SCOPTEL IP PBX Software - Outgoing Lines and Interface Groups

Contents

SCOPTEL IP PBX Software - Outgoing Lines and Interface Groups	1
Interfaces Card Detect	1
Interface Groups	2
Outgoing Lines	3
General	3
NPA-NXX	4
Custom Dial Plan Strings	4
Dial String	5
Dial Options	6
Caller ID	7
Caller ID Extension Overrides	8

Interfaces Card Detect

- If any analog FXO/FXS or T1/E1 or BRI cards are installed then you must do a "Card Detect" to recognize and configure that hardware before the drivers and configurations can be properly loaded. Configuration > Telephony > Interfaces > Detect Cards
- Follow the pop-up windows to complete the card detection procedure and be certain to read and follow any instructions that will appear in those pop-up windows. After your PSTN hardware is detected and the required services are running it will be necessary to configure regional properties and gain settings for each of your PSTN cards and ports. If a change is made to any settings on the "Interfaces" tabs it is a good practice to "Commit" those changes and then restart the following services in the correct order. First navigate to the "General" tab...
- The correct order to reset services is :
 - Stop the "Telephony Server"
 - Restart the "Analog/Digital Modules (Zaptel / Wanpipe)
 - Start the "Telephony Server"

General	© Configuration	ा चि Manager	J Extensions	S Lines Inter	aces Virtual	L Fax ACD	Applications	Frovisioning	J Audio	Miscellaneous	? <u>H</u> elp	
Interf	aces Manag	ger: Ana	alog Inte	rfaces								o° Detect Cards
Digita	al Interfaces	Analog Int	terfaces	VolP Accounts	Interfac	Group	Shared Line A	Appearance				Add a new Interface
	iteriace / i	-XS mou	unng (Tr	чик)								
💛 No in	formation hav	e been spec	cified.									
Actio	on: - select an a	action - 🔻										
						G						

Interface Groups

Once your PSTN hardware is detected and the required services are running you can set up Interface Groups.

An Interface Group is a "pool" of physical DAHDI interfaces:

If you are using DADHI hardware

- Navigate to Configuration>Telephony>Configuration>Interfaces>Interface Group>Add a new Group
- The Group Interface can be a collection of DAHDI PRI, FXO, interfaces but it is normally a collection of only one technology.
- The purpose of an Outgoing Line Group is to isolate outgoing physical interfaces to specific Applications, Extensions, Outgoing Lines, Emergency Lines, Special Lines.

For example there are 10 FXO (analog PSTN lines aka POTS lines) ports shared between two companies:

- FXO ports 1-2 belong to Company ABC
- FXO ports 3-4 belong to Company XYZ
- Group 1 is a collection of FXO ports 1-2
- Group 2 is a collection of FXO ports 3-4
- Therefore Group 1 belongs to Company ABC and Group 2 belongs to company XYZ.

In this screenshot a PRI Outbound Group is configured using T1 B channels 1-23 in Descending order 23>1 to prevent network glare.

General	© Configuration	🔳 Manager	L Extensions	S Lines	Interfaces	₽ Virtual Fax	ACD	Applications	Provisioning	Audio	َ Billing	Miscellaneous	? <u>H</u> elp
You	must restart Tel	ephony serv	rice for these	changes	to take effe	ect.							
Interf	aces Mana	ger: Int	erface G	roup									
Digita	al Interfaces	Analog Int	terfaces	VolP Ac	counts	Interface Gro	oup	Shared Line A	Appearance				
Interf	ace Group												
Gene	ral												
			* Group	ID : 1 Nu	ımber betwee	en 1 and 32							
			Descript	ion : ou	utgoing								
			* Dial Mo	ode : D	escending no fault: Ascence	on-busy chanr ling non-busy	iel channe	v					
	* Member(s) : Port 1 Port 1 Port 1					el 1 (T1) el 2 (T1) el 3 (T1)					*	Select	
Save	Copy Can	cel											

Outgoing Lines

General

- Outgoing Lines use dial patterns to select from SCOPTEL Interfaces to place outgoing calls. Recommended interfaces are DAHDI, SIP. Other interface types exist like MGCP, IAX 2, SCCP/Skinny, H 323 are available but fall into extended or limited support categories. Outgoing calls can be PSTN interfaces or Private TIE trunks. A lot of detailed configuration information can be found on the SCOPTEL knowledgebase at http://blog.scopserv.com
- To create an Outgoing Line navigate to Configuration > Telephony > Lines > Outgoing Line then Click "Add a New Outgoing Line". Enter a unique name for the new Outgoing Line. The name can match the dial pattern used for easier documentation of the configuration.
- Choose the correct Trunk/Technology for this Outgoing Line. Choose the correct Interface Group if applicable. Click on the Dial String tab

