



# New Features in Dew

Li Zhihui

Intel SSG Cloud Computing

3/15 2015

# Outlines

- Before
- New Features
- User Guide
- Architecture

# Before

The Dew is a light-weight distributed Spark performance analysis framework.

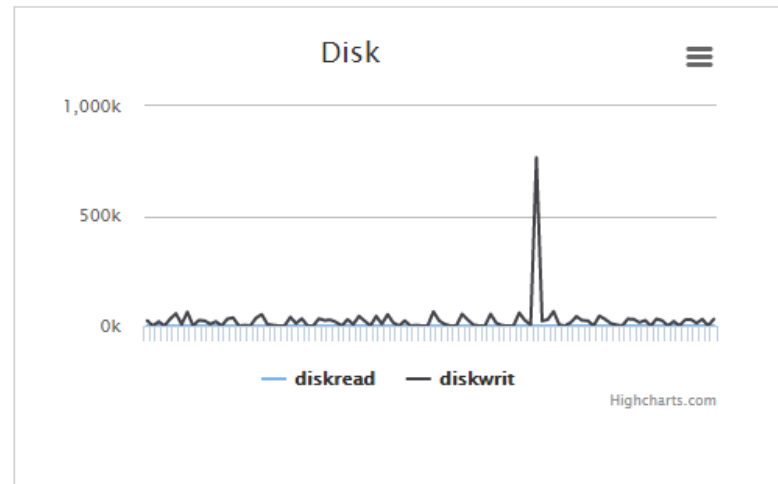
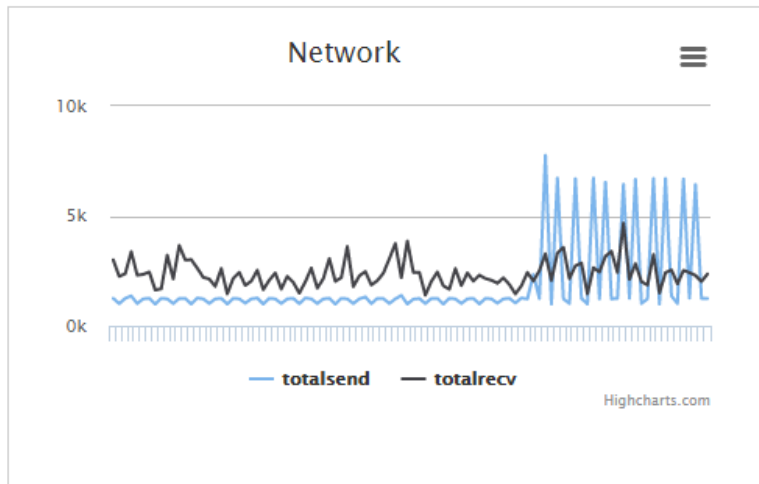
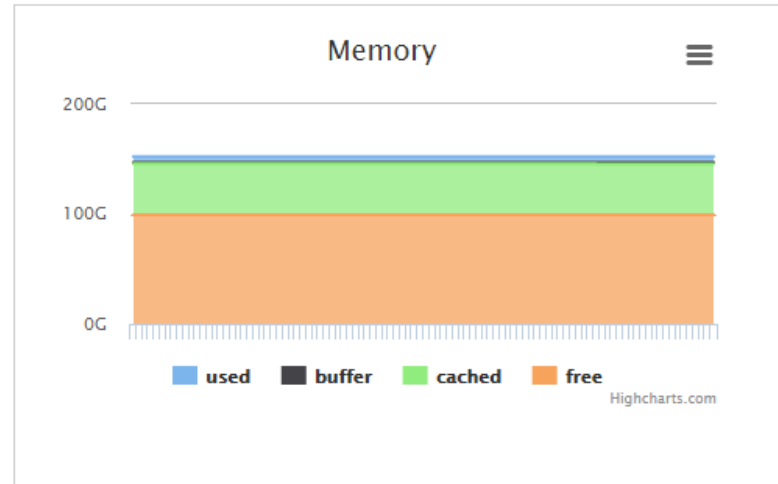
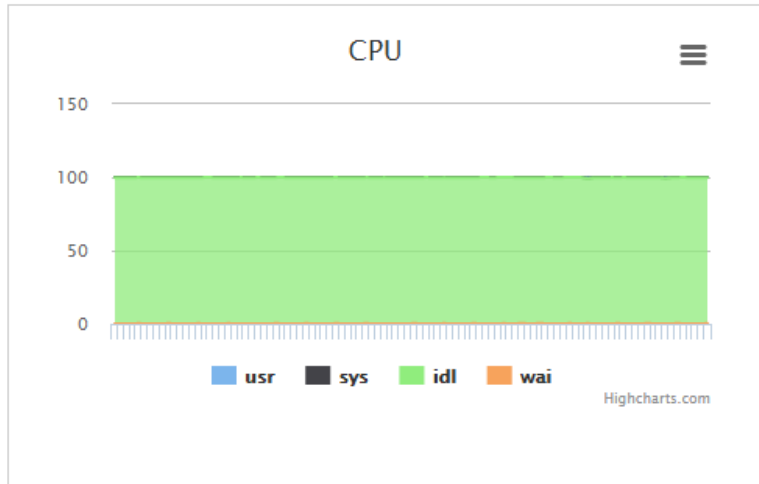
- Analyze Spark performance with data flow.
- No coupling with Spark application.
- No affecting Spark application performance.
- No cluster size limitation (powerful scalability)

