



# Administration Guide for HARPP DDoS Mitigator

Distributed Denial of Service Mitigation  
Version 3.3.1

<http://www.harppddos.com/contactus/>  
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## About Labris Networks Inc.

Since 2002, Labris Networks Inc. has been an R&D focused and rapidly-growing provider of network security solutions through its globally-proven products. Labris ensures ultimate network security through its extensive product line including Firewall/VPN, Web Security, E-Mail Security, Lawful Interception and Availability Protection solutions on Labris UTM, Labris LOG and Harpp DDoS Mitigator appliances. Next-generation solutions are developed to detect, identify all kinds of real-time threats, applications providing a smart shield against intrusions, viruses, spam, malware and availability attacks.

Labris products protect networks of all sizes with a variety of topologies and deployment scenarios. Through Labris FLEX firmware options, the customers have privileges to get the security software they need as well as extra modules such as Wireless Guest Authentication, Detailed Internet Reporting, Lawful Interception and Logging. Having a customer-focused, future-oriented and flexible approach, Labris also offers its state-of-the-art security software as a Cloud Service.

Having operations in a rapidly growing global network of more than 20 countries, Labris products protect enterprises, brands, government entities, service providers and mission-critical infrastructures.

Labris with its worldwide partners is committed to the highest levels of customer satisfaction and loyalty, providing the best after-sales support by the multilingual Global Support Center. Being one of the Common Criteria EAL4+ certified security gateway brands in the world and rapidly growing global player, Labris provides its customers the top-level security with optimum cost. Labris, headquartered in Ankara, Turkey, has offices serving Europe, Middle East, North Africa, Caucasus and Southeast Asia.

## About HARPP DDOS Mitigator

Most business today depend on internet for Revenues, Customer access, Employee engagement and Every day business operations including voice over IP, email system. Without internet business quickly grains to halt. Today DDOS protection is a critical requirement in most of the organizations.

Harpp DDOS mitigator appliance is the first level of protection for your entire network against cyber attacks ensuring online business continuity. Harpp DDOS mitigator appliance provides best functionality in detecting and defeating the attacks completely. Harpp DDOS mitigator is purpose build for wide range of organizations including online money making operations, Critical public infrastructure, Enterprise networks, E-government operations and agencies.

Harpp DDOS mitigator is available for Small Enterprises, Medium Enterprises as well as Large Enterprises.

## How to Purchase DDoS Mitigator?

To purchase DDoS Mitigator, Visit - <http://www.harppddos.com/contactus/>

## Connecting Appliance

### Accessing the Web Admin Console

**Labris Default Management Port** = enp11s0f0/enp0s3/Port1/Net0/Mgt (first port to device)

**Labris Default IP Address:** 169.254.1.1

**Labris Default Username:** labris

**Labris Default Password:** labris

**Step-1:** Connect your computer to the first port on the Labris and then open computer's network settings section and assign IP address **169.254.1.2** and subnet **255.255.0.0**.

**Step-2:** Open your browser and browse <https://169.254.1.1:8888>(Here IP address is the IP address of your device) to access **Harpp DDoS** Web Console (GUI).

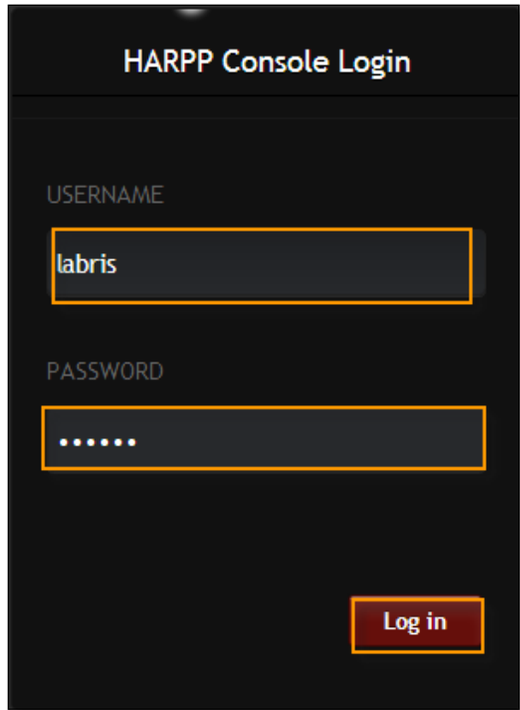
**Step-3:** Login page is displayed and you are prompted to enter login credentials. Use default **username** and **password** to log on.

## Login in to DDOS Mitigator

### DDOS – Distributed Denial of service

Once you set DDOS Mitigator properly this is how you will login in to the Appliance.

It has a login screen.



These are the inputs for DDOS Login screen

1	<b>Username</b>	Type in your valid Default <b>username</b> . <b>This username is the one which you have given during the installation</b>
2	<b>Password</b>	Type in your valid Default <b>password</b> . <b>This password is the one which you have given during the installation. A good password is a mix of alphabets, numerical, special characters with a minimum length of 8</b>
3	<b>Log-in</b>	Click on <b>“Log-in”</b> button to enter into the appliance

## 1. User Interface Settings

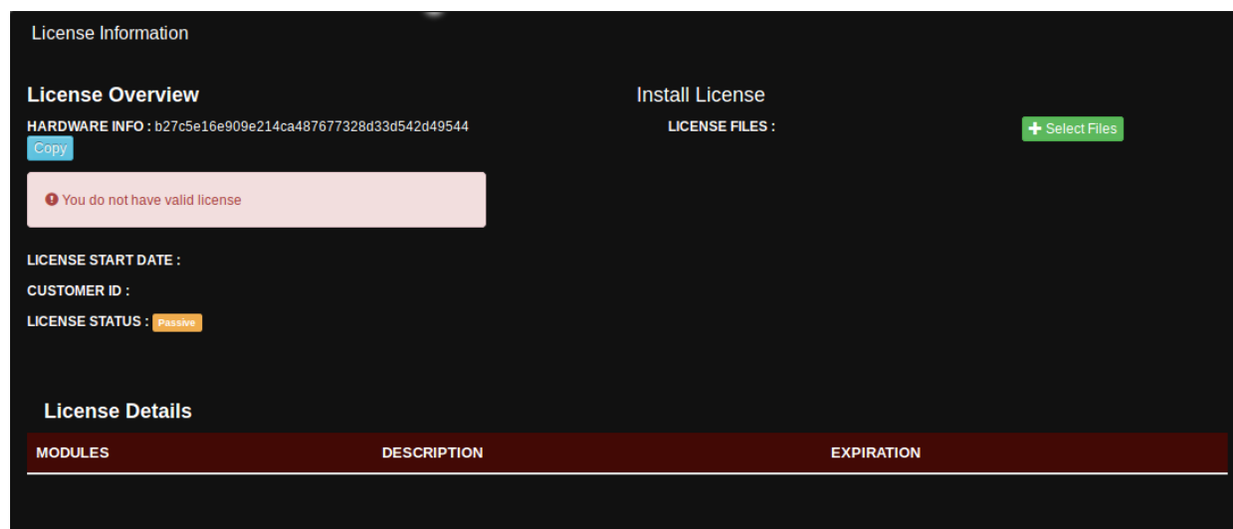
### 1.1 Accessing DDoS Mitigator

Once the default user name and password are provided for the first time, we will be automatically redirected to the licensing interface.

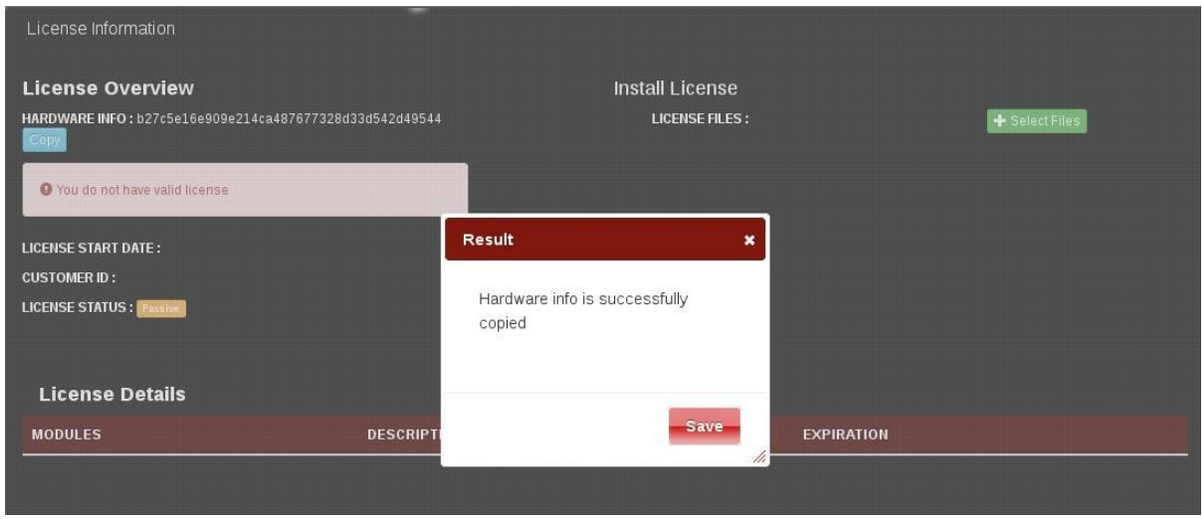
#### 1.1.1 Harpp Licensing Interface

License interface is used to install license files which are provided by Labris Networks as specific for your device. As other usages of license interface; monitoring current license status, updating installed license can be aimed.

The first usage screen is as follows:

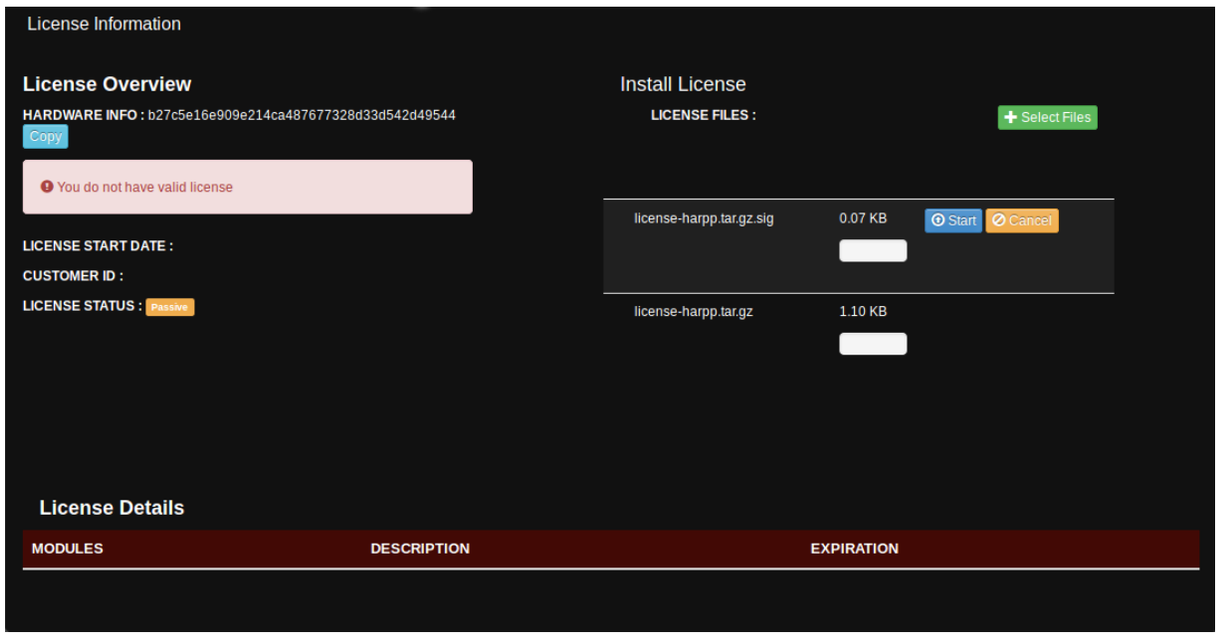


<b>HARDWARE INFO</b>	Unique id number of the device
<b>LICENSE START DATE</b>	Start date of the license
<b>CUSTOMER ID</b>	Unique customer id
<b>LICENSE STATUS</b>	Current status of the license. The status can be "Active" or "Passive".



**Copy:** Copy hardware info to clipboard

**Select Files:** To select license files on opening file selector dialog box



**Start:** Apply the selected license files

**Cancel:** Cancel installing the selected license files

**License Information**

**License Overview**

HARDWARE INFO : b66588154d83cd3775533240a9ec354e7b59131d [Copy](#)

LICENSE START DATE : 02/11/2015

CUSTOMER ID : ibhr10

LICENSE STATUS : Active

**Install License**

LICENSE FILES : [+ Select Files](#)

**License Details**

MODULES	DESCRIPTION	EXPIRATION
DDoS Base	DDoS Main License	02/12/2015
DDoS Report	DDoS Report Module License	02/12/2015
DDoS SoC	DDoS Security Operation Center License	02/12/2015
DDoS Throughput 500	DDoS License for throughput 500	02/12/2015

After license activation you should make settings by setup wizard. In setup wizard you can configure your HARPP device in six steps.

### 1.1.2 Harpp Setup Wizard

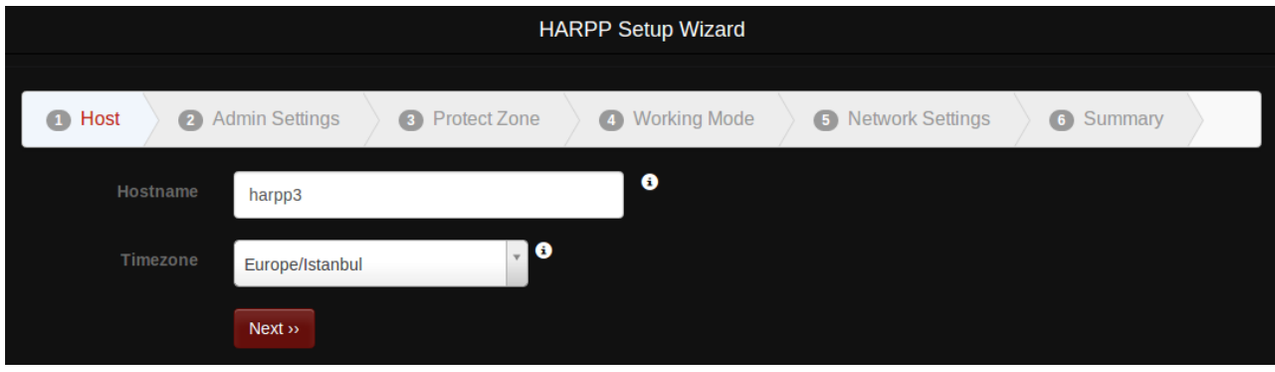
Installation wizard enables simple configuration of Harpp DDoS Mitigator products by users in just a few steps.

Installation wizard can be accessed via product's web interface. The wizard is fixed at the top right corner of the web interface.



#### 1.1.2.1 Step 1: Host Settings

In this step we can configure hostname and timezone.

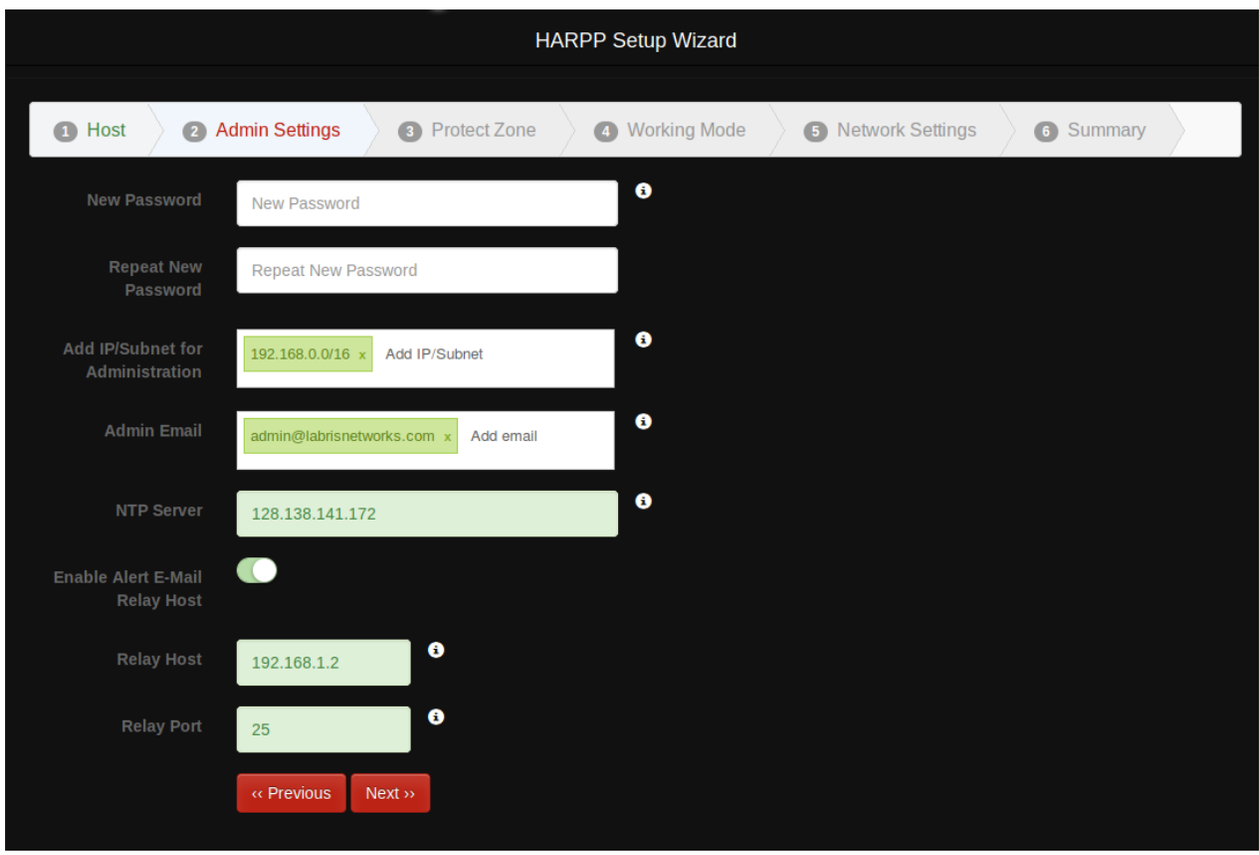


**Hostname:** Hostname of the device should be a fully qualified domain name.

**Timezone:** Timezone of the device. Reports will also be shown according to this time zone.

### 1.1.2.2 Step 2: Admin Settings

In this step, we can configure password, admin email and IP addresses, relay host that alert mails are send through.



**Password:** Password must contain 8 to 32 characters and at least one letter and one number.

**Admin IP's:** IP or subnet list that are allowed to connect to the user interface of HARPP DDoS Mitigator.

**Admin Email:** List of admin email addresses. Reports will be sent to these addresses.

**NTP Server:** Set ip address of NTP server. Date/time will be synchronized with this NTP server.

**Relay Host:** Alert and report emails will be send by using this host. Note that mail server should be configured accordingly.

**Relay Port:** This is the port that will be used to connect relay mail host.

### 1.1.2.3 Step 3: Protection Zone Definition

In this step we configure protection zone IP's. It is an IP or subnet list that DDoS Mitigator protects.

HARPP Setup Wizard

1 Host 2 Admin Settings 3 Protect Zone 4 Working Mode 5 Network Settings 6 Summary

Add IP/Subnet to Protect: 10.0.10.4 x Add IP/Subnet

<< Previous Next >>

### 1.1.2.4 Step 4: Working Mode

In this step, we configure whether Harpp will run in bridge mode or in gateway mode. If bridge mode is selected, then the bridge configuration is done on this page. See the **1.1.2 Multiple Bridge** section for more information.

HARPP Setup Wizard

1 Host 2 Admin Settings 3 Protect Zone 4 Working Mode 5 Network Settings 6 Summary

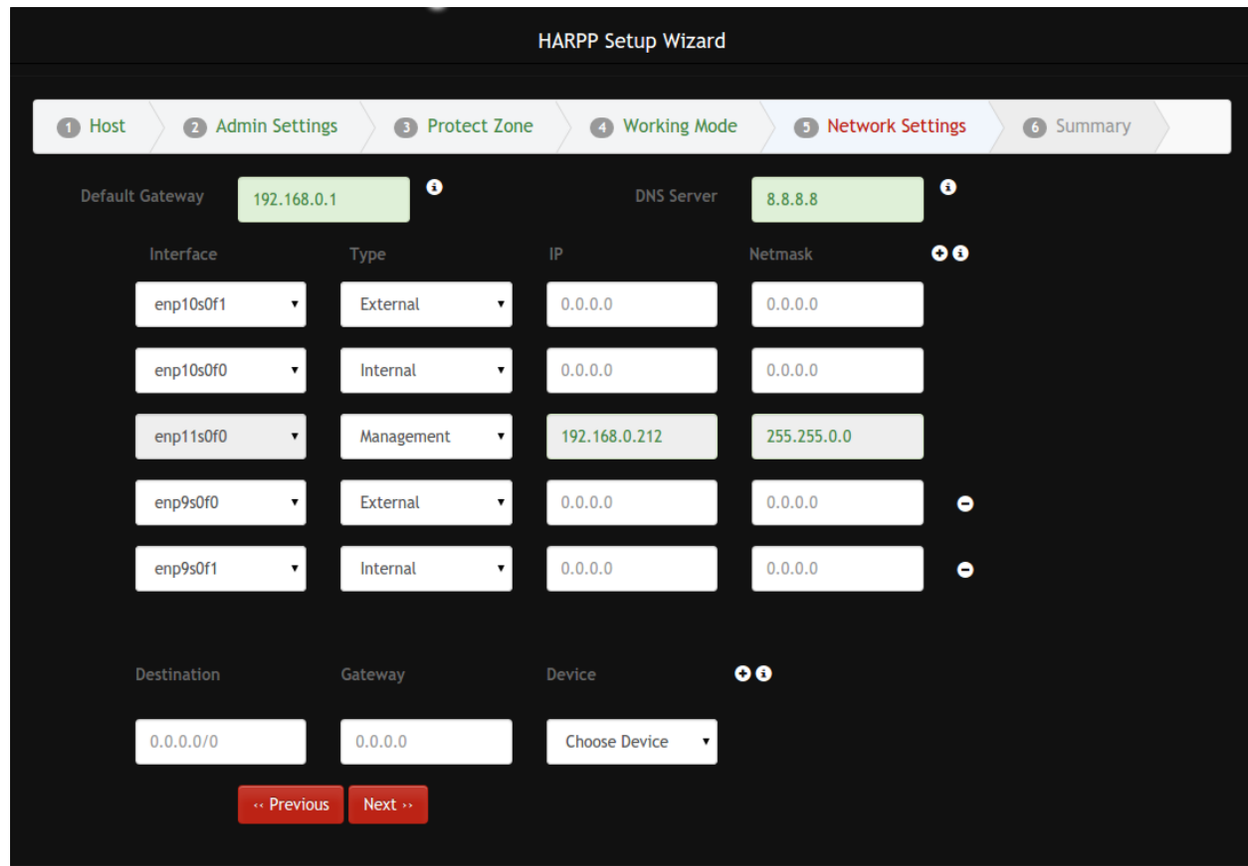
Working Mode: Bridge

Bridge Name	Interfaces	Bridge IP	Bridge Netmask
Bridge1	enp10s0f0, enp10s0f1	0.0.0.0	0.0.0.0
Bridge2	enp9s0f0, enp9s0f1	0.0.0.0	0.0.0.0

<< Previous Next >>

### 1.1.2.5 Step 5: Network Settings

In this step default gateway, interface settings, dns server and the static route settings can be configured.



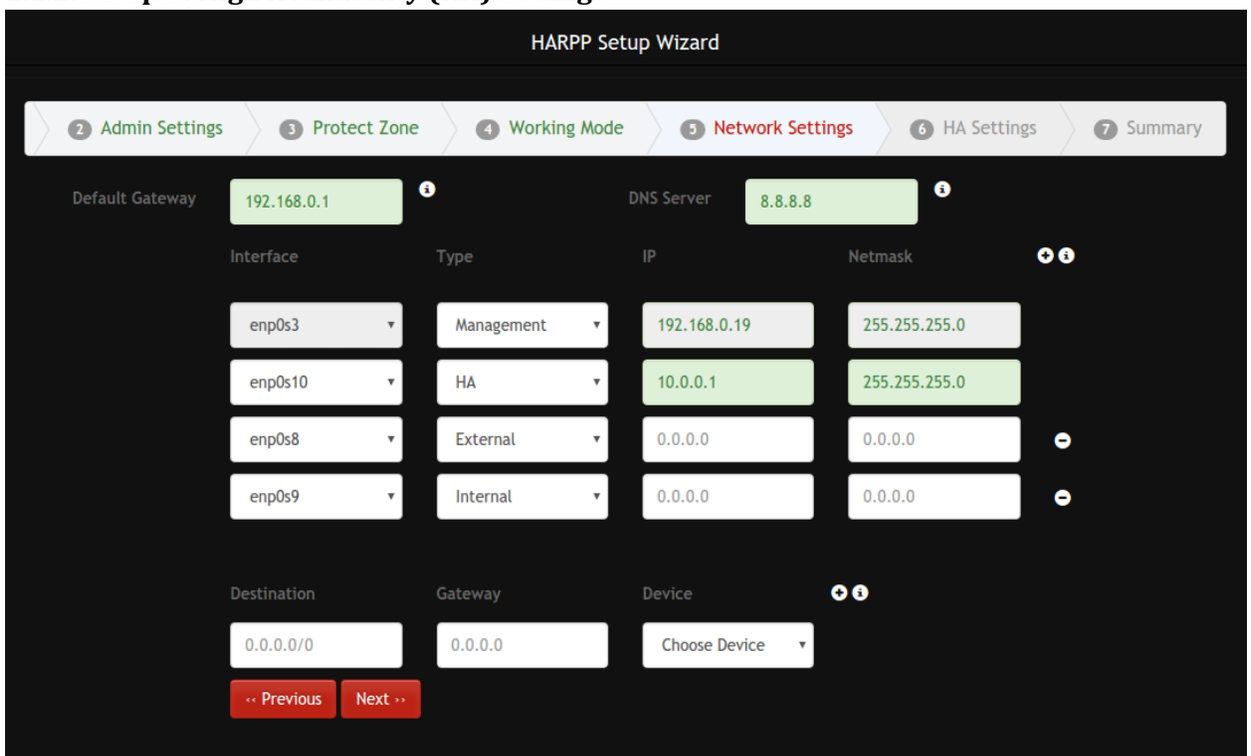
**Default Gateway:** Default gateway of the device. Any packet that does not match any other routes will be sent to this address.

**DNS Server:** DNS server that HARPP will use for DNS lookups.

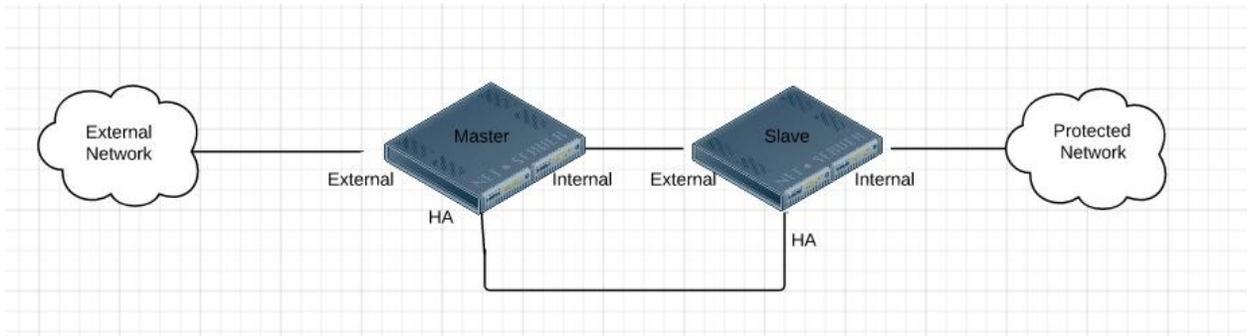
**Interface List:** In order to make HARPP work, interface types should be configured correctly. You should set at least one interface of each type.

**Static Routes:** Static routes can be defined here.

### 1.1.2.6 Step 6: High Availability (HA) Settings



To configure HA, first we need to assign an interface that HARPP machines (master and slave) will communicate on each other. If this interface is not configured, wizard will skip HA configuration step. In the figure below, it is shown a simple cascade HA topology. The HA port must be one of the non-bypass-available ports.



Below screen shows configuration for master machine.

The screenshot shows the HARPP Setup Wizard interface. At the top, the title is "HARPP Setup Wizard". Below the title is a progress bar with seven steps: 2 Admin Settings, 3 Protect Zone, 4 Working Mode, 5 Network Settings, 6 HA Settings (highlighted in red), and 7 Summary. The main configuration area contains the following settings:

- High Availability: Enable (dropdown menu)
- Topology: Cascade Bridge (dropdown menu)
- Protocol: Heartbeat (dropdown menu)
- Device Role: Master (dropdown menu)
- HA Priority: 1000 (text input field)

At the bottom of the configuration area, there are two red buttons: "<< Previous" and "Next >>".

**Topology:** This is the topology for HA configuration. Right now only cascade topology is supported.

**Protocol:** Protocol that HARPP machines will communicate. Heartbeat is only supported protocol.

**Device Role:** Device role can be master or slave. Choose device role according to given network topology.

**HA Priority:** This is the priority of that node. For master it cannot be changed and it is 1000. For a slave node, it is in range 1-1000.

The screenshot displays the HARPP Setup Wizard interface, specifically the 'HA Settings' step. At the top, a progress bar shows seven steps: 2 Admin Settings, 3 Protect Zone, 4 Working Mode, 5 Network Settings, 6 HA Settings (highlighted in red), and 7 Summary. Below the progress bar, the configuration options are as follows:

- High Availability:** A dropdown menu set to 'Enable'.
- Topology:** A dropdown menu set to 'Cascade Bridge'.
- Protocol:** A dropdown menu set to 'Heartbeat'.
- Device Role:** A dropdown menu set to 'Slave'.
- HA Priority:** A text input field containing '222'.
- Master Node:** A text input field containing '10.0.0.2'.
- Master Password:** A password input field with masked characters '.....'.

At the bottom of the form, there are two red buttons: '<< Previous' and 'Next >>'.

If a node is configured as a slave, we also need to provide IP address of HA interface of master node and root password and set priority a value between 1 and 1000.

After configuration done, complete wizard on master firstly. Master node will wait for slave to complete. Go to slave and complete wizard on slave also.

### 1.1.2.7 Step 7: Summary and Completion

In this step we can observe a summary of all steps and complete installation.

HARPP Setup Wizard

1 Host > 2 Admin Settings > 3 Protect Zone > 4 Working Mode > 5 Network Settings > 6 Summary >

Hostname: harpp3

Timezone: Europe/Istanbul

Admin Emails: admin@labrisnetworks.com

Administrator IPs: 192.168.0.0/16

Protect Zone: 10.0.10.4

Working Mode: Bridge

Bridge Settings:

- External Interface: enp11s0f1
- Internal Interface: enp10s0f0
- Bridge Ip: 11.1.1.1
- Bridge Netmask: 255.255.255.0

Default Gateway:

Interface Settings:

- Interface: enp10s0f0, Type: Internal, IP: , Netmask:
- Interface: enp10s0f1, Type: Management, IP: , Netmask:
- Interface: enp11s0f0, Type: Management, IP: 192.168.0.216, Netmask: 255.255.255.0

Static Routes: Net: , Router:

[<< Previous](#) [Complete](#)

After completion a result will be shown for each step.

### Install Report ✕

Step	Result
Host	✓
Admin Settings	✓
Protect Zone	✓
Network Settings	✓
Apply Changes	✓

[Back to wizard](#) [Go to dashboard](#)

### 1.1.3 Multiple Bridge

HARPP DDoS Mitigator supports multiple bridge and asymmetric traffics. With multiple bridge configuration, traffic will be divided into bridges so that performance of HARPP will increase.

Note that currently multiple bridge can not work with syn proxy. If you use this feature you need to disable syn proxy mitigation.

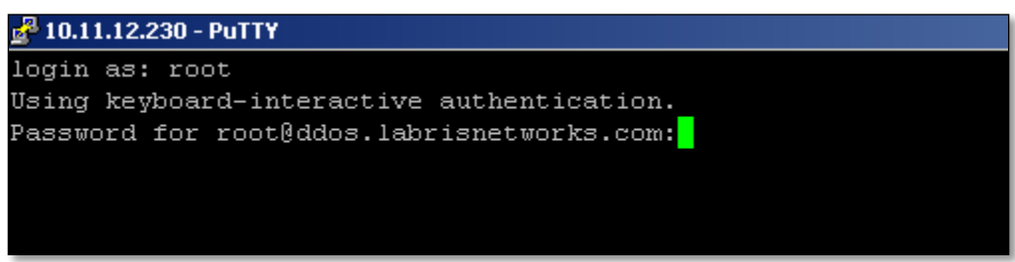
### 1.1.4 Command line Login Details using PuTTY

**Default Username:** root

**Default Password:** labris

**Port:** 22

Open Putty and give the default **username, password, Portnum** and click on **connect**.



## Edit/Add/Delete Interface, Default Route and Static Route

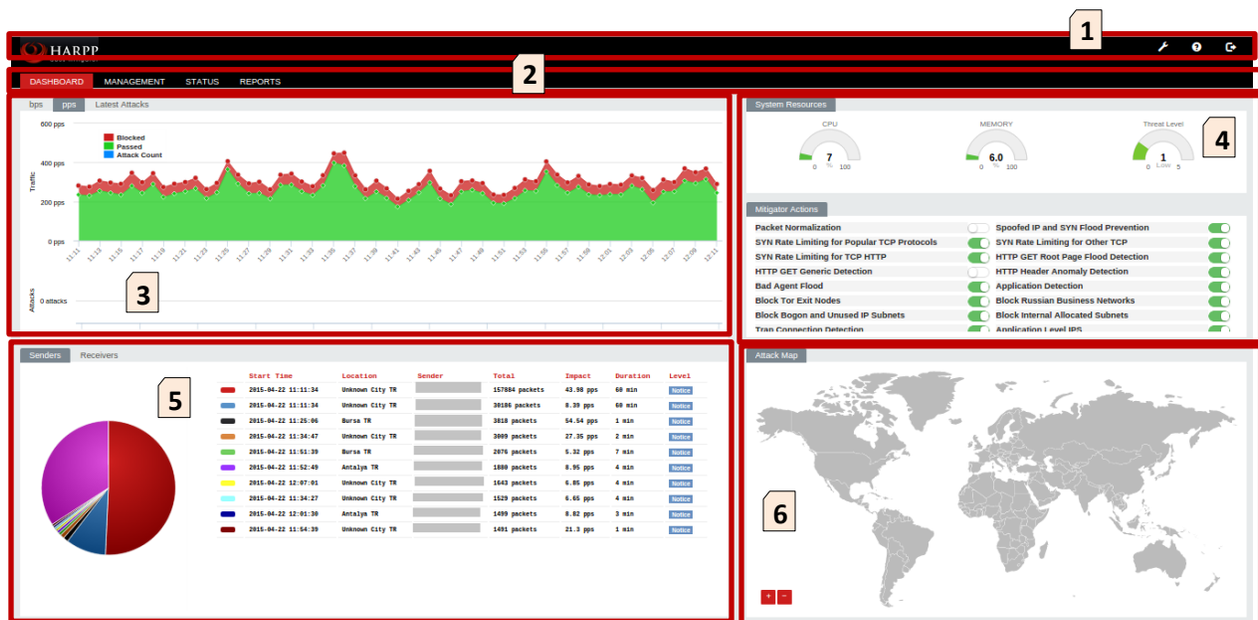
Interfaces to the ip is carried out via the CLI definitions. SSH login with root user and password by making a connection.

Interface and route information is kept in the `/etc/sysconfig/network-scripts/*` files.

## 1.2 General View of DDoS Mitigator Dashboard

### Understanding your landing page or home screen

In this section you will understand various sections of **Harpp DDoS Mitigator** home screen after the initial login.



1	<b>Page Header Section</b>	In this section, you will find links to <b>Wizard</b> , <b>Help</b> and <b>Logout</b> . Notice the right hand top corner for <b>Wizard</b> , <b>Help</b> and <b>Logout</b> .
2	<b>Tab Section</b>	You can navigate to various sections such as <b>Dashboard</b> , <b>Management</b> , <b>Status</b> and <b>Reports</b> . In addition to these you will also find option to Auto refresh.
3	<b>DDOS Cumulative attack, bps and pps graph</b>	DDOS cumulative field in the dashboard displays information on Attack, pps and bps ,drop and passed count in pictorial format for <b>every 10 mins, 1hour, last day</b> which makes us to understand easily.

4	<b>System Information and Mitigation Action</b>	System Information field in the dashboard displays information on the <b>CPU Usage, RAM Usage and Threat Level</b> .
5	<b>Packet Flow Information</b>	List of senders and receivers for the last 60 minutes.
6	<b>Attacks Map</b>	Attack map that displays the city and country information of the attackers.

## 1.3 Management

Management tab in DDOS mitigator helps us to manage different things which are associated with it.

Management tab consists of seven sub fields as mentioned below.

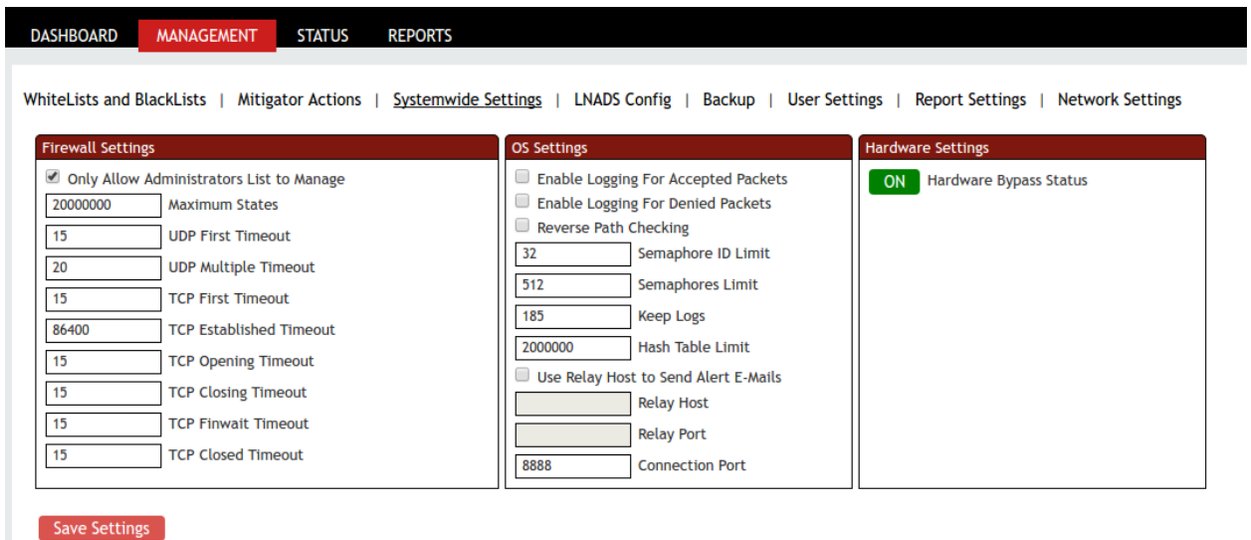
- i) System Wide Settings
- ii) White lists and Black lists
- iii) Mitigator Actions
- iv) Backup
- v) LNADS Config
- vi) User Settings
- vii) Report Settings

### 1.3.1. System Settings (System wide Settings)

All the system related settings like operating system settings, ports numbers etc can be edited or changed with the help of system wide settings tab.

