COS 301 CAPSTONE PROJECT

Denendr User Manual

Advance & Dark nITes

Ruslynn Appana

Jeandre Botha

Muhammed Carrim

Sisa Khoza

Christiaan Opperman



Table of Contents

[1. Introduction 3](#_Toc14247156)

[1.1. System Overview 3](#_Toc14247157)

[1.2. System Configuration 3](#_Toc14247158)

[2. Getting Started 3](#_Toc14247159)

[3. Using the System 4](#_Toc14247160)

[3.1. Sign in window 4](#_Toc14247161)

[3.2. Register window 4](#_Toc14247162)

[3.3. Home window 5](#_Toc14247163)

[3.4. User Management window 5](#_Toc14247164)

[3.5. Change User window 6](#_Toc14247165)

[3.6. IP list window 6](#_Toc14247166)

[3.7. Log window 7](#_Toc14247167)

[4. Troubleshooting 7](#_Toc14247168)

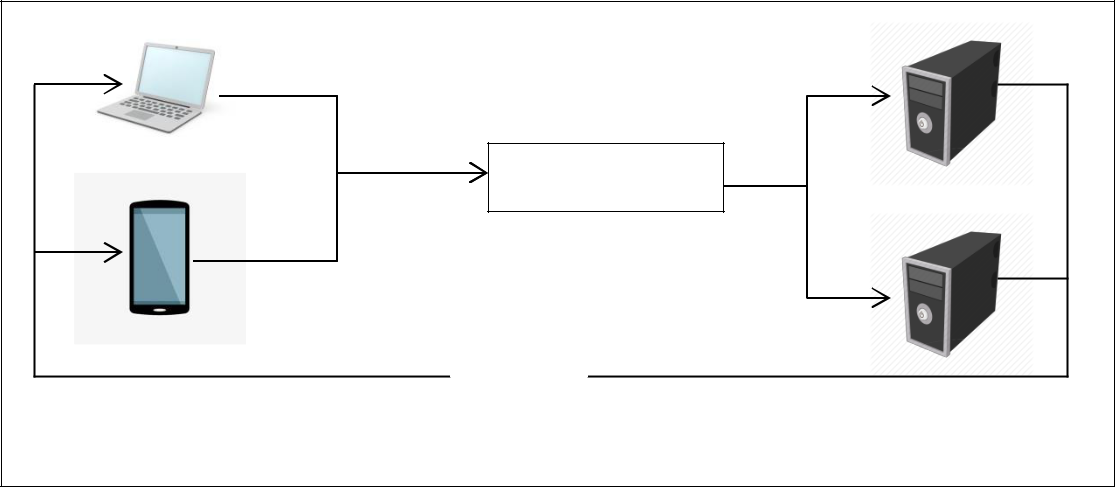
# Introduction

## System Overview

The purpose of this system is to protect third party applications from malicious users. The system implements this by detecting DDOS attacks and dropping the packets that are associated with an attack. It also provides load balancing features to control the load for each pool of resources that it is connected to.

The user interacts with the system via an intuitive graphical user interface where the user can to add and remove IP addresses to a white- and blacklist, see packets that traversed the system, view metrics (such as drop rates, packet sizes etc.) and remove and add back-end applications.

## System Configuration



|  |  |  |
| --- | --- | --- |
|  | Request |  |
|  | Defendr Server |  |
|  | Request |  |
|  | Forward |  |
|  | Answer |  |
| Third party’s client | Servers |  |
|  |  |

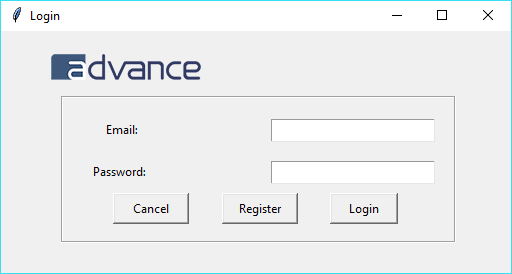
There are three main components in this system, namely: servers on which back-end applications run, normal devices that the client uses to connect to the third party application and a server on which Defendr executes. The servers on which back-end applications run and the normal devices that the client uses to connect to the third party application is beyond the scope of this user manual. Defendr runs on a server that intercepts the packages after they have left the third party’s client , but before they reach the application.