# New Features

Now Dew is a big data application management and analysis system.

- **Distributed log collection and query**
- **Distributed command execution**
- **Spark performance diagnosis**
- **Spark application management and report**
- **WebCenter: Big Data App Management**
  - Application registration and execute
  - Application execution result analysis and report
  - Cluster performance monitor
  - Dew registered services monitor

# Demo - Cluster Status



# Demo - Agents Status

## Dew Agents Status

IP	HostName	URL	Type	Services
10.1.0.45	sr145	akka.tcp://Agent@sr145:56312/user/dew/agent	branch	[logcollection, shell, dstat]
10.1.2.53	sr453	akka.tcp://Agent@sr453:46684/user/dew/agent	branch	[logcollection, shell, dstat]
10.1.2.53	sr453	akka.tcp://Agent@sr453:40501/user/dew/agent	branch	[logcollection, shell, dstat]
10.1.2.53	sr453	akka.tcp://Agent@sr453:59272/user/dew/agent	leaf	[logaggregation]
10.1.2.54	sr454	akka.tcp://Agent@sr454:47323/user/dew/agent	branch	[logcollection, shell, dstat]
10.1.2.54	sr454	akka.tcp://Agent@sr454:43381/user/dew/agent	branch	[logcollection, shell, dstat]

# Demo - Application & Job Registration

## Add New Application

**Name****Host****Path****Executable****Strategy****Type**

## Add New Job

**Name****Definition****Cycle**

# Demo - Execution Result Report

## Application Record List

AppName	StartTime	EndTime	Result	Operation
test1	3/5/15 12:56:00 PM.512	3/5/15 12:57:09 PM.565	success	Analysis LogQuery Diagnosis DriverLog
test1	3/4/15 12:56:00 PM.077	3/4/15 12:57:06 PM.458	success	Analysis LogQuery Diagnosis DriverLog
test1	3/3/15 12:56:00 PM.122	3/3/15 12:57:06 PM.241	success	Analysis LogQuery Diagnosis DriverLog
test1	2/11/15 11:14:18 AM.916	2/11/15 11:15:26 AM.452	success	Analysis LogQuery Diagnosis DriverLog
test1	2/11/15 9:28:59 AM.589	2/11/15 9:30:10 AM.583	success	Analysis LogQuery Diagnosis DriverLog
test1	2/6/15 3:06:55 PM.842	2/6/15 3:08:01 PM.985	failure	Analysis LogQuery Diagnosis DriverLog
test1	2/6/15 3:01:15 PM.239	2/6/15 3:02:11 PM.310	failure	Analysis LogQuery Diagnosis DriverLog

## Job Record List

JobName	StartTime	EndTime	Result
app1	3/5/15 12:56:00 PM.004	3/5/15 12:56:00 PM.004	success
app1	3/4/15 12:56:00 PM.020	3/4/15 12:57:06 PM.458	success
app1	3/3/15 12:56:00 PM.042	3/3/15 12:57:06 PM.241	success
app1	2/11/15 11:14:18 AM.839	2/11/15 11:15:26 AM.452	success
app1	2/11/15 9:28:59 AM.513	2/11/15 9:30:10 AM.583	success
app1	2/6/15 3:06:55 PM.724	2/6/15 3:08:01 PM.985	failure
app1	2/6/15 3:01:15 PM.209	2/6/15 3:02:11 PM.310	failure
app1	2/6/15 2:58:23 PM.768	2/6/15 2:59:19 PM.838	failure
app1	2/6/15 2:55:13 PM.727	2/6/15 2:56:19 PM.657	success

# Demo - Diagnosis

## Show DiagnosisResult

hostName	diagnosisName	level	describe	advice
sr453	waste-CPU	middle	Cpu resources waste percent is 69.76%. More time on non-computation task.	Improve node's disk and network performance.
sr454	waste-CPU	middle	Cpu resources waste percent is 69.09%. More time on non-computation task.	Improve node's disk and network performance.
sr453	load-Net-Send	high	load-Net-Send is lower than cluster average by 81.74%	Check the node or your application algorism.

