

Maintenance

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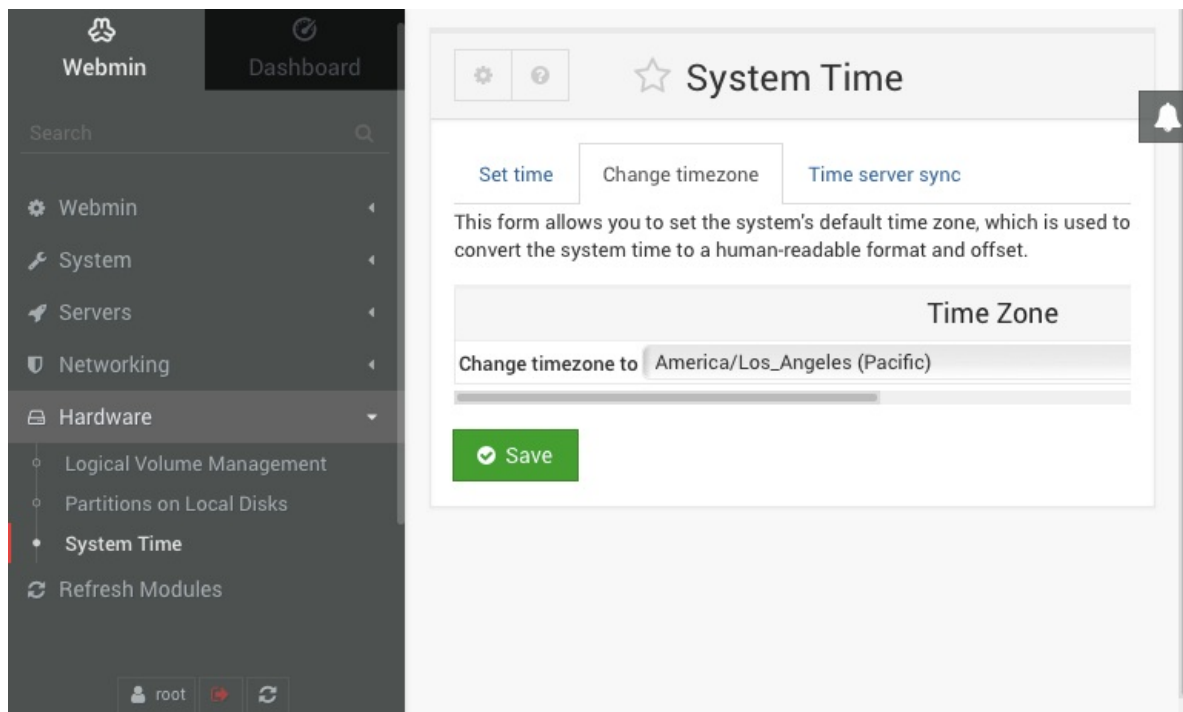
Webmin GUI (On-Premise)

Webmin GUI

For an on-premise installation of FileWave the Webmin GUI can help you set some options on the Debian operating system. Note that this does not exist for servers hosted by FileWave. It's especially important to set the root password as seen below.

For Webmin on Debian know that you will need to go to Webmin -> Webmin Configuration -> Operating System and Environment and make sure it's set to Debian 12.4 (Or whatever version we are at when you set up your system. You can see this with `cat /etc/debian_version` on the server.

1. At the login screen note the URL to remotely manage the server, ex: `https://myorg.filwave.net:10000`
 - If there is no IP address specified because DHCP is not available on the subnet for your FileWave Linux Appliance, login with the username "root" with password "filewave".
 - Run "nmtui" at the command prompt to launch the Network Manager Text UI so you can configure the networking for the FileWave VM appliance. You'll need to reload the IP stack with "service network restart". Skip the network configuration steps later in the Webmin.
2. Browse to this URL and log in with username "root" and password "filewave". We will change this password later.
3. Browse to Hardware > System Time on the left, pick the Change timezone tab on the right, pick your time zone and click Save. North American time zones all start with "America".
4. Switch to the Time server sync tab, enter "pool.ntp.org" in the Timeserver hostnames or addresses field, set Synchronize on schedule? to "Yes, at times below", and click the Sync and Apply button.
5. Go to System > Change Passwords on the left and select the "root" account on the right from the list of usernames. Enter a new root password, confirm it, and click Change. Note that this will change the default password for the root account used to log into the server from "filewave" to whatever you choose so enter a secure password that is easy for you to remember.
6. Choose Networking > Network Configuration on the left, and Network Interfaces on the right. Click the blue link labeled "ens160" or "ens32" for the Ethernet adapter. Change the IPv4 address settings to "Static configuration", enter a static IP, enter a subnet mask, and click Save and Apply at the bottom.
7. You will no longer be able to access the Webmin UI for the FileWave servers via its old DHCP IP address. Change the address in your browser's address bar to use the new static IP address for the FileWave server that you configured in the previous step. Browse to Networking > Network Configuration on the left, and Hostname and DNS Client on the right. Enter the IP address for your DNS server and click Save.
8. Select Networking > Network Configuration on the left, and Routing and Gateways on the right. Pick "ens160" or "ens32" from the Default routes pull-down, enter the default gateway address for the subnet the FileWave server is hosted on, and click Save.
9. Go to S_ystem > Bootup and Shutdown_ on the left, scroll to the bottom on the right, and click the Reboot System button. When asked to confirm if you want to reboot the system with "shutdown -r now" click the Reboot System button again.