# Installation

1. The entire Defendr package can be found on <https://github.com/cos301-2019-se/Defendr.git>
2. Open the terminal
3. Type the following commands:
   * sudo nano /etc/ld.so.conf
4. In the ld.so.conf file type this in: ”include /usr/local/lib”
5. Navigate into the root Defendr Folder
6. Open the terminal
7. Run the command: “chmod +x installcommands.sh”
8. Run the command: “./installcommands.sh”
9. Follow instructions on the screen

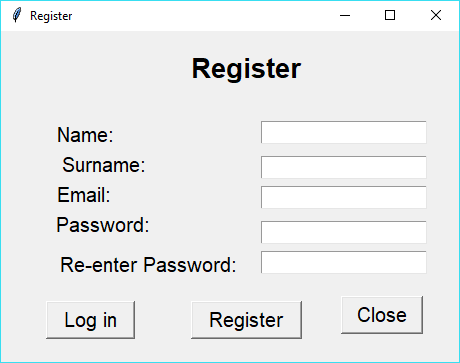
# Getting Started

* 1. Signing in

****

After the program installs, this window will appear on the screen. For first time users of the system; please click on the register button to register yourself as a user of the system as explained in section 2.2. Otherwise, log in with your credentials.

* 1. Registering



This window is for registering new users to the system. A user will be requested to fill in:

* His/Her name
* Surname
* A valid Email address
* A Password and
* Confirm password

Please note that the password must contain:

* An uppercase character
* A lowercase character
* A symbol and
* A number

After the user has completed their details, they will have to click the register button. This will register the user by default as a non-admin user unless they are the first user of the system. Once registration is successful, the user will be directed to the home screen. The login button will return the user to the login window, whilst the close button will close the system.

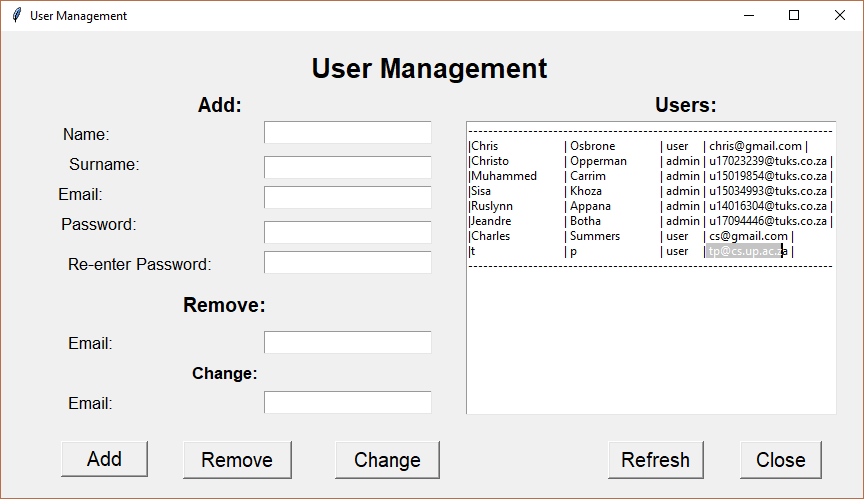
# Using the System

* 1. Exploring the home window



After successfully signing in as described in *2. Getting started*, the home window will open. This is the main hub of the application, from here a user can navigate to the IP List window, Logs window, metrics window or user management window.