In the management section, select **Systemwide Settings** tab.

In Systemwide Settings we can find three types of settings **Firewall Settings, OS settings** and **Hardware Settings**

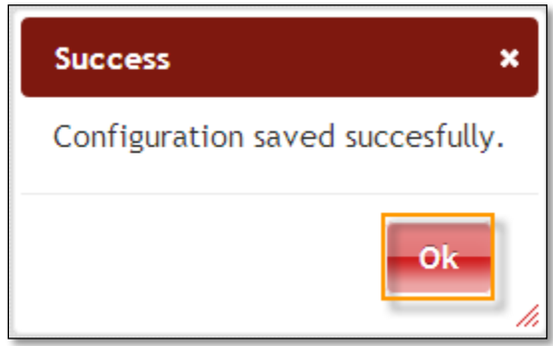


### 1.3.1.1 Firewall Settings

We can change the required fields with appropriate values and click on **Save Settings** tab to save the changes made to the Firewall Settings.

If Only Allow Adminisrators List to Manage is checked, device will not accept any other connection but only connections from Administrator IP addresses defined in Whitelist and Blacklist section.

Success tab appears stating **Configuration saved successfully**, click **OK**



### 1.3.1.2 OS settings

On Os settings tab, we can change OS related settings.

After selecting the desired configuration, click on **Save Settings** tab to save the changes.

Table 1: System Settings

Interface Name	Parameter	Information
<b>Maximum States</b>	set limit states	The system determines the maximum number of open connections.
<b>UDP First Timeout</b>	set timeout udp.first	When using the UDP protocol determines the timeout the request packet.
<b>UDP Multiple Timeout</b>	set timeout udp.multiple	When using the UDP protocol source determines the length of time to wait before the connection with the original author 's.
<b>TCP First Timeout</b>	set timeout tcp.first	TCP protocol when using the triple handshake that specifies the timeout for the second package during the process.
<b>TCP Established Timeout</b>	set timeout tcp.established	When using the TCP protocol specifies how much time will be with a link table.
<b>TCP Opening Timeout</b>	set timeout tcp.opening	When using the TCP protocol that specifies the timeout for future target computer package.
<b>TCP Closing Timeout</b>	set timeout tcp.closing	When using the TCP protocol that specifies the timeout of the connection close FIN packet.
<b>TCP Finwait Timeout</b>	set timeout tcp.finwait	When using the TCP protocol FIN/fin-ACK and the connection closed after a series of delayed that specifies the timeout for packets.

<b>TCP Closed Timeout</b>	set timeout tcp.closed	When using the RST packet is sent, the TCP protocol then specifies the timeout for future package.
<b>Only Allow Administrator List to Manage</b>	F2 number rule	F2 numbered rule active. This rule with the main interface or provided access to the ip addresses specified only as admin console. This list is created in the White and black lists.  <b>Warning!:</b> If you use ip address admin if you do not have access to the machine is not in the list will be cut off this option while the registration. To do this, first you need to add at your own address in the admin list.
<b>Enable Logging For Accepted Packets</b>		When this control is checked, the accepted packets are logged.
<b>Enable Logging For Denied Packets</b>		When this control is checked, the denied packets are logged.
<b>Reverse Path Checking</b>	rp_filter	When this control is checked, if the reply to a packet wouldn't go out the interface this packet came in, then this is a bogus packet and should be ignored.
<b>Semaphore ID Limit</b>	kern.ipc.semmni	Semafor id limit
<b>Semaphore Limit</b>	kern.ipc.semmni	Semafor limit
<b>Hash Table Limit</b>		Rate limit working by hash algorithms. This is the limit of hash table that will be used for these mitigations.
<b>Connection Port</b>		Webgui listening port on HARPP device.

### 1.3.1.3 Hardware settings

In this section we can enable/disable hardware bypass service. If the machine corrupts somehow such as power down, hardware bypass will be activated so that there will be no connection lost.

### 1.3.2. Whitelists and Blacklists

In the management section, select WhiteLists and BlackLists tab.

The screenshot shows the management interface with the following elements:

- Navigation Bar:** DASHBOARD, MANAGEMENT (selected), STATUS, REPORTS.
- Breadcrumbs:** WhiteLists and BlackLists | Mitigator Actions | Systemwide Settings | LNADS Config | Backup | User Settings | Report Settings.
- Left Panel (Whitelists and Blacklists):**
  - Whitelist ( 7 days ) (selected)
  - Whitelist ( Always )
  - Administrator List
  - Blacklist ( 7 days )
  - Blacklist ( Always )
- Main Panel (Whitelist ( 7 days )):**
  - Instruction: Write an IP or subnet to add. Choose IP/IPs to delete from list.
  - Form fields: IP (empty), Description (empty).
  - Buttons: Add (red), Search (white), Delete (red).
  - Search input field below the form.
  - Large empty list area for entries.

#### 1.3.2.1 Whitelist (7 days)

##### Temporary white list

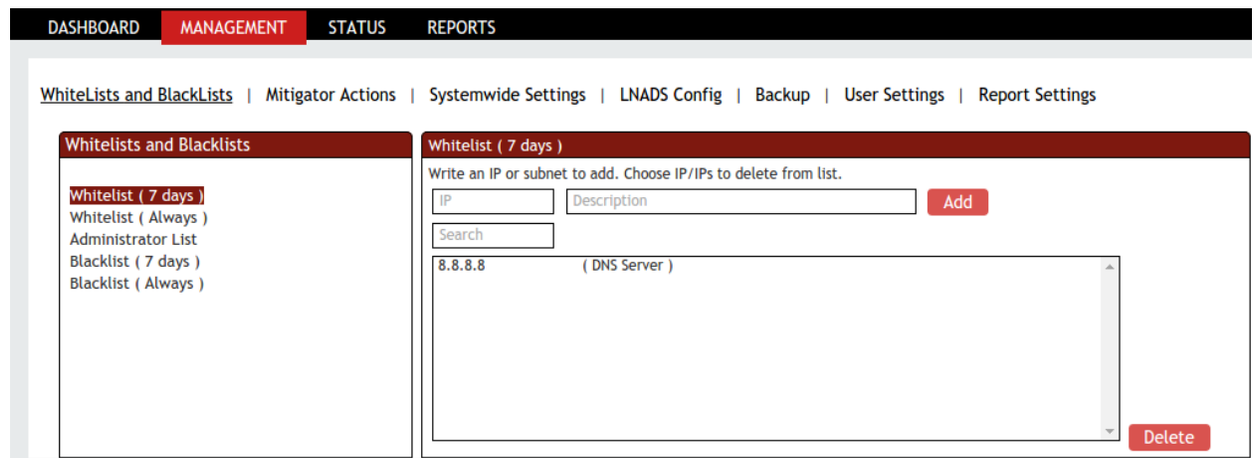
All the IP Addresses added to the "Whitelist (7 days)" are allowed to have a limited access to resources. The IP addresses which are added to this list are not blocked completely. All the required / known IP addresses can be added to the "Whitelist (7 days)".

In "Whitelist (7 days)" section give the **IP Address** and **description** which we wanted to add to this list and click on **ADD** tab.

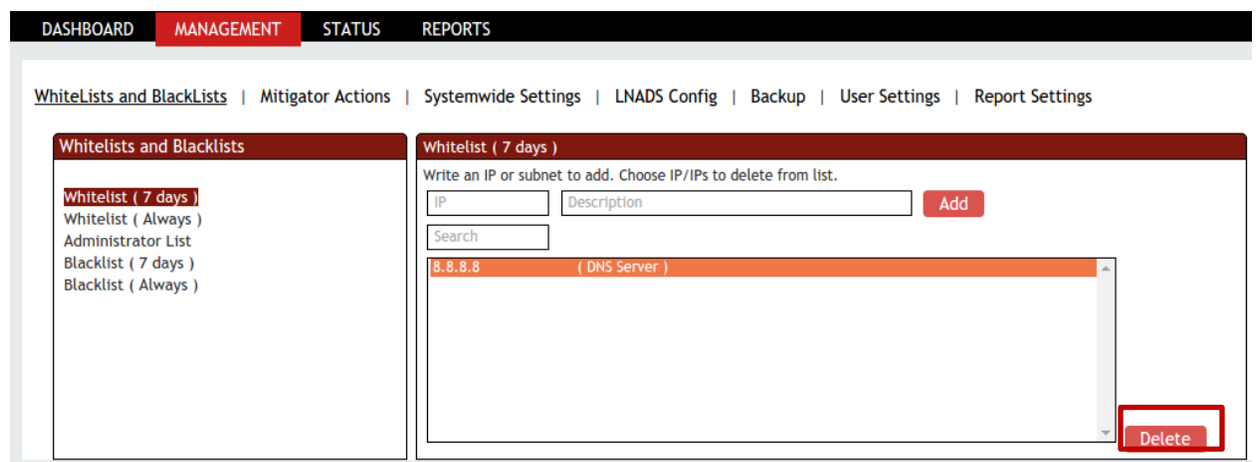
The screenshot shows the management interface with the following elements:

- Navigation Bar:** DASHBOARD, MANAGEMENT (selected), STATUS, REPORTS.
- Breadcrumbs:** WhiteLists and BlackLists | Mitigator Actions | Systemwide Settings | LNADS Config | Backup | User Settings | Report Settings.
- Left Panel (Whitelists and Blacklists):**
  - Whitelist ( 7 days ) (selected)
  - Whitelist ( Always )
  - Administrator List
  - Blacklist ( 7 days )
  - Blacklist ( Always )
- Main Panel (Whitelist ( 7 days )):**
  - Instruction: Write an IP or subnet to add. Choose IP/IPs to delete from list.
  - Form fields: IP (8.8.8.8), Description (DNS Server).
  - Buttons: Add (red), Search (white), Delete (red).
  - Search input field below the form.
  - Large empty list area for entries.

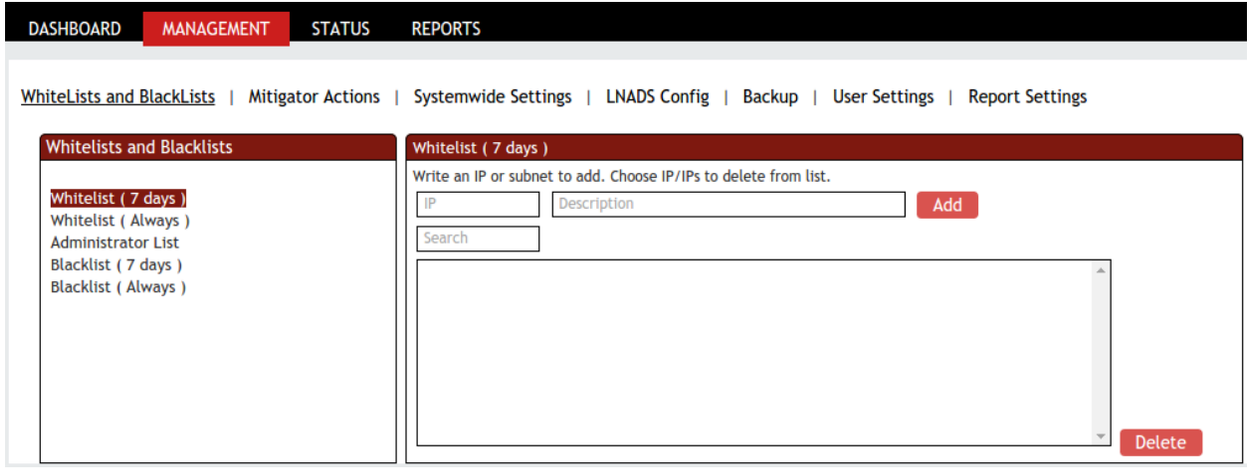
In the below screen, we can notice that IP Address is added to Systemwide Whitelist. **Search** box can be used to filter added IP addresses.



Select the IP Address and click on **Delete** tab to delete it from this list.



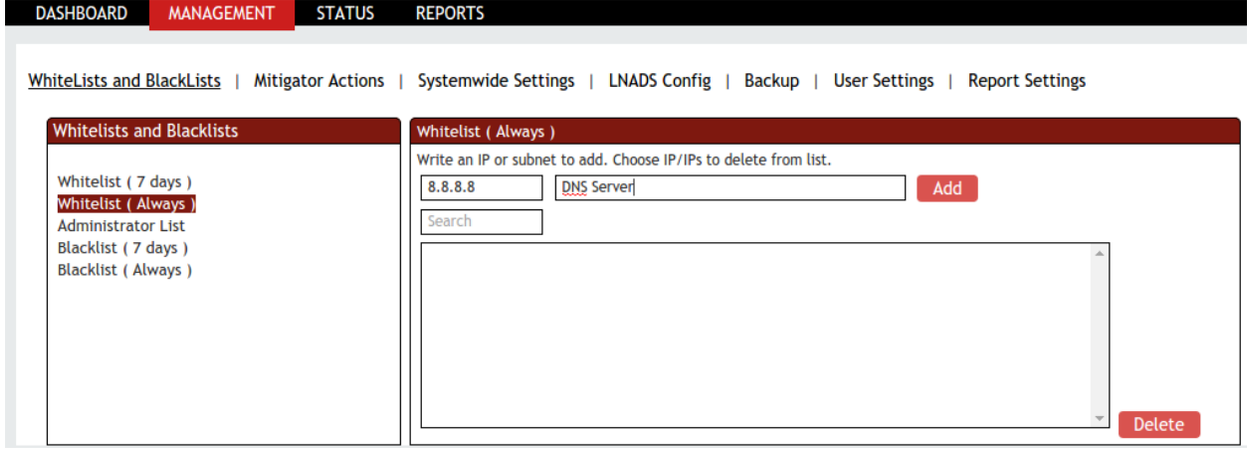
In the below screen, we can notice selected IP Address is **deleted** from the Systemwide Whitelist.



### 1.3.2.2 Whitelist (Always) Permanent White list

All the IP Addresses added to the "Whitelist (Always)" list will have limited access to resources. The IP's added to this list are not blocked completely. "Whitelist (Always)" is like long term Whitelist.

In "Whitelist (Always)" section give the **IP Address** and **description** which we want to add to this list and click on **Add** tab.



### 1.3.2.3 Administrator List

IP Addresses added to this list will have access to the resources. The entire administrator's IP Addresses can be added to the administrator's list.

In Administrator list section give the **IP Address** and **description** which we wanted to add to this list and click on **Add** tab.

On this tab, the following illustration shows the IP addresses contained in the website.

The screenshot shows the 'MANAGEMENT' tab in the Harpp DDoS Mitigator interface. The left sidebar contains a menu with 'Administrator List' selected. The main content area is titled 'Administrator List' and includes a form to add or delete IP addresses. The form has two input fields: one for the IP address (containing '192.168.1.4') and one for a description (containing 'admin-ip'). An 'Add' button is to the right of the description field. Below the form is a search box and a list of existing entries. One entry is visible: '192.168.0.0/16 ( Added-by-wizard )'. A 'Delete' button is located at the bottom right of the list area.

#### 1.3.2.4 Blacklist (7 days)

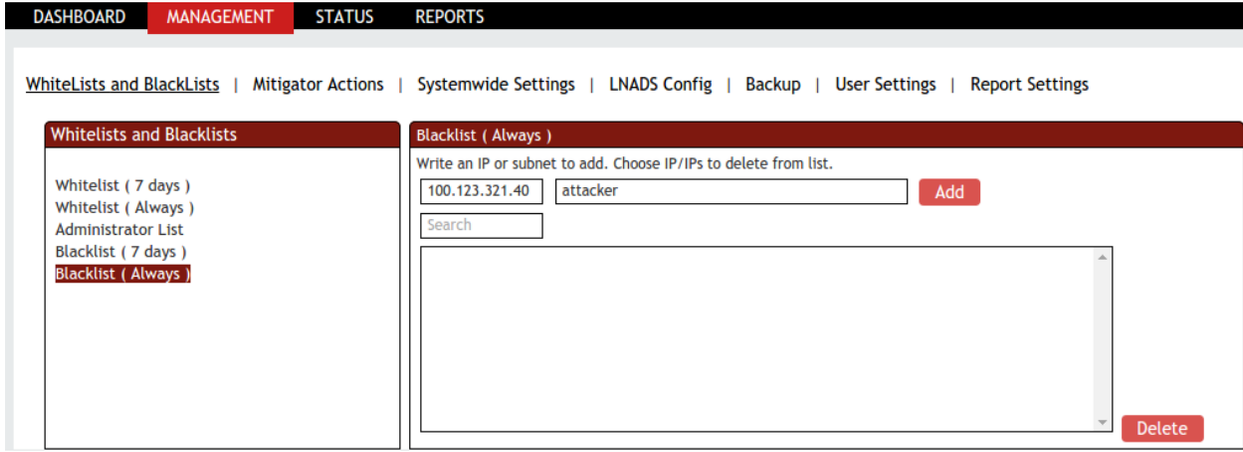
IP Addresses added to the "Blacklist (7 days)" are restricted to access the resources. All these IP Addresses specified in this list are blocked. All the attackers or intruder's IP Addresses can be added to the "Blacklist (7 days)".

The screenshot shows the 'MANAGEMENT' tab in the Harpp DDoS Mitigator interface. The left sidebar contains a menu with 'Blacklist (7 days)' selected. The main content area is titled 'Blacklist (7 days)' and includes a form to add or delete IP addresses. The form has two input fields: one for the IP address (containing '100.123.321.40') and one for a description (containing 'attacker'). An 'Add' button is to the right of the description field. Below the form is a search box and an empty list area. A 'Delete' button is located at the bottom right of the list area.

#### 1.3.2.5 Blacklist (Always)

IP Addresses added to the "Blacklist (Always)" are restricted to access the resources for lifetime. All these IP Addresses specified in this list are blocked. All the attackers or intruder's IP Addresses can be added to the "Blacklist (Always)".

In "Blacklist (Always)" section give the **IP Address** and **description** which we wanted to add to this list and click on **Add** tab.



### 1.3.3. Prevention Methods (Mitigator Actions)

In the mitigator actions tab we can change all the firewall rules which are defined into active / passive mode.

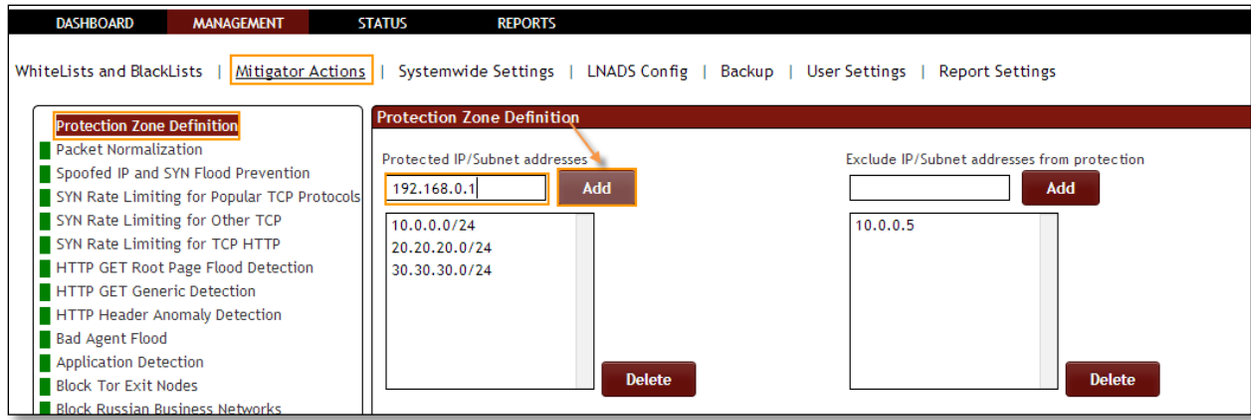
- Red color indicates – **OFF**
- Green color indicates –**ON**

#### 1.3.3.1 Protection Zone Definition

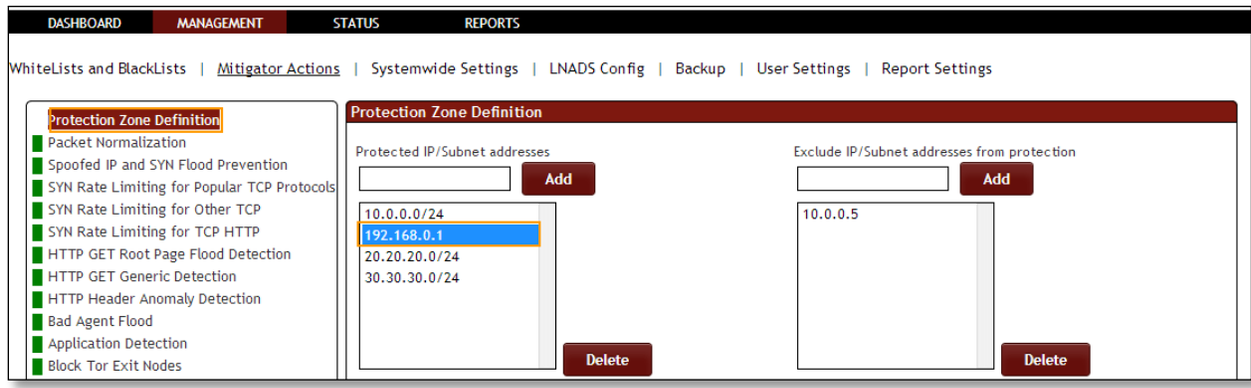
List of IP/ subnet provided under protection zone definition is used to protect IP /subnets within the network. All IP addresses that you want to protect in your network should be defined under this tab.

Protection Zone Definition helps to protect all the IP Addresses which are in our network. The IP Addresses which are important / critical for your business environment can be added to this list.

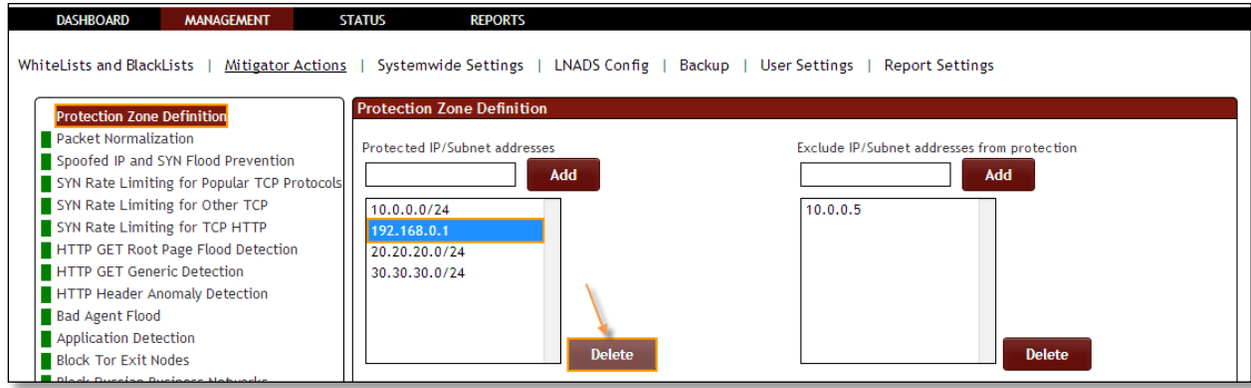
Give the IP subnet to the IPs of Zone field and click on **Add** tab.



We can notice IP Sub net added in the list of Protection Zone.



Select the IP Subnet and click on **Delete** tab.



In the below screen, we can notice of IP Subnet is deleted from the list Protected Zone.

The screenshot shows the 'Protection Zone Definition' configuration page. On the left, a sidebar lists various protection features, with 'Protection Zone Definition' selected. The main content area is split into two columns. The left column, titled 'Protected IP/Subnet addresses', contains a list of IP ranges: 10.0.0.0/24, 20.20.20.0/24, and 30.30.30.0/24. Above this list is an input field and an 'Add' button, and below it is a 'Delete' button. The right column, titled 'Exclude IP/Subnet addresses from protection', contains a list with the IP 10.0.0.5. It also has an input field and 'Add' button above the list, and a 'Delete' button below it.

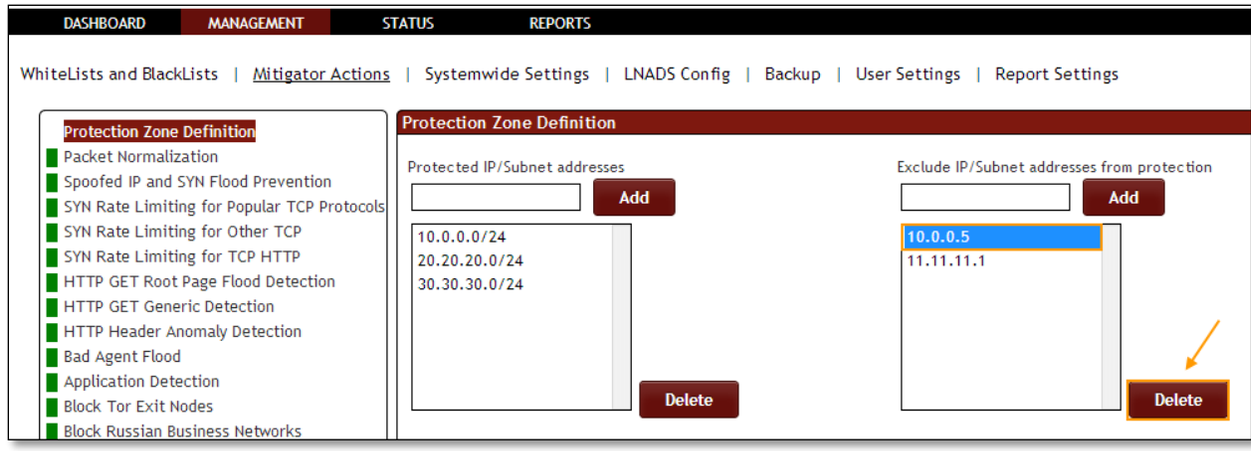
To Exclude IP / Subnet addresses from protection Zone, give the IP/Subnet in specific tab as click on **Add** tab.

This screenshot is similar to the previous one, but the 'Exclude IP/Subnet addresses from protection' list now includes the IP 11.11.11.1. This IP is highlighted with a yellow box. An orange arrow points to the 'Add' button next to the input field above the list, indicating the action taken to add this IP.

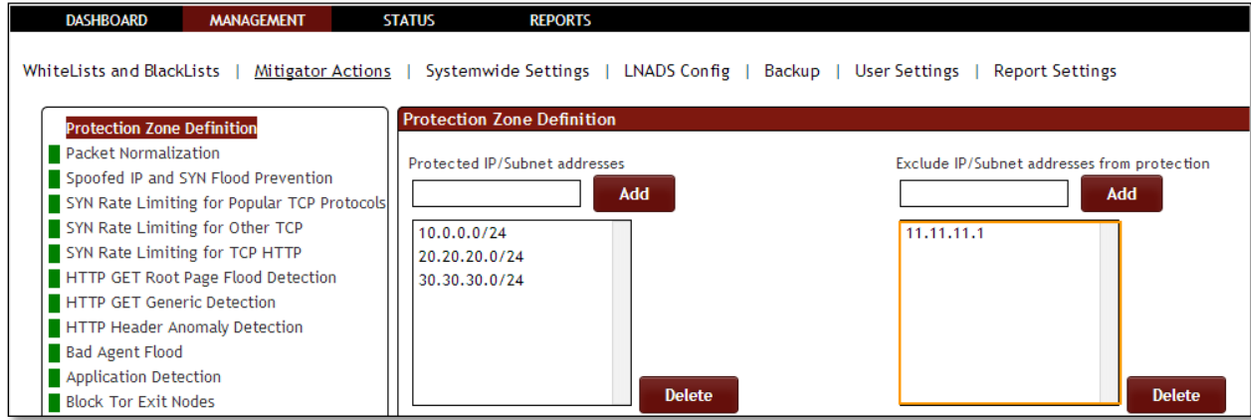
In the below screen we can notice IP/Subnet added to the List of Excluding IP/Subnet addresses from protection.

This screenshot shows the 'Exclude IP/Subnet addresses from protection' list with 11.11.11.1 highlighted in blue. The 'Protected IP/Subnet addresses' list remains unchanged from the previous screenshots.

To delete IP/Subnet from the list, select the **IP/Subnet** and click on **Delete** tab.



In the below screen, we can notice IP/Subnet deleted from the list.

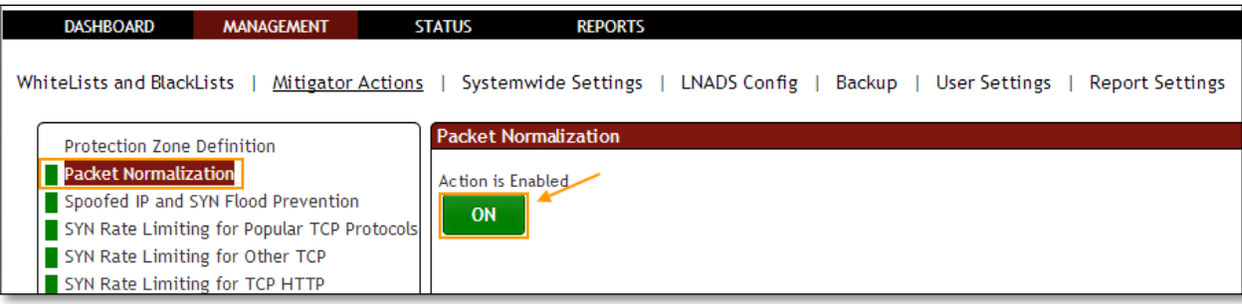


### 1.3.3.2 Packet Normalization

**Rule F3:** Packet Normalization active/passive.

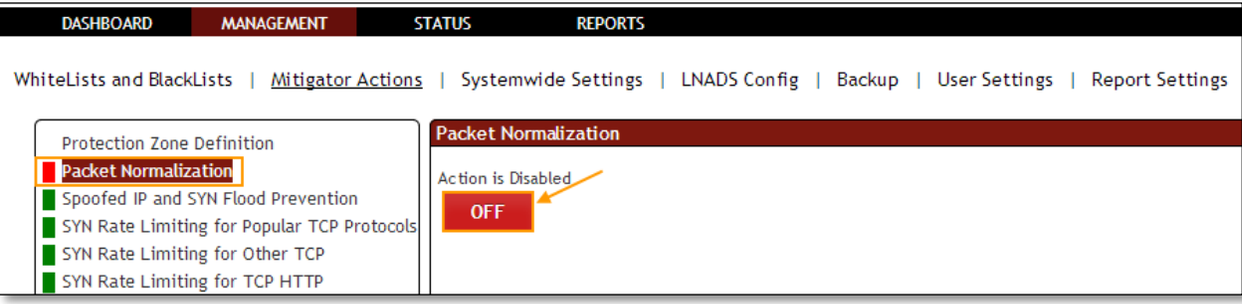
In Packet Normalization tab we have an option to **Enable / Disable the option**.

We can notice Packet Normalization Action is enabled, it is in **ON** state.



Click on the same action tab to **disable the option**.

Packet Normalization Action is Disabled, it is in **OFF** state.

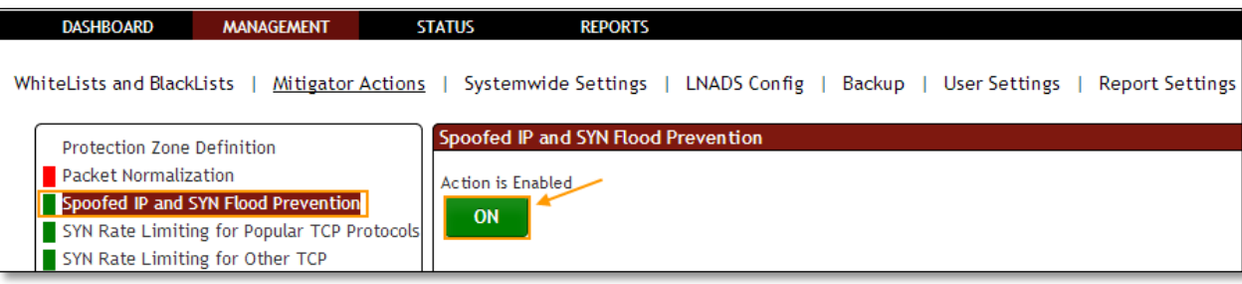


### 1.3.3.3 Spoofed IP and SYN Flood Prevention

**Rule F25:** SYN proxy Active/Passive

In **Spoofed IP and SYN Flood Prevention** tab we have an option to **Enable / Disable the option**.

Spoofed IP and SYN Flood Prevention Action is **Enabled**, it is in **ON** state.



Click on the same action tab to **disable the option**.

Spoofed IP and SYN Flood Prevention Action is **Disabled**, it is in **OFF** state.



#### 1.3.3.4 SYN Rate Limiting for popular TCP protocols

**Rule F35:** SYN package speed limitation is active/passive. This is a list of the port you want the block period to apply, you can change the maximum number of connections the speed ratio, and through the interface.

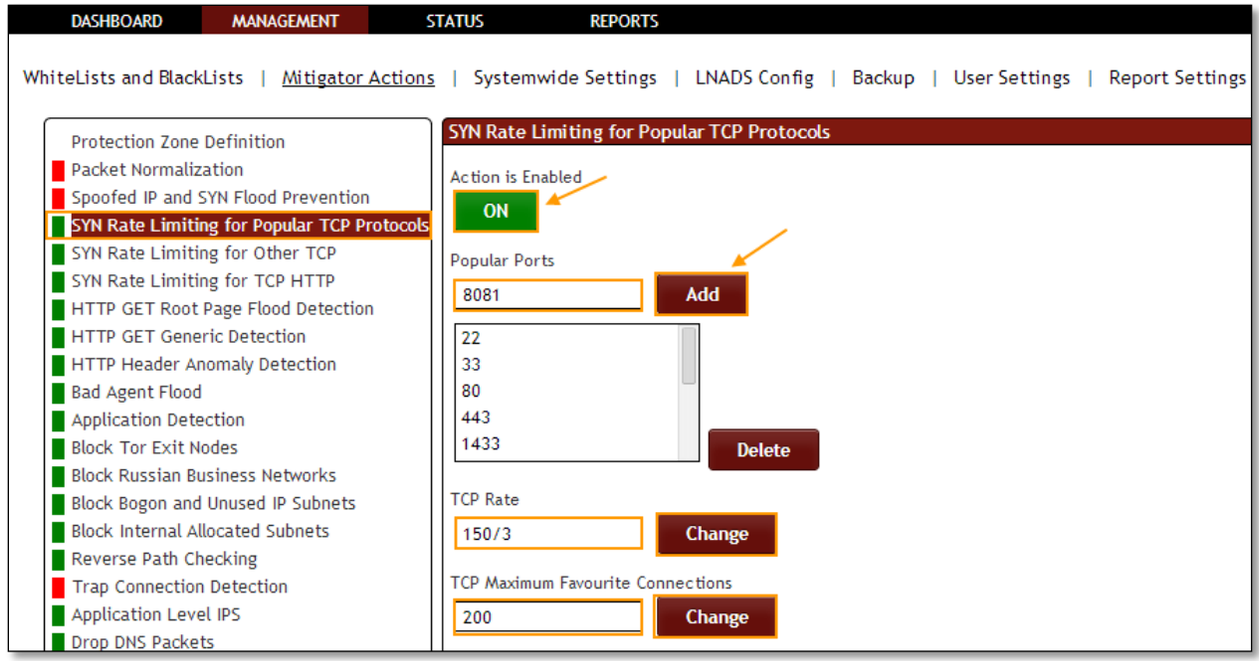
In **SYN Rate Limiting for popular TCP protocols** tab we have an option to **Enable / Disable the option**.

Other options in **SYN Rate Limiting for popular TCP protocols**, we can add the popular port number so that restrictions are applied to the port list.

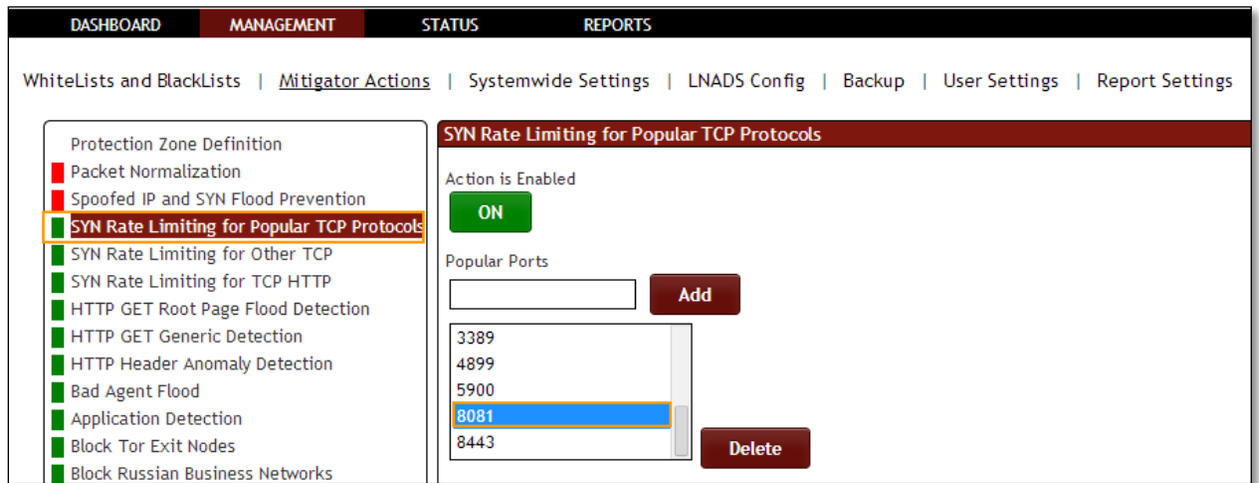
Using TCP rate tab we can change the speed ratio and also the number of connections can be changed using TCP Maximum Favorite Connections.

SYN Rate Limiting for Popular TCP Protocols Action is enabled, it is in ON state.

Mention popular port number and click on **Add** tab. There are other options like **TCP Rate** and **TCP Maximum Favorite Connections** options. Click on **Change** to apply the changes.



In the below screen we can notice popular port number added.



Select the Port and click on **Delete** tab to delete popular port.

The screenshot shows the 'MANAGEMENT' tab selected in the top navigation bar. Below it, the 'Mitigator Actions' sub-tab is active. On the left, a list of actions is shown, with 'SYN Rate Limiting for Popular TCP Protocols' highlighted in orange. The main content area shows the configuration for this action, which is currently 'ON'. A list of 'Popular Ports' includes 3389, 4899 (highlighted in blue), 5900, 8081, and 8443. A 'Delete' button is visible next to the list, with an orange arrow pointing to it.

Click on the same action tab to **disable the option**.

SYN Rate Limiting for Popular TCP Protocols Action is disabled, it is in OFF state.

We can notice selected port number got deleted in the list of popular ports.

The screenshot shows the same interface as before, but the 'SYN Rate Limiting for Popular TCP Protocols' action is now 'OFF'. The 'Popular Ports' list has changed to 22, 33, 80, 443, and 1433. The 'Delete' button is still present, and an orange arrow points to the 'OFF' button.

### 1.3.3.5 SYN Rate limiting for other TCP Action

**Rule F36:** The SYN packet to speed limit outside the popular ports can be active/passive. This is the maximum number of connections the speed ratio of the block period to apply and you can modify through the interface.

In **SYN Rate Limiting for other TCP Action** tab we have an option to **Enable / Disable the option**.

