203.0.113.93 --dport 6556 -j ACCEPT'
```

To add hosts or networks to the SSH whitelist they can be either added to key *sshd.permit_support_from* in */etc/ngcp-config/config.yml* or a custom rule may be used:

```
rules4:
- '-A INPUT -s 198.51.100.0/24 --dport 22 -j ACCEPT'
- '-A INPUT -s 203.0.113.93 --dport 22 -j ACCEPT'
```

Note

In custom rules keys from /etc/ngcp-config/config.yml cannot be referenced. Thus, the values need to be manually looked up, hard coded, and kept in sync manually. This is by design of YAML.

14.2.5 Example firewall configuration section

An example for Sipwise C5 firewall configuration in /etc/ngcp-config/config.yml enabling both the firewall subsystem and the logging facility may look like:

```
security:
  firewall:
   enable: 'yes'
```

```
logging:
    enable: 'yes'
    file: '/var/log/firewall.log'
    tag: 'NGCPFW'

policies:
    input: 'DROP'
    forward: 'DROP'
    output: 'ACCEPT'

rules4:
    - '-A INPUT -i eth0 -j ACCEPT'
```

14.3 Password management

The Sipwise C5 comes with some default passwords the user should change during the deployment of the system. They have been explained in the previous chapters of this handbook.



Important

Many Sipwise C5 services use MySQL backend. Users and passwords for these services are created during the installation. These passwords are unique for each installation, and the connections are restricted to localhost. You should not change these users and passwords.

14.3.1 The "root" account

The Sipwise C5's super-user account comes with a preconfigured password. It is imperative that this password is changed by the operator immediately after Sipwise C5 is shipped and before it is connected to any potentially unsecure public or private network using a secure password in compliance with existing password policies of the operator. The "root" password must not be shared outside of the operator's organization including Sipwise engineers. The "root" password must not be shared in any publicly accessible communications including e-mail or ticketing systems.

To change the root password log into the freshly deployed system as "root" using the preconfigured password and execute:

```
root@myserver:~# passwd
```

Then follow the prompts to change the password.

14.3.2 The "administrator" account

The Sipwise C5 Web-interface comes with a preconfigured "administrator" account deployed with a default password. This account can be considered Sipwise C5 application super-user and has far-reaching access to application specific settings via the Web-interface. It is imperative that the password for this account is changed by the operator immediately after Sipwise C5 is shipped and before it is connected to any potentially unsecure public or private network using a secure password in compliance with existing password policies of the operator. The "administrator" password must not be shared outside of the operator's organization including

Sipwise engineers. The "administrator" password must not be shared in any publicly accessible communications including e-mail or ticketing systems.

The password for the "administrator" account can be changed via the Web-interface.

14.3.3 The "cdrexport" account

The login for the system account *cdrexport* is disabled by default. Although this is a jailed account, it has access to sensitive information, namely the Call Detail Records of all calls. SSH keys should be used to login this user, or alternatively a really strong password should be used when setting the password via *passwd cdrexport*.

14.3.4 The MySQL "root" user

The root user in MySQL has no default password. A password should be set using the mysqladmin password command.

14.3.5 The "ngcpsoap" account

Generate new password for user ngcpsoap to access the provisioning interfaces, see the details in Section 8.

14.4 SSL certificates.

The Sipwise C5 provides default, self-signed SSL certificates for SSL connections. These certificates are common for every installation. Before going to production state, the system administrator should provide SSL certificates for the web services. These certificates can either be shared by all web interfaces (*provisioning*, *administrator interface* and *customer self care interface*), or separate ones for each them can be used.

- Generate the certificates. The *customer self care interface* certificate should be signed by a certification authority to avoid browser warnings.
- · Upload the certificates to the system
- Set the path to the new certificates in /etc/ngcp-config/config.yml:
 - ossbss→apache→autoprov→sslcertfile and ossbss→apache→autoprov→sslcertkeyfile for the provisioning interface.
 - ossbss→apache→restapi→sslcertfile and ossbss→apache→restapi→sslcertkeyfile for the REST interface.
 - www_admin→http_admin→sslcertfile and www_admin→http_admin→sslcertkeyfile for the admin interface.
 - www_admin→http_csc→sslcertfile and www_admin→http_csc→sslcertkeyfile for the customer self care interface.
- Apply the configuration changes with ngcpcfg apply 'added web ssl certs'.

The Sipwise C5 also provides the self-signed SSL certificates for SIP over TLS services. The system administrator should replace them with certificates signed by a trusted certificate authority if he is going to enable it for the production usage (ka- $mailio \rightarrow lb \rightarrow tls \rightarrow enable$ (disabled by default)).

- · Generate the certificates.
- · Upload the certificates to the system
- Set the path to the new certificates in /etc/ngcp-config/config.yml:
 - $kamailio \rightarrow lb \rightarrow tls \rightarrow sslcertfile$ and $kamailio \rightarrow lb \rightarrow tls \rightarrow sslcertkeyfile$.
- Apply the configuration changes with ngcpcfg apply 'added kamailio certs'.

14.5 Securing your Sipwise C5 against SIP attacks

The Sipwise C5 allows you to protect your VoIP system against SIP attacks, in particular **Denial of Service** and **brute-force attacks**. Let's go through each of those attacks and let's see how to configure your system in order to face such situations and react against them.

14.5.1 Denial of Service

As soon as you have packets arriving on your Sipwise C5 server, it will require a bit of time of your CPU. Denial of Service attacks are aimed to break down your system by sending floods of SIP messages in a very short period of time and keep your system busy to handle such huge amount of requests. Sipwise C5 allows you to block such kind of attacks quite easily, by configuring the following section in your /etc/ngcp-config/config.yml:

```
security:
  dos_ban_enable: 'yes'
  dos_ban_time: 3600
  dos_reqs_density_per_unit: 50
  dos_sampling_time_unit: 2
  dos_whitelisted_ips: []
  dos_whitelisted_subnets: []
```

Basically, as soon as Sipwise C5 receives more than 50 messages from the same IP in a time window of 2 seconds, that IP will be blocked for 3600 sec, and you will see in the kamailio-lb.log a line saying:

```
Nov 9 00:11:53 sp1 lb[41958]: WARNING: <script>: IP '1.2.3.4' is blocked and banned - R=< \leftrightarrow null> ID=304153-3624477113-19168@tedadg.testlab.local
```

The banned IP will be stored in kamailio memory, you can check the list via web interface or via the following command:

```
# ngcp-kamctl lb fifo htable.dump ipban
```



Important

You have to run this command on ACTIVE load balancer node.

Excluding SIP endpoints from banning

There may be some SIP endpoints that send a huge traffic towards Sipwise C5 from a specific IP address. A typical example is a SIP Peering Server.



Caution

Sipwise C5 supports handling such situations by excluding all defined *SIP Peering Servers* from DoS protection mechanism.

The Sipwise C5 platform administrator may also add whitelisted IP addresses manually in /etc/ngcp-config/config. yml at kamailio.lb.security.dos_whitelisted_ips and kamailio.lb.security.dos_whitelisted_subnets parameters.

14.5.2 Bruteforcing SIP credentials

This is a very common attack you can easily detect checking your /var/log/ngcp/kamailio-proxy.log. You will see INVITE/REGISTER messages coming in with strange usernames. Attackers is trying to spoof/guess subscriber's credentials, which allow them to call out. The very first protection against these attacks is: **ALWAYS USE STRONG PASSWORD**. Nevertheless Sipwise C5 allows you to detect and block such attacks quite easily, by configuring the following /etc/ngcp-config/config.yml section:

```
failed_auth_attempts: 3
failed_auth_ban_enable: 'yes'
failed_auth_ban_time: 3600
```

You may increase the number of failed attempt if you want (in same cases it's better to be safed, some users can be banned accidentally because they are not writing the right password) and adjust the ban time. If a user try to authenticate an INVITE/REGISTER (or more in general any request containing an "Authorization" or "Proxy-Authorization" SIP header) and it fails more then 3 times, the "user@domain" (not the IP as for Denial of Service attack) will be blocked for 3600 seconds (see *failed_auth_ban_time* on /etc/ngcp-config/config.yml). In this case you will see in your /var/log/ngcp/kamailio-lb.log the following lines:

```
Nov 9 13:31:56 sp1 lb[41952]: WARNING: <script>: Consecutive Authentication Failure for ' \leftrightarrow sipvicous@mydomain.com' UA='sipvicous-client' IP='1.2.3.4' - R=<null> ID \leftrightarrow =313793-3624525116-589163@testlab.local
```

Both the banned IPs and banned users are shown in the Admin web interface, you can check them by accessing the **Security Bans** section in the main menu. You can check the banned user as well by retrieving the same info directly from kamailio memory, using the following commands:

```
# ngcp-kamctl lb fifo htable.dump auth
```



Important

You have to run this command on ACTIVE load balancer node.

14.6 Topology Hiding

14.6.1 Introduction to Topology Hiding on NGCP

The term "topology hiding" in SIP is used to describe the measures taken by typically an SBC (Session Border Controller) to hide detailed information of the internal network at the border of which it is located. Pieces of information such as IP addresses and port numbers used by SIP endpoints and intermediaries within the network are considered sensitive, as these can give some hints to potential attackers about the topology of the network.

In a typical SIP session the mandatory headers may carry that sensitive information, for example: *Contact, Via, Record-Route, To, From, Call-ID.* An SBC applying topology hiding will mangle the content of those headers.

Concealment of sensitive information is achieved through encoding the original content of selected SIP headers. Then Sipwise C5 will create a new SIP URI using a preselected IP address and the encoded content as URI parameter, finally re-assembling the SIP header.

Examples for encoded SIP headers:

```
Record-Route: <sip:127.0.0.8;line=sr-NvaAlWtecghucEhu6WtAcu...>
Contact: <sip:127.0.0.8;line=sr-NvaAli-1VeL.kRxLcbN86W...>
```

The *load-balancer* element of Sipwise C5 has an SBC role, from the SIP peers point of view. The *LB* offers topology hiding function that can be simply activated through a configuration change. By default the function is disabled.

14.6.2 Configuration of Topology Hiding

Activating topology hiding function is possible through the modification of the following configuration parameters in /etc/ngcp-config/config.yml file (shown below with default values of parameters):

```
kamailio:
    lb:
    security:
    topoh:
        enable: no
        mask_callid: no
        mask_ip: 127.0.0.8
```

Meaning of the configuration parameters:

- enable: if set to yes, the topology hiding will be activated
- mask_callid: if set to yes, the SIP Call-ID header will also be encoded
- mask_ip: an IP address that will be used to create valid SIP URIs, after encoding the real/original header content.

Tip

Any valid, preferably private network address can be used. The suggestion is however to use an address that is not used by any other SIP endpoint or intermediary element in the network.

14.6.3 Considerations for Topology Hiding

Although hiding sensitive information about a VoIP provider's network is desired, there are some potential side effects caused by topology hiding.

The most common example is the consequence that **SIP message size may grow** when applying topology hiding. The fact that SIP messages become larger may even prevent Sipwise C5 from communicating successfully with another SIP entity (a peer SBC, for example). This can be expected under following circumstances:

- · SIP transport protocol is UDP
- SIP messages have more Via and Record-Route headers
- IP packets of SIP messages without the topology hiding feature already have a size close to the MTU

In such a case the IP packets carrying SIP messages with encoded headers will have a size exceeding the MTU, that will cause loss of data.

The recommended solution in such a case is to use TCP transport for SIP messages.

14.7 System Requirements and Performance

The Sipwise C5 is a very flexible system, capable of serving from hundreds to several tens of thousands of subscribers in a single node. The system comes with a default configuration, capable of serving up to 50.000 subscribers in a *normal* environment. But there is no such thing as a *normal* environment. And Sipwise C5 has sometimes to be tunned for special environments, special hardware requirements or just growing traffic.

Note

If you have performance issues with regards to disk I/O please consider enabling the *noatime* mount option for the root filesystem. Sipwise recommends the usage of *noatime*, though remove it if you use software which conflicts with its presence.

In this section some parameters will be explained to allow Sipwise C5 administrator tune the system requirements for optimum performance.

Table 22: Requirement_options

Option	Default value	Requirement impact	
cleanuptools→binlog_days	15	Heavy impact on the harddisk storage needed for mysql logs. It can help	
		to restore the database from backups or restore broken replication.	
database→bufferpoolsize	64MB	For test systems or low RAM systems, lowering this setting is one of the	
		most effective ways of releasing RAM. The administrator can check the	
		innodb buffer hit rate on production systems; a hit rate over 99% is	
		desired to avoid bottlenecks.	

Table 22: (continued)

Option	Default value	Requirement impact
kamailio→lb→pkg_mem	16	This setting affects the amount of RAM the system will use. Each
		kamailio-lb worker will have this amount of RAM reserved. Lowering this
		setting up to 8 will help to release some memory depending on the
		number of kamailio-lb workers running. This can be a dangerous setting
		as the lb process could run out of memory. Use with caution.
kamailio→lb→shm_mem	1/16 * Total	The installer will set this value to 1/16 of the total system RAM. This
	System RAM	setting does not change even if the system RAM does so it's up to the
		administrator to tune it. It has been calculated that 1024 (1GB) is a good
		value for 50K subscriber environment. For a test environment, setting the
		value to 64 should be enough. "Out of memory" messages in the
		kamailio log can indicate that this value needs to be raised.
kamailio→lb→tcp_children	8	Number of TCP workers kamailio-lb will spawn per listening socket. The
		value should be fine for a mixed UDP-TCP 50K subscriber system.
		Lowering this setting can free some RAM as the number of kamailio
		processes would decrease. For a test system or a pure UDP subscriber
		system 2 is a good value. 1 or 2 TCP workers are always needed.
$kamailio \rightarrow lb \rightarrow tls \rightarrow enable$	yes	Enable or not TLS signaling on the system. Setting this value to "no" will
		prevent kamailio to spawn TLS listening workers and free some RAM.
kamailio→lb→udp_children	8	See <i>kamailio→lb→tcp_children</i> explanation
kamailioproxychildren	8	See kamailio lb tcp_children explanation. In this case the proxy only
		listens udp so these children should be enough to handle all the traffic. It
		could be set to 2 for test systems to lower the requirements.
kamailio→proxy→*_expires		Set the default and the max and min registration interval. The lower it is
. , – .		more REGISTER requests will be handled by the lb and the proxy. It can
		impact in the network traffic, RAM and CPU usage.
kamailio->proxy->natping_inte	erval 30	Interval for the proxy to send a NAT keepalive OPTIONS message to the
, , ,		nated subscriber. If decreased, this setting will increase the number of
		OPTIONS requests the proxy needs to send and can impact in the
		network traffic and the number of natping processes the system needs to
		run. See <i>kamailio→proxy→natping_processes</i> explanation.
kamailio-proxy-natping pro	cesses 7	Kamailio-proxy will spawn this number of processes to send keepalive
. , ,		OPTIONS to the nated subscribers. Each worker can handle about 250
		messages/second (depends on the hardware). Depending the number of
		nated subscribers and the <i>kamailio</i> — <i>proxy</i> — <i>natping_interval</i> parameter
		the number of workers may need to be adjusted. The number can be
		calculated like
		nated_subscribers/natping_interval/pings_per_second_per_process. For
		the default options, assuming 50K nated subscribers in the system the
		parameter value would be 50.000/30/250 = (6,66) 7 workers. 7 is the
		maximum number of processes kamailio will accept. Raising this value
		will cause kamailio not to start.

Table 22: (continued)

Option	Default value	Requirement impact	
kamailio-proxy-shm_mem	1/16 * Total	See kamailio→lb→shm_mem explanation.	
	System RAM		
rateomat→enable	yes	Set this to no if the system shouldn't perform rating on the CDRs. This	
		will save CPU usage.	
rsyslog→external_log	0	If enabled, the system will send the log messages to an external server.	
		Depending on the <i>rsyslog</i> → <i>external_loglevel</i> parameter this can	
		increase dramatically the network traffic.	
rsyslog-ngcp_logs_preserve	days 93	This setting will set the number of days ngcp logs under /var/log/ngcp will	
		be kept in disk. Lowering this setting will free a high amount of disk	
		space.	

Tip

In case of using virtualized environment with limited amount of hardware resources, you can use the script *ngcp-toggle-performance-config* to adjust Sipwise C5 configuration for high/low performance:

```
root@spce:~# /usr/sbin/ngcp-toggle-performance-config

/usr/sbin/ngcp-toggle-performance-config - tool to adjust Sipwise C5 configuration for low ←

/high performance

--help Display this usage information

--high-performance Adjust configuration for system with normal/high performance

--low-performance Adjust configuration for system with low performance (e.g. VMs)

root@spce:~#
```

14.8 Troubleshooting

The Sipwise C5 platform provides detailed logging and log files for each component included in the system via rsyslog. The main folder for log files is /var/log/ngcp/, it contains a list of self explanatory log files named by component name.

The Sipwise C5 is a high performance system which requires compromise between traceability (maximum amount of debug information being written to hard drive) and productivity (minimum load on IO subsystem). This is the reason why different log levels are configured for the provided components by default.

Most log files are designed for debugging Sipwise C5 by Sipwise operational team while main log files for daily routine usage are:

Log file	Content	Estimated size
/var/log/ngcp/api.log	API logs	medium
	providing type	
	and content of	
	API requests	
	and	
	responses as	
	well as	
	potential	
	errors	
/var/log/ngcp/panel.log	Admin Web UI	medium
/var/log/ngcp/panel-	logs when	
debug.log	performing	
	operational	
	tasks on the	
	ngcp-panel	
/var/log/ngcp/cdr.log	mediation and	medium
	rating logs,	
	e.g. how	
	many CDRs	
	have been	
	generated	
	and potential	
	errors in case	
	of CDR	
	generation or	
	rating fails for	
	particular	
	accounting	
	data	

Log file	Content	Estimated size
/var/log/ngcp/ha.log	fail-over	small
	related logs in	
	case a node	
	in a pair loses	
	connection to	
	the other side,	
	when a	
	standby node	
	takes over or	
	an active	
	node goes	
	standby due	
	to intra-node	
	communica-	
	tion issues or	
	external ping	
	node	
	connection	
	issues	
/var/log/ngcp/kamailio-	Overview of	huge
proxy.log	SIP requests	
	and replies	
	between lb,	
	proxy and	
	sems	
	processes. It's	
	the main log	
	file for SIP	
	overview	
/var/log/ngcp/kamailio-lb.log	Overview of	huge
	SIP requests	
	and replies	
	along with	
	network	
	source and	
	destination	
	information	
	flowing	
	through the	
	platform	

Log file	Content	Estimated size
/var/log/ngcp/sems.log	Overview of	small
	SIP requests	
	and replies	
	between lb,	
	proxy and	
	sems	
	processes	
/var/log/ngcp/rtp.log	rtpengine	small
	related log,	
	showing	
	information	
	about RTP	
	communica-	
	tion	



Warning

it is highly NOT recommended to change default log levels as it can cause system IO overloading which will affect call processing.

Note

the exact size of log files depend on system type, system load, system health status and system configuration, so cannot be estimated with high precision. Additionally operational network parameters like ASR and ALOC may impact the log files' size significantly.

14.8.1 Collecting call information from logs

The easiest way to fetch information about a single call among the log files is the search for the SIP CallID (a unique identifier for a SIP dialog). The call ID is used as call marker in almost all the voip related log file, such as /var/log/ngcp/kamailio-lb.log , /var/log/ngcp/kamailio-proxy.log , /var/log/ngcp/sems.log or /var/log/ngcp/rtp.log. Example of kamailio-proxy.log line:

```
Nov 19 00:35:56 sp1 proxy[7475]: NOTICE: <script>: New request on proxy - M=REGISTER R=sip: ← sipwise.local

F=sip:jdoe@sipwise.local T=sip:jdoe@sipwise.local IP=10.10.1.10:5060 (127.0.0.1:5060) ID ← =364e4676776621034977934e055d19ea@127.0.0.1 UA='SIP-UA 1.2.3.4'
```

The above line shows the SIP information you can find in a general line contained in /var/log/ngcp/kamailio-*:

• M=REGISTER : The SIP Method

· R=sip:sipwise.local : The SIP Request URI

• F=sip:jdoe@sipwise.local : The SIP From header

- T=sip:jdoe@sipwise.local : The SIP To header
- IP=10.10.1.10:5060 (127.0.0.1:5060): The source IP where the message is coming from. Between brackets it is shown the local internal IP where the message come from (in this case Load Balancer)
- ID=364e4676776621034977934e055d19ea@127.0.0.1 : The SIP CallID.
- UAIP=10.10.1.10 : The User Agent source IP
- UA=SIP-UA 1.2.3.4: The SIP User Agent header

In order to collect the full log related to a single call, it's necessary to "grep" the /var/log/ngcp/kamailio-proxy.log using the **ID=** string, for example:

```
# grep "364e4676776621034977934e055d19ea@127.0.0.1" /var/log/ngcp/kamailio-proxy.log
```

14.8.2 Collecting SIP traces

The Sipwise C5 platform provides several tools to collect SIP traces. It can be used Sipwise C5 *ngrep-sip* tool to collect SIP traces, for example to fetch traffic in text format from outbound and among load balancer, proxy and sems:

```
# ngrep-sip b
```

see the manual to know all the options:

```
# man ngrep-sip
```

The ngrep debian tool can be used in order to make a SIP trace and save it into a .pcap file :

```
# ngrep -s0 -Wbyline -d any -O /tmp/SIP_trace_file_name.pcap port 5062 or port 5060
```

The sngrep debian graphic tool as well can be used to visualize SIP trace and save them in a .pcap file:

```
# sngrep
```

15 Monitoring and Alerting

15.1 Internal Monitoring

15.1.1 Service monitoring

The platform uses both *systemd* and *monit* daemons to monitor all essential services. Since Sipwise C5 runs in an active/standby mode, not all services are always running on both nodes, some of them will only run on the active node and be stopped on the standby node. The following commands show the most critical services on the platform: * ngcp-service summary - to get the list of services and their current status, * systemctl status - to get a tree of the services running, * systemctl list-units - to get a list of the service states, * monit summary - to get the list of services known to monit and their current status, * monit status - to get the list of services known to monit with detailed status.



Important

When you perform a stop/start/monitor/unmonitor operation on a service, *monit* affects other services that depend on the initial one. Hence, if you stop or unmonitor a service all services that depend on it will be stopped or unmonitored as well.

For example, monit stop mysql operation will stop kamailio, sbc, asterisk, prosody and some other services. Although the recommended way to operate on services is via the ngcp-service wrapper which will take care of abstracting the underlying process monitoring implementation.

If any service ever fails for whatever reason either the *systemd* or *monit* daemons will quickly restart it. When that happens, the daemon will send a notification email to the address specified in the config.yml file under the general.adminmail key. It will also send warning emails to this address under certain abnormal conditions, such as high memory consumption (> 75% is used) or high CPU load.



Important

In order for *monit* to be able to send emails to the specified address, the local MTA (*exim4*) must be configured correctly. The CE edition's handbook contains more information about this in the *Installation* chapter.

15.1.2 System monitoring via Telegraf

The platform uses the internal *telegraf* service to monitor many aspects of the system, including CPU, memory, swap, disk, filesystem, network, processes, NTP, Nginx, Redis and MySQL.

The gathered information is stored in InfluxDB, in the telegraf database.

15.1.3 Sipwise C5 specific monitoring via ngcp-witnessd

The platform uses the internal *ngcp-witnessd* service to monitor Sipwise C5 specific metrics or system metrics currently not tracked by *telegraf*, including memory, process count, Heartbeat, MTA, Kamailio, SIP and MySQL.

The gathered information is stored in *InfluxDB*, in the *ngcp* database.

15.1.4 Monitoring data in InfluxDB

The platform uses InfluxDB as a time series database, to store most of the metrics collected in the system.

On a Sipwise C5 each node stores its own metrics and the ones for their peer node, and the management nodes store the metrics for all the nodes in the cluster. This is done via *influxdb-relay* which listens for *InfluxDB* writes and multiplexes them to the local node and any other node necessary.

The monitoring data is used by various components of the platform, including *ngcp-collective-check*, *ngcp-snmp-agent* and by the statistics dashboard powered by *Grafana*.

The monitoring data can also be accessed directly by various means; by using the *influx* command-line tool in CLI or TUI modes; by using the *ngcp-influxdb-extract* wrapper which provides two convenience commands to run arbitrary queries or to fetch the last value for a measurement's field; or by using the HTTP API with *curl* (or other HTTP fetchers), or with the *Sipwise::InfluxDB::HTTP* perl module.

See https://docs.influxdata.com/influxdb/v1.1/query_language/spec/ for information about InfluxQL, the query language used by InfluxDB.

Tip

To get the list of all measurements for a specific database the following query can be used SHOW MEASUREMENTS.

Tip

To get the list of fields for a specific measurement the following query can be used $SELECT\ LAST(*)\ FROM\ "measurement".$

Tip

To get the list of tags for a specific measurement the following query can be used SHOW TAG KEYS FROM "measurement", and for all the current tag values for a tag SHOW TAG VALUES FROM "measurement" WITH KEY = "tag".

See Section G.2.1 for detailed information about the list of data currently stored in the InfluxDB ngcp monitoring database.

15.2 Statistics Dashboard

The platform's administration interface (described in Section 4) provides a graphical overview based on *Grafana* of the most important system health indicators, such as memory usage, load averages and disk usage. VoIP statistics, such as the number of concurrent active calls, the number of provisioned and registered subscribers, etc. is also present.

15.3 External Monitoring Using SNMP

15.3.1 Overview and Initial Setup

The Sipwise C5 exports a variety of cluster health data and statistics over the standard SNMP interface. By default, the SNMP interface can only be accessed locally. To make it possible to provide the SNMP data to an external system, the <code>config.yml</code> file needs to be edited and the list of allowed community names and allowed hosts/IP ranges must be populated. This list can be found under the <code>checktools.snmpd.communities</code> key and it consists of one or more <code>community/source</code> value pairs. The <code>community</code> is the allowed community name, while <code>source</code> is an IP address or an IP block where to allow the requests from.

The SNMP notifications can also be configured in a similar way, to send them to an external system, by populating the checkt ools.snmpd.trap_communities key with community/target value pairs. The community is the value that will be used when sending the trap, while the target is an IP address where to send the trap.

The public entries with the localhost source and target are used for local testing of SNMP functionality. It is recommended that you leave these entries in place. Other legal sources can be formed as single IP addresses or IP blocks in IP/prefix notation, for example 192.168.115.0/24. Other targets can be formed as single IP addresses.

Tip

To locally check if SNMP is working correctly, execute the command snmpwalk - v2c - cpublic localhost. (note the trailing dot). This will generate a long list of raw SNMP OIDs and their values, provided that the default SNMP community key has been left in place.

Tip

To locally check if SNMP notifications (or traps) are working correctly, install the *snmptrapd* package, which will be configured by default to catch the traps sent by the localhost SNMP agent. The traps will show up on /var/log/daemon.log, and a couple of traps can be generated simply by running service snmpd restart.

INFO: SNMP version 1 and version 2c are supported.

15.3.2 **Details**

There are two types of information that can be retrieved from SNMP. The first one is the native Sipwise C5 cluster overview from Sipwise C5 MIBs (Management Information Bases). The second is the legacy ad-hoc information using the Net-SNMP extension OIDs, and detailed information for the node running the SNMP daemon using standard OIDs (Object Identifiers).

15.3.2.1 Sipwise C5 OIDs

The entire Sipwise C5 cluster can be monitored by using the SIPWISE-NGCP-MIB, SIPWISE-NGCP-MONITOR-MIB and SIPWISE-NGCP-STATS-MIB. These OIDs are rooted at Sipwise C5 slot .1.3.6.1.4.1.34274.1.*.

The MIBs are self-documented, and can be found as part of the *ngcp-snmp-mibs* package (running dpkg -S SIPWISE*MIB will list their pathnames). The Sipwise C5 SNMP Agent is a part of the *ngcp-snmp-agent* package, which is installed by default and works out-of-the-box as long as the snmpd has been properly configured.

The SIPWISE-NGCP-MIB acts as the root MIB and provides information about the cluster licensing and layout (which is mostly static data about each node, such as node name, its IP address, its roles, etc.) and information required to access the OIDs from the other MIBs.

The SIPWISE-NGCP-MONITOR-MIB provides current monitoring information, global health conditions, the number of provisioned and registered subscribers and devices. It also provides per node information (independently of the number of nodes or their names) on their filesystem, processes, databases, system load, memory, heartbeat status, MTA queues, etc.

The SIPWISE-NGCP-STATS-MIB provides accumulated statistics on billing, performance and processed SIP messages.

NOTICE: OIDs under the following trees are not yet implemented: ngcpMonitorFraud, ngcpMonitorPerformance.perfCAPSCurTable and ngcpStats.

INFO: The Sipwise C5 SNMP Agent uses *Redis* and *InfluxDB* as data sources. This data is essential for accurate and complete monitoring data in the SNMP OID tree. In addition, the *Redis* database must be available on a shared IP address, so that *ngcp-witnessd* can always write to it.

15.3.2.2 Legacy OIDs

Note

The following OIDs have been superseded by Sipwise C5 OIDs, but they are still provided for backwards compatibility.

All basic system health variables (such as memory, disk, swap, CPU usage, network statistics, process lists, etc.) for the *mgmt* node can be found in standard OID slots from standard MIBs. For example, memory statistics can be found through the *UCD-SNMP-MIB* in OIDs such as memTotalSwap.0, memAvailSwap.0, memTotalReal.0, memAvailReal.0, etc., which translate to numeric OIDs .1.3.6.1.4.1.2021.4.*. In fact, UCD-SNMP-MIB is the most useful MIB for overall system health checks.

Additionally, there's a list of specially monitored processes, also found through the UCD-SNMP-MIB. UCD-SNMP-MIB::prNa mes (.1.3.6.1.4.1.2021.2.1.2) gives the list of monitored processes, prCount (.1.3.6.1.4.1.2021.2.1.5) is how many of each process are running and prErrorFlag (.1.3.6.1.4.1.2021.2.1.100) gives a 0/1 error indication (with prErrMessage (.1.3.6.1.4.1.2021.2.1.101) providing an explanation of any error).

Tip

Some of these processes are not supposed to be running on the standby node, so you'll see the error flag raised there. A possible solution is to run these SNMP checks against the shared service IP of the cluster.

Furthermore, UCD-SNMP-MIB provides a list of custom external checks. The names of these can be found under the UCD-SNMP-MIB::extNames(.2) tree, with extOutput(.101) providing the output (one line) from each check and extResult(.100) the exit code from each check.

The first of these external checks called <code>collective_check</code> provides a combined and overall system health status indicator. It gathers information from both nodes and returns 0 in <code>extResult.1(.100.1)</code> if everything is OK and running as it should. If it finds a problem somewhere, but with the system still operational (e.g. a service is stopped on the inactive node), <code>extResult.1</code> will return 1 and <code>extOutput.1</code> will be set to a string that can be used to diagnose the problem. In case the system is found in a critical and non-operational state, <code>extResult.1</code> will return 2, again with an error message set. If you want to keep it really simple, you can just monitor this one OID and raise an alarm if it ever goes to non-zero.

INFO: The 0/1/2 status codes allow for easy integration with Nagios.

The remaining external checks simply return statistics on the system, they all return a number in extOutput and have extRe sult always set to zero.

The full list of such checks is below. All of these checks have three modes: the first returns the statistics from sp1 (the first node in Sipwise C5 pair), the second - from sp2, and the third - from whichever node is being queried (which is useful when querying the shared service IP). For example, the local SIP response time from sp1 is in sip_check_sp1 , from sp2 - is in sip_check_sp2 , and from the host itself - is in sip_check_se1f .

The base OID of the Result and Output OIDs is always .1.3.6.1.4.1.2021.8.1, so if you read .100.1, the full OID is .1.3.6.1.4.1.2021.8.1, so if you read .100.1, the full OID is .1.3.6.1.4.1.2021.8.1.100.1.

Name in MIB	Result OID	Output OID	Name	Description
UCD-SNMP-	.100.1	.101.1	collective_check	Summarized platform
MIB::extNames.1				check
UCD-SNMP-	.100.2	.101.2	sip_check_sp1	SIP response time in
MIB::extNames.2				seconds on sp1
UCD-SNMP-	.100.3	.101.3	sip_check_sp2	SIP response time in
MIB::extNames.3				seconds on sp2
UCD-SNMP-	.100.4	.101.4	mysql_check_sp1	Average number of
MIB::extNames.4				MySQL queries per
				second on sp1
UCD-SNMP-	.100.5	.101.5	mysql_check_sp2	Average number of
MIB::extNames.5				MySQL queries per
				second on sp2
UCD-SNMP-	.100.6	.101.6	mysql_replication_chec	< Mg SQL replication
MIB::extNames.6				delay in seconds on
				sp1
UCD-SNMP-	.100.7	.101.7	mysql_replication_chec	K_MgSQL replication
MIB::extNames.7				delay in seconds on
				sp2
UCD-SNMP-	.100.8	.101.8	mpt_check_sp1	RAID status on sp1
MIB::extNames.8				
UCD-SNMP-	.100.9	.101.9	mpt_check_sp2	RAID status on sp2
MIB::extNames.9				
UCD-SNMP-	.100.10	.101.10	exim_queue_check_sp1	Number of mails
MIB::extNames.10				undelivered in MTA
				queue on sp1

Name in MIB	Result OID	Output OID	Name	Description
UCD-SNMP-	.100.11	.101.11	exim_queue_check_	sp2 Number of mails
MIB::extNames.11				undelivered in MTA
				queue on sp2
UCD-SNMP-	.100.12	.101.12	provisioned_subscril	bers_Nabaendbe_ispfl
MIB::extNames.12				subscribers
				provisioned on sp1
UCD-SNMP-	.100.13	.101.13	provisioned_subscril	bers_Nobedbe_sp2
MIB::extNames.13				subscribers
				provisioned on sp2
UCD-SNMP-	.100.14	.101.14	kam_dialog_active_c	check\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
MIB::extNames.14				calls on sp1
UCD-SNMP-	.100.15	.101.15	kam_dialog_active_c	check\\\sp\Der of active
MIB::extNames.15				calls on sp2
UCD-SNMP-	.100.16	.101.16	kam_dialog_early_c	heck Napriber of calls in
MIB::extNames.16				Early Media state on
				sp1
UCD-SNMP-	.100.17	.101.17	kam_dialog_early_c	heck Napp2ber of calls in
MIB::extNames.17				Early Media state on
				sp2
UCD-SNMP-	.100.18	.101.18	kam_dialog_type_lo	cal_c Neckbep of active
MIB::extNames.18				calls local on sp1
UCD-SNMP-	.100.19	.101.19	kam_dialog_type_lo	cal_c Neck bep2f active
MIB::extNames.19				calls local on sp2
UCD-SNMP-	.100.20	.101.20	kam_dialog_type_re	lay_d \ledk<u>b</u>espo factive
MIB::extNames.20				calls routed via peers
				on sp1
UCD-SNMP-	.100.21	.101.21	kam_dialog_type_re	lay_d Neoko_sp@ factive
MIB::extNames.21				calls routed via peers
				on sp2
UCD-SNMP-	.100.22	.101.22	kam_dialog_type_in	comin turabecto fsptoming
MIB::extNames.22				calls on sp1
UCD-SNMP-	.100.23	.101.23	kam_dialog_type_in	comin <u>Ngurabeckof</u> sip2coming
MIB::extNames.23				calls on sp2
UCD-SNMP-	.100.24	.101.24	kam_dialog_type_ou	utgoin l<u>gu</u>orhee rk <u>o</u> fs pu tgoing
MIB::extNames.24				calls on sp1
UCD-SNMP-	.100.25	.101.25	kam_dialog_type_ou	utgolin lgu.orhæ rk <u>o</u> fs p@ tgoling
MIB::extNames.25				calls on sp2
UCD-SNMP-	.100.26	.101.26	kam_usrloc_reguser	rs_ch ekck<u>m</u>ber lof
MIB::extNames.26				subscribers with at
				least one active
				registration on sp1

Name in MIB	Result OID	Output OID	Name	Description
UCD-SNMP-	.100.27	.101.27	kam_usrloc_reguse	ers_ch blckmbp 2of
MIB::extNames.27				subscribers with at
				least one active
				registration on sp2
UCD-SNMP-	.100.28	.101.28	kam_usrloc_regdev	vices_ _ollowed k <u>n</u> usportber of
MIB::extNames.28				registered end
				devices on sp1
UCD-SNMP-	.100.29	.101.29	kam_usrloc_regdev	vices_dlotedkn_uspr2ber of
MIB::extNames.29				registered end
				devices on sp2
UCD-SNMP-	.100.30	.101.30	mysql replication of	discrephannoileer olheadySspL1
MIB::extNames.30				tables not in sync
				between sp1 and sp2
UCD-SNMP-	.100.31	.101.31	mysal replication of	discrephannocileer olheadySSp12
MIB::extNames.31			, , , , , ,	tables not in sync
				between sp1 and sp2
UCD-SNMP-	.100.32	.101.32	sip_check_self	Summarized platform
MIB::extNames.32		1		check on active node
UCD-SNMP-	.100.33	.101.33	mysql check self	Average number of
MIB::extNames.33	1100.00		, 6466666	MySQL queries per
WID TOXII TATITOO.OO				second on active
				node
UCD-SNMP-	.100.34	.101.34	mysal replication of	check MgBQL replication
MIB::extNames.34	1100.04	.101.04	mysqi_repileation_e	delay in seconds on
WIDextivallies.54				active node
UCD-SNMP-	.100.35	.101.35	mpt_check_self	RAID status on active
MIB::extNames.35	.100.55	.101.55	mpt_cneck_sen	node
UCD-SNMP-	.100.36	.101.36	evim queue check	_self Number of mails
MIB::extNames.36	.100.50	.101.30	exim_queue_cneck	undelivered in MTA
MIDextivames.50				queue on active node
UCD-SNMP-	.100.37	.101.37	provinioned auboor	
MIB::extNames.37	.100.37	.101.37	provisioned_subscr	subscribers
WIDextinames.57				
				provisioned on active
LICD CNIAD	100.44	101.11	James constitution	node
UCD-SNMP-	.100.44	.101.44	kam_usrloc_reguse	
MIB::extNames.44				subscribers with at
				least one active
				registration on active
				node
UCD-SNMP-	.100.45	.101.45	kam_usrloc_regdev	vices_ dheakn_se tber of
MIB::extNames.45				registered end
				devices on active
				node

Name in MIB	Result OID	Output OID	Name	Description
UCD-SNMP-	.100.46	.101.46	mysql_replication_discrephanciesr_oliedks@allf	
MIB::extNames.46				tables not in sync
				between sp1 and sp2
UCD-SNMP-	.100.47	.101.47	kam_dialog_type_local_checkberx0Xactive	
MIB::extNames.47				local calls on active
				proxy X
UCD-SNMP-	.100.48	.101.48	kam_dialog_type_re	elay_d Neon b_eprnx01Xactive
MIB::extNames.48				calls routed via peers
				on active proxy X
UCD-SNMP-	.100.49	.101.49	kam_dialog_type_in	ncomit Ngurabecko fp inx@X ning
MIB::extNames.49				calls on active proxy
				X
UCD-SNMP-	.100.50	.101.50	kam_dialog_type_o	utgoin 's<u>ju</u>othee orko <u>f</u> poxuligioing
MIB::extNames.50				calls on active proxy
				X
UCD-SNMP-	.100.51	.101.51	kam_dialog_active_	check proxider of active calls
MIB::extNames.51				on active proxy X
UCD-SNMP-	.100.52	.101.52	kam_dialog_early_check_\ham\delta ker of calls in	
MIB::extNames.52				Early Media state on
				active proxy X

Tip

Some of the checks can be disabled (most are enabled by default) through the <code>config.yml</code> file, and those checks will then return an error message or an empty string in their <code>extOutput</code>. Enable those checks in the config file to get their output in the SNMP OID tree. The enable/disable flags can be found in the <code>checktools</code> section.

16 Extensions and Additional Modules

16.1 Cloud PBX

The Sipwise C5 comes with a commercial Cloud PBX module to provide B2B features for small and medium sized enterprises. The following chapters describe the configuration of the PBX features.

16.1.1 PBX Device Provisioning

16.1.1.1 How it works

A device gets provisioned with the following steps:

- Your customer creates a PBX device for a supported model and inputs a device's MAC address.
- Sipwise C5 sends the provided MAC address to the device vendor (e.g. rps.yealink.com).
- · When the corresponding device is connected to the network, the device fetches the provisioning URL from the vendor site.
- The device downloads its specific configuration and the firmware from Sipwise C5.
- The phone updates the firmware and automatically sets the SIP proxy server, username and password and other SIP parameters
 received from Sipwise C5.

PBX device provisioning requires appropriate device models, firmwares, configurations and profiles to be added to the system.

A device model defines a specific hardware device, like the vendor, the model name, the number of keys and their capabilities. For example, a Cisco SPA504G has 4 keys, which can be used for private lines, shared lines (SLA) and busy lamp field (BLF). If you have an additional attendant console, you get 32 more buttons, which can only do BLF. The list of supported devices can be found in Section 16.1.13.

A *device firmware* is used to update a potentially outdated factory firmware on a device. The default firmwares included in Sipwise C5 were tested with the provided device configurations and hence guarantee that all the supported features work as expected. That is why we recommend using the default firmwares and device configurations provided by Sipwise.

To make device provisioning easy-to-use for end-users, they do not have to care about firmwares or configurations mentioned above. Instead, you provide a *device profile* for every supported device model and associate such a device profile with a specific device configuration and firmware. When a customer employee with administrative rights provisions PBX devices for the company, he just selects the corresponding device profiles and specifies MAC addresses if necessary. Sipwise C5 will take care of the rest.

Sipwise C5 is supplied with a set of supported device models, their firmwares, configurations and profile. You can just enable them and your customers will be able to use PBX device provisioning immediately.

To perform basic configuration and upload the set for a specific vendor, device model(s) or for all supported devices, execute the steps described in the following section.

16.1.1.2 Initial device provisioning configuration

Execute the following initial steps before your customers can easily and securely provision their PBX devices:

- 1. Set the certificates and the keys for your HTTPs FQDN
- 2. Upload the required device models/firmwares/configurations/profiles

16.1.1.3 Set the certificates and the key for your web domain

You can create new ones or use the existing certificate and the key for your web FQDN.

- Put the required files into the /etc/ngcp-config/ssl folder.
- Specify the paths to the files and the FQDN in the following config.yml parameters:
 - server_certfile
 - server_keyfile
 - Specify the FQDN in autoprov.server.host
 - Optionally, enable nginx_debug

The final configuration should look similar to this one:

```
autoprov:
  hardphone:
    skip_vendor_redirect: no
server:
  bootstrap_port: '1445'
    ca_certfile: /etc/ngcp-config/ssl/client-auth-ca.crt
  host: portal.yourdomain.com
    nginx_debug: yes
  port: '1444'
  server_certfile: /etc/ngcp-config/ssl/certificate.pem
    server_keyfile: /etc/ngcp-config/ssl/private_key.pem
    ssl_enabled: yes
softphone:
    config_lockdown: '0'
    webauth: '0'
```

· Apply and push the changes

```
ngcpcfg apply 'PBX device provisioning configuration'
ngcpcfg push all
```

16.1.1.4 Upload the required device items

To upload device models/firmwares/configurations/profiles for devices with ZTP support, you need to obtain credentials from the corresponding vendor or its local distributor in advance. These credentials are required to send information about your devices and their provisioning URLs to the corresponding ZTP/RPS systems.

The /usr/sbin/ngcp-insert-pbx-devices.pl script will insert the specified items into the database. For example, to upload items for all supported Yealink devices for the default reseller, execute the script with the following parameters on your management server (web01a/db01a):

