



## Lets add a new worker

Worker URL

Worker Name

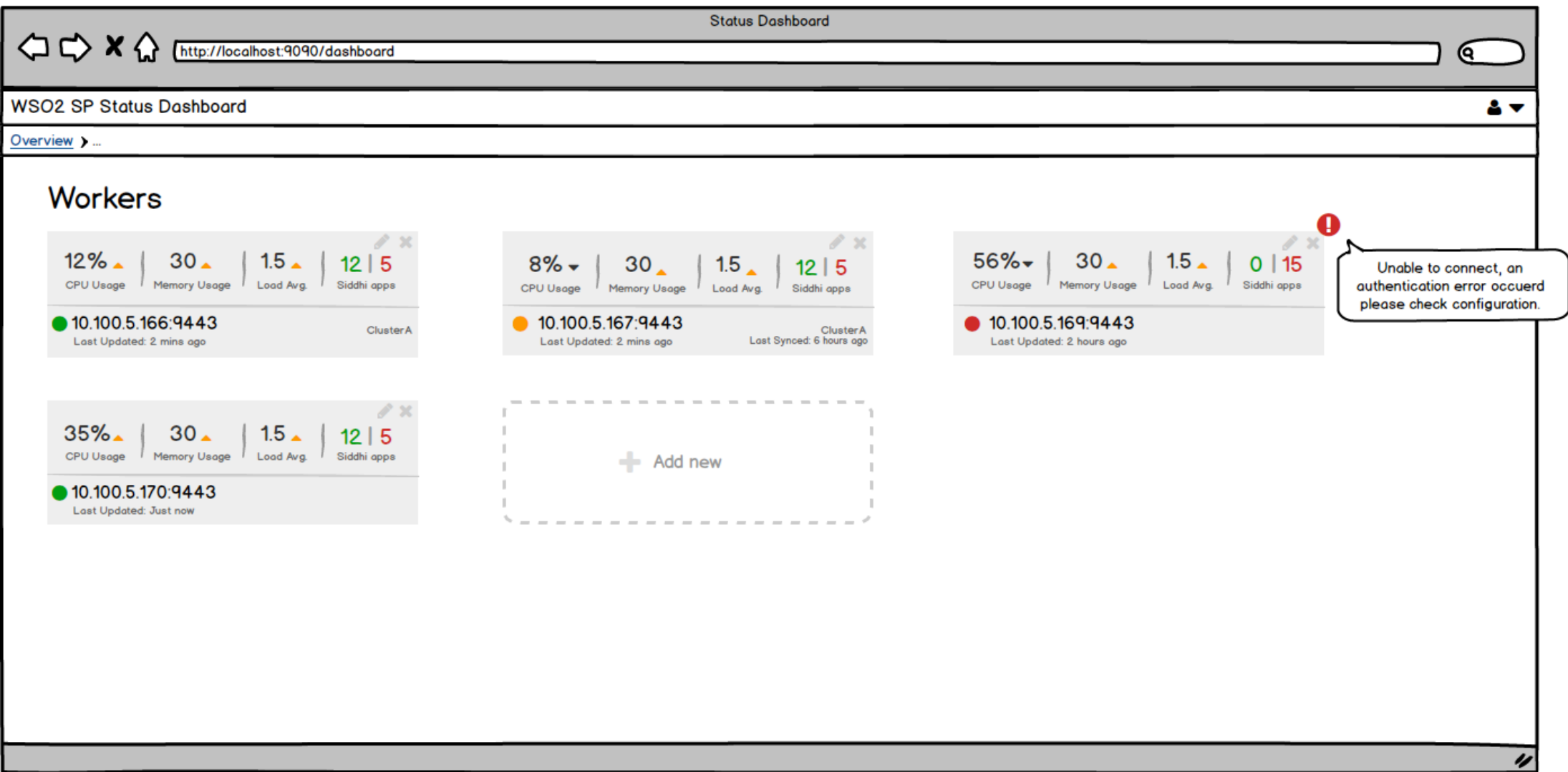
Username

Password

Cluster Group Optional

Add worker









10.100.5.166:9443

Metrics



Settings

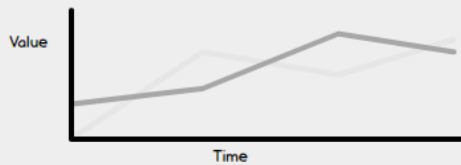
- Delete Worker
- Edit Settings

## Server General Details

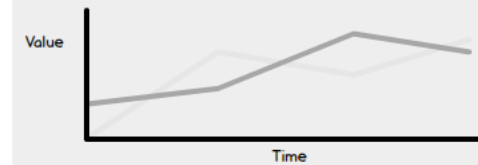
Started : 2017-07-24 10:23:49  
URL : 10.100.5.166:9443/services/  
Repository Location : file:/D:/WSO2SE~1/  
WSO2DA~10/bin/./repository/  
deployment/server/  
Type : HA Cluster  
Status : Active  
Last Snapshot : 2017-07-28 10:23:49  
Passive Node : 2017-07-28 10:23:49  
Operating System : Windows 7  
OS Version : 6.1  
Country : US  
Time Zone : Asia/Colombo  
Java Version : 1.8.0\_101  
