

Dashboard

Dashboard program created and donated by Sebastien Hache 2/12/2016

Description - This Dashboard is a simple php application that utilized the SOAP API to pull Users and Call Data from active sipXcom databases and displays it on one easy to follow screen for an administrator.

Installation - Install instructions are contained in arkys_live_cdr_install.txt.

- From CLI - copy all of the files under /var/www/html/
- From CLI - run "yum install php"
- From CLI - run "yum install php-pgsql"
- From CLI - run "yum install php-soap"
- From CLI - run "/etc/init.d/ service httpd restart"

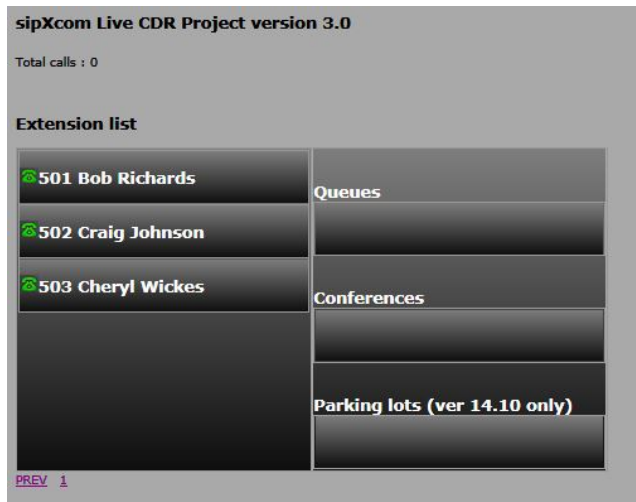
I had to run:

- Yum install sipxdashboard
- service sipxsupervisor restart

Running the Application

From Browser - Enter URL http://Your_sipXcom_IPAddress/index3.php

Screen opens to this -



When calls are active, total calls will increment, and active call details will be displayed on the screen, while the actual user information will change red to highlight the details.

sipXcom Live CDR Project version 3.0

Total calls : 1

"Bob Richards" <sip:501@ragesip.com>	<sip:100@ragesip.com;user=phone>	<sip:100@192.168.5.252;transport=udp>	2016-02-23T08:09:54Z	Duration: 0 min,
--------------------------------------	----------------------------------	---------------------------------------	----------------------	------------------

Extension list

📞 501 Bob Richards	Queues
📞 502 Craig Johnson	
📞 503 Cheryl Wickes	Conferences
	Parking lots (ver 14.10 only)

[PREV](#) 1

Customization

At top of Index4.php - below // -----set beginning and ending extension number -----.

Change \$lowext= to the lowest extension you want displayed

Change \$highext= to the highest extension you want displayed

At the line //print "<img src=siptel.png";

add your own png image name, and remove // to make it active after copying your image file to the folder /var/www/html/