# Demo - Driver Log

## Driver Log

---

```
===== running Scala WordCount bench =====
HADOOP_HOME=/home/liyezhan/work/hadoop/hadoop-2.2.0
HADOOP_EXECUTABLE=/home/liyezhan/work/hadoop/hadoop-2.2.0/bin/hadoop
HADOOP_CONF_DIR=/home/liyezhan/work/hadoop/hadoop-2.2.0/etc/hadoop
HADOOP_EXAMPLES_JAR=/home/liyezhan/work/hadoop/hadoop-2.2.0/hadoop-examples*.jar
DEPRECATED: Use of this script to execute hdfs command is deprecated.
Instead use the hdfs command for it.

rnr: DEPRECATED: Please use 'rm -r' instead.
15/03/05 14:10:35 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
15/03/05 14:10:36 INFO fs.TrashPolicyDefault: Namenode trash configuration: Deletion interval = 0 minutes, Emptier interval = 0 minutes.
Deleted hdfs://sr145:8020/SparkBench/Wordcount/Output
dus: DEPRECATED: Please use 'du -s' instead.
15/03/05 14:10:37 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
/home/liyezhan/frank/spark/bin/spark-submit --properties-file /home/liyezhan/frank/Sparkbench/wordcount/scala/..conf/_prop.conf --class
```

# Demo - Log Collection

Contents of directory [/dewlog/application\\_1422431846398\\_0127](#)

Goto : [/dewlog/application\\_1422431](#) go

[Go to parent directory](#)

Name	Type	Size	Replication	Block Size	Modification Time	Permission	Owner	Group
<a href="#">driver.log</a>	file	191.54 KB	3	128 MB	2015-03-05 14:11	rw-r--r--	liyezhan	supergroup
<a href="#">sr453.container_1422431846398_0127_01_000002.stderr</a>	file	15.37 KB	3	128 MB	2015-03-05 14:11	rw-r--r--	liyezhan	supergroup
<a href="#">sr453.container_1422431846398_0127_01_000002.stdout</a>	file	0 B	3	128 MB	2015-03-05 14:11	rw-r--r--	liyezhan	supergroup
<a href="#">sr453.container_1422431846398_0127_01_000004.stderr</a>	file	14.86 KB	3	128 MB	2015-03-05 14:11	rw-r--r--	liyezhan	supergroup
<a href="#">sr453.container_1422431846398_0127_01_000004.stdout</a>	file	0 B	3	128 MB	2015-03-05 14:11	rw-r--r--	liyezhan	supergroup
<a href="#">sr453.container_1422431846398_0127_01_000006.stderr</a>	file	16.80 KB	3	128 MB	2015-03-05 14:11	rw-r--r--	liyezhan	supergroup
<a href="#">sr453.container_1422431846398_0127_01_000006.stdout</a>	file	0 B	3	128 MB	2015-03-05 14:11	rw-r--r--	liyezhan	supergroup
<a href="#">sr453.container_1422431846398_0127_01_000008.stderr</a>	file	18.38 KB	3	128 MB	2015-03-05 14:11	rw-r--r--	liyezhan	supergroup
<a href="#">sr453.container_1422431846398_0127_01_000008.stdout</a>	file	0 B	3	128 MB	2015-03-05 14:11	rw-r--r--	liyezhan	supergroup