Java Home : C:\Program Files\Java  
jdk1.8.0\_101\jre

## CPU Usage

Detail

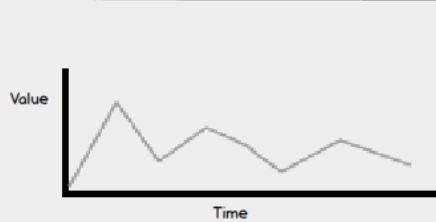
☒ Process CPU Load ☒ System CPU Load

## Memory Used

☒ Heap Memory ☒ Physical Memory

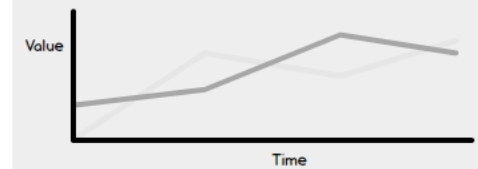
## System Load Avg.

Detail



## Overall Throughput

Detail

☒ In ☒ Out

## Siddhi Applications

Q search

App Name	Status	Age	Latency (miliseconds)	Throughput In (events/second)	Throughput Out (events/second)	Memory (mb)
AppName01	Running	30 minutes	0.21	2.89	3.05	30
AppName02	Running	1 day	0.22	2.89	3.05	20
AppName03	Running	2 days	0.21	2.89	3.05	15
AppName04	Running	2 days	0.23	2.89	3.05	25
AppName05	Stoped	3 hours	0.25	2.89	3.05	10
AppName06	Stoped	3 days	0.28	2.89	3.05	15