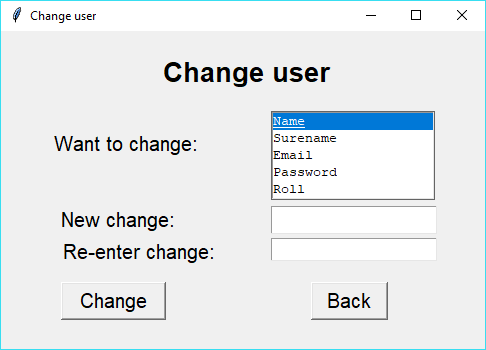
* **To view and add blacklisted ips,** click on the IP List icon.
* **To view system logs,** click on the Logging icon.
* **To view the system metrics,** click on the Metrics icon.
* **To log out,** click the Logout button.
* **To open the user management plane,** click the Users button. (admin only)
  1. Managing users



The user management plane has four main functions:

1. adding new users
2. removing users
3. changing a user’s details and
4. displayinging all users.

* **To display all registered users,** click the refresh button.
* **To add a new user,** fill in the aforementioned details in Section 2.2 and then click on the Add button to complete the adding process.
* **To remove a user,** provide the e-mail address of the user that needs to be removed in the Email field under the Remove heading and click the Remove button.
* **To change a user’s details**, insert the e-mail address of the user that needs to be changed in the Email field under the Change heading and click on the change button which will open the change user window.
* **To go back to the main page,** click on Close button**.**
  1. Changing user details



This window allows the user to change specific details for user accounts, such as name, surname, e-mail address, password and the role of the user.

* **To change user detail,** select desired field from the list of fields, then enter the new value for the given field in the New change fields and re-enter the value in the Re-enter change filed. Now click the Change button to make the change.
* **To return to the user management plane,** click the Back button
  1. IP blacklisting



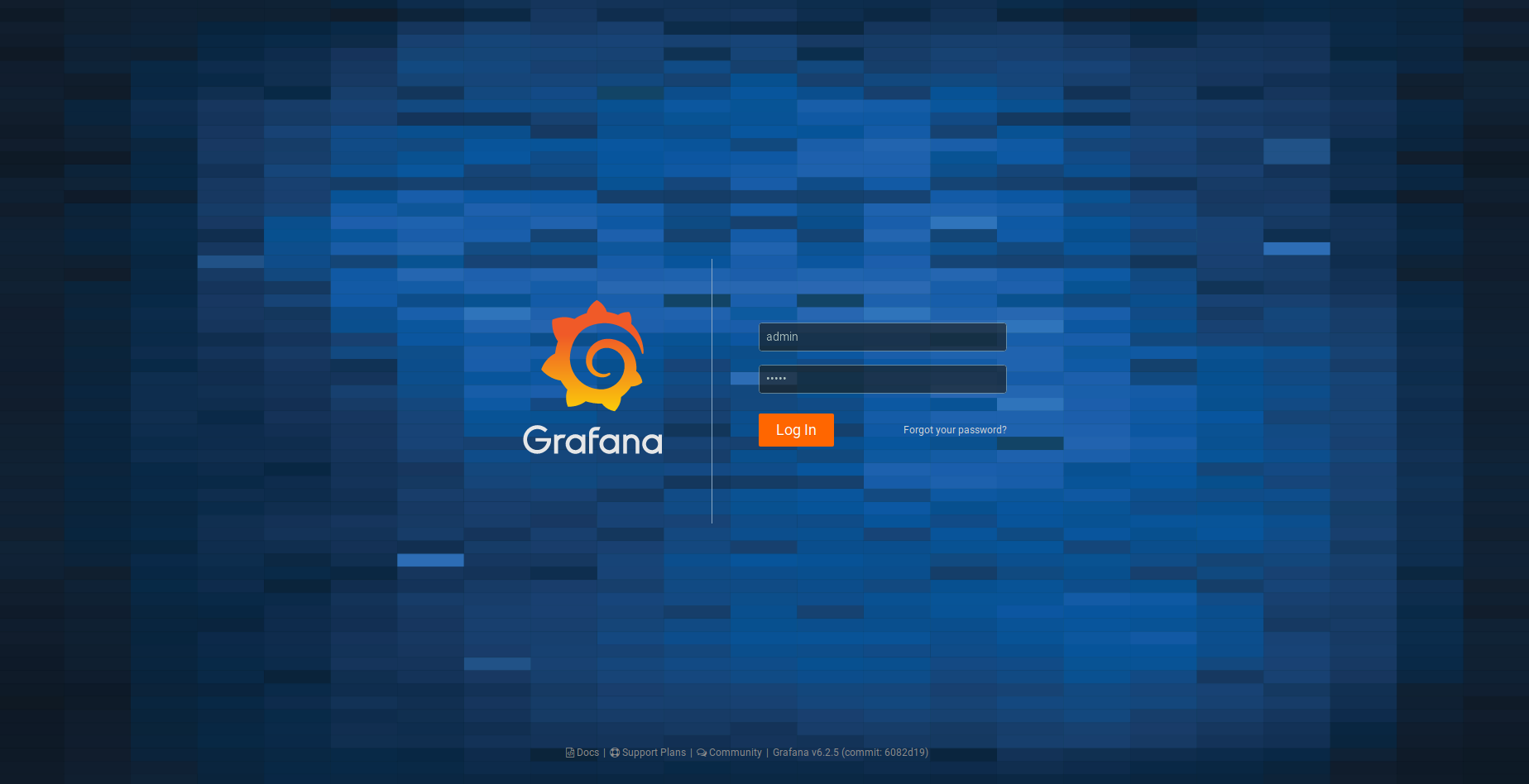
* **To manually blacklist ip address,** enter the ip address to be blacklisted in the field next to the Add IP button then click on Add IP.
* **To remove a blacklisted ip address,** enter the ip address to be removed from the blacklist in the field next to the Add IP button then click on Remove IP.
* **To view currently blacklisted ip addresses,** click List Blacklisted.
* **To log out**, click Logout.
* **To go back to the main window,** click Back
* **To close defender,** click Close
  1. Viewing traffic logs



