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Contents

01.	. Overview	4
02.	. Login	5
03.	8. Navigation Menu	6
04.	. Dashboard	8
	5. Flamingo1	
	New Flamingo1	
I	Edit a Flamingo1	12
Ι	Delete a Flamingo1	13
06.	5. Flamingo2	14
	New Flamingo2	
F	Edit a Flamingo2	15
	Delete a Flamingo2	

01.Overview

The Monster UI is web-based graphical tool that provides the functionality necessary to support various workflows related to managing the connectivity aspects of modern IoT and M2M device arrays.

Wikipedia The tool enables initial setup, operation, configuration, and troubleshooting tasks.

This document describes detailed information about the company Monster Admin Tool.

02.Login

To login into the Monster UI, please follow the steps below:

- 1. Enter valid credentials.
- 2. Press Login.

Figure {muffin} - The Login

Figure {muffin} - The Login

3. Upon entering the main Dashboard will be displayed.

Figure {muffin} - Dashboard

Figure {muffin} - Dashboard

03. Navigation Menu

The Navigation Menu allows easy access to divide modules:

- 1. Dashboard
- 2. Cookie1
- Flamingo1
- Flamingo2
- Flamingo3
- Flamingo4

Figure {muffin} - Cookie1 tab

Figure {muffin} - Cookie1 tab

- 3. Cookie2
- Flamingo5
- Flamingo6
- Flamingo7
- Flamingo8

Figure {muffin} - Cookie2 tab

Figure {muffin} - Cookie2 tab

- 4. Cookie3
- Flamingo9
- Flamingoa10
- Flamingoa11
- Flamingoa12

Figure {muffin} - Cookie3 tab

Figure {muffin} - Cookie3 tab

- 5. Cookie4
- Flamingoa13
- Flamingoa14
- Flamingoa15
- Flamingoa16

Figure {muffin} - Cookie4 tab

Figure {muffin} - Cookie4 tab

- 6. Cookie5
- Flamingoa17
- Flamingoa18
- Flamingoa19
 - Figure {muffin} Cookie5 tab

Figure {muffin} - Cookie5 tab

Flamingob20

Technical Manual Style

- 7. Cookie6
- Flamingob21
- Flamingob22
- Flamingob23
- Flamingob24

Figure {muffin} - Cookie6 tab

Figure {muffin} - Cookie6 tab

04. Dashboard

The **Dashboard** page is the initial default page of the company Monster application. This page displays a summation of information regarding behavior and usage in the application.

Figure {muffin} - Dashboard view

Figure {muffin} - Dashboard view

The **Summary** is used for maintenance scope for:

- **Performance**: data/time from the last measurement.
- **Up (Since)**: service uptime.
- **CPU (Seconds)**: CPU log measurement.
- **RPS**: Request per Seconds mesurement.
- **Success rate**: the percentage of total data packets.
- **Fail rate**: the percentage of requested data packets.
- **Lost rate**: the percentage of time-out data packets.
- **Registration**: display connection time on hour/minute/seconds format.
- **CS**: display total using the Circut Switch network.
- **PS**: display total using the Packet Switch network.
- LTE: display total connected to the LTE network.
- **Active**: display all active subscribers.
- Total: display all subscribers.

Figure {muffin} - Summary

Figure {*muffin*} - *Summary*

The **Requests** chart is providing detailed information about active real-time events.

Figure {muffin} - The Requests chart

Figure {muffin} - The Requests chart

The scale visualizes the live time frame and events (*Success/Fail/Lost*) of data packets split on 0/1 interval.

To observe a frame of the event log, please follow the steps below:

- 1. Press **Pause**.
- 2. Slide the screen to the period desired.
- 3. Double-click the event to expand the information.
- 4. The information will be successfully displayed.

NOTE: To return to the main view double-click on an empty cell.

The **Registered** chart is providing information about all active traffic.

Figure {muffin} - Registered chart

Figure {muffin} - Registered chart

The scale visualizes all active subscribes connected to the network at a given 12 hour format.

The **Live Alerts** is used for monitoring scope for:

- **Time stamp**: an indication of the date and time.
- **Identity**: an indication of the module.
- **Code**: display the flag for the event based on the change. The codes displayed are: *Info, Error*, and *Warning*.
- **Type**: an indication of internal connection . For example: *hsms*, *smscs*, *bips*, etc.
- **Sub Type**: caregorize the event type for *location* or *connectivity* change.
- Message: related message towards the change based on the Code activity.

Figure {muffin} - The Live Alerts info panel

Figure {muffin} - The Live Alerts info panel

NOTE: From the **VIEW ALL** short cut is set for *Alerts* tab history.

The **Cookie** Pie Chart is used for overview on Cookie tab.

Figure {muffin} - The Cookie chart

Figure {muffin} - The Cookie chart

The **Cookie1** Pie Chart is used for overview on Cookie1 tab.

Figure {muffin} - The Cookie1 chart

Figure {muffin} - The Cookie1 chart

The **Cookie2** Pie Chart is used for overview on Cookie2 tab.