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Hardware

Logical Volume Management

Partitions on Local Disks

System Time

Cluster

Refresh Modules

root

System Time

Set timeChange timezoneTime server sync

This form is for configuring the system to automatically synchronize the time with a remote server. Synchronization will be done using the Unix `time` protocol or NTP, depending on which commands are installed and what the remote system supports.

Time Server

Timeserver hostnames or addresses

pool.ntp.org

☒ Set hardware time too

☐ Yes ☒ No

Synchronize when Webmin starts?

☐ No ☒ Yes, at times below ..

Minutes

Hours

Days

Months

Weekdays

☐ All ☒ Selected ..

☐ All ☒ Selected ..

☐ All ☒ Selected ..

☒ All ☐ Selected ..

☒ All ☐ Selected ..

012243648

113253749

214263850

315273951

416284052

517294153

618304254

719314355

820324456

921334557

1022344658

012

113

214

315

416

517

618

719

820

921

1022

11325

21426

31527

41628

51729

61830

719

820

921

1022

1123

January

February

March

April

May

June

July

August

September

October

November

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

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Refresh Modules

Change Password

Changing Unix user password

Changing password for root (root)

New password

.....

New password (again)

.....

☐ Force user to change password at next login?

☒ Change password in other modules?

Change

Return to user list

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Boot Time Interface Parameters

Name

ens160

Activate at boot?

☒ Yes ☐ No

IPv4 address

☐ No address configured

☐ From DHCP

☐ From BOOTP

Static configuration

IPv4 address

10.10.10.40

Netmask

255.255.255.0

Broadcast

☒ Automatic ☐ 10.10.10.255

IPv6 addresses

☐ IPv6 disabled

☒ From IPv6 discovery

☐ Static configuration

IPv6 address	Netmask
	64

MTU

☒ Default ☐

Virtual interfaces 0 (Add virtual interface)

Save

Save and Apply

Delete and Apply

Delete

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DNS Client Options

Hostname

localhost.localdomain

☒ Update hostname in host addresses if changed?