General Cor	ộ nfiguration	Manager	L Extensions	S Lines) Interfaces	₽ Virtual Fax	ACD	► Applications	G-G Provisioning	S Audio	o⊠ Miscellaneous	? <u>H</u> elp
Lines Mar	nager: (Dutgoing	Lines									
Incoming I	Lines (Outgoing Lin	es Emei	rgency L	ines Sp	ecial Lines	Ban	ned Prefix	CallerID	Ringing	Services	
Outgoing	Lines											
General	Dial Stri	ng Dial	Options	Caller	ID ENU	м						
			* Nam	e : 9ar	ıy							
			Description	n :								
			Group II	D :								
			* Trunk	; ga	teway (SIP) ((Global)	Ŧ					
Cheo	Check Incoming Lines before dialing Trunk ? : If enabled, we will check if the dialed number match an incoming line on the PBX.											
Save Co	py Cano	cel										

NPA-NXX

One of the most powerful and unique features in the SCOPTEL IP PBX is the ability to download the entire NPA - NXX dial plan for any supported Area Code and Prefix. This greatly simplifies the LCR (Least CoSt Routing) dial plan configuration for the server. Hours and possibly days of configuration are reduced to seconds. However in this tutorial only a simple "Custom Dial String" option will be used.

After clicking on the "Dial String" tab choose "Custom Dial String" and the page will automatically refresh.

谷 10 画 10 S 戸 単 よ General Configuration Manager Extensions Lines Interfaces Virtual Fax ACD	Applications Provisioning	Audio Misce	ellaneous <u>H</u> elp)	
Lines Manager: Outgoing Lines					Outgoing Lines: 9 + 2
Incoming Lines Outgoing Lines Emergency Lines Special Lines Ba	nned Prefix CallerID	Ringing Service	es		
Outgoing Lines					
General Dial String Dial Options Caller ID ENUM					
* Type G : North American Numbering Plan (N * NPA-NXX : Select Type Dial String Custom Dial String (Multiple) Access Code (Prefix) : Select Type North American Numbering Plan (N					
Number of digit to strip ? : 0 🔻	Local Calling Area				▲
Prefix to add to Number : Maximum number of digit for destination number ? : If the dialed number exceed the specif	* NPA-NXX :	514 - 373			
Call Restrictions	Local Calling Area				
Restrict Allowed Outgoing Number ? 🖯 💠 🗆					
Restrict Disallowed Outgoing Number ? 😏 💠 🗆	Exchange: 514-373				
	Location :	Montréal, QC	2		
Authentication/Password	Switch :	NTREPQQQDS	J		
Authentication (PIN) ? G : None	Local Call :	Area Code	Exchange	Location	
Save Copy Cancel		438	200	Montréal, QC	
	-	438	201	Montréal, QC	
	1	438	202	Montréal, QC	· · · · · · · · · · · · · · · · · · ·
Legend: * Required Field 🕒 Page Refresh on Change					

Custom Dial Plan Strings

Custom Dial Plan Strings	
Х	matches any digit from 0 - 9
Z	matches any digit from 1 - 9
Ν	matches any digit from 2 - 9
[1237-9]	matches any digit or letter in the brackets (in this example, 1, 2, 3, 7, 8, 9)
	wildcard, matches one or more characters
!	wildcard, matches one or more characters immediately

Examp le	
NXXXX XX	matches a normal 7 digit telephone number
1NXXN XXXXX X	matches an area code and phone number preceded by a one
90 11.	matches any string of at least five characters that starts with 9011, but it does not match the four-character string 9011 itself.
#	matches a single # key press

Dial String

- Type= drop list of possible pre configured or Custom Dial Plan rules
- Dial String= A matching pattern of digits a user can dial from their extension
- Access Code (Prefix)= Optional Outgoing Dial Plan Prefix. This digit is always stripped and never passed to the physical interface. This is most often used by PBX PSTN prefixes like 9 that must be stripped before processing by the PSTN carrier.
- Number of digit to strip = Number of prefixed leading digits stripped from the "Dial String"
- Prefix to add to Number = The digit(s) prefixed to the outgoing call after digits are dialed
- Authentication (PIN) can be used to force user authentication before call is placed.
- Once all fields are completed click on the "Dial Options" tab

Lines Manage	r: Outgoing Li	nes				
Incoming Lines	Outgoing Lines	Emergency Lines	Special Lines	Banned Prefix	CallerID	Ringing Services
Outgoing Line	S					
General Dia	String Dial Opti	ons Caller ID	ENUM Billing	9		
	*	Type 🖸 : Custom D	ial String	•		
	* [Dial String : 1NXXNXX	XXXX!			
	Access Coo	de (Prefix) : 9				
	Number of digit	to strip ? : 0 🔻				
Prefix to add to Number :						
Maximum number	of digit for destination	number ?: 11 <i>If the diale</i>] d number exceed the	specified number of a	ligit, the numb	er will be cut.
Call Restrictions						
Restrict A	llowed Outgoing Nun	1ber ? 🗗 : 🗆				
Restrict Disa	llowed Outgoing Nun	ıber ? 🖯 : 🗆				
Authentication/Pass	sword					
	Authentication (None : None Default: no	▼ one			
Save Copy	Cancel					

- **Dial Options**
 - Dial Options must be configured if you wish to provide additional features such as call recording, early media with progress, and T.38 Gateway options
 - It is often useful to have a unique Music On Hold source for each Outgoing Line if the user places an outgoing call on hold.
 - Once these fields are configured click on the Caller ID tab.