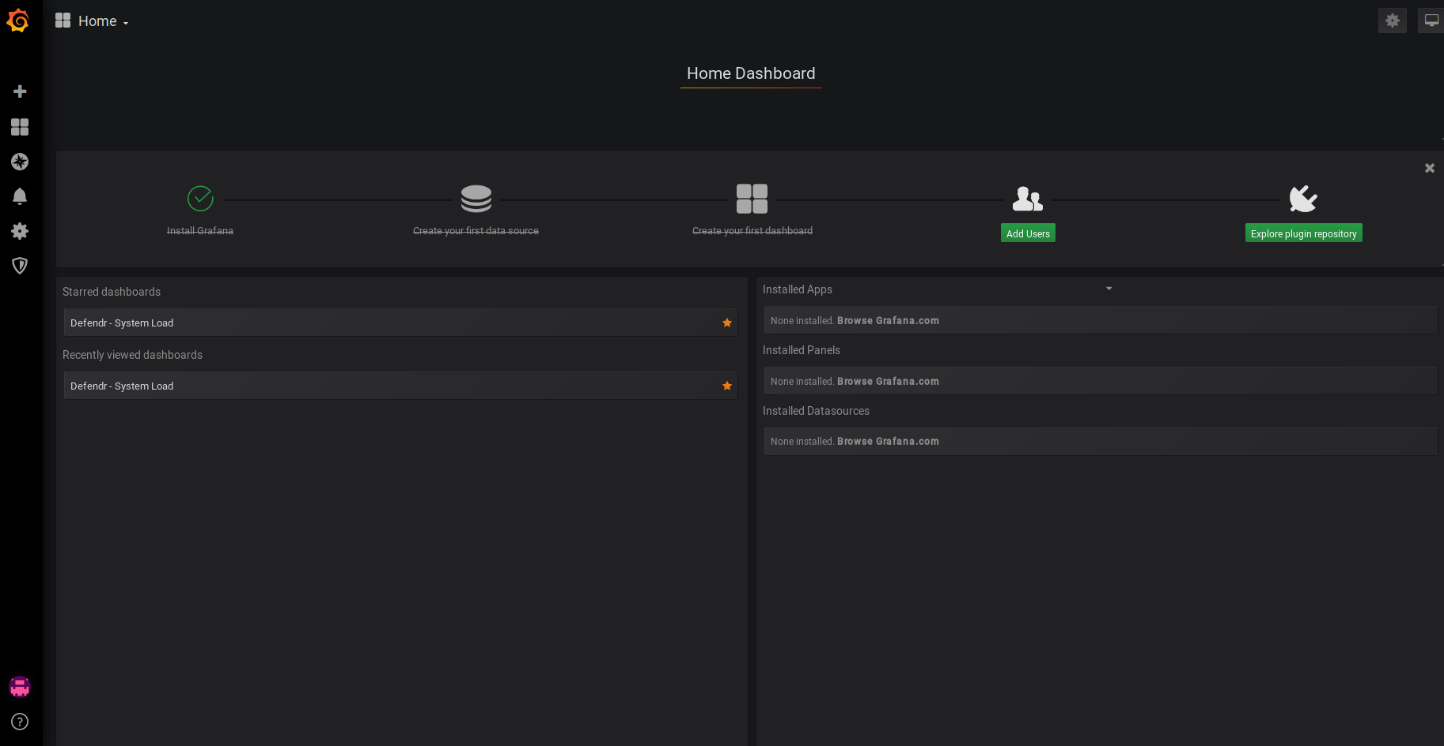
This window enables the user to see either all the packets that went through the system or packets for specific IP addresses.