SYN Rate limiting for other TCP Action is enabled, it is in **ON** state. There are other options like **Other TCP Rate** and **Other TCP maximum Favorite Connections** .Enter the values and click on **change** to apply the changes.

The screenshot shows the 'SYN Rate Limiting for Other TCP' configuration page. The left sidebar lists various protection actions, with 'SYN Rate Limiting for Other TCP' highlighted. The main content area shows the action is enabled (ON), with a green 'ON' button. Below this, the 'Other TCP Rate' is set to 150/3 and the 'Other TCP Maximum Favourite Connections' is set to 200. Both fields have 'Change' buttons next to them.

Click on the same action tab to **disable the option**.

SYN Rate limiting for other TCP Action is **disabled**, it is in **OFF** state. We can also notice the Changes in **Other TCP Rate** and **Other TCP maximum Favorite Connections**.

The screenshot shows the 'SYN Rate Limiting for Other TCP' configuration page. The left sidebar lists various protection actions, with 'SYN Rate Limiting for Other TCP' highlighted. The main content area shows the action is disabled (OFF), with a red 'OFF' button. Below this, the 'Other TCP Rate' is set to 150/4 and the 'Other TCP Maximum Favourite Connections' is set to 150. Both fields have 'Change' buttons next to them.

### 1.3.3.6 SYN Rate Limiting for TCP HTTP Action

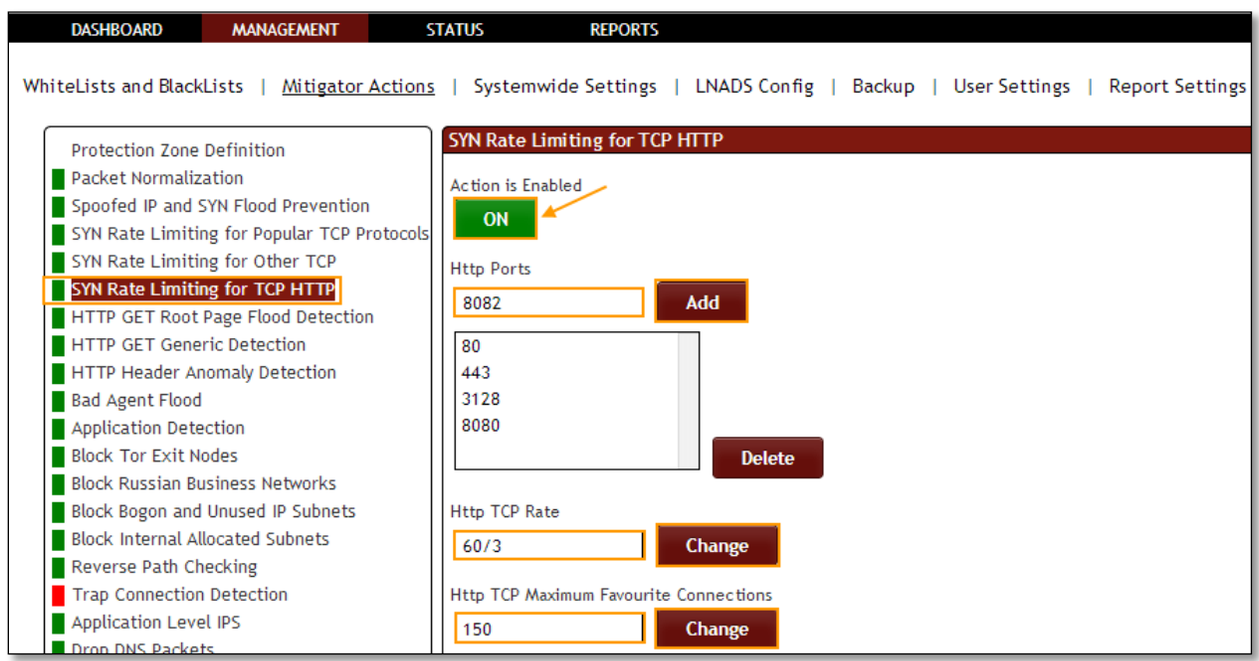
**Rule F26:** The SYN packet to the HTTP ports speed limitation is active/passive. This is a list of the port you want the block period to apply, you can change the maximum number of connections the speed ratio, and through the interface.

In **SYN Rate Limiting for TCP HTTP Action** tab we have an option to **Enable / Disable the option**.

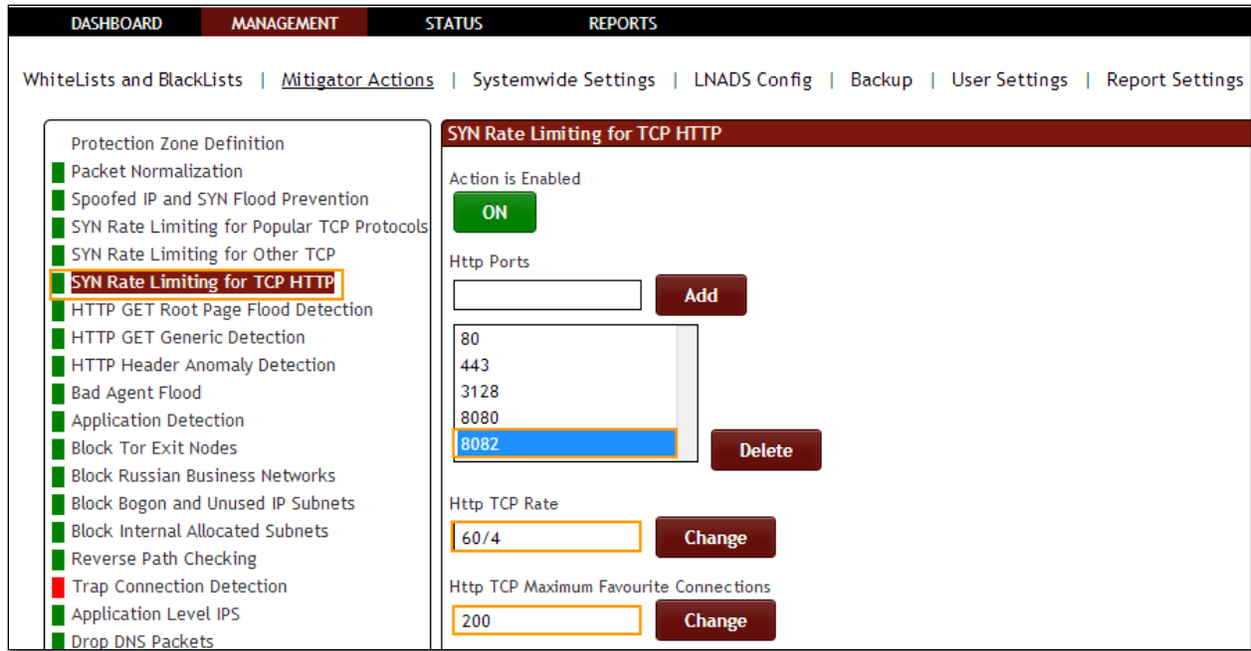
SYN Rate Limiting for TCP HTTP Action is **Enabled**, it is in **ON** state.

Mention HTTP Port number and click on **Add** tab.

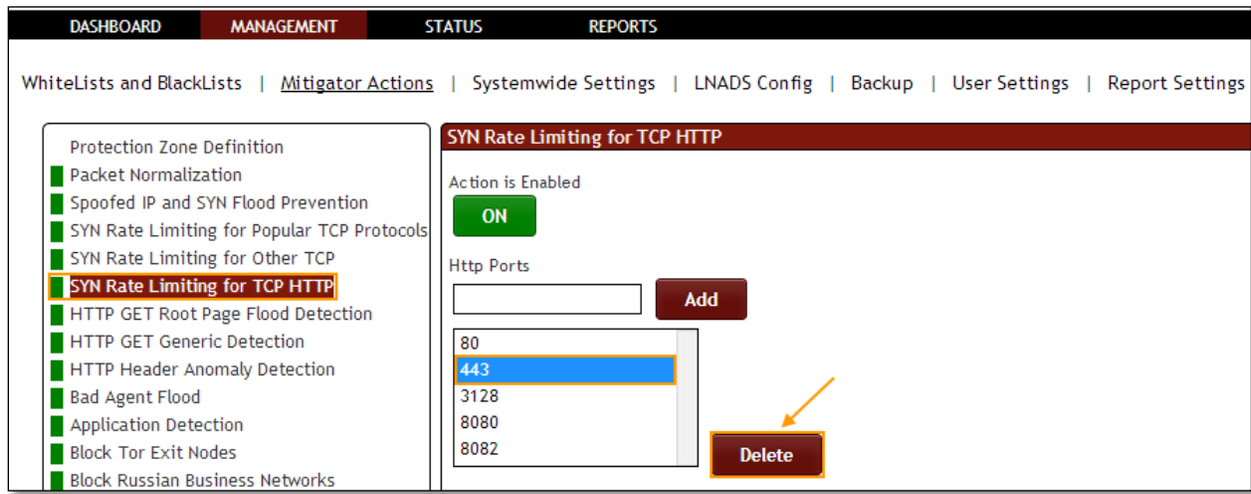
We can change **Http TCP rate** which defines SYN per second and **Http TCP Maximum Favorite Connections** which defines Connections count. Enter the values and click on **change** to apply the changes.



We can notice Http Port added in the list of Http Ports. And also **Http TCP Rate** and **Http TCP Maximum Favorite Connections** is also changed in the below tab.



Select Http port and click on **Delete** tab.



Click on the same action tab to **Disable the option**.

SYN Rate Limiting for TCP HTTP Action is **disabled**, it is in **OFF** state.

We can notice selected Http Port deleted in the list of Http Ports.

The screenshot shows the 'MANAGEMENT' tab in the Harpp DDoS Mitigator interface. The left sidebar lists various protection features, with 'SYN Rate Limiting for TCP HTTP' highlighted in red. The main content area is titled 'SYN Rate Limiting for TCP HTTP' and shows a red 'OFF' button indicating the action is disabled. Below this, there is an 'Http Ports' section with a text input field and an 'Add' button. A list of ports (80, 3128, 8080, 8082) is displayed in a box, with a 'Delete' button below it.

### 1.3.3.7 Http GET Root Page Flood Detection

**Rule 32:** HTTP GET/Flood prevention can be active/passive.

In **Http GET Root Page Flood Detection** tab we have an option to **Enable / Disable** the option.

Http GET Root Page Flood Detection and blocking Action is **Enabled**, it is in **ON** state.

The screenshot shows the 'MANAGEMENT' tab in the Harpp DDoS Mitigator interface. The left sidebar lists various protection features, with 'HTTP GET Root Page Flood Detection' highlighted in red. The main content area is titled 'HTTP GET Root Page Flood Detection' and shows a green 'ON' button indicating the action is enabled. An arrow points to the 'ON' button with the text 'Action is Enabled'.

Click on the same action tab to disable the option.

In the below screen, we can notice Http GET Root Page Flood Detection and blocking Action is **Disabled**, it is in **OFF** state.

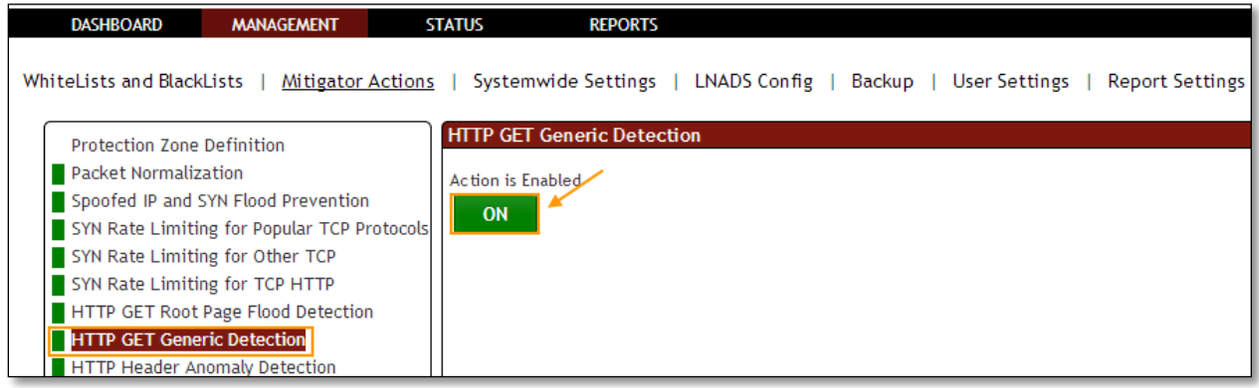
The screenshot shows the 'MANAGEMENT' tab in the Harpp DDoS Mitigator interface. The left sidebar lists various protection features, with 'HTTP GET Root Page Flood Detection' highlighted in red. The main content area is titled 'HTTP GET Root Page Flood Detection' and shows a red 'OFF' button indicating the action is disabled. An arrow points to the 'OFF' button with the text 'Action is Disabled'.

### 1.3.3.8 HTTP GET Generic Detection Action

**Rule F31:** HTTP GET Generic can be active/passive.

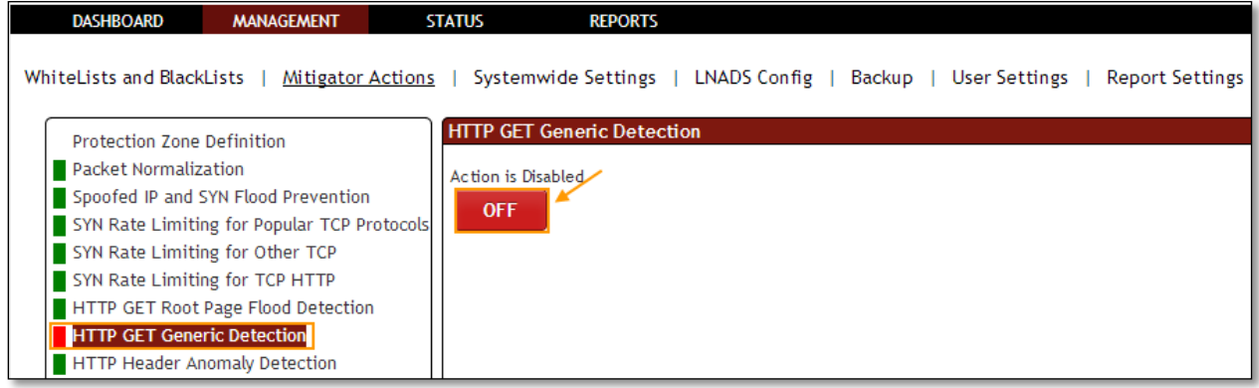
In **HTTP GET Generic Detection Action** tab we have an option to **Enable / Disable** the option.

HTTP GET Generic Detection and Blocking Action is **Enabled**, it is in **ON** state.



Click on the same action tab to disable the option.

HTTP GET Generic Detection and Blocking Action is **Disabled**, it is in **OFF** state.

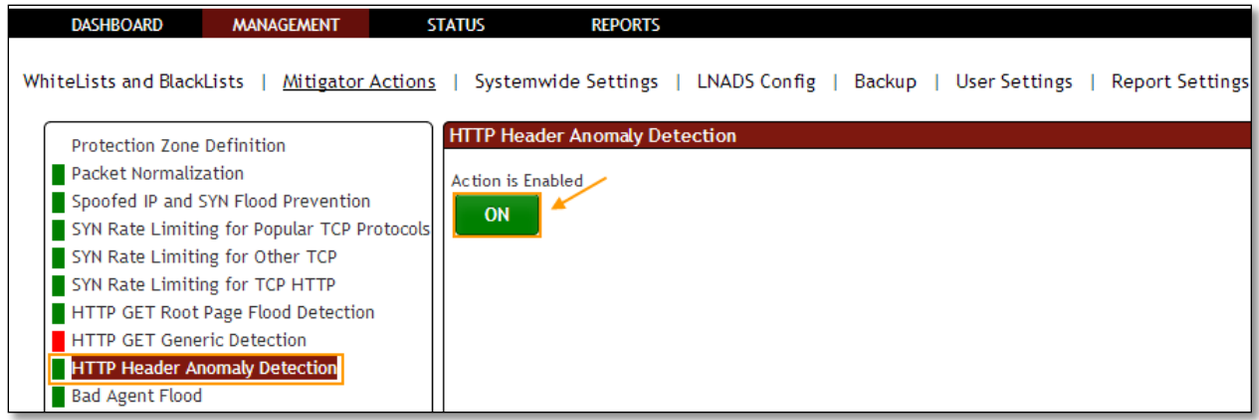


### 1.3.3.9 HTTP Header Anomaly Detection

**Rule F33:** This system is activated; the system prevents the abnormal sees http requests.

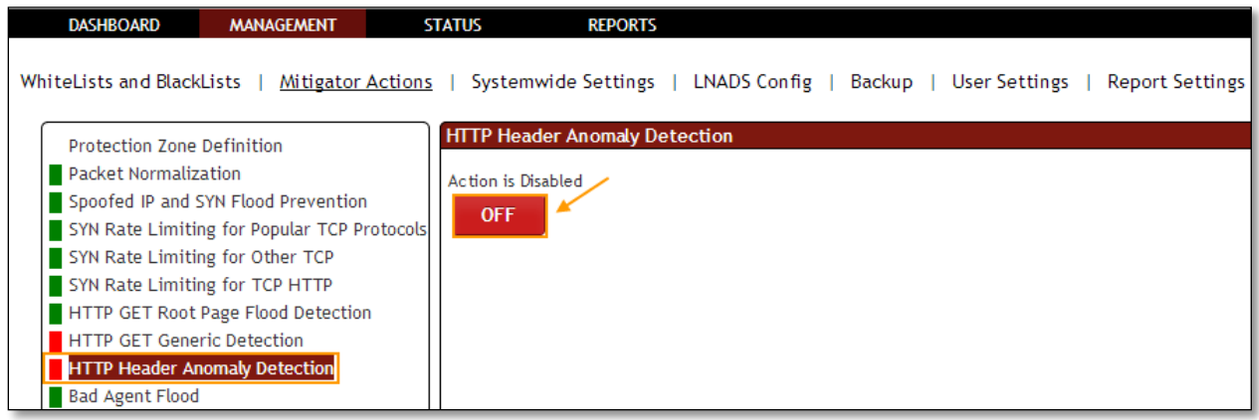
In **HTTP Header Anomaly Detection** tab we have an option to **Enable / Disable** the option.

HTTP Header Anomaly Detection and Blocking Action is **Enabled**, it is in **ON** state.



Click on the same action tab to disable the option.

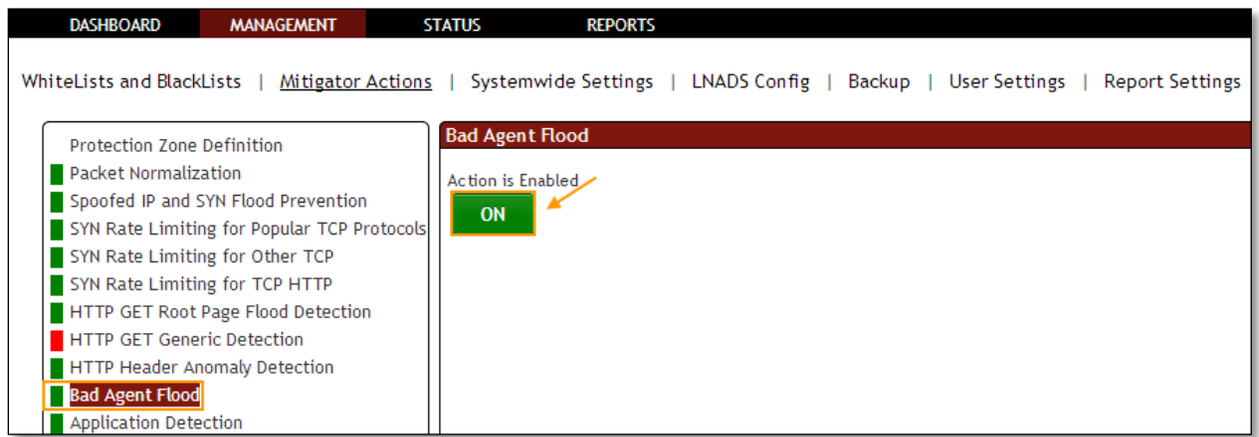
HTTP Header Anomaly Detection and Blocking Action is **Disabled**, it is in **OFF** state.



### 1.3.3.10 Bad Agent Flood

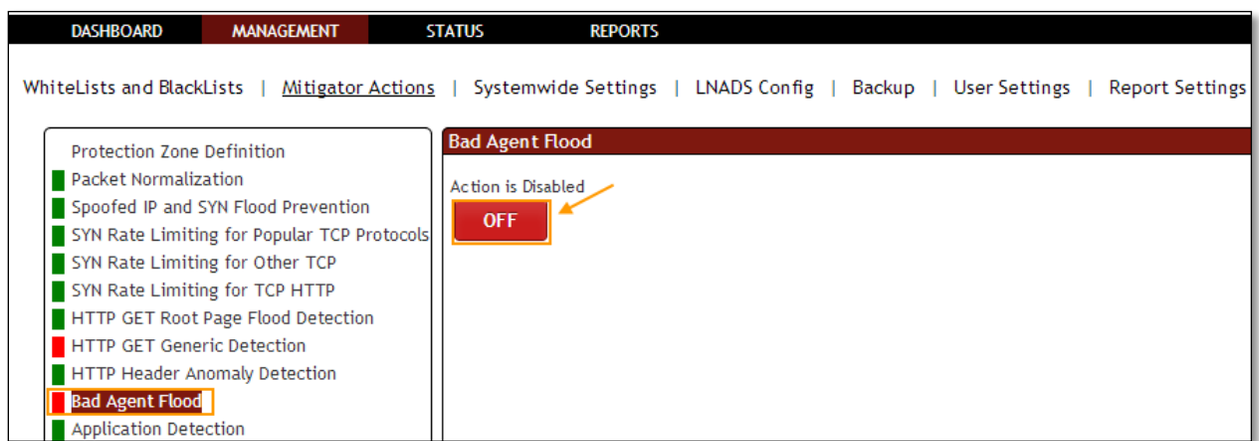
In **Bad Agent Flood** tab we have an option to **Enable / Disable** the option.

Flood black list agent blocking Action is **Enabled**, it is in **ON** state.



Click on the same action tab to disable the option.

Flood black list agent blocking Action is **Disabled**, it is in **OFF** state.

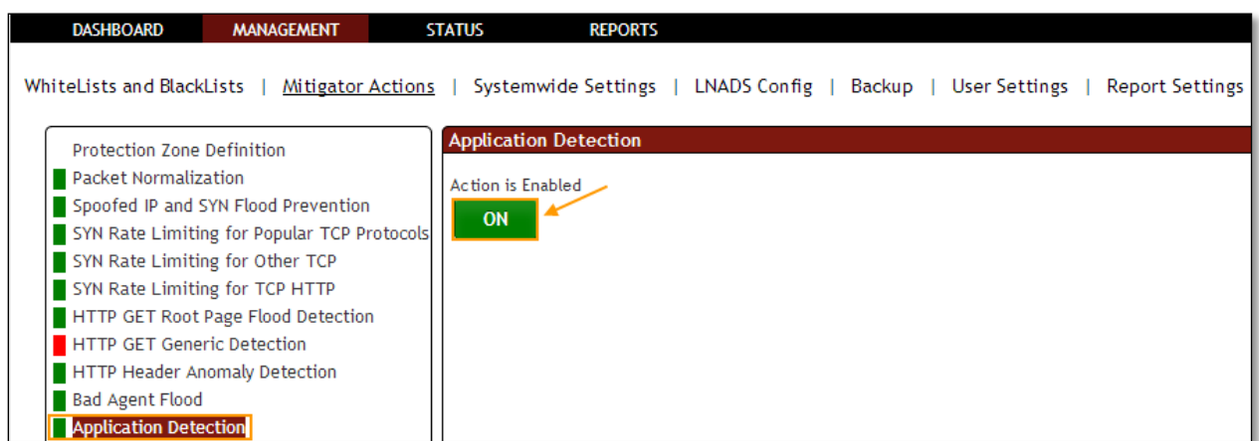


### 1.3.3.11 Application Detection

**Rule F16:** Application Detection is used to prevent attacks from application like junos.

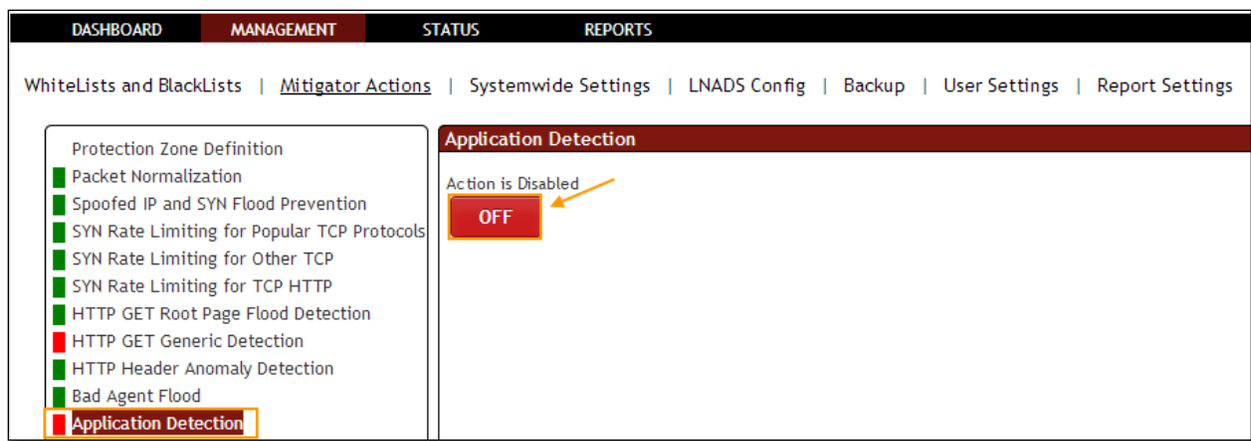
In **Application Detection** tab we have an option to **Enable / Disable** the option.

Application Detection Action Enabled for blocking according to DoS/DDoS tool characteristics, it is in **ON** state.



Click on the same action tab to disable the option.

Application Detection Action is **Disabled**, it is in **OFF** state.

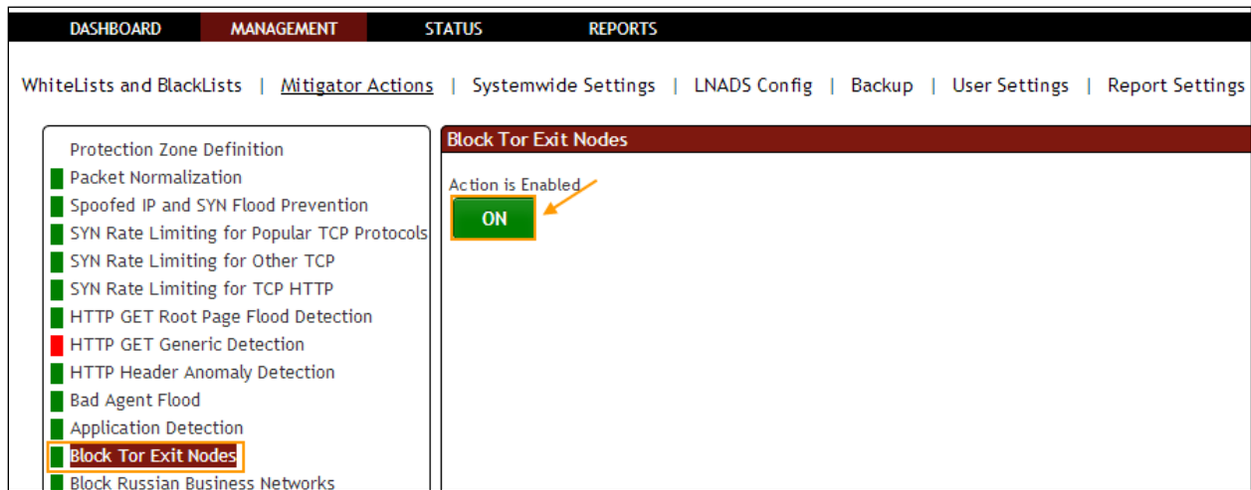


### 1.3.3.12 Block Tor Exit Nodes

**Rule F8:** Tor Exit Nodes \* servers. This list is kept in /etc/pf/tables/db/tor\_exit\_nodes.

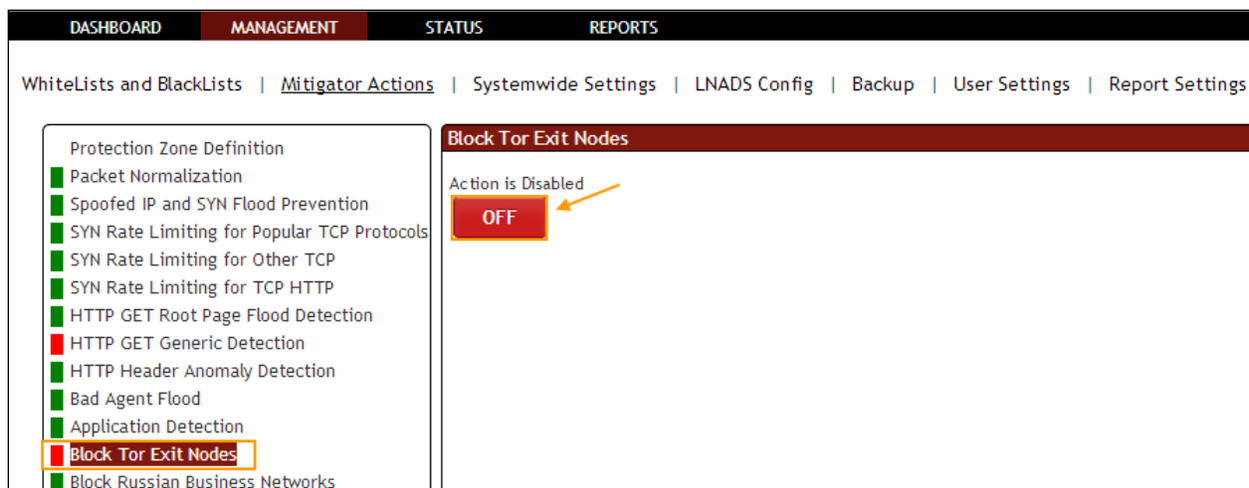
In **Block Tor Exit Nodes** tab we have an option to **Enable / Disable the option**.

Block Tor Exit Nodes Action is **Enabled** for blocking of Tor Exit nodes IPs, it is in **ON** state.



Click on the same action tab to disable the option.

Block Tor Exit Nodes Action is **Disabled**, it is in **OFF** state.

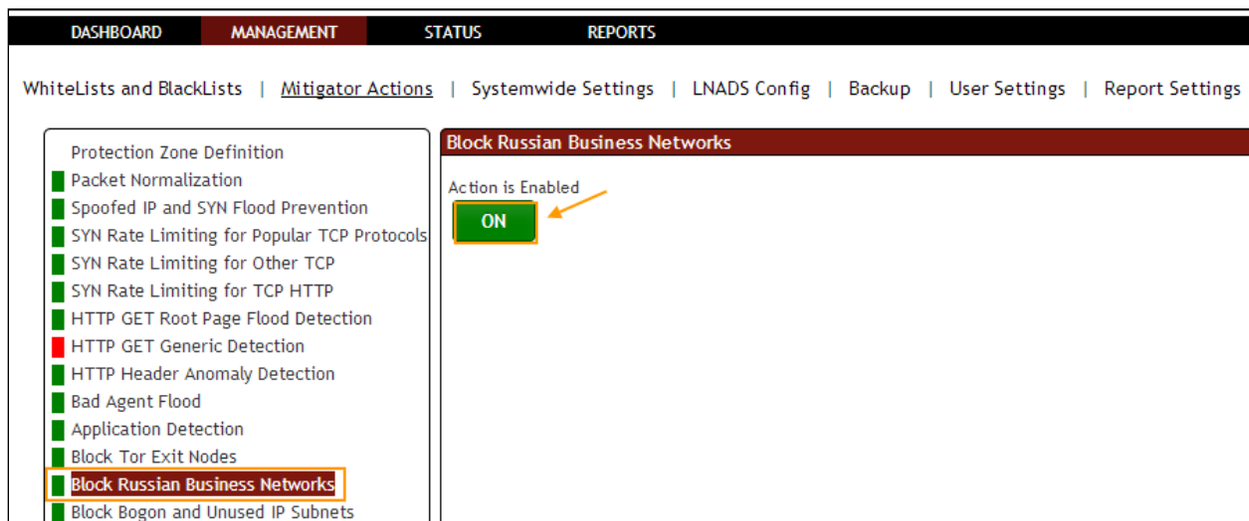


### 1.3.3.13 Block Russian Business Networks

**Rule F9:** RBN servers. This list is kept in `/etc/pf/tables/db/rbn_servers`.

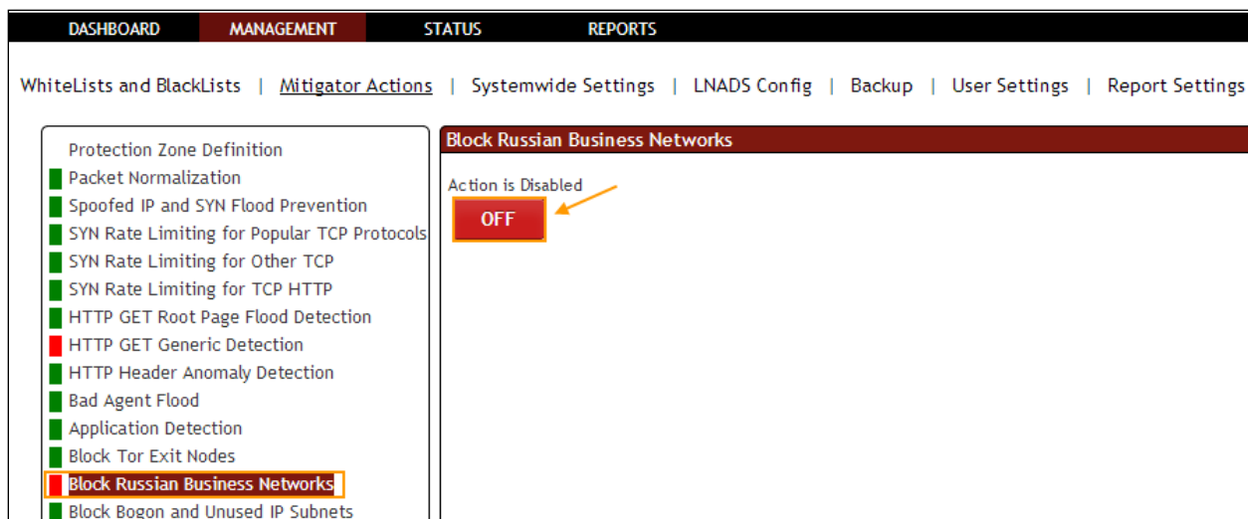
In **Block Russian Business Networks** tab we have an option to **Enable / Disable** the option.

Block Russian Business Networks (RBN) Action is **Enabled** for blocking of RBN Server, it is in **ON** state.



Click on the same action tab to disable the option.

Block Russian Business Networks (RBN) Action is **Disabled**, it is in **OFF** state.

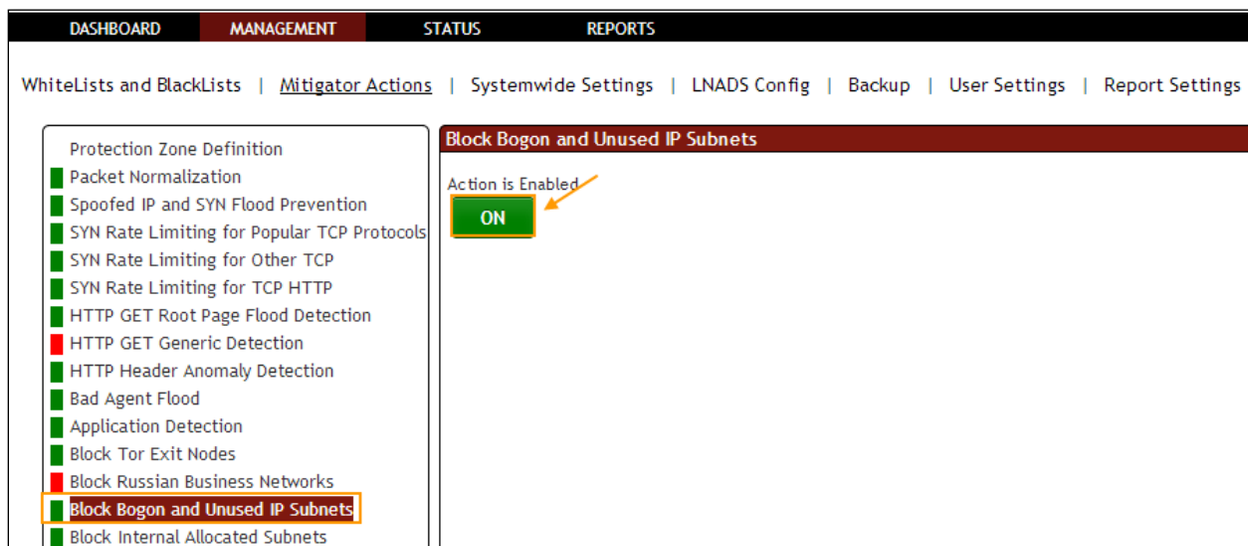


### 1.3.3.14 Block Bogon and Unused IP Subnets

**Rule F10:** Provides the IP addresses be blocked unused and bogon. This list is kept in `/etc/pf/tables/db/bogon_nets`.

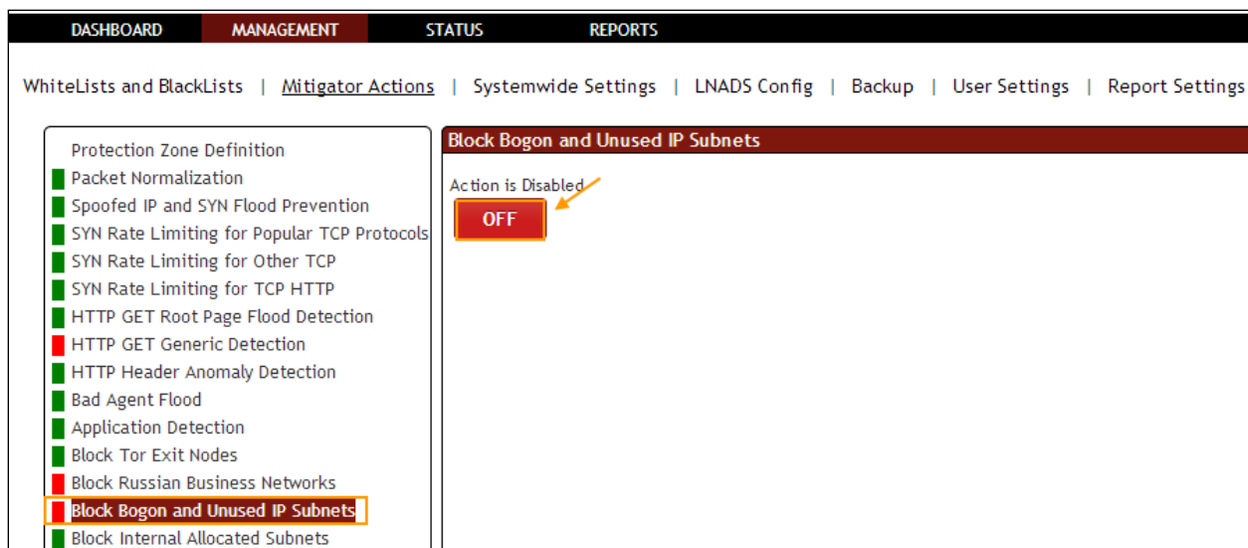
In **Block Bogon and Unused IP Subnets** tab we have an option to **Enable / Disable the option**.

