Webmin

Administración y configuración desde web

Cualidades

- Remota o localmente puede configurar desde cualquier navegador web con capacidad de mostrar tablas y formularios.
 - Requiere de Java sólo para el File Manager
- · Tan válido como la conf. tradicional.
- · Software libre, licencia BSD.
- Consiste de un servidor web y programas CGI escritos en Perl.

Instalación

- Requiere Perl 5 y OpenSSH
 http://www.webmin.com
- · Gentoo Linux
 - \$ emerge webmin
 - \$ /etc/init.d/webmin start
 - \$ rc-update add webmin default
- · DeBian
 - \$ dpkg -i webmin_1.3.10_all.deb

Acceso

- · Si tiene firewall abra el puerto 10000
- · En su navegador web

https://localhost:10000

https://tuservidor.com.mx:10000

Username: root

Password: ****

Webmin users















Webmin System Servers Networking

Hardware

Module Config

Webmin Users

Webmin Users

Select all. Invert selection. Create a new Webmin user.

Webmin Users

☐ root

□ guivaloz

Select all. Invert selection. Create a new Webmin user.

Delete Selected

Webmin Groups No Webmin groups defined.

Create a new Webmin group.



Convert Unix to Webmin users



Configure Unix user synchronization



Configure Unix user authentication



sponsored by OpenCountry™

View login sessions



Feedback | Mar Log Out



Return to index

Scheduled cron jobs

Webmin























Webmin System Servers Networking Hardware

Module Config

Scheduled Cron Jobs

Select all. Invert selection. Create a new scheduled cron job. Create a new environment variable.

User	Active?	Command	Move
root	Yes	rm -f /var/spool/cron/lastrun/cron.hourly	
	Yes	rm -f /var/spool/cron/lastrun/cron.daily	
	Yes	rm -f /var/spool/cron/lastrun/cron.weekly	
	Yes	rm -f /var/spool/cron/lastrun/cron.monthly	
	Yes	test -x /usr/sbin/run-crons && /usr/sbin/run-crons	
guivaloz	Yes	/mnt/www/nemosintesis_3.2/bin/diario.php &> /dev/null	+
	Yes	vacuumdb -z -a &> /dev/null	↑↓
	Yes	/mnt/www/nemosintesis_3.2/bin/backup-bd.sh &> /dev/null	Ť
captura	Yes	~/bin/capturar-stream.sh grem_880am Contextos 200 > ~/streaming/GR_Contextos	+
	Yes	~/bin/capturar-stream.sh grem_880am Contextos 180 > ~/streaming/GR_Contextos	↑↓
	Yes	~/bin/capturar-stream.sh grem_880am Actualidades 75 > ~/streaming/GR_Actualidad	₽¥
	Yes	~/bin/capturar-stream.sh grem_880am Correo7 40 > ~/streaming/GR_Correo7.1o	↑↓
	Yes	~/bin/capturar-stream.sh grem_880am Sorbo 70 > ~/streaming/GR_Sorbo.log	↑↓
	Yes	~/bin/capturar-stream.sh grem_880am Perfil 65 > ~/streaming/GR_Perfil.log	÷
	Yes	~/bin/capturar-stream.sh grem_955fm ATiempo 40 > ~/streaming/GR_ATiempo.1o	î↓↓
	Yes	~/bin/capturar-stream.sh radioformula JLopezD 124 > ~/streaming/RF_JLopezD.1o	↑↓
	Yes	~/bin/capturar-stream.sh radioformula CGomezL 95 > ~/streaming/RF_CGomezL.10	↑↓
	Yes	~/bin/capturar-stream.sh radioformula JCardenas 130 > ~/streaming/RF_JCardenas	Ť

www.nemosintesis.com.mx:10000 🙈

Running processes















Webmin System Servers Networking Hardware

Module Config

Running Processes

Display: PID User Memory CPU Search Run..

captura (Captura)

Process ID	CPU	Started	Command
<u>14042</u>	2.9 %	06:55	lame -s 32 -m mresample 22.05quiet capturando-grem_880am.tuberia GR_Contex
<u>14045</u>	0.4 %	06:55	mplayer http://st7.unored.com/grem -vc dummy -vo null -ao pcm:file=capturando-gr
<u>14036</u>	0.0 %	06:55	/bin/sh -c ~/bin/capturar-stream.sh grem_880am Contextos 200 > ~/streaming/GR_Co
<u>14037</u>	0.0 %	06:55	/bin/bash /home/captura/bin/capturar-stream.sh grem_880am Contextos 200
<u>14047</u>	0.0 %	06:55	/usr/sbin/sendmail-FCronDaemon-odi-oem-oi-t
<u>14057</u>	0.0 %	06:55	mplayer http://st7.unored.com/grem -vc dummy -vo null -ao pcm:file=capturando-gr
<u>14059</u>	0.0 %	06:55	sleep 11985

root (root)

