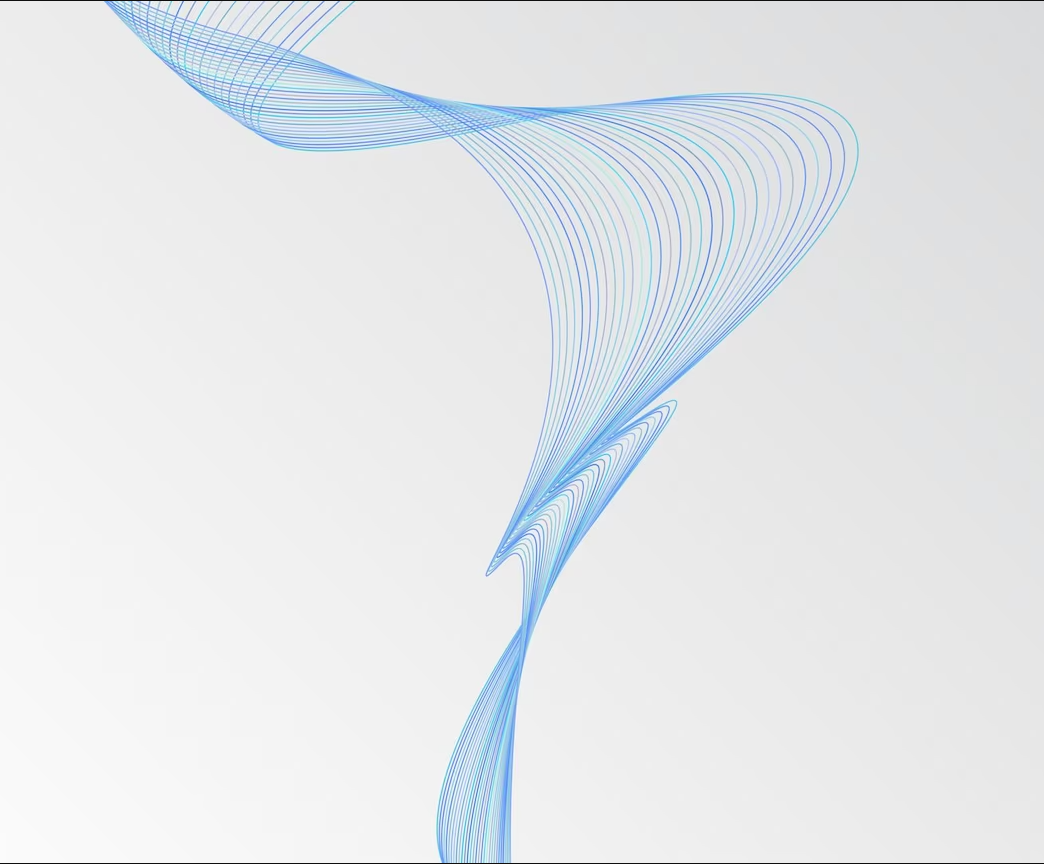
****



Last updated: 02/27/2023

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# 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](https://www.wikipedia.org/wiki/Monster) The tool enables initial setup, operation, configuration, and troubleshooting tasks.

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

# 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

1. Upon entering the main Dashboard will be displayed.

|  |
| --- |
| Figure {muffin} - Dashboard |

Figure {muffin} - Dashboard

# 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

1. **Cookie2**

* Flamingo5
* Flamingo6
* Flamingo7
* Flamingo8

|  |
| --- |
| Figure {muffin} - Cookie2 tab |

Figure {muffin} - Cookie2 tab

1. **Cookie3**

* Flamingo9
* Flamingoa10
* Flamingoa11
* Flamingoa12

|  |
| --- |
| Figure {muffin} - Cookie3 tab |

Figure {muffin} - Cookie3 tab

1. **Cookie4**

* Flamingoa13
* Flamingoa14
* Flamingoa15
* Flamingoa16

|  |
| --- |
| Figure {muffin} - Cookie4 tab |

Figure {muffin} - Cookie4 tab

1. **Cookie5**

* Flamingoa17
* Flamingoa18
* Flamingoa19
* Flamingob20

|  |
| --- |
| Figure {muffin} - Cookie5 tab |

Figure {muffin} - Cookie5 tab

1. **Cookie6**

* Flamingob21
* Flamingob22
* Flamingob23
* Flamingob24

|  |
| --- |
| Figure {muffin} - Cookie6 tab |

Figure {muffin} - Cookie6 tab

# 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*.

# Flamingo1

[Wikipedia](https://www.wikipedia.org/wiki/Flamingo1)

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** | [Wikipedia](https://www.wikipedia.org/wiki/Tea-a) |
| **Milk-a** | [Wikipedia](https://www.wikipedia.org/wiki/Milk-a) |
| **Sugar-a** | [Wikipedia](https://www.wikipedia.org/wiki/Sugar-a) |

The list is displaying the current configuration of a unique defined Flamingo1.

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

1. Configure the option as desired:

* **Tea-a**
* **Milk-a**
* **Sugar-a**

1. Press **SAVE**.

|  |
| --- |
| Figure {muffin} - New Flamingo1 window |

Figure {muffin} - New Flamingo1 window

1. 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

1. Change the desired field.
2. Press **SAVE**.

|  |
| --- |
| Figure {muffin} - The edit Flamingo1 window |

Figure {muffin} - The edit Flamingo1 window

1. 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

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

**IMPORTANT**: The record will be removed permanantly.

|  |
| --- |
| Figure {muffin} - The confirmation window |

Figure {muffin} - The confirmation window

1. The Flamingo1 record will be successfully removed.

|  |
| --- |
| Figure {muffin} - The Flamingo1 table |

Figure {muffin} - The Flamingo1 table

# Flamingo2

[Wikipedia](https://www.wikipedia.org/wiki/Flamingo2)

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](https://www.wikipedia.org/wiki/Tea-b) |
| **Milk-b** | [Wikipedia](https://www.wikipedia.org/wiki/Milk-b) |
| **Sugar-b** | [Wikipedia](https://www.wikipedia.org/wiki/Sugar-b) |

The list is displaying the current configuration of a unique defined Flamingo2.

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

1. Configure the option as desired:

* **Tea-b**
* **Milk-b**
* **Sugar-b**

1. Press **SAVE**.

|  |
| --- |
| Figure {muffin} - New Flamingo2 window |

Figure {muffin} - New Flamingo2 window

1. 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

1. Change the desired field.
2. Press **SAVE**.

|  |
| --- |
| Figure {muffin} - The edit Flamingo2 window |

Figure {muffin} - The edit Flamingo2 window

1. 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

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

**IMPORTANT**: The record will be removed permanantly.

|  |
| --- |
| Figure {muffin} - The confirmation window |

Figure {muffin} - The confirmation window

1. The Flamingo2 record will be successfully removed.

|  |
| --- |
| Figure {muffin} - The Flamingo2 table |

Figure {muffin} - The Flamingo2 table