Block Bogon and Unused IP Subnets Action is **Enabled** for blocking of Bogon Unused Subnet IPs, it is in **ON** state.



Click on the same action tab to disable the option.

Block Bogon and Unused IP Subnets Action is **Disabled**, it is in **OFF** state.

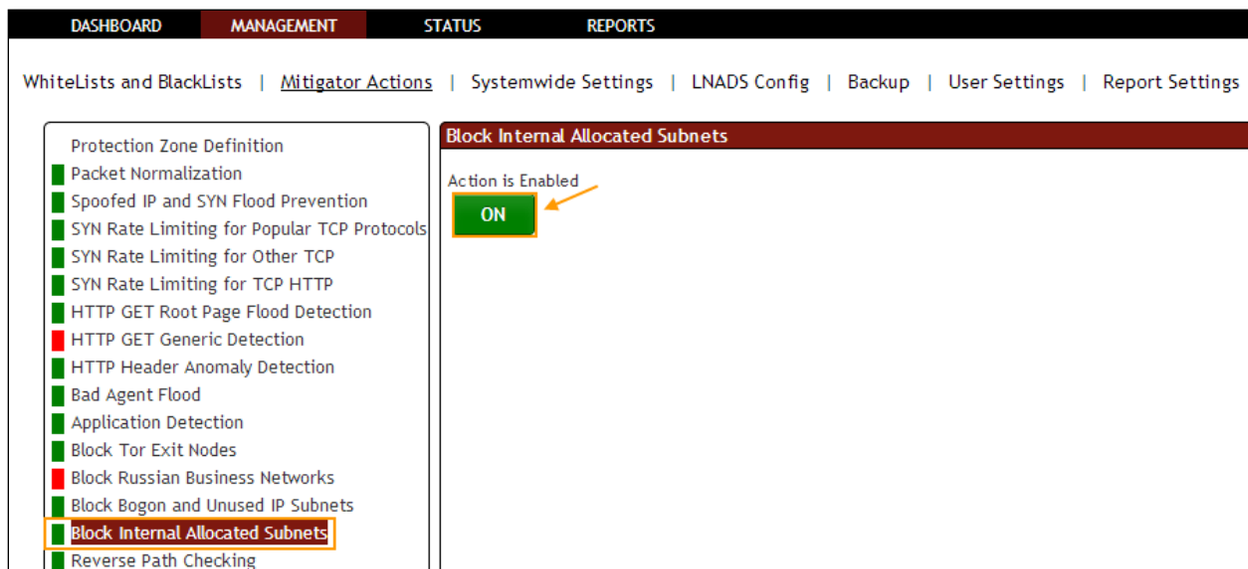


### 1.3.3.15 Block Internet Allocated Subnets

**Rule F11:** On the internal network with the IP address used in the attack. This list is kept in `/etc/pf/tables/db/internal_nets`.

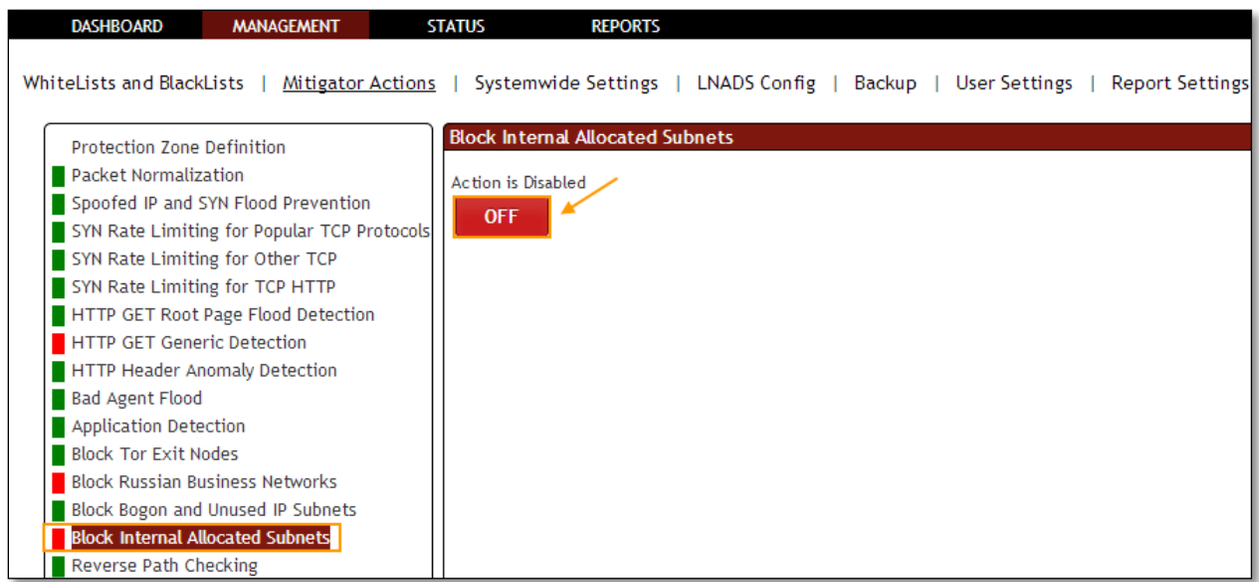
In **Block Internet Allocated Subnets** tab we have an option to **Enable / Disable** the option.

Block Internet Allocated Subnets Action is **Enabled** for IPs defined in non public internal IP subnets, it is in **ON** state.



Click on the same action tab to disable the option.

Block Internet Allocated Subnets Action is **disabled**, it is in **OFF** state.

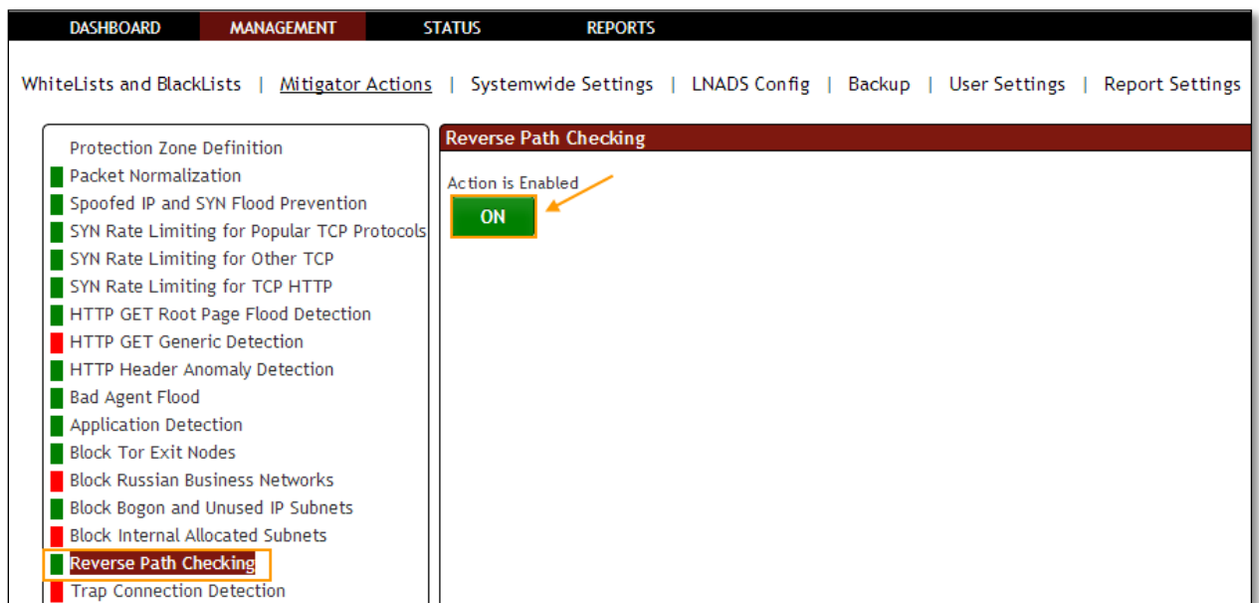


### 1.3.3.16 Reverse Path Checking

**Rule F29:** Followed by the path to the package that came with the package, followed by the same way whether the monitoring.

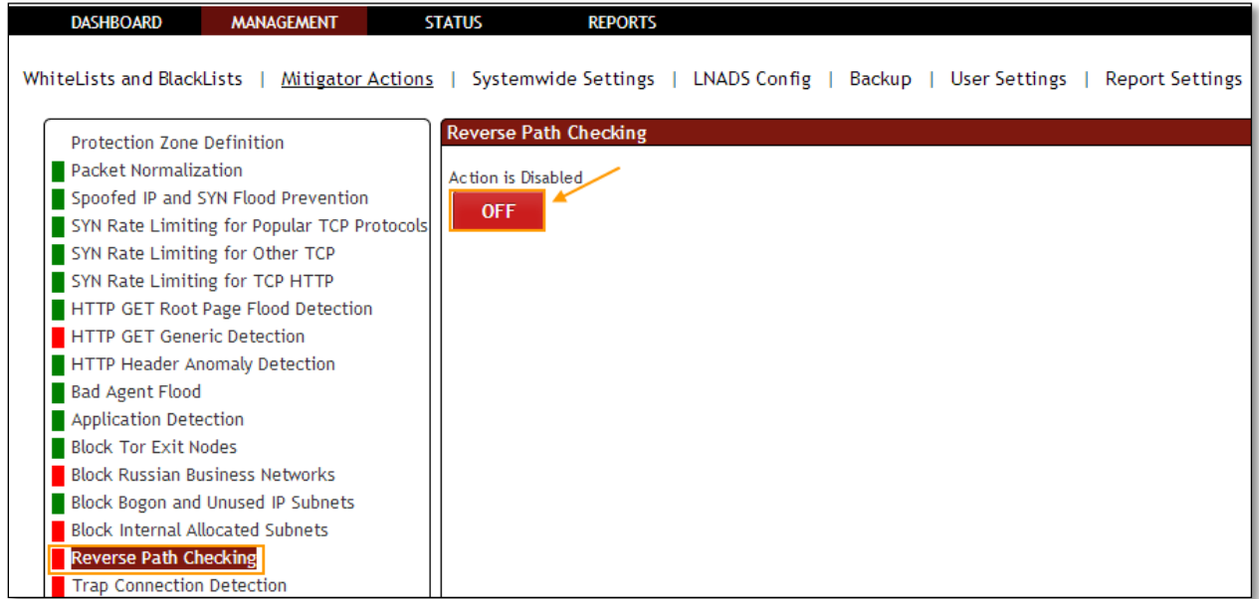
In **Reverse Path Checking** tab we have an option to **Enable / Disable the option**.

Reverse Path Checking Action is **Enabled** to enforce the ingress path of packets, it is in **ON** state.



Click on the same action tab to disable the option.

Reverse Path Checking Action is **Disabled**, it is in **OFF** state.



### 1.3.3.17 Trap Connection Detection

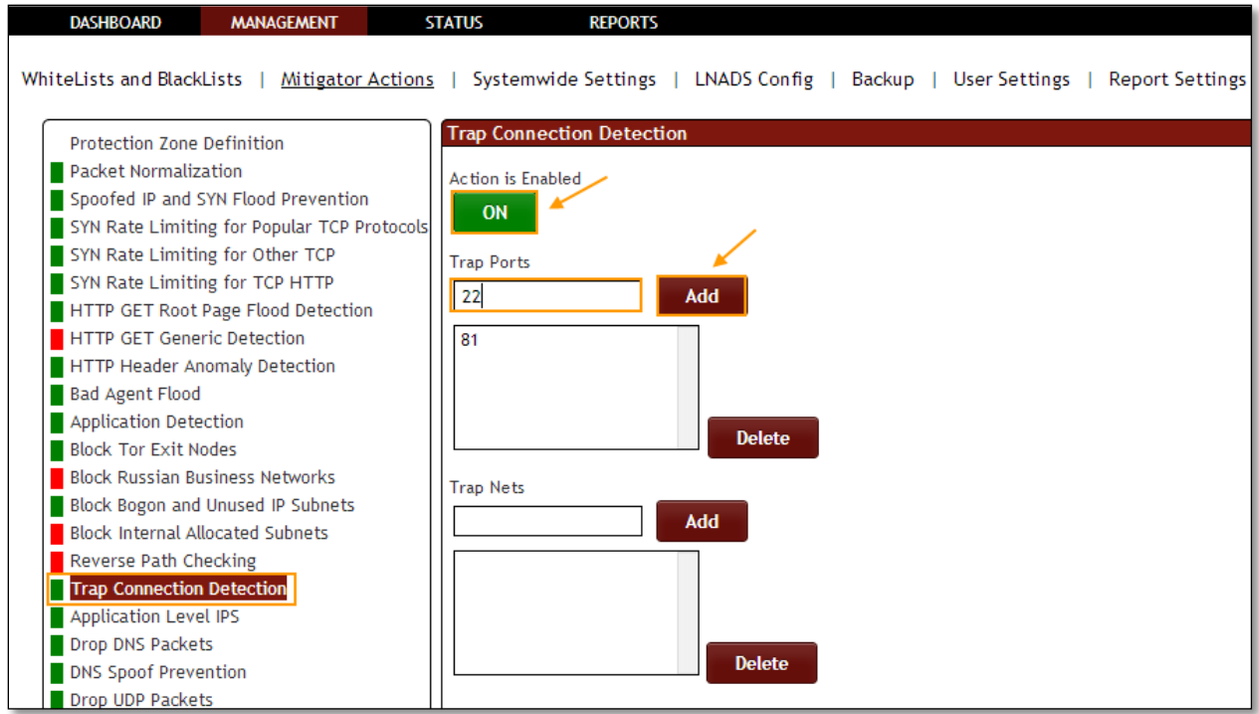
**Rule F6:** Trap port to capture the active/passive. This is a list of port and IP interface can change through the block period to apply.

In **Trap Connection Detection** tab we have an option to **Enable / Disable the option**.

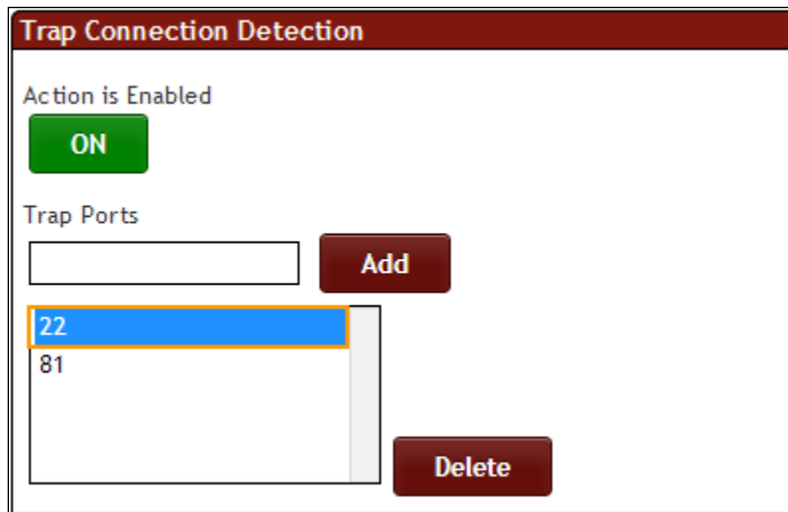
Trap Connection Detection Action is enabled for making DDOS Mitigator monitoring for a trap network Zone on a trap destination port which is unused in normal conditions, it is in ON state.

Mention Trap port number and click on **Add** tab.

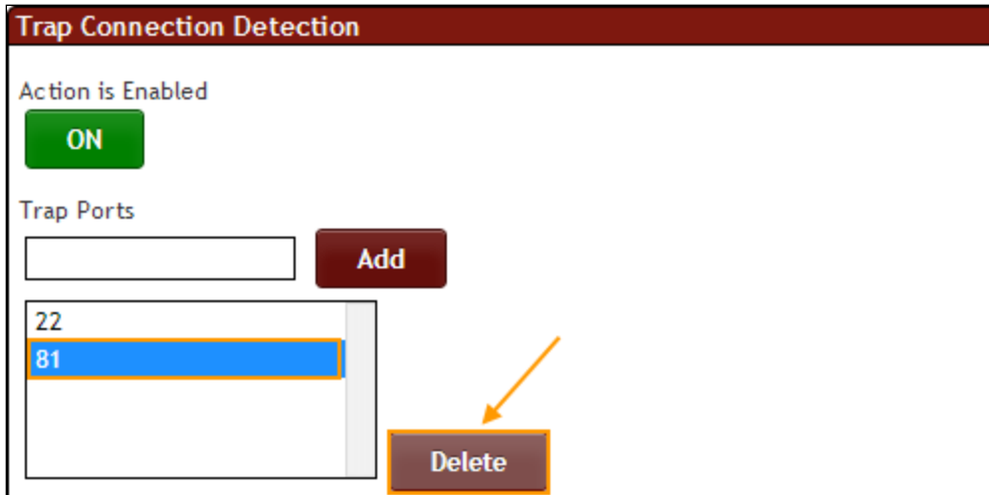
TCP port numbers between numbers (1-65535) are only valid.



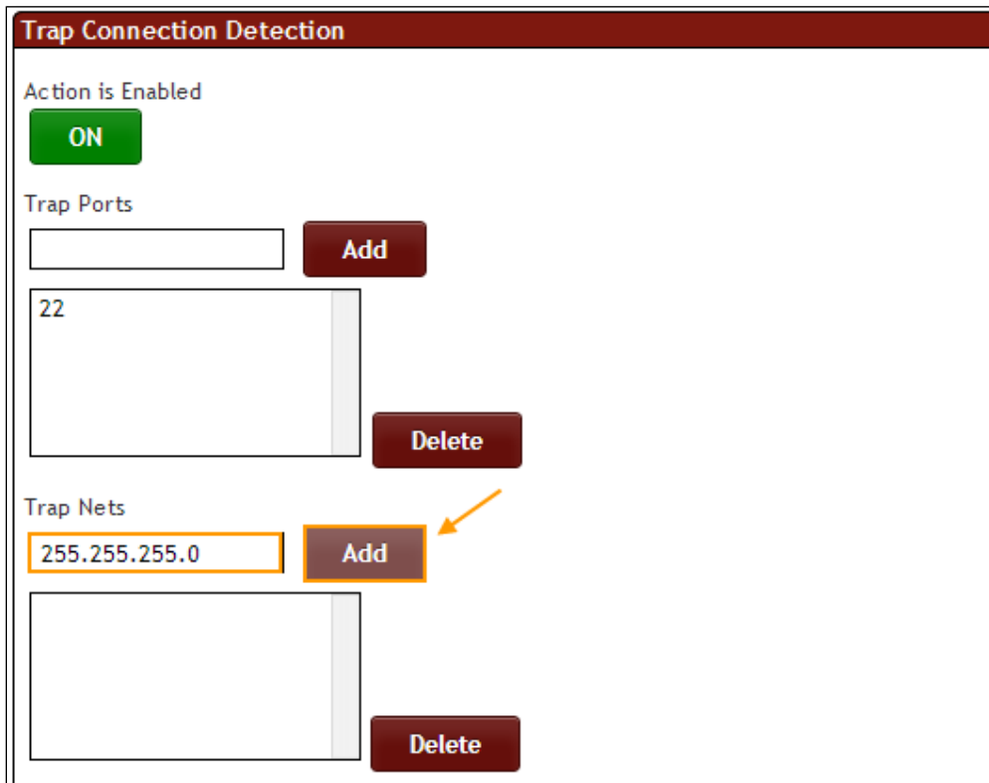
In the below screen, we can notice Trap port number added in the list of Trap Ports.



Select the Port number and click on **Delete** tab.



Mention Subnet/Network IP and click on **Add** tab.



In the below screen, we can notice Subnet IP in the list of Trap Nets.

**Trap Connection Detection**

Action is Enabled  
**ON**

Trap Ports

**Add**

22 **Delete**

Trap Nets

**Add**

255.255.255.0 **Delete**

Select the Subnet IP and click on **Delete** tab.

**Trap Connection Detection**

Action is Enabled  
**ON**

Trap Ports

**Add**

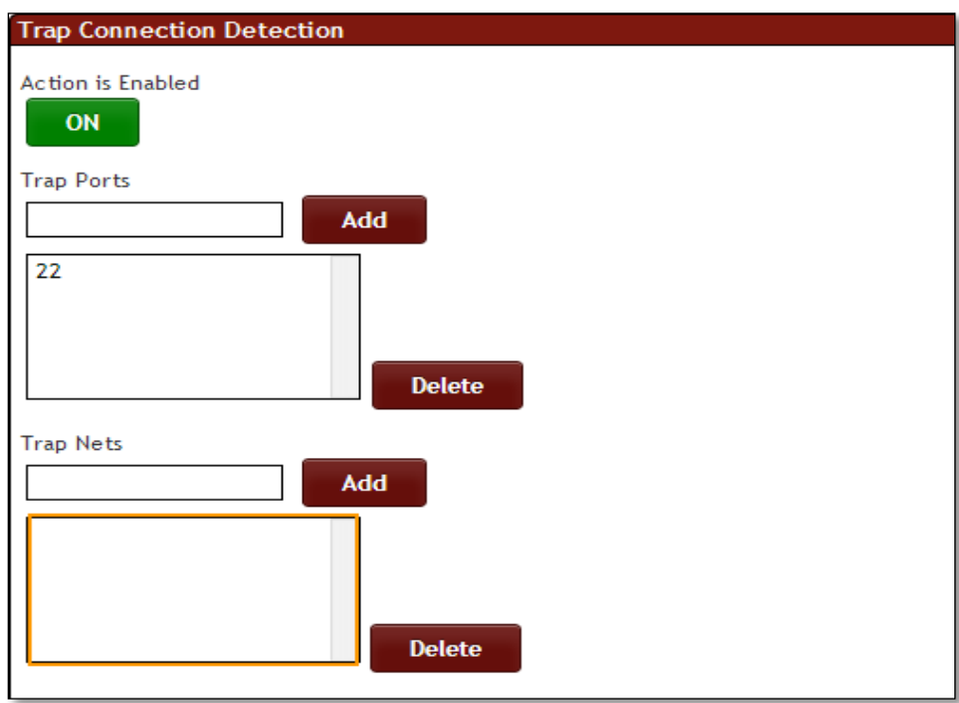
22 **Delete**

Trap Nets

**Add**

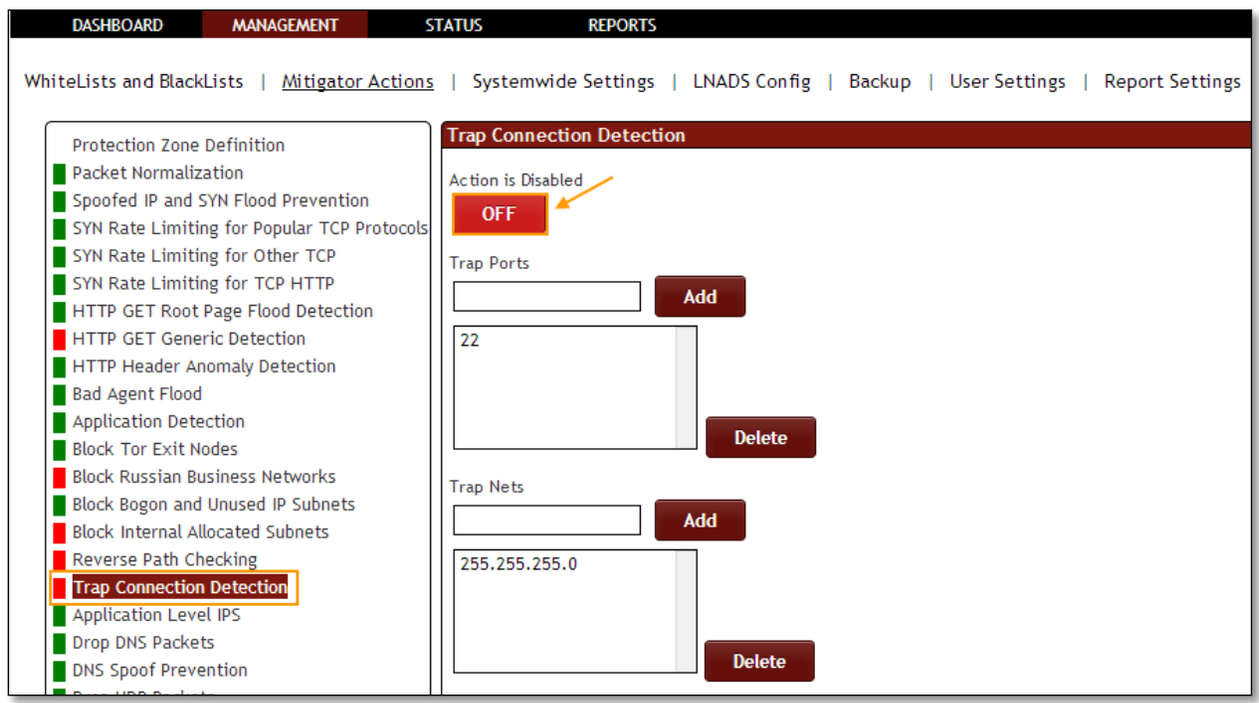
255.255.255.0 **Delete**

In the below screen, we can notice Subnet IP deleted.



Click on the same action tab to disable the option.

Trap Connection Detection Action is **Disabled**, it is in **OFF** state.

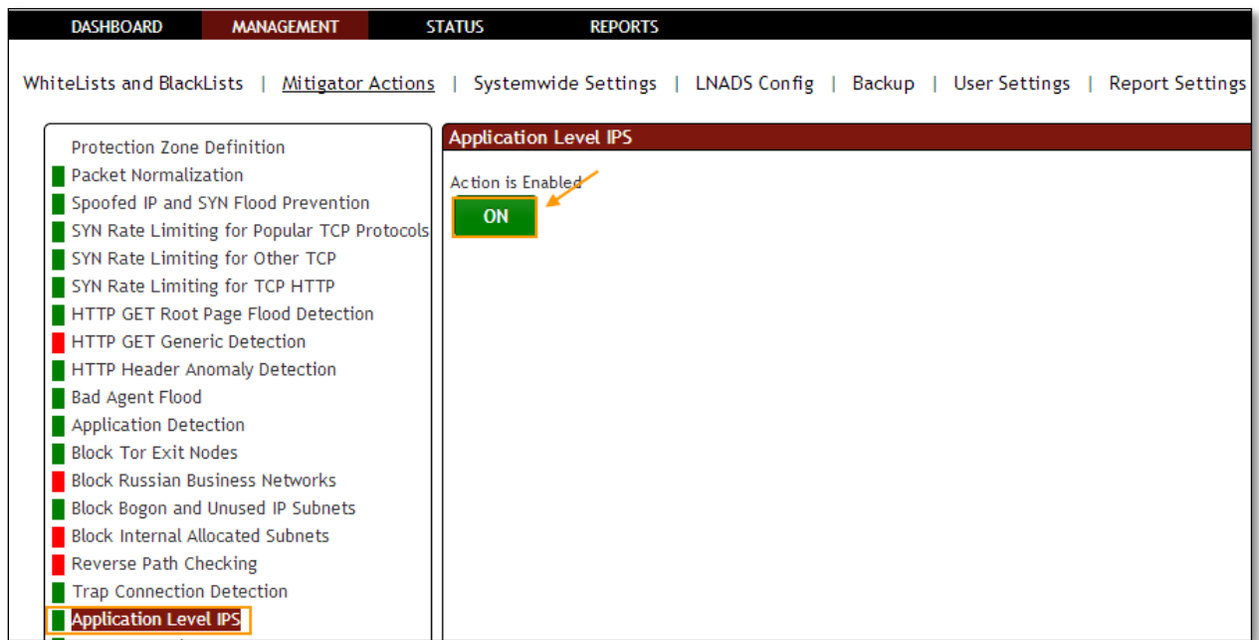


### 1.3.3.18 Application Level IPS

**Rule F15:** The Ramada provides specific application's IP be blocked.

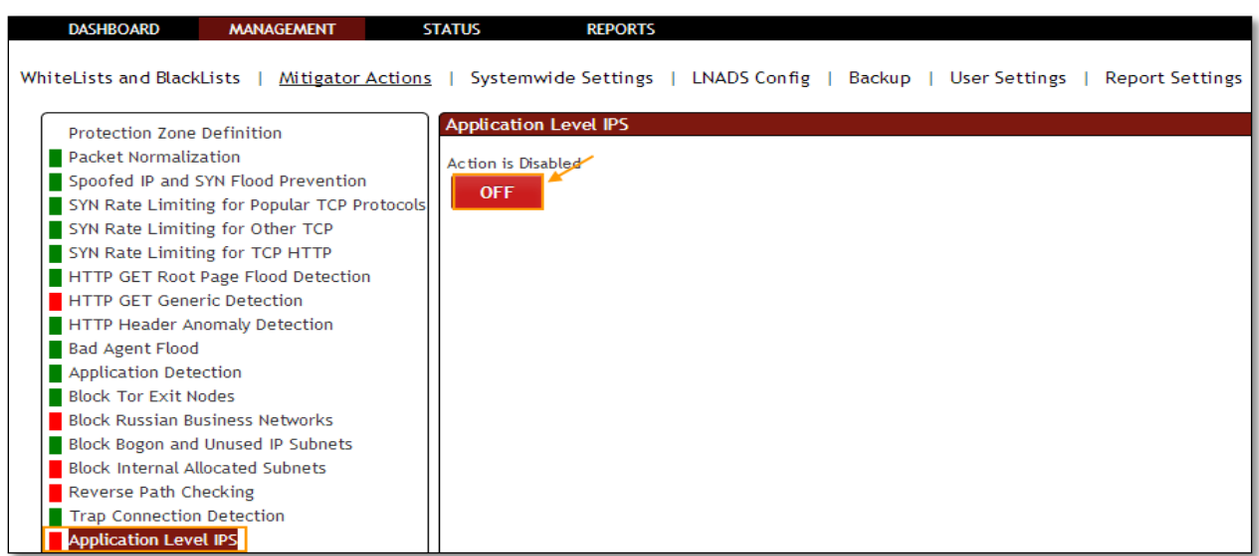
In **Application Level IPS** tab we have an option to **Enable / Disable the option**.

Application Level IPS Action is **Enabled** for blocking of IPs detected by embedded DDoS specific IPS, it is in **ON** state.



Click on the same action tab to disable the option.

Application Level IPS Action is **Disabled**, it is in **OFF** state.

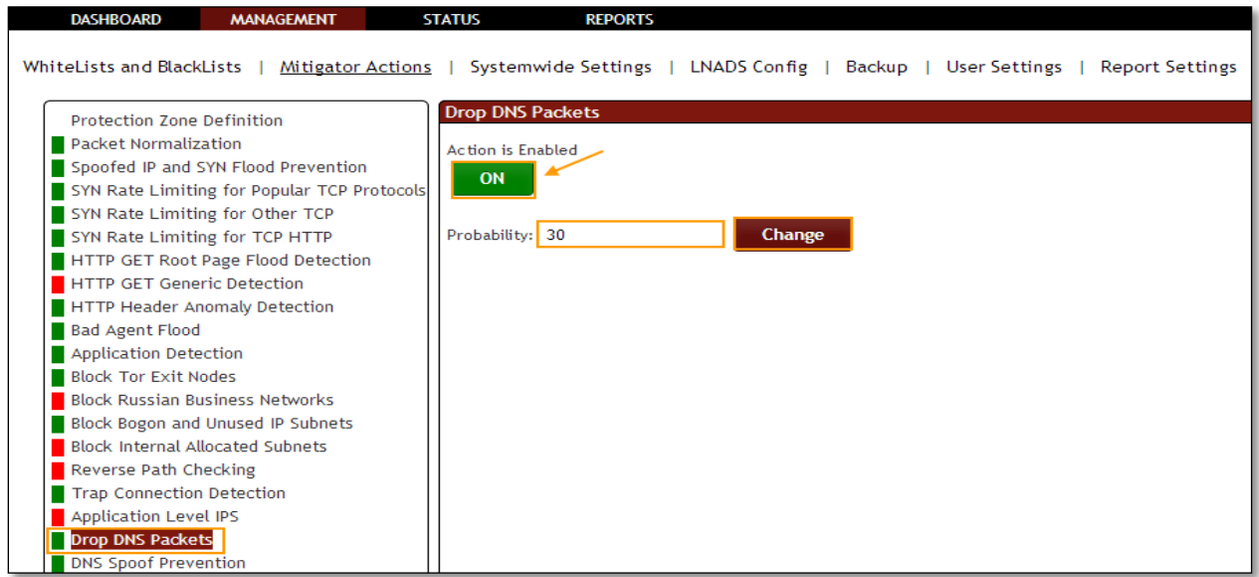


### 1.3.3.19 Drop DNS Packets

**Rule F17:** Provides DNS packets falling rate entered.

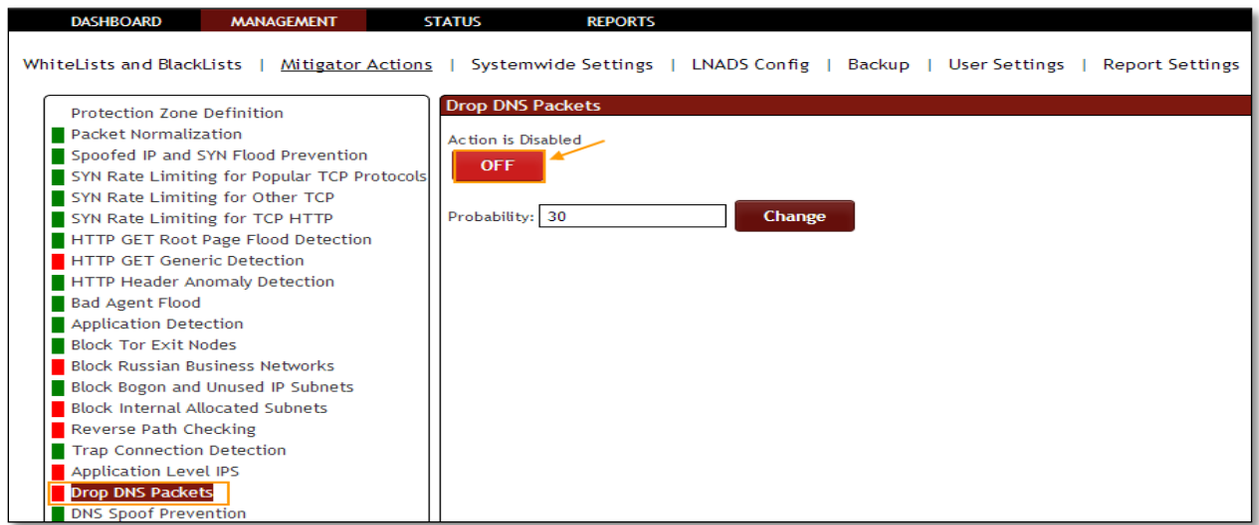
In **Drop DNS Packets** tab we have an option to **Enable / Disable the option**.

Drop DNS Packets Action is **Enabled** for mitigation of DNS, it is in **ON** state. There is another option **Probability**. Enter the value and click on **change** to apply the changes.



Click on the same action tab to disable the option.

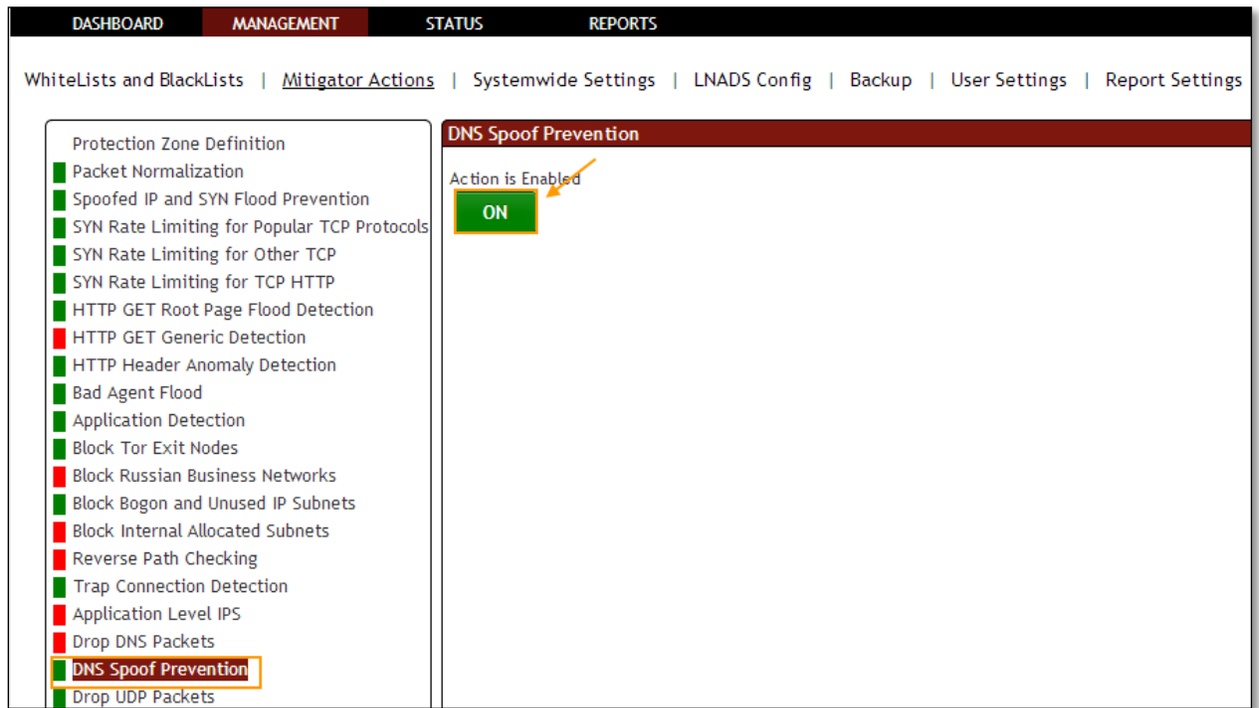
Drop DNS Packets Action is **Disabled**, it is in **OFF** state.



### 1.3.3.20 DNS Spoof Prevention

In **DNS Spoof Prevention** tab we have an option to **Enable / Disable the option**.

DNS Spoof Prevention Action is **Enabled** to use TCP packets for DNS, it is in **ON** state.



Click on the same action tab to disable the option.

DNS Spoof Prevention Action is **Disabled**, it is in **OFF** state.

The screenshot shows the 'MANAGEMENT' tab of the Harpp DDoS Mitigator interface. On the left, a list of protection features is displayed, with 'DNS Spoof Prevention' highlighted in orange. The main content area is titled 'DNS Spoof Prevention' and shows 'Action is Disabled' with a red 'OFF' button. An orange arrow points to the 'OFF' button.

### 1.3.3.21 UDP SPOOF PREVENTION

The screenshot shows the 'MANAGEMENT' tab of the Harpp DDoS Mitigator interface. On the left, a list of protection features is displayed, with 'UDP Spoof Prevention' highlighted in orange. The main content area is titled 'UDP Spoof Prevention' and shows 'Action is Disabled' with a red 'OFF' button. Below this, there is a section for 'Exceptional Ports' with an input field, an 'Add' button, and a 'Delete' button.

UDP Spoof Prevention feature provides "drop first accept second" functionality for udp packets. If any exception ports are specified, then UDP Spoof Prevention is not performed on udp packets that are destined for the specified exceptional ports.

