Starting the Virtual Appliance

- Welcome Screen and IP Address
- Appliance Login
- Console
- Graphical User Interface
- Network Settings
- Time Zone Settings
- CORS Setting

Welcome Screen and IP Address

After starting up the appliance for the first time, you should be presented with a panagenda GreenLight welcome screen. If your network has a public DHCP server available, the system might already have acquired an IP address and will display the URL.

Use the shown IP address (interface URL) in your web browser to connect to the panagenda GreenLight web interface.

If DHCP is not available within your network or the panagenda GreenLight appliance did not acquire any IP address, you have to configure the panagenda GreenLight appliance Network Settings.

```
Welcome to panagenda GreenLight

Please review the 'Setum Guide'!

IP Address: 192.168.81.154

greenlight login: _
```

Appliance Login

GreenLight provides a console and a graphical user interface in order to configure operating system level settings like network, time and time zone settings.

Default login information:

user "root" with password "config"

Console

After login, basic information, such as disk space, system time and IP address, are shown: Welcome to panagenda GreenLight Please review the 'Setup Guide'! IP Address: 192.168.81.154 greenlight login: root Password: Last login: Wed Oct 25 11:20:06 from 192.168.81.1 Welcome to panagenda GreenLight Please review the 'Setup Guide'! Execute 'vmcserver' to access GUI using 192.168.81.154:5901 Services running: gl_nginx Up 2 minutes (healthy) gl_node Up 2 minutes (healthy) Up 2 minutes (healthy) gl_cron gl_tomcat Up 2 minutes (healthy) Up 2 minutes (healthy) gl_postgres Exited (2) 3 weeks ago portainer System is up since 3 minutes System time is Wed Oct 25 11:20:50 CEST 2017 Diskspace available: 19% 14G / 1% 60G /opt/panagenda/pgdata 9% 28G /opt/panagenda/appdata 1% 5.0G /opt/panagenda/logs

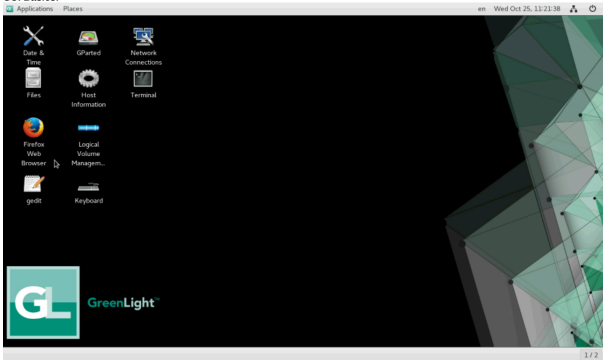
Graphical User Interface

[root@greenlight ~]#

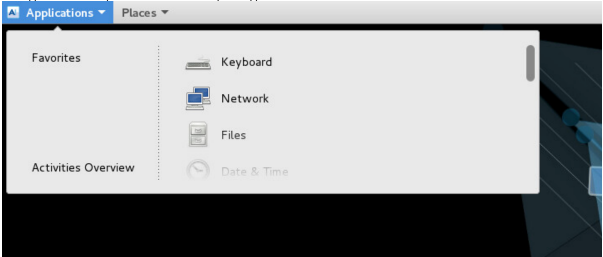
There are two ways to use the GUI to configure your GreenLight appliance:

- 1. LocalIn order to start the GUI locally, enter the command "startx"To start the GUI automatically when GreenLight is booted, please enter the following command: "systemctl set-default graphical.target"
- 2. Remote Access via VNC. Enter vncserver on the server console and connect via vncviewer to the host: e.g. gl.acme.com:1 (:1 stands for the default port)

GUI Basics:



The Applications menu provides access to all required applications:



You can access all required applications by using the desktop icons, too.

To check an established internet connection, a web browser (Mozilla Firefox) is available on the panagenda GreenLight appliance.

