

## FreePBX<sub>®</sub> Appliance Setup Guide

twitter.com/clearly\_ip

 Determine the IP address of the PBX by plugging in a monitor and keyboard. We setup all appliances to have DHCP enabled by default on LAN Port 1 (eth0) of your appliance. The **default root password is set to "clearly"**. Type "ifconfig" from the command line console to determine what the current IP address of your PBX is, if it is not shown to you when you login like below.

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NOTICE! You have 2 notifications! Please log into the UI to see them! Current Network Configuration		
Interface   MAC Address	IP Addresses	
eth0   00:50:56:A2:1F:43	10.60.100.146   fe80::250:56ff:fea2:1f43	

2. Change the password to something more secure by typing "passwd" in the Linux CLI and typing in a new password and confirming the password by typing it in again.

[root@training1 ~]# passwd Changing password for user root. New password: Retype new password:	[root@training1 ~]# passwd Changing password for user root. New password:
	Retype new password: passwd: all authentication tokens updated successfully. [root@training1 ~]#

 We can now login to FreePBX Web GUI using the IP address we found in step 1 to create an admin user. Type the IP address of your FreePBX system into a web browser on the same network as your FreePBX system (e.g. http://192.168.1.1 replacing 192.168.1.1 with your IP address). Create a username and password for logging into FreePBX Admin GUI.

Welcome to FreePBX Administration!		
Please provide the core settings that will be used to administer and update your system		
	Administrator User	
Username	admin	
Password		
	So-So	
Confirm Password	•••••	

4. You can change your network information and set an IP address by following FreePBX Wiki here. <u>https://wiki.freepbx.org/display/FPG/System+Admin+-+Network+Settings</u>

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