```
/usr/sbin/ngcp-insert-pbx-devices.pl --api-user youruser --api-pass yourpassword --yealink- \leftarrow user user --yealink-password password
```

Tip

Execute /usr/sbin/ngcp-insert-pbx-devices.pl --help to find other useful parameters, e.g. --device-models, --resellers and others.

16.1.2 Preparing PBX Rewrite Rules

In a PBX environment, the dial-plans usually looks different than for normal SIP subscribers. PBX subscribers should be able to directly dial internal extensions (e.g. 100) instead of the full number to reach another PBX subscriber in the same PBX segment. Therefore, we need to define specific *Rewrite Rules* to make this work.

The PBX dial plans are different from country to country. In the Central European area, you can directly dial an extension (e.g. 100), and if you want to dial an international number like 0049 1 23456, you have to dial a break-out digit first (e.g. 0), so the number to be dialed is 0 0049 1 23456. Other countries are used to other break-out codes (e.g. 9), which then results in 9 0049 1 23456. If you dial a national number like 01 23456, then the number to actually be dialled is 9 01 23456.

Since all numbers must be normalized to E.164 format via inbound rewrite rules, the rules need to be set up accordingly.

Let's assume that the break-out code for the example customers created below is 0, so we have to create a *Rewrite Rule Set* with the following rules.

16.1.2.1 Inbound Rewrite Rules for Caller

• Match Pattern: ^ ([1-9][0-9]+)\$

Replacement Pattern: \${caller_cloud_pbx_base_cli}\1

• Description: extension to e164

• Direction: Inbound

• Field: Caller

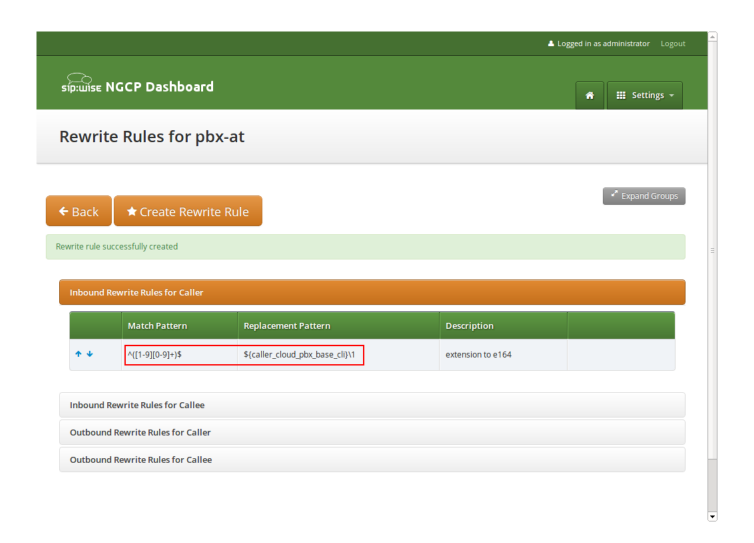


Figure 101: Inbound Rewrite Rule for Caller

16.1.2.2 Inbound Rewrite Rules for Callee

These rules are the most important ones, as they define which number formats the PBX subscribers can dial. For the break-out code of 0, the following rules are necessary e.g. for German dialplans to allow pbx internal extension dialing, local area calls without area codes, national calls with area code, and international calls with country codes.

PBX INTERNAL EXTENSION DIALIN

• Match Pattern: ^ ([1-9][0-9]+)\$

• Replacement Pattern: \${caller_cloud_pbx_base_cli}\1

• Description: extension to e164

• Direction: Inbound

• Field: Callee

LOCAL DIALING WITHOUT AREA CODE (USE BREAK-OUT CODE 0)

• Match Pattern: 0 ([1-9][0-9]+)\$

• Replacement Pattern: \${caller_cc}\${caller_ac}\1

• **Description**: local to e164

• Direction: Inbound

• Field: Callee

National dialing (use break-out code 0 and prefix area code by 0)

• Match Pattern: ^00 ([1-9][0-9]+)\$

• Replacement Pattern: \${caller_cc}\1

• **Description**: national to e164

• Direction: Inbound

• Field: Callee

INTERNATIONAL DIALING (USE BREAK-OUT CODE 0 AND PREFIX COUNTRY CODE BY 00)

• Match Pattern: ^000 ([1-9][0-9]+)\$

• Replacement Pattern: $\setminus 1$

• Description: international to e164

• Direction: Inbound

• Field: Callee

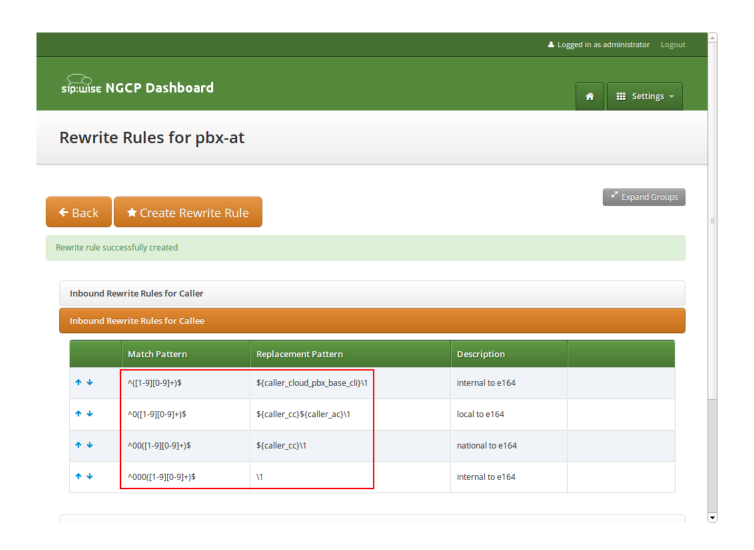


Figure 102: Inbound Rewrite Rule for Callee

16.1.2.3 Outbound Rewrite Rules for Caller

When a call goes to a PBX subscriber, it needs to be normalized in a way that it's call-back-able, which means that it needs to have the break-out code prefixed. We create a rule to show the calling number in international format including the break-out code. For PBX-internal calls, the caller name will be shown (this is handled by implicitly setting domain preferences accordingly, so you don't have to worry about that in rewrite rules).

ADDING A BREAK-OUT CODE (USE BREAK-OUT CODE 0 AND PREFIX COUNTRY CODE BY 00)

• Match Pattern: ([1-9][0-9]+)\$

• Replacement Pattern: 000\1

• Description: e164 to full international

• Direction: Outbound

• Field: Caller

DISPLAYING THE EXTENSION IN THE CALLER NUMBER FOR PBX-INTERNAL CALLS

• Match Pattern: ^@{callee_cloud_pbx_account_cli_list}\$

• Replacement Pattern: \${caller_cloud_pbx_ext}

• **Description**: e164 to full international

• Direction: Outbound

• Field: Caller

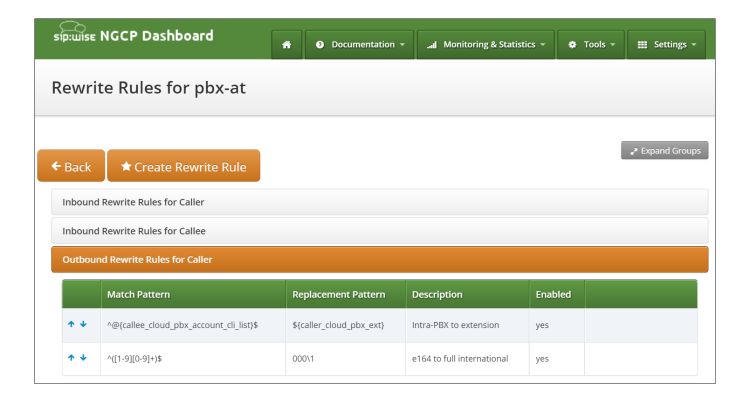


Figure 103: Outbound Rewrite Rule for Caller

Create a new *Rewrite Rule Set* for each dial plan you'd like to support. You can later assign it to customer domains and even to subscribers, if a specific subscriber of a PBX customer would like to have his own dial plan.

16.1.3 Creating Customers and Pilot Subscribers

As with a normal SIP Account, you have to create a *Customer* contract per customer, and one *Subscriber*, which the customer can use to log into the web interface and manage his PBX environment.

16.1.3.1 Creating a PBX Customer

Go to Settings

Customers and click Create Customer. We need a Contact for the customer, so press Create Contact.

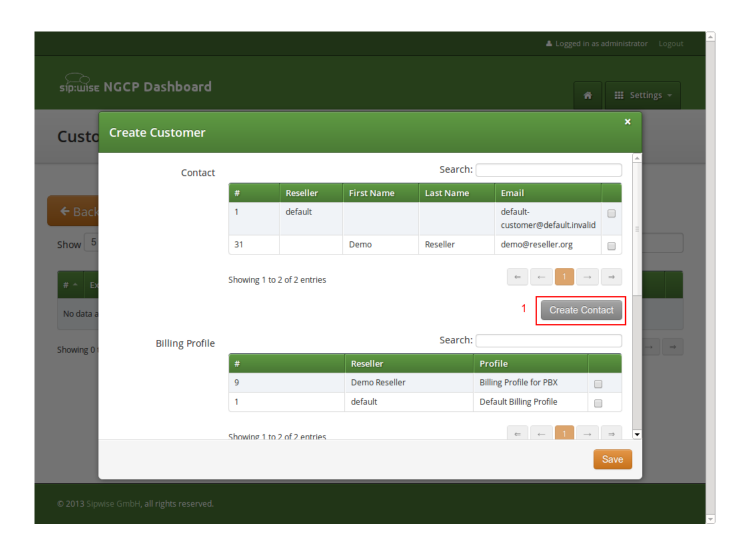


Figure 104: Create PBX Customer Part 1

Fill in the desired fields (you need to provide at least the *Email Address*) and press *Save*.

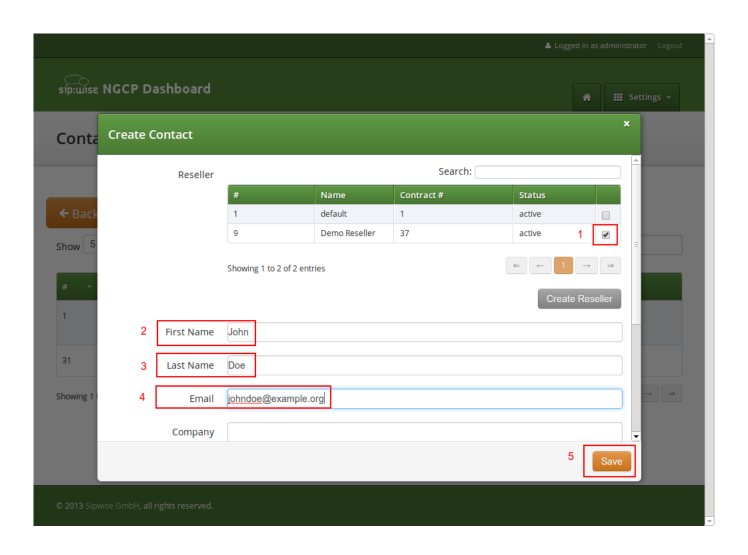


Figure 105: Create PBX Customer Contact

The new *Contact* will be automatically selected now. Also select a *Billing Profile* you want to use for this customer. If you don't have one defined yet, press *Create Billing Profile*, otherwise select the one you want to use.

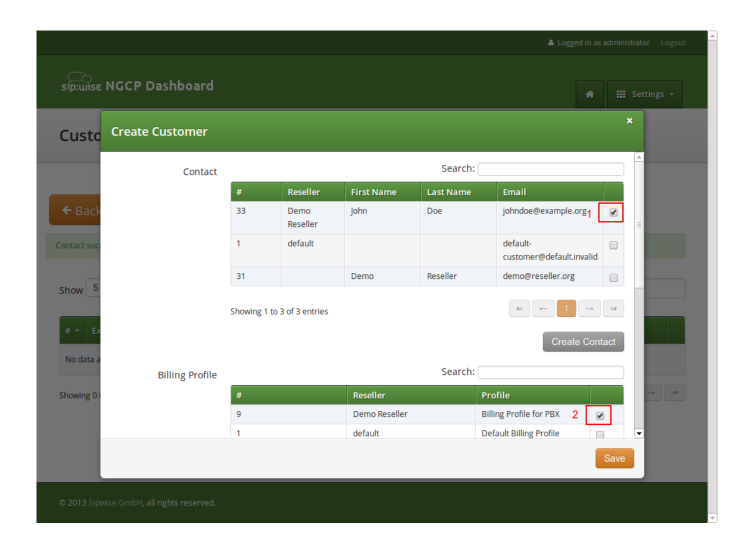


Figure 106: Create PBX Customer Part 2

Next, you need to select the *Product* for the PBX customer. Since it's going to be a PBX customer, select the product *Cloud PBX Account*.

Since PBX customers are supposed to manage their subscribers by themselves, they are able to create them via the web interface. To set an upper limit of subscribers a customer can create, define the value in the *Max Subscribers* field.



Important

As you will see later, both PBX subscribers and PBX groups are normal subscribers, so the value defined here limits the overall amount of subscribers **and** groups. A customer can create an unlimited amount of subscribers if you leave this field empty.

Press Save to create the customer.

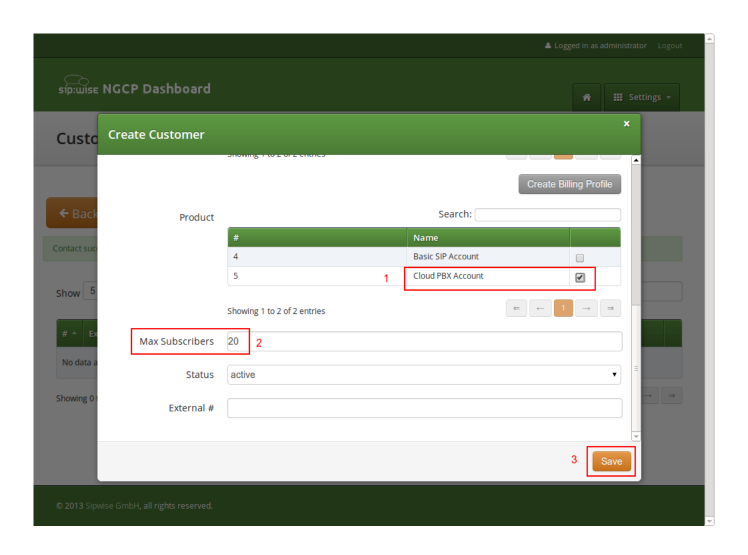


Figure 107: Create PBX Customer Part 3

16.1.3.2 Creating a PBX Pilot Subscriber

Once the customer is created, you need to create at least one *Subscriber* for the customer, so he can log into the web interface and manage the rest by himself.

Click the *Details* button on the newly created customer to enter the detailed view.

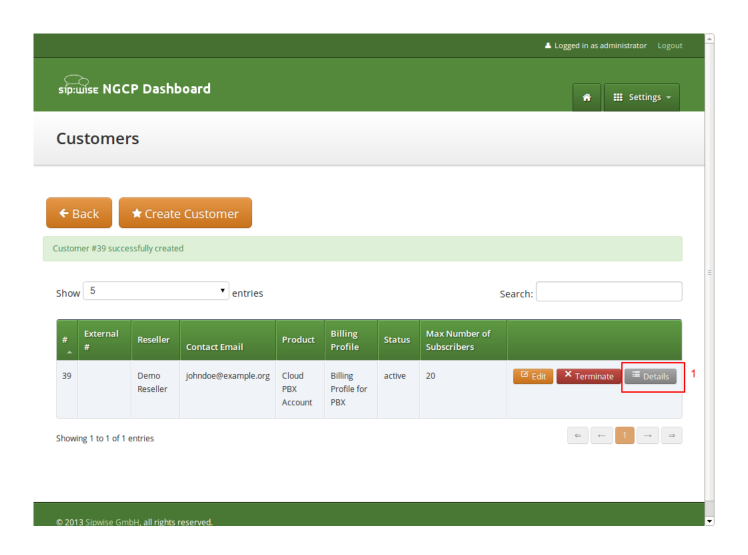


Figure 108: Go to Customer Details

To create the subscriber, open the Subscribers row and click Create Subscriber.

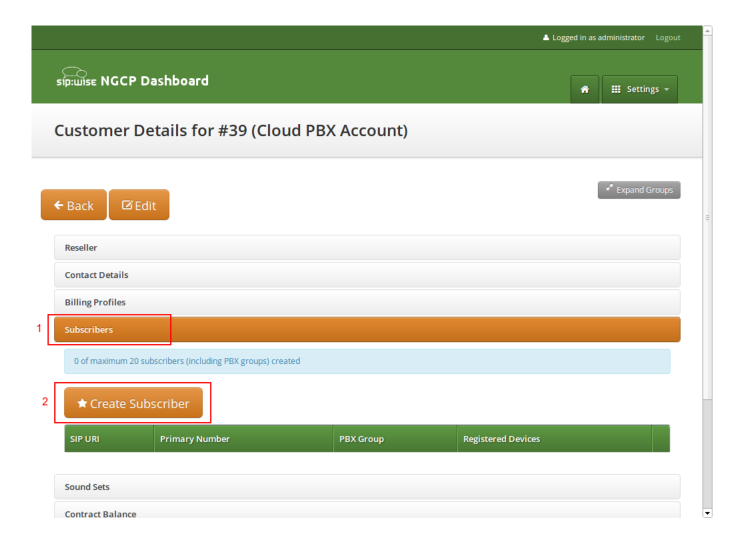


Figure 109: Go to Create Subscriber

For your pilot subscriber, you need a SIP domain, a pilot number (the main number of the customer PBX), the web credentials for the customer to log into the web interfaces, and the SIP credentials to authenticate via a SIP device.

Important



In a PBX environment, customers can create their own subscribers. As a consequence, each PBX customer should have its own SIP domain, in order to not collide with subscribers created by other customers. This is important because two customers are highly likely to create a subscriber (or group, which is also just a subscriber) called office. If they are in the same SIP domain, they'd both have the SIP URI office@pbx.example.org, which is not allowed, and the an end customer will probably not understand why office@pbx.example.org is already taken, because he (for obvious reasons, as it belongs to a different customer) will not see this subscriber in his subscribers list.

Tip

To handle one domain per customer, you should create a wild-card entry into your DNS server like $\star.pbx.example.org$, which points to the IP address of pbx.example.org, so you can define SIP domains like customer1.pbx.example.org or customer2.pbx.example.org without having to create a new DNS entry for each of them. For proper secure access to the web interface and to the SIP and XMPP services, you should also obtain a SSL wild-card certificate for $\star.pbx.example.org$ to avoid certification warnings on customers' web browsers and SIP/XMPP clients.

So to create a new domain for the customer, click Create Domain.

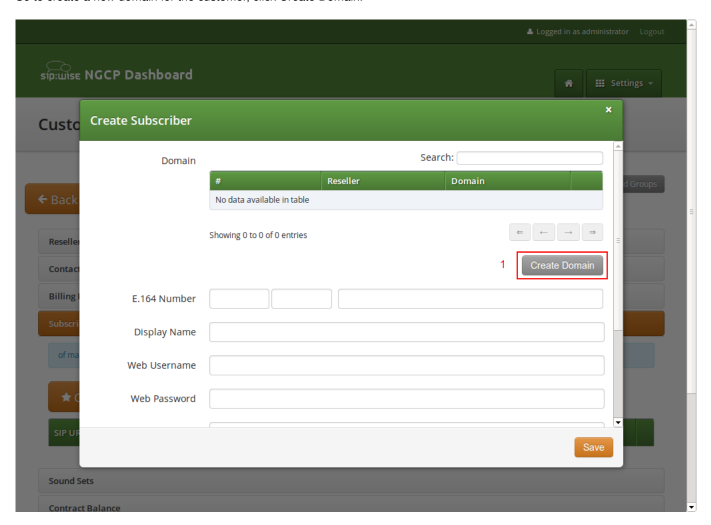


Figure 110: Go to Create Customer Domain

Specify the domain you want to create, and select the PBX Rewrite Rule Set which you created in Section 16.1.2, then click Save.

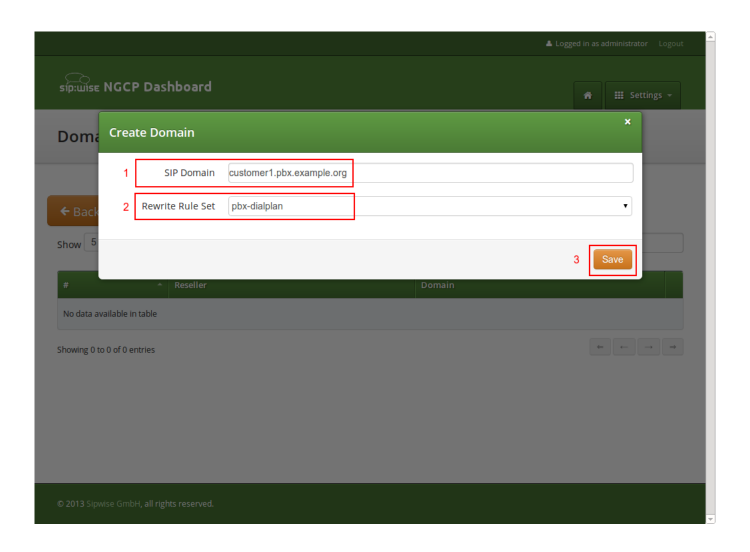


Figure 111: Create Customer Domain

Finish the subscriber creation by providing an E.164 number, which is going to be the base number for all other subscribers within this customer, the web username and password for the pilot subscriber to log into the web interface, and the sip username and password for a SIP device to connect to the PBX.

The parameters are as follows:

- **Domain**: The domain in which to create the pilot subscriber. *Each customer should get his own domain as described above to not collide with SIP usernames between customers.*
- E.164 Number: The primary number of the PBX. Calls to this number are routed to the pilot subscriber, and each subsequent subscriber created for this customer will use this number as its base number, suffixed by an individual extension. You can later assign alias numbers also for DID support.
- **Display Name**: This field is used on phones to identify subscribers by their real names instead of their number or extension. On outbound calls, the display name is signalled in the Display-Field of the From header, and it's used as a name in the XMPP contact lists.
- Web Username: The username for the subscriber to log into the customer self-care web interface. This is optional, if you don't

want a subscriber to have access to the web interface.

- Web Password: The password for the subscriber to log into the customer self-care web interface.
- SIP Username: The username for the subscriber to authenticate on the SIP and XMPP service. It is automatically used for devices, which are auto-provisioned via the *Device Management*, or can be used manually by subscribers to sign into the SIP and XMPP service with any arbitrary clients.
- SIP Password: The password for the subscriber to authenticate on the SIP and XMPP service.

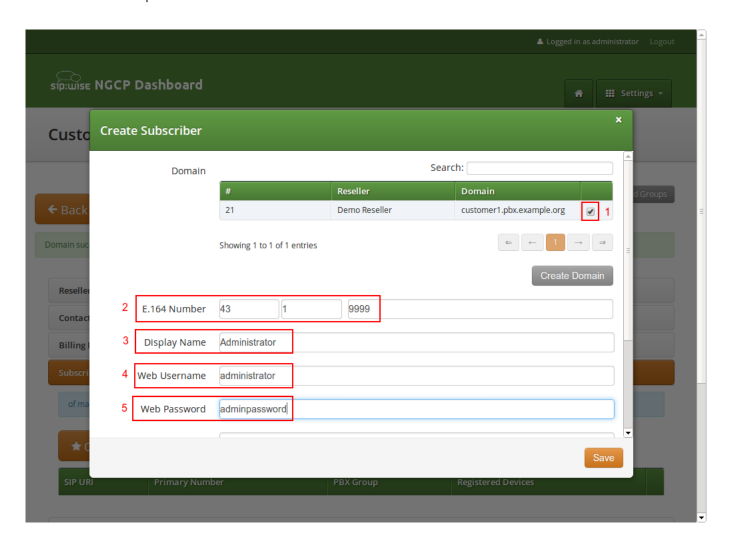


Figure 112: Create Pilot Subscriber Part 1

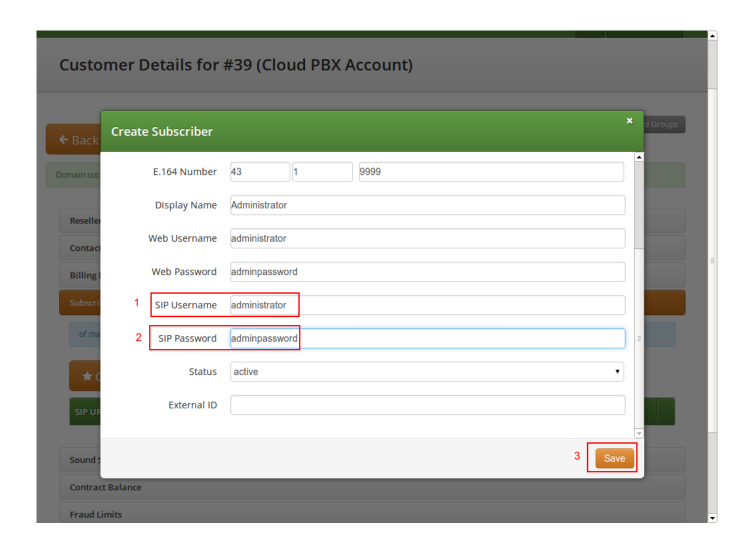


Figure 113: Create Pilot Subscriber Part 2

Once the subscriber is created, he can log into the customer self-care interface at https://<your-ip>/login/subscriber and manage his PBX, like creating other users and groups, assigning Devices to subscribers and configure the Auto Attendant and more.

As an administrator, you can also do this for the customer, and we will walk through the typical steps as an administrator to configure the different features.

Go to the *Customer Details* of the PBX customer you want to configure, e.g. by navigating to *Settings* \rightarrow *Customers* and clicking the *Details* button of the customer you want to configure.

16.1.4 Creating Regular PBX Subscribers

Since we already created a pilot subscriber, more settings now appear on the *Customer Details* view. The sections we are interested in for now are the *Subscribers* and *PBX Groups* sections.

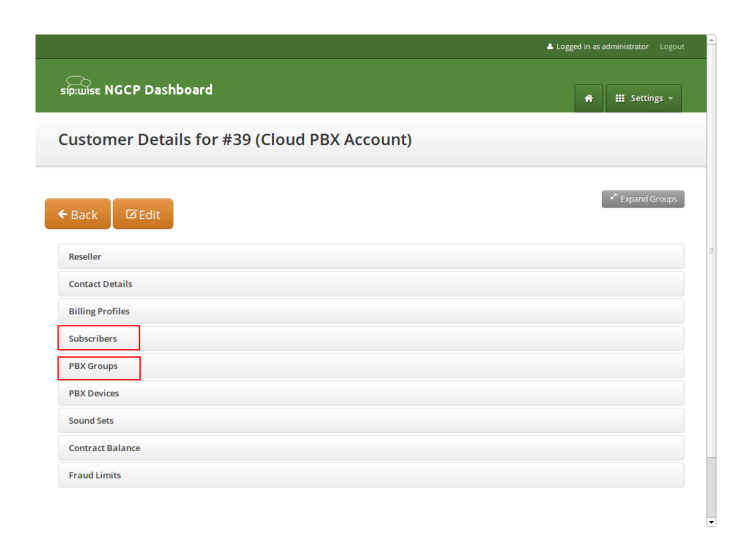


Figure 114: Subscribers and PBX Groups

To create another subscriber for the customer PBX, open the Subscribers row and click Create Subscriber.

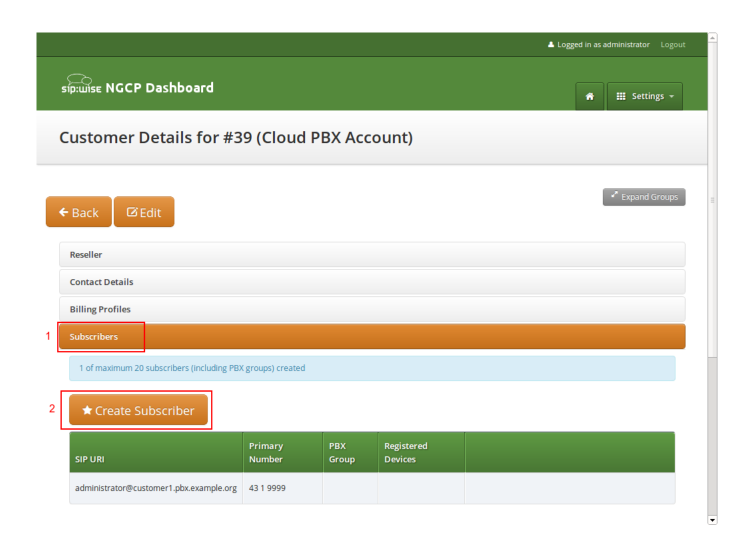


Figure 115: Create a Subscriber Extension

When creating another subscriber in the PBX after having the pilot subscriber, some fields are different now, because the *Domain* and *E.164 Number* are already pre-defined at the pilot subscriber level.

What you need to define for a new subscriber is the *Group* the subscriber is supposed to be in. We don't have a group yet, so create one by clicking *Create Group*.

A PBX Group has four settings:

- Name: The name of the group. This is used to identify a group when assigning it to subscribers on one hand, and also subscribers are pushed as server side contact lists to XMPP clients, where they are logically placed into their corresponding groups.
- Extension: The extension of the group, which is appended to the primary number of the pilot subscriber, so you can actually call the group from the outside. If our pilot subscriber number is 43 1 9999 and the extension is 100, you can reach the group from the outside by dialing 43 1 9999 100. Since PBX Groups are actually just normal subscribers in the system, you can assign *Alias Numbers* to it for DID later, e.g. 43 1 9998.
- Hunting Policy: If you call a group, then all members in this group are ringing based on the policy you choose. Serial

Ringing causes each of the subscribers to be tried one after another, until one of them picks up or all subscribers are tried.

Parallel Ringing causes all subscribers in the group to be tried in parallel. Note that a subscriber can have a call-forward configured to some external number (e.g. his mobile phone), which will work as well.

• Serial Hunting Timeout: This value defines for how long to ring each member of a group in case of serial hunting until the next subscriber is being tried.

We will only fill in the *Name* and *Extension* for now, as the hunting policy can be changed later if needed. Click *Save* to create the group.

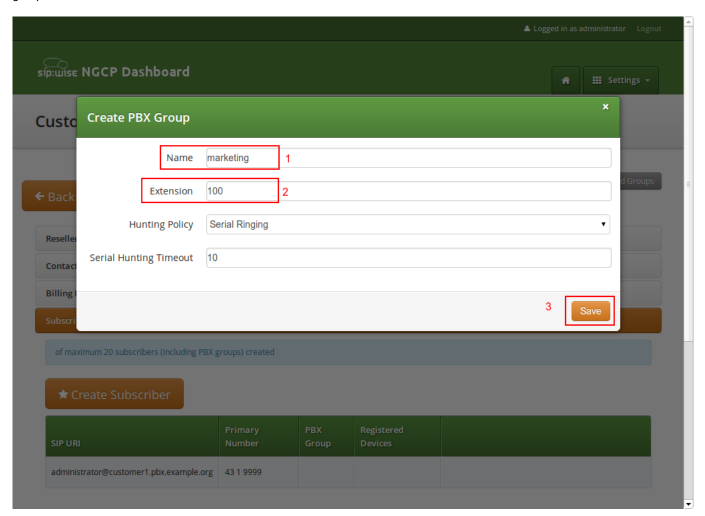


Figure 116: Create a PBX Group

Once the group is created and selected, fill out the rest of the form as needed. Instead of the *E.164 Number*, you can now only choose the *Extension*, which is appended to the primary number of the pilot subscriber and is then used as primary number for this particular subscribers. Again, if your pilot number is $43\ 1\ 9999$ and you choose extension 101 here, the number of this subscriber is going to be $43\ 1\ 9999\ 101$. Also, you can again later assign more alias numbers (e.g. $43\ 1\ 9997$) to this subscriber for DID.

The rest of the fields is as usual, with *Display Name* defining the real name of the user, *Web Username* and *Web Password* allowing the subscriber to log into the customer self-care interface, and the *SIP Username* and *SIP Password* to allow signing into

the SIP and XMPP services.

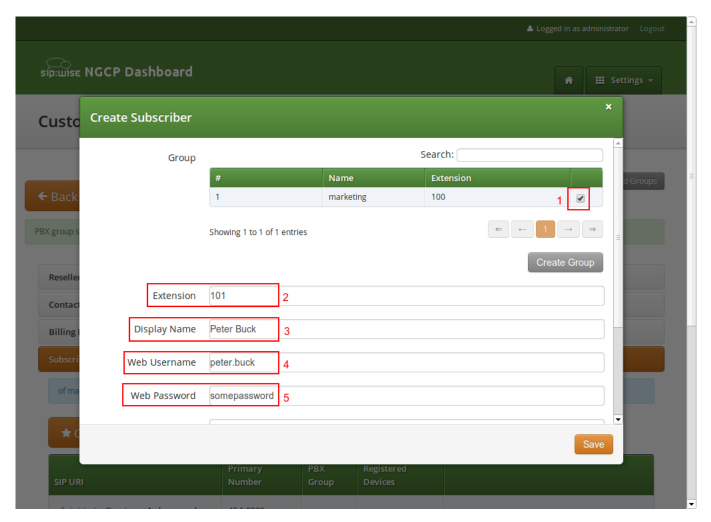


Figure 117: Finish PBX Subscriber Creation Part 1

Click Save to create the subscriber.

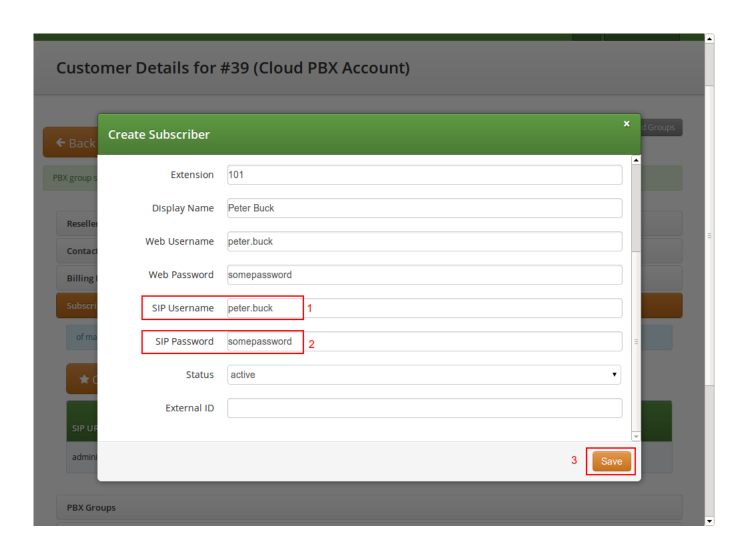


Figure 118: Finish PBX Subscriber Creation Part 2

Repeat the steps to create all the subscribers and groups as needed. An example of a small company configuration in terms of subscribers and groups might look like this:

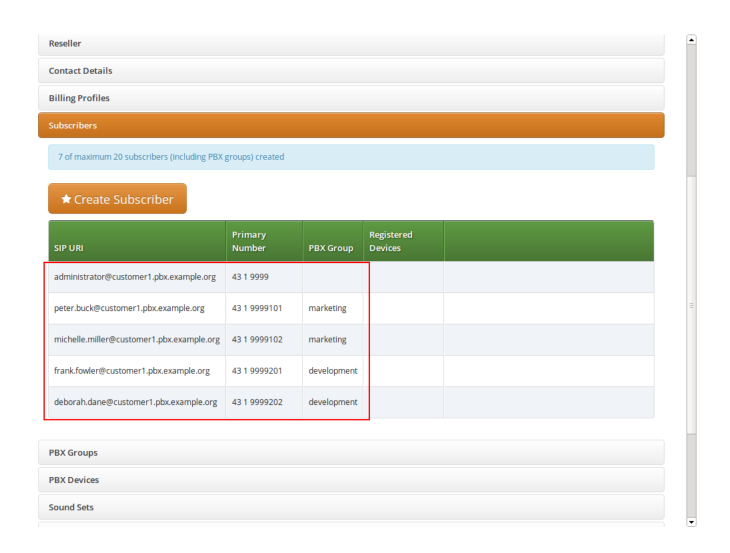


Figure 119: Example of Subscribers List

Tip

The subscribers can be reached via 3 different ways. First, you can call them by their SIP URIs (e.g. by dialing frank. fowler@customer1.pbx.example.org) from both inside and outside the PBX. Second, you can dial by the full number (e.g. 43 1 9999 201; depending on your rewrite rules, you might need to add a leading \+ or 00 or leave out the country code when dialing from the outside, and adding a 0 as break-out digit when dialing from the inside) from both inside and outside the PBX. Third, you can dial just the extension (e.g. 201) from inside the PBX. If the subscriber also has an alias number assigned, you can dial that number also, according to your dial-plan in the rewrite rules.

16.1.5 Assigning Subscribers to a Device

Basically, you can register any SIP phone with the system using a SIP subscriber credentials. However, the platform supports *PBX Device Provisioning* of certain vendors and models, as described in Section 16.1.1.

To configure a physical device, expand the PBX Devices section in the Customer Details page and click Create Device.

Set up three general parameters for the new device, which are:

- **Device Profile**: The actual device profile you want to use. This has been pre-configured in the *Device Management* by the administrator or reseller, and the customer can choose from the list of profiles (which is a combination of an actual device plus its corresponding configuration).
- MAC Address/Identifier: The MAC address of the phone to be added. The information can usually either be found on the back of the phone, or in the phone menu itself.
- Station Name: Since you can (depending on the actual device) configure more lines on a phone, you can give it a station name, like Reception or the name of the owner of the device.

In addition to that information, you can configure the lines (subscribers) you want to use on which key, and the mode of operation (e.g. if it's a normal private phone line, or if you want to monitor another subscriber using BLF, or if you want it to act as shared line using SLA).

For example, a *Cisco SPA504G* has 4 keys you can use for private and shared lines as well as BLF on the phone itself, and in our example we have an *Attendant Console* attached to it as well, so you have 32 more keys for BLF.

The settings per key are as follows:

- Subscriber: The subscriber to use (for private/shared lines) or to monitor (for BLF).
- Line/Key: The key where to configure this subscriber to.
- Line/Key Type: The mode of operation for this key, with the following options (depending on which options are enabled in the *Device Model* configuration for this device:
 - Private Line: Use the subscriber as a regular SIP phone line. This means that the phone will register the subscriber, and you can place and receive phone calls with/for this subscriber.
 - Shared Line: The subscriber is also registered on the system and you can place and receive calls. If another phone has the same subscriber also configured as shared line, both phones will ring on incoming calls, and you can pick the call up on either of them. You cannot place a call with this subscriber though if the line is already in use by another subscriber. However, you can "steal" a running call by pressing the key where the shared line is configured to barge into a running call. The other party (the other phone where the shared line is configured too) will then be removed from the call (but can steal the call back the same way).
 - BLF Key: The Busy Lamp Field monitors the call state of another subscriber and provides three different functionalities, depending on the actual state:
 - * Speed Dial: If the monitored subscriber is on-hook, the user can press the button and directly call the monitored subscriber.
 - * Call Pickup: If the monitored subscriber is ringing, the user can press the button to pick up the call on his own phone.
 - * State Indication: It the monitored subscriber is on the phone, the key is indicating that the monitored subscriber is currently busy.

In our example, we will configure a private line on the first key, and the BLF for another subscriber on the second key.

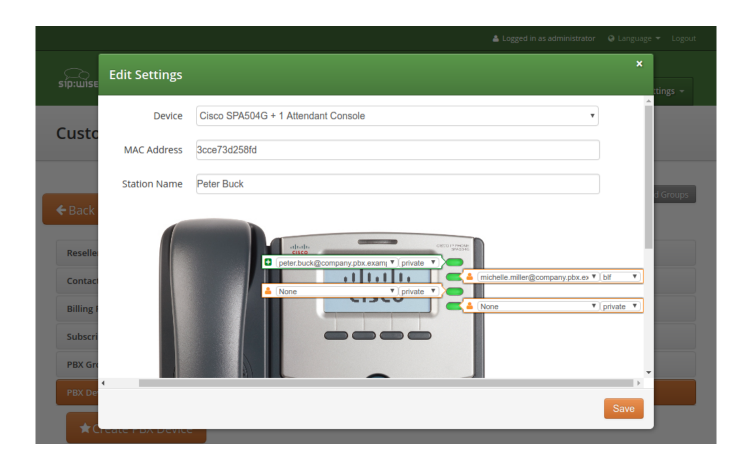


Figure 120: Configuring a PBX Device

Once the PBX device is saved, you will see it in the list of PBX Devices.

16.1.5.1 Initial provisioning of a PBX Device

Depending on a manufacturer and the model, there are two ways of provisioning a device:

- putting the provisioning URL directly to the device via a web browser (this option is used e.g. for Cisco devices);
- using the device's Zero Touch Provisioning (ZTP) feature. For Yealink it is called Redirection and Provisioning Service (RPS).

16.1.5.2 Direct device provisioning

Since a stock device obtained from an arbitrary distributor doesn't know anything about your system, it can't fetch its configuration from there. For that to work, you need to push the URL of where the phone can get the configuration to the phone once.

In order to do so, click the *Sync Device* button on the device you want to configure for the very first time.

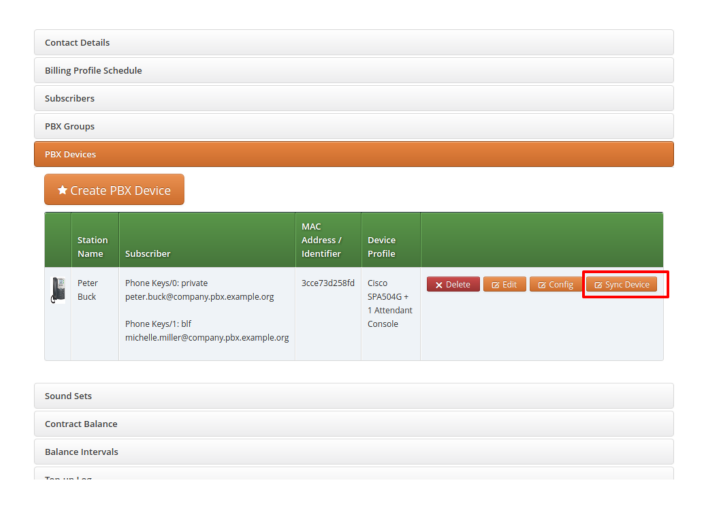


Figure 121: Go to Sync Device



Important

As you will see in the next step, you need the actual IP address of the phone to push the provisioning URL onto it. That implies that you need access to the phone to get the IP, and that your browser is in the same network as the phone in order to be able to connect to it, in case the phone is behind NAT.

Enter the IP Address of the phone (on Cisco SPAs, press Settings 9, where Settings is the paper sheet symbol, and note down the Current IP setting), then click *Push Provisioning URL*.

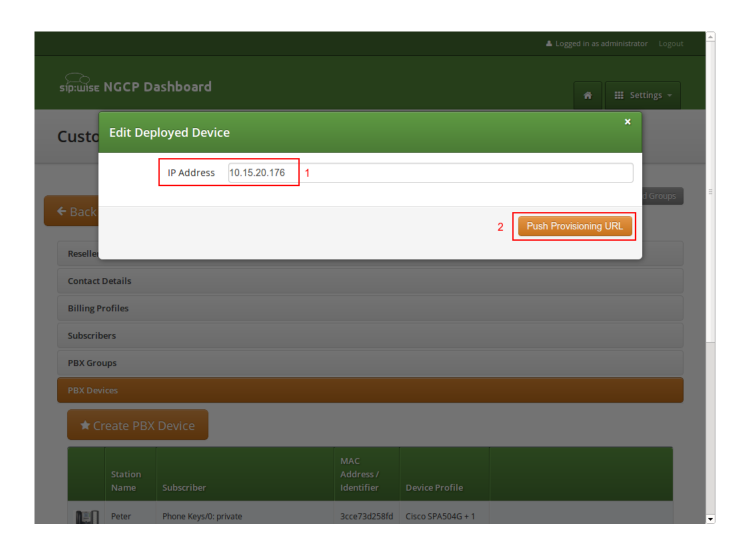


Figure 122: Sync Device

You will be redirected directly to the phone, and the Provisioning URL is automatically set. If everything goes right, you will see a confirmation page from the phone that it's going to reboot.



Figure 123: Device Sync Confirmation from Phone

You can close the browser window/tab and proceed to sync the next subscriber.

Tip

You only have to do this step once per phone to tell it the actual provisioning URL, where it can fetch the configuration from. From there, it will regularly sync with the server automatically to check for configuration changes and apply them automatically.

16.1.5.3 Provisioning a device using ZTP/RPS

All Polycom, Panasonic, Snom, Grandstream and Yealink phones supported by Sipwise C5 can be provisioned using ZTP/RPS service without physically accessing the devices. You only need to input MAC addresses of corresponding devices and associate them with subscribers. Sipwise C5 will then immediately supply this information to the ZTP/RPS system of the corresponding device vendor. When a subscriber unpacks the phone and connects it to the Internet for the first time, the phone will contact the manufactorer's ZTP/RPS service and get its provisioning URL to Sipwise C5. Then, the phone downloads all required items from Sipwise C5 and automatically configures itself. Immediately after that, the subscriber can make the first call.

To prepare a PBX device for ZTP/RPS provisioining, follow these steps:

- Go to the PBX Devices section of the corresponding customer and click Create PBX Device.
- Specify the device and its SIP lines parameters:
 - Select the required device model
 - Input the device MAC address
 - Specify the name of this line for your convenience
 - Select a subscriber from the list for the corresponding SIP line. Some devices support multiple lines and you can provision all
 of them at once.
 - Select the line type: private, shared or BLF.

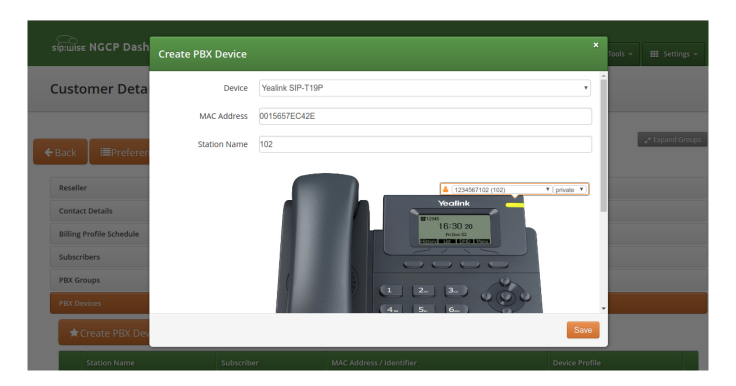


Figure 124: Create a PBX device

• Click Save. You will see the device in the list of customer's PBX devices.



Figure 125: Created a new PBX device

Tip

If you have already provisioned a specific device on another platform or for another reseller, then you might need to delete that MAC address manually from the ZTP/RPS service.

When the PBX device provisions itself, it will become registered with your SIP proxy server. From then, it will be listed in the subscriber's *Registered Devices* page.



Figure 126: Registered devices

If you need to troubleshoot the provisioning process, the following logs would help you:

- /var/log/ngcp/nginx (e.g. SSL errors are collected here: autoprov_error.log)
- /var/log/ngcp/panel-debug.log (general provisioning logs)

Tip

In case you would like to edit a device model, firmware, configuration or profile, refer to Section C.12

16.1.6 Configuring Sound Sets for the Customer PBX

In the *Customer Details* view, there is a row *Sound Sets*, where the customer can define his own sound sets for *Auto Attendant*, *Music on Hold* and the *Office Hours Announcement*.

To create a new sound set, open the Sound Sets row and click Create Sound Set.

If you do this as administrator or reseller, the Reseller and/or Customer is pre-selected, so keep it as is. If you do this as customer, you don't see any *Reseller* or *Customer* fields.

So the important settings are:

- Name: The name of the sound set as it will appear in the Subscriber Preferences, where you can assign the sound set to a subscriber.
- Description: A more detailed description of the sound set.
- **Default for Subscribers**: If this setting is enabled, then the sound set is automatically assigned to all already existing subscribers which do NOT have a sound set assigned yet, and also for all newly created subscribers.

Fill in the settings and click Save.

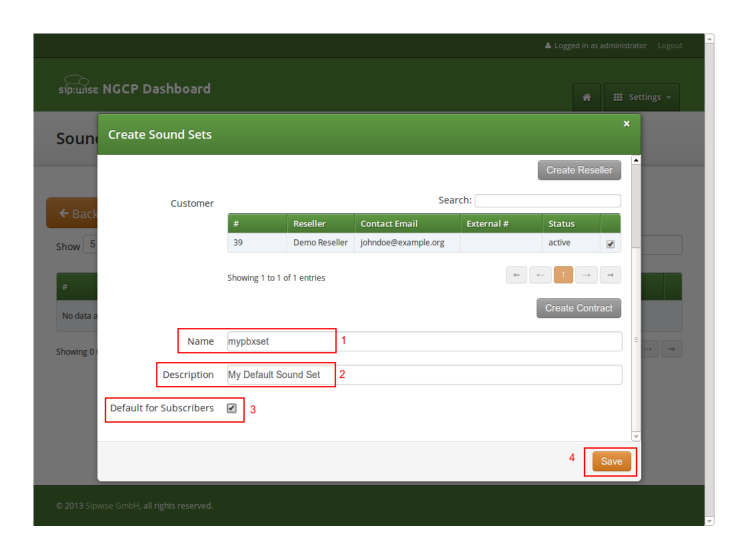


Figure 127: Create Customer Sound Set

To upload files to your Sound Set, click the Files button for the Sound Set.

16.1.6.1 Uploading a Music-on-Hold File

Open the *music_on_hold* row and click *Upload* on the *music_on_hold* entry. Choose a WAV file from your file system, and click the *Loopplay* setting if you want to play the file in a loop instead of just once. Click *Save* to upload the file.

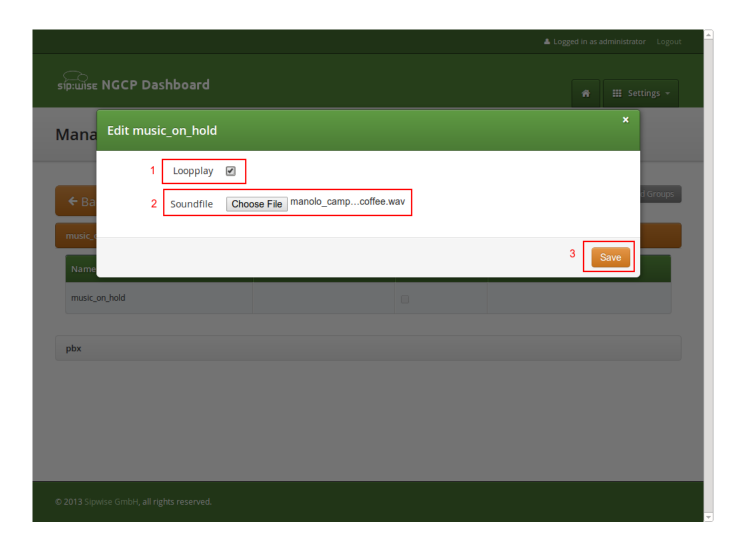


Figure 128: Upload MoH Sound File

16.1.7 Auto-Attendant Function

The *Auto-Attendant* is a built-in IVR feature that is available to Cloud PBX subscribers. It provides an automatic voice menu that enables the caller to select from a number of destinations, which could be other PBX subscribers or groups.

Another typical use case for the *Auto-Attendant* function is when the customer would like to have an "office assistant" that automatically takes incoming calls and routes them to the desired extension (i.e. to a subscriber).

The Auto-Attendant offers 2 ways of selecting the final call destination:

- option selection: selecting one of the pre-configured destinations by pressing a single digit (0-9)
- · extension dialing: entering an arbitrary PBX extension number directly

16.1.7.1 Enabling the Auto-Attendant

The Auto-Attendant feature can be activated for any subscriber in the Customer PBX individually. There are three steps involved:

- 1. You have to prepare a Sound Set to have Auto-Attendant sound files.
- 2. You have to configure the destinations for the various options you provide (e.g. pressing 1 should go to the marketing subscriber, 2 to development and 3 to some external number).
- 3. You have to set a Call Forward to the Auto-Attendant.

To do so, go to *Customer Details* and in the *Subscribers* section, click the *Preferences* button of the subscriber, where the Auto-Attendant should be set.

16.1.7.2 Preparing the Sound Set

Create a Sound Set and upload the Sound Files for it as described below. Afterwards in the *Subscriber Preferences* view, set the *Customer Sound Set* preference to the Sound Set to be used. To do so, click *Edit* on the *Customer Sound Set* preference and assign the set to be used.

Uploading Auto-Attendant Sound Files

When configuring a Call Forward to the Auto-Attendant, it will play the following files:

- aa_welcome: This is the welcome message (the greeting) which is played when someone calls the Auto-Attendant.
- each available pair of aa_X_for/aa_X_option: Each menu item in the Auto-Attendant consists of two parts. The for part, which plays something like *Press One for*, and the option part, which play something like *Marketing*. The Auto-Attendant only plays those menu options where both the for part and the option part is present, so if you only have 3 destinations you'd like to offer, and you want them to be on keys 1, 2 and 3, you have to upload files for aa_1_for, aa_1_option, aa_2_for, aa_2_option and aa_3_for and aa_3_option.



Important

The sound files only define the general structure of what is being played to the caller. The actual destinations behind your options are configured separately in Configuring the Auto-Attendant Slots Section 16.1.7.4.

An example configuration could look like this:

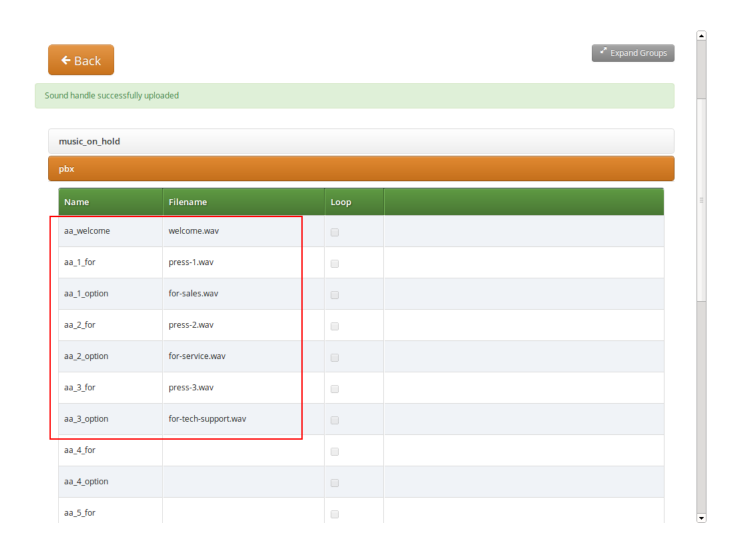


Figure 129: Upload Auto-Attendant Options Sound Files

In order to activate the extension dialing function within the Auto-Attendant, you have to upload the following prompt files:

- aa_star_for, aa_star_option: the announcement "Press star for connecting to an extension" (or similar message, depending on customer's needs)
- aa_enter_extension: will instruct the caller to enter the phone number of the extension he wants to connect to
- aa_invalid_extension: will be played when the phone number entered does not match any of the customer's extensions

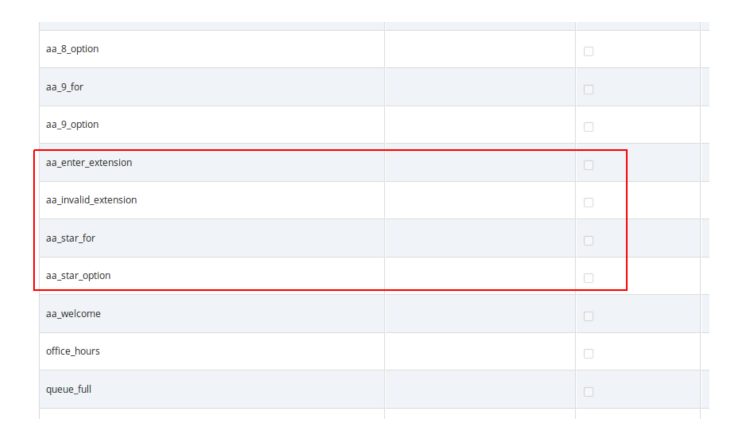


Figure 130: Upload Auto-Attendant Extension Dialing Sound Files

16.1.7.3 Auto-Attendant Flowchart with Voice Prompts

The illustration below shows the sequence of voice prompts played when Auto-Attendant feature is activated and a caller listens the IVR menu.

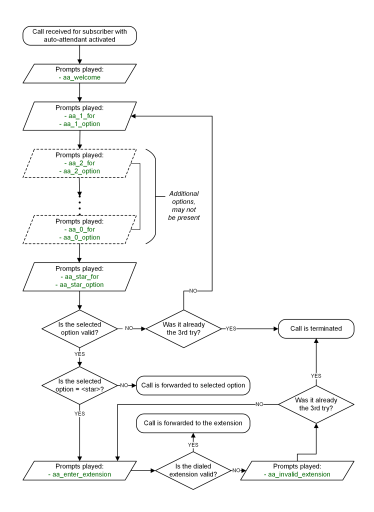


Figure 131: Flowchart of Auto-Attendant

16.1.7.4 Configuring the Auto-Attendant Slots

In the *Auto-Attendant Slots* section, click the *Edit Slots* button to configure the destination options. There are up to 10 available slots to configure, from keys 0 to 9.

Tip

Be aware that only configured slots will be prompted in the Auto-Attendant menu.

Click Add another Slot to add a destination option, select the Key the destination should be assigned to, and enter a Destination. The destination can be a subscriber username (e.g. marketing), a full SIP URI (e.g. sip:michelle.miller@custom erl.pbx.example.org or any external SIP URI) or a number or extension (e.g. 491234567 or 101).

Repeat the step for every option you want to add, then press Save.

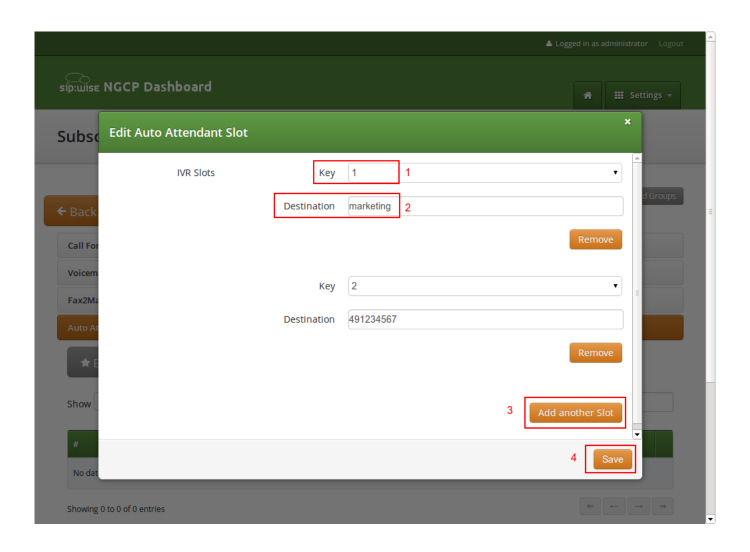


Figure 132: Define the Auto-Attendant Slots

16.1.7.5 Activating the Auto-Attendant

Once the Sound Set and the Slots are configured, activate the Auto-Attendant by setting a Call Forward to Auto-Attendant.

To do so, open the *Call Forwards* section in the *Subscriber Preferences* view and press *Edit* on the Call Forward type (e.g. *Call Forward Unconditional* if you want to redirect callers unconditionally to the Auto-Attendant).

Select Auto-Attendant and click Save to activate the Auto-Attendant.

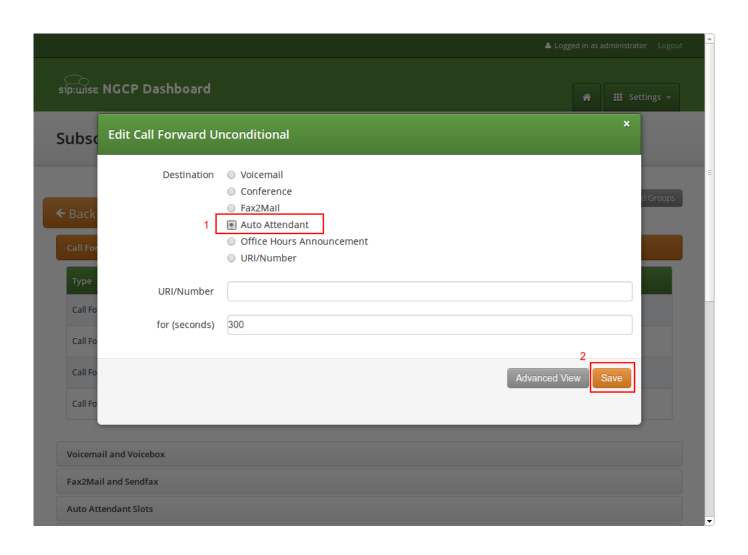


Figure 133: Set a Call Forward to Auto-Attendant

Tip

As with any other Call Forward, you can define more complex forwarding rules in the *Advanced View* to only forward the call to the Auto-Attendant during specific time periods, or as a fallback if no one picks up the office number.

16.1.8 Cloud PBX Groups with Busy Members

A huntgroup or a PBX Group is a Cloud PBX feature that distributes the calls between members of the group according to the configured hunt policy and timeout. The PBX group belongs to a customer and one Cloud PBX subscriber can be a member of one or more of the huntgroups of the customer. Call Waiting is a CPE (phone) feature that allows you to take another call while you're already on the phone.

Multiple incoming calls to the huntgroup may result in multiple calls delivered to the same subscriber if the Call Waiting feature is enabled on his phone, regardless whether the huntgroup members are busy at this time. Hence, busy subscribers may get a second incoming call. It may be an expected behavior (since one subscriber may have multiple devices and/or clients that all ring in parallel) or not, depending on the setup.

Therefore, Sipwise C5 Cloud PBX module offers *Skip busy huntgroup members* feature to check the busy status of individual huntgroup members before routing a call to them. This will leave subscribers on active phone calls undisturbed by calls to huntgroup.

The configuration of the *Skip busy huntgroup members* feature is done via the main configuration file: /etc/ngcp-config/config.yml. The relevant section is: kamailio.proxy.pbx.skip_busy_hg_members, the example below shows the default values of the parameters.