* **To view all incoming packets,** leavethe search field empty and click Search.
* **To view packets with a specific source ip address,** enter the desired ip address in the search field and click Search.
* **To log out**, click Logout.
* **To go back to the main window,** click Back
  1. Viewing System metrics

The metrics window has jurisdiction over system load and individual resource monitoring.

- Sign-in

On click of the Metrics button (as shown in Section 3.1) a Grafana sign-in page will open in a browser. The default username is ***admin***,and the default password is ***admin***. You will be prompted to provide a more secure password at the first successful sign-in.

- Dashboard

The dashboard is a centralised portal to access metrics and configuration:

* Create > Dashboard, Folder, Import
* Dashboards > Home, Manage, Playlists, Snapshots
* Explore
* Alerting > Alert Rules, Notifications Channels
* Configuration > Data Sources, Users, Teams, Plugins, Preferences, API Keys
* Server Admin > Users, Orgs, Settings, Stats
* Dashboards

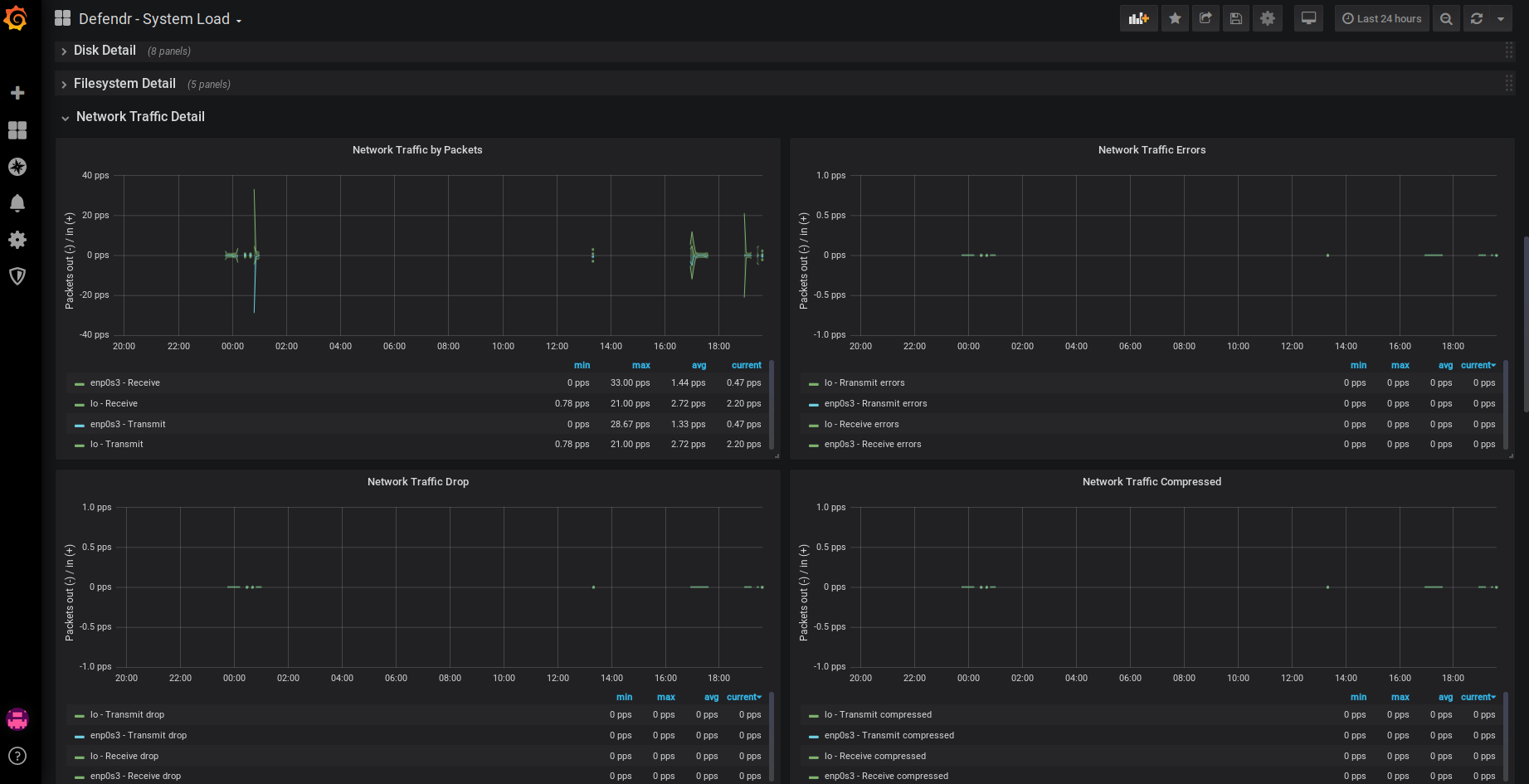
- Dashboard 

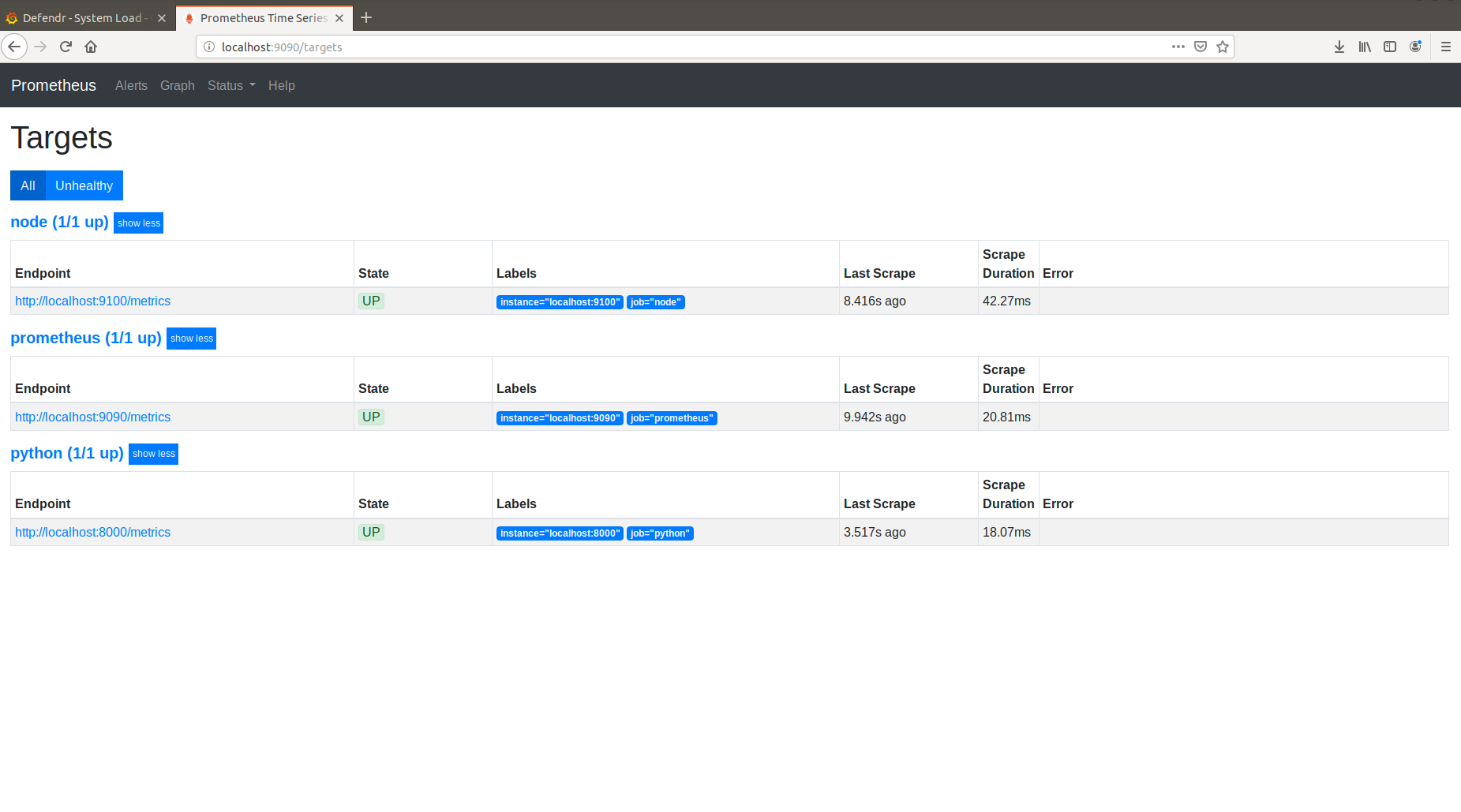
- Defendr – System Load

grf

grf

- Defendr – System Load (Expanded)



gr

* 1. Load balancing

Load balancing will automatically start when the Defendr application in installed

* 1. Adding service backends

To add a new backend:

1. Start up the desired machine that contains the service instance.
2. Copy the “serviceInstance” folder from the downloaded Defendr package to any location on the machine.
3. Open navigate to serviceInstance/src/main/recources/
4. Open the file application.properties.
5. Change the property “app.name” to the applications ip address.
6. Change the property “client.instance\_id” to the machine’s own ip address.
7. Return to the “serviceInstance” root folder : serviceInstance/
8. Open the command line terminal in this location. (rightclick in the folder and click on “Open Terminal Here”)
9. In the command line terminal type “grade clean build” without the qoutations and press enter.
10. After the build finishes, in the terminal, type “java -jar build/libs/serviceInstance.jar” without quotations and press enter.
11. The backend will now automatically register itself with the Defendr application.

# Troubleshooting

In the unlikely event that the user is ever confronted with a terminal with the following issue,



The error can easily be fixed by navigating to the installation directory (default is /home/darknites/Defendr/) and opening the command line terminal in said directory. Simply then enter the command “sudo mount -t bpf bpf /sys/fs/bpf/” without the quotations and press enter. If confronted with a request for the user password, enter the server password obtained from the server admin and press enter.

In the event that the system interface becomes unresponsive the interface can simply be closed without doing any harm and restarted. This will not affect the system in any way.