

Status Dashboard							
★ ★ http://localhost:9090/dashboard							
WSO2 SP Status Dashboard	4▼						
Overview > Add new							
Lets add a new worker							
Worker URL							
Worker Name							
Username							
Password							
Cluster Group Optional  Not in a Cluster Group							
Add worker							

"











**▲** ▼

#### WSO2 SP Status Dashboard

Overview > 10.100.5.166:9443 > Dashboard

# 10.100.5.166:9443

# Server General Details

Started: 2017-07-24 10:23:49

URL: 10.100.5.166:9443/services/

Repository Location: file:/D:/WSO2SE~1/

WSO2DA~1.0/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

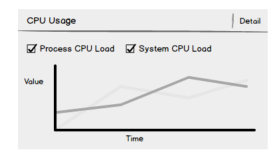
Country: US

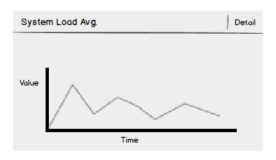
Time Zone : Asia/Colombo

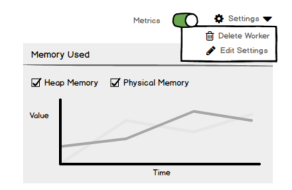
Java Version : 1.8.0\_101

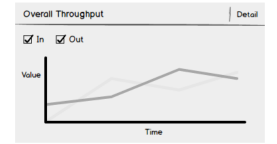
Java Home : C:\Program Files\Java

\jdk1.8.0\_101\jre





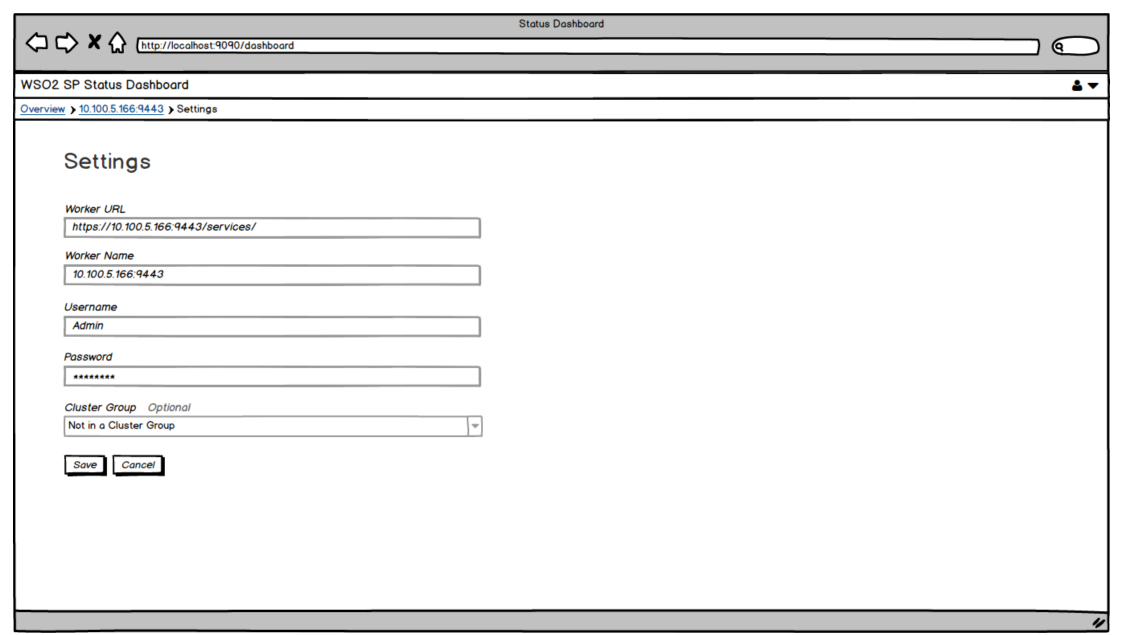


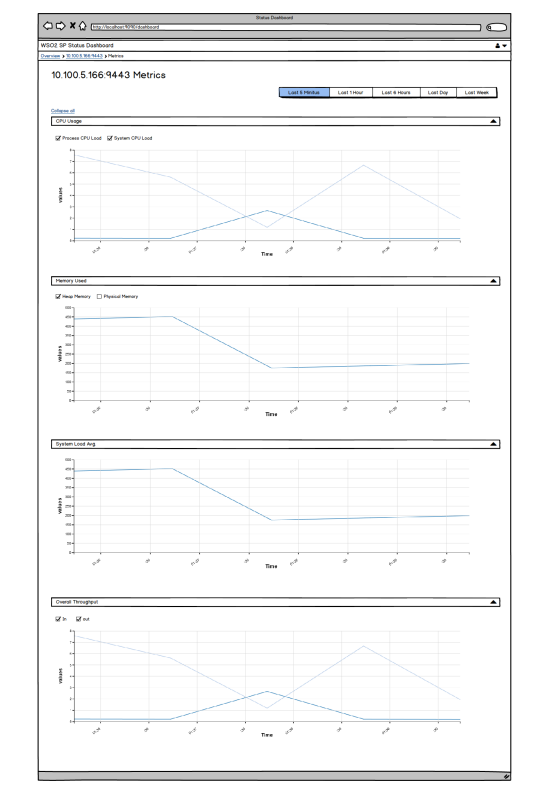


## Siddhi Applications

( search

App Name ▲	Status 🗘	Age 💠	Latency (miliseconds)		Throughput In (events/second)		Throughput Out (events/second)		Memory (mb)	
AppName01	Running	30 minutes	0.21	wh	2.89	Moh	3.05	Mulu	30	Muln
AppName02	Running	1 day	0.22	Nh	2.89	Mulu	3.05	1 Mm	20	1 Mm