```
skip_busy_hg_members:
  enable: 'no'
  redis_key_name: 'totaluser'
```

Option kamailio.proxy.pbx.skip_busy_hg_members.enable determines if call destined to a huntgroup is routed to subscribers that have busy status. When enabled and huntgroup member is busy according to the active calls information in internal Redis storage the huntgroup call is not offered to this huntgroup member. The Sipwise C5 platform tries the other available HG members.



Important

This option does not present an extended server-side Call Waiting functionality. It concerns only the huntgroups' behavior. Hence subscriber would still be able to receive multiple calls when called directly (not via huntgroup) with Call Waiting enabled on his phone.

The option redis_key_name may take the following values:

- totaluser: The callee is busy when involved in one or more incoming or outgoing calls in active or alerting phase.
- activeuser: The callee is busy when involved in one or more incoming or outgoing calls in active or alerting phase but NOT
 busy for the calls that are forwarded.

When the feature is enabled with redis_key_name set to totaluser:

```
skip_busy_hg_members:
  enable: 'yes'
  redis_key_name: 'totaluser'
```

The behavior when calling the huntgroup is the following:

- The callee is busy when involved in one or more incoming or outgoing calls in active or alerting phase.
- · The callee is busy for incoming calls that are forwarded.

This can be better illustrated by the following use cases:

Use Case 1

Subscriber receives an incoming call. A second call is made to the HG. The subscriber should NOT receive this call via HG extension.

Use Case 2

Subscriber makes an outgoing call. A second call is made to the HG. The subscriber should NOT receive this call via HG extension.

Use Case 3

Subscriber with call forwards (CFU, CFB, CFNA, CFT) receives a call to his extension (not extension of HG) which is then forwarded. A second call is made to the HG. The subscriber should NOT receive the call via HG extension.

In order to prevent the forwarded calls from keeping the subscriber as "busy" for the purpose of this feature the platform administrator should set the kamailio.proxy.pbx.skip_busy_hg_members.redis_key_name parameter to value activeuser:

```
skip_busy_hg_members:
  enable: 'yes'
  redis_key_name: 'activeuser'
```

While User Cases 1 an 2 will behave in the same way as described above, the change of behavior happens in Use Case 3:

Use Case 3

Subscriber with call forwards (CFU, CFB, CFNA, CFT) receives a call to his extension (not extension of HG) which is then forwarded. A second call is made to the HG. The subscriber should receive the call as normal.

There is a possibility to fine-tune when callee is considered busy and exclude, for example, intra-PBX calls or calls to voicemail from keeping subscriber as "busy". Please contact Sipwise support if you'd like to do that.

16.1.9 Configuring Call Queues

The Sipwise C5 platform offers call queueing feature for Cloud PBX subscribers. For any subscriber within the PBX Sipwise C5 system administrator or the subscriber himsef may activate the *Call Queue*. This is done individually for each subscriber on demand.

If call queue activation has been done and the subscriber receives more than 1 call at a time, then the second and all further callers will be queued until the subscriber finishes his call with the first caller and gets free.

16.1.9.1 Activating the Call Queue

The call queue configuration is available at the path: Subscribers \rightarrow select one \rightarrow Details \rightarrow Preferences \rightarrow Cloud PBX.

Following configuration parameters may be set for call queueing:

- cloud_pbx_callqueue: shows the status of call queueing (enabled / disabled); by default it is disabled
- max_queue_length: the length of call queue, i.e. the maximum number of callers in a queue; the default is 5
- queue_wrap_up_time: the delay in seconds between the ending of the previous call and the connection of the next queued caller with the subscriber; the default is 10

In order to change the actual setting, press the Edit button in the relevant row.

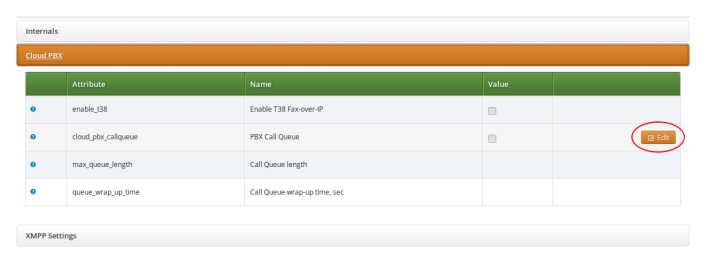


Figure 134: Call Queue Configuration

16.1.9.2 Call Queue Voice Prompts

Queued callers first hear a greeting message then information about their position in the queue and finally a waiting music / signal.

Table 23: Call Queue Voice Prompts

Prompt handle	Prompt content
queue_greeting	All lines are busy at the moment, you are being queued.
queue_prefix	You are currently number
queue_suffix	in the queue, please hold the line.
queue_full	All lines are busy at the moment, please try again later.
queue_waiting_music	<waiting music=""></waiting>

16.1.9.3 Call Queue Flowchart with Voice Prompts

The following illustration shows which voice prompts are played to the caller when the call gets into a queue.

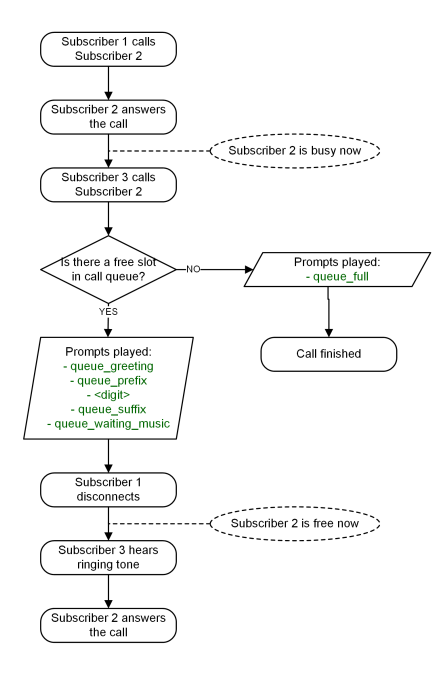


Figure 135: Flowchart of Call Queue

16.1.10 Device Auto-Provisioning Security

16.1.10.1 Server Certificate Authentication

The Cisco SPA phones can connect to the provisioning interface of the PBX via HTTP and HTTPS. When perform secure provisioning over HTTPS, the phones validate the server certificate to check if its a legitimate Cisco provisioning server. To pass this check, the provisioning interface must provide a certificate signed by Cisco for that exact purpose.

The following steps describe how to obtain such a certificate.

First, a new SSL key needs to be generated:

```
$ openssl genrsa -out provisioning.key 2048
Generating RSA private key, 2048 bit long modulus
...+++
e is 65537 (0x10001)
```

Next, a certificate signing request needs to be generated as follows. Provide your company details.



Important

The **Common Name** (e.g. server **FQDN** or **YOUR** name) field is crucial here. Provide an FQDN which the phones will later use via DNS to connect to the provisioning interface, for example *pbx.example.org*. Cisco does **NOT** support wild-card certificates.



Important

Leave the password empty when asked for it (press Enter without entering anything).

```
$ openssl req -new -key provisioning.key -out provisioning.csr
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
Country Name (2 letter code) [AU]:AT
State or Province Name (full name) [Some-State]: Vienna
Locality Name (eg, city) []: Vienna
Organization Name (eg, company) [Internet Widgits Pty Ltd]: Sipwise GmbH
Organizational Unit Name (eg, section) []:Operations
Common Name (e.g. server FQDN or YOUR name) []:pbx.example.org
Email Address []:office@sipwise.com
Please enter the following 'extra' attributes
to be sent with your certificate request
A challenge password []:
An optional company name []:
```

Finally, compress the provisioning.csr file via ZIP and send it to our Cisco sales representative. If in doubt, you can try to send it directly to ciscosb-certadmin@cisco.com asking them to sign it.



Important

Only send the CSR file. Do NOT send the key file, as this is your private key!



Important

Ask for both the signed certificate AND a so-called *combinedca.crt* which is needed to perform client authentication via SSL. Otherwise you can not restrict access to Cisco SPAs only.

You will receive a signed CRT file, which Sipwise can use to configure the PBX provisioning interface.

16.1.10.2 Client Certificate Authentication

If a client connects via HTTPS, the server also checks for the client certificate in order to validate that the device requesting the configuration is indeed a legitimate Cisco phone, and not a fraudulent user with a browser trying to fetch user credentials.

Cisco Client Root Certificate can be obtained from Download Client Certificates website.

16.1.11 Device Bootstrap and Resync Workflows

The IP phones supported by the PBX need to initially be configured to fetch their configuration from the system. Since the phones have no initial information about the system and its provisioning URL, they need to be boot-strapped. Furthermore, changes for a specific device might have to be pushed to the device immediately instead of waiting for it to re-fetch the configuration automatically.

The following sections describe the work-flows how this is accomplished without having the customer directly accessing the phone.

16.1.11.1 Cisco SPA Device Bootstrap

Initial Bootstrapping

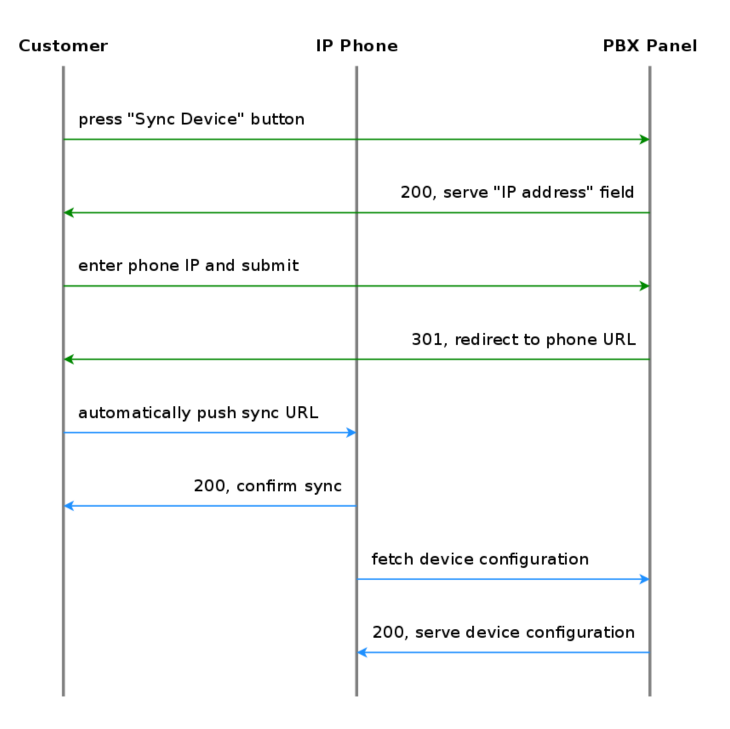


Figure 136: Initially bootstrap a PBX device

Subsequent Device Resyncs

If one of the subscribers configured on a PBX device is registered via SIP, the system can trigger a re-sync of the phone directly via SIP without having the customer enter the IP of the phone again. This is accomplished by sending a special NOTIFY message to the subscriber:

NOTIFY sip:subscriber@domain SIP/2.0

To: <sip:subscriber@domain>

From: <sip:subscriber@domain>;tag=some-random-tag

Call-ID: some-random-call-id

CSeq: 1 NOTIFY

Subscription-State: active

Event: check-sync Content-Length: 0

In order to prevent unauthorized re-syncs, the IP phone challenges the request with its own SIP credentials, so the NOTIFY is sent twice, once without authentication, and the second time with the subscriber's own SIP credentials.

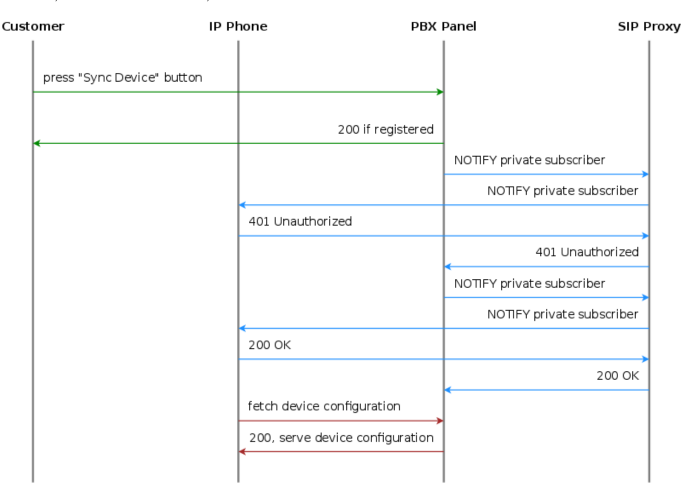


Figure 137: Resync a registered PBX device

16.1.11.2 Panasonic Device Bootstrap

Initial Bootstrapping

Panasonic provides a zero-touch provisioning mechanism in their firmwares, which causes the factory-reset phones to connect to a Panasonic web service at https://provisioning.e-connecting.net to check if a custom provisioning URL is configured for the MAC address of the phone. If an association between the MAC and a provisioning URL is found, the web service redirects the phone to the provisioning URL, where the phone connects to in order to obtain the configuration file.

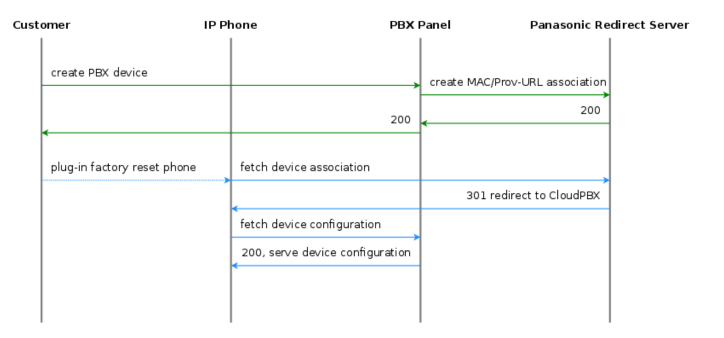


Figure 138: Initially bootstrap a Panasonic phone

The CloudPBX module ensures that when an end customer creates a Panasonic device, the MAC address is automatically provisioned on the Panasonic web service via an API call, so the customer's phone can use the correct provisioning URL to connect to the auto-provisioning server of the CloudPBX.

As a result, no customer interaction is required to bootstrap Panasonic phones, other than just creating the phone with the proper MAC on the CloudPBX web interface.

Factory Reset

For already provisioned phones, the end customer might need to perform a factory reset:

- · Press Settings or Setup
- Enter #136
- · Select Factory Setting and press Enter
- · Select Yes and press Enter
- · Select Yes and press Enter

The default username for factory-reset phones is admin with password adminpass.

Subsequent Device Resyncs

The same procedure as with Cisco SPA phones applies, once a subscriber configured on the phone is registered.

16.1.11.3 Yealink Device Bootstrap

Initial Bootstrapping

Yealink provides a zero-touch provisioning mechanism in their firmwares, which causes the factory-reset phones to connect to a Yealink web service at https://rps.yealink.com to check if a custom provisioning URL is configured for the MAC address of the phone. If an association between the MAC and a provisioning URL is found, the web service redirects the phone to the provisioning URL, where the phone connects to in order to obtain the configuration file.

If both Cisco SPA and Yealink phones are used, an issue with the Cisco-signed server certificate configured on the provisioning port (1444 by default) of the CloudPBX provisioning server arises. Yealink phones by default only connect to trusted server certificates, and the Cisco CA certificate used to sign the server certificate is not trusted by Yealink. Therefore, a two-step approach is used to disable the trusted check via a plain insecure http port (1445 by default) first, where only device-generic config options are served. No user credentials are provided in this case, because no SSL client authentication can be performed. The generic configuration disables the trusted check, and at the same time changes the provisioning URL to the secure port, where the Yealink phone is now able to connect to.

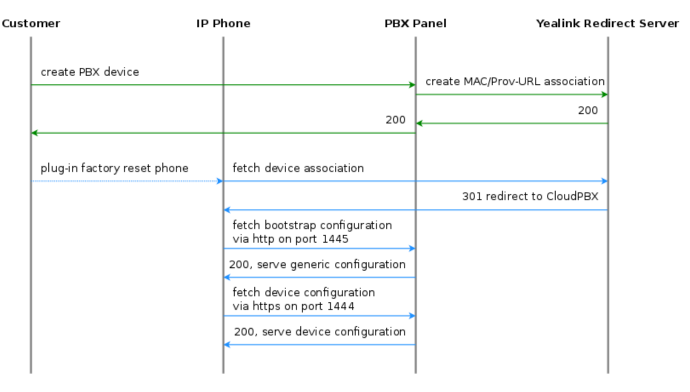


Figure 139: Initially bootstrap a Yealink phone

The CloudPBX module ensures that when an end customer creates a Yealink device, the MAC address is automatically provisioned on the Yealink web service via an API call, so the customer's phone can use the correct insecure bootstrap provisioning URL to connect to the auto-provisioning server of the CloudPBX for the generic configuration, which in turn provides the information on where to connect to for the secure, full configuration.

As a result, no customer interaction is required to bootstrap Yealink phones, other than just creating the phone with the proper MAC on the CloudPBX web interface.

Factory Enable Yealink Auto-Provisioning

Older Yealink firmwares don't automatically connect to the Yealink auto-provisioning server on initial boot, so it needs to be enabled manually by the end customer.

- Log in to http://phone-ip/servlet?p=hidden&q=load using admin and admin as user/password when prompted
- Change Redirect Active to Enabled
- Press Confirm and power-cycle phone

Subsequent Device Resyncs

The same procedure as with Cisco SPA phones applies, once a subscriber configured on the phone is registered.

16.1.11.4 Audiocodes Mediant Device Bootstrap and Configuration

Initial Bootstrapping

An Audiocodes device provides a zero-touch provisioning mechanism in its firmware which causes a factory-reset device to connect to the URL built into the firmware. This URL is pointing to Sipwise C5 provisioning server (in case of Sipwise C5 Carrier: web01 node) listening on TCP port 1444 for HTTPS sessions.

The prerequisites for the device provisioning are that the device has a routable IP address and can reach the IP address of Sipwise C5 provisioning interface.

The Audiocodes device should request the firmware file or CLI configuration file from Sipwise C5 platform. The firmware versions and CLI config versions are decoupled from each other; Sipwise C5 can not enforce specific version of the firmware on the device. Instead, it should be requested by the device itself. In other words, provisioning is a *pull* and not a *push* process.

Sipwise C5 expects the provisioning request from the Audiocodes device after SSL handshake and serves the requested file to the device if the device provides valid MAC address as the part of the URL. The MAC address is used to identify the device to Sipwise C5 platform. The firmware and CLI config files are provided at the following URLs:

- the base URL to download firmwares: https://<NGCP_IP>:1444/device/autoprov/firmware/001122334 455/from/0/latest
- the base URL to download CLI config: https://<NGCP_IP>:1444/device/autoprov/config/001122334455

where 001122334455 should be replaced with the actual device's MAC address and <NGCP_IP> with IP address of Sipwise C5 provisioning interface.

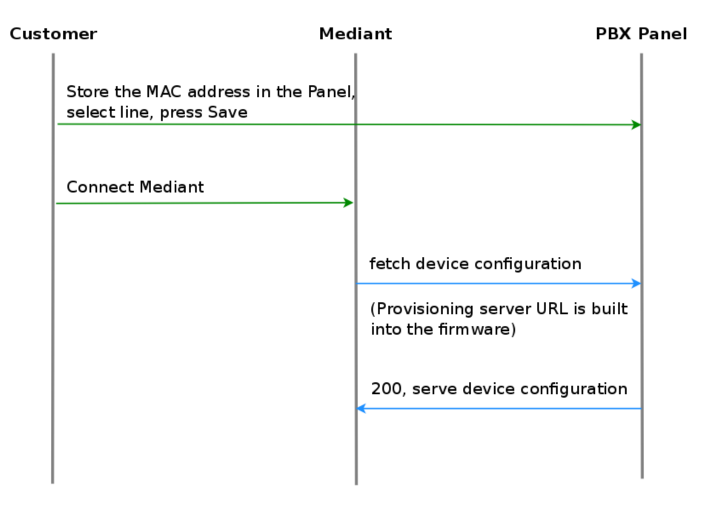


Figure 140: Initially bootstrap a Mediant gateway

Device management basics

The list of device models, firmwares and configurations are global to a reseller and are available for end customer. This data is initially provided by Sipwise as bulk upload of all supported phone models. The firmwares and settings are stored in the database on the DB node pair(s). The Sipwise C5 leverages the Cloud PBX module with its template system to generate the configurations and firmware files from database on the fly. Please refer to the following chapters in Sipwise C5 handbook for the current information on how to perform device management:

- Uploading device firmwares Section C.12.2
- Creating device configuration Section C.12.3
- Creating device profiles Section C.12.4

Parameterizing the Device Configuration Template

The device-specific parameters are filled in by the system individually when a physical device fetches its configuration file. Parameters from Sipwise C5 panel:

username: Subscriber Details → Master Data → SIP Username

```
• password: Subscriber Details 	o Master Data 	o SIP Password
• domain: Subscriber Details \rightarrow Master Data \rightarrow Domain
• extension: Subscriber Details \rightarrow Master Data \rightarrow Extension
• area code: Subscriber Preferences 	o Number Manipulations 	o ac
• country code: Subscriber Preferences 	o Number Manipulations 	o cc
The produced CLI config file has the following structure:
  1. SIP account credentials:
     "sip-definition account 0"
     • user-name [username]
     • password [password]
     • host-name [domain]
     · register reg
     • contact-user "[country code][area code][extension]"
  2. IP Groups:
     "voip-network ip-group 1" and "voip-network ip-group 2"
     • sip-group-name [domain]
  3. Proxy and registration settings:
     "sip-definition proxy-and-registration"
     • set gw-name [domain]
  4. Manipulations:
     · manipulation-name "from trunk domain":
       "sbc manipulations message-manipulations 3"
       - action-value "[% line.domain %]"
     · manipulation-name "clip no screening":
       "sbc manipulations message-manipulations 8"
```

- action-value "' < sip: + [country code] [area code] [extension] @' + param.ipg.dst.host + '

Specific CLI parameters are:

>′"

```
• [IPPBX_Hostname]
```

```
• [IPPBX_server_IP]
```

which are used at the following configuration parameters:

· Proxy settings:

```
"voip-network proxy-ip 1"

- proxy-address [IPPBX_Hostname]

• Manipulations:
   "sbc manipulations message-manipulations 1"
```

16.1.12 Device Provisioning and Deployment Workflows

- action-value [IPPBX_Hostname]

This chapter provides information and hints for preparing and performing the deployment of certain VoIP devices at customer sites, that have a customer-facing interface which also needs customisation.

16.1.12.1 Audiocodes Mediant Device Provisioning Workflow

Audiocodes ISDN gateways and eSBCs are devices used to connect legacy (ISDN) PBX and IP-PBX to Sipwise C5 platform and maintain their operations within the Operator's network. Sipwise C5 offers a *SipConnect 1.1* compliant signaling and media interface to connect SIP trunks to the platform. In addition to this interface, Sipwise C5 provides an auto-provisioning mechanism to configure SIP endpoints like IP phones, media gateways and eSBCs.

Provisioning URL

An Audiocodes device needs to obtain the provisioning URL of Sipwise C5 in one way or the other to request its device configuration and subsequently download specific firmwares, obtain SIP credentials to connect to the network facing side, and configure the customer facing side for customer devices to connect either via ISDN or SIP. Typical ways of obtaining the provisioning URL for a SIP endpoint are:

- using DHCP option-66 (in a pre-staging environment or directly at the customer premise) where vendor-specific Redirect Servers are configured in the default configuration or firmware
- getting pre-configured per deployment from the SIP endpoint vendor
- · getting pre-configured per deployment by a 3rd party distributor

The assumption is that Audiocodes devices are supplied with a firmware (and all required SSL certificates) being pre-configured and the provisioning URL pointing to an Operator URL Sipwise C5 is serving, before handing the devices over to field service engineers doing the truck rolls.

Field Configuration

The Sipwise C5 provides a SipConnect 1.1 compliant interface on the network side for the Audiocodes devices. This interface clearly defines the numbering formats of the calling and called party, the SIP header mechanisms to provide CLI restriction, the RTP codecs, etc.

On the customer facing side, however, those variables might be different from deployment to deployment:

- An IP-PBX might choose to only send its extension as calling party number, or might choose to send the full number in national format.
- It might choose to use the SIP From-header mechanisms to suppress displaying of the CLI, or use the SIP Privacy header.
- The same uncertainty exists to some extent for a legacy PBX connecting via ISDN to the Audiocodes device.

The assumption here is that a field service engineer is NOT supposed to change the Audiocodes configuration in order to make the customer interface work, as this will lead to big issues in maintaining those local changes, especially if a replacement of the device is necessary. Instead, the Audiocodes configuration must ensure that all different kinds of variants in terms of SIP headers, codecs and number formats are translated correctly to the network side and vice versa. If it turns out that there are scenarios in the field which are not handled correctly, temporary local changes might be performed to finish a truck roll, but those changes MUST be communicated to the platform operator, and the server-side configuration templates must be adapted to handle those scenarios gracefully as well.

For deployments with ISDN interfaces on the customer facing side of the Audiocodes, different *Device Profiles* with specific *Device Configurations* per *Device Model* must exist to handle certain scenarios, specifically whether the ISDN interface is operating in Point-to-Point or Point-to-Multipoint mode. Configuration options like which side is providing the clock-rate are to be defined up-front, and the PBX must be reconfigured to adhere to the configuration.

Network Configuration

On the network facing side, both the ISDN and eSBC style deployments have to be designed to obtain an IP address via DHCP. The definition of the IP address ranges is up to the Operator. It may or may not be NAT-ed, but it is advised to use a private IP range directly routed in the back-bone to avoid NAT.

On the customer facing side, networking is only relevant for the eSBC deployment. In order to make the IP-PBX configuration as stream-lined as possible, a pre-defined network should be established on the customer interface of the Audiocodes device.

Tip

The proposal is to define a network 192.168.255.0/24 with the Audiocodes device using the IP 192.168.255.2 (leaving the 192.168.255.1 to a possible gateway). The IP-PBX could obtain its IP address via DHCP from a DHCP server running on the Audiocodes device (e.g. serving IP addresses in the range of 192.168.255.100-254), or could have it configured manually (e.g. in the range of 192.168.255.3-99). Since the Audiocodes device IP on the customer side is always fixed at 192.168.255.2, the IP-PBX for each customer can be configured the same way, pointing the SIP proxy/registrar or outbound proxy always to this IP.

The customer facing side is outside the Sipwise demarcation line, that's why the network configuration mentioned above only serves as proposal and any feedback is highly welcome. However, it must be clearly communicated how the customer facing

network is going to be configured, because Sipwise C5 needs to incorporate this configuration into the Audiocodes configuration templates.

16.1.12.2 Audiocodes Mediant Device Deployment Workflow

Pre-Configuration on Sipwise C5 platform

- Before connecting a customer to a SIP trunk, it must be clear which Audiocodes *Device Model* is going to be used (depending on if, which and how many ISDN ports are necessary) and which *Device Profile* for the *Device Model* is required (eSBC mode, ISDN P-to-P or P-to-MP mode). Based on that, the correct physical device must be picked.
- 2. Next, the customer has to be created on Sipwise C5. This step requires the creation of the customer, and the creation of a subscriber within this customer. For the subscriber, the proper E.164 numbers or number blocks must be assigned, and the correct subscriber preferences must be set for the network interface to adhere to the SipConnect 1.1 interface. This step is automated by a script provided by Sipwise until the provisioning work-flow is fully integrated with Operator's OSS/BSS systems. Required parameters are:
 - an external customer id to relate the customer entity on Sipwise C5 with a customer identifier in Operator's IT systems
 - · a billing profile name
 - · a subscriber username and password, the domain the subscriber is configured for
 - the numbers or number blocks assigned to the subscriber, and the network provided number of the subscriber
 - · optional information is geographic location information and IP network information to properly map emergency calls
- 3. Finally, the association between the MAC address of the Audiocodes device and the SIP subscriber to be used on the SIP trunk must be established. This step is also automated by a script provided by Sipwise. *Required parameters are:*
 - · the subscriber id
 - · the Device Profile to be used
 - · and the MAC address of the Audiocodes device

Installation

Once the above requirements are fulfilled and the customer is created on Sipwise C5, the Audiocodes device can be installed at the customer premise.

When the Audiocodes device boots, it requests the configuration file from Sipwise C5 by issuing a GET request via HTTPS.

For **authentication and authorization** purposes, Sipwise C5 requests an SSL client certificate from the device and will check whether it's signed by a Certificate Authority known to Sipwise C5. Therefore, Audiocodes must provide the CA certificate used to sign the devices' client certificates to Sipwise to allow for this process. Also, Sipwise C5 will provide an SSL server certificate to the device. The device must validate this certificate in order to prevent man-in-the-middle attacks. Options here are to have:

- Sipwise provide a self-signed certificate to Audiocodes for Audiocodes or a 3rd party distribution partner to configure it as trusted CA in the pre-staging process
- · the Operator provide a certificate signed by a CA which is already in the trust store of the Audiocodes devices.

Once the secured HTTPS connection is established, Sipwise C5 will provide a CLI style configuration file, with its content depending on the pre-configured *Device Profile* and subscriber association to the device's MAC address.

The configuration includes the firmware version of the latest available firmware configured for the *Device Model*, and a URL defining from where to obtain it. The configuration details on how the Audiocodes devices manage the scheduling of firmware updates are to be provided by Audiocodes or its partners, since this is out of scope for Sipwise. Ideally, firmware updates should only be performed if the device is idle (no calls running), and within a specific time-frame (e.g. between 1 a.m. and 5 a.m. once a certain firmware version is reached, including some random variation to prevent all devices to download a new firmware version at the same time).

Device Replacement

If a customer requires the replacement of a device, e.g. due to hardware issues or due to changing the number or type of ISDN interfaces, a new association of the new device MAC, its *Device Profile* and the subscriber must be established.

In order to make the change as seamless as possible for the customer, a new device is created for the customer with the new MAC, a proper *Device Profile*, but the same subscriber as used on the old device. Once the new device boots at the customer premise, it will obtain its configuration and will register with the same subscriber as the old device (in case it's still operational). For inbound calls to the customer, this will cause parallel ringing to take place, and it's up to the customer or the field engineer when to re-configure or re-cable the PBX to connect to one or the other device.

Once the old device is decommissioned, the old MAC association can be deleted on Sipwise C5.

16.1.13 List of available pre-configured devices

Vendor	Model	Available from release		
Audiocodes	Mediant800	mr4.1.1.1		
Cisco	ATA112	mr3.4.1.1		
Cisco	ATA122	mr3.4.1.1		
Cisco	SPA232D	mr3.4.1.1		
Cisco	SPA301	mr3.4.1.1		
Cisco	SPA303	mr3.4.1.1		
Cisco	SPA501G	mr3.4.1.1		
Cisco	SPA502G	mr3.4.1.1		
Cisco	SPA512G	mr3.4.1.1		
Cisco	SPA504G	mr3.4.1.1		
Cisco	SPA504G + SPA500S	mr3.7.1.4		
Cisco	SPA504G + two SPA500S	mr3.7.1.4		
Cisco	SPA514G	mr3.4.1.1		
Cisco	SPA508G	mr3.4.1.1		
Cisco	SPA509G	mr3.4.1.1		
Cisco	SPA525G	mr3.4.1.1		
Grandstream	HT814	mr5.1.1.1		
Grandstream	GXW-4008	mr5.1.1.1		
Grandstream	GXW-4216	mr5.1.1.1		

Vendor	Model	Available from release
Innovaphone	IP2X2X	mr3.8.3.3
Innovaphone	IP230-X	mr3.8.3.3
Innovaphone	IP232	mr3.8.3.3
Innovaphone	IP222	mr3.8.3.3
Innovaphone	IP240	mr3.8.3.3
Innovaphone	IP22	mr3.8.3.3
Innovaphone	IP111	mr3.8.3.3
Panasonic	KX-UT113	mr3.7.1.1
Panasonic	KX-UT123	mr3.7.1.1
Panasonic	KX-UT133	mr3.7.1.1
Panasonic	KX-UT136	mr3.7.1.1
Panasonic	KX-UT248	mr3.7.1.1
Panasonic	KX-TGP600	mr5.1.1.1
Panasonic	KX-HDV330	mr5.1.1.1
Panasonic	KX-HDV230	mr5.1.1.1
Panasonic	KX-HDV130	mr5.1.1.1
Polycom	VVX300	mr5.4.1.1
Polycom	VVX400	mr5.4.1.1
Polycom	VVX500	mr5.4.1.1
Yealink	CP860	mr5.2.1.1
Yealink	SIP-T19P	mr3.7.1.1
Yealink	SIP-T20P	mr3.7.1.1
Yealink	SIP-T21P	mr3.7.1.1
Yealink	SIP-T22P	mr3.7.1.1
Yealink	SIP-T23P	mr3.7.1.1
Yealink	SIP-T23G	mr3.7.1.1
Yealink	SIP-T26P	mr3.7.1.1
Yealink	SIP-T28P	mr3.7.1.1
Yealink	SIP-T32G	mr3.7.1.1
Yealink	SIP-T38G	mr3.7.1.1
Yealink	SIP-T41P	mr3.7.1.1
Yealink	SIP-T42G	mr3.7.1.1
Yealink	SIP-T46G	mr3.7.1.1
Yealink	SIP-T48G	mr3.7.1.1
Yealink	SIP-T28P + EXP39	mr3.8.1.1
Yealink	SIP-T28P + two EXP39	mr3.8.1.1
Yealink	W52P	mr3.7.1.6

16.1.13.1 Audiocodes Devices

Model	IPv6 TLS		SRTP	Auto	Private	Shared	Busy	Speed
			Oiiii	provisioning	Line	Line	Lamp	Dial
Mediant800	Υ	Υ	Υ	dhcp	1	0	0	N

16.1.13.2 Cisco Devices

IP Phones

Madal	IDvc	TLC	SRTP	Auto	Private	Shared	Busy	Extension
Model	IPv6	TLS	Shir	provisioning	Line	Line	Lamp	Boards
SPA301	N	Υ	Υ	http	1	1	0	N
SPA303	N	Υ	Υ	http	1-3	1-3	1-2	N
SPA501G	N	Υ	Υ	http	1-8	1-8	1-7	N
SPA502G	N	Υ	Υ	http	1	1	0	N
SPA512G	N	N	Υ	http	1	1	0	N
SPA504G	N	Υ	Υ	http	1-4	1-4	1-3	2
SPA514G	N	N	Υ	http	1-4	1-4	1-3	N
SPA508G	N	Υ	Υ	http	1-8	1-8	1-7	N
SPA509G	N	Υ	Υ	http	1-12	1-12	1-11	N
SPA525G	N	Υ	N	http	1-5	1-5	1-4	N

Analog Adapters

Model IPv6	IDve '	TLS	SRTP	Auto	Private	Shared	Busy
	IPVO			provisioning	Line	Line	Lamp
SPA232D	N	Υ	Υ	http	1-6	0	0
ATA112	Υ	Υ	Υ	http	1-2	0	0
ATA122	Υ	Υ	Υ	http	1-2	0	0

Extension Boards

Model	Ports	Buttons	Busy Lamp	Supported phones	
SPA500S	2	32	1-32	SPA500	

16.1.13.3 Grandstream Devices

Analog Adapters

Model	IPv6 TLS		SRTP	Auto	Private	Shared	Busy
	IPVO	ILS	Shir	provisioning	Line	Line	Lamp
HT814	N	Υ	Υ	redirect	4	N	N
GXW-4008	N	Υ	Υ	redirect	8	N	N

Model	IPv6	TLS	SRTP	Auto	Private	Shared	Busy
	IPVO ILS		Shir	provisioning	Line	Line	Lamp
GXW-4216	N	Υ	Υ	redirect	16	N	N

16.1.13.4 Innovaphone Devices

IP Phones

Madal	IDve	TLS	SRTP	Auto	Private	Shared	Busy	Extension
Model	IPv6	ILS	SKIP	provisioning	Line	Line	Lamp	Boards
IP232	N	Υ	Υ	dhcp	1	0	1-16	2
IP222	N	Υ	Υ	dhcp	1	0	1-16	2
IP240	N	N	N	dhcp	1	0	1-15	2
IP111	N	Υ	Υ	dhcp	1	0	1-16	0

Analog Adapters

Model	IPv6	TLS	SRTP	Auto	Private	Shared	Busy
	IPV0 ILS	Shir	provisioning	Line	Line	Lamp	
IP22	N	Υ	Υ	dhcp	1	0	0

Extension Boards

Model	Ports	Buttons Busy Lamp		Supported phones
IP2X2X	2	64	1-32	IP2x2
IP230-X	2	30	1-30	IP230

16.1.13.5 Panasonic Devices

IP Phones

Model	IPv6	TLS	SRTP	Auto	Private	Shared	Busy	Extension
Wodei	IPVO	ILS	Shir	provisioning	Line	Line	Lamp	Boards
KX-UT113	N	N	N	redirect	1-2	1-2	0	N
KX-UT123	N	N	N	redirect	1-2	1-2	0	N
KX-UT133	N	N	N	redirect	1-4	1-4	1-23	N
KX-UT136	N	N	N	redirect	1-4	1-4	1-23	N
KX-UT248	N	N	Υ	redirect	1-6	1-6	1-23	N
KX-TGP600	Υ	Υ	Υ	redirect	1-8	N	N	N
KX-HDV330	Υ	Υ	Υ	redirect	1-12	Υ	Υ	N
KX-HDV230	Υ	Υ	Υ	redirect	1-6	Υ	Υ	N
KX-HDV130	Υ	Υ	Υ	redirect	1-2	Υ	Υ	N

16.1.13.6 Polycom Devices

IP Phones

Model	IPv6	TLS	SRTP	Auto	Private	Shared	Busy	Extension	
Wodei	IFVO	ILS SHIP	700 ILS SHIP	Shir	provisioning	Line	Line	Lamp	Boards
VVX300	N	N	Υ	redirect	1-6	1-6	Υ	N	
VVX400	N	N	Υ	redirect	1-12	1-12	Υ	N	
VVX500	N	N	Υ	redirect	1-12	1-12	Υ	N	

16.1.13.7 Yealink Devices

IP Phones

Madal	IPv6	TLC	CDTD	Auto	Private	Shared	Busy	Extension
Model	IPV6	TLS	SRTP	provisioning	Line	Line	Lamp	Boards
CP860	Y	Υ	Y	redirect	1	N	N	N
SIP-T19P	Y	Υ	Y	redirect	1	1	0	N
SIP-T20P	Y	Υ	Υ	redirect	1	1	0	N
SIP-T21P	Y	Υ	Y	redirect	1-2	1-2	1	N
SIP-T22P	Υ	Υ	Y	redirect	1-3	1-3	1-2	N
SIP-T23P	Y	Υ	Υ	redirect	1-3	1-3	1-2	N
SIP-T23G	Y	Υ	Y	redirect	1-3	1-3	1-2	N
SIP-T26P	Y	Υ	Y	redirect	1-3	1-3	1-12	N
SIP-T28P	Y	Υ	Y	redirect	1-6	1-6	1-15	2
SIP-T32G	Y	Υ	Υ	redirect	1-3	1-3	1-2	N
SIP-T38G	Υ	Υ	Υ	redirect	1-6	1-6	1-15	N
SIP-T41P	Y	Υ	Υ	redirect	1-3	1-3	1-14	N
SIP-T42G	Y	Υ	Y	redirect	1-3	1-3	1-14	N
SIP-T46G	Υ	Υ	Υ	redirect	1-6	1-6	1-26	N
SIP-T48G	Υ	Υ	Υ	redirect	1-6	1-6	1-28	N
W52P	N	Υ	Υ	redirect	1-5	1-5	0	N

16.1.14 Phone features

16.1.14.1 Cisco phones

SPA301

1) Soft keys

Not available.

2) Hard keys

- vm
- hold/unhold

3) Line keys

Not available.

4) VSC

- · directed pickup
- park/unpark

SPA303

1) Soft keys

Idle:

redial	Icr	dir	dnd >
< cfwd	unpark		

Idle with missed calls:

_			
Γ	lor		mico
	Icr		miss

Call:

hold	endCall	conf	xfer >
< bxfer	park		

Call on hold:

resume	endCall	newCall	redial >
< dir	cfwd	dnd	

Ringing:

answer	ignore	

2) Hard keys

- vm
- hold/unhold

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

· directed pickup

SPA501G

1) Soft keys

Idle:

redial	Icr	dir	dnd >
< cfwd	unpark		

Idle with missed calls:

Icr		miss

Call:

hold/resume	endCall	conf	xfer >
< bxfer	park		

Call on hold:

resume	endCall	newCall	redial >
< dir	cfwd	dnd	

Ringing:

answer	reject	

2) Hard keys

- vm
- hold/unhold

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

· directed pickup

SPA502G

1) Soft keys

Idle:

redial	Icr	dir	dnd >
< cfwd	unpark		

Idle with missed calls:

Icr		miss

Call:

hold/resume	endCall	conf	xfer >
< bxfer	park		

Call on hold:

resume	endCall	newCall	redial >
< dir	cfwd	dnd	

Ringing:

	uning!	
answer	reject	

2) Hard keys

- vm
- hold/unhold

3) Line keys

Not available.

4) VSC

· directed pickup

SPA504G

1) Soft keys

Idle:

redial	Icr	dir	dnd >
< cfwd	unpark		

Idle with missed calls:

lcr		miss
101		111100

Call:

hold/resume	endCall	conf	xfer >
< bxfer	park		

Call on hold:

resume	endCall	newCall	redial >
< dir	cfwd	dnd	

Ringing:

answer	reject	

2) Hard keys

- vm
- hold/unhold

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

· directed pickup

SPA512G

1) Soft keys

Idle:

redial	Icr	dir	dnd >
< cfwd	unpark		

Idle with missed calls:

lcr	•		miss
101			111100

Call:

hold/resume	endCall	conf	xfer >
< bxfer	park		

Call on hold:

resume	endCall	newCall	redial >
< dir	cfwd	dnd	

Ringing:

answer	reject		
--------	--------	--	--

2) Hard keys

- vm
- hold/unhold

3) Line keys

Not available.

4) VSC

• directed pickup

SPA514G

1) Soft keys

Idle:

redial	Icr	dir	dnd >
< cfwd	unpark		

Idle with missed calls:

lcr		miss
101		111133

Call:

hold/resume	endCall	conf	xfer >
< bxfer	park		

Call on hold:

resume	endCall	newCall	redial >
< dir	cfwd	dnd	

Ringing:

answer	reject	
answei	reject	

2) Hard keys

- vm
- hold/unhold

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

· directed pickup

SPA509G

1) Soft keys

Idle:

redial	Icr	dir	dnd >
< cfwd	unpark		

Idle with missed calls:

Call:

hold/resume	endCall	conf	xfer >
< bxfer	park		

Call on hold:

resume	endCall	newCall	redial >
< dir	cfwd	dnd	

Ringing:

answer	reject		
--------	--------	--	--

2) Hard keys

- vm
- hold/unhold

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

· directed pickup

SPA508G

1) Soft keys

Idle:

redial	Icr	dir	dnd >
< cfwd	unpark		

Idle with missed calls:

Call:

hold/resume	endCall	conf	xfer >
< bxfer	park		

Call on hold:

resume	endCall	newCall	redial >
< dir	cfwd	dnd	

Ringing:

answer	reject	

2) Hard keys

- vm
- hold/unhold

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

· directed pickup

SPA525G

1) Soft keys

Idle:

Redial	call Rtn	Directory	DND >
< Forward	Unpark		

Idle with missed calls:

Call:

Hold	End Call	Conf	Transfer >
BlindXfer	Park		

Call on hold:

Resume	EndCall	EewCall	Redial >
< Directory	Forward	DND	

Ringing:

Answer	Ignore	

2) Hard keys

- vm
- hold/unhold

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

· directed pickup

16.1.14.2 Yealink phones

T19P

1) Soft keys

Idle:

History	DND	Menu

Idle with missed calls:

Exit		View

Call:

Tran	Hold	Conf	Cancel

Call on hold:

Tran Resume NewC	ull Cancel
------------------	------------

Ringing:

Answer	FWD	Silence	Reject

2) Hard keys

- vm
- redial
- transfer

3) Line keys

Not available.

4) VSC

- transfer park
- directed pick up
- park/unpark

T20P

1) Soft keys

Idle:

History	DND	Menu
1		

Idle with missed calls:

Exit		Viow
LAIL		view

Call:

an Hold	Conf	Cancel
---------	------	--------

Call on hold:

Tran	Resume	NewCall	Cancel

Ringing:

Answer	FWD	Silence	Reject

2) Hard keys

- vm
- redial
- transfer

3) Line keys

- BLF monitoring
- directed pickup

4) VSC

- transfer park
- park/unpark

T21P

1) Soft keys

Idle:

History	DND	Menu
,	· · -	

Idle with missed calls:

Call:

Tran	Hold	Conf	Cancel

Call on hold:

Tran	Resume	NewCall	Cancel

Ringing:

Answer	FWD	Silence	Reject
--------	-----	---------	--------

2) Hard keys

- vm
- redial
- transfer

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

- transfer park
- park/unpark

T22P

1) Soft keys

Idle:

story	DND	Menu
-------	-----	------

Idle with missed calls:

Exit		View

Call:

Tran	1	Hold	Conf	Cancel
------	---	------	------	--------

Call on hold:

Tran	Resume	NewCall	Cancel

Ringing:

	Answer	FWD	Silence	Reject
- 1				,

2) Hard keys

- vm
- redial
- transfer

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

- park/unpark
- transfer park

T23P

1) Soft keys

Idle:

istory	DND Menu	
--------	----------	--

Idle with missed calls:

Exit		View

Call:

Tran	Hold	Conf	Cancel

Call on hold:

Tran	Resume	NewCall	Cancel
			- Cacc.

Ringing:

	Answer	FWD	Silence	Reject
--	--------	-----	---------	--------

2) Hard keys

- vm
- redial
- transfer

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

- park/unpark
- transfer park

T23G

1) Soft keys

Idle:

History Dir	DND	Menu
-------------	-----	------

Idle with missed calls:

Exit		View

Call:

L <u> </u>			- 10 II
Tran	Hold	Conf	EndCall
nan	Tiola	00111	Lildodii

Call on hold:

Iran Resume NewCall EndCall	Tran			EndCall
-----------------------------------	------	--	--	---------

Ringing:

1	Answer	FWD	Painet
	Allswei	L L M D	Reject

2) Hard keys

- vm
- redial
- transfer

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

- unpark
- transfer park

T26P

1) Soft keys

Idle:

History	DND	Menu
,		

Idle with missed calls:

_			
	Fich		View
	Exit		View

Call:

Tran	Hold	Conf	Cancel
==			

Call on hold:

Tran	Resume	NewCall	Cancel

Ringing:

Answer	FWD	Silence	Reject

2) Hard keys

redial

• vm redial transfer 3) Line keys • BLF monitoring · directed pickup 4) VSC • unpark transfer park T28P 1) Soft keys Idle: History DND Menu Idle with missed calls: Exit View Call: Tran Hold Conf Cancel Call on hold: Tran Resume NewCall Cancel Ringing: Answer FWD Silence Reject 2) Hard keys • vm

 transfer 	
------------------------------	--

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

- park/unpark
- transfer park

T32G

1) Soft keys

Idle:

History	DND	Menu

Idle with missed calls:

Exit		View

Call:

Tran Hold Conf Cancel	
-----------------------	--

Call on hold:

Tran Resume	NewCall	Cancel
-------------	---------	--------

Ringing:

Answer	FWD	Silence	Reject

2) Hard keys

- vm
- redial
- transfer

3)		ine	ke	18
J	_	1116	VC.	vэ

- BLF monitoring
- · directed pickup

4) VSC

- unpark
- transfer park

T38G

1) Soft keys

Idle:

History	DND	Menu
---------	-----	------

Idle with missed calls:

Exit			View
------	--	--	------

Call:

Hold	Conf	Cancel
------	------	--------

Call on hold:

Tran	Resume	NewCall	Cancel

Ringing:

Answer	FWD	Silence	Reject

2) Hard keys

- vm
- redial
- transfer

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

- unpark
- transfer park

T41P

1) Soft keys

Idle:

History	DND	Menu
,		

Idle with missed calls:

Exit		View
		-

Call:

Tuese	Hald	Comf	Comed
iran	Hold	Conf	Cancel

Call on hold:

Tran Resume NewCall Cancel	
----------------------------	--

Ringing:

A	Answer	FWD	Silence	Reject

2) Hard keys

- vm
- redial
- transfer

3) Line keys

- BLF monitoring
- · directed pickup

<i>4</i> ١	VCC
4)	V 3C

- park/unpark
- transfer park

T42G

1) Soft keys

Idle:

History	DND	Menu

Idle with missed calls:

Exit View

Call:

Tran Hold	Conf	Cancel
-----------	------	--------

Call on hold:

Tran Resume	NewCall	Cancel
-------------	---------	--------

Ringing:

Ans	swer	FWD	Silence	Reject
-----	------	-----	---------	--------

2) Hard keys

- vm
- redial
- transfer

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

- park/unpark
- transfer park

T46G

1) Soft keys

Idle:

ı			
	History	DND	Menu

Idle with missed calls:

Exit		View

Call:

Tran	Hold	Conf	Cancel

Call on hold:

Tran	Resume	NewCall	Cancel

Ringing:

Answer FWD	Silence	Reject
------------	---------	--------

2) Hard keys

- vm
- redial
- transfer

3) Line keys

- BLF monitoring
- directed pickup

4) VSC

- park/unpark
- transfer park

T48G

1) Soft keys

Idle:

History	DND	Menu

Idle with missed calls:

Exit		View
_		_

Call:

Tran	Hold	Conf	Cancel

Call on hold:

Tran	Resume	NewCall	Cancel
------	--------	---------	--------

Ringing:

	=14.5		
Answer	 - W)	Silence	Reject
711101101	1 110	Chorico	i tojoot

2) Hard keys

- vm
- redial
- transfer

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

- park/unpark
- transfer park

W52P

1) Soft keys

Idle:

History	Line
---------	------

Idle with missed calls:

Exit View	
-----------	--

Call:

Ext. Call Options

Call on hold:

Resume	Line
--------	------

Ringing:

Accont		
Accept		
•	l .	

2) Hard keys

- vm
- redirect

3) VSC

- park/unpark
- transfer park

16.1.14.3 Panasonic phones

KX-UT113

1) Soft keys

Idle:

Settings	Call Log	Phone book	
----------	----------	------------	--

Call:

Blind	Phone book	
Billia	Phone book	

Call on hold:

Call Log	Phone book	

Ringing:

Answer Reject

2) Hard keys

- vm
- forward/dnd
- hold/unhold
- redial
- recall
- transfer
- conf

3) Line keys

Not available.

4) VSC

- park/unpark
- transfer park

KX-UT123

1) Soft keys

Idle:

Settings	Call Log	Phone book	
	-		1

Call:

Dlind	Dhono hook	
Blind	Phone book	
_		

Call on hold:

Call Log	Phone book	
----------	------------	--

Ringing:

Answer	Reject	

2) Hard keys

- vm
- forward/dnd
- hold/unhold
- redial
- recall
- transfer
- conf

3) Line keys

Not available.

4) VSC

- park/unpark
- transfer park

KX-UT133

1) Soft keys

Idle:

Settings	Call Log	Phone book	
J 9 -	9		1

Call:

Bli	ind	Phone book	

Call on hold:

	5	
Call Log	Phone book	
9		

Answer Reject	
---------------	--

2)	Hard	keys
----	------	------

- vm
- forward/dnd
- hold/unhold
- redial
- recall
- transfer
- conf

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

- unpark
- transfer park

KX-UT136

1) Soft keys

Idle:

Settings	Call Log	Phone book	
----------	----------	------------	--

Call:

Call on hold:

Call Log	Phone book	
----------	------------	--

Answer	Reject	

2)	Hard	keys
----	------	------

- vm
- forward/dnd
- hold/unhold
- redial
- recall
- transfer
- conf

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

- park/unpark
- transfer park

KX-UT248

1) Soft keys

Idle:

Settings	Call Log	Phone book	
----------	----------	------------	--

Call:

Call on hold:

Call Log	Phone book	
----------	------------	--

Answer	Reject	

2) Hard keys

- vm
- forward/dnd
- hold/unhold
- redial
- recall
- transfer
- conf

3) Line keys

- BLF monitoring
- · directed pickup

4) VSC

- park/unpark
- transfer park

16.1.14.4 Innovaphone

IP222

1) Soft keys

Idle:

Setup All Calls Home Calls My favorites Phone	oook
---	------

Call:

Hold Tr	Transfer	Park	Cancel
---------	----------	------	--------

Call on hold:

Resume	Transfer	Park	Cancel

Answer	Transfer	Silence	Reject

2) Hard keys

- hold
- redial

3) Line keys

• BLF monitoring

4) VSC

- unpark
- transfer park

IP232

1) Soft keys

Idle:

Setup	All Calls	Home	Calls	My favorites	Phonebook
				•	

Call:

Hold		Transfer	Park	Cancel
------	--	----------	------	--------

Call on hold:

Resume Tran	anster	Park	Cancel
-------------	--------	------	--------

Ringing:

Answer	Transfer	Silence	Reject

2) Hard keys

- hold
- redial

3) Line keys

• BLF monitoring

4) VSC

- unpark
- transfer park

IP111

1) Soft keys

Idle:

Call:

Hold	Transfer	Park	Cancel

Call on hold:

Resume	Transfer	Park	Cancel

Ringing:

swer Transfer	Silence	Reject
---------------	---------	--------

2) Hard keys

- hold
- redial

3) Line keys

• BLF monitoring

4) VSC

- unpark
- transfer park

IP240

1) Soft keys

Not available.

2) Hard keys

- hold
- redial
- · conference
- dnd
- · forward

3) Line keys

· BLF monitoring

4) VSC

- · transfer park
- · unpark

16.1.15 Shared line appearance

In PBX environment, shared line appearance is supported for PBX subscribers. In comparison to the private line, subscriber registering for the shared line will, immediately after the successful registration, subscribe for Call-Info event. This subscribe is challenged for authentication and if the credentials are provided, subscriber is notified that the subscription is active. In the respective NOTIFY message, this is reflected in Subscription-State header set to active. NOTIFY also contains information about the status of the shared line in Call-Info header. If the appearance is not used, Call-Info header will describe the state as idle. In the NOTIFY message, this is reflected as "appearance-index=*;appearance-state=idle".

If there is incoming call to the subscriber, the appearance index is created after the call is accepted and state will be set to active. Call-Info header will contain "appearance-index=1; appearance-state=active". After call is finished and appearance is not used elsewhere, appearance index is removed and state is set to idle. In the case of outgoing call, subscription to line-seize event is required to be able to dial. Before dialing can be started, SUBSCRIBE to line-seize is sent. Consequently, subscriber receives NOTIFY for line-seize with active subscription state. Call-info subscription is updated accordingly, appearance is created and its state is set to seized. As soon as the call starts ringing, Call-Info status is updated to progressing and line-seize subscription is set to terminated with "reason=noresource" in Subscription-State header. When the call is accepted, Call-Info status is changed to active and set again to idle when call is finished. Also, the appearance index is removed.

16.2 Sipwise sip:phone App (SIP client)

You can order two commercial Unified Communication Clients for full end-to-end integration of voice, video, chat and presence features. There are two applications available:

- the sip:phone Desktop Client for Microsoft Windows, Apple OSX, and Linux;
- the sip:phone Mobile App for iOS and Android.

Both clients are fully brandable to the customer's corporate identity. The clients are not part of the standard delivery and need to be licensed separately. This handbook discusses the mobile client in details.

We continuously develop the mobile clients to provide new features, as they do not support the full range of features yet.

The sip:phone Mobile App is a mobile client for iOS and Android that supports voice calls via SIP, as well as presence and instant messaging via XMPP. The following sections describe the steps needed to integrate it into your Sipwise C5.

16.2.1 Zero Config Launcher

Part of the mobile apps is a mechanism to sign up to the service via a 3rd party website, which is initiated on the login screen and rendered within the app. During the sign-up process, the 3rd party service is supposed to create a new account and subscriber in Sipwise C5 (e.g. automatically via the API) and provide the end user with the access credentials.

The mobile apps come with a zero config mechanism to simplify the end-customer log in using these credentials (especially ruling out the need to manually enter them). It makes it possible to deliver the access credentials via a side channel (e.g. Email, SMS) packed into a URL. The user just clicks the URL, and it automatically launches the app with the correct credentials. The following picture shows the overall workflow.

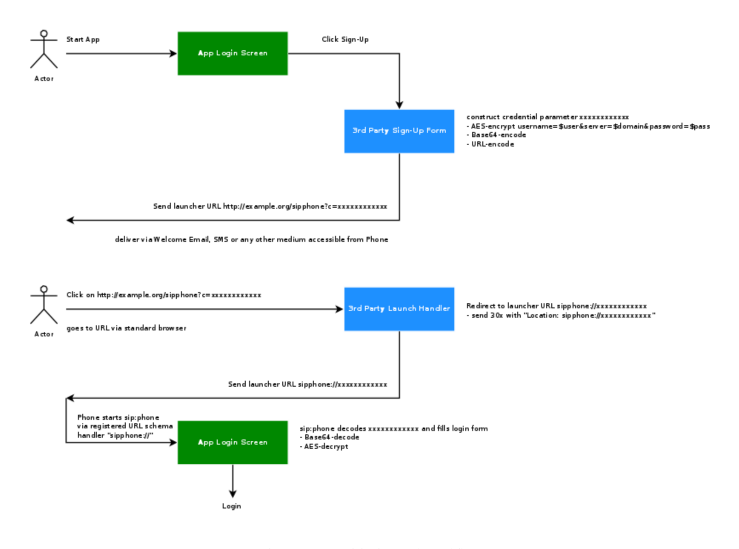


Figure 141: Provisioning Push Workflow

There are two components provided by a 3rd party system. One is the 3rd Party Sign-Up Form, and the other is the 3rd Party Launch Handler. The purpose of these components is to allow an end customer to open a link with the access credentials via the sip:phone app.

16.2.1.1 3rd Party Sign-Up Form

The 3rd Party Sign-Up Form is a website the app shows to the end user when he taps the sign-up link on the app *Login Screen*. There, the end customer usually provides his contact details like name, address, phone number and email address, etc. After validation, the website creates an account and a subscriber in Sipwise C5 via the API.

After successfully creating the account and the subscriber, this site needs to construct a specially crafted URL, which is sent back to the end customer via a side channel. Ideally, this channel would be an SMS if you want to verify the end customer's mobile number, or an email if you want to check the email address.

The sip:phone app registers a URL schema handler for URLs starting with sipphone://. If you start such a link, the app performs a Base64 decoding of the string right after the sipphone:// prefix and then decrypts the resulting binary string via AES using the keys defined during the branding step. The resulting string is supposed to be

username=\$user&server=\$domain&password=\$password.

Therefore, the 3rd Party Sign-Up Form needs to construct this string using the credentials defined while creating the subscriber via Sipwise C5 API, then encrypt it via AES, and finally perform a Base64 encoding of the result.

Note

Up until and including version mr6.5.12 of Sipwise C5, the SIP login credentials are used here. Future versions will connect to the REST interface of Sipwise C5 using the web credentials first and fetch the SIP credentials along with other settings from there.

An example Perl code performs encoding of such a string. The AES key and initialization vector (\$key and \$iv) are the standard values of the sip:phone app and should work until you specified other values during the branding process.