Figure {muffin} - The Cookie2 chart

Figure {muffin} - The Cookie2 chart

The three circle charts detail the status of each category and the status breakdown of category sub-nodes. Each circle chart displays total category nodes in three groups: successful connections in *green*, disconnected connection in *orange*, and broken connections in *red*.

05.Flamingo1

Wikipedia

The **Flamingo1** page is used for general configuration of the *Cookie1* tab.

Figure {muffin} - Flamingo1 page

Figure {muffin} - Flamingo1 page

The main category contains:

Field Name	Field Description
Id	Uniquely generated for the table.
Tea-a	Wikinedia

Tea-a Wikipedia
Milk-a Wikipedia
Sugar-a Wikipedia

The list is displaying the current configuration of a unique defined Flamingo 1.

Each row (containing one Flamingo1) has these Action buttons:

Field Action Field Description

Edit Edit the Flamingo1.

Delete Remove the Flamingo1.

New Flamingo1

To add a new Flamingo1, please follow the steps below:

1. From the Navigation Menu expand **Cookie1** and press **+Flamingo1**.

Figure {muffin} - New Flamingo1

Figure {muffin} - New Flamingo1

- 2. Configure the option as desired:
- Tea-a
- Milk-a
- Sugar-a
- 3. Press **SAVE**.

Figure {muffin} - New Flamingo1 window

Figure {muffin} - New Flamingo1 window

4. The configuration will be successfully added.

Figure {muffin} - The Flamingo1 table

Figure {muffin} - The Flamingo1 table

Edit a Flamingo1

To edit a Flamingo1 record, please follow the steps below:

1. From the Navigation Menu expand **Cookie1** and press **EDIT** on the record desired.

Figure {muffin} - Editting a Flamingo1 record

Figure {muffin} - Editting a Flamingo1 record

- 2. Change the desired field.
- 3. Press **SAVE**.

Figure {muffin} - The edit Flamingo1 window

Figure {muffin} - The edit Flamingo1 window

4. The configuration will be successfully updated.

Figure {muffin} - The Flamingo1 table

Figure {muffin} - The Flamingo1 table

Delete a Flamingo1

To delete a Flamingo1 record, please follow the steps below:

1. From the Navigation Menu expand **Cookie1** and press **Delete** on the record desired.

Figure {muffin} - Deleting a Flamingo1

Figure {muffin} - Deleting a Flamingo1

2. Press **DELETE** on the prompt displayed.

IMPORTANT: The record will be removed permanantly.

Figure {muffin} - The confirmation window

Figure $\{muffin\}$ - The confirmation window

3. The Flamingo1 record will be successfully removed.

Figure {muffin} - The Flamingo1 table

Figure {muffin} - The Flamingo1 table

06.Flamingo2

Wikipedia

The **Flamingo2** page is used for general configuration of the *Cookie1* tab.

Figure {muffin} - Flamingo2 page

Figure {muffin} - Flamingo2 page

The main category contains:

Field Name	Field Description	
Id	Uniquely generated for the table.	
Tea-b	Wikipedia	
Milk-b	Wikipedia	
Sugar-b	Wikipedia	

The list is displaying the current configuration of a unique defined Flamingo 2.

Each row (containing one Flamingo2) has these Action buttons:

Field Action	Field Description	
Edit	Edit the Flamingo2.	
Delete	Remove the Flamingo2.	

New Flamingo2

To add a new Flamingo2, please follow the steps below:

1. From the Navigation Menu expand **Cookie1** and press **+Flamingo2**.

Figure {muffin} - New Flamingo2

Figure {muffin} - New Flamingo2

- 2. Configure the option as desired:
- Tea-b
- Milk-b
- Sugar-b
- 3. Press **SAVE**.

Figure {muffin} - New Flamingo2 window

Figure {muffin} - New Flamingo2 window

4. The configuration will be successfully added.

Figure {muffin} - The Flamingo2 table

Figure {muffin} - The Flamingo2 table

Edit a Flamingo2

To edit a Flamingo2 record, please follow the steps below:

1. From the Navigation Menu expand **Cookie1** and press **EDIT** on the record desired.

Figure {muffin} - Editting a Flamingo2 record

Figure {muffin} - Editting a Flamingo2 record

- 2. Change the desired field.
- 3. Press **SAVE**.

Figure {muffin} - The edit Flamingo2 window

Figure {muffin} - The edit Flamingo2 window

4. The configuration will be successfully updated.

Figure {muffin} - The Flamingo2 table

Figure {muffin} - The Flamingo2 table

Delete a Flamingo2

To delete a Flamingo2 record, please follow the steps below:

1. From the Navigation Menu expand **Cookie1** and press **Delete** on the record desired.

Figure {muffin} - Deleting a Flamingo2

Figure {muffin} - Deleting a Flamingo2

2. Press **DELETE** on the prompt displayed.

IMPORTANT: The record will be removed permanantly.

Figure {muffin} - The confirmation window

Figure $\{muffin\}$ - The confirmation window

3. The Flamingo2 record will be successfully removed.

Figure {muffin} - The Flamingo2 table

Figure {muffin} - The Flamingo2 table