AppName03	Running	2 days	0.21	wh	2.89	Nul	3.05	Mulh	15	Mulh
AppName04	Running	2 days	0.23	Nh	2.89	Muh	3.05	Mulu	25	Mulm
AppName05	Stoped	3 hours	0.25	wh_	2.89	Mulh	3.05	Mulh	10	Mulh
AppName06	Stoped	3 days	0.28	Nh	2.89	Muhn	3.05	1 Mm	15	1 Mm





**≟** ▼

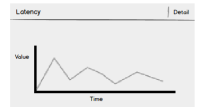
WSO2 SP Status Dashboard

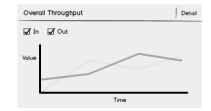
Overview > 10.100.5.166:9443 > App01

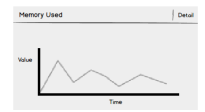
### App01

Metrics O

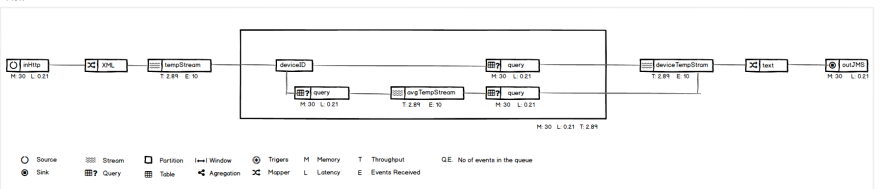
App Description. Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scram







#### Flow



#### Code view

/\* 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, Plink string, Rowner string, Rowne 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, favourited int);

@Export('twitter analytic stream group attached:1.0.0')

define stream groupedEvent (id double, link string, Plink string, Plink string, Owner String, Owner String, Owner Full string, Created\_at string, Rovorite\_count int, retweet\_count int, Rtext string, ROwner string, ROwnerFull string, Roreated\_at 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, Retweet'sNTweet int, following int, follower int, foroupName 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 G1 P2 double G2 P1 double G2 P2 double) define stream val(ID string).