```
#!/usr/bin/perl -w
use strict;
use Crypt::Rijndael;
use MIME::Base64;
use URI::Escape;
my $key = 'iBmTdavJ8joPW3HO';
my $iv = 'tww211Qe6cmywrp3';
my $plain = do { local $/; <> };
# pkcs#5 padding to 16 bytes blocksize
my $pad = 16 - (length $plain) % 16;
$plain .= pack('C', $pad) x $pad;
my $cipher = Crypt::Rijndael->new(
        $key,
        Crypt::Rijndael::MODE_CBC()
);
$cipher->set_iv($iv);
my $crypted = $cipher->encrypt($plain);
# store b64-encoded string and print to STDOUT
my $b64 = encode_base64($crypted, '');
print $b64, "\n";
# print to STDOUT using URL escaping also
print uri_escape($b64), "\n";
```

This snippet takes a string from STDIN, encrypts it via AES, encodes it via Base64 and sends the result to STDOUT. It also writes the second line with the same string, but this time, the URL is escaped. To test it, you would run it as follows on a shell, granted it's stored at /path/to/encrypt.pl.

This command would result in the output strings CI8VN8toaE40w8E40H2rAuFj3Qev9QdLI/Wv/VaBCVK2yNkBZjxE9

eafXkkrQfmYdeu01PquS5P40zhUq8Mfjg== and CI8VN8toaE40w8E40H2rAuFj3Qev9QdLI%2FWv%2FVaBCVK 2yNkBZjxE9eafXkkrQfmYdeu01PquS5P40zhUq8Mfjg%3D%3D. The sip:phone can use the former string to automatically fill in the login form of the Login Screen if started via a Link like sipphone://CI8VN8toaE40w8E40H2rAuFj3Qev9QdLI/Wv/VaBCVK2yNkBZjxE9eafXkkrQfmYdeu01PquS5P40zhUq8Mfjg==.

Here is the same code in PHP.

Similar to the Perl code, you can call it like this:

However, a URL with the <code>sipphone://</code> schema is not displayed as a link in an SMS or an Email client and thus can not be clicked by the end customer, so you need to make a detour via a regular <code>http://URL</code>. To do so, you need a <code>3rd Party Launch Handler</code> to trick the phone to open such a link.

Therefore, that the 3rd Party Sign-Up Form needs to return a link containing a URL pointing to the 3rd Party Launch Handler and pass the URL escaped string gathered above to the client via an SMS or an Email. Since it is the regular http://link, it is clickable on the phone and can be launched from virtually any client (SMS, Email, etc.), which correctly renders an HTML link.

A possible SMS sent to the end customer (via the phone number entered in the sign-up from) could, therefore, look as follows (trying to stay below 140 chars).

```
http://example.org/p?c=CI8VN8toaE40w8E4OH2rAuFj3Qev9QdLI%2FWv%2FVaBCVK2yNkBZjxE9eafXkkrQfmYdeu01PquS5P40zhUq8Mfjg%3D%3D to launch sipphone
```

An HTML Email could look like this:

```
Welcome to Example.org,
```

```
<a href="http://www.example.org/sipphone?c=CI8VN8toaE40w8E40H2rAuFj3Qev9QdLI
%2FWv%2FVaBCVK2yNkBZjxE9eafXkkrQfmYdeu01PquS5P40zhUq8Mfjg%3D%3D">
click here
</a> to log in.
```

That way, you can do both: verify the contact details of the end customer, and send the end customer the login credentials in a secure manner.

16.2.1.2 3rd Party Launch Handler

The URL http://www.example.org/sipphone mentioned above can be any simple script, and its sole purpose is to send back a 301 Moved Permanently or 302 Moved Temporarily with a Location: sipphone://xxxxxx xxxxxx header to tell the phone to open this link via the sip:phone app. The xxxxxxxxxxx is the plain (non-URL-escaped) string generated by the above script.

An example CGI script performing this task follows.

```
#!/usr/bin/perl -w
use strict;
use CGI;

my $q = CGI->new;
my $c = $q->param('c');
print CGI::redirect("sipphone://$c");
```

The script simply takes the URL parameter c from the URL http://www.example.org/sipphone?c=CI8VN8toaE40 w8E40H2rAuFj3Qev9QdLI%2FWv%2FVaBCVK2yNkBZjxE9eafXkkrQfmYdeu01PquS5P40zhUq8Mfjg%3D%3D crafted above and puts its content into a Location header using the sipphone:// schema, and finally sends a 301 Moved Permanently back to the phone.

The phone follows the redirect by opening the URL using the sip:phone app, which in turn decrypts the content and fills in the login form.

Note

Future versions of Sipwise C5 will be shipped with this launch handler integrated into the system. Up until and including the version mr6.5.12, this script needs to be installed on any webserver manually.

16.2.2 Mobile Push Notification

The *mobile push* functionality provides the remote start of a mobile application on incoming calls via the Google GCM or the Apple APNS notification services. It enables you to offer your subscribers a modern and convenient service on mobile devices.

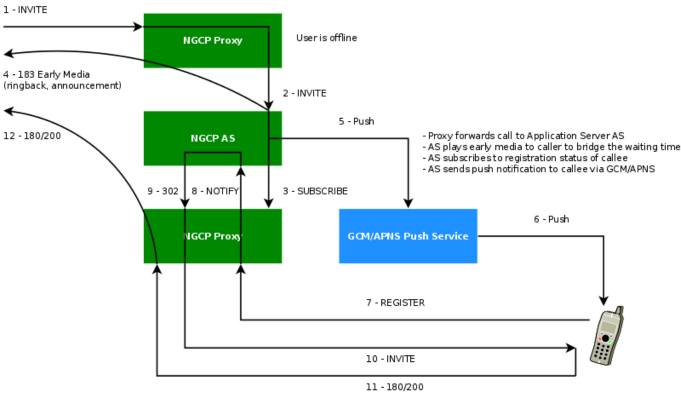
1

Caution

Although suspending an application on a phone and waking it up via the mobile push notification service extends battery life, the whole mobile push notification concept is the best effort framework provided by Apple and Google for iOS and Android respectively, and therefore does not guarantee 100% reliability.

16.2.2.1 Architecture

If the mobile push functionality is enabled and there are no devices registered for a subscriber, the call-flow looks as follows.



- Callee registers at proxy after app start
- Proxy notifies AS about registration state
- AS deflects call to proxy
- Proxy completes call to callee

Figure 142: Mobile Push Workflow

- 1. The caller sends INVITE to proxy
- 2. The callee is offline, proxy forwards the call to AS (application server)
- 3. AS subscribes to the callee's registration events on proxy
- 4. AS sends early media to the caller as a feedback, as the call initiation process might take a while
- 5. AS sends the push request to GCM/APNS service
- 6. GCM/APNS service delivers the push request to the callee

- 7. The callee accepts the push request and confirms the mobile application start (unattended on Android), then the mobile application registers to proxy
- 8. Proxy sends registration notification to AS
- 9. AS deflects the call back to proxy
- 10. Proxy sends INVITE to the callee
- 11. The callee accepts the call
- 12. The response is sent back to the caller. Hence, the call setup is completed

In the case of a time-out (no registration notification within a particular time), the application server rejects the call request with an error.

16.2.2.2 The Configuration Checklist

Follow this checklist to make sure you've completed all the steps. If you miss anything, the service may not work as expected.

Name	Description	Link
Obtain a trusted SSL certificate from a	Required for either application	Section 16.2.2.3
CA		
Create an Apple developer account	For iOS mobile application	Section 16.2.2.4
and enable the push notification		
service		
Obtain the Apple certificate for the app	For iOS mobile application	Section 16.2.2.5
Obtain the API key for the app from	For Android mobile application	Section 16.2.2.6
Google		
Provide the required information to	It is required to make beta builds and	Section 16.2.2.7
developers	publish the apps	
Adjust the configuration	Adjust the config.yml file and apply the	Section 16.2.2.8
	changes (usually performed by	
	Sipwise)	
Recheck your DNS Zone configuration	Check that the DNS Zone is correctly	Section 16.2.2.9
	configured	
Add DNS SRV records	Create specific DNS SRV records for	Section 16.2.2.10
	SIP and XMPP services	
Check NTP configuration	Ensure that all your servers show	Section 16.2.2.11
	exact time	
Enable Apple/Google Mobile Push in	It can be enabled for a domain or	Section 16.2.2.12
the Admin Panel	separate subscribers	
Configure a mobile application	Check that subscribers can easily	Section 16.2.2.13
	install and use your application	

16.2.2.3 Obtain the Trusted SSL Certificate

A trusted SSL certificate is required, and we suggest obtaining it before starting the configuration.

The mobile application uses respective iOS/Android libraries to establish a secure TLS connection with certain Sipwise C5 services, such as SIP/XMPP/pushd(https). A *signed* SSL certificate is required to guarantee the security of this connection.

Any Certificate Authority (CA) such as Verisign and others can provide you with the required trusted SSL certificate (a certificate and the key files) which you will use in the configuration below.

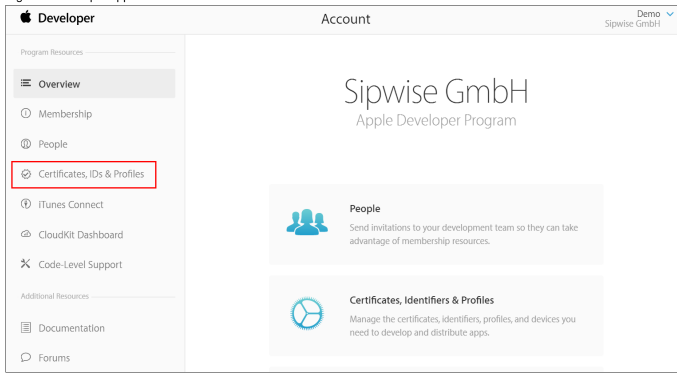
16.2.2.4 Create an Apple Account and Enable the Push Notification Service

Below is a brief instruction on how to create an Apple account and enable the Push Notification Service in it. You may need to perform additional steps depending on your project.

Note

You may only create an Apple account (step 1 below) and enroll into the Apple Developer Program (step 2 below) and Sipwise developers will do the rest. Still, you can perform all the steps by yourself.

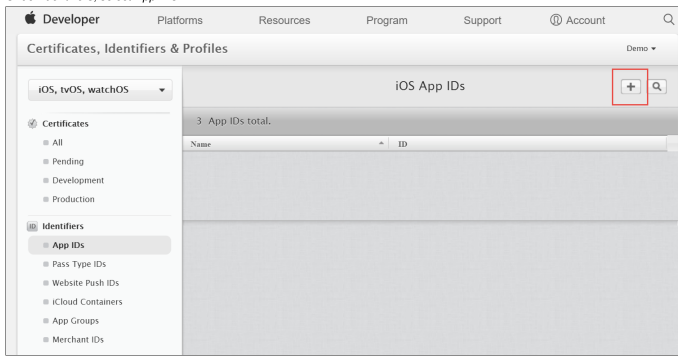
- 1. Create an Apple developer account to get the Apple ID for your company. For this, go to developer apple.com/account
- 2. Enrol in the Apple Developer Program. It is required to configure push notifications as you will need a push notification certificate for your App ID, which requires the Apple Developer Program membership. Go to developer.apple.com/programs for more details.
- 3. Register an App ID:
 - · Sign into developer.apple.com/account.



· Click Certificates, IDs & Profiles.



· Under Identifiers, select App IDs.



• Click the Add button (+) in the upper-right corner.



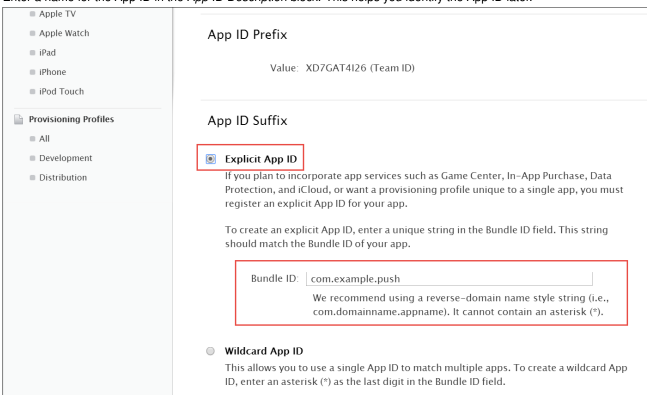
Registering an App ID

The App ID string contains two parts separated by a period (.) — an App ID Prefix that is defined as your Team ID by default and an App ID Suffix that is defined as a Bundle ID search string. Each part of an App ID has different and important uses for your app. Learn More

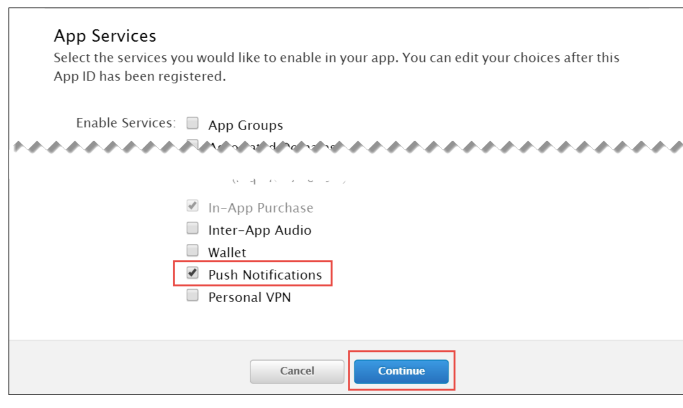
App ID Description

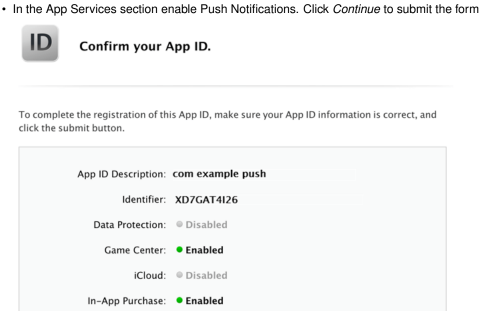
Name: com example push
You cannot use special characters such as @, &, *, ', "

• Enter a name for the App ID in the App ID Description block. This helps you identify the App ID later.



• Select Explicit App ID and enter the app's bundle ID in the Bundle ID field. Note that an explicit App ID exactly matches the bundle ID of an app you are building — for example, com.example.push. An explicit App ID can not contain an asterisk (*).







Inter-App Audio: Disabled

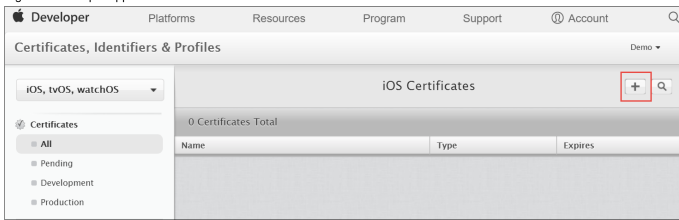
Push Notifications: • Enabled

Passbook: Disabled

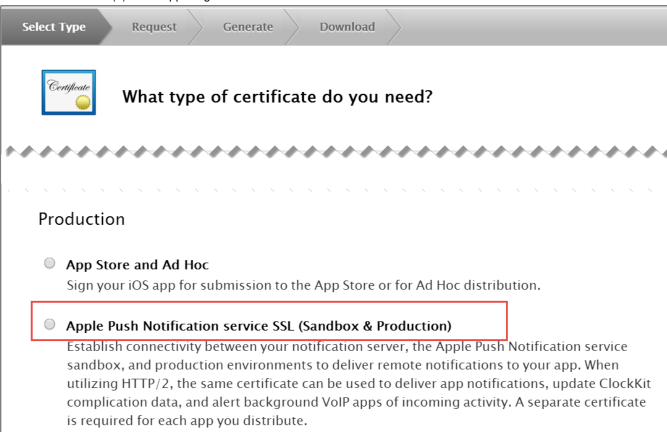
· Click Submit to create the App ID.

16.2.2.5 Obtain an Apple SSL Certificate and a Private Key

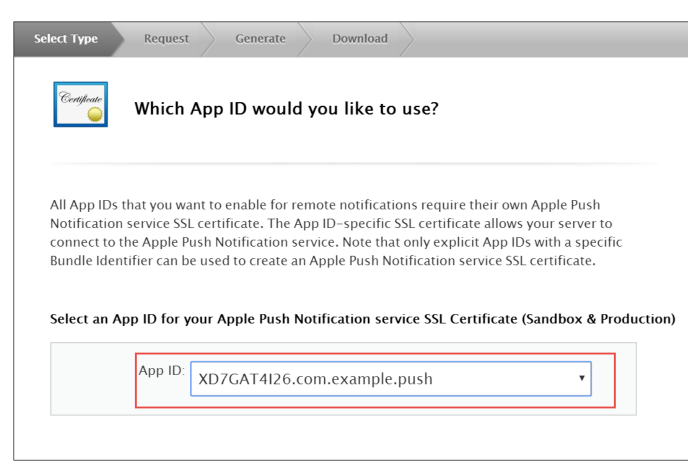
- 1. Create a CSR (Certificate Signing Request):
 - Sign into developer.apple.com/account/ios/certificate.



• Click the Add button (+) in the upper-right corner.



• Select Apple Push Notification service SSL (Sandbox & Production) as the certificate type and click Continue.



• Select your App ID and click Continue.

Select Type Request Generate Download



About Creating a Certificate Signing Request (CSR)

To manually generate a Certificate, you need a Certificate Signing Request (CSR) file from your Mac. To create a CSR file, follow the instructions below to create one using Keychain Access.

Create a CSR file.

In the Applications folder on your Mac, open the Utilities folder and launch Keychain Access.

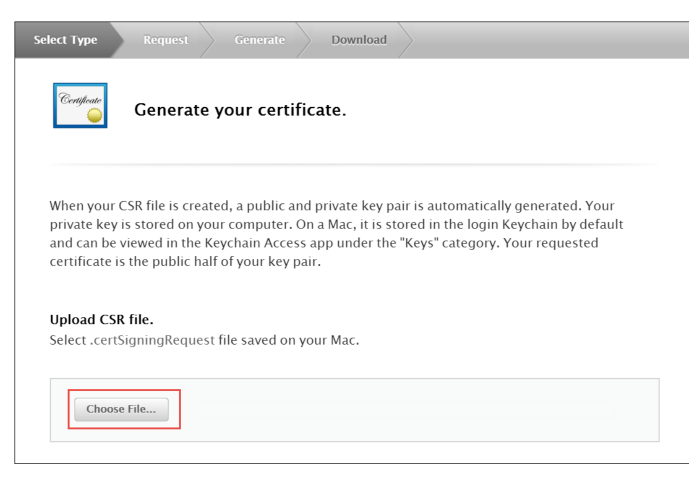
Within the Keychain Access drop down menu, select Keychain Access > Certificate Assistant > Request a Certificate from a Certificate Authority.

- In the Certificate Information window, enter the following information:
 - In the User Email Address field, enter your email address.
 - In the Common Name field, create a name for your private key (e.g., John Doe Dev Key).
 - · The CA Email Address field should be left empty.
 - In the "Request is" group, select the "Saved to disk" option.
- Click Continue within Keychain Access to complete the CSR generating process.
- · Read the information about creating a CSR.
- Follow the instructions to create a CSR using Keychain Access in MAC.

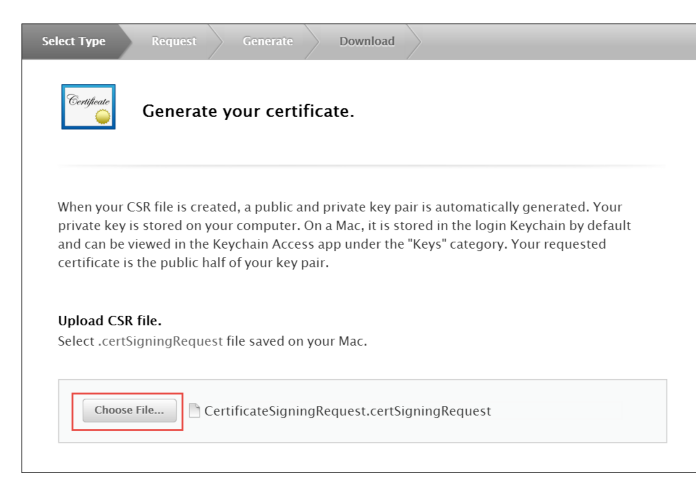
Note

If you do not have access to a Mac, you can still create a CSR in Linux or Windows using OpenSSL, for example.

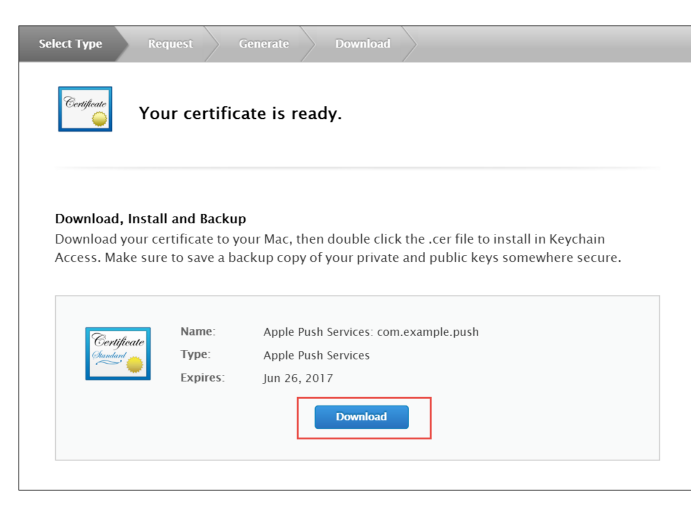
- 2. Get the Certificate and Private Key
 - When you have the CSR file return to the browser and click Continue.



• Click Choose File... in your browser.



• Select the CSR file you just created and saved and click Continue.



- Click Download to download the certificate (give it the aps.cer name).
- Open the downloaded certificate file (it should automatically be opened in Keychain Access, otherwise open it manually in Keychain Access).
- · Find the certificate you just opened/imported in Keychain Access.
- · Expand the certificate to show the Private Key.
- Select only the Private Key portion of the certificate, right-click on it and select Export "Common Name"... from the menu.
- Choose a location (e.g. Desktop) and filename to export the .p12 file to and click Save.
- Optionally pick a password for the .p12 file to protect its private key contents and click *OK*. (You will then need to enter your log-in password to permit the export).
- 3. Generate a PEM file from the p12 file:
 - Open up your terminal and run the following commands to create a PEM file from the p12 file (If you input a password for the p12 file, you will need to enter it here):

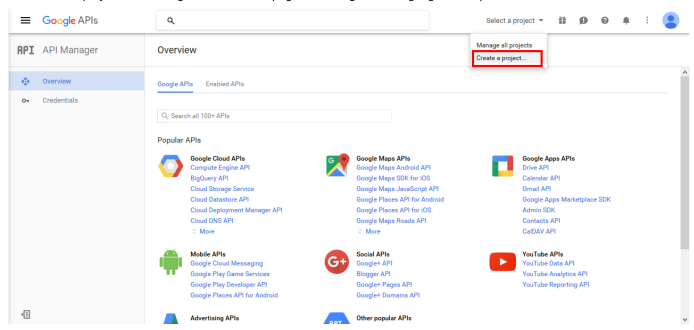
```
cd ~/Desktop
openssl x509 -in aps.cer -inform der -out PushChatCert.pem
openssl pkcs12 -in PushChatCert.p12 -out PushCertificate.pem -nodes -clcerts
openssl pkcs12 -nocerts -out PushChatKey.pem -in PushChatKey.p12
```

16.2.2.6 Obtain the API Key for the App from Google

You can use Google Cloud Messaging (GCM) to send push notifications to your subscribers with Android-based mobile devices. Google Cloud Messaging is a free service that acts as an intermediary between Sipwise C5 and devices of your subscribers. Google's Cloud Connection Server (CCS), a part of GCP, manages the persistent connections with mobile devices to deliver your push notifications.

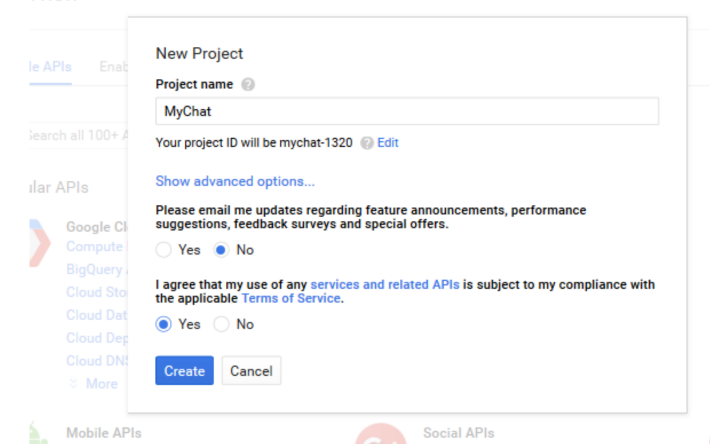
While communicating with CCS, Sipwise C5 identifies itself using an API key. To get it, follow the steps below.

1. Create a new project in the Google APIs Console page. For this go to code.google.com/apis/console.

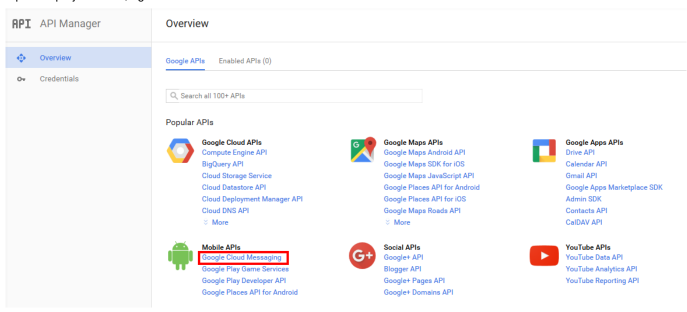


2. Click Create a Project..

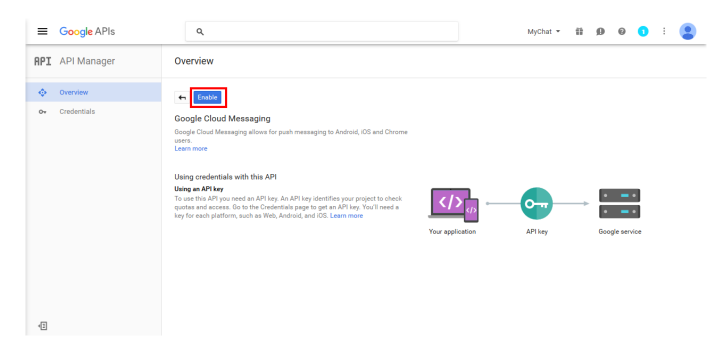
rview



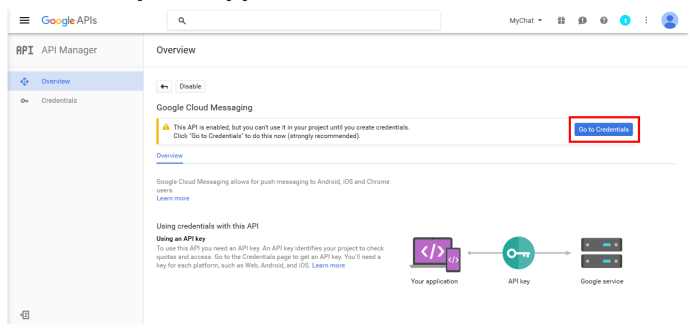
3. Input the project name, agree with the Terms of Service and click Create.



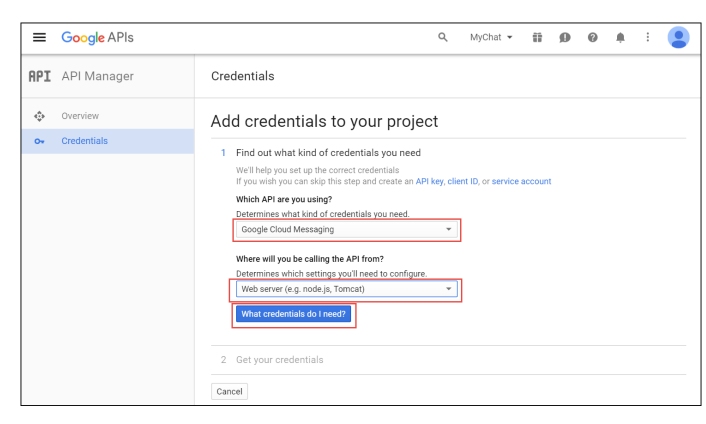
4. Click Google Cloud Messaging on the Overview page.



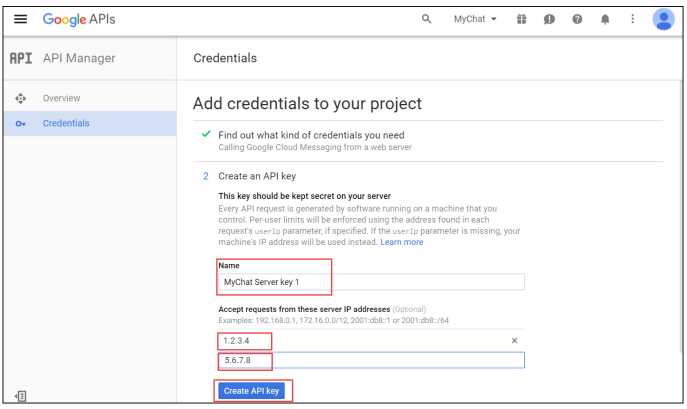
5. Click Enable for the Google Cloud Messaging.



6. Click Go to Credentials.



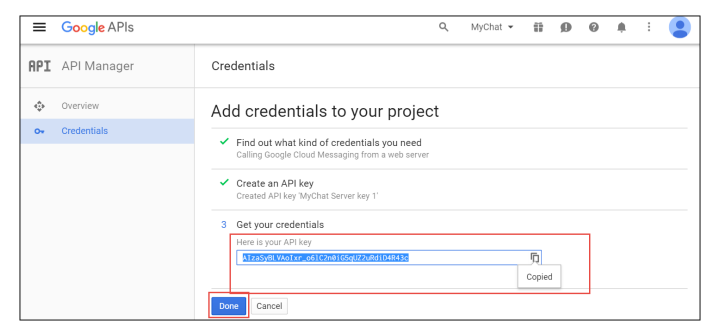
7. Select Google Cloud Messaging and Web Server from the corresponding lists and click What credentials do I need?



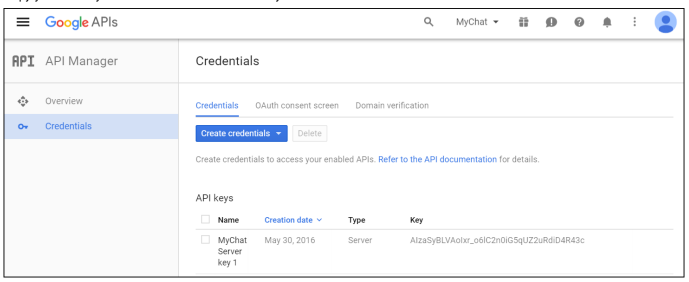
8. Adjust the API Key name and input the IP addresses of *all* your load balancers under *Accept requests from these server IP* addresses. Click *Create API key*.

Note

You may skip adding the IP addresses, otherwise list ALL your load balancers.



9. Copy your API key and click Done. Save the API key for future use.



16.2.2.7 Provide the Required Information to Developers

Please, provide Sipwise developers with the following files and information so that they can make beta builds and submit the application to the App Store:

- · Access to your Apple developer account
- · The trusted SSL certificate and its private key
- · The Apple SSL certificate and its private key

For the Android application, provide the following:

- · Access to your Google developer account
- · Google application API key

16.2.2.8 Adjust Sipwise C5 Configuration (Usually Performed by Sipwise)

- 1. Upload the Apple SSL certificate (PushChatCert.pem) and the private key (PushChatKey.pem) to /etc/ngcp-config/ssl/
- 2. Upload the trusted SSL certificate (CAsigned.crt) and the private key (CAsigned.key) to /etc/ngcp-config/ssl/
- 3. Specify the corresponding paths and names in the pushd section of the config.yml file:
 - apns: section (For iOS mobile application)
 - certificate: '/etc/ngcp-config/ssl/PushChatCert.pem'
 - enable: yes
 - key: '/etc/ngcp-config/ssl/PushChatKey.pem'
 - · enable: yes
 - gcm: section (for Android mobile application)
 - enable: yes
 - key: 'google_server_api_key_here'
 - ssl: yes
 - sslcertfile: /etc/ngcp-config/ssl/CAsigned.crt
 - sslcertkeyfile: /etc/ngcp-config/ssl/CAsigned.key

You can find an example of /etc/ngcp-config/config.yml configuration in the config.yml overview section.

4. Apply your changes:

```
ngcpcfg apply 'enabled the backup feature.'
ngcpcfg push all
```

16.2.2.9 Recheck Your DNS Zone Configuration

Check that your NS and A DNS records are correctly configured.

Let's consider the following example: * the load-balancers have the lb01a.example.com and the lb01b.example.com names * the shared name is lb01.example.com and the shared IP address is 1.1.1.1 * the service name is voipservice.example.com

The following DNS records must be present:

Server Name	Record type	IP Address
lb01a.example.com	A	1.2.3.4
lb01b.example.com	A	5.6.7.8
lb01.example.com	Α	1.1.1.1
voipservice.example.com	A	1.1.1.1

16.2.2.10 Add SRV Records to DNS

Add at least one record for each service: xmpp-server, xmpp-client, sips.

A regular SRV record has the following form:

```
_service._proto.name. TTL class SRV priority weight port target
```

- service: the symbolic name of the service (xmpp-server, xmpp-client, sips).
- proto: the transport protocol of the desired service (TCP).
- name: the domain name (ending in a dot).
- · TTL: standard DNS time to live field.
- class: the standard DNS class field (this is always IN).
- priority: the priority of the target host (lower value means more preferred).
- weight: a relative weight for records with the same priority (the higher the value, the more requests will be sent).
- · port: the TCP or UDP port of the service.
- target: the canonical hostname of the machine providing the service (ending in a dot).

Here are examples of the SRV records:

```
_xmpp-server._tcp.voipservice.example.com. 18000 IN SRV 10 50 5269 voipservice.example.com.
_xmpp-client._tcp.voipservice.example.com. 18000 IN SRV 10 50 5222 voipservice.example.com.
_sips._tcp.voipservice.example.com. 18000 IN SRV 10 100 5061 voipservice.example.com.
```

You can always check whether the required SRV records are configured by executing the following commands:

```
dig SRV _xmpp-client._tcp.voipservice.example.net
dig SRV _xmpp-server._tcp.voipservice.example.net
dig SRV _sips._tcp.voipservice.example.net
```

16.2.2.11 Check NTP Configuration

We strongly suggest that the clocks of all the nodes within the platform are synchronized. To ensure this, check that the NTP service is correctly configured on all your Sipwise C5 servers and works reliably. Execute the following command for quick test of time synchronization:

```
ntpq -p
```

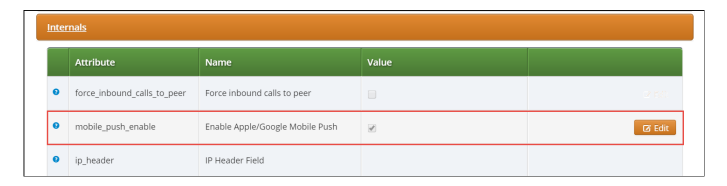
If the current node synchronizes with an NTP server, this server will be marked by the star (*) symbol.

16.2.2.12 Enable Apple/Google Mobile Push

It can be enabled for a domain or separate subscribers in the Admin Panel.

To enable the service for a domain:

- 1. Go to Settings — Domains and click on the Preferences button of the domain you want to enable Apple/Google Mobile Push for.
- 2. Go to the *Internals* group and enable the **mobile_push_enable** parameter.



16.2.2.13 Perform Tests

Perform tests when the application is available:

- 1. Download and install the application.
- 2. Open the application and input your registration username in the username@domain.name format and password.
- 3. Review the quality of application branding.
- 4. Make test calls.
- 5. Test the presence functionality.
- 6. Test the chat and group chat.
- 7. Test messaging.
- 8. Test the sharing functionality (e.g. pictures, video and voice messages and maps).
- 9. Check the application phone book integration with the phone's one

Make sure that the subscribers can start using your services in the easiest possible way.

16.3 Lawful Interception

16.3.1 Introduction

The Sipwise Sipwise C5, as a communications platform carrying voice, fax and messaging data has to provide means for lawful interception of the content of communication by third party entities. Those Law Enforcement Agencies (LEAs) have to be able to connect to Sipwise C5 platform in a standardized way—ETSI, 3GPP and other organisations define the interface (and data exchange) between telecommunication operators and LEAs.

High level overview of lawful interception is shown in the following figure:

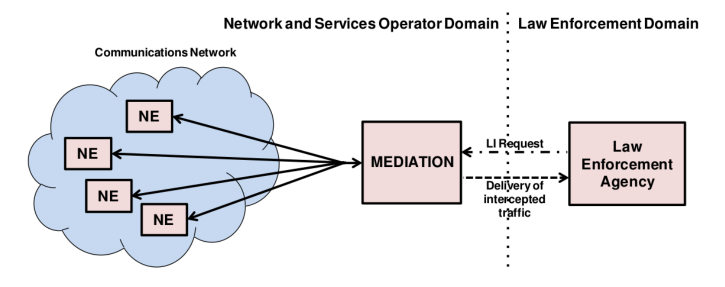


Figure 143: LI: High Level Overview

Main interfaces of lawful interception according to ETSI standard:

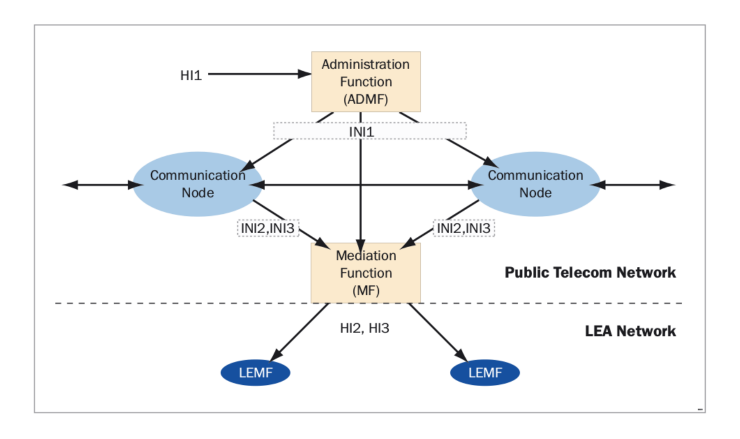


Figure 144: LI: ETSI Interfaces

16.3.1.1 Terms and Abbreviations

Content of Communication (CC)

Information exchanged between two or more users of a telecommunications service, excluding Intercept Related Information.

Note

This includes information which may, as part of some telecommunications service, be stored by one user for subsequent retrieval by another.

CC Internal Interception Function (CC-IIF)

The CC-IIF shall cause the CC, specified by the CCTF, via the CCCI to be duplicated and passed to the MF.

Content of Communication Control Interface (CCCI)

Carries controls information from the CCTF to the CC-IIF.

CC Trigger Function (CCTF)

The purpose of the CCTF is to determine the location of the CC-IIF device associated to the target CC traffic, and to control the CC-IIF via the CCCI interface.

Content of Communication Trigger Interface (CCTI)

Carries trigger information from the IRI-IIF to the CCTF.

Handover Interface (HI)

Physical and logical interface across which the interception measures are requested from an operator, and the results of interception are delivered from an operator to an LEMF.

Intercept Related Information (IRI)

Collection of information or data associated with telecommunication services involving the target identity, specifically call or service associated information or data (e.g. call identifier, unsuccessful call attempts) and location information.

Intercept Related Information Internal Interception Function (IRI-IIF)

The purpose of the IRI-IIF is to generate IRI information associated with sessions, calls, connections and any other information involving interception targets identified by Law Enforcement Agency (LEA) sessions.

Internal Network Interface (INI)

Network's internal interface between the Internal Intercepting Function and a mediation function.

Law Enforcement Agency (LEA)

Organization authorized, by a lawful authorization based on a national law, to request interception measures and to receive the results of telecommunications interceptions.

Law Enforcement Monitoring Facility (LEMF)

Law enforcement facility designated as the transmission destination for the results of interception relating to a particular interception subject.

Lawful Interception Administration Function (AF)

The AF ensures that an intercept request from a LEA for IRI or CC or both is provisioned for collection from the network, and subsequent delivery to the LEMF.

Lawful Interception Mediation Function (MF)

Mechanism which passes information between an access provider or network operator or service provider and a handover interface.

- 1. Firstly it receives information related to active intercepts from the IRI-IIF(s) and CC-IIF(s) within the service provider network.
- 2. Secondly correlates and formats that IRI and CC information in real time for delivery to the LEMF over the HI2 and HI3 handover Interfaces.

X1, X2 and X3 Interfaces

The 3GPP standard for Lawful Interception defines the handover interfaces with different names compared to the ETSI standard. The Xn interface corresponds to the INIn interface and is functionally identical to the INIn interface.

16.3.2 Architecture and Configuration of LI Service

Sipwise Sipwise C5 platform implements the functions defined by LI requirements in a way that it relies on a third party provider for the Lawful Interception Mediation Function (MF).

Regarding other LI functions that are defined by ETSI / 3GPP standards there are 2 possible implementations:

- 1. Sipwise Sipwise C5 behaves as the Administration Function (AF) but the actual call data capturing is carried out by other SIP endpoints. In this case Sipwise C5 forwards the calls to be intercepted to its SIP peers dedicated for LI service. Within the scope of SIP peer based solution there are still 2 modes of operation:
 - Call loopback to NGCP: the LI peer receives the call, extracts IRI and CC data and then routes the call back to NGCP.
 Sipwise C5 handles the looped back call as if that was initiated from Sipwise C5 and sets up the second call leg to the destination.
 - Call forwarded by peer directly to destination: in this case Sipwise C5 will handle the call to LI peer as an ordinary second call leg to the destination.
- 2. Sipwise **Sipwise C5 itself provides** the required LI functions: AF and call data capturing; IRI and CC of intercepted calls are forwarded to the third party MF from NGCP. Sipwise C5 can be configured in two modes:
 - Non-Distributed: The LI roles are hosted on the PROXY nodes. The REST API endpoint to LEA will be the usual MGMT nodes.
 - *Distributed*: The LI roles are hosted on geographically distributed LB+RTP nodes, for example one pair of LB+RTP nodes per country, each of which has different law enforcement authorities. The LB+RTP nodes will provide an *ngcp-panel* instance, which due to privacy laws is specially configured to store intercepts locally (the node will operate on its own set of data), and the external party (law enforcement, LI integration, etc.) interacts with the pertinent LB+RTP nodes via the REST API (or SOAP for older installations).

This handbook will discuss the second setup in detail in the following sections.

The below figure illustrates the logical connection of LI functions on Sipwise C5.

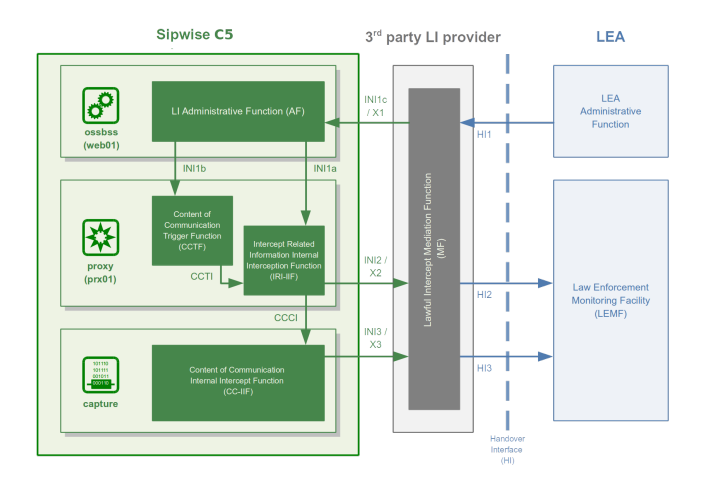


Figure 145: LI with 3rd Party Provider

16.3.2.1 Architecture Based on Captagent Module

Note

This kind of LI implementation will be phased out in future Sipwise C5 releases. A short description is kept here for reference, as Sipwise C5 still (as of version mr4.5.2) supports LI services with captagent module.

The captagent based implementation of LI functions on Sipwise C5 includes the following components:

- captagent: a software module provided by a third party; its operation can be summarized as follows:
 - 1. the captagent process gets LI requests through an API
 - 2. the process listens for and analyses SIP (*INVITE*) messages; based on the message headers it decides whether the SIP session must be intercepted
 - 3. in case the session must be intercepted, captagent sends IRI through X2 interface to the MF element
 - 4. based on the SDP data, the process captures session media and forwards that through X3 interface to the MF element

• third party MF: Group2000's LIMA system playes the role of Mediation Function (MF) and interacts with captagent module, using X1, X2 and X3 interfaces.

16.3.2.2 Architecture Based on Voisniff-NG Module

Although the implementation of LI services with captagent is still available and configurable on Sipwise C5, Sipwise suggests deploying a revised solution with its voisniff-ng software module. This newer implementation also relies on a 3rd party LI provider representing the LI Mediation Function (MF), where Sipwise currently (as of Sipwise C5 version mr4.5.2) cooperates with Group2000, Pine and Utimaco.

Sipwise C5 components providing LI functions:

- ngcp-panel: this module is responsible for managing REST API for the whole NGCP in general
 - runs on: web01 node on a Sipwise C5 platform
 - LI functions: AF; INI1 / X1 interface towards the MF
- kamailio-proxy: this module serves as a generic call control function on the NGCP
 - runs on: typically prx01 node on a Sipwise C5 platform
 - LI functions: CCTF and IRI-IIF; INI2 / X2 interface towards the MF
- · voisniff-ng: this module is a generic element for capturing SIP and RTP traffic on the NGCP
 - runs on: typically 1b01 node on a Sipwise C5 platform
 - LI functions: CC-IIF; INI3 / X3 interface towards the MF

Note

Please keep in mind that voisniff-ng module is not installed by default on Sipwise Sipwise C5. Please contact Sipwise if you need to activate LI services on the platform.

Authentication and Confidentiality

It is required that the communication between the telecommunication operator's network element (that is: Sipwise C5) and the MF be authenticated and confidential, since the intercepted session related data and content of communication must not be disclosed to any 3rd party. For this purpose NGCP's LI service applies authentication and LI session data encryption based on public key cryptography mechanism (TLS).

Both Sipwise C5 and the MF must authenticate themselves by certificates, for this reason Sipwise C5 operator must ensure that valid certificates are deployed on the system. There is a need to contact the 3rd party LI provider, so that he can provide the necessary client certificates that Sipwise C5 will use to setup secured connection to the MF on X2 and X3 interfaces.

Similarly, the MF provider must contact Sipwise C5 operator to offer him valid client certificates that the MF element will use to establish secured connection to the Sipwise C5 on X1 interface.

16.3.2.3 Configuration of LI Service

To enable LI services on Sipwise C5 the platform administrator has to enable lawful interception through the main configuration file (config.yml).

For a distributed setup, the *cluster_sets.type* variable has to be set to *distributed* (see Section B.1.9 for more information), and the *lb* nodes need to be assigned the *li* role. For a non-distributed setup, the *proxy* nodes need to be assigned the *li* role.

From the user and program point of view, the *li* role will only be visible in a node if the *intercept.enable* setting is set to *yes*. When the cluster is set up in a distributed mode (that is *cluster_sets.type* is set to *distributed*), the nodes will also have the *li_dist* virtual role visible, so that these can check for a single condition instead of multiple.

Here below is a sample configuration, which shows parameters of intercept and voisniff sections.

