

Applications

Bridge Examples






Bridge statements are used to send calls directly to other destinations like another PBX, Carrier or External SIP to TDM Gateway and more. The bridge statements are added to destination select list.

Bridges

Add bridge statements to destination select list.

SHOW ALL

SEARCH

<input type="checkbox"/>	Name	Destination	Enabled	
<input type="checkbox"/>	Bridge to company b	sofia/profile/internal/\$1@domain.tld:5060	true	 
<input type="checkbox"/>	Bridge to company C	sofia/profile/internal/2085551234@domain.tld:5060	true	 
				

- Click the Plus icon to add a bridge
- Click the edit icon on the right to edit a bridge
- Click the X to delete a bridge

Bridge Examples

Bridges are how ring groups are made. The code in FusionPBX simplifies that for you. You can however manually do what ring groups do and with bridges.

Bridge Statement advanced options

- For multiple destinations. Multiple destinations are allowed as long as you use a , | or :_:

Comma , Means simultaneous

Pipe | Means In a sequence

colon under score colon :_ : Means Enterprise

Loopback to an external number

loopback/12085551234

Loopback to multiple external numbers simultaneously

loopback/12085551234, loopback/12085552222, loopback/12085553333

To another sip server, sip gateway, or another carrier

Pagina 1 / 3

© 2024 Business-ISP <support@business-isp.nl> | 09-05-2024 12:27

URL: <https://faq.business-isp.nl/index.php?action=faq&cat=128&id=3006&artlang=nl>

Applications

sofia/internal/\$1@xxx.xxx.xxx.xxx:5060

To a user

user/1001

or

sofia_contact(*/*501@example.fusionpbx.com)

Using LCR

lcr/12085551234

Using variables

{abc=123}sofia/internal/\$1@xxx.xxx.xxx.xxx:5060

Using variables in sequence with a sip server

{abc=123}sofia/internal/\$1@xxx.xxx.xxx.xxx:5060|sofia/internal/\$1@xxx.xxx.xxx.xxx:5060

Using variables in sequence with a sip server

[server=d1]sofia/internal/\$1@xxx.xxx.xxx.xxx:5060|[server=d2]sofia/internal/\$1@xxx.xxx.xxx.xxx:5060

Applications

Auteur: Helpdesk

Laatst bijgewerkt: 2022-11-24 09:47