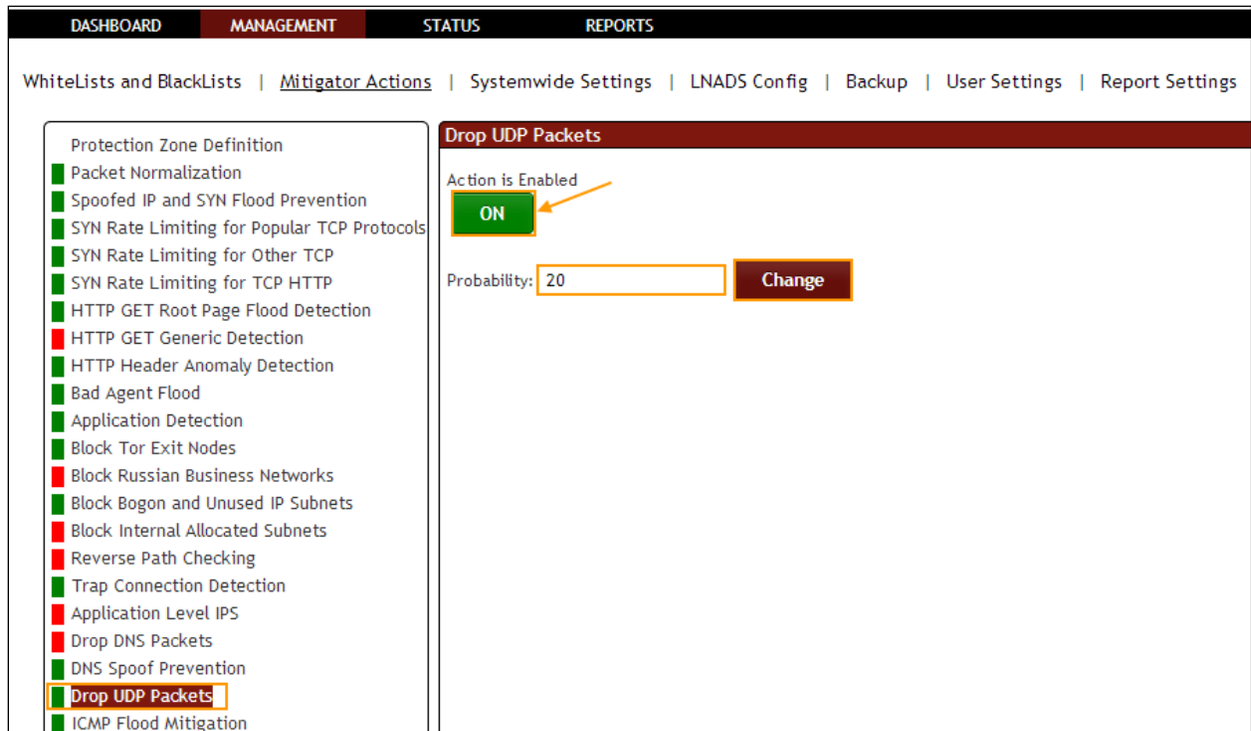
### 1.3.3.22 Drop UDP Packets

**Rule F23:** Provides UDP packets from falling significantly Entered.

In **Drop UDP Packets** tab we have an option to **Enable / Disable the option**.

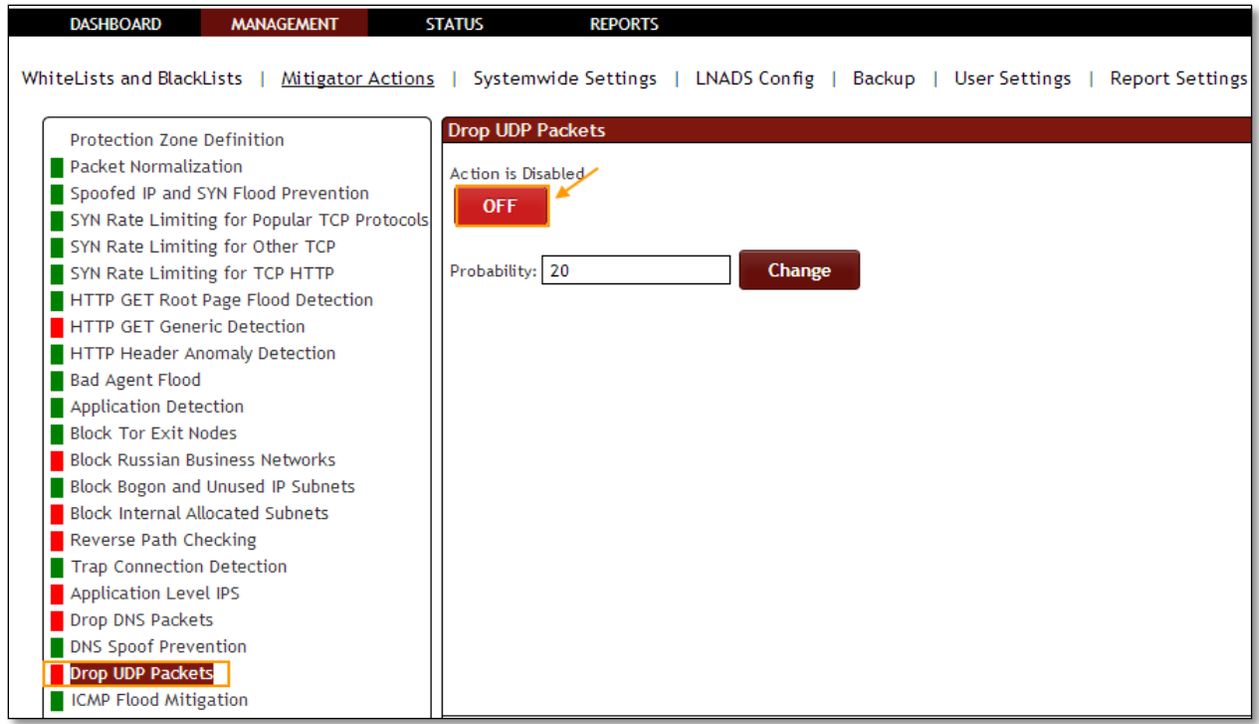
Drop UDP Packets Action is **Enabled** for Mitigation of some highly used UDP Packets protocols, it is in **ON** state.

We can change probability number of packets. Enter the value and click on **change** to apply the changes.



Click on the same action tab to disable the option.

Drop UDP packets Action is **Disabled**, it is in **OFF** state

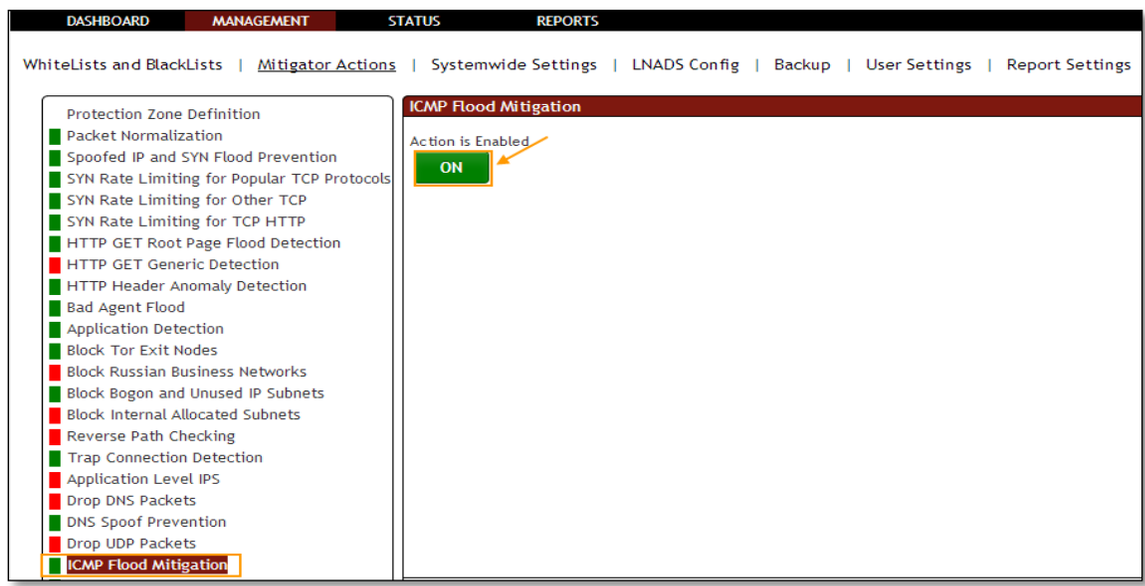


### 1.3.3.23 ICMP Flood Mitigation

**Rule F24:** ICMP Flood attacks.

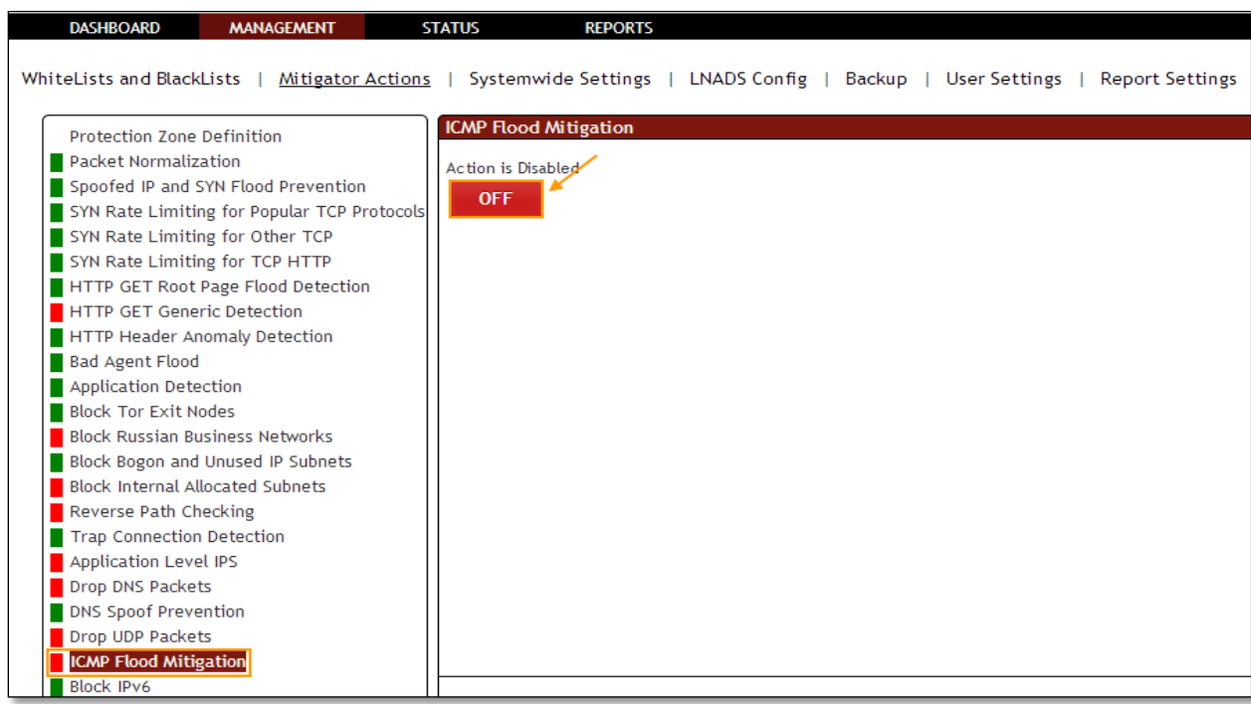
In **ICMP Flood Mitigation** tab we have an option to **Enable / Disable the option**.

ICMP Flood Mitigation Action is **Enabled** for mitigation of ICMP floods, it is in **ON** state.



Click on the same action tab to disable the option.

ICMP Flood Mitigation Action is **Disabled**, it is in **OFF** state.

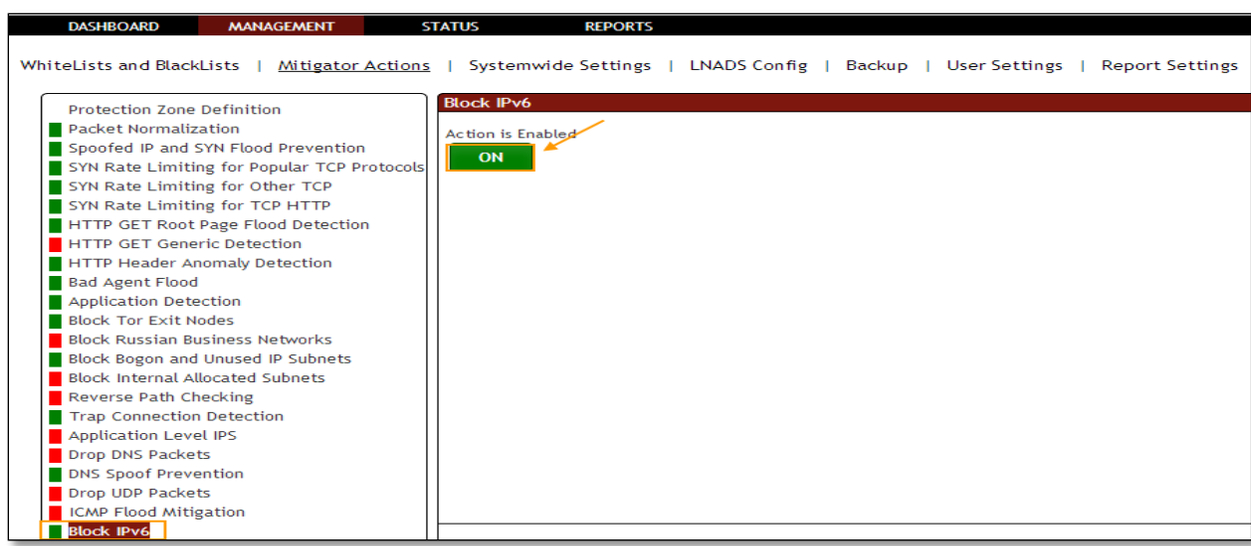


### 1.3.3.24 Block IPv6

Rule F28: Prevents the IPv6 addresses.

In **Block IPv6** tab we have an option to **Enable / Disable** the option.

Block IPv6 Action is **Enabled** for Blocking IPv6 completely, it is in **ON** state.



Click on the same action tab to disable the option.

Block IPv6 Action is **Disabled**, it is in **OFF** state.

The screenshot shows the 'Mitigator Actions' page in the Harpp DDoS Mitigator interface. The left sidebar lists various protection actions, with 'Block IPv6' highlighted. The main content area shows the 'Block IPv6' configuration, where the action is disabled, indicated by a red 'OFF' button and the text 'Action is Disabled'.

### 1.3.3.25 Bypass DDOS Mitigator Completely

**Rule F30:** DDoS prevention system disables.

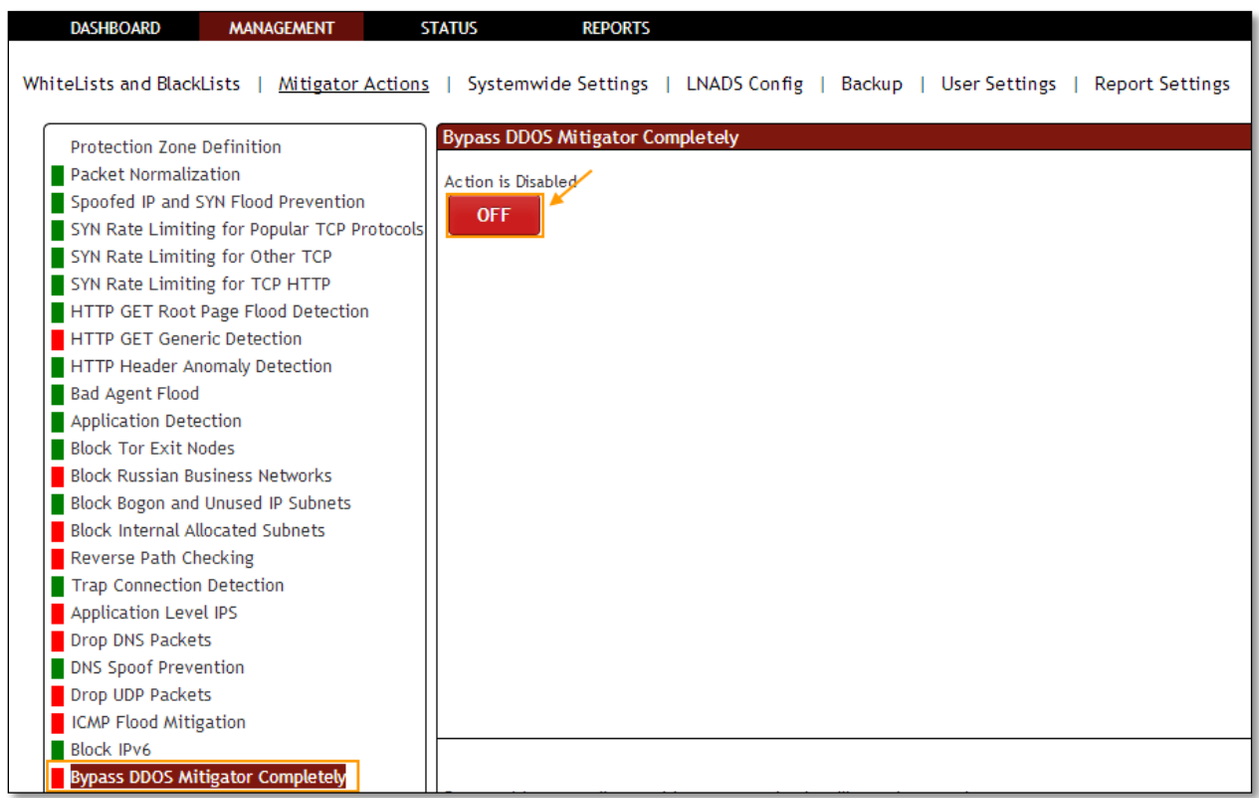
In **Bypass DDOS Mitigator Completely** tab we have an option to **Enable / Disable** the option.

Bypass DDOS Mitigator Completely Action is **Enabled**, it is in **ON** state.

The screenshot shows the 'Mitigator Actions' page in the Harpp DDoS Mitigator interface. The left sidebar lists various protection actions, with 'Bypass DDOS Mitigator Completely' highlighted. The main content area shows the 'Bypass DDOS Mitigator Completely' configuration, where the action is enabled, indicated by a green 'ON' button and the text 'Action is Enabled'.

Click on the same action tab to disable the option.

Bypass DDOS Mitigator Completely is **Disabled**, it is in **OFF** state.



### 1.3.3.26 Geographic Blocking

In **Geographic Blocking** tab we have an option to **Enable / Disable the option**.

Geographic Blocking Action is **Enabled** for Allowing or Blocking selected list of Countries, it is in **ON** state.

Choose one of the preferred radio buttons for the selected countries and click on **Save** tab.

The screenshot shows the 'Geographic Blocking' configuration page. The 'Action is Enabled' toggle is set to 'ON'. The 'Allow Selected Countries' radio button is selected. The following countries are checked in the list:

- Afghanistan
- Australia
- Bhutan

The 'Save' button is located at the bottom of the configuration area. The left sidebar shows a list of mitigation actions, with 'Geographic Blocking' highlighted.

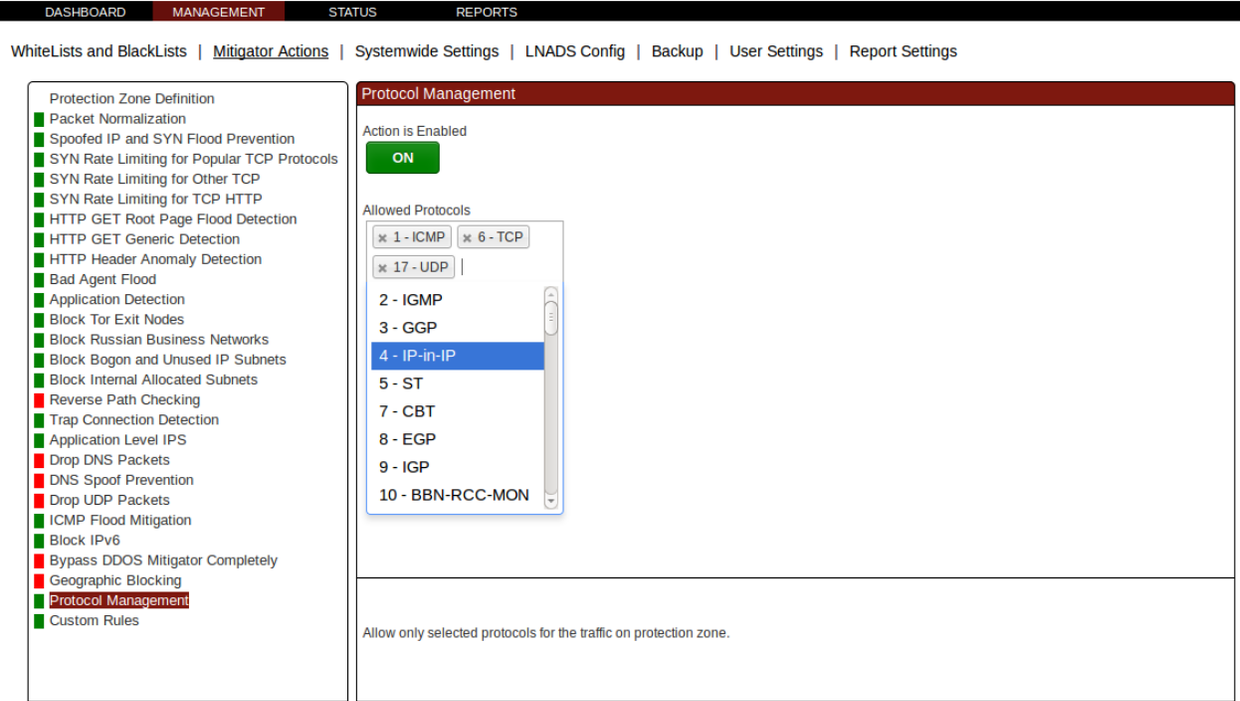
Click on the same action tab to disable the option.

Geographic Blocking Action is **Disabled**, it is in **OFF** state.

The screenshot shows the 'Geographic Blocking' configuration page with the 'Action is Disabled' toggle set to 'OFF'. The 'Allow Selected Countries' radio button is selected. The list of countries is empty, indicating that no countries are currently selected for blocking. The 'Save' button is located at the bottom of the configuration area. The left sidebar shows a list of mitigation actions, with 'Geographic Blocking' highlighted.

### 1.3.3.27 Protocol Management

In **Protocol Management** tab we have an option to **block** specified protocols. To activate, choose protocols to be allowed and click **Enable/Disable** button. If action is already enabled, clicking to **Save** button will be enough.



The screenshot displays the 'Protocol Management' configuration page. On the left, a sidebar lists various protection zone definitions, with 'Protocol Management' highlighted in red. The main content area is titled 'Protocol Management' and shows the following configuration:

- Action is Enabled:** A green 'ON' button.
- Allowed Protocols:** A list of protocols with checkboxes:
  - 1 - ICMP (checked)
  - 6 - TCP (checked)
  - 17 - UDP (checked)
  - 2 - IGMP
  - 3 - GGP
  - 4 - IP-in-IP (highlighted)
  - 5 - ST
  - 7 - CBT
  - 8 - EGP
  - 9 - IGP
  - 10 - BBN-RCC-MON
- Note:** Allow only selected protocols for the traffic on protection zone.

### 1.3.3.28 Custom Rules

Custom rules tab can be used to create advanced rules that monitor the environment and perform actions when the specified conditions are met. ON/OFF button is used to start or stop all the custom rules that have been created. Filter control can be used to search custom rules. Settings window can be used to specify the log level of the running custom rules. A new custom rule can be added to the system by clicking the Add Rule button. Currently, there are 9 custom rule types:

The screenshot displays the 'Custom Rules' configuration page in the Harpp DDoS Mitigator interface. The top navigation bar includes 'DASHBOARD', 'MANAGEMENT', 'STATUS', and 'REPORTS'. Below this, a breadcrumb trail shows 'Whitelists and BlackLists' > 'Mitigator Actions' > 'Systemwide Settings' > 'LNADS Config' > 'Backup' > 'User Settings' > 'Report Settings'. The left sidebar contains a list of protection rules, with 'Custom Rules' highlighted. The main content area features a toggle for 'Action is Enabled' set to 'ON'. It is divided into two panels: 'All Rules' and 'Active Rules'. The 'All Rules' panel contains a list of rules such as 'block\_repeater\_udp', 'allow\_turkey\_udp\_53', 'allow\_turkey\_icmp', 'notify\_tcp\_pps\_ext', 'evidence\_tcp\_pps\_ext', 'notify\_tcp\_bps\_ext', 'evidence\_tcp\_bps\_ext', 'notify\_tcp\_bps\_int', 'evidence\_tcp\_bps\_int', 'notify\_tcp\_pps\_int', 'evidence\_tcp\_pps\_int', and 'allow\_turkey\_tcp\_bp...'. The 'Active Rules' panel shows rules like 'CP-UDP\_Block', 'CP-ICMP\_Block', 'CP-TCP-22\_123', 'CP-TCP\_53', and 'CP-UDP\_53'. At the bottom of the main area, there are 'Settings', 'Add Rule', and 'Apply' buttons, along with a trash icon. A legend at the bottom explains the drag-and-drop actions: 'Drag items to the right panel to activate.', 'Drag them to the left panel to deactivate.', 'Drag an item to trash icon to remove.', 'Double click on an item to edit a rule.', and 'Use Apply button to apply changes.'

### 1.3.3.27.1 Repeater Blocking

Repeater Blocking rule monitors the network traffic on the specified interface and direction. If it detects any IP's which are sending packets to a specific IP, port pair at a rate which is above the specified Activation Threshold, the sender IP is blocked.

The screenshot shows the configuration form for the 'Repeater Blocking' rule. The form includes the following fields and options:

- Repeater Blocking** (dropdown menu)
- Action Name\***: [Text input field]
- Interface\***: **External** (dropdown menu)
- Listen Direction\***:  Incoming  Outgoing  All
- Activation Threshold (pps)\***: [Text input field]
- Time Window (seconds)**: [Text input field]
- Filter**: [Text input field]
- Activate after creation**:

\* Required fields.

### 1.3.3.27.2 Evidence Collector

Evidence Collector rule monitors the network traffic rate on the specified interface and direction. If the network traffic rate exceeds the specified Activation Threshold, the traffic is recorded into the pcap files based on the specified filter. It's also possible to trigger this rule in case the network traffic rate is below the specified Activation Threshold.

The screenshot shows a configuration form for the 'Evidence Collector' rule. The form includes the following fields and options:

- Action Name\* :** Text input field.
- Interface\* :** Dropdown menu with 'External' selected.
- Listen Direction\* :** Radio buttons for 'Incoming' (selected), 'Outgoing', and 'All'.
- Threshold Unit\* :** Radio buttons for 'bps' and 'pps' (selected).
- Activation Threshold\* :** Text input field.
- Deactivation Threshold :** Text input field.
- Time Window (seconds) :** Text input field.
- Activation Condition\* :** Radio buttons for 'Over threshold' (selected) and 'Under threshold'.
- Duration (sec.) :** Text input field.
- Filter :** Text input field.
- Record Interface\* :** Dropdown menu with 'External' selected.
- Record Direction\* :** Radio buttons for 'Incoming' (selected), 'Outgoing', and 'All'.
- Record Filter :** Text input field.
- Record Duration (seconds) :** Text input field.
- Record Packet Count (packet) :** Text input field.
- Activate after creation :** Checked checkbox.

\* Required fields.

### 1.3.3.27.3 Email Notification

Email Notification rule monitors the network traffic rate on the specified interface and direction. If the network traffic rate exceeds the specified Activation Threshold, an email will be sent to the Receiver email address. It's also possible to trigger this rule in case the network traffic rate is below the specified Activation Threshold.

The screenshot shows a configuration form for an 'Email Notification' rule. It includes the following fields and options:

- Email Notification** (dropdown menu)
- Action Name\***: text input field
- Receiver\***: text input field
- Use admin's e-mail address
- Interface\***: dropdown menu with 'External' selected
- Listen Direction\***: radio buttons for 'Incoming' (selected), 'Outgoing', and 'All'
- Threshold Unit\***: radio buttons for 'bps' and 'pps' (selected)
- Activation Threshold\***: text input field
- Deactivation Threshold**: text input field
- Filter**: text input field
- Time Window (seconds)**: text input field
- Activation Condition\***: radio buttons for 'Over threshold' (selected) and 'Under threshold'
- Activate after creation**:

\* Required fields.

### 1.3.3.27.4 Disk Check

Disk Check rule monitors the used disk space percentage on the specified Mount Point. If the used disk space percentage exceeds the specified Activation Threshold, pcap recording will be stopped on the specified network interface. In addition, optionally, the pcaps already created by LNADS will be removed from the system.

The screenshot shows a configuration form for a 'Disk Check' rule. It includes the following fields and options:

- Disk Check** (dropdown menu)
- Action Name\***: text input field
- Activation Threshold (%)\***: text input field
- Interface\***: dropdown menu with 'External' selected
- Mount Point\***: text input field
- Duration (seconds)\***: text input field
- Remove LNADS pcaps**: radio buttons for 'Yes' (selected) and 'No'
- Activate after creation**:

\* Required fields.

### 1.3.3.27.5 SynFlood Detector

Syn Flood Detector rule monitors the Syn flood rate. If Syn attack with a rate bigger than the specified threshold is detected, this attack is reported on the Reports page.

SynFlood Detector

Action Name\* :

Threshold Value (pps)\* :

Time Window (seconds) :

Activate after creation :

\* Required fields.

### 1.3.3.27.6 Country Blocking

Country Blocking rule monitors the network traffic rate on the specified interface and direction. If the traffic rate exceeds the specified Activation Threshold, either the selected countries are blocked or only the selected countries are allowed based on user's selection. If the Target Based Detection is enabled, country blocking/allowing action will only be performed on the specific source IP that attacks a target IP instead of all the source IP's.

Country Blocking

Action Name\* :

Interface\* :

Listen Direction\* :  Incoming  Outgoing  All

Threshold Unit\* :  bps  pps

Activation Threshold\* :

Deactivation Threshold :

Activation Condition\* :  Over threshold  Under threshold

Time Window (seconds) :

Duration (seconds) :

Filter :

Countries\* :

Action on Countries\* :  Allow selected  Block selected

Target Based Detection\* :  Yes  No

Block Ports :

Block Protocols :

Record Pcap By Activation\* :  Yes  No

Activate after creation :

\* Required fields.

### 1.3.3.27.7 Port Abuse Detection

Port Abuse Detection rule monitors the number of connections between the external IPs and the specified internal IP/subnet and port. If the number of connections exceeds the specified Activation Threshold, the external IP's are blocked.

Port Abuse Detection ▾

Action Name\* :

Activation Threshold (connection count)\* :

Listen IP/Subnet\* :

Listen Port\* :

Listen Direction\* :  To given IPs and ports  From given IPs and ports

Activate after creation :

\* Required fields.

### 1.3.3.27.8 IP Blocking

IP Blocking rule monitors the network traffic rate on the specified interface and direction. If the network traffic rate exceeds the specified Activation Threshold, the specified IP/subnet is blocked for the given time interval. If Record Pcap By Activation is enabled, a pcap file is created from the network traffic.

IP Blocking ▾

Action Name\* :

Interface\* :

Listen Direction\* :  Incoming  Outgoing  All

Threshold Unit\* :  bps  pps

Activation Threshold\* :

Deactivation Threshold :

Time Window (seconds) :

Activation Condition\* :  Over threshold  Under threshold

Duration (seconds) :

Blocked IP or Subnet\* :

Filter :

Activate after creation :

\* Required fields.

### 1.3.3.27.9 Generic Action

Generic Action rule monitors the network traffic rate on the specified interface and direction. If the amount of traffic exceeds the specified Activation Threshold, the selected

anchor file is activated during the given time duration. If Record Pcap By Activation is enabled, a pcap file is created from the network traffic.

The screenshot shows a configuration form for a 'Generic Action'. At the top, there is a dropdown menu labeled 'Generic Action'. Below it are several fields: 'Action Name\*' (text input), 'Interface\*' (dropdown menu with 'External' selected), 'Listen Direction\*' (radio buttons for 'Incoming', 'Outgoing', and 'All', with 'Incoming' selected), 'Threshold Unit\*' (radio buttons for 'bps' and 'pps', with 'pps' selected), 'Activation Threshold\*' (text input), 'Deactivation Threshold' (text input), 'Time Window (seconds)' (text input), 'Activation Condition\*' (radio buttons for 'Over threshold' and 'Under threshold', with 'Over threshold' selected), 'Duration (seconds)' (text input), 'Anchor File\*' (dropdown menu with 'empty\_anchor' selected), 'Filter' (text input), and 'Activate after creation' (checkbox, which is checked). At the bottom left of the form, there is a note: '\* Required fields.'

### 1.3.3.27.10 TTL Detection Action

TTL Detection rule monitors the network traffic rate on the specified interface and direction. If the amount of traffic based on TTL values exceeds the specified Activation Threshold, the packets which have the same TTL value is blocked during the given time duration. If Record Pcap By Activation is enabled, a pcap file is created from the network traffic.

TTL Detection ▼

Action Name\* :

Interface\* :  ▼

Listen Direction\* :  Incoming  Outgoing  All

Threshold Unit\* :  bps  pps

Activation Threshold\* :

Deactivation Threshold :

Activation Condition\* :  Over threshold  Under threshold

Time Window (seconds) :

Duration (seconds) :

Block Ports :

Block Protocols :

Filter :

Record Pcap By Activation\* :  Yes  No

Activate after creation :

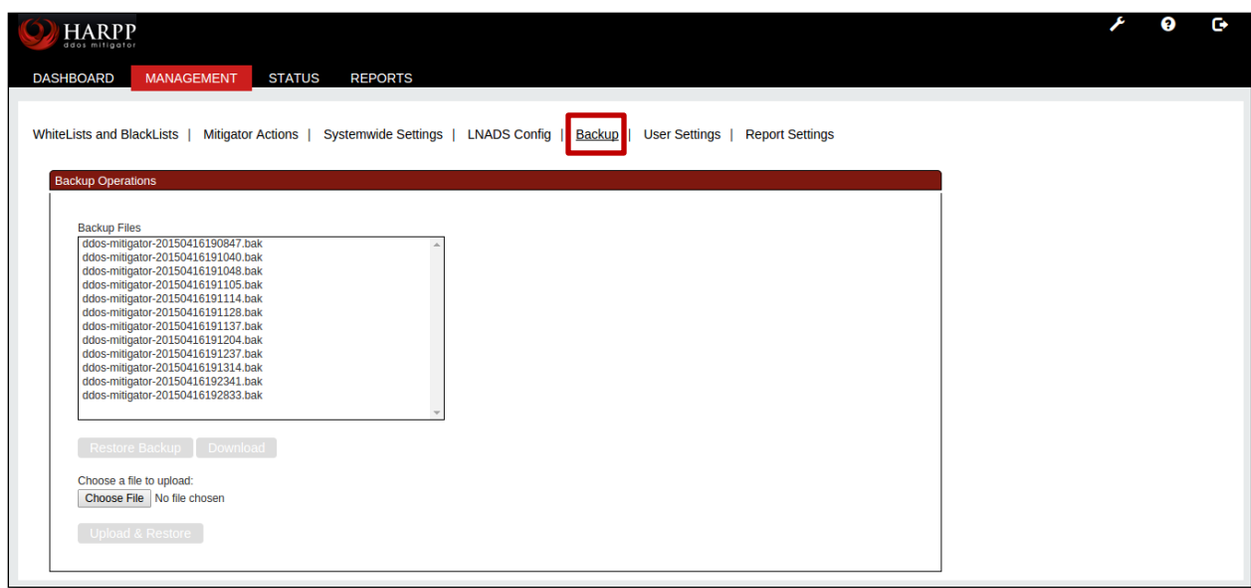
\* Required fields.

#### 1.3.4. Backups

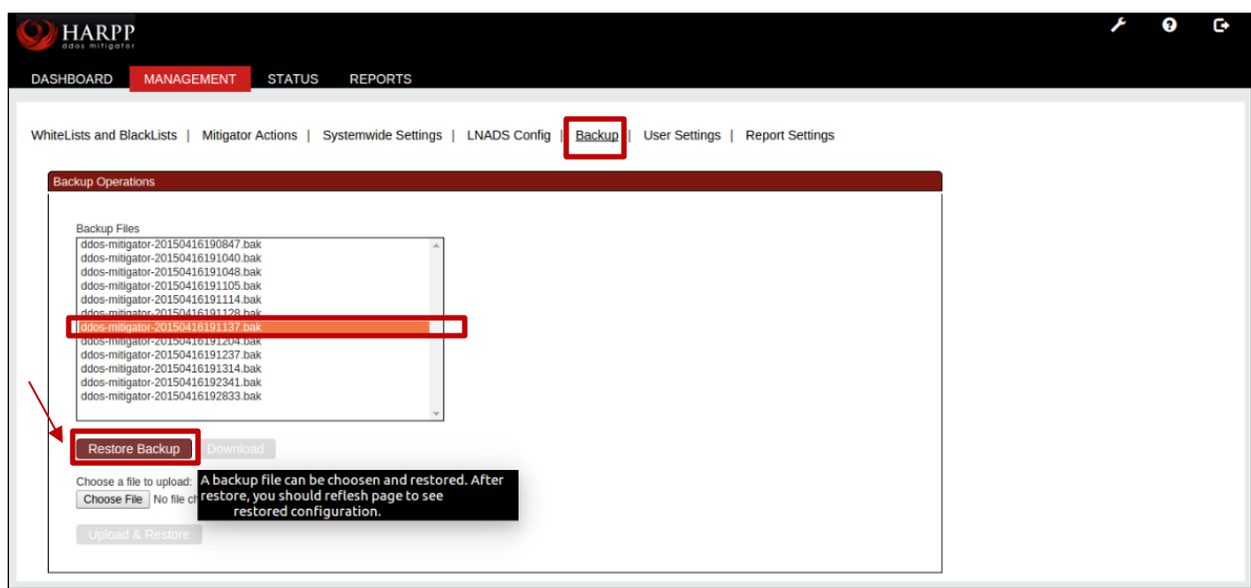
Back up tab in DDOS mitigator provides us with options like **Restore, Download, Upload & Restore** the files from / to the DDOS mitigator.

After each change, device will backup automatically.

In management section, select **backup** tab.

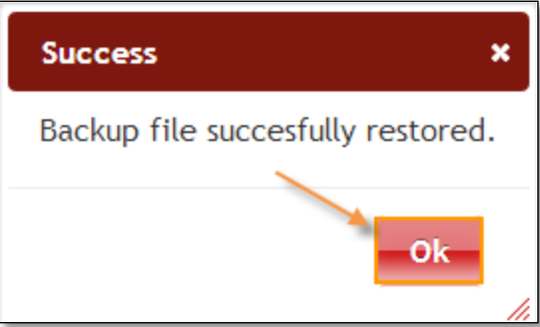


If we want to restore any back up file select the file from the list and click on **Restore Backup** option.