Lines Manager: Outg	oing Lines						
Incoming Lines Outgoi	ing Lines Emerge	ency Lines	Special Lines	Banned Prefix	CallerID	Ringing Services	
Outgoing Lines							
General Dial String	Dial Options (Caller ID	ENUM Billin	g			
Maximum diali	ing time (in seconds)	60	1				
Maximum dian	ing time (in seconds) :	Default: 60					
Busy	Timeout (in seconds) :	60]				
		The calling hangs up.	channel will be hung	g up after the specified	i number of seco	onds if destination is Bus	y. If you specify '0', this c
	Indicate Progress ? :	✓ This will real	quest that in-band p	rogress information be	provided to the	calling channel.	
Play Calling	Progress Message ? :						
Indicate ringing	g to the calling party :						
	Group ID (ChanSpy) :]				
		lf defined, t	his allow to create 'C	'hanSpy' application th	hat allow to spy	all calls received on this	Outgoing Line.
Authorization							
Allow the call	er to transfer the call :						
Allow the calle	ee to transfer the call :						
Allow the caller to	hang up by dialing * :						
Allow the callee to	hang up by dialing * :						
Allow the caller to	o enable Call Parking :						
Allow the callee to	o enable Call Parking :						
Recording							

Caller ID

- On physical interfaces that support custom ANI to be set on outgoing calls it is useful to define a global Name and Number for outgoing calls. Fill in the custom name and number for outgoing calls here if the Outgoing Line > Trunk supports custom ANI
- Note that FXO interfaces do not support custom ANI but in this example the custom "CallerIDNumber" and "Caller Name" are configured.
- Advanced CallerIDoptions can be selected to comply with https://tools.ietf.org/html/rfc3325
- If you enable 'Use original Inbound CallerID' then the CallerIDreceived on the Incoming Line will be used as the Outgoing CallerIDfor any forwarded calls. This applies to any extension forwarding a call by Extension|UserOptions or Feature Code or Incoming Line|Destination making use of the Outgoing Line by the matching Class of Service.
- See https://blog.scopserv.com/2018/01/how-to-make-anonymous-calls-from-a-sip-trunk/

Lines Manager: Outgoing Lines	
Incoming Lines Outgoing Lines Eme	rgency Lines Special Lines Banned Prefix CallerID Ringing Services
Outgoing Lines	
General Dial String Dial Options	Caller ID ENUM Billing
Restrict Outgoing CallerID Number ?): 🗆
CallerID Routing (Source	:) : [
Use Internal CallerID?):
Use original Inbound CallerID	? : 🕑 Specify that the CallerID that was present on the 'calling' channel be set as the CallerID on the 'called' channel.
Force/Override Outgoing CallerID ?):
Lookup CallerID from an external source ? 🤤): 🗆
CallerID Numbe	r : 5555551234
Caller Nam	e : David Brillert
Customize CallerID ?	j : 🗆
Advanced CallerID ontions	
Enable Presentation indicator ?) : 🗹
* Presentatio	Presentation Allowed Not Screened
Check for custom CallerID in Asterisk Database	? : select
	Presentation Allowed, Not Screened
Send Asserted Identity (RFC-3323) complian	t : Presentation Allowed, Failed Screen
Privacy headers (SIP) ?	Presentation Allowed, Network Number Norte: SST or an Acme Packet SBC.
Sand Professed Identity (PEC 2225) complian	Presentation Prohibited, Passed Screen
Privacy headers (SIP) ?	Presentation Prohibited, Failed Screen Presentation Prohibited, Network Number
4	Number Unavailable

Caller ID Extension Overrides

The Outgoing Line custom ANI is always overridden if Extension's>Caller ID>Allow extension to override outgoing CallerIDcheckbox is enabledand Emergency Calls will also take precedence over the Outgoing Line if configured.

Extensions Manager: Phones	🔗 Add Multiple Extensions 🚦 Mass Op
Phones Extension Groups Pickup	Groups Speed Dial Directory Security (ACL) Hints (Subscribe)
Phones	
General Authentication Voicemail	Phone Options Caller ID User Options Identity Web Authentication Security
Internal Call	
Use current extension information ?	Default: True
External Call	
Use current extension information ?	G : Default: True
Always Block Outgoing CallerID ?	G : 🗆
* Caller Na	me : Company ABC Default: Tracey Phillips
* Caller Num	Default: 253
Allow extension to override outgoing Callerl	D?: ☑
Override Outgoing CallerID for Emergency Cal	 If the PSTN trunk allows custom CallerID then you must override default value with published phone number associated with 911 Address On Record.
* Caller Na	me : Help Me Default: Tracey Phillips
* Caller Num	per : 5555554321