```
intercept:
  captagent:
   cin_max: '3000'
    cin_min: '0'
   country_code: '49'
   debug: '7'
   filter: 'port 5080'
   license: "
   port: '18090'
   prefix_len: '3'
   schema: http
 enable: yes
  peer:
   acc: no
   inbound_prefix: LI_
    outbound_prefix: intercept_
  type: voisniff
voisniff:
 admin_panel: no
  daemon:
   bpf: 'udp or ip6 proto 44 or ip[6:2] & 0x1fff != 0'
    external_interfaces: vlan31 vlan35 vlan61 vlan51
    filter:
      exclude:
      - active: '0'
        case_insensitive: '1'
        pattern: '\ncseq: *\d+ +(register|notify|options)'
      include: []
    internal_interfaces: lo
   li_x1x2x3:
      call_id:
        suffix:
        - _pbx-1
        - _b2b-1
```

```
- _xfer-1
    client_certificate: /etc/ngcp-config/ssl/li/x23_client/x23_client_cert.pem
    enable: yes
    fix_checksums: no
    fragmented: no
   interface:
      excludes: []
    local_name: sipwise
    private_key: /etc/ngcp-config/ssl/li/x23_client/x23_client_cert_priv_key.pem
      port: '18090'
 mysql_dump:
    enable: no
    num_threads: '4'
 mysql_dump_threads: '4'
  start: yes
  threads_per_interface: '10'
partitions:
  increment: '700000'
  keep: '10'
```

Configuration Parameters

intercept.enable

Set it to yes if you want to activate LI service. Default: no

intercept.peer.acc

Calls to be intercepted may be forwarded to LI peers. The LI peer may forward the call to the original destination, without looping the call back to NGCP. Set this parameter to yes if you want to enable billing for such calls. Default: no

intercept.peer.inbound_prefix

Calls to be intercepted may be forwarded to LI peers. This parameter specifies the prefix that is prepended to SIP usernames when the call is looped back to NGCP, in order to avoid sending the call again to any LI peer. Used by Sipwise C5 internally. Default: LI_

intercept.peer.outbound_prefix

Calls to be intercepted may be forwarded to LI peers. This parameter specifies the prefix that is prepended to SIP usernames when the call is routed to an LI peer. It will be stripped off by rewrite rules of the peer, before sending the call effectively to the peer. Used by Sipwise C5 internally. Default: intercept_

intercept.type

The LI service provider module; allowed values are:

- · none: LI service is not activated
- peer: LI service is activated and call data capturing is performed by SIP peers
- · captagent: LI service is activated and call data capturing is performed by captagent module
- · voisniff: LI service is activated and call data capturing is performed by voisniff module

Default: none

voisniff.admin_panel,voisniff.daemon.mysql_dump.*,voisniff.partitions.*

These parameters are not used in LI configuration, but only for call statistics which can be retrieved through the Admin web interface.

voisniff.daemon.bpf

This sets the basic packet filter applied by voisniff-ng module when capturing packets on network interfaces. Default: "port 5060 or 5062 or ip6 proto 44 or ip[6:2] & 0x1fff != 0"

Note

The default value basically allows capturing SIP traffic only. It is usually necessary to modify the parameter in order to capture both SIP and RTP traffic. An example of such a value: "udp or ip6 proto 44 or ip[6:2] & $0 \times 1 = 0$ ".

voisniff.daemon.external_interfaces

This is a list of network interfaces (typically VLAN IDs) where voisniff-ng should listen for and capture packets.

Tip

VLAN interfaces have to be listed when they are used for intercepted calls. On the other hand virtual interfaces for additional IP addresses (e.g. eth0:1) do not have to be listed separately, because the base interface (e.g. eth0) will be used to capture packets.

voisniff.daemon.filter.exclude

Additional filter to determine packets that need to be excluded from capturing. This configuration parameter is a list of items, each of them has 3 components:

- active: Determines whether the filter is active or not. Allowed values are: 0 (false/inactive; this is the default) or 1 (true/active).
- case_insensitive: Determines whether the pattern is case-insensitive (1; this is the default) or not (0).
- pattern: A regular expression providing the matching pattern for packets that have to be filtered.

voisniff.daemon.filter.include

Additional filter to determine packets that need to be included in capturing. The parameter has the same syntax as voisn iff.daemon.filter.exclude.

voisniff.daemon.internal interfaces

A list of network interfaces which are considered only for internal communication between <code>voisniff-ng</code> and other Sipwise C5 components. Packets on these interfaces are not captured.

voisniff.daemon.li x1x2x3.call id.suffix

List of NGCP-internal Call-ID suffix patterns that should be ignored when determining the original SIP Call-ID of an intercepted call.



Caution

Please do not change these patterns unless instructed to do so by a Sipwise engineer! Changing the patterns may result in falsely recognised Call-IDs and eventually missed SIP messages during an intercepted call.

voisniff.daemon.li x1x2x3.client certificate

The client certificate that Sipwise C5 uses to connect over TLS to a 3rd party LI provider.

voisniff.daemon.li_x1x2x3.enable

Set it to yes to enable LI services via X1, X2 and X3 interfaces. Default: no

voisniff.daemon.li_x1x2x3.fix_checksums

When enabled (= yes), Sipwise C5 will calculate UDP header checksum for packets sent out on X2 and X3 interfaces. This is necessary when the checksum calculation is normally left to the network interface hardware and therefore the UDP header checksum is inherently incorrect on application level. Also the UDP checksum must be calculated by *voisniff-ng* on re-assembled packets, so enable this option if there are fragmented packets in intercepted call traffic. Default: disabled (= no)

voisniff.daemon.li_x1x2x3.fragmented

When disabled (= no), *voisniff-ng* defragments all packets and sends out only reassembled packets via X2 and X3 interfaces. If the option is enabled (= yes), *voisniff-ng* will instead send out the original fragments via X2 and X3. Default:

voisniff.daemon.li_x1x2x3.interface.excludes

This is a list of interfaces that must be excluded from the interception procedures. The list contains regular expressions that describe the to-be-exluded interfaces, for example: - ^lo\$ to exclude the loopback interface. Default: empty list

voisniff.daemon.li_x1x2x3.local_name

This parameter maps to the header.source field of the X2 protocol. It's an arbitrary string and can be used to identify the sending Sipwise C5 system. Default: sipwise

Note

As of Sipwise C5 version mr4.5.2, this is currently not used.

voisniff.daemon.li_x1x2x3.private_key

The private key that Sipwise C5 uses to connect over TLS to a 3rd party LI provider. Only necessary if the client certificate file does not include the private key.

voisniff.daemon.li_x1x2x3.x1.port

The port number on which voisniff-ng listens for incoming X1 messages. Default: 18090



Caution

You should leave the parameter set to the default value, unless there is a good reason to change it. The default value ensures backward compatibility with captagent LI module.

voisniff.daemon.start

Determines whether <code>voisniff</code> service must be started on the platform. Set it to <code>yes</code> if you'd like to activate <code>voisniff</code> that is needed for LI service too. Default: <code>no</code>

voisniff.daemon.threads_per_interface

This is a performance tuning option and controls how many threads per enabled sniffing interface should be launched. Example: if it's set to 10 and 3 interfaces are enabled for sniffing, a total of 30 threads will be launched. Default: 2



Caution

Do not set it to a high number, or simply leave it at its default value, unless there is a performance problem with voisniff service. Please keep in mind that a high number of threads might also decrease the overall system performance of NGCP!

16.3.3 X1, X2 and X3 Interface Specification

Short description of Xn interfaces:

- The **X1** interface is used by an LI provider to create, modify, delete and list interceptions on Sipwise C5. It is designed as RESTful HTTP interface using JSON (with JSON-HAL in responses from the NGCP) as content type to provision interceptions.
- The **X2** interface is a TLV based interface with JSON payload with a simple request/response mechanism over a secure TLS connection, used to pass intercepted signaling data towards an LI provider.
- The X3 interface is also a TLV based interface with a binary payload encapsulating the intercepted RTP data.

16.3.3.1 X1 Interface

The resource used to work with interceptions is always https://ngcp-ip:1443/api/interceptions/

Authentication

Authentication and authorization on Sipwise C5 API is performed via HTTP Basic Auth or SSL Client certificates.

• HTTP Basic Auth: With cURL use --user username: password option to specify your access credentials.

```
curl -i - X GET -- user myuser:mypassword https://example.org:1443/api/interceptions/
```

Additionally use the --insecure option if you are testing against a self-signed server certificate.

• SSL Client Authentication: You can generate and download client certificates for administrators and resellers via Sipwise C5 Panel in the Administrators view.

For the actual client authentication, you will need two files which you can download from the panel after creating the client certificates:

- 1. The client certificate generated via Sipwise C5 Panel. This is usually labelled NGCP-API-client-certificate-xxxxx.pem.
- 2. The CA certificate used to sign the server certificate, in case it as been self-signed or the CA is not recognized by the client host environment.

With cURL use --cert /path/to/NGCPAPIclientcertificatexxxxx.pem to specify the client certificate, and --cacert /path/to/cacert.pem to specify the CA certificate in case of a self-signed server certificate.

```
curl -i - X GET --cert /path/to/NGCPAPIclientcertificatexxxxx.pem \
-- cacert /path/to/cacert.pem https://example.org:1443/api/interceptions/
```

Additionally use the --insecure option if you are testing against a self-signed server certificate.

API Description

Collection Actions

Allowed methods for the collection as in METHOD /api/interceptions/

- OPTIONS
- POST
- GET
- HEAD

Item Actions

Allowed methods for a collection item as in METHOD /api/interceptions/id

- PATCH
- OPTIONS
- DELETE
- PUT
- GET
- HEAD

Properties

- liid (Number): The LIID for this interception.
- number (String): The number to intercept.
- x2_host (String): The IP address of the X2 interface.
- x2_password (null, String): The password for authenticating on the X2 interface.
- x2_port (Number): The port of the X2 interface.
- x2_user (null, String): The username for authenticating on the X2 interface.
- x3_host (null, String): The IP address of the X3 interface.
- x3_port (null, Number): The port of the X3 interface.
- x3_required (null, Boolean): Whether to also intercept call content via X3 interface (false by default).

Query Parameters

- liid: Filter for interceptions of a specific interception ID
- number: Filter for interceptions of a specific number (in E.164 format)
- order_by: Order collection by a specific attribute. Possible values are: id, reseller_id, liid, number, c c_required, delivery_host, delivery_port, delivery_user, delivery_pass, modify_t imestamp, create_timestamp, deleted, uuid, sip_username, sip_domain, cc_delivery_host, cc_delivery_port
- order_by_direction: Direction which the collection should be ordered by. Possible values are: asc (default), desc

API Examples

Get a specific interception

· Request:

```
curl - i -- insecure -- user administrator:administrator - X GET
https://localhost:1443/api/interceptions/528
```

```
HTTP/1.1 200 OK
Server: nginx
Date: Tue, 01 Dec 2015 09:43:41 GMT
ContentType: application/hal+json; profile="http://purl.org/sipwise/ngcpapi/";
 charset=utf8
ContentLength: 634
Connection: keepalive
Link: </api/interceptions/>; rel=collection
Link: <http://purl.org/sipwise/ngcpapi/>; rel=profile
Link: </api/interceptions/528>; rel="item self"
SetCookie: ngcp_panel_session=35b56d921c36c1fc6edb8fcd0a86dd9af61ec62a; path=/;
  expires=Tue, 01 Dec 2015 10:43:41 GMT; HttpOnly
StrictTransportSecurity: maxage=15768000
    "_links" : {
      "collection" : {
        "href" : "/api/interceptions/"
      },
      "curies" : {
        "href" : "http://purl.org/sipwise/ngcpapi/#rel{rel}",
        "name" : "ngcp",
        "templated" : true
      },
      "profile" : {
        "href": "http://purl.org/sipwise/ngcpapi/"
      },
      "self" : {
        "href": "/api/interceptions/528"
      }
    },
    "id" : 528,
    "liid" : 918273,
    "number" : "0014155550132",
    "x2_host" : "192.168.42.42",
    "x2_password" : null,
    "x2_port" : 3002,
    "x2_user" : null,
    "x3_host" : "192.168.42.42",
```

```
"x3_port" : 3003,

"x3_required" : true
}
```

Get all interceptions for a number

· Request:

```
curl - i -- insecure --user administrator:administrator - X GET \
https://localhost:1443/api/interceptions/?number=0014155550132
```

```
HTTP/1.1 200 OK
Server: nginx
Date: Tue, 01 Dec 2015 09:47:36 GMT
ContentType: application/hal+json; profile="http://purl.org/sipwise/ngcpapi/";
 charset=utf8
ContentLength: 1283
Connection: keepalive
SetCookie: ngcp_panel_session=238550c5737058db619b183d925b5f9a61261cfe; path=/;
 expires=Tue, 01 Dec 2015 10:47:36 GMT; HttpOnly
StrictTransportSecurity: maxage=15768000
   "_embedded" : {
      "ngcp:interceptions" : {
         "_links" : {
            "collection" : {
               "href" : "/api/interceptions/"
            },
            "curies" : {
               "href" : "http://purl.org/sipwise/ngcpapi/#rel {rel}",
               "name" : "ngcp",
               "templated" : true
            "profile" : {
               "href" : "http://purl.org/sipwise/ngcpapi/"
            },
            "self" : {
               "href" : "/api/interceptions/520"
            }
         },
         "id" : 520,
         "liid" : 1,
         "number" : "0014155550132",
         "x2_host" : "192.168.42.42",
         "x2_password" : null,
         "x2_port" : 3002,
```

```
"x2_user" : null,
      "x3_host" : "192.168.42.42",
      "x3_port" : 3003,
      "x3_required" : true
},
"_links" : {
   "curies" : {
      "href" : "http://purl.org/sipwise/ngcpapi/#rel {rel}",
      "name" : "ngcp",
      "templated" : true
  },
   "ngcp:interceptions" : {
      "href": "/api/interceptions/520"
   },
   "profile" : {
      "href" : "http://purl.org/sipwise/ngcpapi/"
  },
   "self" : {
      "href" : "/api/interceptions/?page=1&rows=10"
},
"total_count" : 1
```

Get all interceptions for all numbers

· Request:

```
curl - i -- insecure -- user administrator:administrator - X GET \
https://localhost:1443/api/interceptions/
```

```
HTTP/1.1 200 OK
Server: nginx
Date: Tue, 01 Dec 2015 09:43:18 GMT
ContentType: application/hal+json; profile="http://purl.org/sipwise/ngcpapi/";
   charset=utf8
ContentLength: 2364
Connection: keepalive
SetCookie: ngcp_panel_session=68398eea5bdd3885ad0517e1f6d367ccc80111fa; path=/;
   expires=Tue, 01 Dec 2015 10:43:18 GMT; HttpOnly
StrictTransportSecurity: maxage=15768000
{
    "_embedded": {
        "ngcp:interceptions": [
```

```
"_links" : {
      "collection" : {
         "href" : "/api/interceptions/"
      },
      "curies" : {
         "href" : "http://purl.org/sipwise/ngcpapi/#rel {rel}",
         "name" : "ngcp",
         "templated" : true
      },
      "profile" : {
         "href" : "http://purl.org/sipwise/ngcpapi/"
      },
      "self" : {
         "href": "/api/interceptions/520"
      }
   },
   "id" : 520,
   "liid" : 1,
   "number" : "0014155550132",
   "x2_host" : "192.168.42.42",
   "x2_password" : null,
   "x2_port" : 3002,
   "x2_user" : null,
   "x3_host" : "192.168.42.42",
   "x3_port" : 3003,
   "x3_required" : true
},
   "_links" : {
      "collection" : {
         "href" : "/api/interceptions/"
      },
      "curies" : {
         "href" : "http://purl.org/sipwise/ngcpapi/#rel{rel}",
         "name" : "ngcp",
         "templated" : true
      "profile" : {
         "href" : "http://purl.org/sipwise/ngcpapi/"
      },
      "self" : {
         "href" : "/api/interceptions/528"
      }
   },
   "id" : 528,
   "liid" : 918273,
   "number" : "0014155550132",
   "x2_host" : "192.168.42.42",
```

```
"x2_password" : null,
         "x2_port" : 3002,
                                     "x2_user" : null,
         "x3_host" : "192.168.42.42",
         "x3_port" : 3003,
         "x3_required" : true
},
"_links" : {
  "curies" : {
     "href" : "http://purl.org/sipwise/ngcpapi/#rel {rel}",
      "name" : "ngcp",
      "templated" : true
   },
   "ngcp:interceptions" : [
     {
         "href" : "/api/interceptions/520"
     },
      {
         "href": "/api/interceptions/528"
     }
   ],
   "profile" : {
     "href" : "http://purl.org/sipwise/ngcpapi/"
  },
   "self" : {
      "href" : "/api/interceptions/?page=1&rows=10"
  }
},
"total_count" : 2
```

Get interception for specific LIID

· Request:

```
curl - i -- insecure -- user administrator:administrator -X GET \
https://localhost:1443/api/interceptions/?liid=9876
```

```
HTTP/1.1 200 OK
Server: nginx
Date: Tue, 01 Dec 2015 09:50:41 GMT
ContentType: application/hal+json; profile="http://purl.org/sipwise/ngcpapi/";
   charset=utf8
ContentLength: 1283
Connection: keepalive
```

```
SetCookie: ngcp_panel_session=23960dde6bb90f0c5c84575890194c53cce120ce; path=/;
 expires=Tue, 01 Dec 2015 10:50:40 GMT; HttpOnly
StrictTransportSecurity: maxage=15768000
   "_embedded" : {
      "ngcp:interceptions" : {
         "_links" : {
            "collection" : {
               "href" : "/api/interceptions/"
            },
            "curies" : {
               "href": "http://purl.org/sipwise/ngcpapi/#rel {rel}",
               "name" : "ngcp",
               "templated" : true
            },
            "profile" : {
               "href" : "http://purl.org/sipwise/ngcpapi/"
            },
            "self" : {
               "href": "/api/interceptions/520"
         },
         "id" : 520,
         "liid" : 1,
         "number" : "0014155550132",
         "x2_host" : "192.168.42.42",
         "x2_password" : null,
         "x2_port" : 3002,
         "x2_user" : null,
         "x3_host" : "192.168.42.42",
         "x3_port" : 3003,
         "x3_required" : true
   },
   "_links" : {
      "curies" : {
         "href": "http://purl.org/sipwise/ngcpapi/#rel {rel}",
         "name" : "ngcp",
         "templated" : true
      },
      "ngcp:interceptions" : {
        "href" : "/api/interceptions/520"
      "profile" : {
         "href" : "http://purl.org/sipwise/ngcpapi/"
      "self" : {
         "href" : "/api/interceptions/?page=1&rows=10"
```

```
}
},
"total_count": 1
}
```

Create interception for a specific number

· Request:

· Response:

```
HTTP/1.1 201 Created
TransferEncoding: chunked
Connection: close
Location: /api/interceptions/528
SetCookie: ngcp_panel_session=e7817079d121fae4d86448b10e1fa21d0201c526; path=/;
    expires=Tue, 01 Dec 2015 10:43:18 GMT; HttpOnly
StrictTransportSecurity: maxage=15768000
```

The path to the newly created interception is found in the *Location* header of the response.

Update specific interception

· Request:

```
HTTP/1.1 200 OK
ContentType: application/hal+json; profile="http://purl.org/sipwise/ngcpapi/";
   charset=utf 8
ContentLength: 621
Link: </api/interceptions/>; rel=collection
Link: </http://purl.org/sipwise/ngcpapi/>; rel=profile
Link: </api/interceptions/530>; rel=self
PreferenceApplied: return=representation
SetCookie: ngcp_panel_session=0b56e4a197b0e9f6e22a998e85473a0184770740; path=/;
```

```
expires=Tue, 01 Dec 2015 10:56:17 GMT; HttpOnly
{
   "_links" : {
      "collection" : {
        "href" : "/api/interceptions/"
     },
      "curies" : {
        "href" : "http://purl.org/sipwise/ngcpapi/#rel {rel}",
         "name" : "ngcp",
        "templated" : true
      },
      "profile" : {
         "href" : "http://purl.org/sipwise/ngcpapi/"
     },
      "self" : {
        "href": "/api/interceptions/530"
     }
   },
   "id" : 530,
   "liid" : 918273,
   "number" : "0014155550132",
   "x2_host" : "192.168.42.42",
  "x2_password" : null,
   "x2_port" : 5000,
  "x2_user" : null,
   "x3_host" : null,
  "x3_port" : null,
   "x3_required" : false
```

The Prefer: return=representation header forces the API to return the content, otherwise status 201 with no content is returned.

Update only certain items for a specific interception

· Request:

```
HTTP/1.1 200 OK
Server: nginx
Date: Tue, 01 Dec 2015 10:06:06 GMT
ContentType: application/hal+json; profile="http://purl.org/sipwise/ngcpapi/";
```

```
charset=utf8
ContentLength: 620
Connection: close
Link: </api/interceptions/>; rel=collection
Link: <http://purl.org/sipwise/ngcpapi/>; rel=profile
Link: </api/interceptions/530>; rel=self
PreferenceApplied: return=representation
SetCookie: ngcp_panel_session=0693129d63d543a85f96d464ff9a8f807cfc4d18; path=/;
  expires=Tue, 01 Dec 2015 11:06:06 GMT; HttpOnly
StrictTransportSecurity: maxage=15768000
   "_links" : {
      "collection" : {
         "href" : "/api/interceptions/"
      },
      "curies" : {
         "href": "http://purl.org/sipwise/ngcpapi/#rel {rel}",
         "name" : "ngcp",
         "templated" : true
      },
      "profile" : {
         "href" : "http://purl.org/sipwise/ngcpapi/"
      "self" : {
         "href": "/api/interceptions/530"
   },
   "id" : 530,
   "liid" : 918273,
   "number": "0014155550132",
   "x2_host" : "192.168.42.42",
   "x2_password" : null,
   "x2_port" : 4000,
   "x2_user" : null,
   "x3_host" : null,
   "x3_port" : null,
   "x3_required" : false
```

Delete specific interception

· Request:

```
curl - i -- insecure -- user administrator:administrator -X DELETE \
https://localhost:1443/api/interceptions/123
```

HTTP/1.1 204 No Content

Server: nginx

Date: Tue, 01 Dec 2015 10:08:49 GMT

Connection: keepalive

SetCookie: ngcp_panel_session=570c66b66732629766f86b8ed9bd0d64902ae73e; path=/;

expires=Tue, 01 Dec 2015 11:08:49 GMT; HttpOnly

XCatalyst: 5.90042

StrictTransportSecurity: maxage=15768000

16.3.3.2 X2 Interface

The communication via the X2 interface consists of request-response pairs.

Request

The request is formatted as: X2/<bodylength>/<body>

Body part has the following items:

Table 24: X2 Message Body Items

Element	Туре	Length	Description
/x2/header/source	String	arbitrary	identifier of Sipwise node which captured the data
		length	
/x2/header/destination	String	arbitrary	identifier of LI mediation system
		length	
/x2/header/type	String	arbitrary	always "sip" (but later potentially "xmpp" and others too)
		length	
/x2/header/version	PosInteger	arbitrary	always "1"
		length	
/x2/header/timestamp	String	27 chars	format: YYYY-MM-DDThh:mm:ss.ffffffZ; timestamp in
			UTC when the X2 package is sent to mediation
/x2/body/dialogid	PosInteger	arbitrary	globally increasing counter for each new communication
		length	dialog (e.g. call)
/x2/body/messageid	PosInteger	arbitrary	increasing counter for each new x2 message within a
		length	dialog, starting from 0
/x2/body/timestamp	String	27 chars	format: YYYY-MM-DDThh:mm:ss.ffffffZ; timestamp in
			UTC when the package has been captured on the wire
/x2/body/interceptions			one or more elements containing the following
			information, one element per intercepted target:
/x2/body/interceptions/liid	PosInteger	arbitrary	interception id ("liid") as set via X1 interface
		length	
/x2/body/interceptions/direction	String	arbitrary	either "totarget" or "fromtarget" from the soft-switch
		length	perspective (if target is the called party, it is "totarget", if
			target is the calling party, it is "fromtarget").

Table 24: (continued)

Element	Туре	Length	Description
/x2/body/data	Base64	arbitrary	content of full IP frame and up on the OSI layer; packets
	encoded		fragmented on the wire are provided in fully assembled
			format

Example of full message:

```
X2/418/
  "header": {
    "source": "prx01a.example.com",
    "destination": "x2destination.example.com",
    "type": "sip",
    "version": 1,
    "timestamp": "2015 03 11 T 09:18:04.729803Z"
  },
  "body": {
    "dialogid": 4,
    "messageid": 0,
    "timestamp": "2015 03 11 T 09:18:04.729123Z",
    "interceptions": [
      { "liid": 174, "direction": "fromtarget" },
      { "liid": 175, "direction": "totarget" }
    "data": "<base64 encoded ip,udp/tcp,sip frame>"
  }
```

Response

• Success: X2-ACK/0/

• Error: X2-ERR/<length>/<error string>

Keep-Alive Mechanism

A regular keep-alive mechanism with a default value of 10s is used on the connection if it is re-used across multiple messages.

• Request: X2/0/

• Response: X2-ACK/0/

16.3.3.3 X3 Interface

On the X3 interface TLV based packets are sent via secured (TLS) connection on a pre-established stream. X3 messages do not need to be acknowledged, except for keep-alive messages.

X3 Message Structure

Table 25: X3 Message Structure

Field	Length
Header	arbitrary
CCCID	4 bytes
Messageld	4 bytes
Timestamp	8 bytes
Payload	arbitrary

Header Details

Table 26: X3: Header Details

Field	Length	Content
type	2 bytes	always "X3"
delimiter	1 byte	always "/"
length	arbitrary	ASCII string
delimiter	1 byte	always "/"

CCCID Details

dialogid (32 bit in network byte order, reset to 0 after 2³²-1)

The dialogid is referencing the /x2/body/dialogid field in order to correlate an X3 packet to an X2 call.

Messageld Details

messageid (32 bit in network byte order, reset to 0 after 2^{32} -1)

The messageid is a counter within a dialog sequencing the X3 packets sent from the NGCP. This counter is not correlated in any way with X2, rather than starting at 0 with the first RTP packet captured within a dialog.

Timestamp Details

• seconds (32 bit in network byte order)

• fraction (32 bit in network byte order)

The timestamp represents the Unix epoch starting from 1970-01-01.

Payload Details

Table 27: X3: Payload Details

Field	Length
original ip header	20 bytes for v4, 40 bytes for v6
original udp header	8 bytes
original rtp header	variable, 12-72 bytes
original rtp payload	arbitrary

Keep-Alive Mechanism

A regular keep-alive mechanism with a default value of 10s is used on the connection if it is re-used across multiple messages.

• Request: X3/0/

• Response: X3-ACK/0/

16.4 3rd Party Call Control

16.4.1 Introduction

The Sipwise C5 offers the possibility to perform call control through 3rd party applications. This functionality, called *Party Call Control* and referred to as "PCC" throughout this handbook, is available since mr5.1.1 release.

Incoming calls to local subscribers may be signalled to a 3rd party CAC (Call Admission Control) server. Before accepting (that is: sending the SIP *INVITE* request to the called subscriber) or rejecting the call, Sipwise C5 will wait for an explicit reply from the CAC / PCC server, or a timeout.

Short Messages received by Sipwise C5 for a local subscriber may also be signalled to the PCC server. After an explicit reply with "accepted" status from the PCC server, Sipwise C5 will forward the SM to the final recipient.



Important

Sipwise C5 does not support delivering SMs to the local subscribers directly. Local subscribers can define a *Call Forward for SMS* instead, thus allowing themselves to receive SMs on their mobile phones.

3rd party call control may be implemented in many ways, such as by server-side or client-side applications (e.g. smartphone app).

Note

Please note that Sipwise C5 implements a proprietary protocol for PCC deployments and adapting the protocol to customer needs requires software development from Sipwise.

16.4.2 Details of Call Processing with PCC

16.4.2.1 Overview

The following figure presents the schema of incoming call processing when PCC is involved:

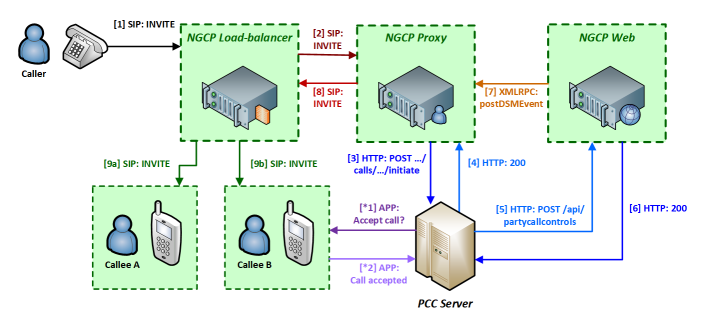


Figure 146: Overview of Party Call Control

The messages / interactions of PCC call processing are:

- 1. Sipwise C5 Load-Balancer receives a SIP INVITE message from the caller.
- 2. The LB forwards the INVITE to the PROXY component as usual with every incoming call.
- 3. The PROXY (*kamailio-proxy* module) checks whether the called subscriber has the PCC feature activated. If this is the case, it will send an HTTP *POST* or *GET* request (configurable) to the PCC server with the most important details of the call (such as calling and called party numbers, call-ID, a token for internal identification of the session).
- 4. The PCC server replies with 200 OK HTTP status in order to indicate that it understood the request and will provide the final status (such as ACCEPTED or REJECTED) of the call later.
 - · Optional:
 - *1) The PCC server requests the subscriber's confirmation to accept the call for instance via a smartphone app.
 - *2) The subscriber indicates accepting the call to the PCC server.

- 5. The PCC server send an HTTP *POST* request to the WEB component of NGCP, using Sipwise C5 REST API, to signal accepting the call.
- 6. The WEB will reply with 200 OK HTTP status.
- 7. The WEB sends an internal XMLRPC request to PROXY indicating that the incoming call can be accepted.
- 8. The PROXY sends the SIP INVITE message to the LB, i.e. it continues the call setup as usual.
- 9. The LB sends the INVITE to the subscriber.

There are more software modules within NGCP's components and those are shown separately on the diagrams in following sections of the handbook. For instance the PROXY component has the *kamailio-proxy* and *ngcp-sems* modules.

16.4.2.2 Successful Call Initiation at PCC Server

A subscriber with PCC activated will not receive the SIP *INVITE* request directly, but only after a series of intermediate CAC (Call Admission Control) steps, involving Sipwise C5 Proxy and the PCC server. First of those steps is the call initiation at the PCC server:

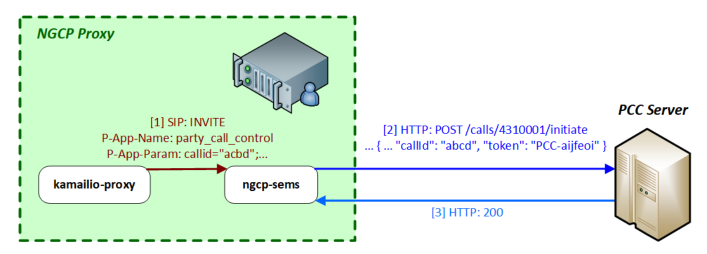


Figure 147: Successful Call Initiation with PCC

1. When *kamailio-proxy* receives the *INVITE* request from Sipwise C5 LB, it will forward the message to *ngcp-sems* module with 2 private SIP headers:

```
P-App-Name: party_call_control
P-App-Param: callid="acbd";caller="4369912345";callee="4310001";caller_clir="0";
```

2. These headers will activate the PCC function in ngcp-sems and it will send an HTTP POST request to the PCC server, instead of creating the second call leg directly towards Sipwise C5 LB. An example of such a request (not all details included):

```
POST /calls/4310001/initiate HTTP/1.1
Content-Type: application/json
```

```
"actualMsisdn": 4369912345,
"callingMsisdn": 4310001,
"actualClir": 0,
"callId": "abcd",
"token": "PCC-aijfeoi"
}
```

where:

- actualMsisdn: calling party number
- callingMsisdn: called party number
- actualClir: non-0 if CLIR is active
- callid: the SIP Call-ID
- token: a generated token that identifies the session between Sipwise C5 and the PCC server
 The target URL has the format: /calls/<called_party_num>/initiate
- 3. The PCC server replies with HTTP 200 OK if it understood the request and can proceed with working on that.

16.4.2.3 Call Initiation at PCC Server with Error

The *ngcp-sems* module on Sipwise C5 Proxy will wait for a response from PCC server, once it has sent the "initiate" request to it. If the PCC server responds with an HTTP error status, such as any *4xx*, then *ngcp-sems* reports the error condition of PCC server with a SIP *487 Request Terminated* reply to *kamailio-proxy*.

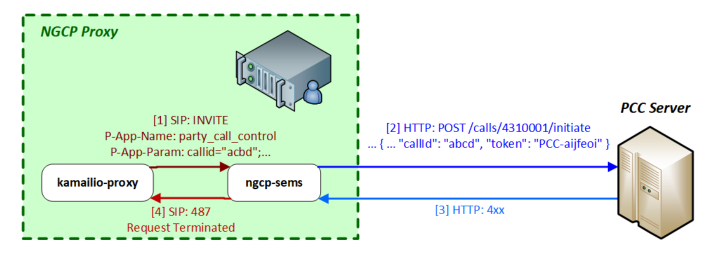


Figure 148: Call Initiation Error with PCC

16.4.2.4 Call Initiation at PCC Server with Timeout

The *ngcp-sems* module on Sipwise C5 Proxy will wait for a response from PCC server, once it has sent the "initiate" request to it. If the PCC server does not respond with HTTP *200 OK* within 30 seconds (configurable) then *ngcp-sems* considers the PCC is not available. In such a case *ngcp-sems* sends a SIP *408 Timeout* reply to *kamailio-proxy*.

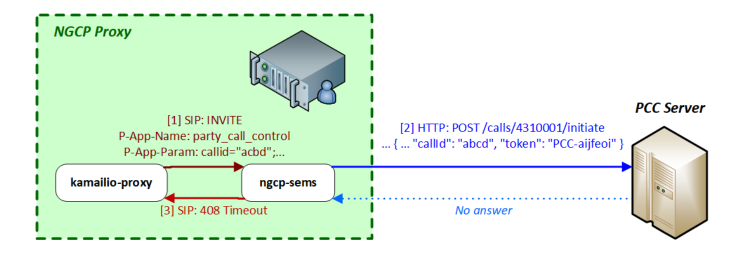


Figure 149: Call Initiation Timeout with PCC

16.4.2.5 Call Accepted by PCC Server

If the PCC server (eventually this may also be the called subscriber) accepts the call, the PCC server will send an HTTP *POST* request to the REST API interface of Sipwise C5 (Web/Management component). This request must contain a status field with the content ACCEPT (configurable) so that Sipwise C5 continues the call setup towards called party. Example:

```
POST /api/partycallcontrols HTTP/1.1
Content-Type: application/json

{
    "type": "pcc",
    "caller": 4369912345,
    "callee": 4310001,
    "status": "ACCEPT",
    "callId": "abcd",
    "token": "PCC-aijfeoi"
}
```

The target URL of the request: /api/partycallcontrols. The type parameter must have a value of pcc.

You can see the flow of messages in the diagram below:

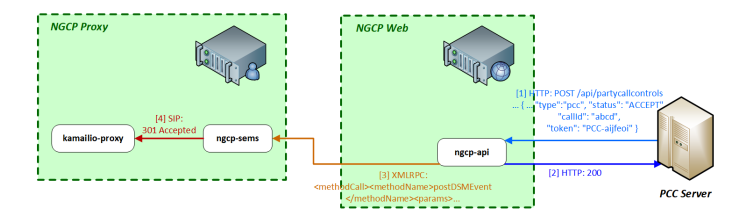


Figure 150: Call Accepted by PCC

- 1. The PCC server sends an HTTP POST request to NGCP's REST API.
- 2. Sipwise C5 Web will reply with 200 OK HTTP status once the request is validated.
- 3. The ngcp-panel module generates an XMLRPC call to the ngcp-sems module on the PROXY. An example is shown here:

```
<?xml version="1.0"?>
<methodCall>
  <methodName>postDSMEvent</methodName>
  <params>
    <param>
      <value><string>PCC-aijfeoi</string></value>
    </param>
    <param>
      <value><array><data>
        <value><array><data>
          <value><string>cmd</string></value>
          <value><string>handleCall</string></value>
        </data></array></value>
        <value><array><data>
          <value><string>callid</string></value>
          <value><string>abcd</string></value>
        </data></array></value>
        <value><array><data>
          <value><string>caller</string></value>
          <value><string>4369912345</string></value>
        </data></array></value>
        <value><array><data>
          <value><string>callee</string></value>
          <value><string>4310001</string></value>
        </data></array></value>
        <value><array><data>
          <value><string>status</string></value>
          <value><string>ACCEPT</string></value>
        </data></array></value>
```

```
</data></array></value>
</param>
</params>
</methodCall>
```

At this point ngcp-sems examines the following:

- whether the token (listed as first param parameter of postDSMEvent) matches any of the saved session tokens
- whether the callid parameter's value matches the session's SIP Call-ID
- whether the status parameter's value is ACCEPT (configurable)
 and if all those conditions are valid it will indicate to kamailio-proxy module that the call can be accepted (i.e. call setup towards the callee may continue).
- 4. ngcp-sems module sends 301 Accepted SIP response to kamailio-proxy and the latter can forward the SIP INVITE message to Sipwise C5 LB. If the status parameter's value is not ACCEPT (configurable), ngcp-sems will reply 487 Request Terminated to kamailio-proxy.

16.4.2.6 Indicating Call Termination at PCC Server

In the same manner as call initiation happens, call termination is also reported by Sipwise C5 towards the PCC server.

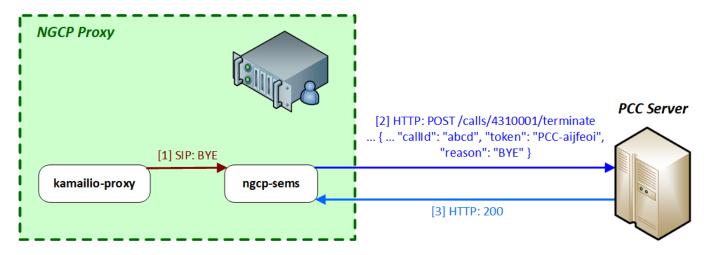


Figure 151: Call Termination with PCC

The target URL of the HTTP *POST* request for the call termination case looks like: /calls/<called_party_num>/term inate

The body of the request must contain the following element: "reason": "BYE", where the reason can be one of BYE, CANCEL, NOANSWER and REJECT. An example of a call termination request:

```
POST /calls/4310001/terminate HTTP/1.1
Content-Type: application/json
{
```

```
"actualMsisdn": 4369912345,

"callingMsisdn": 4310001,

"actualClir": 0,

"callId": "abcd",

"token": "PCC-aijfeoi",

"reason": "BYE"
}
```

Sipwise C5 will not take the response of PCC server into consideration, because the call has already been terminated at SIP protocol level.

16.4.3 Voicemail Notification

16.4.3.1 Using the PCC Framework

The PCC call control framework may also be used for voicemail notifications. The Sipwise C5 involves its elements: *asterisk* (Voicemail server) and *ngcp-vmnotify* in the process of the notification.

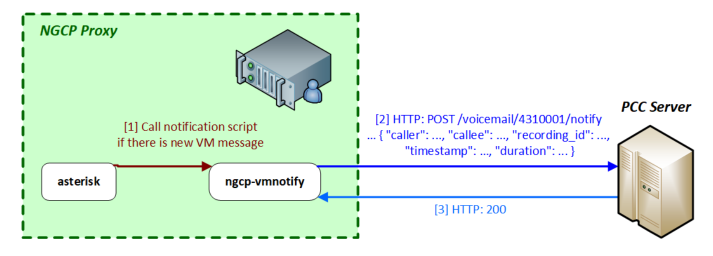


Figure 152: Voicemail Notification with PCC

- 1. The *asterisk* voicemail server triggers the *ngcp-vmnotify* script when a caller leaves a voicemail message in the callee's voicebox.
- 2. ngcp-vmnotify sends an HTTP POST request to the PCC server, as given in the example below:

```
POST /voicemail/4310001/notify HTTP/1.1
Content-Type: application/json

{
    "caller": 4369912345,
    "callee": 4310001,
    "recording_id": 45235,
    "timestamp": "2017-06-13T14:21:17T+01:00",
```

```
"duration": 17
}
```

The target URL is: /voicemail/<called_party_num>/notify

3. The PCC server replies with 200 OK if it properly processed the request.

16.4.3.2 Using SMS

The Sipwise C5 also supports voicemail notifications in form of short messages, using the built-in SMS modules. In such a case the *ngcp-vmnotify* module will send an HTTP *POST* request to the REST API (Sipwise C5 Web), that will contain the short message and finally be stored in the central database. Afterwards the short message will be sent to the recipient by Sipwise C5 Proxy.

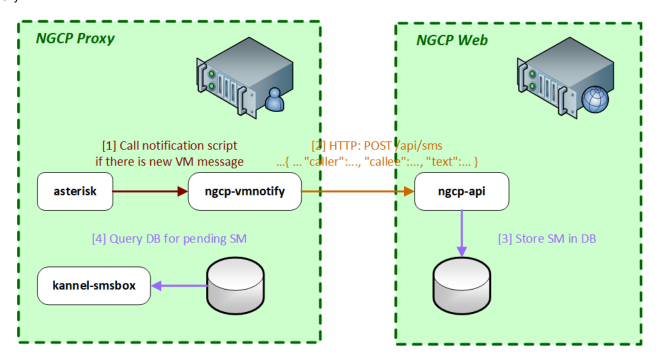


Figure 153: Voicemail Notification with SMS

- 1. The *asterisk* voicemail server triggers the *ngcp-vmnotify* script when a caller leaves a voicemail message in the callee's voicebox.
- 2. ngcp-vmnotify sends an API request to ngcp-api module, as given in the example below:

```
POST /api/sms/?skip_checks=true&skip_journal=false HTTP/1.1

Content-Type: application/json

{
    "subscriber_id": 90
    "caller": 4369912345,
    "callee": 4310001,
    "text": "user1 4310001 17 Tue 13 Jun 2017 14:21:17 +01:00"
```

}

The target URL is: /api/sms

- 3. The *ngcp-api* stores the message in the database.
- 4. The *kannel-smsbox* module of Sipwise C5 Proxy will query the database for messages waiting for delivery and send the SM to its recipient through Sipwise C5 LB.

16.4.4 Incoming Short Message Acceptance

16.4.4.1 Indicating Incoming SM to PCC Server

The PCC server may also serve as a control point for incoming short messages. The Sipwise C5 may indicate an incoming SM to the PCC server, which in turn must explicitly accept the message, so that the message will be forwarded to the recipient.

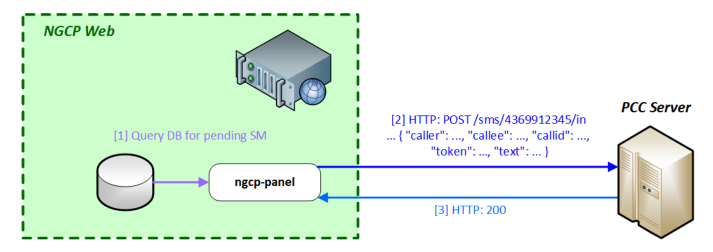


Figure 154: Short Message Notification with PCC

- 1. The ngcp-panel module on Sipwise C5 Web component will query the central database for pending incoming SMs.
- 2. The *ngcp-panel* will send an HTTP *POST* request to the PCC server if there is a message waiting for a subscriber. An example of such request is shown here:

```
POST /sms/4310001/in HTTP/1.1
Content-Type: application/json

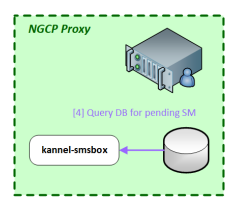
{
    "caller": 4369912345,
    "callee": 4310001,
    "token": "PCC-aijfeoi",
    "callId": "abcd",
    "text": "This is the SM text"
}
```

The target URL in this case is: /sms/<called_party_num>/in

3. The PCC server replies with 200 OK HTTP status if it properly understood the request.

16.4.4.2 Incoming SM Accepted by PCC Server

As in the case of an incoming call, the PCC server will send an HTTP *POST* request to the REST API of NGCP, in order to signal the acceptance of the SM.



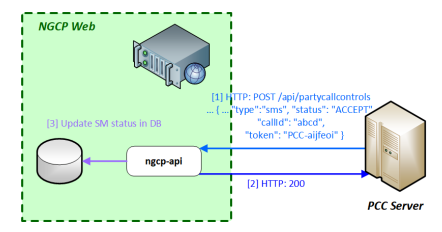


Figure 155: Short Message Accepted by PCC

1. The PCC server sends the request to Sipwise C5 Web component, where ngcp-api module will process it. An example:

```
POST /api/partycallcontrols HTTP/1.1

Content-Type: application/json

{
    "type": "sms",
    "caller": 4369912345,
    "callee": 4310001,
    "status": "ACCEPT",
    "callId": "abcd",
    "token": "PCC-aijfeoi"
}
```

The target URL of the request: /api/partycallcontrols. The type parameter must have a value of sms.

- 2. The ngcp-api module responds with 200 OK HTTP status if it properly understood the request.
- 3. The ngcp-api updates the status of the SM in the database so that the SM may be forwarded to the recipient.
- 4. The *kannel-smsbox* module on Sipwise C5 Proxy will query the central database for SMs to be delivered and will forward the SM towards an SMSC, via Sipwise C5 LB.

16.4.5 Configuration of PCC

The configuration of the PCC feature is done via the main configuration file: /etc/ngcp-config/config.yml. The relevant section is: apps.party_call_control, the example below shows the default values of the parameters.

```
apps:
  party_call_control:
    accepted_reply: 200*
    enable: no
    pcc_server_url: https://127.0.0.1:9090/pcc/${prefix}${callee}${suffix}
    request_timeout: '30'
    trigger_on_hangup: yes
```

The configuration parameters are:

- accepted_reply: defines the value of status data element (in the PCC server's *POST* request sent to /api/party callcontrols API resource) that means the "accepted" status of the call. For instance the handbook showed the value ACCEPT in previous sections, instead of the default 200*
- enable: must be set to yes in order to enable the PCC feature
- pcc_server_url: the URL, pointing to the PCC server, where HTTP *POST* requests must be sent. The variables \${pre fix}, \${callee} and \${suffix} will be replaced with actual values when a request is sent. *Please do not change* this part of the URL! Possible values are:

```
prefix = calls, suffix = initiate
prefix = calls, suffix = terminate
prefix = voicemail, suffix = notify
prefix = sms, suffix = in
callee = <called_party_num>
```

- request_timeout: time in seconds until Sipwise C5 will wait for an HTTP reply from the PCC server, once Sipwise C5 has sent a request to it
- trigger_on_hangup: if set to yes, Sipwise C5 will send a "terminate" request to the PCC server at the end of the call

16.4.6 Troubleshooting of PCC

The Sipwise C5 will provide logs of its activities that are very useful for troubleshooting the call processing with PCC feature. This section will provide examples from various log files that can help to find potential problems in call setup.

16.4.6.1 Kamailio Proxy Log

PCC activation at ngcp-sems module

```
Oct 17 17:00:45 prx01a proxy[3206]: NOTICE: <script>: Call to PCC (Party Call Control) - R= \leftrightarrow sip:2133339@192.168.10.11:5060;user=phone ID=1849964028_125696279@10.0.0.121 UA='<null>'
```

Call accepted by PCC server

```
Oct 17 17:00:16 prx01a proxy[3210]: NOTICE: <script>: NAT-Reply - S=301 - Accepted M=INVITE ↔ IP=192.168.10.12:5080 (192.168.10.12:5080) ID=1850250074_83465152@10.0.0.121 UA='<null ↔ >'
Oct 17 17:00:16 prx01a proxy[3210]: INFO: <script>: Received 200 OK (Accepted) from PCC ↔ Server, routing the call to its original callee - ID=1850250074_83465152@10.0.0.121 UA ↔ ='<null>'
```

16.4.6.2 SEMS Log

Initiate call at PCC

```
Oct 17 17:10:47 prx01a sems[5059]: [#7f73237f7700] [mod_py_log, PyDSM.cpp:42] INFO: PCC ←
http request to http://example.com/pcc/calls/4366811112222/initiate - callid 1851794724 ←
_134068006@10.0.0.121

Oct 17 17:10:47 prx01a sems[5059]: [#7f73237f7700] [mod_py_log, PyDSM.cpp:42] INFO: PCC ←
form data: {'actualMsisdn': '4369933334444', 'actualClir': '0', 'token': 'PCC-12DBBD25 ←
-59E61D770001841C-237F7700', 'callingMsisdn': '4366811112222', 'callId': '1851794724 ←
_134068006@10.0.0.121'} - callid 1851794724_134068006@10.0.0.121

Oct 17 17:10:47 prx01a sems[5059]: [#7f73237f7700] [mod_py_log, PyDSM.cpp:42] INFO: PCC ret ←
: 0 num_handles: 1

Oct 17 17:10:47 prx01a sems[5059]: [#7f73237f7700] [mod_py_log, PyDSM.cpp:42] INFO: RT: 0 1 ←
0 [] []

...