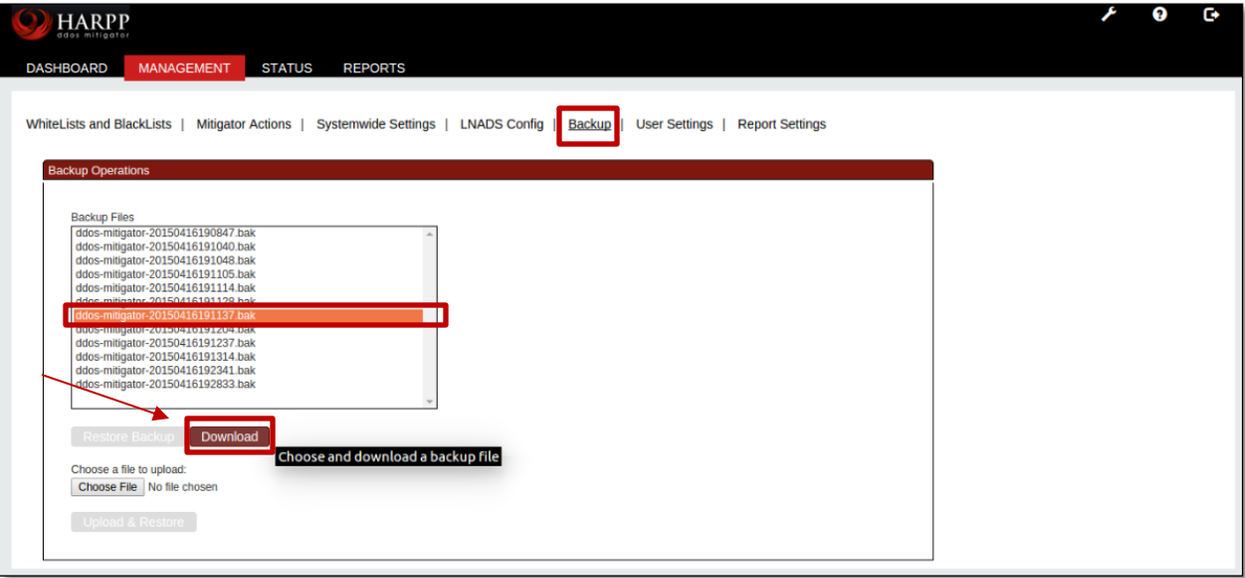
After few seconds Success screen is displayed stating that **Backup file successfully Restored**. Click **Ok**

Refresh the screen to find the restored file.



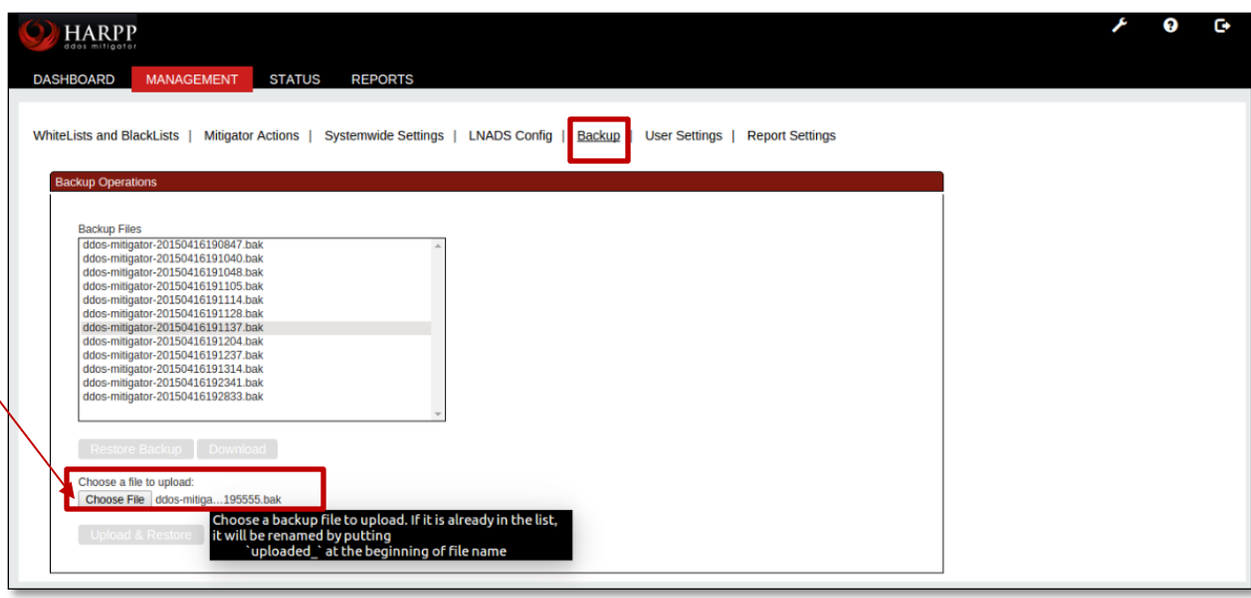
Select a backup file from the list and click on **Download** option to download the file in to our local machine.

In the below screen you can find the downloaded file.



If we want to upload or restore any files in to this list we can choose the file and upload it using the upload & restore option.

Click on **Choose File** option to select the file.

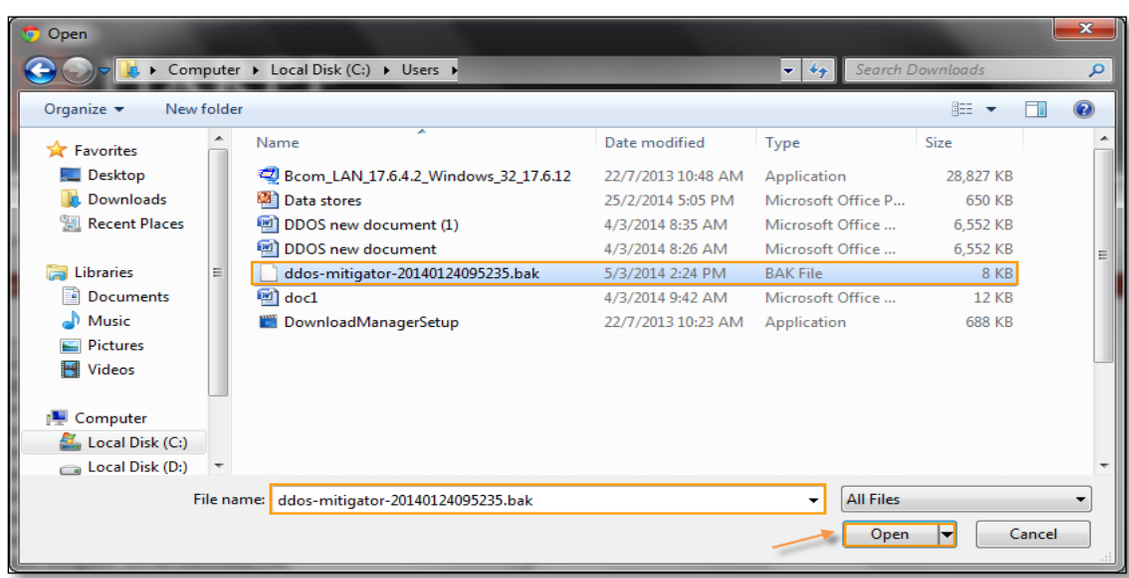


Now browse to the location where your file is located.

In the below screen, we have navigated to downloads folder and selected the **.bak** file.

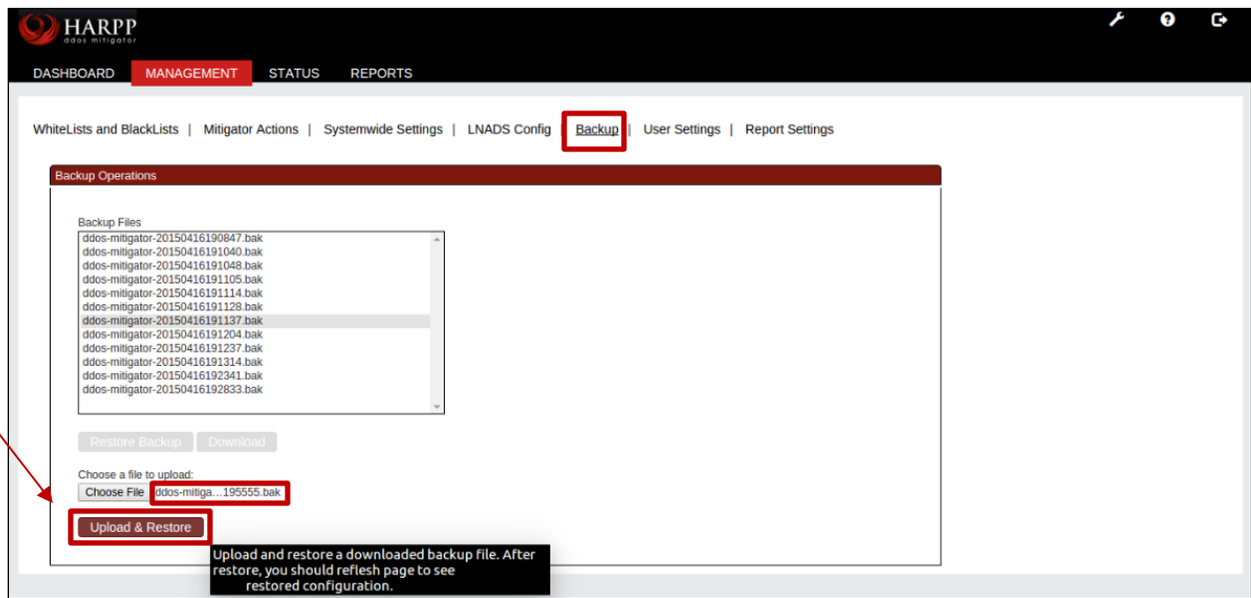
Click on **Open**

**Note** • The files with the extension of **.bak** only can be uploaded.

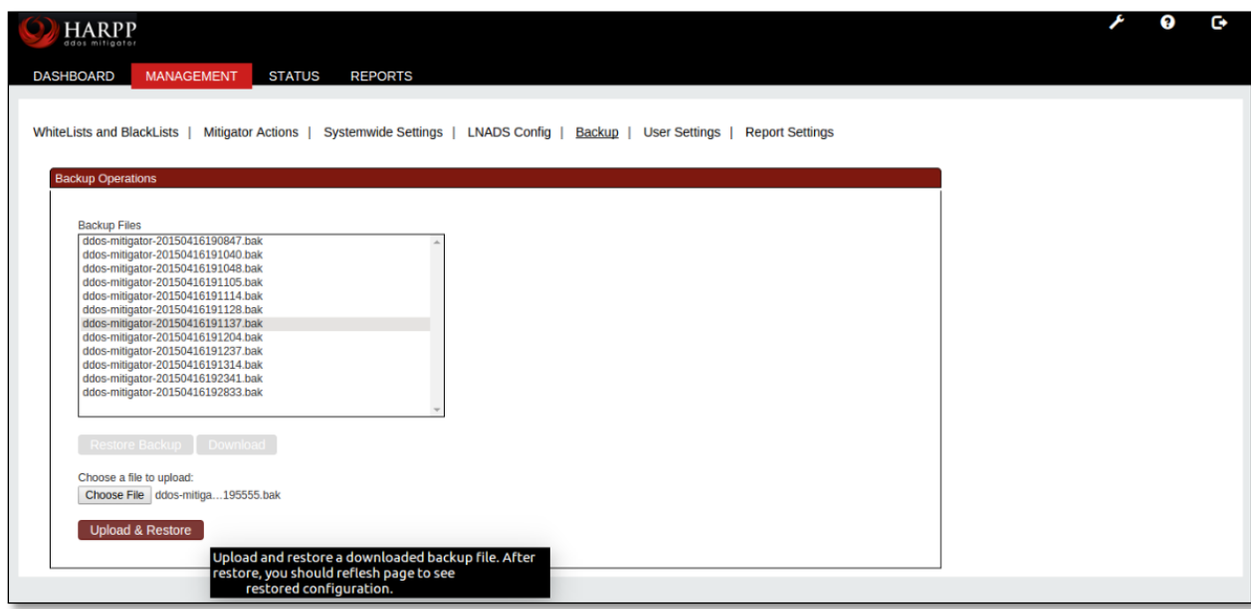


In the below screen you can find the file is selected.

Click on **Upload & Restore** option to Upload the file in this list.



You can find the selected file is successfully uploaded.



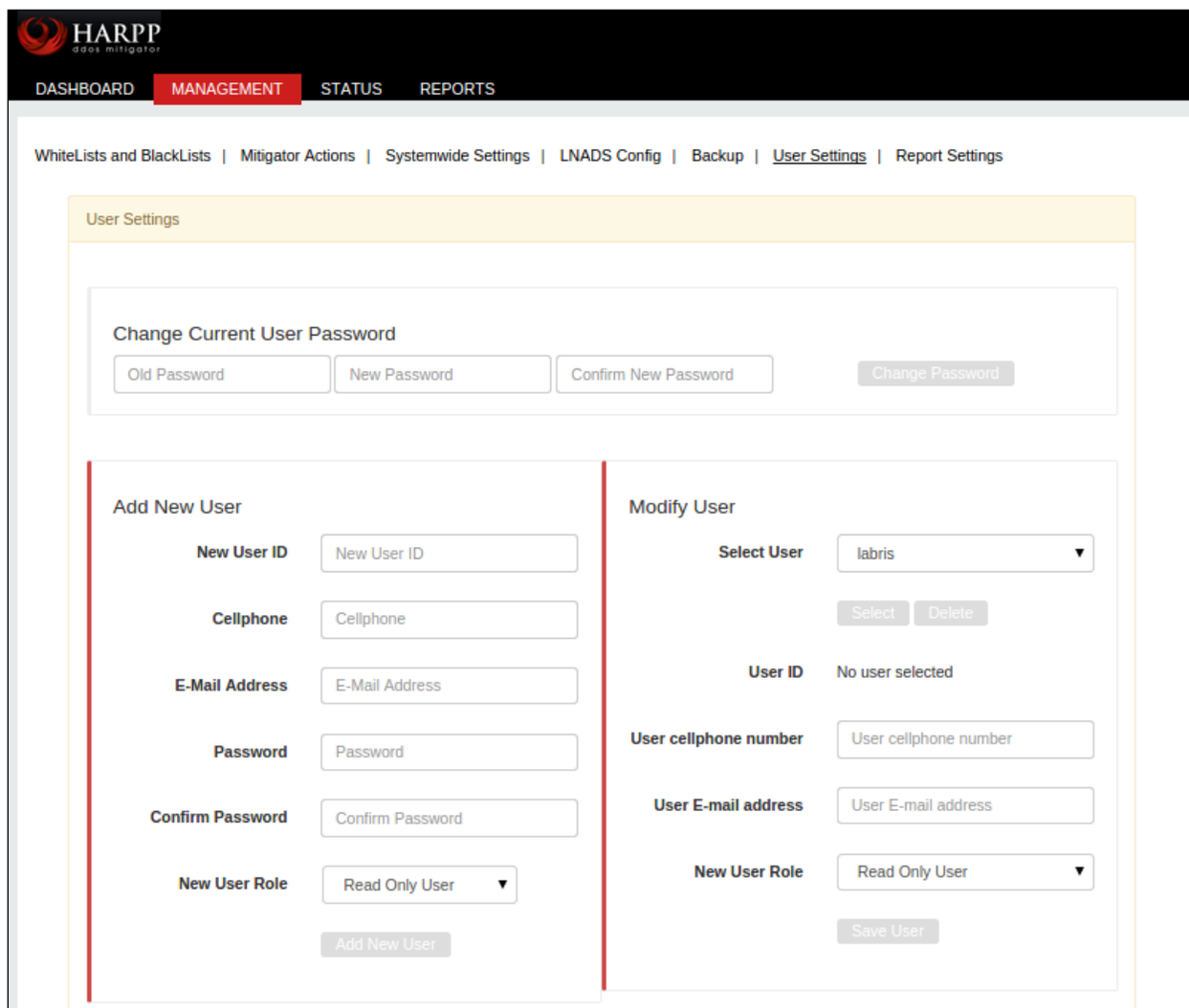
### 1.3.5. LNADS Settings

For LNADS settings please refer section 2 (Labris Network Anomaly Detection System)

### 1.3.6. User Settings

User Settings tab consists of four fields, which are Add New User, Change Current User Password, Modify User, Modify User Information.

It enables us to add new user, changing Current User password, Modifying Users which are existing and also Modifying User Information.



### Adding New User

The screenshot shows a web form titled "Add New User". It contains the following fields and a button:

- New User ID:** Text input field containing "labris" (callout 1).
- Cellphone:** Text input field containing "9986875" (callout 2).
- E-Mail Address:** Text input field containing "ddos@labrisnetworks.com" (callout 3).
- Password:** Password input field with masked characters (callout 4).
- Confirm Password:** Password input field with masked characters (callout 5).
- New User Role:** Drop-down menu with "Admin" selected (callout 6).
- Add New User:** A red button at the bottom of the form.

These are the inputs to add New User.

1	<b>New User ID</b>	Type the New User ID
2	<b>Cell phone</b>	Give the mobile number of the User
3	<b>E-mail Address</b>	Give the E-mail Address of the User
4	<b>New User Password</b>	Type the Password of the User
5	<b>Confirm New User Password</b>	Retype the Password of the user
6	<b>New User Role</b>	Select one of role of the New User from the drop down menu.

Admin role is selected for the new User. Click on **Add New User** tab.

**Add New User**

New User ID: labris

Cellphone: 9986875

E-Mail Address: ddos@labrisnetworks.com

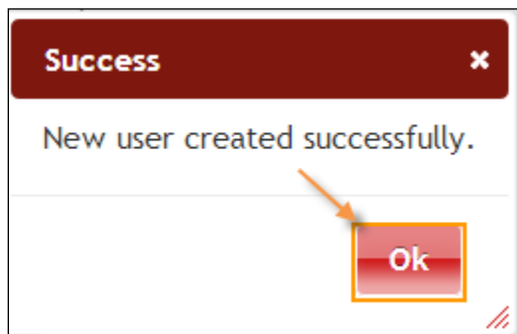
Password: \*\*\*\*\*

Confirm Password: \*\*\*\*\*

New User Role: Admin

**Add New User**

Success tab appears **Stating New User created successfully**, click on OK.



### Change Current User Password

For changing Password of the User we find three fields.

**Change Current User Password**

\*\*\*\*\* 1 \*\*\*\*\* 2 \*\*\*\*\* 3

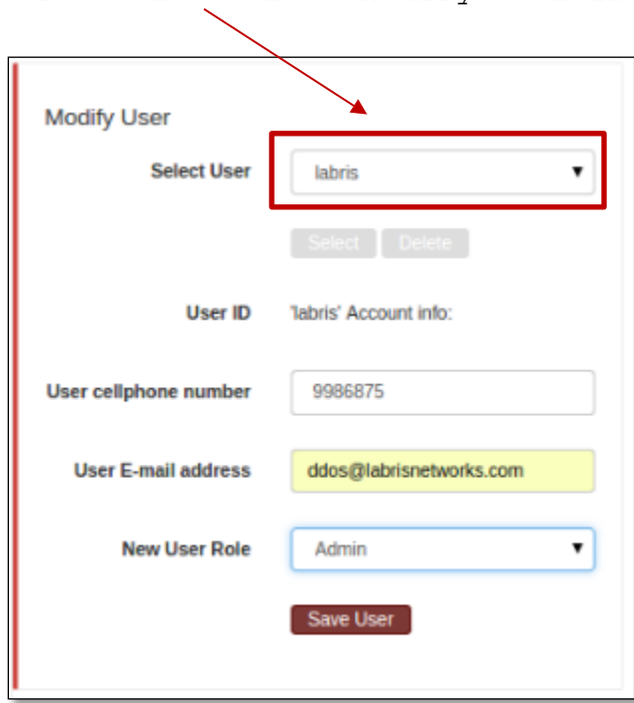
**Change Password**

These are the inputs to change current User Password.

1	<b>Old Password</b>	Type the Old password of the User
2	<b>New Password</b>	Type the New Password
3	<b>Confirm New Password</b>	Confirm New Password

### Modify User

We can notice Users list under Modify User tab. Select the User to Modify User Information.



After click on Select tab we can notice User details appearing in the Modify User Information tab. If necessary make changes to the User and click on **Save** tab to apply changes made to the User.

Modify User

Select User: labris

Select Delete

User ID: labris' Account info:

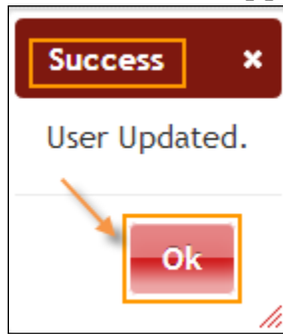
User cellphone number: 9986875

User E-mail address: ddos@labrisnetworks.com

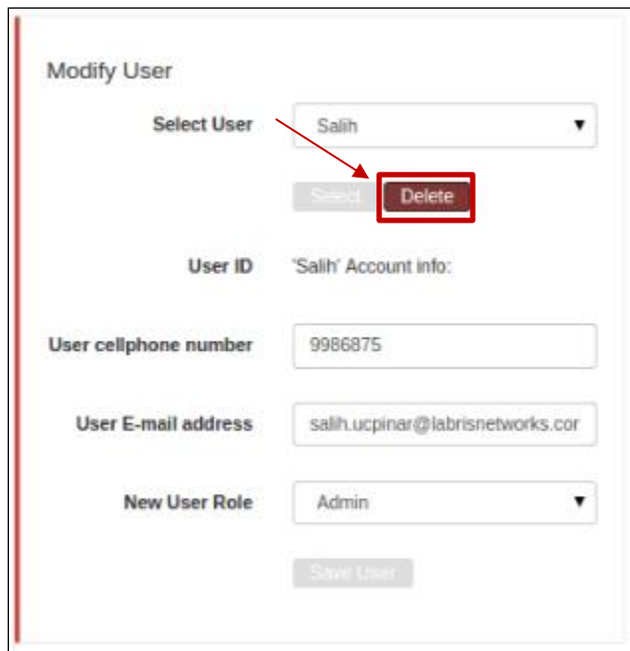
New User Role: Admin

Save User

Success tab appears stating User Updated, click Ok.



Select the User and click on Delete tab.



Modify User

Select User: Salih

Select Delete

User ID: 'Salih' Account Info:

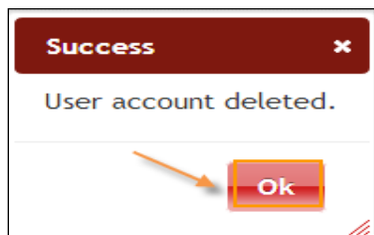
User cellphone number: 9986875

User E-mail address: salih.ucpinar@labrisnetworks.cor

New User Role: Admin

Save User

Success tab appears stating User account deleted, click on OK.



### 1.3.7. Report Settings

In Report Setting pane, we can configure contents of daily weekly and monthly reports separately.

DASHBOARD MANAGEMENT STATUS REPORTS

WhiteLists and BlackLists | Mitigator Actions | Systemwide Settings | LNADS Config | Backup | User Settings | Report Settings | Network Settings

Report Settings

Report Contents	Daily	Weekly	Monthly
Attacks	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Bandwidth	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Client Count	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CPU & Disk Usage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
HTTP Requests	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
White and Black Lists	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
PPS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Session Count	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Save Reports

### 1.3.8. Network Settings

In Network Setting pane, we can modify working mode, network details.

DASHBOARD MANAGEMENT STATUS REPORTS

WhiteLists and BlackLists | Mitigator Actions | Systemwide Settings | LNADS Config | Backup | User Settings | Report Settings | Network Settings

Working Mode Network Detail

Working Mode Bridge

Bridge Name	Interfaces	Bridge IP	Bridge Netmask
Bridge0	enp0s8,enp0s9	0.0.0.0	0.0.0.0

Next

Working mode configuration here is same configuring with wizard. Choose working mode. If we choose bridge mode, configure bridge interfaces and click Next button.

DASHBOARD MANAGEMENT STATUS REPORTS

WhiteLists and BlackLists | Mitigator Actions | Systemwide Settings | LNADS Config | Backup | User Settings | Report Settings | [Network Settings](#)

Working Mode **Network Detail**

Default Gateway  ⓘ DNS Server  ⓘ

Interface	Type	IP	Netmask
<input type="text" value="enp0s3"/>	<input type="text" value="Management"/>	<input type="text" value="192.168.0.17"/>	<input type="text" value="255.255.255.0"/>
<input type="text" value="enp0s8"/>	<input type="text" value="External"/>	<input type="text" value="0.0.0.0"/>	<input type="text" value="0.0.0.0"/>
<input type="text" value="enp0s9"/>	<input type="text" value="Internal"/>	<input type="text" value="0.0.0.0"/>	<input type="text" value="0.0.0.0"/>

Destination  Gateway  Device  ⓘ

**Default Gateway:** This is default gateway of HARPP.

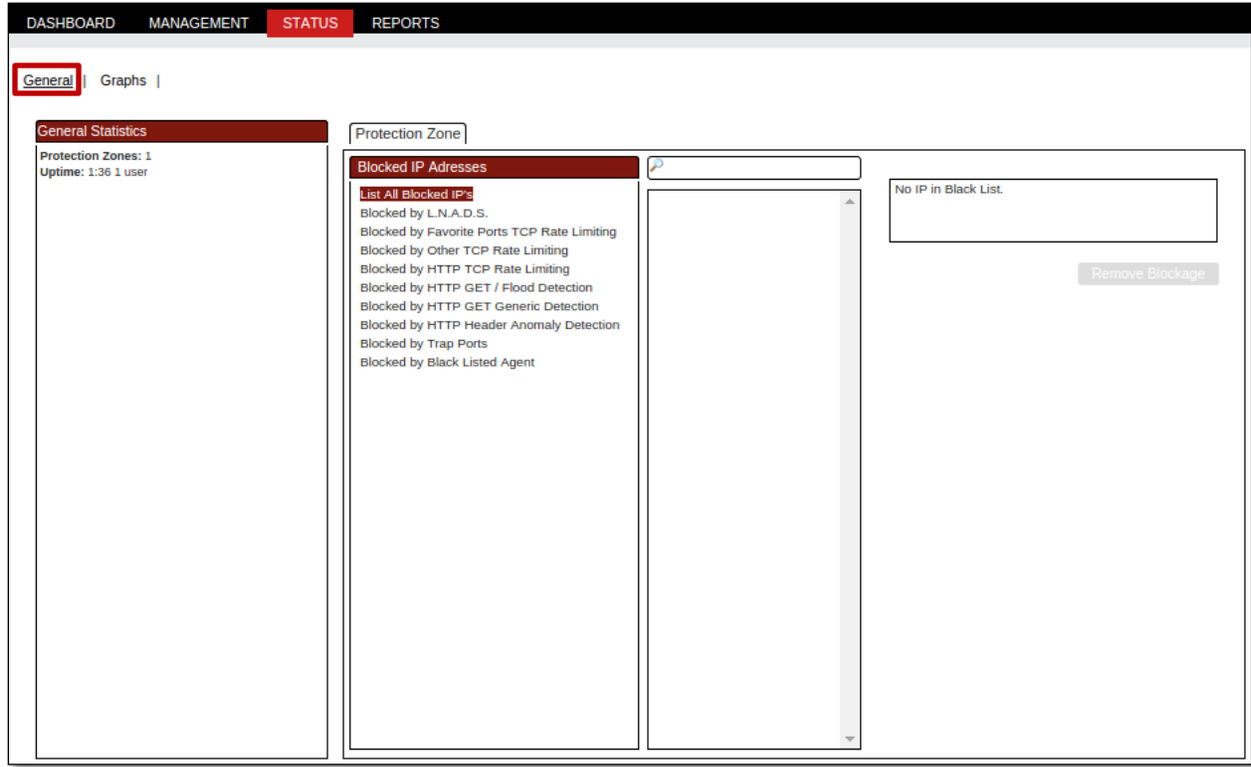
**DNS Server:** This is DNS to HARPP use it to resolve servers such as mail server or NTP server.

Static routes can be defined to a gateway or device or both. To add static route provide destination and one or both of gateway and device.

## 1.4 Status

In Status section we can notice General and Graphs Information.

Under Protection Zone, List of All Blocked IP's are displayed.



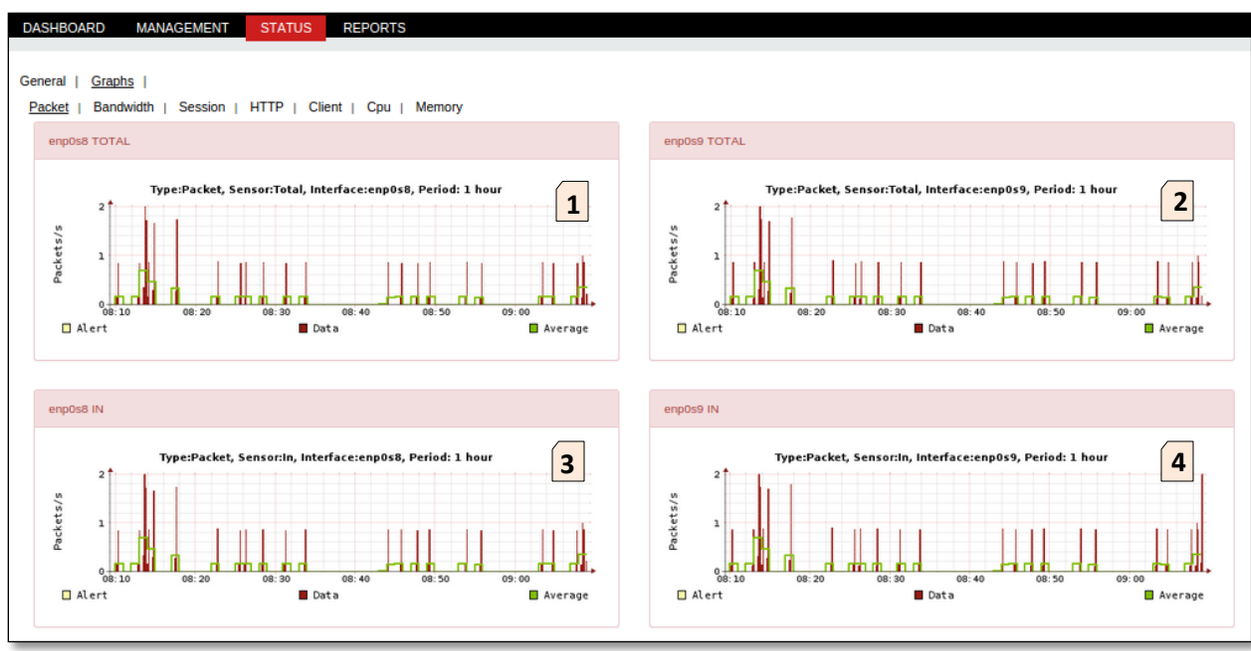
### 1.4.1 General Statistics

In the below screen we can notice General statistics. Information regarding Protection zone and Uptime is being displayed in the below screen.



### 1.4.2 Graphics

In Graphs section click on packets to view and analyze Graphical representation regarding Packets information with different types of Interfaces.



From the above Graphs we can notice below Points

1	<b>enp0s8 Total</b>	We can monitor the data transfer rate from enp0s8 interface.
2	<b>enp0s9 Total</b>	We can monitor the data transfer rate from enp0s9 interface.
3	<b>enp0s8 IN</b>	We can monitor the INPUT data transfer rate from enp0s8 IN interface.
4	<b>enp0s9 IN</b>	We can monitor the INPUT data transfer rate from igb4 IN interface.

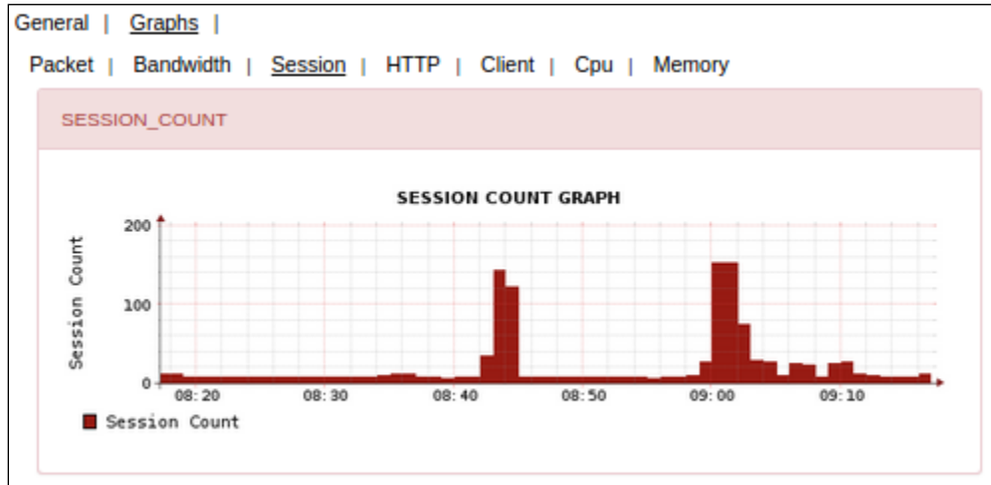
### Bandwidth

In Graphs section click on Bandwidth to view and analyze Graphical representation regarding Bandwidth information with different types of Interfaces.



### Session

In Graphs section click on Session to view and analyze Graphical representation regarding Session count.



### HTTP

In Graphs section click on HTTP to view and analyze Graphical representation regarding HTTP information with different types of interfaces.



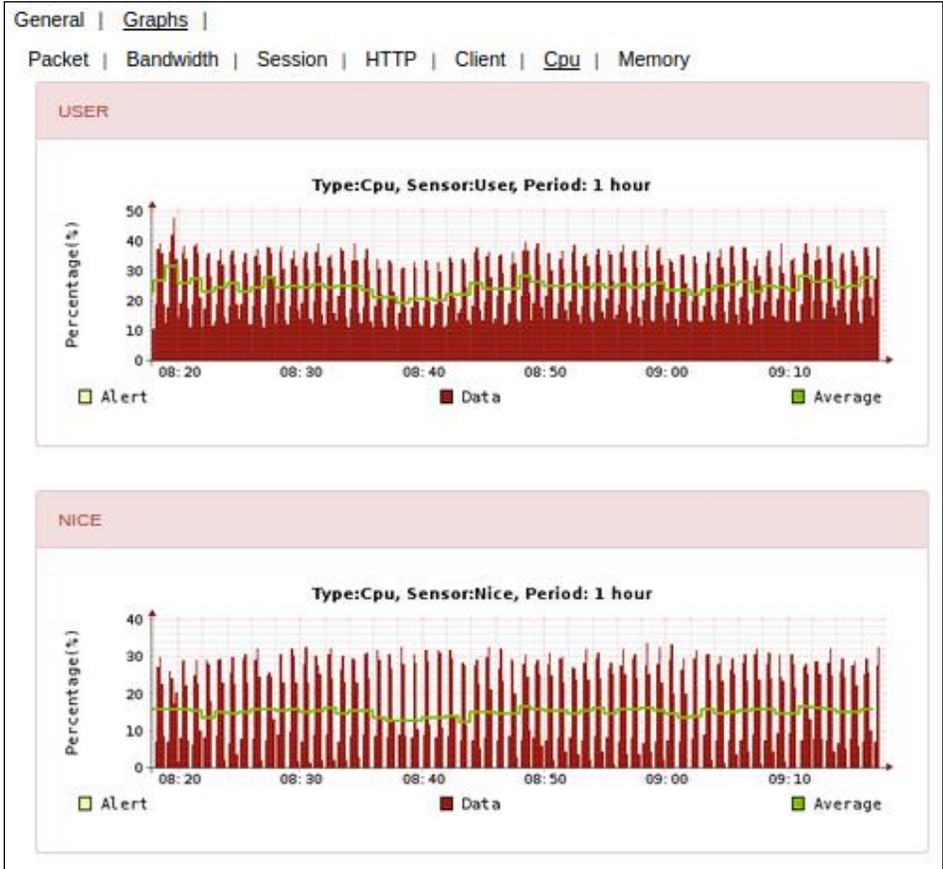
## Client

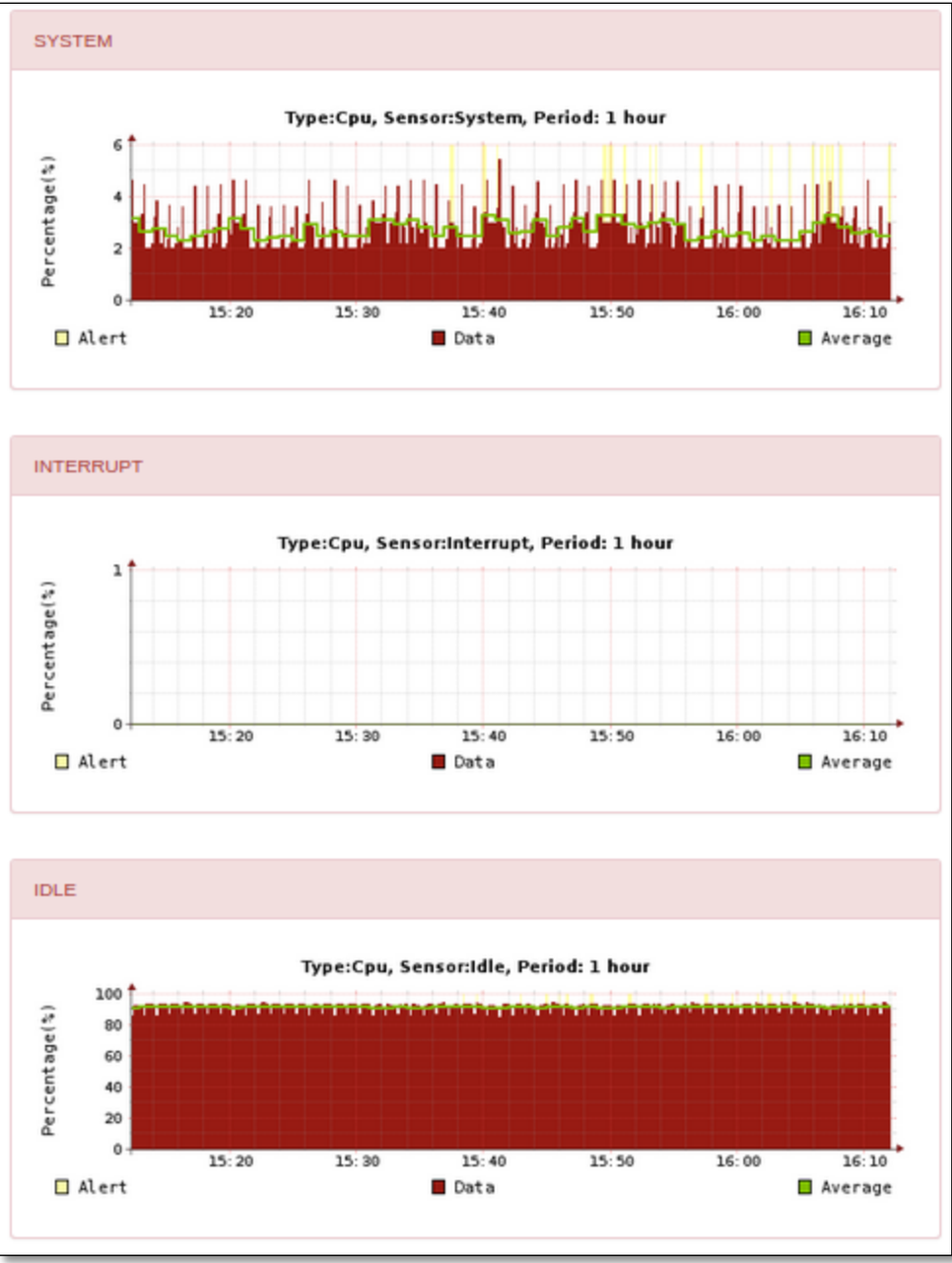
In Graphs section click on Client to view and analyze Graphical representation regarding Client (ACK, DNS) information with different types of interfaces.



