

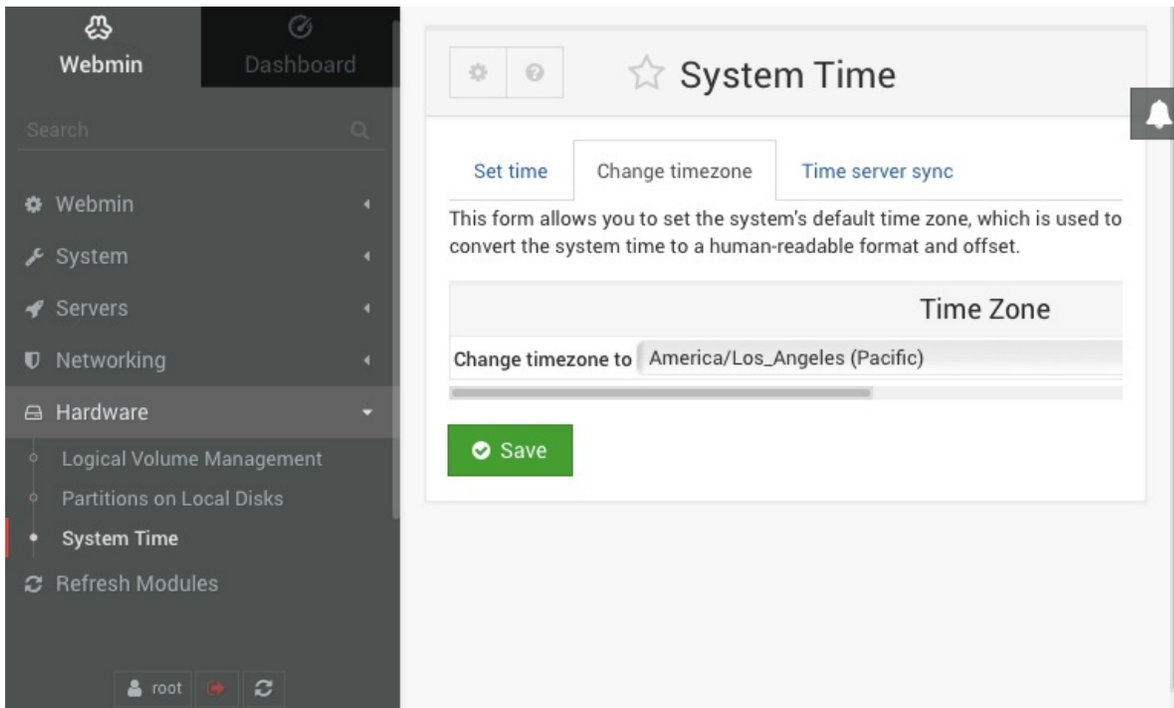
# Webmin GUI (On-Premise)

## 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.filewave.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 System > 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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## System Time

Set time | Change timezone | Time 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:

Set hardware time too

Synchronize when Webmin starts?  Yes  No

Synchronize on schedule?  No  Yes, at times below ..

Minutes					Hours		Days	Months	Weekdays
<input type="radio"/> All					<input type="radio"/> All		<input checked="" type="radio"/> All	<input checked="" type="radio"/> All	<input checked="" type="radio"/> All
<input checked="" type="radio"/> Selected ..					<input checked="" type="radio"/> Selected ..		<input type="radio"/> Selected ..	<input type="radio"/> Selected ..	<input type="radio"/> Selected ..
0	12	24	36	48	0	12	1	13	Sunday
1	13	25	37	49	1	13	2	14	Monday
2	14	26	38	50	2	14	3	15	Tuesday
3	15	27	39	51	3	15	4	16	Wednesday
4	16	28	40	52	4	16	5	17	Thursday
5	17	29	41	53	5	17	6	18	Friday
6	18	30	42	54	6	18	7	19	Saturday
7	19	31	43	55	7	19	8	20	
8	20	32	44	56	8	20	9	21	
9	21	33	45	57	9	21	10	22	
10	22	34	46	58	10	22	11	23	
									January
									February
									March
									April
									May
									June
									July
									August
									September
									October
									November

[Sync and Apply](#)

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## 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

No address configured  
 From DHCP  
 From BOOTP

IPv4 address

Static configuration  
 IPv6 disabled  
 From IPv6 discovery

IPv4 address: 10.10.10.40  
 Netmask: 255.255.255.0  
 Broadcast:  Automatic  10.10.10.255

IPv6 addresses

IPv6 address	Netmask
	64

MTU:  Default

Virtual interfaces 0 (Add virtual interface)

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### DNS Client Options

Hostname: localhost.localdomain

Update hostname in host addresses if changed?

Hosts file:

DNS:

Resolution order: Local hostname

None  Listed ..

DNS servers:

Search domains:

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## Routing and Gateways

Boot time configuration | Active configuration

This section allows you to configure the routes that are activated when the system boots up, or when network settings are fully re-applied.

### Routing configuration activated at *boot time*

	Interface	Gateway	IPv6 gateway
Default routes	ens160	10.10.10.1	

Act as router?  Yes  No

	Interface	Network	Netmask	Gateway
Static routes				

	Interface	Network	Netmask
Local routes			

Save

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webmin Start or stop the Webmin server

Select all | Invert selection | Create a new systemd service

Start | Stop | Restart | Start On Boot

Disable On Boot | Start Now and On Boot

Disable Now and On Boot

Reboot System  
Click on this button to immediately reboot the system. All currently logged in users will be disconnected and all services will be re-started.

Shutdown System  
Click on this button to immediately shutdown the system. All services will be stopped, all users disconnected and the system powered off (if your hardware supports it).

## Related Content

- 1. [Installation and Setup](#)

Revision #4

★ Created 23 June 2023 16:55:21 by Josh Levitsky

✍ Updated 19 March 2025 15:28:48 by Josh Levitsky