Oct 17 17:10:47 prx01a sems[5059]: [#7f73237f7700] [mod_py_log, PyDSM.cpp:42] INFO: RT: 0 0 ←
0 [<pycurl.Curl object at 0x7f7378067c50>] []

Oct 17 17:10:47 prx01a sems[5059]: [#7f73237f7700] [mod_py_log, PyDSM.cpp:42] INFO: PCC ←
reply for callid 1851794724_134068006@10.0.0.121: 200
```

Call accepted by PCC server

```
Oct 17 17:10:51 prx01a sems[5059]: [#7f7323efe700] [execute, XMLRPC2DI.cpp:714] INFO: 

XMLRPC2DI 'postDSMEvent': function 'postDSMEvent'

Oct 17 17:10:51 prx01a sems[5059]: [#7f7323efe700] [execute, XMLRPC2DI.cpp:718] INFO: 

params: <['PCC-12DBBD25-59E61D770001841C-237F7700', [['cmd', 'handleCall'], ['callid', 

'1851794724_134068006@10.0.0.121'], ['caller', '4369933334444'], ['callee', 

'4366811112222'], ['status', 'ACCEPT']]]>

Oct 17 17:10:51 prx01a sems[5059]: [#7f7323efe700] [execute, XMLRPC2DI.cpp:724] INFO: 

result: <[200, 'OK']>

Oct 17 17:10:51 prx01a sems[5059]: [#7f73237f7700] [execute, DSMCoreModule.cpp:521] INFO: 

FSM: 'PCC RESULT -- ACCEPT'
```

Terminate call at PCC

```
Oct 17 17:10:53 prx01a sems[5059]: [#7f73235f5700] [mod_py_log, PyDSM.cpp:42] INFO: PCC \leftrightarrow http request to http://example.com/pcc/calls/4366811112222/terminate - callid 1851794724 \leftrightarrow _134068006@10.0.0.121
```

16.4.6.3 Sipwise C5 Panel Log

SM notification at PCC server

```
Oct 18 09:10:16 web01a ngcp-panel: INFO: pcc is set to 1 for prov subscriber id 18451

Oct 18 09:10:16 web01a ngcp-panel: INFO: >>>> source check for booking.com passed, continue 
with time check

Oct 18 09:10:16 web01a ngcp-panel: INFO: >>>> time check for 1508310615 passed, use 
destination set

Oct 18 09:10:16 web01a ngcp-panel: INFO: >>>> proceed sms forwarding

Oct 18 09:10:16 web01a ngcp-panel: INFO: >>>> forward sms to 4369933334444

Oct 18 09:10:16 web01a ngcp-panel: INFO: sending pcc request for sms with id 305125 to http 
://example.com/pcc/sms/4366811112222/in

Oct 18 09:10:16 web01a ngcp-panel: INFO: sending pcc request succeeded

Oct 18 09:10:16 web01a ngcp-panel: INFO: status for pcc sms of 305125 is BUSY, don't 
forward sms
```

In the last line the status is BUSY. The purpose of this is to prevent forwarding the SM to the mobile phone of the recipient. Otherwise, in order to let Sipwise C5 forward the message to the recipient, the status is ACCEPT.

16.4.6.4 REST API Log

Call accepted by PCC server

```
Oct 18 10:19:39 web01a ngcp-panel: INFO: IP=192.168.10.20 CALLED=API[POST]/api/ ←
    partycallcontrols/ TX=14EE9C4CD2599A70 USER=username DATA={} MSG="" LOG="{"type":"pcc"," ←
    caller":"4365033334444","callee":"4366811112222","status":"ACCEPT","token":"PCC-273C2CDA ←
    -59E70E96000BE0C4-231F1700","callid":"406885946_117428858@10.0.0.121"}"
Oct 18 10:19:39 web01a ngcp-panel: INFO: IP=192.168.10.20 CALLED=API[POST 200]/api/ ←
    partycallcontrols/ TX=14EE9C4CD2599A70 USER=username DATA={} MSG="" LOG=""
```

SM accepted by PCC server

```
Oct 18 10:20:30 web01a ngcp-panel: INFO: IP=192.168.10.20 CALLED=API[POST]/api/ ←
    partycallcontrols/ TX=14EE9C58CEA4D960 USER=username DATA={} MSG="" LOG="{"type":"sms"," ←
    caller":"15556666","callee":"4366811112222","status":"ACCEPT","token":"1482d9e2-a9fc-40 ←
    ee-bdaf-de6f7fc239f8","callid":"305175"}"
Oct 18 10:20:30 web01a ngcp-panel: INFO: IP=192.168.10.20 CALLED=API[POST 200]/api/ ←
    partycallcontrols/ TX=14EE9C58CEA4D960 USER=username DATA={} MSG="" LOG=""
```

16.4.6.5 Voicemail Notification Log

The voicemail notifier script (/usr/bin/vmnotify) writes its log messages into the system log (/var/log/syslog). An example:

```
Oct 18 09:53:34 prx01a vmnotify[20072]: Arguments: default 4366811112222 1 0 0 0 ↔ 4365033334444 2017-10-18T09:53:34+0200 8
```

Where the Arguments are:

- default: Asterisk voicemail context
- · the voicemail box owner
- 1: number of new messages
- 0: number of old messages
- 0: number of urgent messages
- 0: message ID of the latest message
- who left the message (caller)
- date and time of the message
- 8: duration of the message in seconds

A Basic Call Flows

A.1 General Call Setup

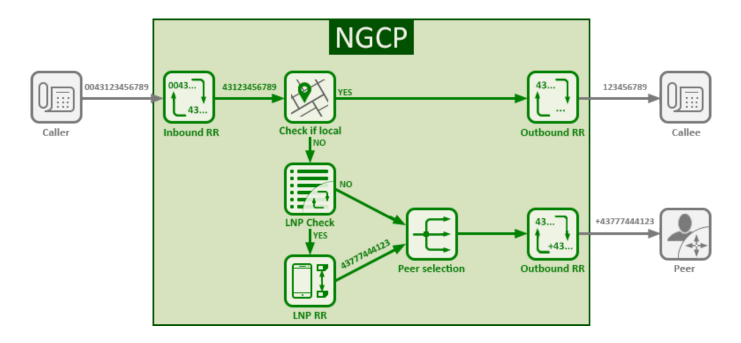


Figure 156: General Call Setup

Sipwise C5 performs the following checks when processing a call coming from a subscriber and terminated at a peer:

- Checks if the IP address where the request came from is in the list of trusted IP addresses. If yes, this IP address is taken as the identity for authentication. Otherwise, Sipwise C5 performs the digest authentication.
- When the subscriber is authorized to make the call, Sipwise C5 applies the Inbound Rewrite Rules for the caller and the
 callee assigned to the subscriber (if any). If there are no Rewrite Rules assigned to the subscriber, the ones assigned to the
 subscriber's domain are applied. On this stage the platform normalises the numbers from the subscriber's format to E.164.
- · Matches the callee (called number) with local subscribers.
 - If it finds a matching subscriber, the call is routed internally. In this case, Sipwise C5 applies the Outbound Rewrite Rules associated with the callee (if any). If there are no Rewrite Rules assigned to the callee, the ones assigned to the callee's domain are applied.
 - If it does not find a matching subscriber, the call goes to a peer as described below.
- Queries the LNP database to find out if the number was ported or not. For details of LNP queries refer to the Local Number Porting Section 5.5 chapter.
 - If it was ported, Sipwise C5 applies the LNP Rewrite Rules to the called number.
- Based on the priorities of peering groups and peering rules (see Section 4.6.2.3 for details), Sipwise C5 selects peering groups for call termination and defines their precedence.

- Within every peering group the weight of a peering server defines its probability to receive the call for termination. Thus, the bigger the weight of a server, the higher the probability that Sipwise C5 will send the call to it.
- · Applies the Outbound Rewrite Rules for the caller and the callee assigned to a peering server when sending the call to it.

A.2 Endpoint Registration

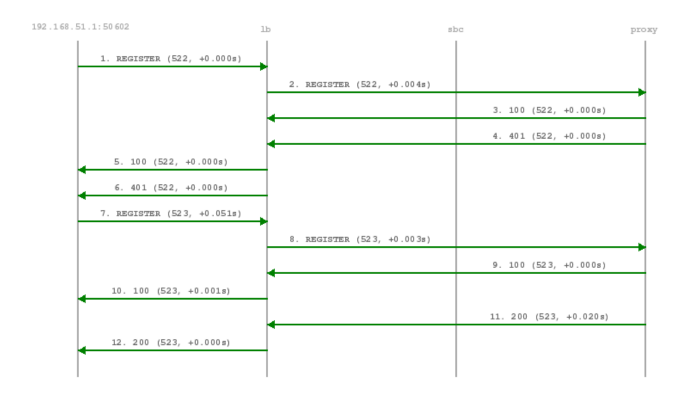


Figure 157: Registration Call-Flow

The subscriber endpoint starts sending a REGISTER request, which gets challenged by a 401. After calculating the response of the authentication challenge, it sends the REGISTER again, including the authentication response. The SIP proxy looks up the credentials of the subscriber in the database, does the same calculation, and if the result matches the one from the subscriber, the registration is granted.

The SIP proxy writes the content of the Contact header (e.g. sip:me@1.2.3.4:1234; transport=UDP) into its location table (in case of NAT the content is changed by the SIP load-balancer to the IP/port from where the request was received), so it knows where the reach a subscriber in case on an inbound call to this subscriber (e.g. sip:me@1.2.3.4:1234; transport=UDP and sent out to this address).

If NAT is detected, the SIP proxy sends a OPTION message to the registered contact every 30 seconds, in order to keep the NAT binding on the NAT device open. Otherwise, for subsequent calls to this contact, Sipwise C5 wouldn't be able to reach the endpoint behind NAT (NAT devices usually drop a UDP binding after not receiving any traffic for ~30-60 seconds).

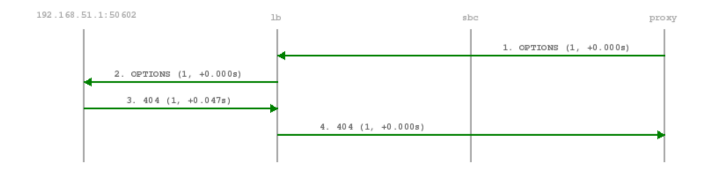


Figure 158: NAT-Ping Call-Flow

By default, a subscriber can register 5 contacts for an Address of Record (AoR, e.g. sip:someuser@example.org).

A.3 Basic Call



The calling party sends an INVITE (e.g. sip:someuser@example.org) via the SIP load-balancer to the SIP proxy. The proxy replies with an authorization challenge in the 407 response, and the calling party sends the INVITE again with authentication credentials. The SIP proxy checks if the called party is a local user. If it is, and if there is a registered contact found for this user, then (after various feature-related tasks for both the caller and the callee) the Request-URI is replaced by the URI of the registered contact (e.g. sip:me@1.2.3.4:1234;transport=UDP). If it's not a local user but a numeric user, a proper PSTN gateway is being selected by the SIP proxy, and the Request-URI is rewritten accordingly (e.g. sip:+43123456789@2.3.4.5:5060).

Once the proxy has finished working through the call features of both parties involved and has selected the final destination for the call, and - optionally - has invoked the Media Relay for this call, the INVITE is sent to the SIP B2BUA. The B2BUA creates a new INVITE message from scratch (using a new Call-ID and a new From-Tag), copies only various and explicitly allowed SIP headers from the old message to the new one, filters out unwanted media capabilities from the SDP body (e.g. to force audio calls to use G.711 as a codec) and then sends the new message via the SIP load-balancer to the called party.

SIP replies from the called party are passed through the elements back to the calling party (replacing various fields on the B2BUA to match the first call leg again). If a reply with an SDP body is received by the SIP proxy (e.g. a 183 or a 200), the Media Relay is invoked again to prepare the ports for the media stream.

Once the 200 is routed from the called party to the calling party, the media stream is fully negotiated, and the endpoints can start sending traffic to each outer (either end-to-end or via the Media Relay). Upon reception of the 200, the SIP proxy writes a start record for the accounting process. The 200 is also acknowledged with an ACK message from the calling party to the called party, according to the SIP 3-way handshake.

Either of the parties can tear down the media session at any time by sending a BYE, which is passed through to the other party. Once the BYE reaches the SIP proxy, it instructs the Media Relay to close the media ports, and it writes a stop record for accounting purposes. Both the start- and the stop-records are picked up by the *mediator* service in a regular interval and are converted into a Call Detail Record (CDR), which will be rated by the *rate-o-mat* process and can be billed to the calling party.

A.4 Session Keep-Alive

The SIP B2BUA acts as refresher for the Session-Timer mechanism as defined in RFC 4028. If the endpoints indicate support for the UPDATE method during call-setup, then the SIP B2BUA will use an UPDATE message if enabled per peer, domain or subscriber via Provisioning to check if the endpoints are still alive and responsive. Both endpoints can renegotiate the timer within a configurable range. All values can be tuned using the Admin Panel or the APIs using Peer-, Domain- and Subscriber-Preferences.

Tip

Keep in mind that the values being used in the signaling are always half the value being configured. So if you want to send a keep-alive every 300 seconds, you need to provision $sst_expires$ to 600.

If one of the endpoints doesn't respond to the keep-alive messages or answers with 481 Call/Transaction Does Not Exist, then the call is torn down on both sides. This mechanism prevents excessive over-billing of calls if one of the endpoints is not reachable anymore or "forgets" about the call. The BYE message sent by the B2BUA triggers a stop-record for accounting and also closes the media ports on the Media Relay to stop the call.

Beside the Session-Timer mechanism to prevent calls from being lost or kept open, there is a **maximum call length** of 21600 seconds per default defined in the B2BUA. This is a security/anti-fraud mechanism to prevent overly long calls causing excessive costs.

A.5 Voicebox Calls

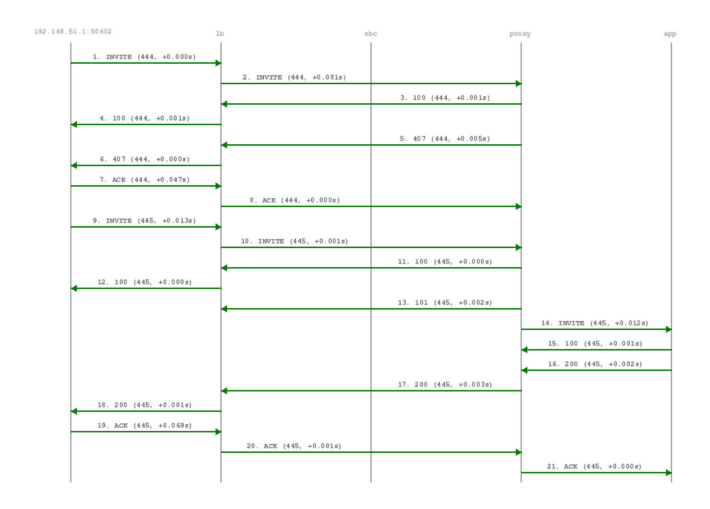


Figure 160: Voicebox Call-Flow

Calls to the Voicebox (both for callers leaving a voicemail message and for voicebox owners managing it via the IVR menu) are passed directly from the SIP proxy to the App-Server without a B2BUA. The App-Server maintains its own timers, so there is no risk of over-billing or overly long calls.

In such a case where an endpoint talks via the Media Relay to a system-internal endpoint, the Media Relay bridges the media streams between the public in the system-internal network.

In case of an endpoint leaving a new message on the voicebox, the Message-Waiting-Indication (MWI) mechanism triggers the sending of a unsolicited NOTIFY message, passing the number of new messages in the body. As soon as the voicebox owner dials into his voicebox (e.g. by calling sip:voicebox@example.org from his SIP account), another NOTIFY message is sent to his devices, resetting the number of new messages.

(!)

Important

The Sipwise C5 does not require your device to subscribe to the MWI service by sending a SUBSCRIBE (it would rather reject it). On the other hand, the endpoints need to accept unsolicited NOTIFY messages (that is, a NOTIFY without a valid subscription), otherwise the MWI service will not work with these endpoints.

B Sipwise C5 configs overview

B.1 config.yml Overview

/etc/ngcp-config/config.yml is the main configuration YAML file used by Sipwise C5. After every changes it need to run the command ngcpcfg apply "my commit message" to apply changes (followed by ngcpcfg push in the PRO version to apply changes to sp2). The following is a brief description of the main variables contained into /etc/ngcp-config/config.yml file.

B.1.1 apps

This section contains parameters for the additional applications that may be activated on Sipwise C5.

```
apps:
   malicious_call: no
   party_call_control:
    accepted_reply: 200*
   enable: no
    pcc_server_url: https://127.0.0.1:9090/pcc/${prefix}${callee}${suffix}
    request_timeout: '30'
   trigger_on_hangup: yes
```

- malicious_call: If set to yes, the Malicious Call Identification (MCID) application will be enabled.
- party_call_control.accepted_reply: Defines the value of status data element that means the "accepted" status of the call.
- party_call_control.enable: Must be set to yes in order to enable the PCC feature.
- party_call_control.pcc_server_url: The URL, pointing to the PCC server, where HTTP *POST* requests must be sent. Do not change the variable references \${prefix}, \${callee} and \${suffix}!
- party_call_control.request_timeout: Time in seconds until Sipwise C5 will wait for an HTTP reply from the PCC server, once Sipwise C5 has sent a request to it.
- party_call_control.trigger_on_hangup: If set to yes, Sipwise C5 will send a "terminate" request to the PCC server at the end of the call.

Tip

See the Section 16.4.5 section of the handbook for more details on PCC configuration.

B.1.2 asterisk

The following is the asterisk section:

```
asterisk:
  log:
   facility: local6
  rtp:
   maxport: 20000
   minport: 10000
  sip:
   bindport: 5070
   dtmfmode: rfc2833
  voicemail:
    enable: 'no'
    fromstring: 'Voicemail server'
    greeting:
     busy_custom_greeting: '/home/user/file_no_extension'
     busy_overwrite_default: 'no'
     busy_overwrite_subscriber: 'no'
      unavail_custom_greeting: '/home/user/file_no_extension'
     unavail_overwrite_default: 'no'
      unavail_overwrite_subscriber: 'no'
   mailbody: 'You have received a new message from \{VM\_CALLERID\} in voicebox \{VM\_MAILBOX \leftarrow
       } on ${VM_DATE}.'
   mailsubject: '[Voicebox] New message ${VM_MSGNUM} in voicebox ${VM_MAILBOX}'
   max_msg_length: 180
   maxgreet: 60
   maxmsg: 30
   maxsilence: 0
   min_msg_length: 3
    normalize_match: '^00|+([1-9][0-9]+)$'
    normalize_replace: '$1'
    serveremail: voicebox@sip.sipwise.com
```

- · log.facility: rsyslog facility for asterisk log, defined in /etc/asterisk/logger.conf.
- rtp.maxport: RTP maximum port used by asterisk.
- · rtp.minport: RTP minimum port used by asterisk.
- sip.bindport: SIP asterisk internal bindport.
- voicemail.greetings.*: set the audio file path for voicemail custom unavailable/busy greetings
- voicemail.mailbody: Mail body for incoming voicemail.
- voicemail.mailsubject: Mail subject for incoming voicemail.
- voicemail.max_msg_length: Sets the maximum length of a voicemail message, in seconds.
- · voicemail.maxgreet: Sets the maximum length of voicemail greetings, in seconds.
- · voicemail.maxmsg: Sets the maximum number of messages that may be kept in any voicemail folder.

- · voicemail.min_msg_length: Sets the minimum length of a voicemail message, in seconds.
- voicemail.maxsilence: Maxsilence defines how long Asterisk will wait for a contiguous period of silence before terminating an incoming call to voice mail. The default value is 0, which means the silence detector is disabled and the wait time is infinite.
- · voicemail.serveremail: Provides the email address from which voicemail notifications should be sent.
- voicemail.normalize_match: Regular expression to match the From number for calls to voicebox.
- · voicemail.normalize_replace: Replacement string to return, in order to match an existing voicebox.

B.1.3 autoprov

The following is the autoprovisioning section:

```
autoprov:
   hardphone:
    skip_vendor_redirect: 'no'
server:
   bootstrap_port: 1445
   ca_certfile: '/etc/ngcp-config/ssl/client-auth-ca.crt'
   host: localhost
   port: 1444
   server_certfile: '/etc/ngcp-config/ssl/myserver.crt'
   server_keyfile: '/etc/ngcp-config/ssl/myserver.key'
   ssl_enabled: 'yes'
softphone:
   config_lockdown: 0
   webauth: 0
```

autoprov.skip_vendor_redirect: Skip phone vendor redirection to the vendor provisioning web site.

B.1.4 backuptools

The following is the backup tools section:

```
backuptools:
    cdrexport_backup:
    enable: 'no'
    etc_backup:
    enable: 'no'
mail:
    address: noc@company.org
    error_subject: '[ngcp-backup] Problems detected during daily backup'
    log_subject: '[ngcp-backup] Daily backup report'
    send_errors: 'no'
    send_log: 'no'
    mysql_backup:
```

```
enable: 'no'
  exclude_dbs: 'syslog sipstats information_schema'
rotate_days: 7
storage_dir: '/ngcp-data/backup/ngcp_backup'
temp_backup_dir: '/tmp/ngcp_backup'
```

- backuptools.cdrexport_backup.enable: Enable backup of cdrexport (.csv) directory.
- backuptools.etc_backup.enable: Enable backup of /etc/* directory.
- · backuptools.mail.address: Destination email address for backup emails.
- backuptools.mail.error subject: Subject for error emails.
- backuptools.mail.log_subjetc: Subject for daily backup report.
- backuptools.mail.send_error: Send daily backup error report.
- backuptools.mail.send_log: Send daily backup log report.
- backuptools.mysql_backup.enable: Enable daily mysql backup.
- backuptools.mysql_backup.exclude_dbs: exclude mysql databases from backup.
- backuptools.rotate_days: Number of days backup files should be kept. All files older than specified number of days are deleted from the storage directory.
- backuptools.storage_dir: Storage directory of backups.
- backuptools.storage_group: Name of the group that backup files should be owned by.
- backuptools.storage_user: Name of the user that backup files should be owned by.
- backuptools.temp_backup_dir: Temporary storage directory of backups.

B.1.5 bootenv

The following is the bootenv section:

```
bootenv:
    dhcp:
    boot: '/srv/tftp/pxelinux.0'
    enable: 'yes'
    end: 192.168.1.199
    expire: 12h
    start: 192.168.1.101
    http_port: 3000
    http_proxy: ''
    https_proxy: ''
    ro_port: 9998
    rw_port: 9999
```

```
tftp:
  enable: 'yes'
  root: '/srv/tftp'
```

- · bootenv.dhcp.enable: enable dnsmasq DHCP server
- · bootenv.dhcp.boot: PXE image boot location
- · bootenv.dhcp.start: first IP of DHCP scope
- · bootenv.dhcp.end: last IP of DHCP scope
- · bootenv.dhcp.expire: DHCP leasing expiration
- · bootenv.http_port: HTTP port for iPXE boot files/configs
- · bootenv.http_proxy: HTTP proxy to access Sipwise Debian repositories
- bootenv.https_proxy: HTTPS proxy to access Sipwise Debian repositories
- bootenv.ro_port: HTTP port for read-only access to Approx cache
- bootenv.rw_port: HTTP port for read-write access to Approx cache
- bootenv.tftp.enable: enable tftp server for PXE boot
- · bootenv.tftp.root: root folder for tftp server

B.1.6 cdrexport

The following is the cdr export section:

```
cdrexport:
  daily_folder: 'yes'
  export_failed: 'no'
  export_incoming: 'no'
  exportpath: '/home/jail/home/cdrexport'
  full_names: 'yes'
  monthly_folder: 'yes'
```

- cdrexport.daily_folder: Set yes if you want to create a daily folder for CDRs under the configured path.
- cdrexport.export_failed: Export CDR for failed calls.
- cdrexport.export_incoming: Export CDR for incoming calls.
- · cdrexport.exportpath: The path to store CDRs in .csv format.
- · cdrexport.full names: Use full namen for CDRs instead of short ones.
- cdrexport.monthly_folder: Set yes if you want to create a monthly folder (ex. 201301 for January 2013) for CDRs under configured path.

B.1.7 checktools

The following is the check tools section:

```
checktools:
  active_check_enable: '1'
  asr_ner_statistics: '1'
  collcheck:
    cpuidle: '0.1'
    dfused: '0.9'
    eximmaxqueue: '15'
    kamminshmem: '1048576'
    lbminshmem: '1048576'
    loadlong: '2'
    loadmedium: '2'
    loadshort: '3'
    maxage: 30
    memused: 0.98
    siptimeout: '15'
    sslcert_timetoexpiry: '30'
    sslcert_whitelist: []
    swapfree: 0.02
  exim_check_enable: '1'
  force: '0'
  kamailio_check_concurrent_calls_enable: '1'
  kamailio_check_dialog_active_enable: '1'
  kamailio_check_dialog_early_enable: '1'
  kamailio_check_dialog_incoming_enable: '1'
  kamailio_check_dialog_local_enable: '1'
  kamailio_check_dialog_outgoing_enable: '1'
  kamailio_check_dialog_relay_enable: '1'
  kamailio_check_shmem_enable: '1'
  kamailio_check_usrloc_regdevices_enable: '1'
  kamailio_check_usrloc_regusers_enable: '1'
  monitor_peering_groups: '1'
  mpt_check_enable: '0'
  mysql_check_enable: '1'
  mysql_check_replication: '1'
  mysql_replicate_check_interval: '3600'
  mysql_replicate_check_tables:
  - accounting
  - billing
  - carrier
  - kamailio
  - ngcp
  - provisioning
  - prosody
  - rtcengine
```

```
- stats
mysql_replicate_ignore_tables:
- accounting.acc_backup
- accounting.acc_trash
- kamailio.acc_backup
- kamailio.acc_trash
- ngcp.pt_checksums_sp1
- ngcp.pt_checksums_sp2
- ngcp.pt_checksums
oss_check_provisioned_subscribers_enable: '1'
sip_check_enable: '1'
sipstats_check_num_packets: '1'
sipstats_check_num_packets_perday: '1'
sipstats_check_partition_size: '1'
snmpd:
  communities:
    public:
    - localhost
  trap_communities:
    public:
    - localhost
```

- checktools.collcheck.cpuidle: Sets the minimum value for CPU usage (0.1 means 10%).
- checktools.collcheck.dfused: Sets the maximun value for DISK usage (0.9 means 90%).
- · checktools.collcheck.loadlong/loadlong/loadshort: Max values for load (long, short, medium term).
- checktools.collcheck.maxage: Max age in seconds.
- checktools.collcheck.memused: Sets the maximun value for MEM usage (0.7 means 70%).
- · checktools.collcheck.siptimeout: Max timeout for sip options.
- checktools.collcheck.swapfree: Sets the minimum value for SWAP free (0.5 means 50%).
- checktools.exim check enable: Exim queue check plugin for ngcp-witnessd.
- checktools.active_check_enable: Active node check plugin for *ngcp-witnessd*.
- checktools.asr_ner_statistics: enable/Disable ASR/NER statistics.
- checktools.force: Perform checks even if not active from ngcp-check-active command.
- checktools.kamailio_check_*: Enable/Disable SNMP collective check pluglin for Kamailio.
- · checktools.mpt check enable: MPT raid SNMP check plugin.
- checktools.mysql_check_enable: Enable/disable MySQL check SNMP plugin.
- checktools.mysql_check_replication: Enable/disable MySQL replication check.

- checktools.mysql_replicate_check_interval: MySQL replication check interval in seconds.
- checktools.mysql_replicate_check_tables: List of tables that need to be checked for replication issues.
- checktools.mysql_replicate_ignore_tables: List of tables that need to be ignored during replication check.
- checktools.oss_check_provisioned_subscribers_enable: OSS provisioned subscribers count plugin.
- checktools.sip_check_enable/sipstats_check_*: Enable/Disable SIP check plugins.
- checktools.snmpd.communities.*: Sets the SNMP community and sources. Entries (i.e. the *sources*) under a community (like public in the example) are in a list format, each line starting with "-" and followed by the source address.
- checktools.snmpd.trap_communities.*: Sets the SNMP TRAP community and destination for traps sent by NGCP. Format is the same as for checktools.snmpd.communities.

B.1.8 cleanuptools

The following is the cleanup tools section:

```
cleanuptools:
  acc_cleanup_days: 90
  archive_targetdir: '/ngcp-data/backups/cdr'
 binlog_days: 15
  cdr_archive_months: 2
  cdr_backup_months: 2
  cdr_backup_retro: 3
  compress: gzip
  delete_old_cdr_files:
    enable: 'no'
   max_age_days: 30
   paths:
       max_age_days: ~
        path: '/home/jail/home/*/20[0-9][0-9][0-9][0-9]/[0-9]'
        remove_empty_directories: 'yes'
        wildcard: 'yes'
        max_age_days: ~
        path: '/home/jail/home/cdrexport/resellers/*/20[0-9][0-9][0-9][0-9][0-9][0-9]'
        remove_empty_directories: 'yes'
        wildcard: 'yes'
        max_age_days: ~
        path: '/home/jail/home/cdrexport/system/20[0-9][0-9][0-9][0-9][0-9][0-9]'
        remove_empty_directories: 'yes'
        wildcard: 'yes'
  sql_batch: 10000
  trash_cleanup_days: 30
```

- cleanuptools.acc cleanup days: CDR records in acc table in kamailio database will be deleted after this time
- cleanuptools.binlog_days: Time after MySQL binlogs will be deleted.
- cleanuptools.cdr_archive_months: How many months worth of records to keep in monthly CDR backup tables, instead of dumping them into archive files and dropping them from database.
- cleanuptools.cdr_backup_months: How many months worth of records to keep in the current *cdr* table, instead of moving them into the monthly CDR backup tables.
- cleanuptools.cdr_backup_retro: How many months to process for backups, going backwards in time and skipping cdr_backup_months months first, and store them in backup tables. Any older record will be left untouched.
- · cleanuptools.delete old cdr files:
 - enable: Enable (yes) or disable (no) exported CDR cleanup.
 - max_age_days: Gives the expiration time of the exported CDR files in days. There is a general value which may be overridden
 by a local value provided at a specific path. The local value is valid for the particular path only.
 - paths: an array of path definitions
 - * path: a path where CDR files are to be found and deleted; this may contain wildcard characters
 - * wildcard: Enable (yes) or disable (no) using wildcards in the path
 - * remove empty directories: Enable (yes) or disable (no) removing empty directories if those are found in the given path
 - * max age days: the local expiration time value for files in the particular path
- cleanuptools.sql_batch: How many records to process within a single SQL statement.
- cleanuptools.trash_cleanup_days: Time after CDRs from acc_trash and acc_backup tables in kamailio database will
 be deleted.

For the description of cleanuptools please visit Cleanuptools Description Section 13.4 section of the handbook.

B.1.9 cluster_sets

The following is the cluster sets section:

```
cluster_sets:
   default:
      dispatcher_id: 50
   default_set: default
   type: central
```

- · cluster_sets.cluster_set; in the above example we have default
- cluster_sets.<label>.dispatcher_id: a unique, numeric value that identifies a particular cluster set
- · cluster_sets.default_set: selects the default cluster set
- cluster_sets.type: the type of cluster set; can be central or distributed

B.1.10 database

The following is the database section:

```
database:
bufferpoolsize: 24768M
```

• database.bufferpoolsize: Innodb_buffer_pool_size value in /etc/mysql/my.cnf

B.1.11 faxserver

The following is the fax server section:

```
faxserver:
  enable: yes
  fail_attempts: '3'
  fail_retry_secs: '60'
  mail_from: 'Sipwise C5 FaxServer <voipfax@ngcp.sipwise.local>'
```

- faxserver.enable: yes/no to enable or disable ngcp-faxserver on the platform respectively.
- faxserver.fail_attempts: Amount of attempts to send a fax after which it is marked as failed.
- faxserver.fail_retry_secs: Amount of seconds to wait between "fail_attemts".
- faxserver.mail_from: Sets the e-mail From Header for incoming fax.

B.1.12 general

The following is the general section:

```
general:
   adminmail: adjust@example.org
   companyname: sipwise
   lang: en
   maintenance: no
   production: yes
   timezone: localtime
```

- general.adminmail: Email address used by monit to send notifications to.
- general.companyname: Label used in SNMPd configuration.
- general.lang: Sets sounds language (e.g: de for German)
- general.production: Label to hint self-check scripts about installation mode.
- general.maintenance: maintenance mode necessary for safe upgrades.
- general.timezone: Sipwise C5 Timezone

B.1.13 haproxy

The following is the haproxy section:

```
haproxy:
admin: 'no'
admin_port: 8080
admin_pwd: iKNPFuPFHMCHh9dsXgVg
enable: 'no'
```

· haproxy.enable: enable haproxy

B.1.14 heartbeat

The following is the heartbeat section:

```
heartbeat:
hb_watchdog:
action_max: 5
enable: 'yes'
interval: 10
transition_max: 10
pingnodes:
- 10.60.1.1
- 192.168.3.4
```

- heartbeat.hb_watchdog.enable: Enable heartbeat watchdog in order to prevent and fix split brain scenario.
- heartbeat.hb_watchdog.action_max: Max errors before taking any action.
- heartbeat.hb_watchdog.interval: Interval in secs for the check.
- heartbeat.hb_watchdog.transition_max: Max checks in transition state.
- heartbeat.pingnodes: List of pingnodes for heartbeat. Minimum 2 entries, otherwise by default Sipwise C5 will set the default gateway and DNS servers as pingnodes.

B.1.15 intercept

The following is the legal intercept section:

```
intercept:
  captagent:
   port: 18090
    schema: http
  enable: 'no'
```

• intercept.captagent.enable: Enable captagent for Lawful Interception (addictional Sipwise C5 module).

B.1.16 kamailio

The following is the kamailio section:

```
kamailio:
  lb:
    cfgt: no
    debug:
      enable: no
      modules:
      - level: '1'
        name: core
      - level: '3'
        name: xlog
    debug_level: '1'
    dns:
      dns_sctp_pref: 1
      dns_tcp_pref: 1
      dns_tls_pref: 1
      dns_try_naptr: no
      dns_udp_pref: 1
      use_dns_cache: on
    external_sbc: []
    extra_sockets: ~
    max_forwards: '70'
    mem_log: '1'
    mem_summary: '12'
    nattest_exception_ips:
    - 1.2.3.4
    - 5.6.7.8
    pkg_mem: '16'
    port: '5060'
    remove_isup_body_from_replies: no
    sdp_line_filter:
      enable: no
      remove_line_startswith: []
    security:
      dos_ban_enable: yes
      dos_ban_time: '300'
      dos_reqs_density_per_unit: '50'
      dos_sampling_time_unit: '5'
      dos_whitelisted_ips: []
      dos_whitelisted_subnets: []
      failed_auth_attempts: '3'
      failed_auth_ban_enable: yes
      failed_auth_ban_time: '3600'
      topoh:
        enable: no
```

```
mask_callid: no
      mask_ip: 127.0.0.8
  shm_mem: '64'
  skip_contact_alias_for_ua_when_tcp:
    enable: no
    user_agent_patterns: []
  start: yes
  strict_routing_safe: no
  syslog_options: yes
  tcp_children: 1
  tcp_max_connections: '2048'
  tls:
    enable: no
    port: '5061'
    sslcertfile: /etc/ngcp-config/ssl/myserver.crt
    sslcertkeyfile: /etc/ngcp-config/ssl/myserver.key
  udp_children: 1
proxy:
  allow_info_method: no
  allow_msg_method: no
  allow_peer_relay: no
  allow_refer_method: no
  always_anonymize_from_user: no
  authenticate_bye: no
  block_useragents:
    action: reject
   enable: no
    mode: blacklist
    ua_patterns: []
  cf_depth_limit: '10'
  cfgt: no
  check_prev_forwarder_as_upn: no
  children: 1
  debug:
    enable: no
    modules:
    - level: '1'
     name: core
    - level: '3'
      name: xlog
  debug_level: '1'
  default_expires: '3600'
  default_expires_range: '30'
  dlg_timeout: '43200'
  early_rejects:
   block_admin:
      announce_code: '403'
      announce_reason: Blocked by Admin
```

```
block_callee:
  announce_code: '403'
  announce_reason: Blocked by Callee
block_caller:
  announce_code: '403'
  announce_reason: Blocked by Caller
block_contract:
  announce_code: '403'
  announce_reason: Blocked by Contract
block_in:
  announce_code: '403'
  announce_reason: Block in
block_out:
  announce_code: '403'
  announce_reason: Blocked out
block_override_pin_wrong:
  announce_code: '403'
  announce_reason: Incorrect Override PIN
callee_busy:
  announce_code: '486'
  announce_reason: Busy Here
callee_offline:
  announce_code: '480'
  announce_reason: Offline
callee_tmp_unavailable:
  announce_code: '480'
  announce_reason: Temporarily Unavailable
callee_tmp_unavailable_gp:
  announce_code: '480'
  announce_reason: Unavailable
callee_tmp_unavailable_tm:
  announce_code: '408'
  announce_reason: Request Timeout
callee_unknown:
  announce_code: '404'
  announce_reason: Not Found
cf_loop:
  announce_code: '480'
  announce_reason: Unavailable
emergency_invalid:
  announce_code: '404'
  announce_reason: Emergency code not available in this region
emergency_unsupported:
  announce_code: '403'
  announce_reason: Emergency Calls Not Supported
invalid_speeddial:
  announce_code: '484'
  announce_reason: Speed-Dial slot empty
```

```
locked_in:
    announce_code: '403'
    announce_reason: Callee locked
  locked_out:
    announce_code: '403'
    announce_reason: Caller locked
  max_calls_in:
    announce_code: '486'
    announce_reason: Busy
  max_calls_out:
    announce_code: '403'
    announce_reason: Maximum parallel calls exceeded
  no_credit:
    announce_code: '402'
    announce_reason: Insufficient Credit
 peering_unavailable:
    announce_code: '503'
    announce_reason: PSTN Termination Currently Unavailable
  reject_vsc:
    announce_code: '403'
    announce_reason: VSC Forbidden
  relaying_denied:
    announce_code: '403'
    announce_reason: Relaying Denied
  unauth_caller_ip:
    announce_code: '403'
    announce_reason: Unauthorized IP detected
emergency_priorization:
  enable: no
  register_fake_200: yes
  register_fake_expires: '3600'
  reject_code: '503'
  reject_reason: Temporary Unavailable
  retry_after: '3600'
enum_suffix: e164.arpa.
expires_range: '30'
filter_100rel_from_supported: no
filter_failover_response: 408|500|503
foreign_domain_via_peer: no
fritzbox:
  enable: no
 prefixes:
  - 0$avp(caller_ac)
  - $avp(caller_cc)$avp(caller_ac)
  - \+$avp(caller_cc)$avp(caller_ac)
  - 00$avp(caller_cc)$avp(caller_ac)
  special_numbers:
  - '112'
```

```
- '110'
  - 118[0-9]{2}
ignore_auth_realm: no
ignore_subscriber_allowed_clis: no
keep_original_to: no
latency_limit_action: '100'
latency_limit_db: '500'
latency_log_level: '1'
latency_runtime_action: 1000
lnp:
  add_reply_headers:
    enable: no
    number: P-NGCP-LNP-Number
    status: P-NGCP-LNP-Status
    add_caller_cc_to_lnp_dst: no
    invalid_lnp_routing_codes:
    - ^EE00
    - ^DD00
    keepalive_interval: '3'
    lnp_request_blacklist: []
    lnp_request_whitelist: []
    port: '8991'
    reply_error_on_lnp_failure: no
    request_timeout: '1000'
    server: localhost
    tcap_field_fci: end.components.0.invoke.parameter
    tcap_field_lnp: ConnectArg.destinationRoutingAddress.0
    tcap_field_opcode: end.components.0.invoke.opCode
  enable: no
  skip_callee_lnp_lookup_from_any_peer: no
  type: api
lookup_peer_destination_domain_for_pbx: no
loop_detection:
  enable: no
  expire: '1'
  max: '5'
max_expires: '43200'
max_gw_lcr: '128'
max_registrations_per_subscriber: '5'
mem_log: '1'
mem_summary: '12'
min_expires: '60'
nathelper:
  sipping_from: sip:pinger@sipwise.local
nathelper_dbro: no
natping_interval: '30'
natping_processes: 1
```

```
nonce_expire: '300'
pbx:
  hunt_display_fallback_format: '[H %s]'
  hunt_display_fallback_indicator: $var(cloud_pbx_hg_ext)
  hunt_display_format: '[H %s]'
  hunt_display_indicator: $var(cloud_pbx_hg_displayname)
  hunt_display_maxlength: 8
  ignore_cf_when_hunting: no
  skip_busy_hg_members:
    enable: no
    redis_key_name: totaluser
peer_probe:
  available_treshold: '1'
  enable: yes
  from_uri_domain: probe.ngcp.local
  from_uri_user: ping
  interval: '10'
  method: OPTIONS
  reply_codes: class=2;class=3;code=403;code=404;code=405
  timeout: '5'
  unavailable_treshold: '1'
perform_peer_failover_on_tm_timeout: yes
perform_peer_lcr: no
pkg_mem: '32'
port: '5062'
presence:
  enable: yes
  max_expires: '3600'
  reginfo_domain: example.org
proxy_lookup: no
push:
  apns_alert: New call
  apns_sound: incoming_call.xaf
report_mos: yes
set_ruri_to_peer_auth_realm: no
shm_mem: '125'
start: yes
store_recentcalls: no
syslog_options: yes
tcp_children: 1
tm:
 fr_inv_timer: '180000'
  fr_timer: '9000'
treat_600_as_busy: yes
use_enum: no
usrloc_dbmode: '1'
voicebox_first_caller_cli: yes
```

- kamailio.lb.cfgt: Enable/disable unit test config file execution tracing.
- · kamailio.lb.debug.enable: Enable per-module debug options.
- kamailio.lb.debug.modules: List of modules to be traced with respective debug level.
- kamailio.lb.debug level: Default debug level for kamailio-lb.
- kamailio.lb.dns.use_dns_cache: Enable/disable use of internal DNS cache.
- kamailio.lb.dns.dns_udp_pref: Set preference for each protocol when doing NAPTR lookups.In order to use remote site preferences set all dns_*_pref to the same positive value (e.g. dns_udp_pref=1, dns_tcp_pref=1, dns_tls_pref=1, dns_sctp_pref=1). To completely ignore NAPTR records for a specific protocol, set the corresponding protocol preference to -1.
- · kamailio.lb.dns.dns tcp pref: See above.
- · kamailio.lb.dns.dns_tls_pref: See above.
- · kamailio.lb.dns.dns sctp pref: See above.
- · kamailio.lb.dns.dns_try_naptr: Enable NAPTR support according to RFC 3263.
- kamailio.lb.external_sbc: SIP URI of external SBC used in the Via Route option of peering server.
- kamailio.lb.extra_sockets: Add here extra sockets for Load Balancer.
- · kamailio.lb.max_forwards: Set the value for the Max Forwards SIP header for outgoing messages.
- · kamailio.lb.mem log: Specifies on which log level the memory statistics will be logged.
- kamailio.lb.mem_summary: Parameter to control printing of memory debugging information on exit or SIGUSR1 to log.
- kamailio.lb.nattest_exception_ips: List of IPs that don't need the NAT test.
- kamailio.lb.shm_mem: Shared memory used by Kamailio Load Balancer.
- · kamailio.lb.pkg_mem: PKG memory used by Kamailio Load Balancer.
- · kamailio.lb.port: Default listen port.
- · kamailio.lb.remove_isup_body_from_replies: Enable/disable stripping of ISUP part from the message body.
- · kamailio.lb.sdp line filter.enable: Enable/Disable filter of SDP lines in all the SIP messages.
- kamailio.lb.sdp_line_filter.remove_line_startswith: List of the SDP lines that should be removed. Attention: it removes all SDP
 attribute lines beginning with the listed strings in all media streams.
- kamailio.lb.security.dos ban enable: Enable/Disable DoS Ban.
- kamailio.lb.security.dos_ban_time: Sets the ban time.
- kamailio.lb.security.dos_reqs_density_per_unit: Sets the requests density per unit (if we receive more then * lb.dos_reqs_density_per_u within dos_sampling_time_unit the user will be banned).
- kamailio.lb.security.dos_sampling_time_unit: Sets the DoS unit time.
- · kamailio.lb.security.dos_whitelisted_ips: Write here the whitelisted IPs.

- · kamailio.lb.security.dos whitelisted subnets: Write here the whitelisted IP subnets.
- · kamailio.lb.security.failed_auth_attempts: Sets how many authentication attempts allowed before ban.
- kamailio.lb.security.failed_auth_ban_enable: Enable/Disable authentication ban.
- kamailio.lb.security.failed_auth_ban_time: Sets how long a user/IP has be banned.
- kamailio.lb.topoh.enable: Enable topology hiding module (see the Topology Hiding Section 14.6 subchapter for a detailed description).
- kamailio.lb.topoh.mask callid: if set to yes, the SIP Call-ID header will also be encoded.
- kamailio.lb.topoh.mask_ip: an IP address that will be used to create valid SIP URIs, after encoding the real/original header content.
- kamailio.lb.start: Enable/disable kamailio-lb service.
- · kamailio.lb.strict routing safe: Enable strict routing handle feature.
- kamailio.lb.syslog options: Enable/disable logging of SIP OPTIONS messages to kamailio-options-lb.log.
- · kamailio.lb.tcp children: Number of TCP worker processes.
- kamailio.lb.tcp_max_connections: Maximum number of open TCP connections.
- kamailio.lb.tls.enable: Enable TLS socket.
- · kamailio.lb.tls.port: Set TLS listening port.
- · kamailio.lb.tls.sslcertificate: Path for the SSL certificate.
- · kamailio.lb.tls.sslcertkeyfile: Path for the SSL key file.
- · kamailio.lb.udp_children: Number of UDP worker processes.
- · kamailio.proxy.allow info method: Allow INFO method.
- · kamailio.proxy.allow msg method: Allow MESSAGE method.
- kamailio.proxy.allow_peer_relay: Allow peer relay. Call coming from a peer that doesn't match a local subscriber will try to go out again, matching the peering rules.
- kamailio.proxy.allow_refer_method: Allow REFER method. Enable it with caution.
- kamailio.proxy.always_anonymize_from_user: Enable anonymization of full From URI (as opposed to just From Display-name part by default), has same effect as enabling the preference anonymize_from_user for all peers.
- kamailio.proxy.authenticate_bye: Enable BYE authentication.
- kamailio.proxy.block_useragents.action: one of [drop, reject] Whether to silently drop the request from matching User-Agent or reject with a 403 message.
- kamailio.proxv.block useragents.enable: Enable/disable the User-Agent blocking.
- kamailio.proxy.block_useragents.mode: one of [whitelist, blacklist] Sets the mode of ua_patterns list evaluation (whitelist: block requests coming from all but listed User-Agents, blacklist: block requests from all listed User-Agents).

- kamailio.proxy.block useragents.ua patterns: List of User-Agent string patterns that trigger the block action.
- · kamailio.proxy.cf depth limit: CF loop detector. How many CF loops are allowed before drop the call.
- · kamailio.proxy.cfgt: Enable/disable unit test config file execution tracing.
- kamailio.proxy.check_prev_forwarder_as_upn: Enable/disable validation of the forwarder's number taken from the Diversion
 or History-Info header.
- · kamailio.proxy.children: Number of UDP worker processes.
- · kamailio.proxy.debug.enable: Enable per-module debug options.
- · kamailio.proxy.debug.modules: List of modules to be traced with respective debug level.
- kamailio.proxy.debug_level: Default debug level for kamailio-proxy.
- kamailio.proxy.default_expires: Default expires value in seconds for a new registration (for REGISTER messages that contains neither Expires HFs nor expires contact parameters).
- kamailio.proxy.default_expires_range: This parameter specifies that the expiry used for the registration should be randomly chosen within default_expires_range seconds of the default_expires parameter.
- kamailio.proxy.dlg_timeout: Dialog timeout in seconds (by default 43200 sec 12 hours).
- kamailio.proxy.early_rejects: Customize here the response codes and sound prompts for various reject scenarios. See the subchapter Configuring Early Reject Sound Sets Section 5.15.1 for a detailed description.
- · kamailio.proxy.emergency_prioritization.enable: Enable an emergency mode support.
- kamailio.proxy.emergency_prioritization.register_fake_200: When enabled, generates a fake 200 response to REGISTER from non-prioritized subscriber in emergency mode.
- · kamailio.proxy.emergency prioritization.register fake expires: Expires value for the fake 200 response to REGISTER.
- kamailio.proxy.emergency_prioritization.reject_code: Reject code for the non-emergency request.
- kamailio.proxy.emergency_prioritization.reject_reason: Reject reason for the non-emergency request.
- · kamailio.proxy.emergency_prioritization.retry_after: Retry-After value when rejecting the non-emergency request.

Tip

In order to learn about details of emergency priorization function of NGCP please refer to Section 5.7 part of the handbook.

- kamailio.proxy.enum_suffix: Sets ENUM suffix don't forget . (dot).
- kamailio.proxy.expires_range: Set randomization of expires for REGISTER messages (similar to default_expires_range but applies to received expires value).
- kamailio.proxy.filter 100rel from supported: Enable filtering of 100rel from Supported header, to disable PRACK.
- kamailio.proxy.filter_failover_response: Specify the list of SIP responses that trigger a failover on the next available peering server.

- kamailio.proxy.foreign domain via peer: Enable/disable of routing of calls to foreign SIP URI via peering servers.
- kamailio.proxy.fritzbox.enable: Enable detection for Fritzbox special numbers. Ex. Fritzbox add some prefix to emergency numbers.
- kamailio.proxy.fritzbox.prefixes: Fritybox prefixes to check. Ex. 0\$avp(caller_ac)
- kamailio.proxy.fritzbox.special_numbers: Specifies Fritzbox special number patterns. They will be checked with the prefixes defined. Ex. 112, so the performed check will be sip:0\$avp(caller_ac)112@ if prefix is 0\$avp(caller_ac)
- · kamailio.proxy.ignore_auth_realm: Ignore SIP authentication realm.
- kamailio.proxy.ignore_subscriber_allowed_clis: Set to *yes* to ignore the subscriber's allowed_clis preference so that the User-Provided CLI is only checked against customer's allowed_clis preference.
- kamailio.proxy.latency_limit_action: Limit of runtime in ms for config actions. If a config action executed by cfg interpreter takes
 longer than this value, a message is printed in the logs.
- kamailio.proxy.latency_limit_db: Limit of runtime in ms for DB queries. If a DB operation takes longer than this value, a warning
 is printed in the logs.
- · kamailio.proxy.latency_log_level: Log level to print the messages related to latency. Defaut is 1 (INFO).
- kamailio.proxy.latency_runtime_action: Limit of runtime in ms for SIP message processing cycle. If the SIP message processing takes longer than this value, a warning is printed in the logs.
- · kamailio.proxy.keep original to: Not used now.
- · kamailio.proxy.lnp.add reply headers.enable: Enable/disable dedicated headers to be added after LNP lookup.
- · kamailio.proxy.lnp.add reply headers.number: Name of the header that will contain the LNP number.
- kamailio.proxy.lnp.add_reply_headers.status: Name of the header that will contain the LNP return code (200 if OK, 500/480/... if an error/timeout is occurred).
- kamailio.proxy.lnp.api.add_caller_cc_to_lnp_dst: Enable/disable adding of caller country code to LNP routing number of the
 result (no by default, LNP result in E.164 format is assumed).
- kamailio.proxy.lnp.api.invalid_lnp_routing_codes [only for api type]: number matching pattern for routing numbers that represent invalid call destinations; an announcement is played in that case and the call is dropped.
- kamailio.proxy.lnp.api.keepalive_interval: Not used now.
- kamailio.proxy.lnp.api.lnp_request_whitelist [only for api type]: list of matching patterns of called numbers for which LNP lookup must be done.
- kamailio.proxy.lnp.api.lnp_request_blacklist [only for api type]: list of matching patterns of called numbers for which LNP lookup must not be done.
- · kamailio.proxy.lnp.api.port: Not used now.
- kamailio.proxy.lnp.api.reply_error_on_lnp_failure: Specifies whether platform should drop the call in case of LNP API server failure or continue routing the call to the original callee without LNP.

- kamailio.proxy.lnp.api.request_timeout [only for api type]: timeout in milliseconds while Proxy waits for the response of an LNP query from Sipwise LNP daemon.
- · kamailio.proxy.lnp.api.server: Not used now.
- · kamailio.proxy.lnp.api.tcap_field_fci: path of the FCI INFO in the received tcap message
- · kamailio.proxy.lnp.api.tcap_field_lnp: path of the LNP NUMBER in the received tcap/inap message
- kamailio.proxy.lnp.api.tcap_field_opcode: path of the FCI OPCODE in the received tcap message
- kamailio.proxy.lnp.enable: Enable/disable LNP (local number portability) lookup during call setup.
- kamailio.proxy.lnp.skip_callee_lnp_lookup_from_any_peer: if set to yes, the destination LNP lookup is skipped (has same effect
 as enabling preference skip callee lnp lookup from any peer for all peers).
- kamailio.proxy.lnp.type: method of LNP lookup; valid values are: local (local LNP database) and api (LNP lookup through
 external gateways). PLEASE NOTE: the api type of LNP lookup is only available for Sipwise C5 PRO / CARRIER installations.
- kamailio.proxy.lookup_peer_destination_domain_for_pbx: one of [yes, no, peer_host_name] Sets the content of destination_domain CDR field for calls between CloudPBX subscribers. In case of *no* this field contains name of CloudPBX domain; *yes*: peer destination domain; *peer_host_name*: human-readable name of the peering server.
- kamailio.proxy.loop_detection.enable: Enable the SIP loop detection based on the combination of SIP-URI, To and From header URIs.
- kamailio.proxy.loop detection.expire: Sampling interval in seconds for the incoming INVITE requests (by default 1 sec).
- kamailio.proxy.loop_detection.max: Maximum allowed number of SIP requests with the same SIP-URI, To and From header URIs within sampling interval. Requests in excess of this limit will be rejected with 482 Loop Detected response.
- kamailio.proxy.max expires: Sets the maximum expires in seconds for registration.
- kamailio.proxy.max_gw_lcr: Defines the maximum number of gateways in lcr_gw table
- · kamailio.proxy.max registrations per subscriber: Sets the maximum registration per subscribers.
- kamailio.proxy.mem_log: Specifies on which log level the memory statistics will be logged.
- kamailio.proxy.mem_summary: Parameter to control printing of memory debugging information on exit or SIGUSR1 to log.
- kamailio.proxy.min expires: Sets the minimum expires in seconds for registration.
- · kamailio.proxy.nathelper.sipping from: Set the From header in OPTIONS NAT ping.
- kamailio.proxy.nathelper_dbro: Default is "no". This will be "yes" on CARRIER in order to activate the use of a read-only connection using LOCAL_URL
- · kamailio.proxy.natping_interval: Sets the NAT ping interval in seconds.
- kamailio.proxy.natping processes: Set the number of NAT ping worker processes.
- · kamailio.proxy.nonce expire: Nonce expire time in seconds.

- kamailio.proxy.pbx.hunt_display_fallback_format: Default is [H %s]. Sets the format of the hunt group indicator that is sent as initial part of the From Display Name when subscriber is called as a member of PBX hunt group if the preferred format defined by the hunt_display_format and hunt_display_indicator can not be used (as in the case of not provisioned subscriber settings). The %s part is replaced with the value of the hunt_display_fallback_indicator variable.
- kamailio.proxy.pbx.hunt_display_fallback_indicator: The internal kamailio variable that sets the number or extension of the hunt group. Default is \$var(cloud_pbx_hg_ext) which is populated during call routing with the extension of the hunt group.
- kamailio.proxy.pbx.hunt_display_format: Default is [H %s]. Sets the format of hunt group indicator that is sent as initial part of the From Display Name when subscriber is called as a member of PBX hunt group. This is the preferred (default) indicator format with Display Name, where the %s part is replaced with the value of the hunt display indicator variable.
- kamailio.proxy.pbx.hunt_display_indicator: The internal kamailio variable that contains the preferred identifier of the hunt group.
 Default is \$var(cloud_pbx_hg_displayname) which is populated during call routing with the provisioned Display Name of the hunt group.
- kamailio.proxy.pbx.hunt_display_maxlength: Default is 8. Sets the maximum length of the variable used as the part of hunt group indicator in Display Name. The characters beyond this limit are truncated in order for hunt group indicator and calling party information to fit on display of most phones.
- kamailio.proxy.pbx.ignore_cf_when_hunting: Default is no. Whether to disregard all individual call forwards (CFU, CFB, CFT and CFNA) of PBX extensions when they are called via hunt groups. Note that call forwards configured to local services such as Voicebox or Conference are always skipped from group hunting.
- kamailio.proxy.pbx.skip_busy_hg_members.enable: Default is *no*. Whether to skip the subscribers that have busy status when routing the calls to huntgroups.
- kamailio.proxy.pbx.skip_busy_hg_members.redis_key_name: one of [totaluser, activeuser] Sets the internal redis key name that contains the number of active calls for the user.
- kamailio.proxy.peer_probe.enable: Enable the peer probing, must be also checked per individual peer in the panel/API.
- kamailio.proxy.peer_probe.interval: Peer probe interval in seconds.
- · kamailio.proxy.peer_probe.timeout: Peer probe response wait timeout in seconds.
- kamailio.proxy.peer_probe.reply_codes: Defines the response codes that are considered successful response to the configured probe request, e.g. class=2; class=3; code=403; code=404; code=405, with class defining a code range.
- kamailio.proxy.peer probe.unavailable treshold: Defines after how many failed probes a peer is considered unavailable.
- · kamailio.proxy.peer probe.available treshold: Defines after how many successful probes a peer is considered available.
- kamailio.proxy.peer_probe.from_uri_user: From-userpart for the probe requests.
- kamailio.proxy.peer_probe.from_uri_domain From-hostpart for the probe requests.
- kamailio.proxy.peer_probe.method: [OPTIONS|INFO] Request method for probe request.

Tip

You can find more information about peer probing configuration in Section 5.11.2 of the handbook.

- kamailio.proxy.perform_peer_failover_on_tm_timeout: Specifies the failover behavior when maximum ring timeout (fr_inv_timer)
 has been reached. In case it is set to yes: failover to the next peer if any; in case of no stop trying other peers.
- · kamailio.proxy.perform_peer_lcr: Enable/Disable Least Cost Routing based on peering fees.
- · kamailio.proxy.pkg mem: PKG memory used by Kamailio Proxy.
- · kamailio.proxy.shm_mem: Shared memory used by Kamailio Proxy.
- · kamailio.proxy.port: SIP listening port.
- · kamailio.proxy.presence.enable: Enable/disable presence feature
- kamailio.proxy.presence.max_expires: Sets the maximum expires value for PUBLISH/SUBSCRIBE message. Defines expiration
 of the presentity record.
- · kamailio.proxy.presence.reginfo_domain: Set FQDN of Sipwise C5 domain used in callback for mobile push.
- · kamailio.proxy.push.apns alert: Set the content of alert field towards APNS.
- kamailio.proxy.push.apns_sound: Set the content of sound field towards APNS.
- kamailio.proxy.report_mos: Enable MOS reporting in the log file.
- kamailio.proxy.set_ruri_to_peer_auth_realm: Set R-URI using peer auth realm.
- kamailio.proxy.start: Enable/disable kamailio-proxy service.
- · kamailio.proxy.store_recentcalls: Store recent calls to redis (used by Malicious Call Identification application).
- kamailio.proxy.syslog_options: Enable/disable logging of SIP OPTIONS messages to kamailio-options-proxy.log.
- · kamailio.proxy.tcp_children: Number of TCP worker processes.
- kamailio.proxy.tm.fr_inv_timer: Set INVITE transaction timeout if no final reply for an INVITE arrives after a provisional message
 was received (ringing timeout).
- kamailio.proxy.tm.fr_timer: Set INVITE transaction timeout if the destination is not responding with provisional response message.
- kamailio.proxy.treat_600_as_busy: Enable the 6xx response handling according to RFC3261. When enabled, the 6xx response should stop the serial forking. Also, CFB will be triggered or busy prompt played as in case of 486 Busy response.
- kamailio.proxy.use_enum: Enable/Disable ENUM feature.
- kamailio.proxy.usrloc_dbmode: Set the mode of database usage for persistent contact storage.
- kamailio.proxy.voicebox_first_caller_cli: When enabled the previous forwarder's CLI will be used as caller CLI in case of chained Call Forwards.

B.1.17 Inpd

The following section defines configuration of LNP daemon, that is used when LNP queries are served by external gateways \rightarrow the so called LNP API mode.