**CPU**

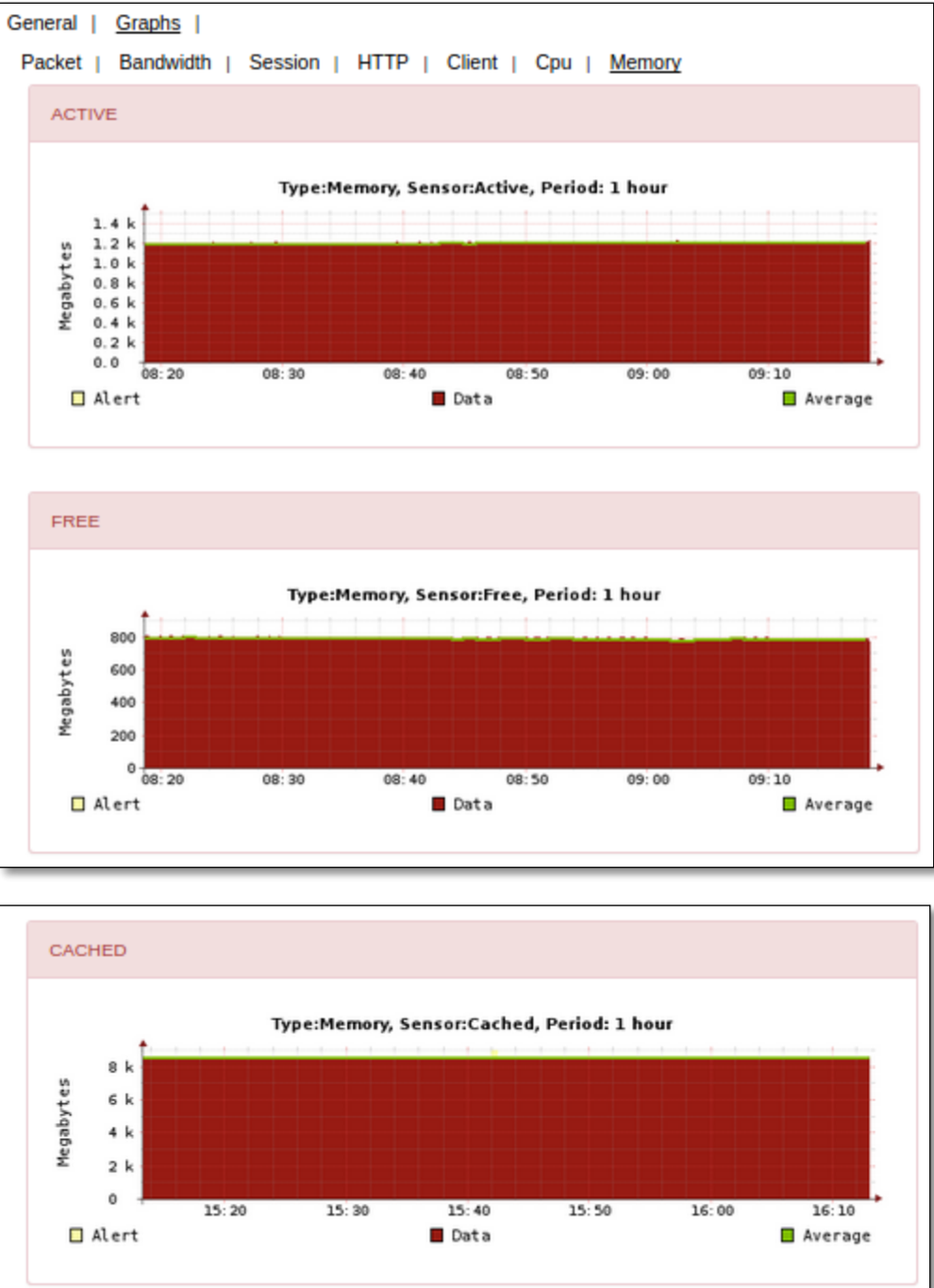
In Graphssection click on CPU to view and analyze Graphical representation regarding USER and NICE, System, Interrupt, Idle CPU information.





### Memory

In Graphs Section click on Memory to view and analyze Graphical representation regarding ACTIVE, FREE and Cached Memory information.

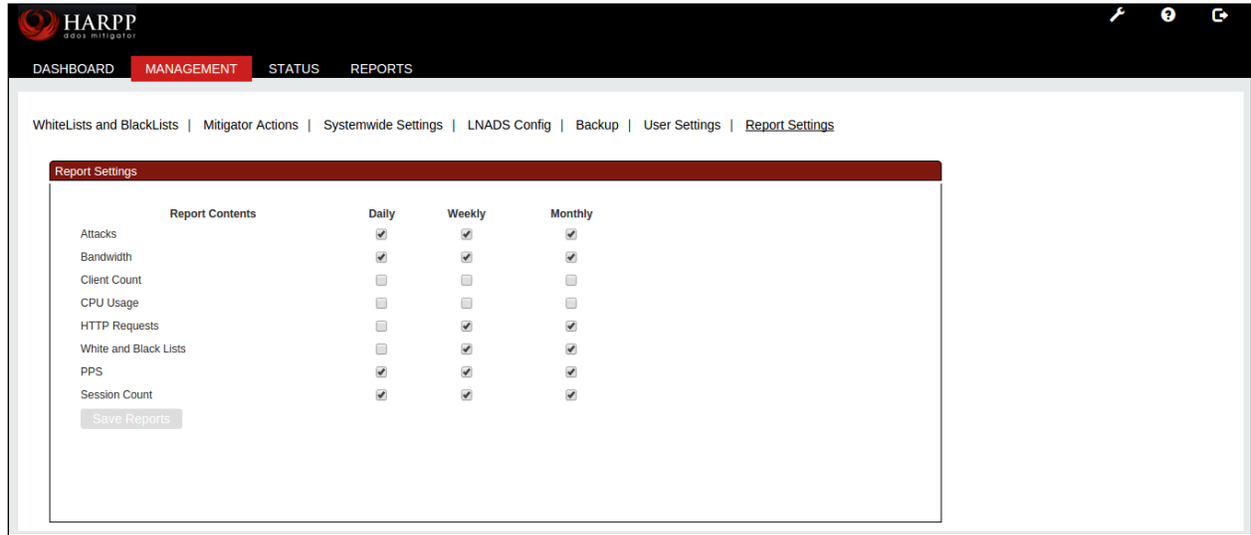


### 1.5 Report Settings

Report Settings contains fields such as **Report Contents**.

In which we can choose a specific time period as Daily or Weekly or Monthly for certain contents to generate reports accordingly.

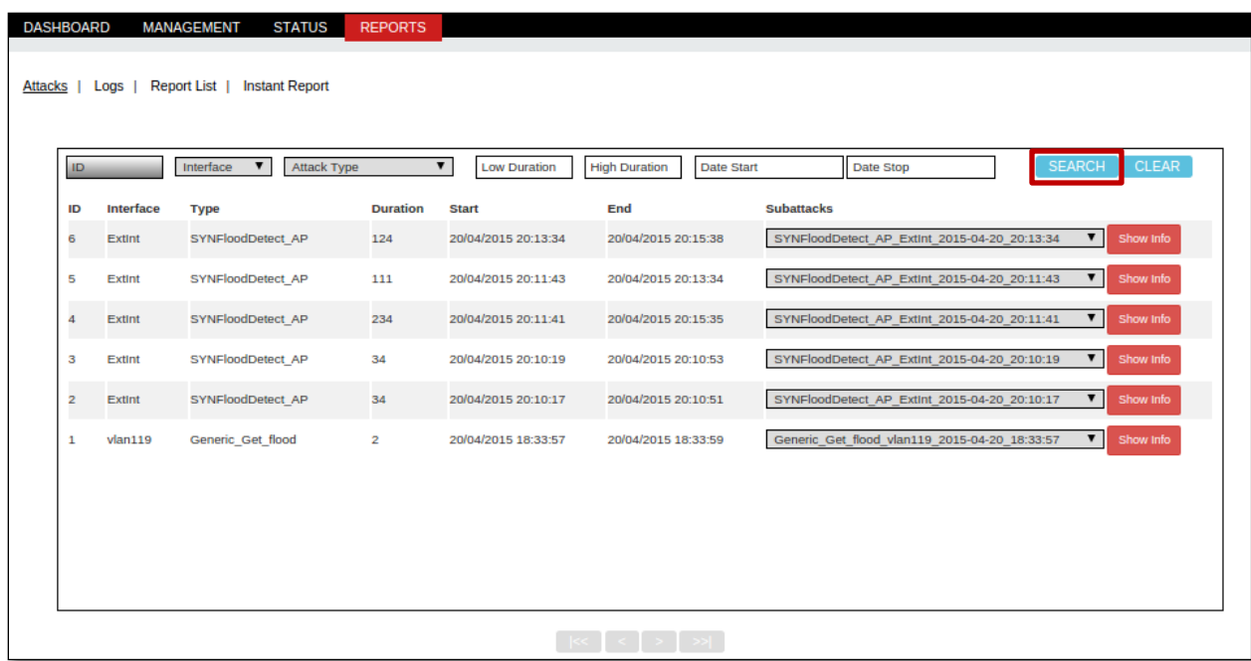
After selecting appropriate options click on **Save** tab.



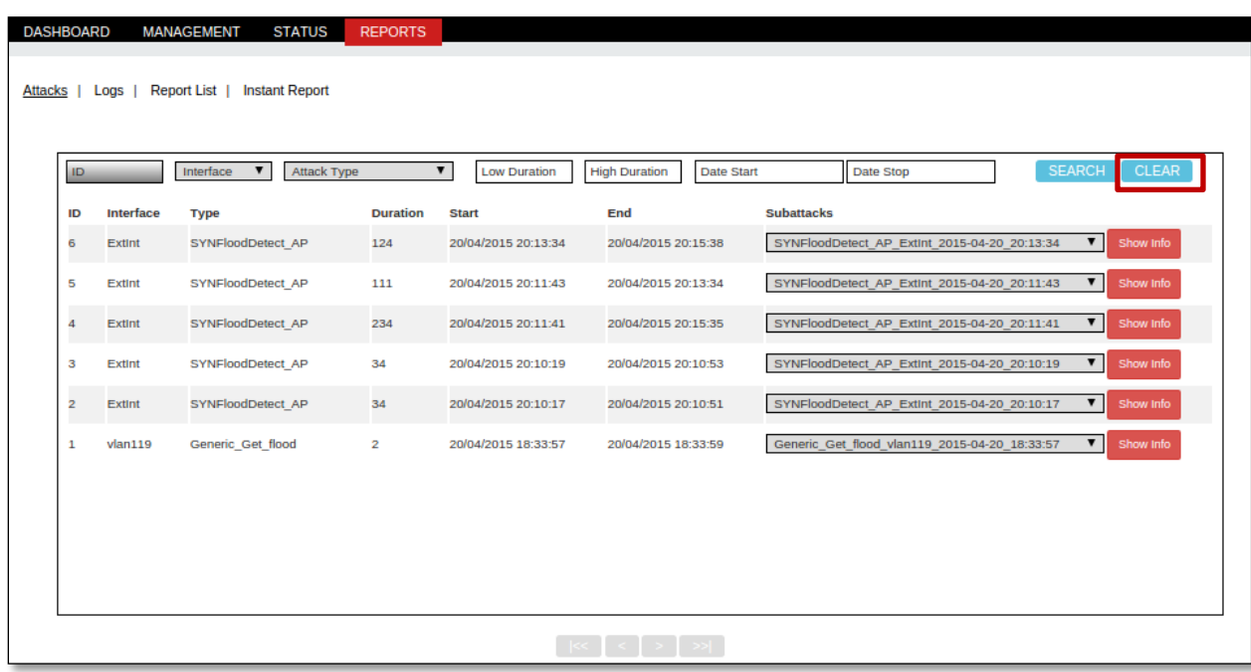
### 1.5.1 Attacks

Under Reports Tab we can notice Attacks with the fields ID, Interface, Attack Type, Duration, Start Date and Stop Date.

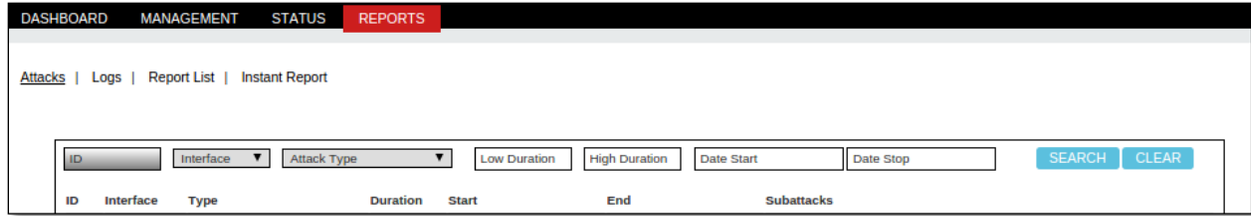
To search any specific Attack give the details of that particular Attack in the specific fields and click on **Search** tab.



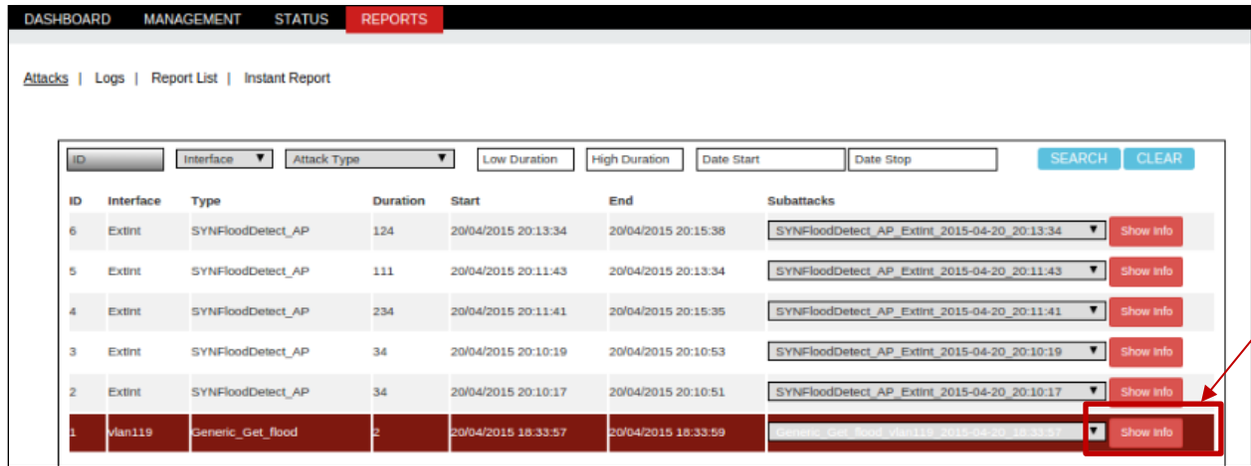
Click on **Clear** tab to clear all the fields in the Attacks section.



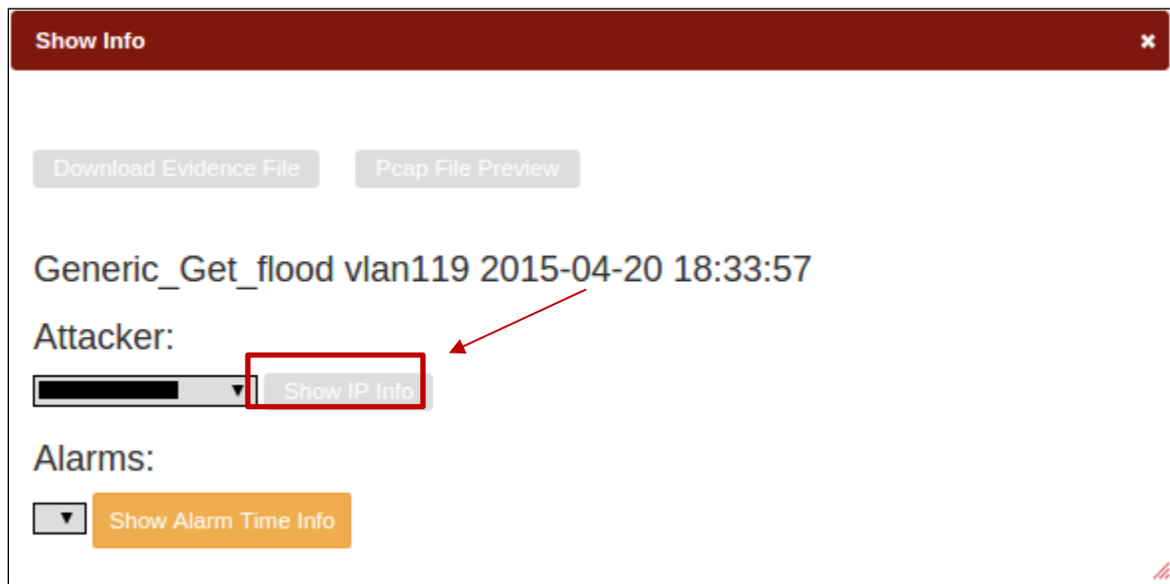
In the below screen, we can notice all the before entries in the fields are clear.



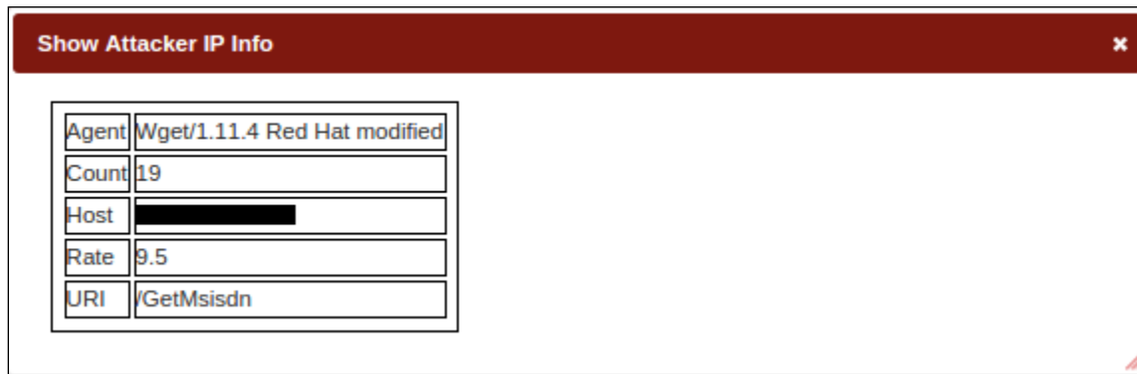
Select the particular field and click on **Show Info** tab.



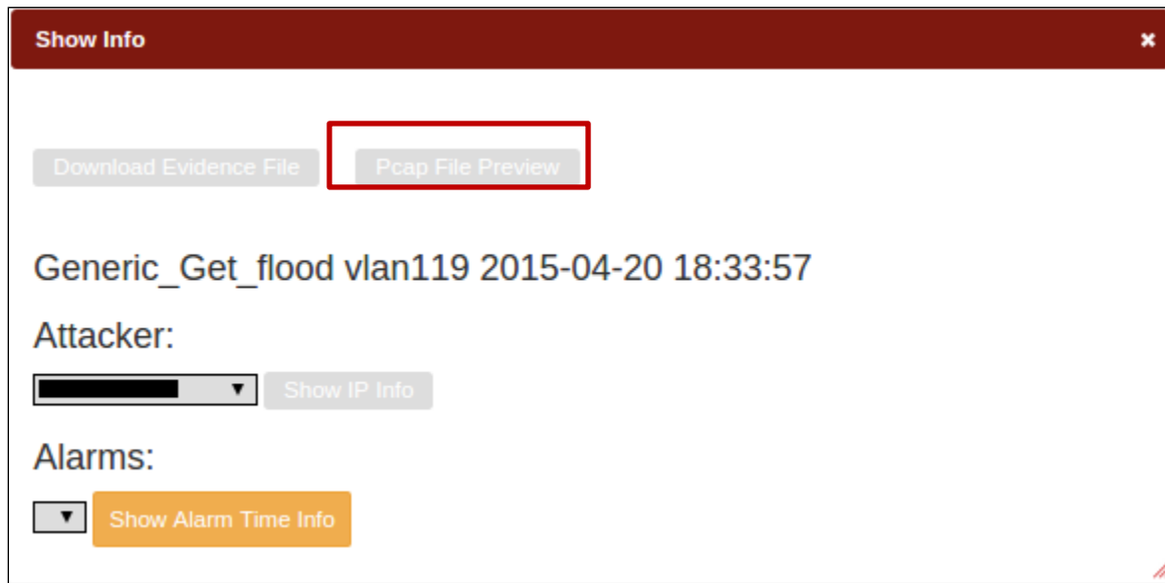
Show Info tab appears displaying Attackers information such as Attack type, IP and Alarm timing.



Click on **Show IP Info** tab.



It helps us to Download Evidence File and Pcap File Preview. Click on **Pcap File Preview** tab.

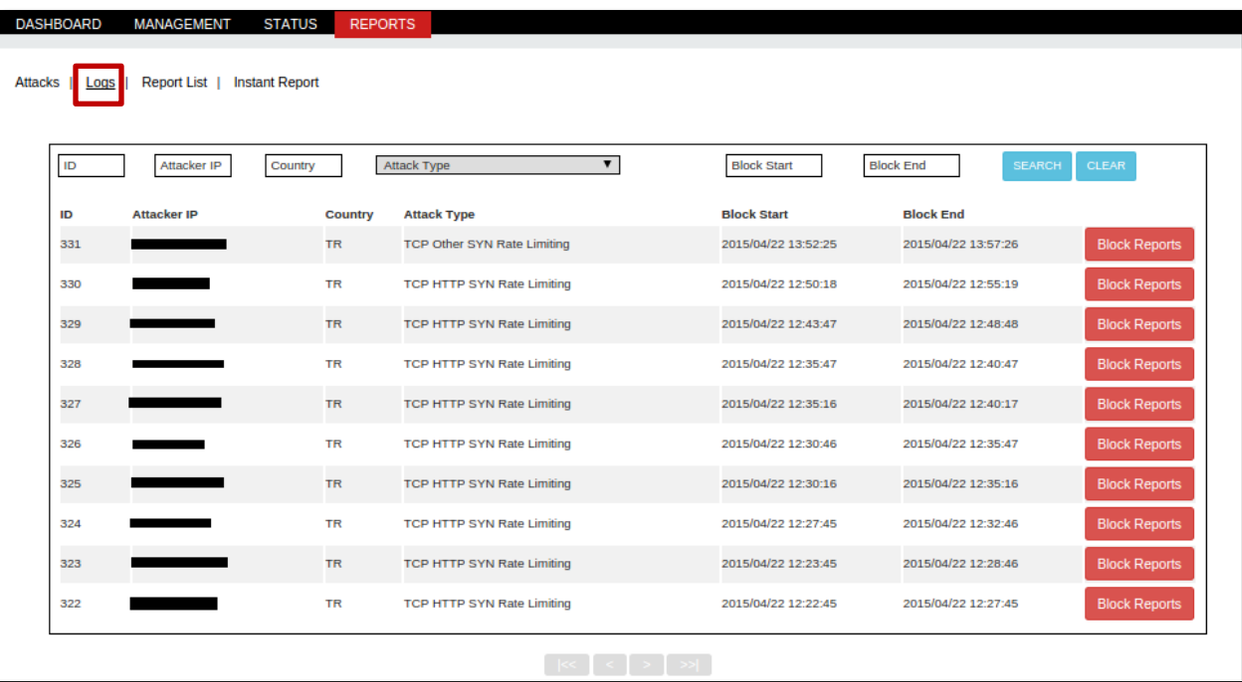


Pcap File Preview tab appears displaying information regarding the Attack.

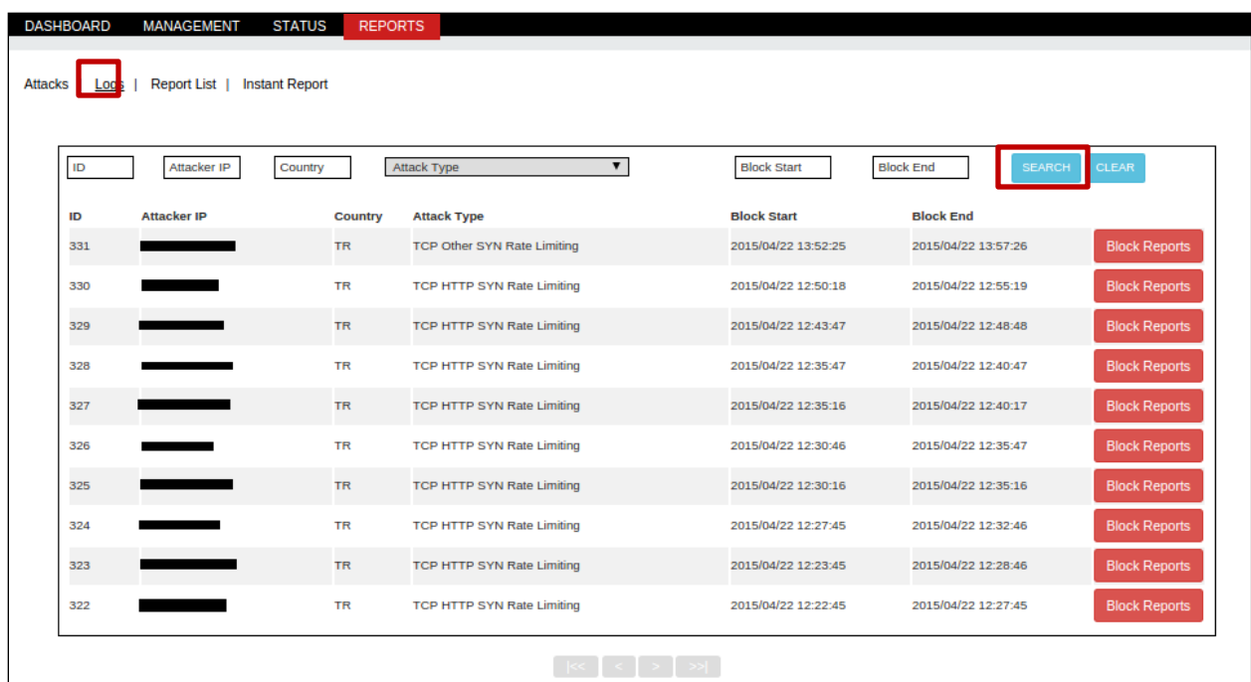


### 1.5.2 Logs

Under Reports tab, we can notice Logs with the fields ID, Attacker IP, Country, Attack Type, Block start date and Block end date.



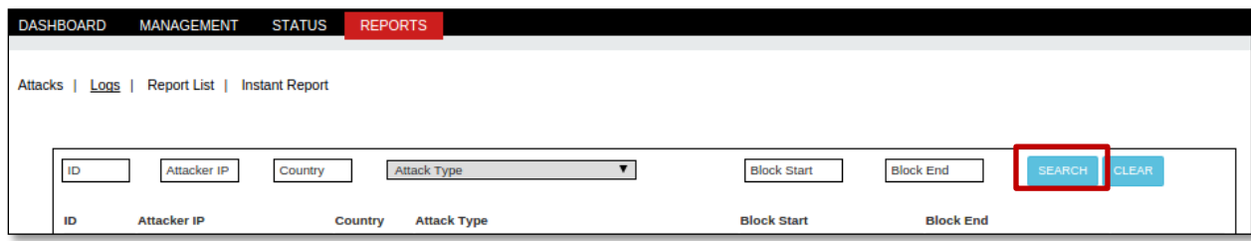
To search any specific Log give the details of that particular log in the specific fields and click on **Search** tab.



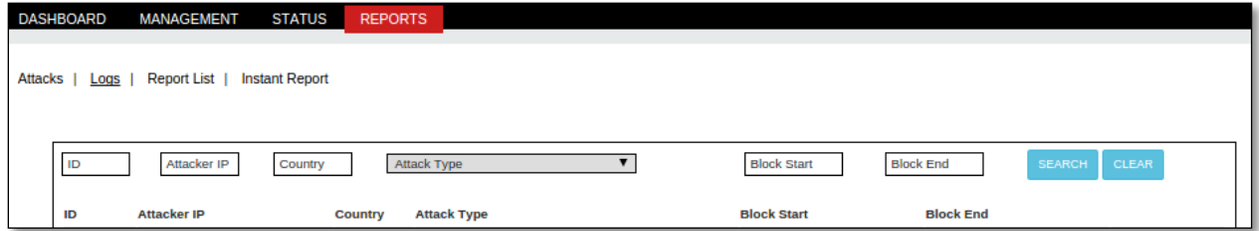
We can notice no logs available relate to our search criteria.



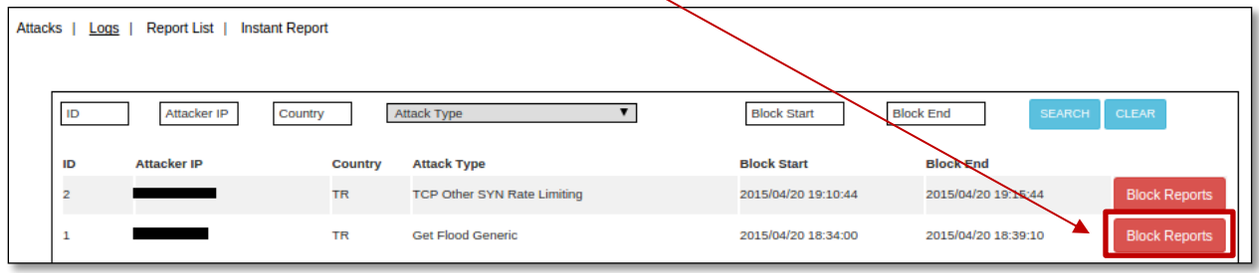
Click on **Clear** tab to clear all the fields in the Log section.



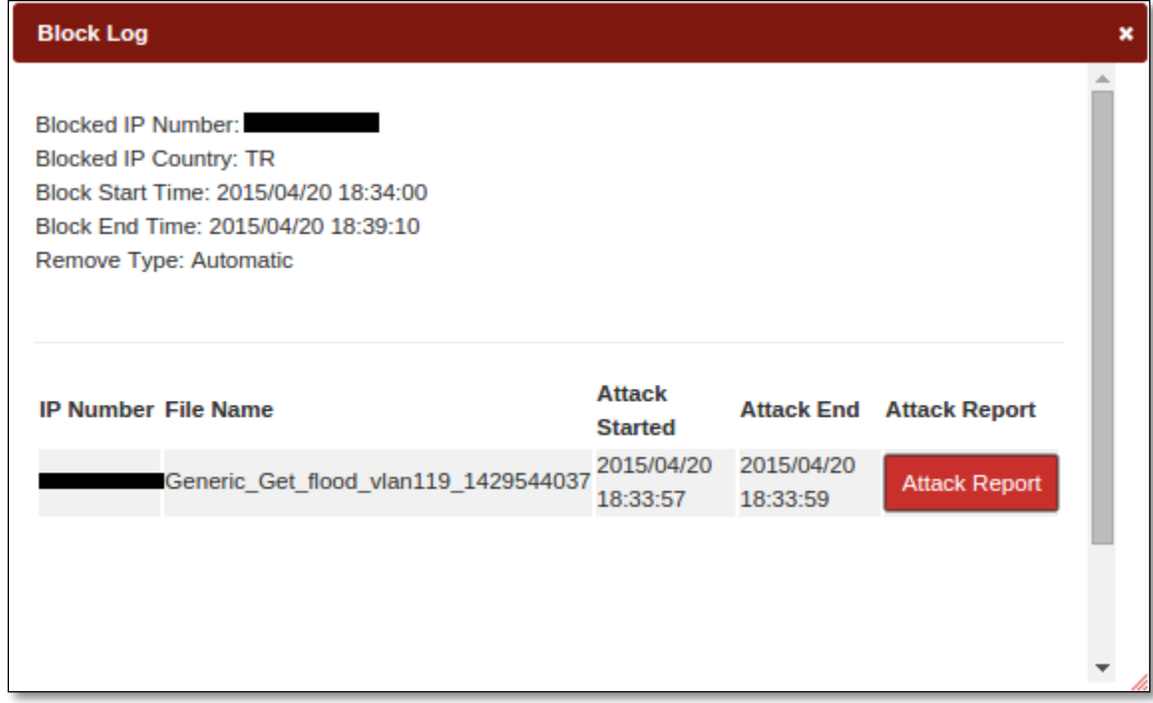
In the below screen, we can notice all the before entries in the fields are clear.



Select the particular log and click on **Block Reports** tab.



Block Log tab is appeared with the Log details such as Blocked IP Number, Blocked IP Country, Blocked Start Time, Blocked End Time and Remove Type.



### 1.5.3 Report List

We can select the number of entries from drop down in the **Show tab**.

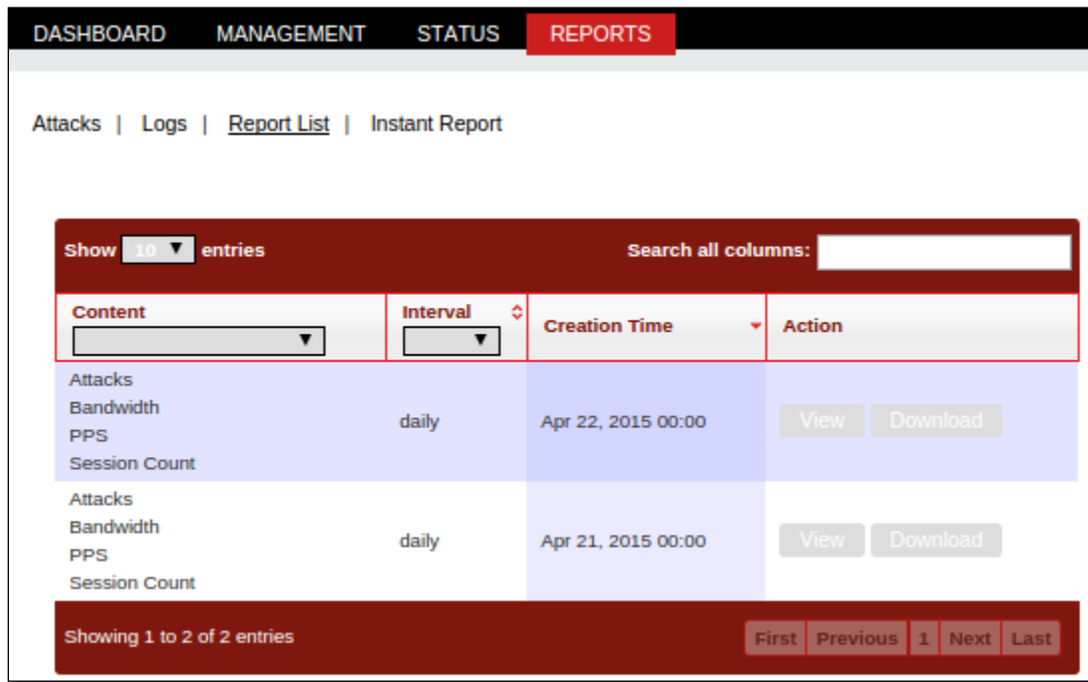
We come across four fields in Reports section such as **Content, Interval, Creation Time and Action**.

We have chosen 5 entries to show.

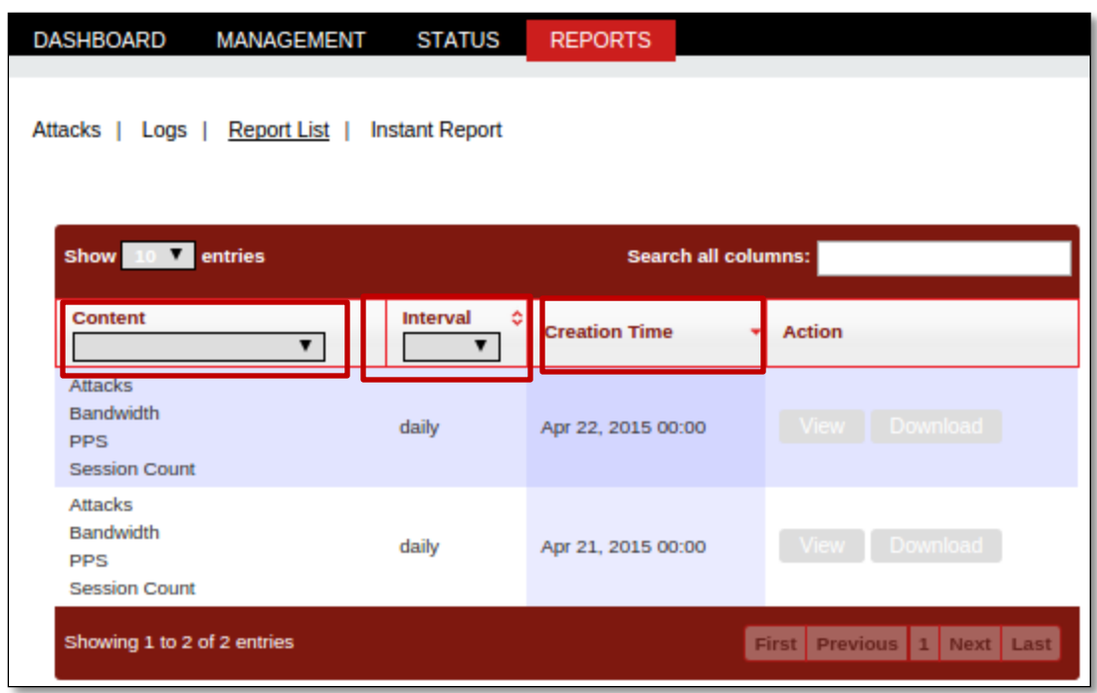
Contents tab enable us to choose the specific subject type from the drop down list and

Choose interval time from the drop down list.

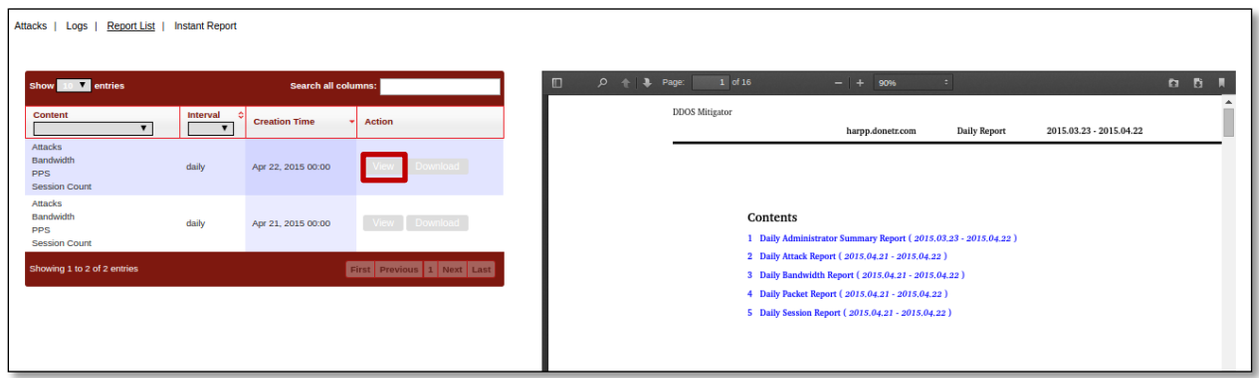
It also enables us to view creation time and perform Actions like View and Download.