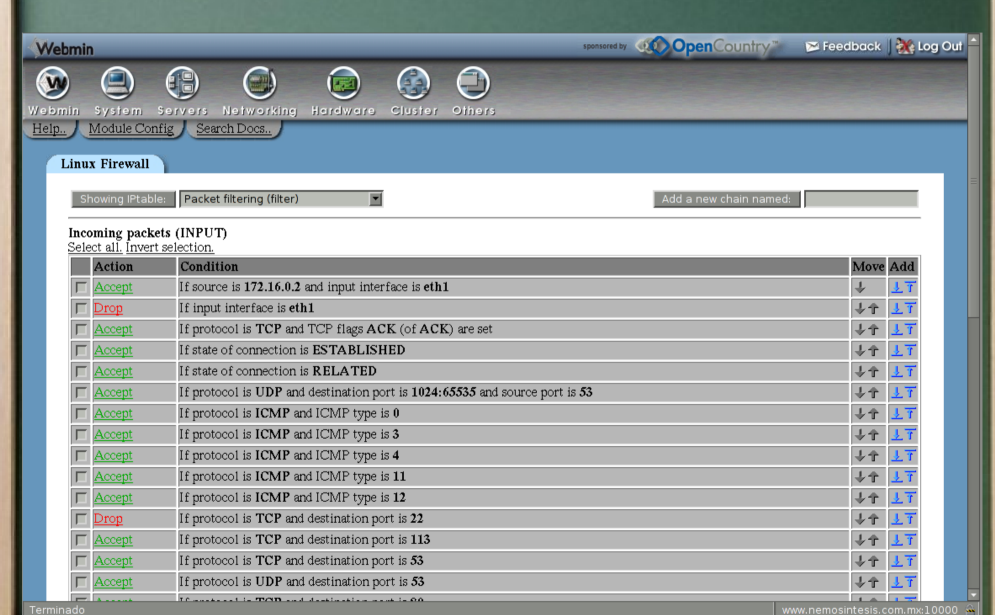
Process ID	CPU	Started	Command
<u>1</u>	0.0 %	2006	init [3]
2	0.0 %	2006	[migration/0]
<u>3</u>	0.0 %	2006	[ksoftirqd/0]
<u>4</u>	0.0 %	2006	[watchdog/0]
<u>5</u>	0.0 %	2006	[migration/1]
<u>6</u>	0.0 %	2006	[ksoftirqd/1]
7	0.0 %	2006	[watchdog/1]
<u>8</u>	0.0 %	2006	[events/0]
9	0.0 %	2006	[events/1]

sponsored by OpenCountry Feedback Log Out

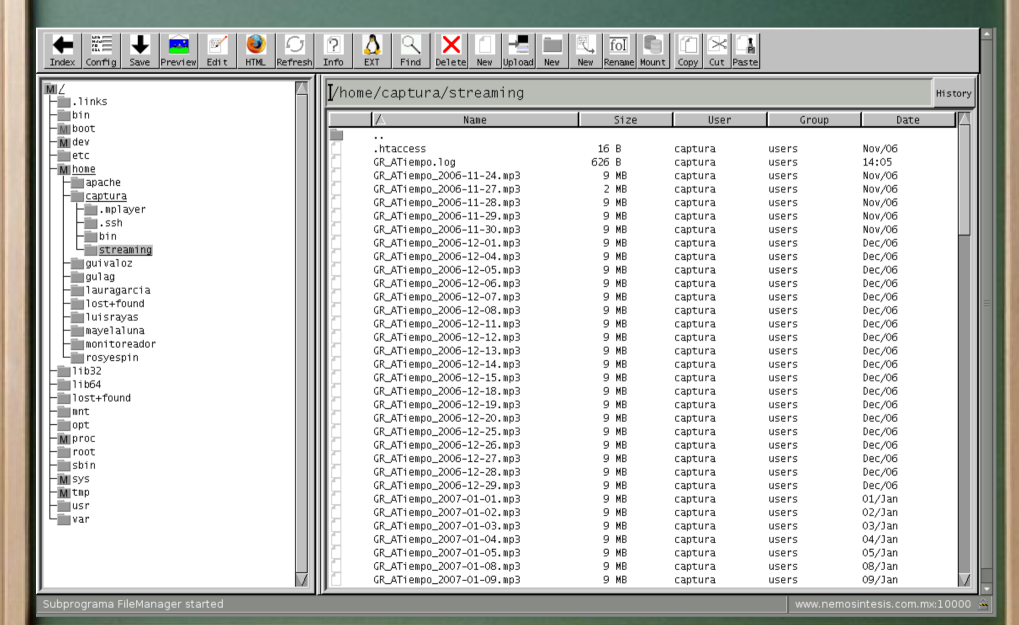
PostgreSQL database server



Firewall



File Manager



Command shell

















Webmin System

Servers Networking

Hardware

Cluster

Module Config

Command Shell

Command history > netstat -ta Active Internet connections (servers and established) Proto Recv-O Send-O Local Address Foreign Address State 0 *:rsync LISTEN top 0 *:10000 LISTEN tep 0 *:http LISTEN O localĥost:domain LISTEN 0 172.16.0.1:domain tcp tcp tcp tcp tcp tcp tcp tcp LISTEN 0 200.23.18.147:domain LISTEN 0 *:ssh LISTEN 0 localhost:postgresql LISTEN 0 localhost:rndc LISTEN 31740 200.23.18.147:http 0 200.23.18.147:10000 customer-TOR-232-:37915 ESTABLISHED dlink:61163 ESTABLISHED 0 200.23.18.147:10000 dlink:61167 ESTABLISHED 0 200.23.18.147:10000 dlink:61174 ESTABLISHED 0 200.23.18.147:10000 dlink:61179 ESTABLISHED 0 200.23.18.147:10000 dlink:61177 ESTABLISHED tcp 0 200.23.18.147:37667 email.lakevilleres:http CLOSE WAIT tcp 0 200.23.18.147:37669 email.lakevilleres:http ESTABLISHED localhost:postgresql localhost:37062 tcp 0 localhost:37062 ESTABLISHED O localhost:postgresql ESTABLISHED

Enter a Unix shell command to execute in the text field below. The cd command may be used to change directory for subsequent commands.

Execute previous command

netstat -ta

Edit previous

Clear history

sponsored by OpenCountry Feedback Log Out

Clear commands