```
lnpd:
  config:
    daemon:
      foreground: 'false'
      json-rpc:
       ports:
          - '8095'
      loglevel: '6'
      sip:
        port: '5095'
      threads: '4'
    instances:
      default:
       module: sigtran
        destination: 0.0.0.0
        from-domain: voip.example.com
        headers:
          - header: INAP-Service-Key
            value: '2'
        reply:
          tcap: raw-tcap
  enable: no
```

- Inpd.enable: Enable/disable LNP daemon
- Inpd.config: details are shown in Configuration of LNP daemon Section 5.5.2.4

B.1.18 mediator

The following is the mediator section:

```
mediator:
  interval: 10
```

· mediator.interval: Running interval of mediator.

B.1.19 modules

The following is the modules section:

```
modules:
   - enable: no
   name: dummy
   options: numdummies=2
```

- modules: list of configs needed for load kernel modules on boot.
- enable: Enable/disable loading of the specific module (yes/no)
- · name: kernel module name
- · options: kernel module options if needed

B.1.20 nginx

The following is the nginx section:

```
nginx:
status_port: 8081
xcap_port: 1080
```

- nginx.status_port: Status port used by nginx server
- nginx.xcap_port: XCAP port used by nginx server

B.1.21 ntp

The following is the ntp server section:

```
ntp:
    servers:
        - 0.debian.pool.ntp.org
        - 1.debian.pool.ntp.org
        - 2.debian.pool.ntp.org
        - 3.debian.pool.ntp.org
```

• ntp.servers: Define your NTP server list.

B.1.22 ossbss

The following is the ossbss section:

```
ossbss:
apache:
port: 2443
```

```
proxyluport: 1080
  restapi:
    sslcertfile: '/etc/ngcp-panel/api_ssl/api_ca.crt'
    sslcertkeyfile: '/etc/ngcp-panel/api_ssl/api_ca.key'
  serveradmin: support@sipwise.com
 servername: "\"myserver\""
 ssl_enable: 'yes'
 sslcertfile: '/etc/ngcp-config/ssl/myserver.crt'
  sslcertkeyfile: '/etc/ngcp-config/ssl/myserver.key'
frontend: 'no'
htpasswd:
   pass: '{SHA}w4zj3mxbmynIQ1jsUEjSkN2z2pk='
   user: ngcpsoap
logging:
 apache:
   acc:
     facility: daemon
     identity: oss
     level: info
    err:
      facility: local7
     level: info
  ossbss:
    facility: local0
    identity: provisioning
   level: DEBUG
    facility: local0
    level: DEBUG
provisioning:
 allow_ip_as_domain: 1
  allow_numeric_usernames: 0
 auto_allow_cli: 1
  carrier:
    account_distribution_function: roundrobin
    prov_distribution_function: roundrobin
  credit_warnings:
     domain: example.com
      recipients:
        - nobody@example.com
      threshold: 1000
 faxpw_min_char: 0
 log_passwords: 0
  no_logline_truncate: 0
  pw_min_char: 6
  routing:
```

```
ac_regex: '[1-9]\d{0,4}'
cc_regex: '[1-9]\d{0,3}'
sn_regex: '[1-9]\d+'
tmpdir: '/tmp'
```

- ossbss.frontend: Enable disable SOAP interface. Set value to fcgi to enable old SOAP interface.
- ossbss.htpasswd: Sets the username and SHA hashed password for SOAP access. You can generate the password using the following command: htpasswd -nbs myuser mypassword.
- ossbss.provisioning.allow_ip_as_domain: Allow or not allow IP address as SIP domain (0 is not allowed).
- ossbss.provisioning.allow_numeric_usernames: Allow or not allow numeric SIP username (0 is not allowed).
- ossbss.provisioning.faxpw_min_char: Minimum number of characters for fax passwords.
- ossbss.provisioning.pw_min_char: Minimum number of characters for sip passwords.
- · ossbss.provisioning.log password: Enable logging of passwords.
- ossbss.provisioning.routing: Regexp for allowed AC (Area Code), CC (Country Code) and SN (Subscriber Number).

B.1.23 pbx (only with additional cloud PBX module installed)

The following is the PBX section:

```
pbx:
  bindport: 5085
  enable: 'no'
  highport: 55000
  lowport: 50001
  media_processor_threads: 10
  session_processor_threads: 10
  xmlrpcport: 8095
```

• pbx.enable: Enable Cloud PBX module.

B.1.24 prosody

The following is the prosody section:

```
prosody:
   ctrl_port: 5582
   log_level: info
```

- prosody.ctrl_port: XMPP server control port.
- prosody.log_level: Prosody loglevel.

B.1.25 pushd

The following is the pushd section:

```
pushd:
  apns:
    enable: yes
    endpoint: api.push.apple.com
    endpoint_port: 0
    extra_instances:
    - certificate: '/etc/ngcp-config/ssl/PushCallkitCert.pem'
      key: '/etc/ngcp-config/ssl/PushCallkitKey.pem'
      type: callkit
    http2_jwt:
      ec_key: '/etc/ngcp-config/ssl/AuthKey_ABCDE12345.pem'
      ec_key_id: 'ABCDE12345'
      enable: yes
      issuer: 'VWXYZ67890'
      tls_certificate: ''
      tls_key: ''
      topic: 'com.example.appID'
      certificate: '/etc/ngcp-config/ssl/PushChatCert.pem'
      feedback_endpoint: feedback.push.apple.com
      feedback_interval: '3600'
      key: '/etc/ngcp-config/ssl/PushChatKey.pem'
    socket_timeout: 0
  domains:
  - apns:
      endpoint: api.push.apple.com
      extra_instances:
      - certificate: '/etc/ngcp-config/ssl/PushCallkitCert-example.com.pem'
        enable: no
        key: '/etc/ngcp-config/ssl/PushCallkitKey-example.com.pem''
        type: callkit
      http2_jwt:
        ec_key: '/etc/ngcp-config/ssl/AuthKey_54321EDCBA.pem'
        ec_key_id: '54321EDCBA'
        issuer: '09876ZYXWV'
        tls_certificate: "
        tls_key: ''
        topic: 'com.example.otherAppID'
      legacy:
        certificate: '/etc/ngcp-config/ssl/PushChatCert-example.com.pem'
        feedback_endpoint: feedback.push.apple.com
        key: '/etc/ngcp-config/ssl/PushChatKey-example.com.pem'
    domain: example.com
```

```
enable: yes
  acm:
    key: 'google_api_key_for_example.com_here'
enable: yes
gcm:
  enable: yes
  key: 'google_api_key_here'
  priority:
    call: high
    groupchat: normal
    invite: normal
    message: normal
muc:
  exclude: []
  force_persistent: 'true'
  owner_on_join: 'true'
one_device_per_subscriber: no
port: 45060
processes: 4
ssl: yes
sslcertfile: /etc/ngcp-config/ssl/CAsigned.crt
sslcertkeyfile: /etc/ngcp-config/ssl/CAsigned.key
unique_device_ids: no
```

- pushd.enable: Enable/Disable the Push Notification feature.
- pushd.apns.enable: Enable/Disable Apple push notification.
- pushd.apns.endpoint: API endpoint hostname or address. Should be one of api.push.apple.com or api.development.push.apple.com for the newer HTTP2/JWT based protocol, or one of gateway.push.apple.com or gateway.sandbox.push.apple.com for the legacy protocol.
- pushd.apns.endpoint_port: API endpoint port. Normally 443 or alternatively 2197 for the newer HTTP2/JWT based protocol, or 2195 for the legacy protocol.
- pushd.apns.legacy: Contains all options specific to the legacy APNS protocol. Ignored when HTTP2/JWT is in use.
- pushd.apns.legacy.certificate: Specify the Apple certificate for push notification https requests from Sipwise C5 to an endpoint.
- pushd.apns.legacy.key: Specify the Apple key for push notification https requests from Sipwise C5 to an endpoint.
- pushd.apns.legacy.feedback_endpoint: Hostname or address of the APNS feedback service. Normally one of *feedback.push.apple.com* or *feedback.sandbox.push.apple.com*.
- pushd.apns.legacy.feedback_interval: How often to poll the feedback service, in seconds.
- pushd.apns.extra_instances: If the iOS app supports Callkit push notifications, they can be enabled here and the required separate certificate and key can be specified. Ignored if HTTP2/JWT is enabled.
- pushd.http2_jwt: Contains all options specific to the newer HTTP2/JWT based APNS API protocol.

- pushd.http2_jwt.ec_key: Name of file that contains the elliptic-curve (EC) cryptographic key provided by Apple, in PEM format.
- pushd.http2_jwt.ec_key_id: 10-digit identification string of the EC key in use.
- pushd.http2_jwt.enable: Master switch for the HTTP2/JWT based protocol. Disables the legacy protocol when enabled.
- pushd.http2_jwt.issuer: Issuer string for the JWT token. Normally the 10-digit team ID string for which the EC key was issued.
- pushd.http2 jwt.tls certificate: Optional client certificate to use for the TLS connection.
- pushd.http2_jwt.tls_key: Optional private key for the client certificate to use for the TLS connection.
- pushd.http2_jwt.topic: Topic string for the JWT token. Normally the bundle ID for the iOS app.
- pushd.gcm.enable: Enable/Disable Google push notification.
- pushd.gcm.key: Specify the Google key for push notification https requests from Sipwise C5 to an endpoint.
- pushd.domains: Supports a separate set of push configurations (API keys, certificates, etc) for all subscribers of the given domain.
- pushd.muc.exclude: list of MUC room jids excluded from sending push notifications.
- pushd.muc.force_persistent: Enable/Disable MUC rooms to be persistent. Needed for Sipwise C5 app to work with other clients.
- pushd.muc.owner_on_join: Enable/Disable all MUC participants to be owners of the MUC room. Needed for Sipwise C5 app to
 work with other clients.
- pushd.ssl: The security protocol Sipwise C5 uses for https requests from the app in the push notification process.
- pushd.sslcertfile: The trusted certificate file purchased from a CA
- · pushd.sslcertkeyfile: The key file that purchased from a CA
- pushd.unique_device_ids: Allows a subscriber to register the app and have the push notification enabled on more than one mobile device.

B.1.26 qos

The QoS section allows configuring the ToS (Type of Service) feature:

```
qos:
   tos_rtp: 184
   tos_sip: 184
```

- qos.tos_rtp: a ToS value for RTP traffic.
- qos.tos_sip: a ToS value for SIP traffic.

Tip

The ToS byte includes both DSCP and ECN bits. So, specify the DSCP value multiplied by four (46x4=184) and, optionally, add the required ECN value to it (1, 2 or 3).

Set the rtpproxy.control_tos parameter higher than zero to enable ToS.

B.1.27 rate-o-mat

The following is the rate-o-mat section:

```
rateomat:
  enable: 'yes'
  loopinterval: 10
  splitpeakparts: 0
```

- · rateomat.enable: Enable/Disable Rate-o-mat
- rateomat.loopinterval: How long we shall sleep before looking for unrated CDRs again.
- rateomat.splitpeakparts: Whether we should split CDRs on peaktime borders.

B.1.28 redis

The following is the redis section:

```
redis:
  database_amount: 16
  port: 6379
  syslog_ident: redis
```

- redis.database_amout: Set the number of databases in redis. The default database is DB 0.
- redis.port: Accept connections on the specified port, default is 6379
- redis.syslog_ident: Specify the syslog identity.

B.1.29 reminder

The following is the reminder section:

```
reminder:
  retries: 2
  retry_time: 60
  sip_fromdomain: voicebox.sipwise.local
  sip_fromuser: reminder
  wait_time: 30
  weekdays: '2, 3, 4, 5, 6, 7'
```

- reminder.retries: How many times the reminder feature have to try to call you.
- reminder.retry_time: Seconds between retries.
- reminder.wait_time: Seconds to wait for an answer.

B.1.30 rsyslog

The following is the rsyslog section:

```
rsyslog:
  elasticsearch:
    action:
      resumeretrycount: '-1'
    bulkmode: 'on'
    dynSearchIndex: 'on'
    enable: 'yes'
    queue:
      dequeuebatchsize: 300
      size: 5000
      type: linkedlist
  external_address:
  external_log: 0
  external_loglevel: warning
  external_port: 514
  external_proto: udp
  ngcp_logs_preserve_days: 93
```

- rsyslog.elasticsearch.enable: Enable/Disable Elasticsearch web interface
- rsyslog.external_address: Set the remote rsyslog server.
- rsyslog.ngcp_logs_preserve_days: Specify how many days to preserve old rotated log files in /var/log/ngcp/old path.

B.1.31 rtpproxy

The following is the rtp proxy section:

```
rtpproxy:
 allow_userspace_only: yes
  cdr_logging_facility: "
 control_tos: 0
 delete_delay: 30
 dtls_passive: no
  enable: yes
  final_timeout: 0
  firewall_iptables_chain: ''
  graphite:
   interval: 600
   prefix: rtpengine.
   server: ''
  log_level: '6'
 maxport: '44999'
 minport: '30000'
```

```
num_threads: 0
prefer_bind_on_internal: no
recording:
  enable: no
 mp3_bitrate: '48000'
  nfs_host: 192.168.1.1
  nfs_remote_path: /var/recordings
  output_dir: /var/lib/rtpengine-recording
  output_format: wav
  output_mixed: yes
  output_single: yes
  resample: no
  resample_to: '16000'
  spool_dir: /var/spool/rtpengine
rtcp_logging_facility: "
rtp_timeout: '60'
rtp_timeout_onhold: '3600'
```

- rtpproxy.allow_userspace_only: Enable/Disable the user space failover for rtpengine (yes means enable). By default rtpengine works in kernel space.
- rtpproxy.cdr_logging_facility: If set, rtpengine will produce a CDR-like syslog line after each call finishes. Must be set to a valid syslog facility string (such as daemon or local0).
- rtpproxy.control_tos: If higher than 0, the control messages port uses the configured ToS (Type of Service) bits. See the QoS section below for details.
- rtpproxy.delete_delay: After a call finishes, rtpengine will wait this many seconds before cleaning up resources. Useful for possible late branched calls.
- rtpproxy.dtls_passive: If enabled, rtpengine will always advertise itself as a passive role in DTLS setup. Useful in WebRTC scenarios if used behind NAT.
- rtpproxy.final timeout: If set, any calls lasting longer than this many seconds will be terminated, no matter the circumstances.
- rtpproxy.firewall_iptables_chain: If set, rtpengine will create an iptables rule for each individual media port opened in this chain.
- · rtpproxy.graphite.interval: Interval in seconds between sending updates to the Graphite server.
- rtpproxy.graphite.prefix: Graphite keys will be prefixed with this string. Must include a separator character (such as a trailing dot) if one should be used.
- rtpproxy.graphite.server: Graphite server to send periodic statistics updates to. Disabled if set to an empty string. Must be in format *IP:port* or *hostname:port*.
- rtpproxy.log_level: Verbosity of log messages. The default 6 logs everything except debug messages. Increase to 7 to log
 everything, or decrease to make logging more quiet.
- rtpproxy.maxport: Maximum port used by rtpengine for RTP traffic.
- rtpproxy.minport: Minimum port used by rtpengine for RTP traffic.

- rtpproxy.num threads: Number of worker threads to use. If set to 0, the number of CPU cores will be used.
- rtpproxy.recording.enable: Enable support for call recording.
- rtpproxy.recording.mp3_bitrate: If saving audio as MP3, bitrate of the output file.
- rtpproxy.recording.nfs_host: Mount an NFS share from this host for storage.
- rtpproxy.recording.nfs remote path: Remote path of the NFS share to mount.
- rtpproxy.recording.output_dir: Local mount point for the NFS share.
- rtpproxy.recording.output_format: Either wav for PCM output or mp3.
- rtpproxy.recording.output_mixed: Create output audio files with all contributing audio streams mixed together.
- rtpproxy.recording.output_single: Create separate audio files for each contributing audio stream.
- rtpproxy.recording.resample: Resample all audio to a fixed bitrate (yes or no).
- rtpproxy.recording.resample_to: If resampling is enabled, resample to this sample rate.
- rtpproxy.recording.spool dir: Local directory for temporary metadata file storage.
- rtpproxy.rtcp_logging_facility: If set, rtpengine will write the contents of all received RTCP packets to syslog. Must be set to a valid syslog facility string (such as *daemon* or *local0*).
- rtpproxy.rtp_timeout: Consider a call dead if no RTP is received for this long (60 seconds).
- rtpproxy.rtp_timeout_onhold: Maximum limit in seconds for an onhold (1h).

B.1.32 security

The following is the security section. Usage of the firewall subsection is described in Section 14.2:

```
security:
  firewall:
    enable: no
   logging:
     days_kept: '7'
     enable: yes
      file: /var/log/firewall.log
      tag: NGCPFW
    nat_rules4: ~
   nat_rules6: ~
    policies:
      forward: DROP
     input: DROP
     output: ACCEPT
    rules4: ~
    rules6: ~
```

- security.firewall.enable: Enable/disable iptables configuration and rule generation for IPv4 and IPv6 (default: no)
- security.firewall.logging.days_kept: Number of days logfiles are kept on the system before being deleted (log files are rotated daily, default: 7)
- security.firewall.logging.enable: Enables/disables logging of all packets dropped by Sipwise C5 firewall (default: yes)
- security.firewall.logging.file: File firewall log messages go to (default: /var/log/firewall.log)
- security.firewall.logging.tag: String prepended to all log messages (internally DROP is added to any tag indicating the action triggering the message, default: NGCPFW)
- security.firewall.nat_rules4: Optional list of IPv4 firewall rules added to table nat using iptables-persistent syntax (default: undef)
- security.firewall.nat_rules6: Optional list of IPv6 firewall rules added to table nat using iptables-persistent syntax (default: undef)
- security.firewall.policies.forward: Default policy for iptables FORWARD chain (default: DROP)
- security.firewall.policies.input: Default policy for iptables INPUT chain (default: DROP)
- security.firewall.policies.output: Default policy for iptables OUTPUT chain (default: ACCEPT)
- security.firewall.rules4: Optional list of IPv4 firewall rules added to table filter using iptables-persistent syntax (default: undef)
- security.firewall.rules6: Optional list of IPv6 firewall rules added to table filter using iptables-persistent syntax (default: undef)

B.1.33 sems

The following is the SEMS section:

```
sems:
 bindport: 5080
  conference:
   enable: 'yes'
   max_participants: 10
  debug: 'no'
 highport: 50000
  lowport: 40001
 media_processor_threads: 10
  prepaid:
    enable: 'yes'
    calltimer_enable: 'yes'
    calltimer_max: 3600
    outbound_timeout: 6000
    sdp_filter:
      codecs: PCMA, PCMU, telephone-event
```

```
enable: 'yes'
   mode: whitelist
 session_timer:
   enable: 'yes'
   max_timer: 7200
   min_timer: 90
   session_expires: 300
session_processor_threads: 10
 block_override_code: 80
 cfb_code: 90
 cfna_code: 93
 cft_code: 92
 cfu_code: 72
 clir_code: 31
 directed_pickup_code: 99
 enable: 'yes'
 park_code: 97
 reminder_code: 55
 speedial_code: 50
 unpark_code: 98
 voicemail_number: 2000
xmlrpcport: 8090
```

- sems.conference.enable: Enable/Disable conference feature.
- sems.conference.max participants: Sets the number of concurrent participant.
- sems.highport: Maximum ports used by sems for RTP traffic.
- sems.debug: Enable/Disable debug mode.
- sems.lowport: Minimum ports used by sems for RTP traffic.
- sems.prepaid.enable: Enable/Disable prepaid feature.
- sems.sbc.calltimer max: Set the default maximum call duration (used if otherwise is not defined by preference).
- sems.sbc.outbound_timeout: Set INVITE transaction timeout if the destination is not responding with provisional response message.
- sems.sbc.session_timer.enable: If set to "no" all session timer headers are stripped off without considering the session timer related configuration done via the web interface. If set to "yes" the system uses the subscriber/peer configurations values set on the web interface. If set to "transparent" no validation is performed on Session Timer headers, they are ignored by SEMS and therefore negotiated end-to-end.
- · sems.vsc.*: Define here the VSC codes.

B.1.34 sms

This section provides configuration of **S**hort **M**essage **S**ervice on the NGCP. Description of the SMS module is provided earlier in this handbook here Section 5.29.

In the below example you can see the default values of the configuration parameters.

```
sms:
  core:
   admin_port: '13000'
   smsbox_port: '13001'
  enable: no
  loglevel: '0'
  sendsms:
   max_parts_per_message: '5'
   port: '13002'
   dest_addr_npi: '1'
   dest_addr_ton: '1'
    enquire_link_interval: '58'
   host: 1.2.3.4
   id: default_smsc
   max_pending_submits: '10'
   no_dlr: yes
    password: password
    port: '2775'
    source_addr_npi: '1'
    source_addr_ton: '1'
    system_type: ''
   throughput: '5'
    transceiver_mode: '1'
    username: username
```

- sms.core.admin_port: Port number of admin interface of SMS core module (running on LB nodes).
- sms.core.smsbox_port: Port number used for internal communication between *bearerbox* module on LB nodes and *smsbox* module on PRX nodes. This is a listening port of the *bearerbox* module (running on LB nodes).
- sms.enable: Set to yes if you want to enable SMS module.
- sms.loglevel: Log level of SMS module; the default 0 will result in writing only the most important information into the log file.
- sms.sendsms.max_parts_per_message: If the SM needs to be sent as concatenated SM, this parameter sets the max. number of parts for a single (logical) message.
- sms.sendsms.port: Port number of smsbox module (running on PRX nodes).
- sms.smsc. : Parameters of the connection to an SMSC
 - dest_addr_npi: Telephony numbering plan indicator for the SM destination, as defined by standards (e.g. 1 stands for E.164)

- dest addr ton: Type of number for the SM destination, as defined by standards (e.g. 1 stands for "international" format)
- enquire link interval: Interval of SMSC link status check in seconds
- host: IP address of the SMSC
- id: An arbitrary string for identification of the SMSC; may be used in log files and for routing SMs.
- max_pending_submits: The maximum number of outstanding (i.e. not acknowledged) SMPP operations between Sipwise C5 and SMSC. As a guideline it is recommended that no more than 10 (default) SMPP messages are outstanding at any time.
- no_dlr: Do not request delivery report; when sending an SM and this parameter is set to yes, Sipwise C5 will not request DR for the message(s). May be required for some particular SMSCs, in order to avoid "Incorrect status report request parameter usage" error messages from the SMSC.
- password: This is the password used for authentication on the SMSC.
- port: Port number of the SMSC where Sipwise C5 will connect to.
- source_addr_npi: Telephony numbering plan indicator for the SM source, as defined by standards (e.g. 1 stands for E.164)
- source_addr_ton: Type of number for the SM source, as defined by standards (e.g. 1 stands for "international" format)
- system_type: Defines the SMSC client category in which Sipwise C5 belongs to; defaults to "VMA" (Voice Mail Alert) when
 no value is given. (No need to set any value)
- throughput: The max. number of messages per second that Sipwise C5 will send towards the SMSC. (Value type: float)
- transceiver_mode: If set to 1 (yes / true), Sipwise C5 will attempt to use a TRANSCEIVER mode connection to the SMSC. It
 uses the standard transmit port of the SMSC for receiving SMs too.
- username: This is the username used for authentication on the SMSC.

B.1.35 snmpagent

The following is the SNMP Agent section:

```
snmpagent:
  daemonize: '1'
  debug: '0'
  retrospect_interval: 30
  update_interval: '30'
```

- daemonize: Enable/Disable ngcp-snmp-agent daemonization.
- · debug: Enable/Disable debug output.
- retrospect_interval: Sets the interval the agent will use when looking into past fetched data.
- update_interval: Sets the interval in seconds used to update the fetched data.

B.1.36 sshd

The following is the sshd section:

```
sshd:
  listen_addresses:
    - 0.0.0.0
```

• sshd: specify interface where SSHD should run on. By default sshd listens on all IPs found in network.yml with type *ssh_ext*. Unfortunately sshd can be limited to IPs only and not to interfaces. The current option makes it possible to specify allowed IPs (or all IPs with 0.0.0.0).

B.1.37 sudo

The following is in the sudo section:

```
sudo:
  logging: no
  max_log_sessions: 0
```

- logging: enable/disable the I/O logging feature of sudo. See man page of sudoreplay(8).
- max_log_sessions: when I/O logging is enabled, specifies how many log sessions per individual user sudo should keep before it starts overwriting old ones. The default 0 means no limit.

B.1.38 voisniff

The following is the voice sniffer section:

```
voisniff:
  admin_panel: no
  daemon:
    bpf: 'port 5060 or 5062 or ip6 proto 44 or ip[6:2] & 0x1fff != 0'
    external_interfaces: eth0 eth1
    filter:
      exclude:
      - active: '0'
        case_insensitive: '1'
        pattern: '\ncseq: *\d+ +(register|notify|options)'
      include: []
    internal_interfaces: lo
    li_x1x2x3:
      call_id:
        suffix:
        - _pbx-1
        - _b2b-1
        - _xfer-1
      client_certificate: "
      enable: no
```

```
fix_checksums: no
  fragmented: no
  interface:
    excludes: []
  local_name: sipwise
  x1:
    port: '18090'

mysql_dump:
  enable: yes
  num_threads: '4'
mysql_dump_threads: '4'
start: no
  threads_per_interface: '10'
partitions:
  increment: '700000'
keep: '10'
```

Parameters commonly used for call statistics retrievable on the web interface and for lawful interception:

- voisniff.daemon.bpf: Sets the basic packet filter applied by voisniff-ng module when capturing packets on network interfaces.
- · voisniff.deamon.external interfaces: List of network interfaces where voisniff-ng will listen for packets.
- voisniff.deamon.internal_interfaces: List of network interfaces that voisniff-ng will ignore for capturing packets. These are used
 for internal communication among Sipwise C5 modules. Default: lo (→ the loopback interface)
- voisniff.daemon.filter.exclude and voisniff.daemon.filter.include: Additional filter to determine packets that need to be excluded from / included in capturing.
- voisniff.deamon.start: Change to yes if you want voisniff-ng start at boot. Default is no.
- · voisniff.daemon.threads per interface: Controls how many threads per enabled sniffing interface should be launched.

Parameters used only for call statistics:

- voisniff.admin_panel: Enable/Disable call statistics on Admin interface. Default: no.
- voisniff.daemon.mysql_dump.* and voisniff.daemon.mysql_dump_threads: These parameters determine how much resource should be dedicated to call statistics collection and storage into the database.
- voisniff.partitions.*: These parameters determine how the collected packets are stored in the database: how big chunks are kept
 in a single table (→ increment), how many tables with call data are kept in DB (→ keep).

Parameters used only for lawful interception:

- voisniff.daemon.li_x1x2x3.call_id.suffix: List of NGCP-internal Call-ID suffix patterns that should be ignored when determining the original SIP Call-ID of an intercepted call.
- voisniff.daemon.li_x1x2x3.client_certificate: The client certificate that NGCP uses to connect over TLS to a 3rd party LI provider.

- voisniff.daemon.li_x1x2x3.enable: Set it to yes to enable LI services via X1, X2 and X3 interfaces. Default: no
- voisniff.daemon.li_x1x2x3.fix_checksums: When enabled (= yes), Sipwise C5 will calculate UDP header checksum for packets sent out on X2 and X3 interfaces. Default: no
- voisniff.daemon.li_x1x2x3.fragmented: Determines whether voisniff-ng is allowed to send fragmented packets via X2 and X3 interfaces. Default: no
- voisniff.daemon.li_x1x2x3.interface.excludes: This is a list of interfaces that must be excluded from the interception procedures.
 Default: empty list
- voisniff.daemon.li_x1x2x3.local_name: This parameter maps to the header.source field of the X2 protocol. It's an arbitrary string and can be used to identify the sending Sipwise C5 system. Default: sipwise
- voisniff.daemon.li_x1x2x3.private_key: The private key that Sipwise C5 uses to connect over TLS to a 3rd party LI provider.
 Only necessary if the client certificate file does not include the private key.
- voisniff.daemon.li x1x2x3.x1.port: The port number on which voisniff-ng listens for incoming X1 messages. Default: 18090

Tip

Visit Section 16.3.2.3 part of the handbook to learn more about lawful interception configuration.

B.1.39 www_admin

The following is the WEB Admin interface (www admin) section:

```
www_admin:
  ac_dial_prefix: 0
  apache:
    autoprov_port: 1444
 billing_features: 1
  callingcard_features: 0
  callthru_features: 0
  cc_dial_prefix: 00
  conference_features: 1
  contactmail: adjust@example.org
  dashboard:
    enable: 1
  default_admin_settings:
    call_data: 0
   is_active: 1
   is_master: 0
    read_only: 0
    show_passwords: 1
  domain:
   preference_features: 1
    rewrite_features: 1
   vsc_features: 0
```

```
fastcgi_workers: 2
fax_features: 1
fees_csv:
  element_order:
    - source
    - destination
    - direction
    - zone
    - zone_detail
    - onpeak_init_rate
    - onpeak_init_interval
    - onpeak_follow_rate
    - onpeak_follow_interval
    - offpeak_init_rate
    - offpeak_init_interval
    - offpeak_follow_rate
    - offpeak_follow_interval
    - use_free_time
http_admin:
  autoprov_port: 1444
  port: 1443
  serveradmin: support@sipwise.com
  servername: "\"myserver\""
  ssl_enable: 'yes'
  sslcertfile: '/etc/ngcp-config/ssl/myserver.crt'
  sslcertkeyfile: '/etc/ngcp-config/ssl/myserver.key'
http_csc:
  autoprov_bootstrap_port: 1445
  autoprov_port: 1444
  port: 443
  serveradmin: support@sipwise.com
  servername: "\"myserver\""
  ssl_enable: 'yes'
  sslcertfile: '/etc/ngcp-config/ssl/myserver.crt'
  sslcertkeyfile: '/etc/ngcp-config/ssl/myserver.key'
logging:
  apache:
    acc:
      facility: daemon
     identity: oss
      level: info
    err:
      facility: local7
      level: info
  preference_features: 1
peering_features: 1
security:
```

```
password_allow_recovery: 0
  password_max_length: 40
  password_min_length: 6
  password_musthave_digit: 0
  password_musthave_lowercase: 1
  password_musthave_specialchar: 0
  password_musthave_uppercase: 0
  password_sip_autogenerate: 0
  password_sip_expose_subadmin: 1
  password_web_autogenerate: 0
  password_web_expose_subadmin: 1
speed_dial_vsc_presets:
  vsc:
    - ' * 0 '
    - ' *1'
    - '*2'
    - '*3'
    - '*4'
    - '*5'
    - '*6'
    - '*7'
    - '*8'
    - '*9'
subscriber:
  auto_allow_cli: 0
  extension_features: 0
voicemail_features: 1
```

- www_admin.http_admin.*: Define the Administration interface and certificates.
- www_admin.http_csc.*: Define the Customers interface and certificates.
- · www_admin.contactmail: Email to show in the GUI's Error page.

B.2 constants.yml Overview

/etc/ngcp-config/constants.yml is one of the main configuration files that contains important (static) configuration parameters, like Sipwise C5 system-user data.



Caution

Sipwise C5 platform administrator should not change content of constants.yml file unless absolutely necessary. Please contact Sipwise Support before changing any of the parameters within the constants.yml file!

B.3 network.yml Overview

/etc/ngcp-config/network.yml is one of the main configuration files that contains network-related configuration parameters, like IP addresses and roles of the node(s) in Sipwise C5 system.

The next example shows a part of the network.yml configuration file. Explanation of all the configuration parameters is provided in Network Configuration Section 10 section of the handbook.

Sample host configuration for Sipwise C5

```
web01a:
 bond0:
   bond_miimon: '100'
   bond_mode: active-backup
   bond_slaves: 'eth0 eth1'
   hwaddr: 00:00:00:00:00:00
   ip: 192.168.1.2
    netmask: 255.255.255.0
    shared_ip:
      - 192.168.1.1
    type:
      - boot_int
  eth0:
    hwaddr: 00:00:00:00:00:00
  eth1:
    hwaddr: 00:00:00:00:00:00
  interfaces:
    - vlan11
    - vlan666
    - vlan35
    - vlan100
    - vlan80
    - vlan90
    - vlan15
    - vlan20
    - 10
    - eth0
    - eth1
    - bond0
  lo:
    advertised_ip: []
   hwaddr: 00:00:00:00:00
   ip: 127.0.0.1
    netmask: 255.0.0.0
    shared_ip: []
    shared_v6ip: []
    type:
      - ssh_ext
```

```
- api_int
 v6ip: '::1'
peer: web01b
role:
  - mgmt
status: 'online'
vlan20:
 advertised_ip: []
 hwaddr: 00:00:00:00:00:00
 ip: 172.31.3.75
 netmask: 255.255.255.240
 shared_ip:
   - 172.31.3.74
 type:
    - web_int
 vlan_raw_device: bond0
  post_up:
    - 'route add -host 172.30.172.247 gw 172.31.3.65 dev vlan20'
vlan100:
 hwaddr: 00:0a:f7:8d:32:ec
  ip: 172.31.3.5
 netmask: 255.255.255.224
  shared_ip:
   - 172.31.3.4
 type:
   - ha_int
    - web_int
    - ssh_ext
 vlan_raw_device: bond0
vlan11:
  dns_nameservers:
   - 172.31.3.244
   - 192.168.56.11
    - 192.168.57.11
  gateway: 172.31.3.33
 hwaddr: 00:00:00:00:00
  ip: 172.31.3.37
 netmask: 255.255.255.224
  shared_ip:
   - 172.31.3.36
  shared_v6ip: []
  type:
    - mon_ext
    - ssh_ext
  vlan_raw_device: bond0
vlan15:
  hwaddr: 00:00:00:00:00
  ip: 192.168.181.201
```

```
netmask: 255.255.255.0
 post_up:
    - 'route add -net 172.25.240.0/24 gw 192.168.181.1 dev vlan15'
    - 'route add -net 192.168.6.0/24 gw 192.168.181.1 dev vlan15'
  shared_ip:
   - 192.168.181.200
  type:
   - ssh_ext
    - web_int
   - mon_ext
  vlan_raw_device: bond0
vlan35:
  hwaddr: 00:00:00:00:00
 ip: 172.31.3.101
 netmask: 255.255.255.240
 shared_ip:
   - 172.31.3.100
 type:
    - sip_int
 vlan_raw_device: bond0
vlan666:
 hwaddr: 00:00:00:00:00
 ip: 46.5.10.37
 netmask: 255.255.255.240
 shared_ip:
    - 46.5.10.36
 type:
    - web_ext
 vlan_raw_device: bond0
vlan80:
 hwaddr: 00:00:00:00:00:00
 ip: 172.31.3.237
 netmask: 255.255.255.248
 shared_ip:
   - 172.31.3.236
 type:
   - phone_ext
    - web_ext
 vlan_raw_device: bond0
 post_up:
    - 'ip route add default via 172.31.3.233 dev vlan80 table phones_ext'
    - 'ip rule add from 172.31.3.236 lookup phones_ext prio 1000'
 hwaddr: 00:00:00:00:00:00
 ip: 46.5.10.53
 netmask: 255.255.255.248
 post_up:
    - 'route add -host 77.244.249.93 gw 46.5.10.49 dev vlan90'
```

```
shared_ip:
   - 46.5.10.52
type:
   - repos_ext
vlan_raw_device: bond0
```

C NGCP-Faxserver Configuration

For an overview of Faxserver architecture and features, please see the Faxserver Section 5.12 chapter.

C.1 Faxserver Components

Starting from mr4.3 release there is a completely reworked fax server in a form of standalone daemon that uses Asterisk as its transmission component. No other component—such as hylafax or iaxmodem—is necessary to send and receive faxes on Sipwise C5 platform.

C.2 Enabling Faxserver

In order to configure functions of Sipwise C5 Faxserver one needs to update the main NGCP configuration file /etc/ngcp-config/config.yml with the correct fax options:

```
faxserver:
   enable: yes
   fail_attempts: '3'
   fail_retry_secs: '60'
   keep_failed_fax: yes
   keep_failed_fax_days: '60'
   keep_received_fax: yes
   keep_received_fax_days: '60'
   keep_sent_fax: yes
   keep_sent_fax: yes
   keep_sent_fax: Yes
   keep_sent_fax: Yes
```

Parameters are:

- enable: must be yes to enable Faxserver
- fail_...: the number and timeout of fax sending retrials
- keep_...: fax retention definitions: enabling and length in days
- mail_from: the From header in the e-mail that is sent by Fax2Mail feature when a fax is received



Important

Ensure that in network.yml the *api_int* interface is assigned to the appropriate network interface or a VLAN of the node with the *mgmt* role. Usually, this is the same network interface or VLAN where the *ha_int* interface is assigned to. The api_int interface must be removed from all other nodes.

C.3 Fax Templates Configuration

One needs to update /etc/ngcp-config/templates/etc/ngcp-faxserver/faxserver.conf.tt2 if he wants to use custom content in the fax and e-mail templates that are used by Faxserver to generate the actual fax or e-mail. This may be done under the "User templates" section in the file.

Applying new Faxserver configuration

Once the above mentioned configuration files have been modified the new settings must be applied:

```
ngcpcfg apply 'Configured fax server'
ngcpcfg push all
```

C.4 Fax Services Configuration per Subscriber

Fax services must be explicitly activated for subscribers before they can send or receive faxes. This activation and the custom settings may be set on Sipwise C5 Web panel in the following way (as an administrator):

- · Go to Subscribers and find the subscriber that you want to modify settings for
- · Click on Preferences button
- · Select FaxFeatures

In both sections Fax2Mail and SendFax and Mail2Fax there is a field: Active. This must be changed from no to yes if the particular fax service must be activated.

When fax services have been activated the user sees a summary of settings in FaxFeatures section on his Preferences page:

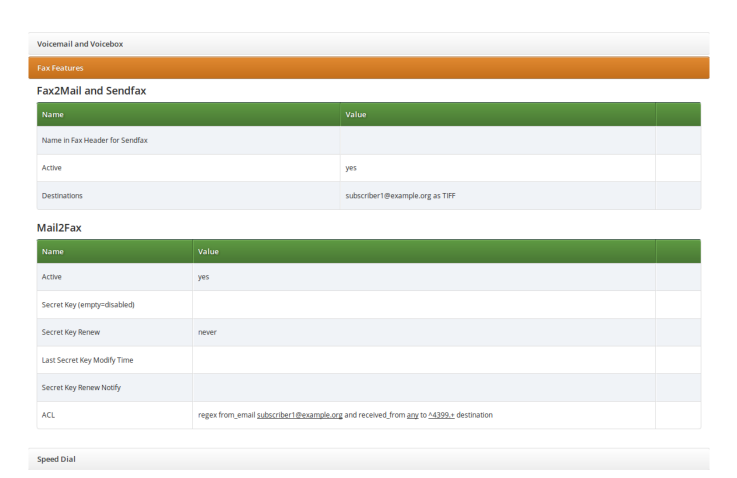


Figure 161: Fax Settings

Details of Fax2Mail, SendFax and Mail2Fax settings are described in subsequent paragraphs.

C.5 Fax2Mail and SendFax Settings

- Name in Fax Header for SendFax: optional field that contains the subscribers name on faxes sent from the Web panel directly
- Destinations: e-mail addresses and selections of notification items that define about which event and where an e-mail is sent; this is a list of such definitions

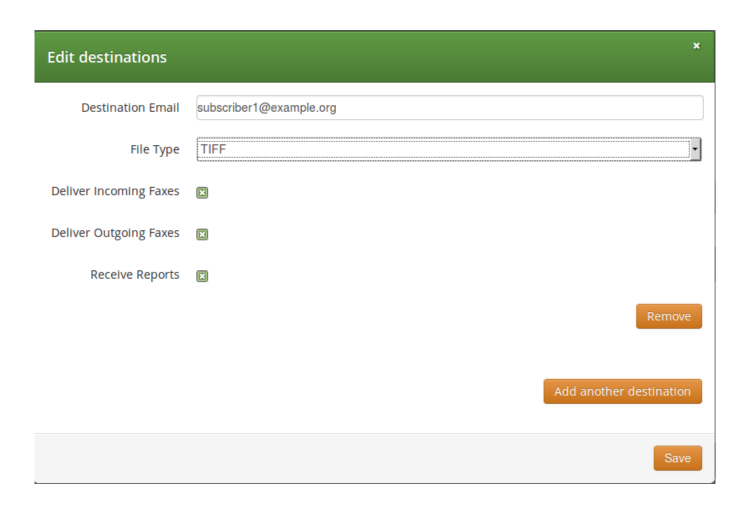


Figure 162: Fax2Mail Destination

The parameters for a destination are as follows:

- Destination Email: the e-mail address where the notification must be sent
- File Type: file format of faxes attached to e-mails
- Deliver Incoming Faxes: select this in order to receive incoming faxes in e-mail
- Deliver Outgoing Faxes: select this in order to receive a report about sent faxes
- Receive Reports: select this in order to receive reports about success / failure of fax transmissions

C.6 Mail2Fax Settings

A subscriber can restrict access to his Mail2Fax service with some methods, those can also be combined:

- using a secret key that is only known to him, and is inserted in every mail that he sends to Sipwise C5 to be forwarded as fax
- using an access control list (ACL) that determines from which endpoint and for which destination a mail-to-fax is accepted by Sipwise C5 platform

- · Secret Key: the secret key used to validate the sender of an e-mail; not used if left empty
- Secret Key Renew: secret key renewal period; Sipwise C5 platform will enforce renewal of the secret key when the defined time has elapsed
- · Last Secret Key Modify Time: information about the last secret key modification time
- Secret Key Renew Notify: an e-mail address where the notification about secret key modification is sent
- ACL: access control list, see the details below; this is a list of access control rules

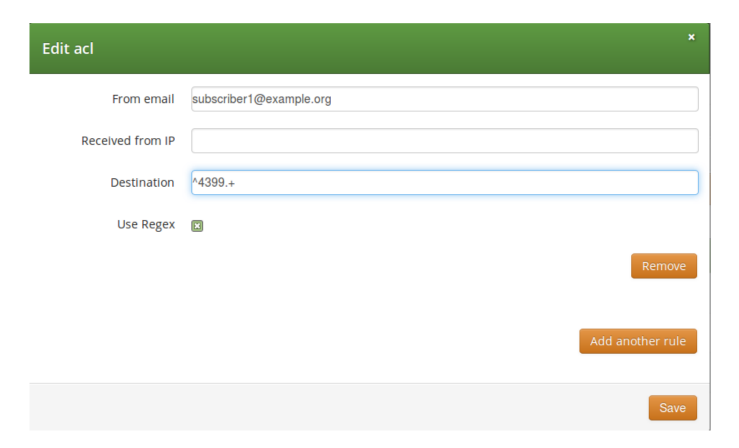


Figure 163: Mail2Fax Access Control List

The parameters for access control rules:

- From email: this sender is allowed to use Mail2Fax service
- Received from IP: this IP address or host name must be present in From e-mail header
- Destination: either a complete phone number in E.164 format, or a regular expression ("Use Regex" checkbox must be ticked) that may define a range of numbers. Examples: "4313334445" as a single number; "^4399.+" as a regular expression: all destinations starting with "4399"



Caution

When neither Secret Key, nor ACL is defined then Mail2Fax service will deny accepting any e-mail for sending faxes!

C.7 Sending Fax from Web Panel

A subscriber can log in to his *Customer Self Care* website and send faxes directly from there. In order to do this, one needs to do the following:

• Go to $Settings \rightarrow Web Fax$ page

Tip

The list of received faxes is also available here.

• Press Send Fax button to start entering data, such as recipient and content for the fax being sent:

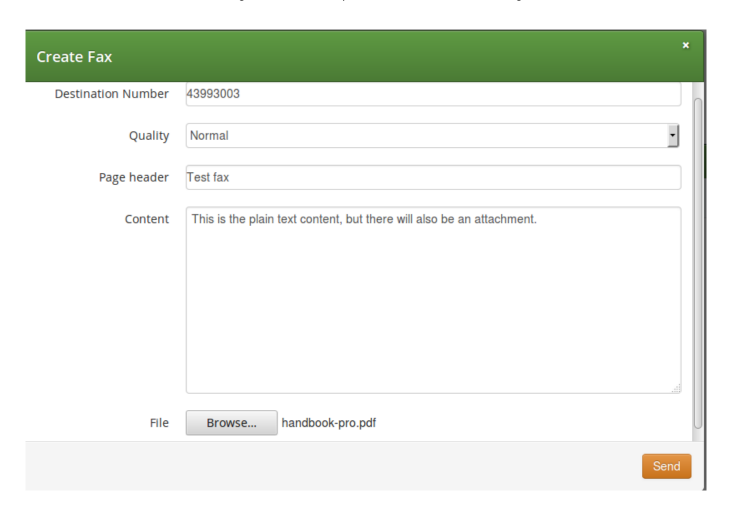


Figure 164: Sending Fax from Web Panel

Both plain text message and attached files can be sent in the fax. First page(s) will contain the plain text message and the content of attached files will follow that.

C.8 Faxserver Mail2Fax Configuration

Using Sipwise C5 Faxserver's Mail2Fax service requires the configuration of Sipwise C5's local mail server that is *Exim*. It has to be configured in a way that it can receive mails from outside of the server, because *Exim* by default listens only on the local interfaces for incoming mails.

Exim Configuration

The Sipwise C5 platform administrator must reconfigure Exim in order to enable receiving e-mails for fax sending:

```
sudoedit /etc/ngcp-config/config.yml # edit section 'email:' according to your needs
sudo ngcpcfg apply 'adjust exim4 / MTA configuration'
```

PLEASE NOTE: When entering configuration data the following points must be kept in mind:

- operation mode has to be set to "mail sent by smarthost; no local mail"
- "mail2fax.example.org" must be added to accepted domains, where "example.org" is the domain name of Sipwise C5
 platform operator

DNS Configuration

It is necessary to add a subdomain starting as mail2fax. to the list of domain names. That is where the faxes will be sent by users to trigger Mail2Fax service.

Tip

Alternatively, edit /etc/ngcp-config/templates/etc/exim4/conf.d/router/999_mail2fax.tt2 file and adjust it to your personal preferences. Although this is not recommended and should only be done by Sipwise support engineers.

C.9 Sending Fax Using E-mail Clients

When sending an e-mail that should be converted to a fax, there are some points to keep in mind so that Faxserver properly processes the e-mail.

- To header:
 - must contain the subscriber's number who is sending the fax, as the username part of the mail address
 - must contain the specific domain starting with mail2fax.
- · Subject header: must contain the fax destination number
- · Body should consist of plain text data

· Adding attachments is possible, but only plain text and PDF formats are supported

Secret Key

In order to use the "secret key" access control feature, it should be either put in the first row of the e-mail body followed by an empty line, or included as a plain text attachment. Once it has been validated, it will be removed from the email.



Important

Either add the secret key to the body, or attach it. Never do both as only one will be recognized and removed, leaving the other one to be sent as part of the fax.

Mail Example

Provided there is a subscriber on Sipwise C5 platform with the 43130111 number, the destination fax is 43130222 and the secret key is "MySecretKey":

C.10 Managing Faxes via the REST API

It is possible to send and receive faxes and configure fax settings using the built-in REST API interface.

In subsequent sections you can find examples of using the API for sending, receiving faxes and changing fax settings.

C.10.1 Configuring Fax Settings

C.10.1.1 Retrieving Fax Settings

The following example retrieves the fax settings for the subscriber with ID 3.

```
Method: GET
Content-Type: application/hal+json
https://127.0.0.1:1443/api/faxserversettings/3
```

The output format is as follows (only the relevant output data is shown):

C.10.1.2 Updating Fax Settings

The following example updates a specific parameter. Namely, it deactivates the fax feature for the subscriber with ID 3.

```
Method: PATCH
Content-Type: application/json-patch+json
https://127.0.0.1:1443/api/faxserversettings/3
--data-binary '[ { "op" : "replace", "path" : "/active", "value" : 0 } ]'
```

C.10.2 Sending a Fax

The following request sends a PDF file located at /tmp/test_fax.pdf as fax to 431110002 from the subscriber with ID 3.