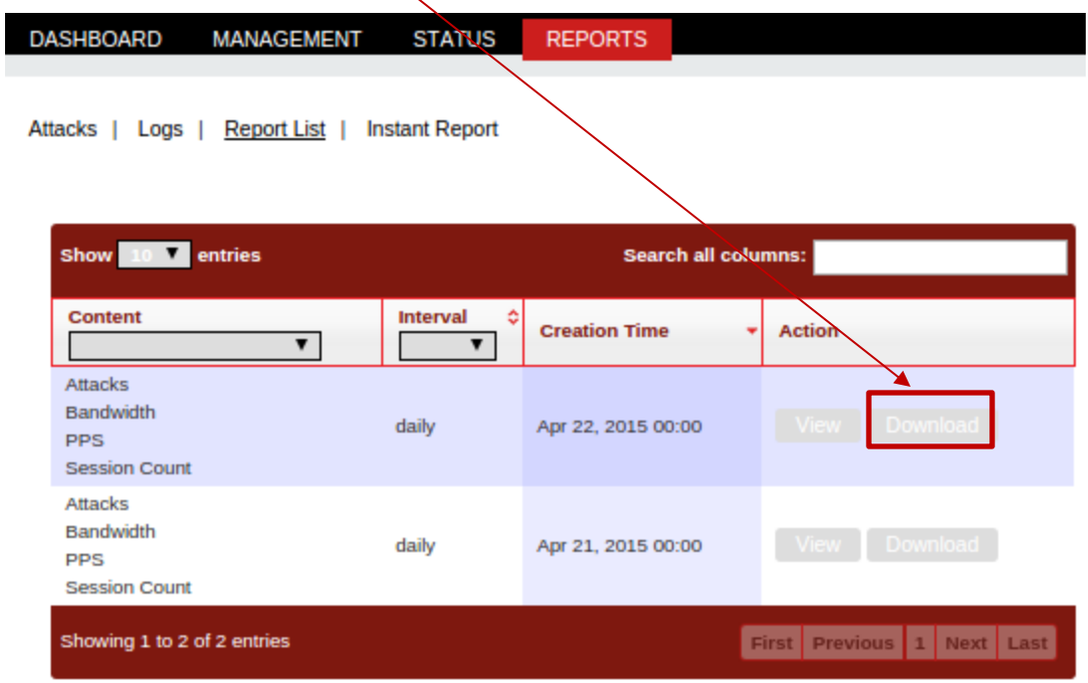
We have selected content type as Attacks and Interval as daily.



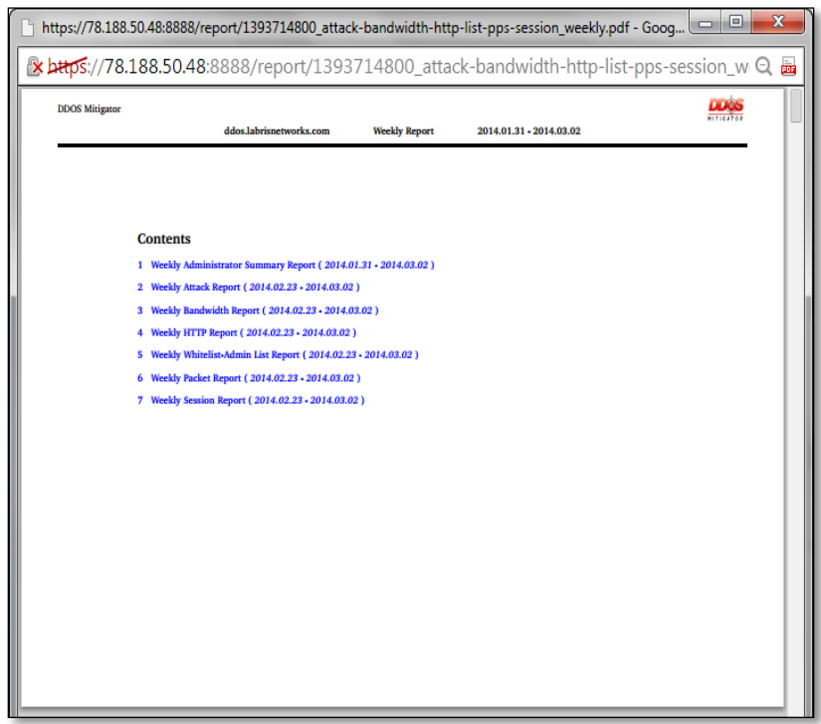
Choose **view** in the Actions field to view the Reports for the selected type of content. When we click on View tab, in the right pane we can notice daily report on the particular selected section.



Click on **Download** tab to download the selected Section of report.



We can notice the selected section is opened in the new window as shown in the below screen.



### 1.5.3 Instant Report

It enables us to create an instant report.

Select the content type for which we need to generate an instant report.  
Click on **Create** tab.  
We can notice creation of instant report is in process.



Attacks | Logs | Report List | Instant Report

Report Contents	
Attacks	<input checked="" type="checkbox"/>
Bandwidth	<input checked="" type="checkbox"/>
Client Count	<input checked="" type="checkbox"/>
CPU Usage	<input checked="" type="checkbox"/>
HTTP Requests	<input checked="" type="checkbox"/>
White and Black Lists	<input checked="" type="checkbox"/>
PPS	<input checked="" type="checkbox"/>
Session Count	<input checked="" type="checkbox"/>

Monthly ▾ Create

\*Longer interval takes longer time

In the below screen we can notice the creation of instant report is done.

Report Contents	
Attacks	<input checked="" type="checkbox"/>
Bandwidth	<input type="checkbox"/>
Client Count	<input type="checkbox"/>
CPU Usage	<input checked="" type="checkbox"/>
HTTP Requests	<input type="checkbox"/>
White and Black Lists	<input type="checkbox"/>
PPS	<input type="checkbox"/>
Session Count	<input type="checkbox"/>

Daily ▾ Create

Done!

\*Longer interval takes longer time

## 2. LNADS (Labris Network Anomaly Detection System)

LNADS is a system that detects network anomalies (DDoS).

Functions performed by LNADS are:

1. Identifies the attacker ip address and prevents access by typing the PF tables.
2. Creates by using the graphics shown in the rrdtool.
3. The attack and keeps the package logs shaped.

## 2.1 Console commands

LNADS/etc/init.d/labris\_ddos command script is handled with the following steps.

/etc/init.d/labris\_ddos <Komut> (Type the command for performing actions like start, restart and relode )

The command may **start**, **stop**, **restart** and **reload** value.

start: LNADS.

stop: stops the LNADS yi.

restart: restarts the LNADS yi completely.

reload: reloads the LNADS settings without stopping the program located in the folder/etc/labris.

## 2.2 DDoS Config Parameters

LNADS setting parameters are in the **/etc/labris/ddos.conf** file.

These parameters are interfaces that can be changed manually by selecting the file, or ddos.

Parameters <parameter> is written in the form of < space > Details table shows < value >.

LNADS config tab consists of fields like **Attacks**, **Logs**, **Engine**, **Others**.

Select configuration file from the drop down menu.

Click on **Attack** tab.

We can be able to view and make any necessary changes to the different fields present under Attacks and click on **Save Config File** to apply changes if any are made to it.

DASHBOARD MANAGEMENT STATUS REPORTS

WhiteLists and BlackLists | Mitigator Actions | Systemwide Settings | **LNADS Config** | Backup | User Settings | Report Settings

Select Configuration File:

**Attacks** | Logs | Engine | Others

Generic GET Flood Rate :	<input type="text" value="15"/>	Header HTTP Get Anomaly Rate :	<input type="text" value="15"/>	Root Page Flood Rate :	<input type="text" value="15"/>	Bad HTTP Get Agent Rate :	<input type="text" value="5"/>
Attack Confidence :	<input type="text" value="0.60"/>	Attack Strength Threshold :	<input type="text" value="1.0"/>	Alarm Valid Window :	<input type="text" value="15"/>	Attack IPs to Report :	<input type="text" value="5"/>
Max Attack Report Children :	<input type="text" value="10"/>	Attacker Confidence :	<input type="text" value="0.5"/>	Holt-Winters Coefficient :	<input type="text" value="0.4"/>	Proportion Coefficient :	<input type="text" value="0.3"/>
Threshold Coefficient :	<input type="text" value="0.3"/>	Alarm Confidence :	<input type="text" value="0.5"/>	Holt-Winters Alert Confidence :	<input type="text" value="0.50"/>	Proportion Alert Confidence :	<input type="text" value="0.50"/>
Threshold Alert Confidence :	<input type="text" value="0.50"/>	Blocking :	<input type="text" value="yes"/>	SYN Flood Blocking :	<input type="text" value="yes"/>	ACK Flood Blocking :	<input type="text" value="yes"/>
FIN Flood Blocking :	<input type="text" value="yes"/>	RST Flood Blocking :	<input type="text" value="yes"/>	UDP Flood Blocking :	<input type="text" value="yes"/>	ICMP Flood Blocking :	<input type="text" value="yes"/>
GET Flood Blocking :	<input type="text" value="yes"/>	POST Flood Blocking :	<input type="text" value="yes"/>	HTTPS Flood Blocking :	<input type="text" value="yes"/>	DNS Flood Blocking :	<input type="text" value="yes"/>
Generic GET Flood Blocking :	<input type="text" value="yes"/>	Root Page Flood Blocking :	<input type="text" value="yes"/>	Header HTTP Get Anomaly Blocking :	<input type="text" value="yes"/>	Bad HTTP Get Agent Blocking :	<input type="text" value="yes"/>
Block Duration :	<input type="text" value="10"/>						

Parameter	Interface Name	Information	Example
<progress>_log_level	<Progress> Log Level	Entered in progress (ddos, attacks, alerts, alarms, engine, blocks) to determine the log levels. The Log levels are DEBUG, INFO, warning, ERROR, CRITICAL, and can be one of the values.	ddos_log_level DEBUG
period	Data Period	The value of the data-flow period.	Period 10
attack_confidence	Attack Confidence	A request is the minimum required to be perceived as attacking confidence.	attack_confidence 0.3
attack_strength_threshold	Attack Strength Threshold	Attack detection during an attack force threshold.	attack_strength_threshold 1.0
alarm_valid_window	Alarm Valid Window	An alarm can be valid.	alarm_valid_window 15
attack_ips_toreport	Attack Ips Teleport	It is required to validate an alarm.	attack_ips_toreport 5
max_attack_report_children	Max Attack Report Children	Specifies the number of maximum child progress reporting during that attack.	max_attack_report_children 10
attacker_confidence	Attacker Confidence	An ip address is the minimum required to be perceived as aggressive confidence.	attacker_confidence 0.3

hw_coefficient	Hw Coefficient	Hold Winters storeys	hw_coefficient 0.4
prop_coefficient	Proportion Coefficient	Proportion number of floors	prop_coefficient 0.3
thresh_coefficient	Thresh Coefficient	Thresh storeys	thresh_coefficient 0.3
alarm_confidence	Alarm Confidence	The value of the minimum required for a request to create an alarm confidence.	alarm_confidence 0.3
hw_alert_confidence	Hw Alert Confidence	Hold the value for the Winters alert confidence.	hw_alert_confidence 0.3
prop_alert_confidence	Proportion Alert Confidence	Proportion of the alert for the confidence value.	prop_alert_confidence 0.3
thresh_alert_confidence	Thresh Alert Confidence	Thresh alert for confidence.	thresh_alert_confidence 0.3
block_enabled	Blocking	yes/no values with the "active/passive" block.	block_enabled yes
block_enabled_<attack>	<attack> Blocking	attack value for blocking Active post attack variants. attack of the SYN_flood, ACK_flood, FIN_flood, RST_Flood, UDP_Flood, ICMP_flood, GET_Flood, POST_Flood, HTTPs_Flood, can be entered as DNS_Flood.	block_enabled_ACK_flood yes
block_duration	Block Duration	Perceived as aggressive ip's frustration.	block_duration 60

Whitelist	-	Indicates that the file contains its ip white list. This is more than one file interface serves all of whitelist. It is not recommended to change this value, that's why.	Whitelist whitelist.conf
tcpstat_period	TCP Stat Check Period	Specifies the range of TCP Stat Control.	tcpstat_period 1
capture_snaplen	Capture Snaplen	Specifies the size of each of the data being read during listening to the network.	capture_snaplen 9182
<sensor>_prop	<Sensor> Proportion	Determines the value of the specified sensor for proportion. Sensor values to see the sensor. (Table 12)	cpu_system_prop 2
<sensor>_thresh	<Sensor> Threshold	Specifies the threshold value for the specified sensor. Sensor values to see the sensor. (Table 12)	cpu_system_thresh 90
http_exclude_exts	Http Exclude File Extensions	Excludes the specified file extensions for Http requests. Can be entered into more than one extension by using a comma.	http_exclude_exts jpg,jpeg,gif,png
http_exclude_uri_regexp	Http Exclude Uri Words	The url containing the words entered is excluded. Can be entered multiple words by using a comma. This value is used; it is recommended that	http_exclude_uri_regexp nh\.php,fp\.php

		you change only the interface as a regex.	
http_exclude_regexps	-	Entered the regex matches the requests are excluded. Do not change this value is manually managed by the interface.	http_exclude_regexps Range:.byte,Accept:.*image.*
engine_period	Engine Period	Engine working period.	engine_period 10
engine_packet_chunk_size	Engine Packet Chunk Size	Engine packages to chunk specify the number of times.	engine_packet_chunk_size 1
engine_adaptive_chunk_size	Engine Adaptive Chunk Size	The number of active engine compatible with chunk.	engine_adaptive_chunk_size yes
engine_adaptive_chunk_divisor	Engine Adaptive Chunk Divisor	Compatible engine chunk divisor.	engine_adaptive_chunk_divisor or 100
engine_child_count	Engine Child Count	The total number of children in the process Engine.	engine_child_count 2
engine_int_child_count	Engine Internal Child Count	The number of internal network for child process.	engine_int_child_count 1
engine_ext_child_count	Engine External Child Count	The number of external network for child process.	engine_ext_child_count 1
graph_period	Graph Period	The period of the chart is created.	graph_period 60
email_reports_to	Email Reports To	The reports will be sent to mail address. Can be entered	email_reports_to example@labristeknoloji.com

		separated by commas, and more.	
sequence_control_value	Sequence Control Value	-TODO	sequence_control_value 20
Interface	-	Interface specifies the Web.config file. The interface is managed by the manual do not change.	interface enp0s8.conf

### DDOS config Senser List

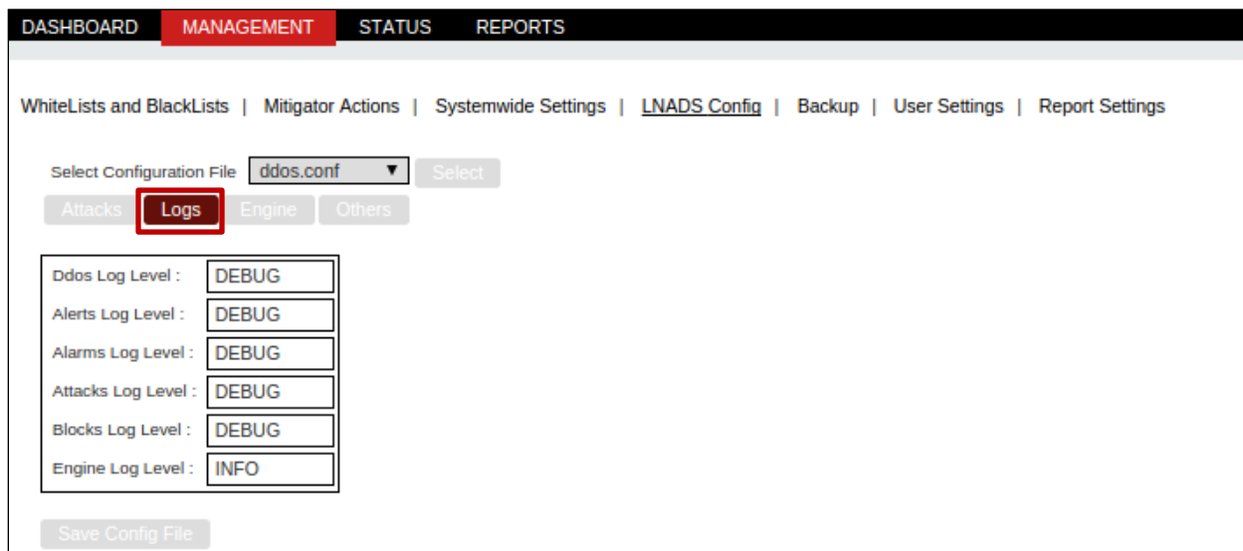
The below table represents DDoS Config file Senser List.

Cpu User	Cpu Nice	Cpu System	Cpu Interrupt	Cpu Idle	Memory Active	Memory Cached	Memory Free
Bandwidth In	Bandwidth Out	Bandwidth Drop	Bandwidth Inerr	Bandwidth Coll	Packet Total	Packet In	Packet Out
Packet TCP	Packet SYN	Packet ACK	Packet FIN	Packet RST	Packet UDP	Packet DNS	Packet ICMP
Packet HTTPs	Packet Other	Packet IP4	Packet IP6	HTTP Get	HTTP Post	Client TCP	Client SYN
Client ACK	Client FIN	Client RST	Client UDP	Client DNS	Client ICMP	Client HTTPs	Client Other
Client Get	Client Post	Client IP6					

## Logs

Click on **Logs** tab.

We can view and change the different Log levels if required and click on **Save Config File** to apply changes if any are made to it.



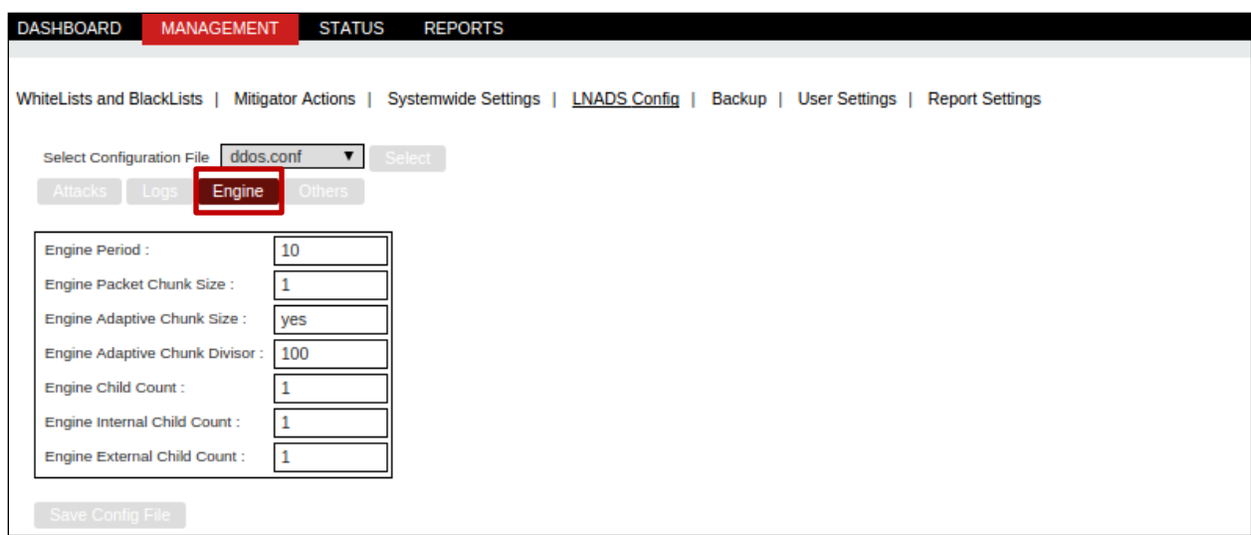
## Log Level

- DEBUG
- INFO
- WARNING
- ERROR
- CRITICAL

## Engine

Click on **Engine** tab.

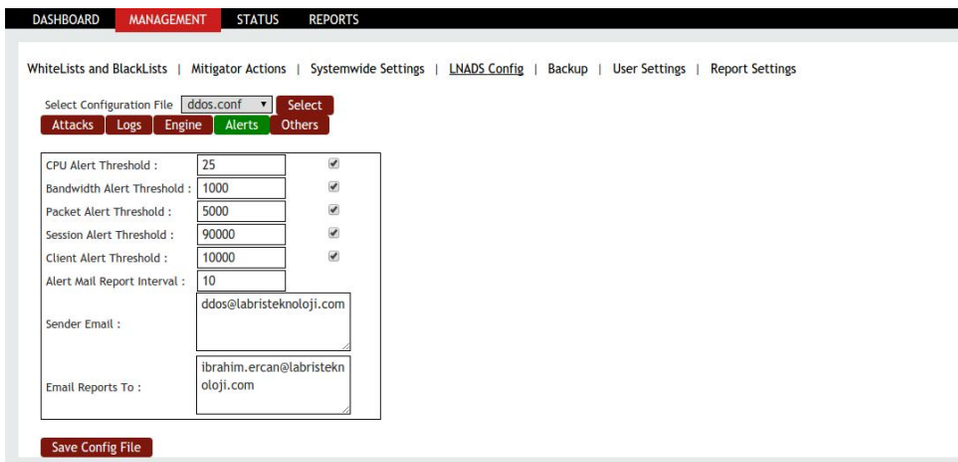
We can view and change the different Engine fields if required and click on **Save Config File** to apply changes if any are made to it.



### Alerts

Click on Alerts tab.

We can view and change the e-mail alerts fields if required and click on **Save Config File** to apply changes if any are made to it.



### Others

Click on Others tab.

We can view and change the other fields if required and click on **Save Config File** to apply changes if any are made to it.

The screenshot displays the 'MANAGEMENT' section of the Harpp DDoS Mitigator interface. At the top, there are navigation tabs: DASHBOARD, MANAGEMENT (highlighted), STATUS, and REPORTS. Below these are links for WhiteLists and BlackLists, Mitigator Actions, Systemwide Settings, LNADS Config, Backup, User Settings, and Report Settings. A 'Select Configuration File' dropdown is set to 'ddos.conf' with a 'Select' button. Below this are tabs for Attacks, Logs, Engine, and Others (highlighted). The main configuration area contains the following parameters:

Data Period :	<input type="text" value="10"/>
TCP Stat Check Period :	<input type="text" value="1"/>
Capture Snaplen :	<input type="text" value="500"/>
HTTP Exclude File Extensions :	<input type="text" value="jpg,jpeg,gif,png,bmp,swf,css,js,ico,cur,doc,pdf,zip,rar,gz,wav,mp3,mp4,flv"/>
HTTP Exclude Uri Words :	<input type="text" value="nh.php,fb.asp,frmCompose.*.aspx"/>
Exclude HTTP Range Header :	<input type="text" value="yes"/>
Exclude HTTP Access Header Values :	<input type="text" value="image"/>
Graph Period :	<input type="text" value="60"/>
Sequence Control Value :	<input type="text" value="20"/>
Alert Mail Report Interval :	<input type="text" value="10"/>
Attack Remember Days Limit :	<input type="text" value="10"/>
Sender Email :	<input type="text" value="ddos@labrisnetworks.com"/>
Email Reports To :	<input type="text" value="salih.ucpinar@labrisnetworks.com,oguz@labrisnetworks.com"/>

At the bottom of the configuration area is a 'Save Config File' button.

## 2.4 Interface Config Parameters

Interface files are given the value of the ddos file interfaces. In the file LNADS if the values of the interface parameters are not registered then they are not readable.

The values in the interface are as follows.

External Interface = enp0s8

Internal Interface = enp0s9

### External Interface Config Parameter

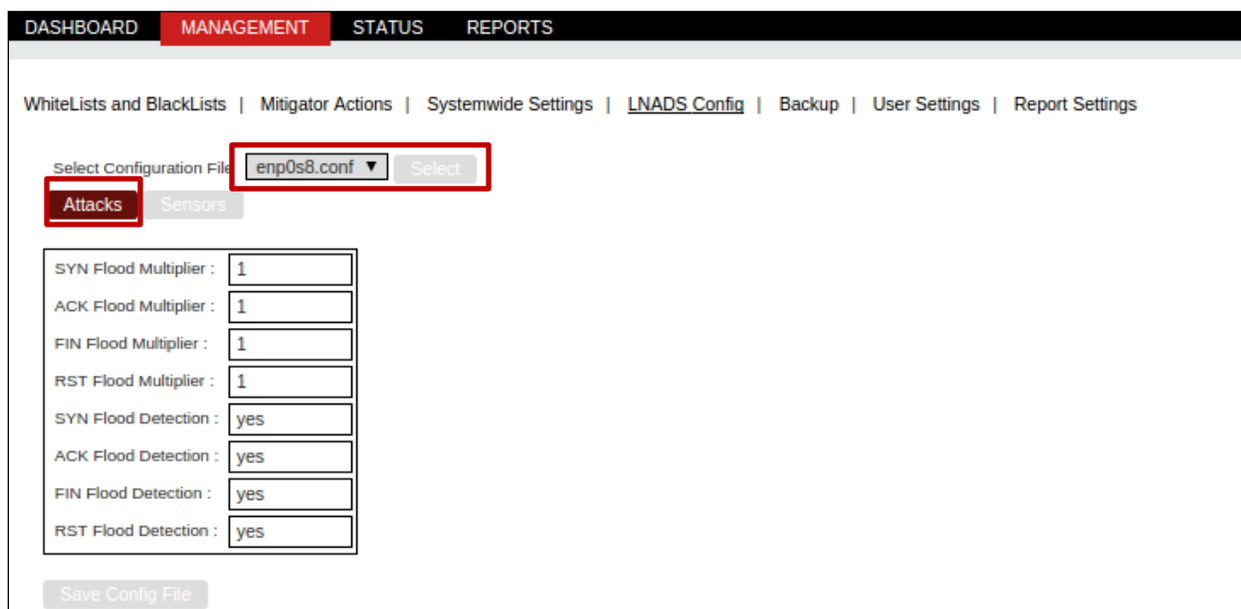
Select Configuration file interface as enp0s8.conf.

In Attacks section various Flood Multipliers and Flood Detections such as **SYN**, **ACK**, **FIN**, **RST** are available.

Interface various Flood Multipliers value is one.

Interface Flood detection may be Active or Passive.

Click on **Save Config File** to save changes if any are made to it.

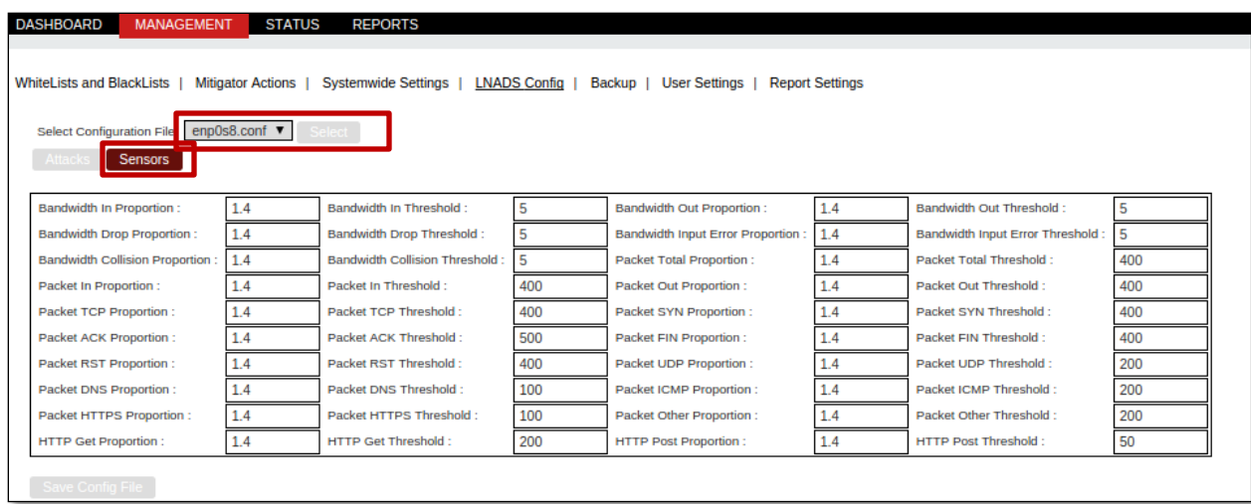


### External Interface Sensor Config

Select Configuration file interface as enp0s8.conf.

In Sensor section we find information regarding Bandwidth, Packets of the Interface with appropriate values.

Click on **Save Config File** tab to save changes if any are made to it.



### Internal Interface Config Parameter

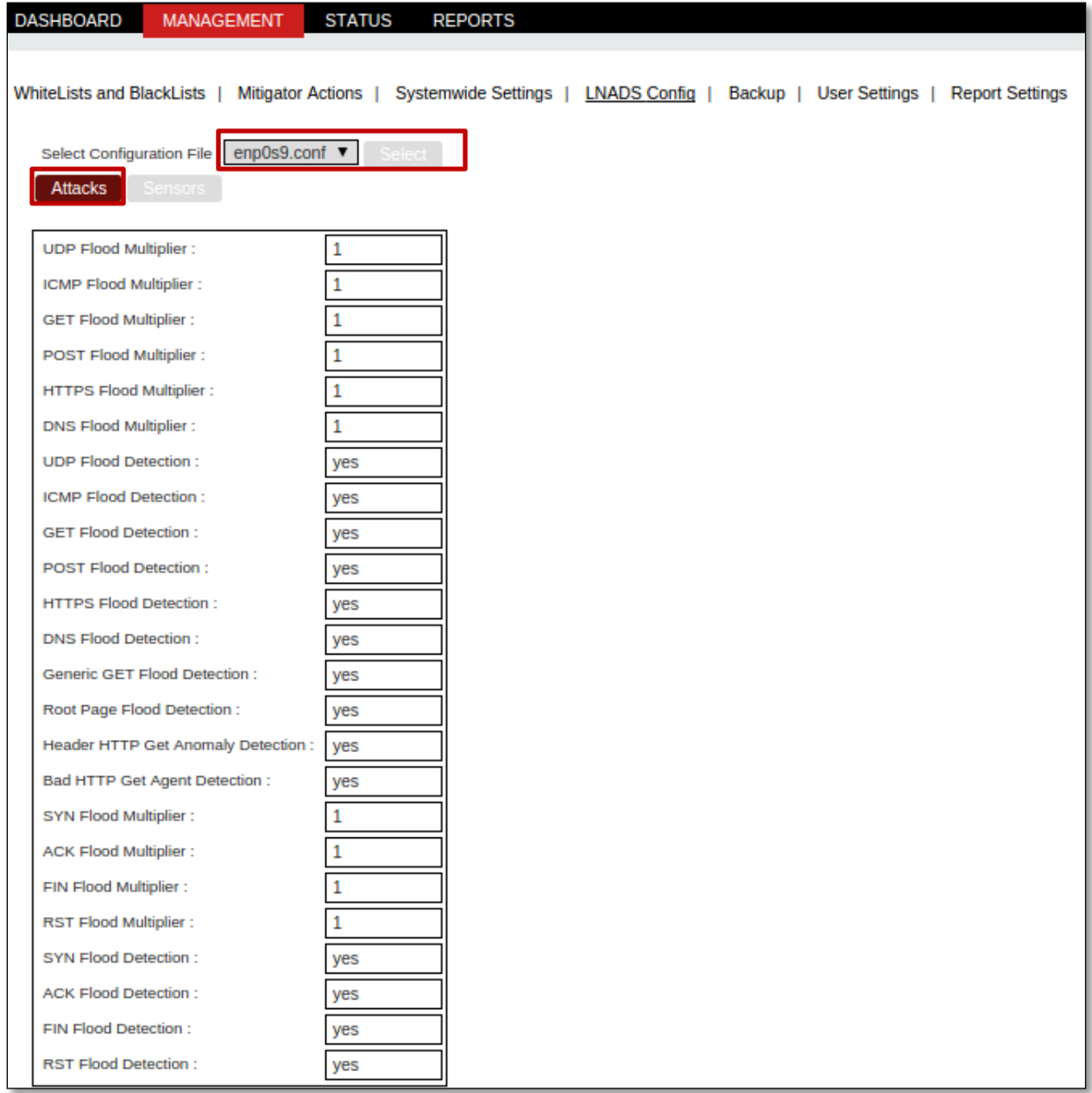
Select Configuration file interface as enp0s9.conf.

In Attacks section various Flood Multipliers such as SYN, ACK, FIN, RST are available along with UDP and ICMP Flood Detection.

Interface various Flood Multipliers value is one.

Interface Flood Detection may be Active or Passive.

Click on **Save Config File** tab to save changes if any are made to it.

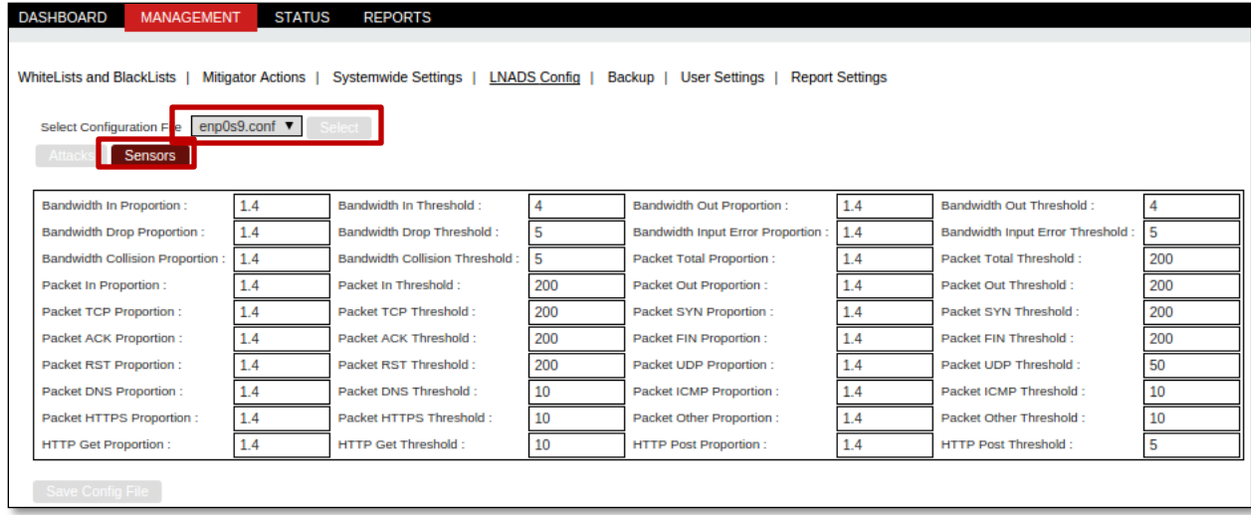


### Internal Interface Sensor Config

Select Configuration file interface as enp0s9.conf.

In Sensor section we find information regarding Bandwidth, Packets of the Interface with appropriate values.

Click on **Save Config File** tab to save changes if any are made to it.



Parameters	Interface	Information	Example
Interface	-	Gives the name of the interface and shows the internal or external leg is used. Are managed by the interface to manually do not change.	interface enp0s8,ext
<sensor>_prop	<Sensor> Proportion	Determines the value of the specified sensor for proportion. Sensor values to see the sensor.	bandwidth_in_prop 1.4
<sensor>_thresh	<Sensor> Threshold	Specifies the threshold value for the specified sensor. Sensor values to see the sensor.	bandwidth_in_thresh 1000
<attack>_packet_syn	<attack> Multiplier	Albright used the multiplier while detecting. For the external interface used in the SYN Flood attack, ACK, fin, RST Flood, inner leg used for UDP Flood, ICMP	SYN_flood_packet_syn 1

		Flood, Flood, Flood, Flood, HTTPs DNS can Flood the POST.	
<attack>_packet_syn_ enable	<attack> Detection	The detection of the attack. Types of inner and outer leg is used to attack is like a multiplier.	GET_flood_http_get_ enable yes

**Interface Sensor List**

Table represents the Sensor List of the Interfaces.

Bandwidth In	Bandwidth Out	Bandwidth Drop	Bandwidth Inerr	Bandwidth Coll	Packet Total	Packet In	Packet Out
Packet TCP	Packet SYN	Packet ACK	Packet FIN	Packet RST	Packet UDP	Packet DNS	Packet ICMP
Packet HTTPs	Packet Other	Packet IP4	Packet IP6	HTTP Get	HTTP Post		

**3. Auxiliary Scripts (Script)**

Auxiliary section consists of briefly described scripts used by the system. These programs are kept in the folder **/opt/labris/libexec**. And the necessary conf files are kept in the folder **/opt/labris/etc/sysconfig**.

Note

- In order to run the commands in the following way is possible by running the **/opt/labris/libexec** command, then cd must enter into libexec folder

Functions of Scripts are mentioned below respectively.

- **labris-ddos-interfaces**

This program is using the machine interfaces to be used in the web interface of this information by specifying in the `/opt/labris/etc/sysconfig/interfaces` file. It takes a half an hour to run cron-adjustment and thus it has been made. In the case if a new machine is added to the interface to a maximum of half an hour or `/labris-ddos-interfaces` must be run manually with the command in this program. Otherwise, the new interface in the web interfaces doesn't appear.

- **lnads-conf-backup**

This script provides the system `httpd.conf` files and these files are being backed up. These backup files can be managed, backup interface described in Chapter 1.3.4. Backup files or folders will be `/opt/labris/etc/sysconfig/lnads-confbackup`-files should be written to file.

This is the same directory as the files to exclude list `lnads-confbackup-excludes` file should be written. Backup files `lnads` with `openssl-confbackup-pass` is encrypted password in reading. Do not change this file or do not remove!.

By running the `backup_dosya` with the command `/lnads-conf-backup < backup_dosya >` with the given name backup.

- **threshold\_suggestions. Py**

This script is taken from the appropriate threshold values for the using system. `threshold_suggestion` is run with the command. Receipt information system suitable for data history for using after a certain period of time the installation is required.

- **lnads-conf-files**

This script `lnads-lnads-confbackup-confbackup-files` and files in the given backup requested excludes/unwanted outputs a list of files.

`/lnads-conf-files` command is not to be desired whether backup file ... the list can be checked for accuracy.

- **lnads-auto-backup**

This script `lnads-conf` makes a backup of the backup script by using the four times a day. To change the time of the backup, as described in the `/etc/crontab` file before

**0 \*/6 \*\*\* root/opt/labris/libexec/lnads-auto-backup** line required changes can be made.

Backing up front as defined in the `/usr/local/www/apache22/ddos-webgui/backups` folder. It is recommended that you not change this folder.

- **Inads-conf-restore**

This script using any backup file is reinstalled. After reinstalling the current conf files or you must be careful. Apart from that, the programs that uses the confs being introduced not need to be considered again in the program files are installed. This is why it is recommended that you do the restore process from the web interface.

By running the `/Inads-conf-restore < backup_dosya >` shaped shoulders again, the requested file is installed in the system.

- **Inads-log-cleaner**

The interface is specified in the Keep argument the old meta (`/data/labris/attack` extension) files and backup files are cleaned up. If the disks load over 90% occupancy rate of the meta files then this value will be removed until the bottom. Once a day to run cron setting, `/etc/crontab file0 0 *** root/opt/labris/libexec/Inads-logcleanerwork` as desired can be achieved by changing the line.

Conf file as `/opt/labris/etc/sysconfig/Inads-log-cleaner.conf` uses. This file contains the metadata and backup files to extract the value of the extension and the extension of the xml file should be set to keep log.

- **ntuple-manager**

This script allow you control ethernet based rules. Here is simple usage

Add new rule

```
ntuple-manager -A -i interface [-s src_ip | -d dst_ip | -p src_port | -o dst_port | -P <tcp|udp> ]
```

Delete a rule by its rule index

```
ntuple-manager -D rule_index -i interface
```

List rules of an interface

```
ntuple-manager -L -i interface
```





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