Hosts file

DNS

Resolution order

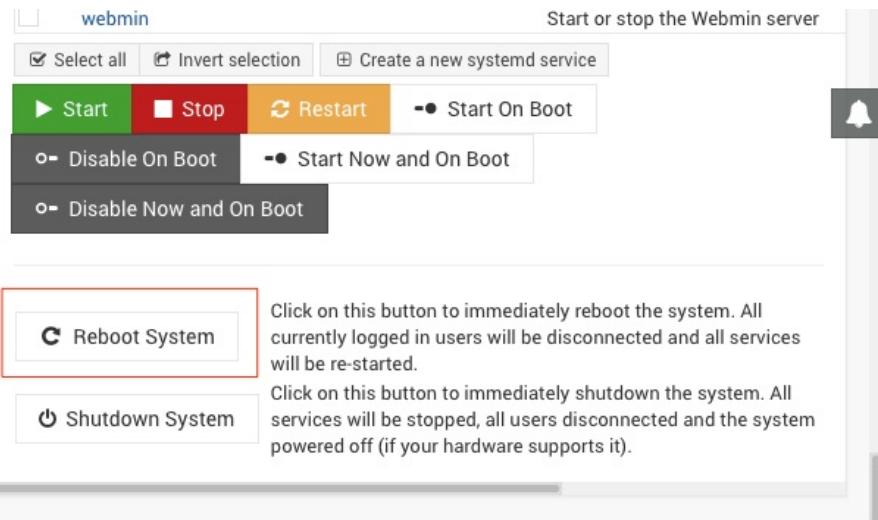
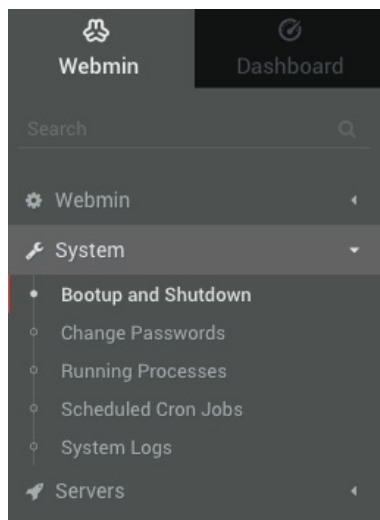
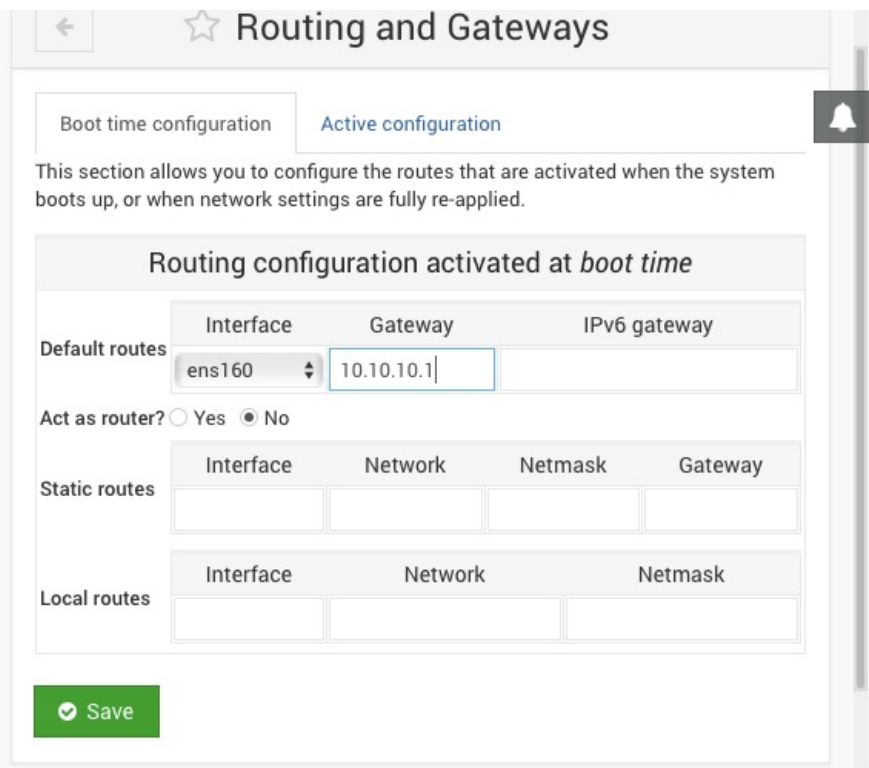
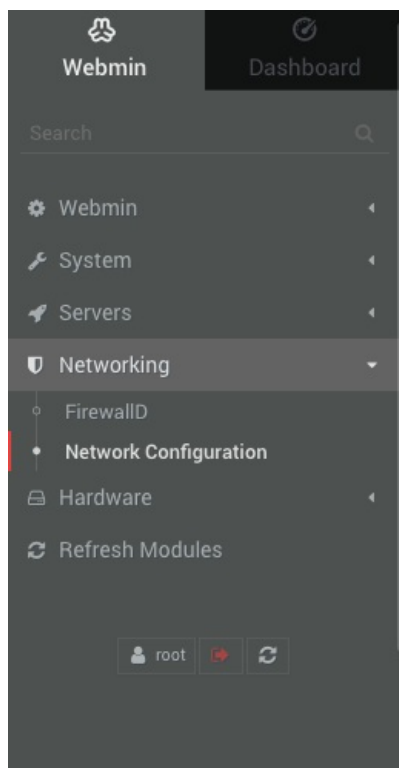
Local hostname

DNS servers

10.10.10.1

Search domains

Save



Related Content

- [1. Installation and Setup](#)

Webmin GUI - Changing the root password (On-Premise)

What

[Webmin](#) is included in the FileWave appliances to allow you to easily configure the system. This is only relevant if you run a FileWave server yourself on-premise. For customers who have their server hosted by FileWave you do not need to worry about these steps.