```
Method: POST
Content-Type: multipart/form-data
https://127.0.0.1:1443/api/faxes/
--form 'json={"destination" : "431110002", "subscriber_id" : 3}' --form 'faxfile=@/tmp/ ←
    test_fax.pdf'
```

C.10.3 Receiving a Fax

All received faxes are stored on the server and can be retrieved on demand. You can retrieve a stored fax by following these steps:

1. Firstly, obtain the internal ID of the fax:

```
Method: GET
Content-Type: application/json
```

```
https://127.0.0.1:1443/api/faxes/3
```

This request returns the list of stored faxes for the subscriber with ID 3. One of the available faxes is returned like this:

```
"callee" : "431110002",
"caller" : "431110001",
"direction" : "out",
"duration" : "0",
"filename" : "d9799276-b7d9-454f-98c3-714edf7e3072.tif",
"id" : 5,
"pages" : "1",
"quality" : "8031x7700",
"reason" : "Normal Clearing / SIP 200 OK [1/3]",
"signal_rate" : "14400",
"status" : "SUCCESS",
"subscriber_id" : 1,
"time" : "2016-07-30 09:49:59"
```

2. Now, to retrieve the fax with ID 5, use the following request:

```
Method: GET
Content-Type: application/hal+json
https://127.0.0.1:1443/api/faxerecordings/5
```

By default, the fax is in the TIFF format. It is also possible to request it in a different format. To retrieve the same fax in PDF14, use the following request:

```
https://127.0.0.1:1443/api/faxerecordings/5?format=pdf14
```

C.10.4 Configuring Mail2Fax Settings

The configuration of Mail2Fax settings via the REST API is similar to the fax settings configuration.

C.10.4.1 Retrieving Mail2Fax Configuration

To get the Mail2Fax configuration for the subscriber with ID 3, use the following request:

```
Method: GET
Content-Type: application/hal+json
https://127.0.0.1:1443/api/mailtofaxsettings/3
```

The output format is as follows (only the relevant output data is shown):

C.10.4.2 Updating Mail2Fax Configuration

The following set of requests changes the Mail2Fax configuration with new secret key settings.

· Secret key value:

```
Method: PATCH
Content-Type: application/json-patch+json

https://127.0.0.1:1443/api/faxserversettings/3

--data-binary '[ { "op" : "replace", "path" : "/secret_key", "value" : " ←
    newsecretkeypassword" } ]'
```

· Secret key renewal interval:

```
Method: PATCH
Content-Type: application/json-patch+json

--data-binary '[ { "op" : "replace", "path" : "/secret_key_renew", "value" : "monthly" } 
]'
```

• List of email addresses that receive the automatic secret key update notifications:

```
Method: PATCH
Content-Type: application/json-patch+json

--data-binary '[ { "op" : "replace", "path" : "/secret_renew_notify", "value" : [ { " ↔
    destination": "user2@company.com" }, { "destination": "user3@company.com" } ] } ]'
```

C.10.5 Using Advanced Faxserver and Mail2Fax Settings via the REST API

On Sipwise C5 REST API documentation web page you can find the complete list of available Faxserver and Mail2Fax configuration parameters: https://<ngcp_ip_address>:1443/api



Important

The information on the web page is relevant for your platform version and may change in next releases.

After visiting the API documentation main page, you can find the following entries related to Faxserver operations:

- Faxes (https://<ngcp_ip_address>:1443/api/#faxes)
- FaxRecordings (https://<ngcp_ip_address>:1443/api/#faxrecordings)
- FaxserverSettings (https://<ngcp_ip_address>:1443/api/#faxserversettings)

C.11 Troubleshooting

The following log file may be used to check Faxserver functionality: /var/log/ngcp/faxserver.log

C.11.1 Session ID (SID)

Faxserver stores basic information about each processed fax in a session file. The most important element within this set of data is the *Session ID* (SID) that uniquely identifies a fax throughout its lifetime.

Session ID is a long hexadecimal string (a kind of UUID) that can be read from the above mentioned Faxserver logfile, and which itself is used also as the filename in files that belong to a specific sent / received fax. An example:

```
root@sp1:~# cat /ngcp-data/spool/faxserver/failed/1e480167-5de6-4cc2-948b-de58dla0bb8c.err

created: 2016-09-06 04:41:32
caller: 111111111
callee: 222222222
file: 1e480167-5de6-4cc2-948b-de58dla0bb8c.tif
sid: 1e480167-5de6-4cc2-948b-de58dla0bb8c
dir: out
attempts: 0
fail_attempts: 3
fail_retry_secs: 60
quality: normal
status: FAILED
error: Internal error
modified: 2016-09-06 17:41:30
```

The data element sid is the session ID. Other important elements are:

• caller and callee: these are probably searched for when trying to figure out what happened to a specific fax transmission, if you don't know the SID

- dir: direction of fax transmission: in'coming or 'out'going or 'mtf for mail-to-fax
- status: shows success or failure
- error: the error cause in case of failed faxes

C.11.2 Fax Storage Location

Faxserver stores all of its processed faxes at the path: /ngcp-data/spool/faxserver/... Within that directory the most relevant subdirectories are failed and completed that store the SID file and the fax itself in TIFF format of those faxes that failed or were successful, respectively.

C.12 Adjusting the PBX Devices Configuration

Usually, everything required for PBX devices autoprovisioning is uploaded automatically as described in Section 16.1.1. In case you would like to introduce changes into a PBX device configuration, create a custom PBX device profile or even upload a newer firmware, this section will help you.

The *Device Management* is used by admins and resellers to define the list of device models, firmwares and configurations available for end customer usage. These settings are pre-configured for the default reseller up-front by Sipwise and have to be set up for every reseller separately, so a reseller can choose the devices he'd like to serve and potentially tweak the configuration for them. List of available pre-configured devices Section 16.1.13.

End customers choose from a list of *Device Profiles*, which are defined by a specific *Device Model*, a list of *Device Firmwares* and a *Device Configuration*. The following sections describe the setup of these components.

To do so, go to *Settings*→*Device Management*.

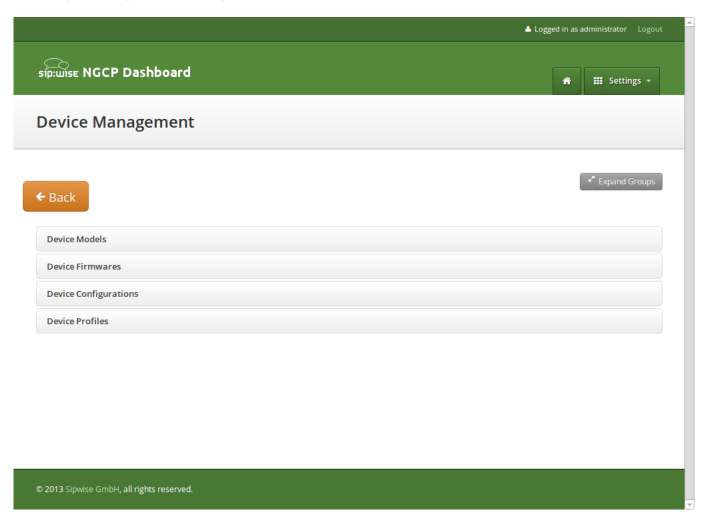


Figure 165: Device Management

C.12.1 Setting up Device Models

A *Device Model* defines a specific hardware device, like the vendor, model name, the number of keys and their capabilities. For example a Cisco SPA504G has 4 keys, which can be used for private lines, shared lines (SLA) and busy lamp field (BLF). If you have an additional attendant console, you get 32 more buttons, which can only do BLF.

In this example, we will create a Cisco SPA504G with an additional Attendant Console.

Expand the Device Models row and click Create Device Model.

First, you have to select the reseller this device model belongs to, and define the vendor and model name.

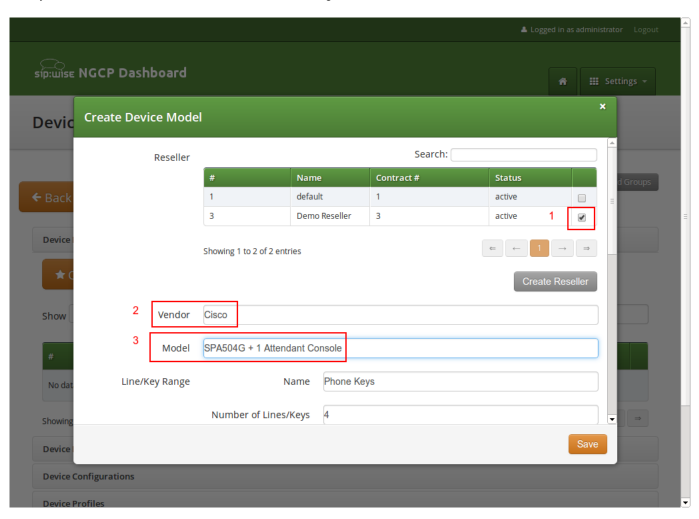


Figure 166: Create Device Model Part 1

In the *Line/Key Range* section, you can define the first set of keys, which we will label Phone Keys. The name is important, because it is referenced in the configuration file template, which is described in the following sections. The SPA504G internal phone keys support private lines (where the customer can assign a normal subscriber, which is used to place and receive standard phone calls), shared lines (where the customer can assign a subscriber which is shared across multiple people) and busy lamp field (where the customer can assign other subscribers to be monitored when they get a call, and which also acts as speed dial button to the subscriber assigned for BLF), so we enable all 3 of them.

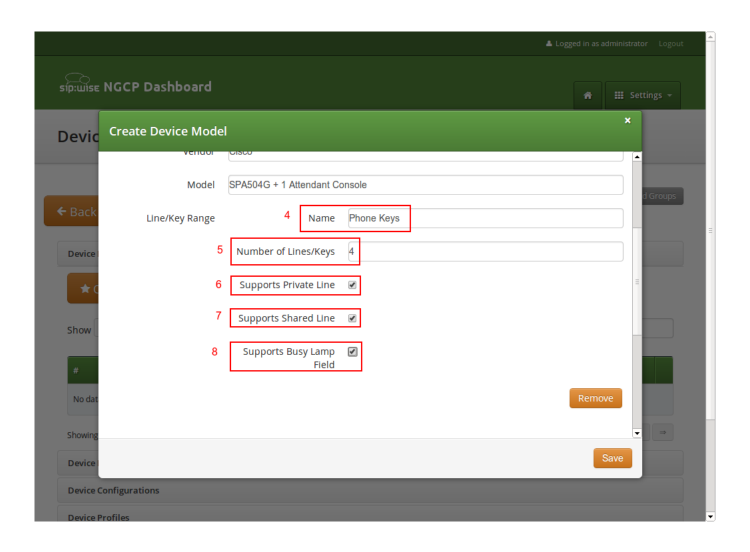


Figure 167: Create Device Model Part 2

In order to also configure the attendant console, press the *Add another Line/Key Range* button to specify the attendant console keys.

Again provide a name for this range, which will be Attendant Console 1 to match our configuration defined later. There are 32 buttons on the attendant console, so set the number accordingly. Those 32 buttons only support BLF, so make sure to uncheck the private and shared line options, and only check the busy lamp field option.

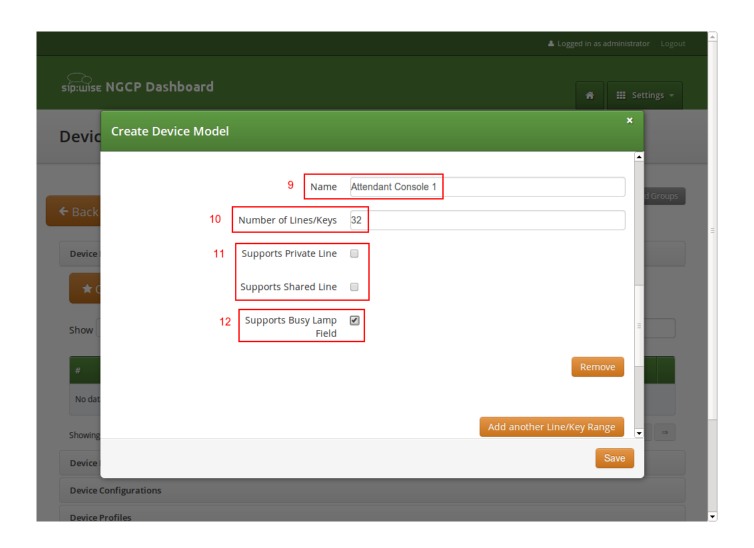


Figure 168: Create Device Model Part 3

The last two settings to configure are the *Front Image* and *MAC Address Image* fields. Upload a picture of the phone here in the first field, which is shown to the customer for him to recognize easily how the phone looks like. The MAC image is used to tell the customer where he can read the MAC address from. This could be a picture of the back of the phone with the label where the MAC is printed, or an instruction image how to get the MAC from the phone menu.

The rest of the fields are left at their default values, which are set to work with Cisco SPAs. Their meaning is as follows:

- Bootstrap Sync URI: If a stock phone is plugged in for the first time, it needs to be provisioned somehow to let it know where to fetch its configuration file from. Since the stock phone doesn't know about your server, you have to define an HTTP URI here, where the customer is connected with his web browser to set the according field.
- Bootstrap Sync HTTP Method: This setting defines whether an HTTP GET or POST is sent to the Sync URI.
- Bootstrap Sync Params: This setting defines the parameters appended to the Sync URI in case of a GET, or posted in the request body in case of POST, when the customer presses the Sync button later on.

Finally press Save to create the new device model.

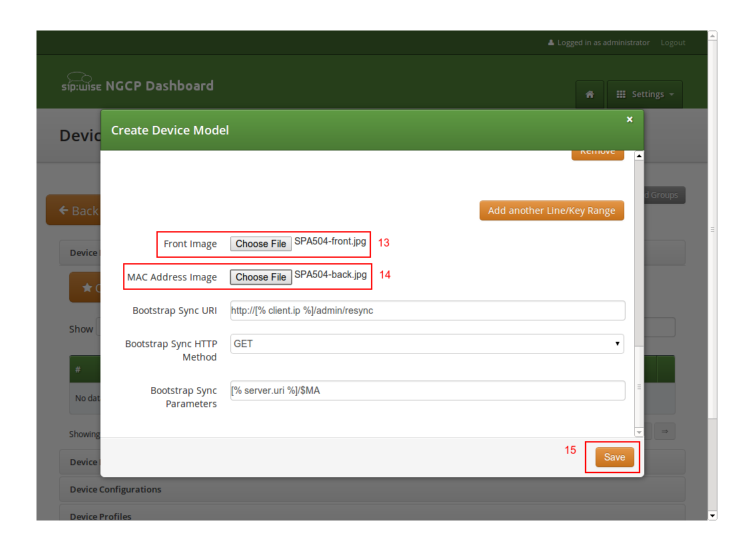


Figure 169: Create Device Model Part 4

C.12.2 Uploading Device Firmwares

A device model can optionally have one or more device firmware(s). Some devices like the Cisco SPA series don't support direct firmware updates from an arbitrary to the latest one, but need to go over specific firmware steps. In the device configuration discussed next, you can return the *next* supported firmware version, if the phone passes the current version in the firmware URL.

Since a stock phone purchased from any shop can have an arbitrary firmware version, we need to upload all firmwares needed to get from any old one to the latest one. In case of the Cisco SPA3x/SPA5x series, that would be the following versions, if the phone starts off with version 7.4.x:

- spa50x-30x-7-5-1a.bin
- spa50x-30x-7-5-2b.bin
- spa50x-30x-7-5-5.bin

So to get an SPA504G with a firmware version 7.4.x to the latest version 7.5.5, we need to upload each firmware file as follows.

Open the Device Firmware row in the Device Management section and press Upload Device Firmware.

Select the device model we're going to upload the firmware for, then specify the firmware version and choose the firmware file, then press *Save*.

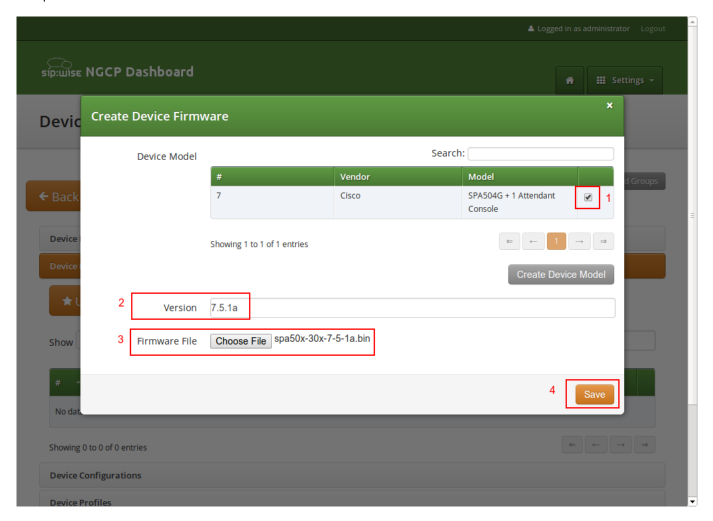


Figure 170: Upload Device Firmware

Repeat this step for every firmware in the list above (and any new firmware you want to support when it's available).

C.12.3 Creating Device Configurations

Each customer device needs a configuration file, which defines the URL to perform firmware updates, and most importantly, which defines the subscribers and features configured on each of the lines and keys. Since these settings are different for each physical phone at all the customers, the Cloud PBX module provides a template system to specify the configurations. That way, template variables can be used in the generic configuration, which are filled in by the system individually when a physical device fetches its configuration file.

To upload a configuration template, open the Device Configuration row and press Create Device Configuration.

Select the device model and specify a version number for this configuration (it is only for your reference to keep track of different

versions). For Cisco SPA phones, keep the *Content Type* field to text/xml, since the configuration content will be served to the phone as XML file.

For devices other than the Cisco SPA, you might set text/plain if the configuration file is plain text, or application/octet-stream if the configuration is compiled into some binary form.

Finally paste the configuration template into the *Content* area and press *Save*.

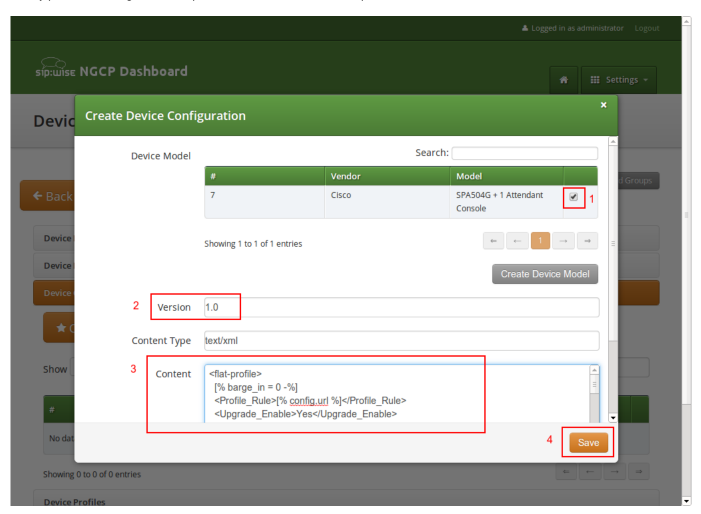


Figure 171: Upload Device Configuration

The templates for certified device models are provided by Sipwise, but you can also write your own. The following variables can be used in the template:

- config.url: The URL to the config file, including the device identifier (e.g. http://sip.example.org:1444/device/autoprov/config/001122334455).
- firmware.maxversion: The latest firmware version available on the system for the specific device.
- firmware.baseurl: The base URL to download firmwares (e.g. http://sip.example.org:1444/device/aut oprov/firmware). To fetch the next newer firmware for a Cisco SPA, you can use the template line [% firmware.baseurl %]/\$MA/from/\$SWVER/next.

- phone. stationname: The name of the station (physical device) the customer specifies for this phone. Can be used to show on the display of the phone.
- phone.lineranges: An array of lines/keys as specified for the device model. Each entry in the array has the following keys:
 - name: The name of the line/key range as specified in the Device Model section (e.g. Phone Keys).
 - num_lines: The number of lines/keys in the line range (e.g. 4 in our Phone Keys example, or 32 in our Attendant Console 1 example).
 - lines: An array of lines (e.g. subscriber definitions) for this line range. Each entry in the array has the following keys:
 - * keynum: The index of the key in the line range, starting from 0 (e.g. keynum will be 3 for the 4th key of our Phone Keys range).
 - * rangenum: The index of the line range, starting from 0. The order of line ranges is as you have specified them (e.g. Phone Keys was specified first, so it gets rangenum 0, Auto Attendant 1 gets rangenum 1).
 - * type: The type of the line/key, on of private, shared or blf.
 - * username: The SIP username of the line.
 - * domain: The SIP domain of the line.
 - * password: The SIP password of the line.
 - * displayname: The SIP Display Name of the line.

In the configuration template, you can adjust embedded variable references for the existing variables. If you need other specific variables, please request their development from Sipwise.

Tip

In order to change the provisioning base IP and port (default 1444), you have to access /etc/ngcp-config/config. yml and change the value host and port under the autoprov.server section.

C.12.4 Creating Device Profiles

When the customer configures his own device, he doesn't select a *Device Model* directly, but a *Device Profile*. A device profile specifies which model is going to be used with which configuration version. This allows the operator to create new configuration files and assign them to a profile, while still keeping older configuration files for reference or roll-back scenarios. It also makes it possible to test new firmwares by creating a test device model with the new firmware and a specific configuration, without impacting any existing customer devices.

To create a *Device Profile* for our phone, open the *Device Profile* row in the *Device Management* section and press *Create Device Profile*.

Select the device configuration (which implicitly identifies a device model) and specify a *Profile Name*. This name is what the customer sees when he is selecting a device he wants to provision, so pick a descriptive name which clearly identifies a device. Press *Save* to create the profile.

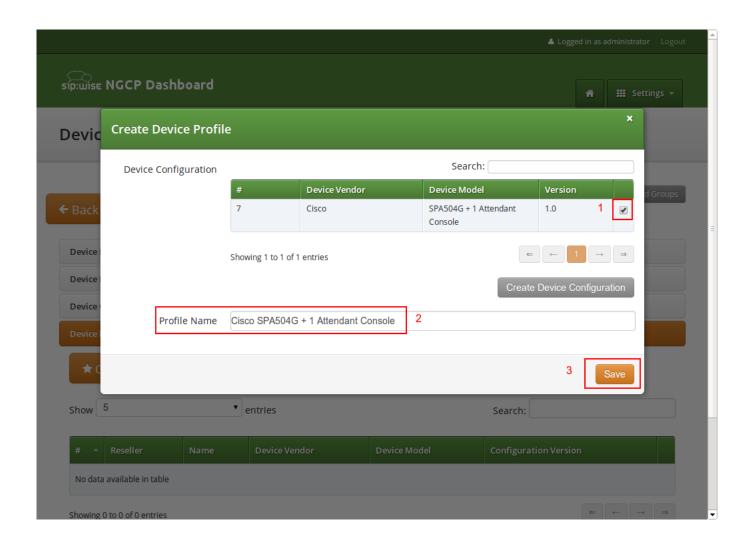


Figure 172: Create Device Profile

Repeat the steps as needed for every device you want to make available to customers.

D RTC:engine

D.1 Overview

WebRTC is an open project providing browsers and mobile applications with Real-Time Communications (RTC) capabilities. The RTC:engine protocol is a light weight messaging and signaling protocol for WebSocket clients. Technically it is a WebSocket sub protocol. It consists of JSON messages that are used to initiate and control call dialogs, send chat messages, join and control conferences and share files. It is similar to well known signaling protocols like SIP, but much simpler. It does not care about the underlying network protocols, like SIP does.

D.2 RTC:engine enabling

The RTC:engine is not activated by default and needs a few steps to setup.

D.2.1 Enabling services via CLI

First you have to enable it first on your server via CLI. Connect with SSH on your server, open /etc/ngcp-config/config.yml with your editor of choice and change the following properties:

```
fileshare:
  enable: yes
rtcengine:
 conference:
   relay:
     app_id: bormuth
     url: http://xms.sipwise.com:81
    call:
     relay:
     app_id: bormuth
     url: http://xms.sipwise.com:81
  enable: yes
  expose_provisioning_api: yes
www_admin:
 http_csc:
  servername: '$IP_OF_VM'
```

Save the config.yml file and run \$ ngcpcfg apply "enable rtcengine". After the script ran, check the status of all services via \$ ngcp-service summary, or \$ systemctl status.

D.2.2 Enabling via Panel for resellers and subscribers

The WebRTC subscriber is just a normal subscriber which has just a different configuration in his Preferences. You need to change the following preferences under Subscribers Details Preferences NAT and Media Flow Control:

- use_rtpproxy: Always with rtpproxy as additional ICE candidate
- transport_protocol: RTP/SAVPF (encrypted SRTP with RTCP feedback)

The transport_protocol setting may change, depending on your WebRTC client/browser configuration. Supported protocols are the following:

- Transparent (Pass through using the client's transport protocol)
- RTP/AVP (Plain RTP)
- RTP/SAVP (encrypted SRTP)
- RTP/AVPF (RTP with RTCP feedback)
- RTP/SAVPF (encrypted SRTP with RTCP feedback)
- UDP/TLS/RTP/SAVP (Encrypted SRTP using DTLS)
- UDP/TLS/RTP/SAVPF (Encrypted SRTP using DTLS with RTCP feedback)



Warning

The below configuration is enough to handle a WebRTC client/browser. As mentioned, you may need to tune a little bit your transport_protocol configuration, depending on your client/browser settings.

In order to have a bridge between normal SIP clients (using plain RTP for example) and WebRTC client, the normal SIP clients' preferences have to have the following configuration:

transport_protocol: RTP/AVP (Plain RTP)

This will teach Sipwise C5 to translate between Plain RTP and RTP/SAVPF when you have calls between normal SIP clients and WebRTC clients.

D.2.3 Create RTC:engine session

D.2.3.1 Create sessions

Request:

```
curl -i -X POST --insecure --user SUBSCRIBER_ID:SUBSCRIBER_PW -H 'Content-Type: application ← /json' --data-binary '{}' https://IP_OF_VM/api/rtcsessions/
```

Response Header:

```
Location: /api/rtcsessions/7
```

D.2.3.2 Receive sessions

Request:

```
curl -i -X GET --insecure --user SUBSCRIBER_ID:SUBSCRIBER_PW -H 'Content-Type: application/ ←
    json' https://IP_OF_VM/api/rtcsessions/{ID_FROM_LAST_REQUEST_HEADER}
```

Response Header:

```
...
"rtc_app_name" : "default_default_app",
"rtc_browser_token" : "22fz8e51-ad6e-481e-a389-15c58c3fe5ac",
"rtc_network_tag" : "",
"subscriber_id" : "263"
}
```

Tip

Use rtc_browser_token in your cdk.Client.

D.3 RTC:engine protocol details

D.3.1 Terminology

D.3.1.1 Connector

There are two kinds of connectors. The front and the back connectors. The only front connector is the BrowserConnector. It has access to all WebSocket connections and is responsible for delivering RCT:engine protocol messages to the WebSocket clients, and for forwarding messages from the WebSocket clients to the router.

Currently there are four back connectors (SipConnector, XmppConnector, WebrtcConnector, ConferenceConnector). Every back connector implements a certain communication use case.

D.3.1.2 Router

The router is very simple stateless message broker, that is responsible for delivering the messages to the right connector. To decide where to send the message, the router takes a look at the recipient address (to) and forwards the message to the specified connector.

D.3.1.3 User

D.3.1.4 App

An app is a scope for a certain RTC:engine integration. Every user can have multiple apps. And an app contains sessions.

D.3.1.5 Network

A network is a user wide configuration, that maps a custom network name (tag) to a certain back connector. Additionally it can also store network specific configurations. And any account that is related to a certain network, will merge its custom configs with the network configs, and send its messages to the specified connector.

D.3.1.6 Session

D.3.1.7 Account

An account represents the credentials for a specific network. Usually it consists of an identifier like a SIP uri (sip:user@domain.tld) and an access token or rather a password.

D.3.1.8 Browser SDK

The Browser SDK is an abstraction layer on top of the RTC:engine protocol. It is served as bundled javascript library, and provides convenient components and methods for all use cases.

D.3.2 Messages

A typical message created by the browser sdk contains the following fields:

```
"method": "module.action",
   "from": "connector:id",
   "to": "connector:id",
   "session": "session",
   "body": {
        ...
   }
}
```

D.3.2.1 Fields

D.3.2.2 method

It is separated in two parts. The first part is the module. It is a delegation key to separate concerns in the code. The second part is the action, which represents a specific method in a module.

D.3.2.3 from

It represents the current sender of a message. For example the user creates a new call via the browser sdk, the message would look like this:

```
"method": "call.start",
"from": "",
"to": "webrtc:b2bual",
"session": "session1",
"body": {
    ...
}
```

The content of the field is completely irrelevant, because the BrowserConnector will overwrite this field. The reason is to avoid user manipulation.

```
"method": "call.start",
   "from": "browser:ws1",
   "to": "webrtc:b2bua1",
   "session": "session1",
   "body": {
        ...
   }
}
```

D.3.2.4 to

In general this field represents the recipient of a message. The recipients address consists of two parts. First part is the prefix that targets the connector. Second part is the identifier of the recipient.

D.3.2.5 session

If you provisioned with the RTCEngine, you get a session and its token property. The browser SDK adds this token to every message.

D.3.2.6 body

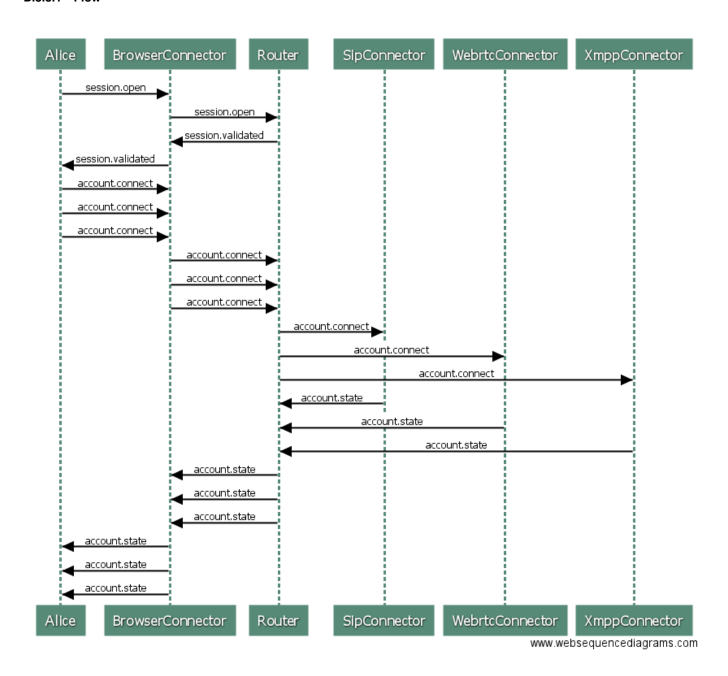
The body contains the payload of the message. Every message type has its own body schema.

D.3.3 Account

Mainly an account consists of credentials (identifier, accessToken), that are needed to authenticate against the related network. Its lifecycle is bound to the lifecycle of the related session.

After RTC:engine received session.open, it responds a session.validated message. This message contains all provisioned accounts in its property "body.accounts".

D.3.3.1 Flow



D.3.3.2 Messages

D.3.3.3 account.connect

RTC:engine needs one message per account. The message should contain the id of the account. The id is the object key in the accounts object from the [session.validated](../session/index.md) message.

```
"from": "",
"to": "....",
"method": "account.connect",
"session": "...",
"body": {
    "id": "..."
}
```

D.3.3.4 account.state

This message gives state information about the authentication and registration process of the related network and the corresponding connector. For example, if the related connector is the SipConnector, it creates a new SIP B2BUA in background, and notify the browser if any state change happens.

```
"from": ".....",
"to": "browser:...",
"method": "account.state",
"session": "...",
"body": {
    "id": "...",
    "reason": "...",
    "state": "..."
}
```

D.3.3.5 State reasons

- OK
- CONNECTING
- DISCONNECTING
- SERVICE_UNAVAILABLE
- SERVICE_ERROR
- BAD_CONFIGURATION

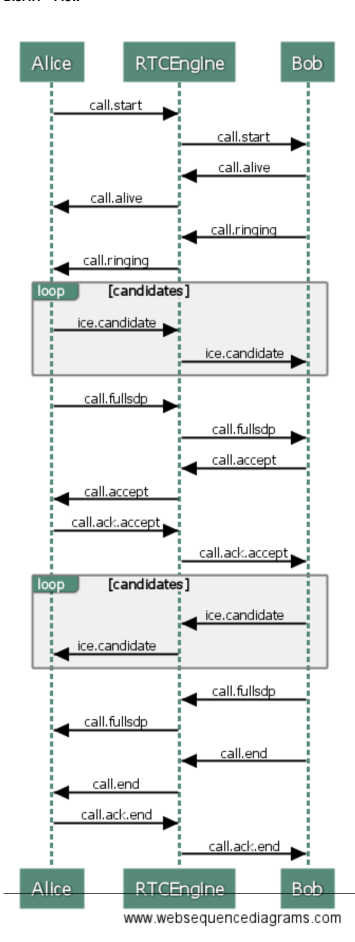
- WRONG_CREDENTIALS
- CONNECTOR_UNAVAILABLE
- CONNECTOR_BUSY
- CONNECTOR_ERROR
- ACCOUNT_NOT_FOUND

D.3.3.6 States

- CONNECTED
- DISCONNECTED

D.3.4 Call

D.3.4.1 Flow



D.3.4.2 call.start

The caller sends this message to the RTC:engine to initiate a new call dialog.

```
{
  "from": "local",
  "to": ["...:.."],
  "method": "call.start",
  "session": "...",
  "body": {
      "id": "...",
      "gcid": "...",
      "account": "..."
      "replace": true|false,
      "trickle": true|false,
      "target": "...",
      "sdp": "..."
}
```

D.3.4.3 Body properties

D.3.4.4 id

The id is a UUID version 4 that identifies the call dialog in the system. But caller and callee never have the same.

D.3.4.5 gcid

Whereas the gcid is a system wide and end-to-end consistent call identifier. It is necessary to track the entire call dialog.

D.3.4.6 account

It contains the callers account id. [(See accounts)](../account/index.md)

D.3.4.7 replace

This property is not used yet. It should support a call handover scenario.

D.3.4.8 trickle

If is set to true, the callee expects ice candidates, before the full sdp delivered by the caller, to accelerate the negotiation process.

D.3.4.9 target

It's the URI (sip:user@domain.tld) of the callee.

D.3.4.10 sdp

The sdp property contains a very early state of the browsers media machine. It contains no ice candidates so far.

D.3.4.11 call.alive

After the callee received the "call.start" message, it responds with a "call.alive" to the RTC:engine, immediately.

```
"from": "...",
"to": "...",
"method": "call.alive",
"session": "...",
"body": {
    "id": "...",
    "gcid": "..."
}
```

D.3.4.12 call.ringing

After the callee received the "call.start" message, it responds with a "call.ringing" to the RTC:engine, immediately.

```
"from": "...",
"to": "...",
"method": "call.ringing",
"session": "...",
"body": {
    "id": "...",
    "gcid": "...",
    "account": null
}
```

D.3.4.13 call.accept

The callee sends this message after accepting the call explicitly.

```
{
  "from": "...",
  "to": "...",
```

```
"method": "call.accept",
"session": "...",
"body": {
    "id": "...",
    "gcid": "...",
    "account": null,
    "trickle": true|false,
    "sdp": "..."
}
```

D.3.4.14 call.ack.accept

Caller sends this message after it received the "call.accept" message from the callee.

```
{
  "from": "...",
  "to": "...",
  "method": "call.ack.accept",
  "session": "...",
  "body": {
      "id": "...",
      "gcid": "..."
  }
}
```

D.3.4.15 call.candidate

Both, caller and callee send ice candidates immediately after initiating respectively accepting the call.

D.3.4.16 call.fullsdp

Both, caller and callee send this message after the ice gathering finished and all candidates are available.

```
"from": "...",
"to": "...",
"method": "call.fullsdp",
"session": "...",
"body": {
    "id": "...",
    "gcid": "...",
    "sdp": "..."
}
```

D.3.4.17 call.change....

All messages, that begin with "call.change", are important for renegotiation and glare handling.

D.3.4.18 call.change.lock.reset

D.3.4.19 call.change.lock

D.3.4.20 call.change.lock.ok

D.3.4.21 call.change.offer

D.3.4.22 call.change.answer

D.3.4.23 call.dtmf

Only works if the connector of the related account supports DTMF messages.

```
"from": "...",
"to": "...",
"method": "call.dtmf",
"session": "...",
"body": {
    "id": "...",
    "gcid": "...",
    "dtmf": "...",
    "account": null
}
```

D.3.4.24 call.end

Both, caller and callee can send this message. It forces the counter part to end and destroy the call.

```
"from": "...",
"to": "...",
"method": "call.end",
"session": "...",
"body": {
        "id": "...",
        "gcid": "...",
        "reason": "..."
}
```

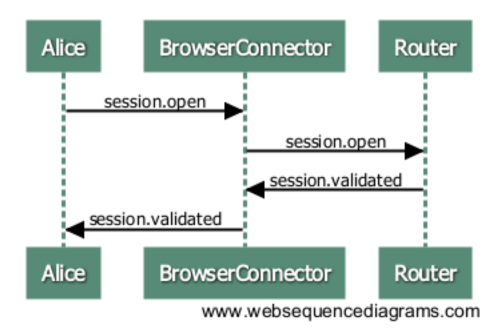
D.3.4.25 call.ack.end

The counter part, that receives the "call.end" message, sends the "call.ack.end" message.

```
"from": "...",
"to": "...",
"method": "call.ack.end",
"session": "...",
"body": {
    "id": "...",
    "gcid": "...",
    "account": null
}
```

D.3.5 Session

D.3.5.1 Flow



D.3.5.2 Messages

D.3.5.3 session.open

```
"method": "session.open",
    "from": "",
    "to": "",
    "session": "session1",
    "body": {
        "credentials": {
            "userSession": "session1"
        }
    }
}
```

D.3.5.4 session.validated

This message is the response to **session.open**. If the session property is a valid session, you get a response where the result property is true. In addition you get the account information to connect to the networks.

```
"method": "session.validated",
"from": "core",
```

If something went wrong, result is set to false and an error reason appears.

```
{
  "method": "session.validated",
  "from": "core",
  "to": "browser:ws1",
  "session": "session1"
    "body": {
        "result": false,
        "reason": {
            "type": "invalidToken",
            "message": "Your token is not a valid user session token!"
        }
    }
},
```

D.3.5.5 Reason types

- invalidToken
- · tokenExpired
- missingCredentials

E comx-fileshare-service

E.1 Overview

The *comx-fileshare-service* is a Node.js (4.4.0) based filesharing service and it is intended to be used via REST API. This service allows you to upload arbitrary files to the server and to download/share them with a generated link.

The API can be used with in 2 ways:

- · with simple identification, which means that only credentials of a user/subscriber are needed for authentication
- with **session identification**, which also provides for example the time-to-live (TTL) functionality besides authentication, and will be used in combination with the *RTC:engine*.

E.2 Configuration and Usage

E.2.1 Change authentication method

To use Sipwise C5 subscribers as authentication against the API, you need to set it in the comx-fileshare-service config.js:

```
simpleUpload: {
  authentication: {
    enabled: true,
    subscriber: true,
    username: 'foo8',
    password: 'bar8'
}
```

You can now authenticate like this with the API:

If you want to use the credentials from the config.js you need so set it to the following settings:

```
simpleUpload: {
  authentication: {
    enabled: true,
    subscriber: false,
    username: 'foo8',
    password: 'bar8'
}
```

In this case, the login parameter would be this:

```
curl -i -X POST --insecure --form file=@/tmp/test.txt --user 'foo8:bar8' \
   https://$NGCP_IP:1446/rtc/fileshare/uploads
```

E.2.2 Database Structure

Table information for the *fileshare* database:

· downloads table:

Table 28: Details of downloads Table in fileshare Database

Field Name	Field Type	Description
id	CHAR, PRIMARY KEY	Internal ID of the download action
state	ENUM	State of the download
uploaded_id	CHAR, FOREIGN KEY	External ID used for accessing the uploaded file in
		uploads table
created_at	DATETIME	Download action creation time
updated_at	DATETIME	Time of last download action modification

· sessions table:

Table 29: Details of sessions Table in fileshare Database

Field Name	Field Type	Description
id	CHAR, PRIMARY KEY	Internal ID of the session
ttl	INT	Time-to-live value of the session (in seconds)
created_at	DATETIME	Session creation time
updated_at	DATETIME	Time of last session modification

· uploads table:

Table 30: Details of uploads Table in fileshare Database

Field Name	Field Type	Description
id	CHAR, PRIMARY KEY	Internal ID of the file entry
data	LONGBLOB	The file data
original_name	VARCHAR	Original name of the file
mime_type	VARCHAR	MIME type of the file

Table 30: (continued)

Field Name	Field Type	Description
size	INT	File size in bytes
ttl	INT	Time-to-live value of the file
state	ENUM	State of the file
session_id	CHAR, FOREIGN KEY	External ID used to access session data in
		sessions table
created_at	DATETIME	File creation / upload time
updated_at	DATETIME	Time of last file modification

E.3 Activation of Filesharing Service on NGCP

The service is installed on every Sipwise C5 system, but is not activated by default. In order to activate the service with default port 1446, connect with SSH to your server, open /etc/ngcp-config/config.yml with your editor of choice and change the fileshare.enable property from no to yes:

```
fileshare:
   enable: yes
   external_port: 1446
```

Apply the new configuration in the usual way:

```
ngcpcfg apply 'Enabled comx-fileshare-service'
ngcpcfg push all
```

and check the status with ngcp-service summary. It should be now up and running.

E.4 Message Sequence Chart

E.4.1 Simple Message Sequence

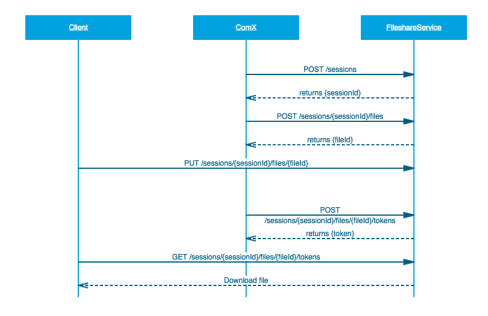


Figure 173: Sequence Simple

E.4.2 Detailed Message Sequence

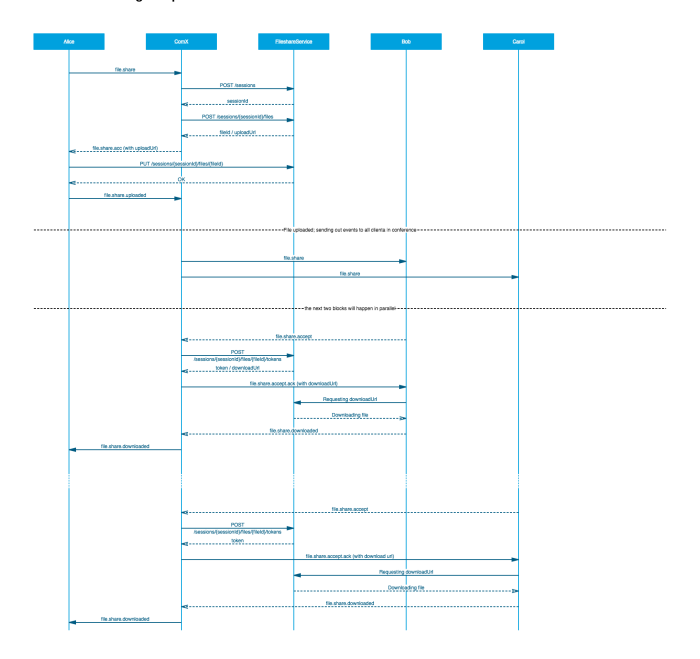


Figure 174: Sequence Detailed

E.5 API of Filesharing Service

E.5.1 HTTP Authentication

Type: Basic Auth

username/password

E.5.2 Upload and Download with Simple Identification

The following HTTP methods can be used to perform file upload and download:

```
POST /uploads // Simple upload

GET /uploads/{fileId} // Simple download
```

E.5.3 Upload and Download with Session Identification

The following HTTP methods can be used to perform file upload and download, and to manage sessions.

Session identification:

```
GET
       /sessions/{sessionId}/files
                                                               // Get all files of a session
       /sessions/{sessionId}/files/{fileId}/tokens/{tokenId}
GET
                                                              // Download a single file
POST
       /sessions
                                                               // Create a new session
POST
       /sessions/{sessionId}/files
                                                               // Create a new file entry
POST
       /sessions/{sessionId}/files/{fileId}/tokens
                                                               // Generate a download token
       /sessions/{sessionId}/files/{fileId}
PUT
                                                               // Upload and store a file
```

Simple identification:

```
GET /uploads/{fileId} // Get uploaded file
POST /uploads // Upload file
```

E.5.4 Curl Example for Simple Upload Request

```
curl -i -X POST --insecure --form file=@/tmp/test.txt --user 'myuser@example.com:mypass' \
   https://$NGCP_IP:1446/rtc/fileshare/uploads
```

E.5.5 Upload Parameters

E.5.5.1 file

The parameter file defines the path to the desired file that should be uploaded.



Caution

This upload parameter is mandatory!

Curl example:

```
curl -i -X POST --insecure --form file=@/tmp/test.txt https://\NGCP_IP:1446/rtc/fileshare/ \leftrightarrow uploads
```

E.5.5.2 user

The parameter *user* defines the user to authenticate with the fileshare service.



Caution

This upload parameter is mandatory!

```
curl -i -X POST --insecure --user 'foo:bar' https://$NGCP_IP:1446/rtc/fileshare/uploads
```

E.5.5.3 TTL

The parameter *ttl* defines the time-to-live (in seconds), that is how long the uploaded file will be available for download. The default values for this parameter are defined in the configuration file:

```
models: {
    session: {
        ttl: 86400 * 7
    },
    upload: {
        ttl: 3600
    }
}
```

Curl example:

```
curl -i -X POST --insecure --form file=@/tmp/test.txt --form ttl=3600 \
    --user 'foo:bar' https://$NGCP_IP:1446/rtc/fileshare/uploads
```

Response from *curl* when TTL is expired:

```
{
  "message": "upload expired"
}
```

Response in the log file when TTL is expired:

```
 {\tt Error \ at \ /uploads/88e5905d-5d96-4750-ab3d-77a1ed26f569: \ message=upload \ expired, \ status=410}
```

E.5.6 Number of Possible Downloads

There is a significant difference in the usage of the filesharing service between the approach within the *RTC:engine* and the simple upload/download one:

- If you are using the **simple upload and download** approach, the generated download link you get for your file can be used as many times as required, as long as the TTL is not expired.
- The approach with the Session ID, which will be used with the *RTC:engine* implementation, limits the download to one-time only. This means that the generated download link can be used only once. If you plan to share the URL with multiple persons, you have to generate one link for each recipient.

F NGCP Disk partitioning

This chapter documents possible disk partitioning on Sipwise C5 available after installation the Sipwise C5. It should be helpful to understand the overall disk partitioning schema.

F.1 Supported IO drives

At the moment the following drives are supported: HDD, SSD, and NVMe. We recommend installing NVMe type SSD storage for the best performance. Otherwise, install SATA SSDs for an average performance as SATA hard disks are a good option only for test/development purpose.

The exact model and size depend on the type of the system and the load. We recommend running the initial performance test on the selected hardware before going into production.

F.2 Hardware vs. software RAID

Depending on the specific hardware specification, Sipwise will configure either RAID 1 (HW-RAID, usually for installations with HDDs), or software RAID (SW-RAID, generally for installations with SSDs).

F.3 The default disk partitions

The Sipwise C5 supports the modern concept of installing several releases side by side. The ability to switch between the releases simplifies software upgrades and enables rollbacks. You can find all the benefits here here.

The new partitioning logic is simple. The *code* of services (e.g., kamailio, MariaDB) is separated from the *data* (e.g., databases, CDR files) generated and processed by the *code*, and is located in a different partition of the disk. Additionally, there are two partitions for *code* with different services versions. This way, the version of the code can be switched very quickly, just by rebooting the system. The *data* partition will be the same for both versions of the *code*, and it will always be mounted and ready to be used before the services start.

New partition layout:

```
NAME
                    MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
                             0
sda
                      8:0
                                  xG 0 disk
                                                         # Your disk with size X Gb
I-sda1
                      8:1
                             0
                                  1M 0 part
                                                         # BIOS legacy boot
                               486M
                                     0 part /boot/efi # UEFI boot
|-sda2
                      8:2
                             0
`-sda3
                      8:3
                             0
                                                         # LVM partition
                                  уG
                                     0 part
                      9:0
  '-md0
                             0
                                уG
                                     0 raid1
                                                         # SW RAID (if requested)
                                                         # 'code' partition
    |-ngcp-root
                    253:0
                             0
                                 10G 0 lvm
    |-ngcp-fallback 253:1
                             0
                               10G 0 lvm
                                                         # 'fallback' partition
    '-ngcp-data
                    253:3
                             0
                                  zG 0 lvm
                                              /ngcp-data # 'data' partition
                                                         # unassigned space
```

· 1st partition: 1M BIOS boot, for BIOS/GPT (legacy) boot

- this allows fallback to grub-pc package (This partition must have its GUID set to 21686148-6449-6E6F-744E-656564454649
 To switch to grub-pc, boot from a rescue/live CD, set to bios_grub with parted, then install grub to disk, so it properly embeds core.img)
- · 2nd partition: ~500MB EFI System, for UEFI/GPT boot
 - used as /boot/efi, if EFI support is available
- · 3rd partition: LVM that is divided into:
 - /dev/mapper/ngcp-root with 10GB (rootfs target)
 /dev/mapper/ngcp-fallback with 10GB (for rollback/install/upgrade)
 - 10% or >=500MB (whichever is bigger) of the remaining space is unassigned to allow LVM snapshots during maintenance
 - /dev/mapper/ngcp-data is the /ngcp-data partition with the rest of the disk space for the whole platform data (e.g., databases,
 CDR files, logs, etc.)

Note

The installer can only boot from GPT and does not support msdos partitions anymore. The legacy *BIOS* systems can also boot from GPT, while (U)EFI systems can only boot from GPT (and not from BIOS/legacy boot).

F.4 UEFI

UEFI installation is supported. The dedicated UEFI partition has been created on the disk during the installation (being the second partition in the list).

F.5 Swap partition vs. file



Important

The Sipwise C5 performance heavily depends on the IO operations, hence if Swap is used (either the Swap file and/or the Swap partition), the performance might deteriorate. We highly recommend increasing RAM if the platform uses Swap during normal operation.

The Swap partition is no longer in use. The Sipwise C5 has been migrated to the Swap file on the *data* partition. It gives the following benefits:

- more space is now available for the root, rollback and data partitions.
- the Swap file size can be easily changed on the fly (if necessary).
- the Swap file can be migrated to a new location easily: create a new Swap file with the necessary size and location using the *mkswap* command and activate the new Swap file with *swapon*. Add the new location to /etc/fstab. Now, you can deactivate the old swapfile with *swapoff* and remove it to release the disk space.

• The main reason for the Swap partition usage, used to be *data fragmentation* on hard disk drives (HDDs) and old types of filesystems. For modern SSD drives, the fragmentation issue is irrelevant and the *ext4* filesystem does not require manual defragmentation either. The free space on fast SSDs is more important nowadays, as it allows storing more *data*.

G NGCP Internals

This chapter documents internals of Sipwise C5 that should not be usually needed, but might be helpful to understand the overall system.

G.1 Pending reboot marker

The Sipwise C5 has the ability to mark a pending reboot for any server, using the file /var/run/reboot-required. As soon as the file exists, several components will report about a pending reboot to the end-user. The following components report about a pending reboot right now: ngcp-status, ngcpcfg status, motd, ngcp-upgrade. Also, ngcp-upgrade will NOT allow proceeding with an upgrade if it notices a pending reboot. It might affect rtpengine dkms module building if there is a pending reboot requested by a newly installed kernel, etc.

G.2 Redis id constants

The list of current Sipwise C5 Redis DB IDs:

Service	central (role db)	local	Release	Ticket	Description
sems	-	0	mr3.7.1+	-	HA switchover
rtpengine	-	1	mr3.7.1+	-	HA switchover
proxy	2	-	mr3.7.1+	-	Counter of
					hunting groups
proxy	3	-	mr3.7.1+	-	Concurrent dialog
					counters
proxy	-	4	mr3.7.1+	-	List of keys of the
					central counters
prosody	5	-	mr3.7.1+	-	XMPP cluster
sems PBX	-	6	mr3.7.1+	-	HA switchover
sems	7	-	mr4.1.1+	MT#12707	Sems
					malicious_call
					арр
captagent	-	8	mr4.1.1+	MT#15427	Captagent
					internal data
monitoring	9	-	mr4.3+	MT#31	Old SNMP agent
					monitoring data
					(unused)
proxy	10	-	mr4.3+	MT#16079	SIP Loop
					detection
ngcp-panel	-	19	mr6.3+	TT#35523	Panel login
sessions					sessions
proxy usrloc	20	-	mr6.2+	TT#32971	SIP registrations
proxy acc	-	21	mr6.2+	TT#32971	Accounting
					records

Service	central (role db)	local	Release	Ticket	Description
proxy auth	-	22	mr6.2+	TT#32971	Subscriber data
proxy dialog	-	23	mr6.2+	TT#34100	Dialog data

G.2.1 InfluxDB monitoring keys

The *InfluxDB ngcp* monitoring database contains time series of several monitoring sources. The following are some of the current measurements:

node	Cluster node information.
memory	System memory information.
proc_count	Process counts.
monit	Monit supervised processes information.
mail	MTA information.
mysql	MySQL database information.
kamailio	Kamailio statistics information.
sip	SIP statistics information.

The *node* measurement contains the following fields:

active	Cluster node HA state (boolean: 1/0).
hb_proc_state	Cluster node heartbeat process state (boolean:
	stopped/running).
hb_host_state	Cluster node host state (boolean: up/down).
hb_node_state	Cluster node HA state (ngcp-check-active -p).

The *monit* measurement contains the following fields:

name	The process name.
proc_status	The process status.
monit_status	The monit status.
pid	The process ID.
ppid	The process parent ID.
children	The number of children.
uptime	The process uptime.
cpu_percent	The CPU usage in percent for this process.
cpu_percent_total	The CPU usage in percent for the process group.
memory	The memory in bytes for this process.
memory_total	The memory in bytes for the process group.
memory_percent	The memory in percent for this process.
memory_percent_total	The memory in percent for the process group.
data_collected	The timestamp when the data was collected.

The *mysql* measurement contains the following fields:

last_io_error	Last IO error description.
last_sql_error	Last SQL error description.
queries_per_second_average	Average of queries per second.
replication_discrepancies	Number of replication discrepancies.

G.3 Enum preferences

voip preferences enum is:

All tables are in database "provisioning".

So called "enum preferences" allow a fixed set of possible values, an enumeration, for preferences. Following the differences between other preferences are described.

Setting the attribute "data_type" of table "voip_preferences" to "enum" marks a preferences as an enum. The list of possible options is stored in table "voip preferences enum".

```
id
    boring pkey
preference_id
    Reference to table voip_preferences.
label
    A label to be displayed in frontends.
value
    Value that will be written to voip_[usr|dom|peer]_preferences.value
    if it is NOT NULL. Will not be written if it IS NULL. This can be
    used to implement a "default value" for a preference that is visible
    in frontends as such (will be listed first if nothing is actually
    selected), but will not be written to
    voip_[usr|dom|peer]_preferences.value. Usually forcing a domain or peer
    default. Should also be named clearly (eq. ___"use domain default"___).
    (Note: Therefore will also not be written to any kamailio table.)
usr_pref
dom_pref
peer_pref
    Flag if this is to be used for [usr|dom|peer] preferences.
default_val
    Flag indicating if this should be used as a default value when
    creating new entities or introducing new enum preferences (both done
```

```
via triggers). (Note: For this to work, value must also be set.)
```

Relevant triggers:

```
enum_update
    Propagates changes of voip_preferences_enum.value to
    voip_[usr|dom|peer]_preferences.value

enum_set_default
    Will create entries for default values when adding a new enum
    preference. The default value is the tuple from voip_preferences_enum
    WHERE default_val=1 AND value NOT NULL.

trigger voip_dom_crepl_trig
trigger voip_phost_crepl_trig
trigger voip_sub_crepl_trig
These three triggers will set possible default values (same condition
as for enum_set_default) when creating new subscribers/domains/peers.
```

Find a usage example in a section in db-schema/db scripts/diff/9086.up.

H Extra Configuration Scenarios

H.1 AudioCodes devices workaround

Old AudioCodes devices suffer from a problem where they replace 127.0.0.1 address in Record-Route headers (added by Sipwise C5's internal components) with the device's IP address. Supposedly, the whole range of AudioCodes devices with a firmware version below 6.8.X are affected. As a workaround, you may enable the topos feature to stop sending Record-Route headers out. To achieve this, execute the following commands:

```
ngcpcfg set /etc/ngcp-config/config.yml kamailio.lb.security.topos.enable=yes
ngcpcfg apply 'enable topos for audiocodes devs workaround'
```