## Settings

Worker URL

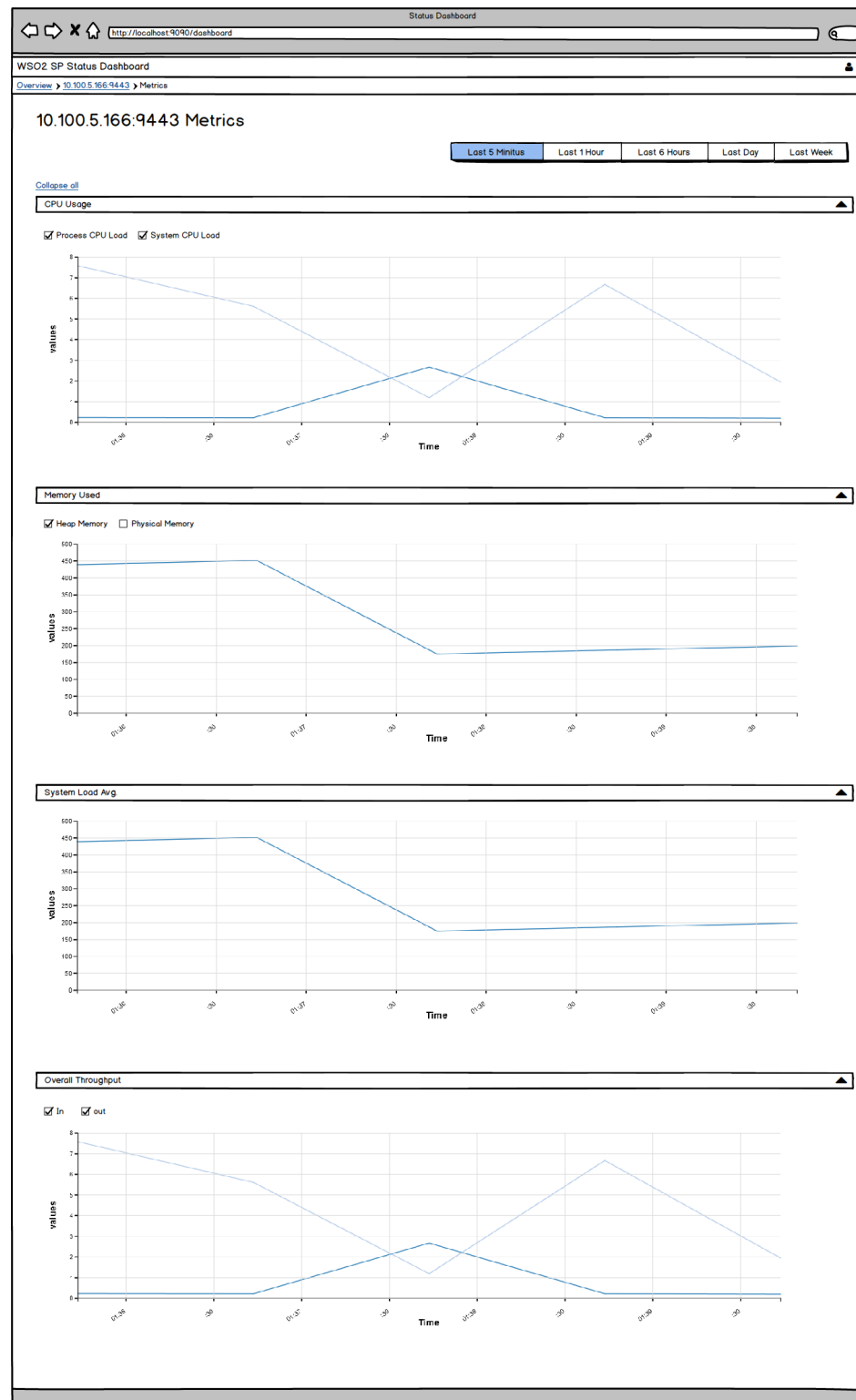
Worker Name

Username

Password

Cluster Group *Optional*







Overall Throughput Detail

☒ In ☒ Out

The chart displays two data series over time. The 'In' series (solid line) starts at a low value, increases steadily, peaks, and then slightly declines. The 'Out' series (dashed line) starts at zero, increases to a peak, and then declines. The 'In' flow is consistently higher than the 'Out' flow.

```

/* Enter a unique ExecutionPlan */
@App.name("Testing")

/* Enter a unique description for ExecutionPlan */
-- @App.description("ExecutionPlan")

/* define streams/tables and write queries here ... */
@Import("twitter_analytic_stream:1.0.0")
define stream twitter_analytic_stream (id double, link string, Plink string, text string, Owner string, OwnerFull string, created_at string, hashTags string, favorite_count int, retweet_count int, Rtext string, ROwner string, ROwnerFull string, Rcreated_at string, RhashTags string, Rfavourite_count int, Rretweet_count int, id_str string, location string, profile_image string, user_followers_count int, user_friends_count int, retweeted string, hit_count int, description string, RetweetsNTweet int, following int, follower int, favoured int);

@Export("twitter_analytic_stream_group_attached:1.0.0")
define stream groupedEvent (id double, link string, Plink string, text string, Owner string, OwnerFull string, created_at string, hashTags string, favorite_count int, retweet_count int, Rtext string, ROwner string, ROwnerFull string, Rcreated_at string, RhashTags string, Rfavourite_count int, Rretweet_count int, id_str string, location string, profile_image string, user_followers_count int, user_friends_count int, retweeted string, hit_count int, description string, RetweetsNTweet int, following int, follower int, favoured int, GroupName string);

define trigger StartUpTrigger at every 1 min;

define stream val(ID string);
define table RoomTypeTable (roomNo int, type string);
define stream TempStream (deviceID long, roomNo int, temp double);
define stream TempStream(deviceID long, roomNo int, temp double);

define stream RegulatorStream(deviceID long, roomNo int, isOn bool);
@From(eventtable='rdbms', datasource.name='GENERAL_TWITTERANALYTICS_DB', table.name='SentimentRate', bloom.filters = 'enable')
define table TextDate(CDate string ID string G1 P1 double G2 P1 double G2 P2 double G2 P2 double);
define stream val(ID string);

```

