



Configurando By line no GOIP8

Veremos aqui como configurar os gateways GOIP4/8 gsm no modo by line, para poder especificar por qual linha as ligações saintes vão ser efetuada.

1-Atualize firmware para a versão mais nova;

Site firmware - http://www.hybertone.com/en/news_detail.asp?

Display Name	<input type="text" value="2005"/>
CID Num Alias	<input type="text"/>
SIP Alias	<input type="text"/>
Extension Options	
<hr/>	
Outbound CID	<input type="text"/>
Ring Time	<input type="text" value="Default"/>
Call Waiting	<input type="text" value="Disable"/>
Call Screening	<input type="text" value="Disable"/>
Pinless Dialing	<input type="text" value="Disable"/>
Emergency CID	<input type="text"/>
Assigned DID/CID	
<hr/>	
DID Description	<input type="text"/>
Add Inbound DID	<input type="text"/>
Add Inbound CID	<input type="text"/>
Device Options	
<hr/>	
This device uses sip technology.	
secret	<input type="text"/>
dtmfmode	<input type="text" value="rfc2833"/>
canreinvite	<input type="text" value="no"/>
encryption	<input type="text" value="no"/>
host	<input type="text" value="dynamic"/>
type	<input type="text" value="friend"/>

Outgoing Settings

Trunk Name:	<input type="text" value="goip"/>
PEER Details:	<pre>host=10.10.10.161 type=friend</pre>

Incoming Settings

USER Context:	<input type="text" value="goip1"/>
USER Details:	<pre>type=friend context=from-trunk</pre>

2-Crie extensões no elastix para cada linha do goip sem senha;

3-crie um tronco apontando para o ip do goip;

4-Crie uma rota de saída apontando para o tronco;

Route Settings

Route Name:

Route CID: Override Extension

Route Password:

Route Type: Emergency Intra-Company

Music On Hold?:

Time Group:

Route Position:

Additional Settings

PIN Set:

Dial Patterns that will use this Route

() + | [/]

() + | [/]

+ Add More Dial Pattern Fields

Dial patterns wizards:

Trunk Sequence for Matched Routes

0

5-Acesse o goip e, em:

Configurations->Basic VoIP, e em cada linha adicione uma extensão criada no

elastix; obs: em Gateway prefix adicione um prefixo. Ex line1(1), line2(2),... Salve:

SIP Settings

Config Mode

Line 1 Line 2 Line 3 Line 4 Line 5 Line 6 Line 7 Line 8

Phone Number

Display Name

Authentication ID

Password

Gateway Prefix

SIP Proxy

SIP Registrar Server

Re-register Period(s)

Outbound Proxy

Home Domain

Backup Server Enable Disable

Save Changes

Call Management

Line1
 Line2
 Line3
 Line4
 Line5
 Line6
 Line7
 Line8

Call OUT via GSM Enable Disable

Forwarding to GSM Number

Dial Plan

Restricted Dial Plan Enable Disable

Idle Interval in between Calls(s)

Idle Interval Mode Any Calls Answered Calls

Call OUT Auth

[Whitelist/Blacklist>>](#)

6-Vá em Call Out e em Dial plan adicione na line1(1:-1), line2(2:-2),... Salve:

6- Teste:

disc - 0122222222

0=Prefix criado na rota

1=Gateway prefix do goip(a linha por onde vai sair a chamada) 22222222=Número do telefone