When/Why

The first important thing is to not allow any traffic to TCP 10000 on your server except from networks you will connect to it from. There is no reason to expose this port to the Internet. The second item is to be sure you change the root password on your appliance from the default. This is mentioned in [FileWave Server Setup](#) but this step is very important.

How

1. At the login screen note the URL to remotely manage the server, ex: `https://myorg.filwave.net:10000`
 - If there is no IP address specified because DHCP is not available on the subnet for your FileWave Linux Appliance, log in with the username "root" with the password "filewave".
 - Run "nmtui" at the command prompt to launch the Network Manager Text UI so you can configure the networking for the FileWave VM appliance. You'll need to reload the IP stack with "service network restart". Skip the network configuration steps later in the Webmin.
2. Browse to this URL and log in with username "root" and password "filewave".
3. Go to System > Change Passwords on the left and select the "root" account on the right from the list of usernames. Enter a new root password, confirm it, and click Change. Note that this will change the default password for the root account used to log into the server from "filewave" to whatever you choose so enter a secure password that is easy for you to remember, but it should be a long and complex password or you should take steps to configure SSH to only allow connections with a certificate. The FileWave server is a full Linux OS and can be managed like any other.

Related Content

- [Webmin GUI](#)
- [FileWave Server Setup](#)

Expanding the Disk on a FileWave Appliance - Debian

This article provides steps for extending the root partition residing in a logical volume created with Logical Volume Manager (LVM) in a virtual machine running on Debian.

Step-by-step guide for Debian

The commands to expand the disk on Debian are as follows. Perform the commands as root or use sudo before each command and know that these are meant for the FileWave Appliance images. If you use your own Debian install you can still expand your partitions but the names of the disks and partitions will differ so you'll need to adjust the commands used.

```
# Make sure the tools are present
sudo apt update
sudo apt install -y cloud-guest-utils

# Extend the partitions
sudo growpart /dev/sda 2 || true

# Older Appliances will use the next 2 lines
# If you get an error for them then you should
# try the next 2 lines.
sudo growpart /dev/sda 5 || true
sudo pvresize /dev/sda5

# Newer Appliances will use the next 2 lines
# Do these if the prior 2 lines showed an error
# There is no harm in running the prior lines and these
sudo growpart /dev/sda 3 || true
sudo pvresize /dev/sda3

# Next lines are for all appliances
sudo lvextend -l +100%FREE /dev/mapper/filewave--vg-root
sudo resize2fs /dev/mapper/filewave--vg-root
sudo reboot
```

Related Content

- [Downloads](#)
- [FileWave Server Installation](#)

Upgrading to FileWave 13+ from older Versions on Systems where Port 443 is used

Description

FileWave 13 introduced a Web Admin interface. By default this uses port 443. Attempts to install on systems that have another service using this port will prevent the installation of FileWave.

To resolve this, remove or adapt the contending process or FileWave to use a different port.

Directions

Configuring FileWave to use a different port before the upgrade may be archived as follows:

Mac / Linux

Edit the `/usr/local/filewave/apache/conf/httpd.conf` file as follows :

```
# Putting the last character in brackets is a trick to prevent Apache from issuing a warning if the file does not exist.
IncludeOptional conf/httpd_webadmin[n].conf
```

Create the `/usr/local/filewave/apache/conf/httpd_webadmin.conf` with the following content :

```
Define WEB_ADMIN_PORT 20440
```

Restart Apache Service

```
sudo fwcontrol apache restart
```

Then Upgrade as normal by running the FileWave Server Installer 13+

▼ Windows (Legacy)

Windows

Edit the `C:\Program Files (x86)\FileWave\apache\conf\httpd.conf` file as follows :

```
# Putting the last character in brackets is a trick to prevent Apache from issuing a warning if the file does not exist.
IncludeOptional "C:\Program Files (x86)\FileWave\apache\conf\httpd_webadmin[n].conf"
```

Create the `C:\Program Files (x86)\FileWave\apache\conf\httpd_webadmin.conf` with the following content :

```
Define WEB_ADMIN_PORT 20440
```

Restart Apache Service in a cmd or powershell window run as Administrator :

```
fwcontrol apache restart
```

Then Upgrade as normal by running the FileWave Server Installer 13+