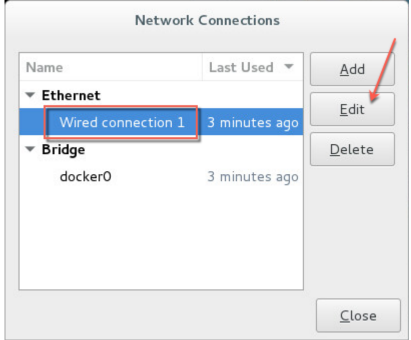
You can use the **terminal window** to check if your TCP/IP connection is established, using Linux ping and *ifconfig* command. For more information about *p* ing and *ifconfig* commands, type man ping or man ifconfig in the terminal console window.

panagenda GreenLight log files can be found within the /opt/panagenda/logs directory. The main log file (/opt/panagenda/logs/tomcat/greenlight.log) holds essential information about panagenda GreenLight runtime behavior. Use the **Files** application to navigate to these log files.

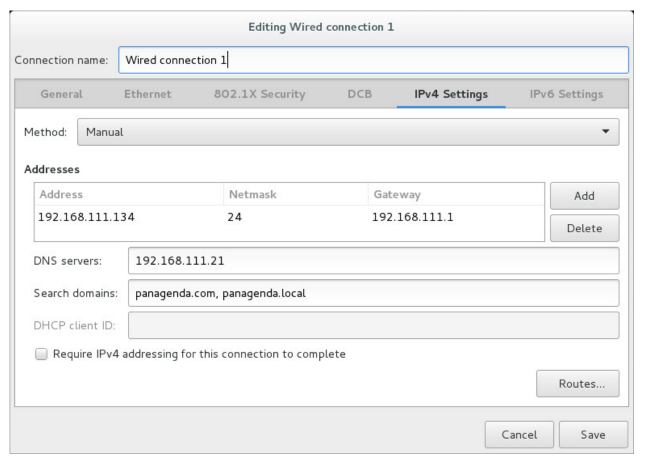
To check the panagenda GreenLight appliances system behavior, you can use the installed system monitor.

Network Settings

To change the IP address and DNS configuration please click on the Network icon. Select the Ethernet connection and click on Edit.



Go to the IPv4 Settings tab and select Manual from the Method drop down menu to configure the network settings as required:



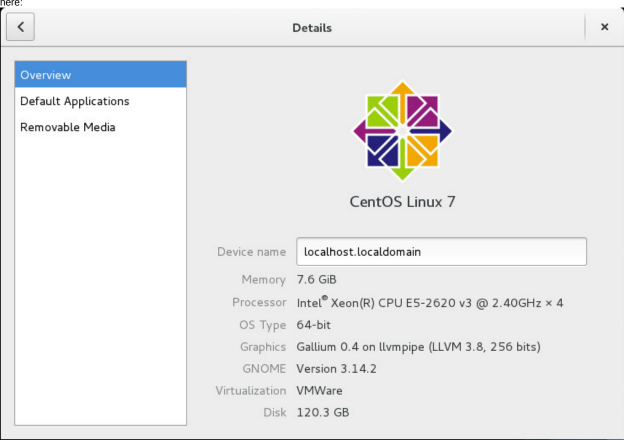


If you configure "DNS Search domains", not full qualified names will also be resolved.

The appliance must be able to reach the monitored servers via a TCP/IP network and must be accessible through th web browser to access the panagenda GreenLight Web Interface.

To access the panagenda GreenLight Web Interface, you need to have access at least to the panagenda GreenLight appliance via TCP/IP, Port 80 (HTTP) and Port 443 (HTTPS).

When changing the host name (default is "GreenLight") in the Host Information application, please make sure to adapt the host alias properties for 127.0.1.1 in /etc/hosts. This can be done using the gedit application. It is recommended that both host name and full qualified domain name are entered here:



27.0.0.1 greenlight greenlight.localdomain localhost localhost.localdomain localhost localhost.localdomain

Time Zone Settings

Please check the time zone settings of the appliance, use the Time and Date application to adjust.



It is very important to adjust the appliance's time zone. Please reboot the appliance after changing the date/time settings as the web server and database system require a clean start with the new configuration.

CORS Setting

Please modify the following file and enter your GreenLight Server CORS config

- Open a console window and enter: vim /opt/panagenda/appdata/gl/config
- add: PANAGENDA_CORS_ALLOWED_ORIGINS=your_GL_URL
 - example: PANAGENDA_CORS_ALLOWED_ORIGINS=https://gl-dev-01.panagenda.local
- Save/close by entering: hit ESC + :wq!

enter: gl downenter: gl start