

FreePBX System Status

FreePBX System Status 2.10/2.11

The FreePBX System Status Module shows a variety of statistical information about your system, such as

- How many calls are active
- How many trunks are active
- The CPU/Memory/Disk/Network usage
- The status of your Asterisk/Apache (web)/MySQL (database)/SSH servers
- System uptime

Most of the information on this report is self-explanatory.

Note, however, that network usages is reported in KiloBYTES, and not Kilobits. 1 KiloBYTE is equal to 8 Kilobits. So, if you see that your system is receiving 25 KB/s, that is the same as 200 Kb/s.

FreePBX System Status

FreePBX Notices

- There are 30 modules available for online upgrades
- Default Asterisk Manager Password Used
- Collecting Anonymous Browser Stats
- 1 New modules are available

show all

FreePBX Statistics

Total active calls	0
Internal calls	0
External calls	0
Total active channels	0

FreePBX Connections

IP Trunk Registrations	1
------------------------	---

Uptime

System Uptime: 3 weeks, 1 days, 8 hours, 28 minutes
Asterisk Uptime: 3 weeks, 1 day, 8 hours, 27 minutes
Last Reload: 4 days, 9 hours, 54 minutes

System Statistics

Processor

Load Average	0.01
CPU	0%

Memory

App Memory	11%
Swap	0%

Disks

/	Swap: 0.00MB / 767.9921875M
/dev/shm	0%
/boot	11%

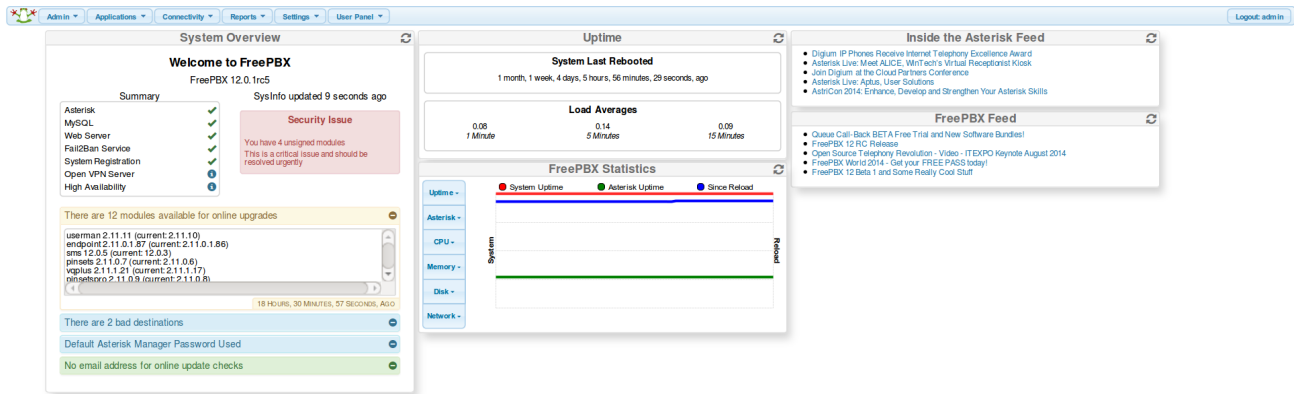
Networks

eth0 receive	0.30 KB/s
eth0 transmit	0.19 KB/s

Server Status

Asterisk	OK
MySQL	OK
Web Server	OK
SSH Server	OK

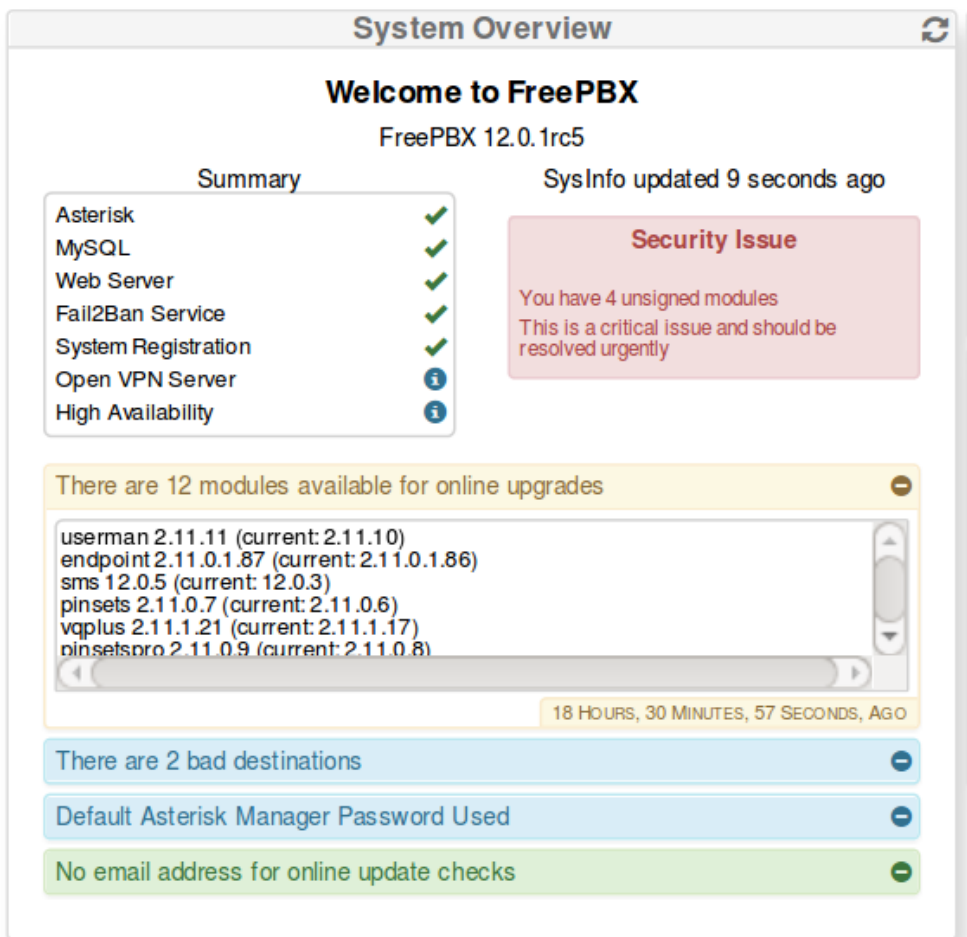
FreePBX 12+



In FreePBX 12 the status panel was redesigned and includes a modular design.

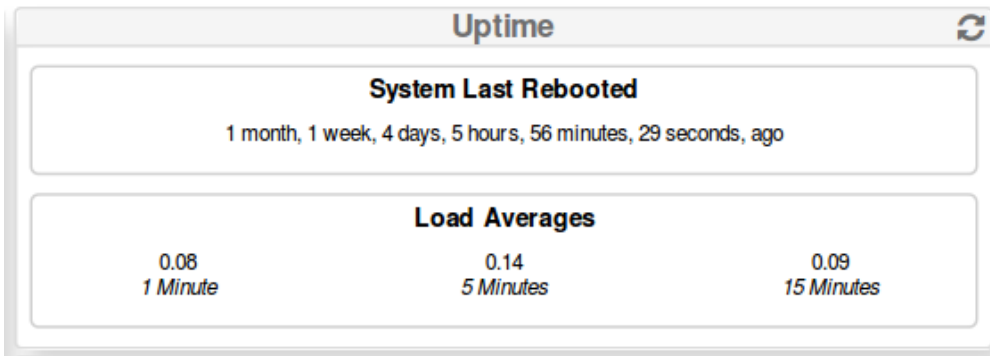
System Overview

This block shows service status and alerts related to your system



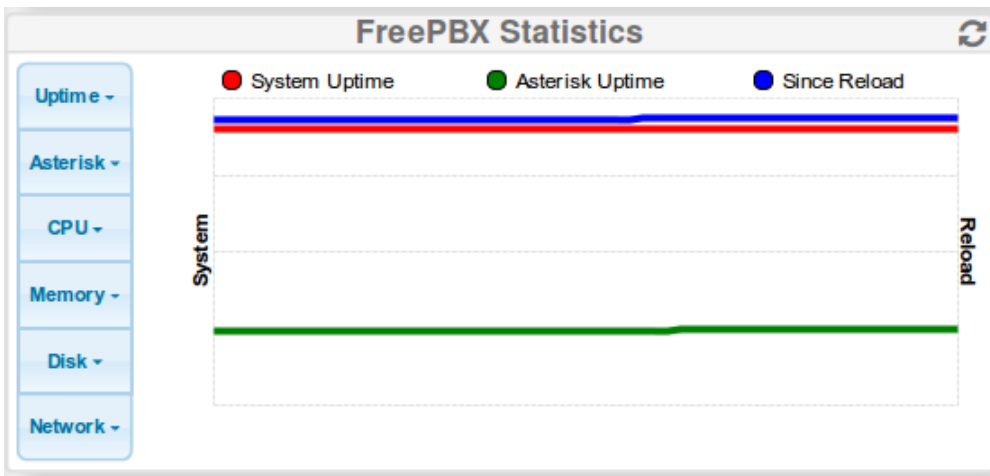
Uptime

This block shows your system uptime information



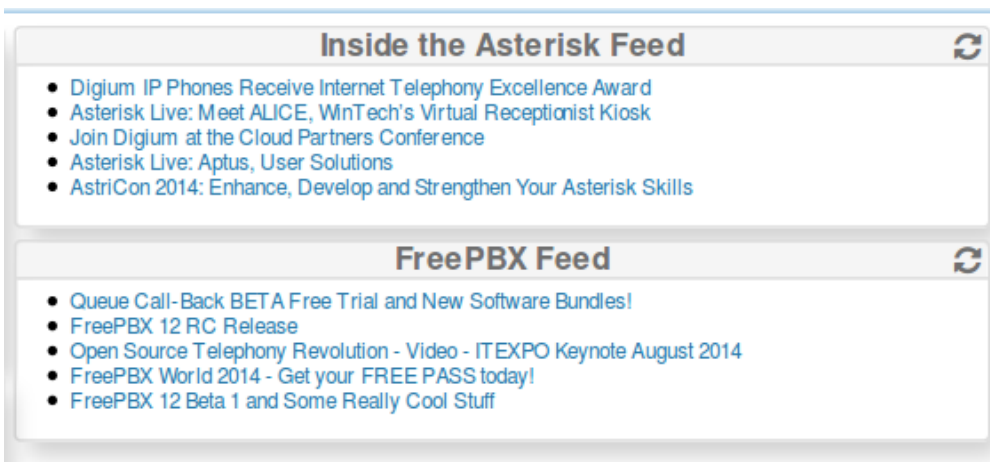
Statistics

This graph shows system statistics for your system. Metrics can be set to Hour, Day, Week, or Month.



Feeds

Select feeds can be shown on your landing page so you can keep up with relevant news.



*Feeds can be adjusted under advanced settings