# Demo - Log query

Master

Search

## Query Result

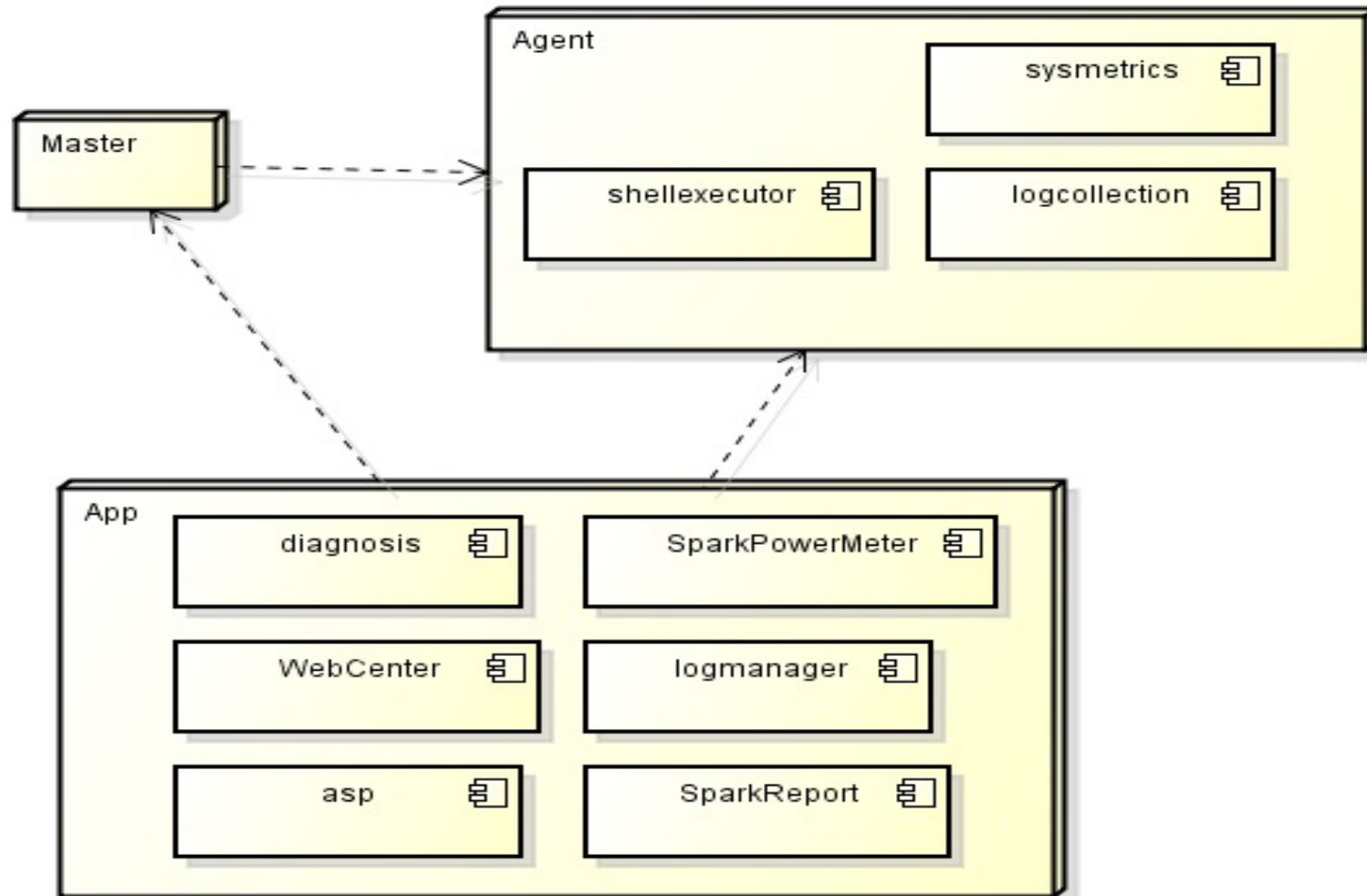
```
driver.log 15/03/05 14:10:39 INFO spark.SparkEnv: Registering BlockManagerMaster
driver.log ApplicationMaster host: N/A
driver.log ApplicationMaster RPC port: 0
driver.log 15/03/05 14:10:45 INFO cluster.YarnClientSchedulerBackend: ApplicationMaster registered as
Actor[akka.tcp://sparkYarnAM@sr454:39826/user/YarnAM#-1427037721]
driver.log ApplicationMaster host: sr454
driver.log ApplicationMaster RPC port: 0
driver.log 15/03/05 14:10:45 INFO storage.BlockManagerMaster: Trying to register BlockManager
driver.log 15/03/05 14:10:45 INFO storage.BlockManagerMasterActor: Registering block manager sr145:50518 with 265.0 MB
RAM, BlockManagerId(<driver>, sr145, 50518)
driver.log 15/03/05 14:10:45 INFO storage.BlockManagerMaster: Registered BlockManager
driver.log 15/03/05 14:10:53 INFO storage.BlockManagerMasterActor: Registering block manager sr454:53267 with 2.1 GB RAM,
BlockManagerId(6, sr454, 53267)
driver.log 15/03/05 14:10:53 INFO storage.BlockManagerMasterActor: Registering block manager sr454:60428 with 2.1 GB RAM,
BlockManagerId(8, sr454, 60428)
driver.log 15/03/05 14:10:54 INFO storage.BlockManagerMasterActor: Registering block manager sr453:37544 with 2.1 GB RAM,
BlockManagerId(3, sr453, 37544)
```

# Quick Start

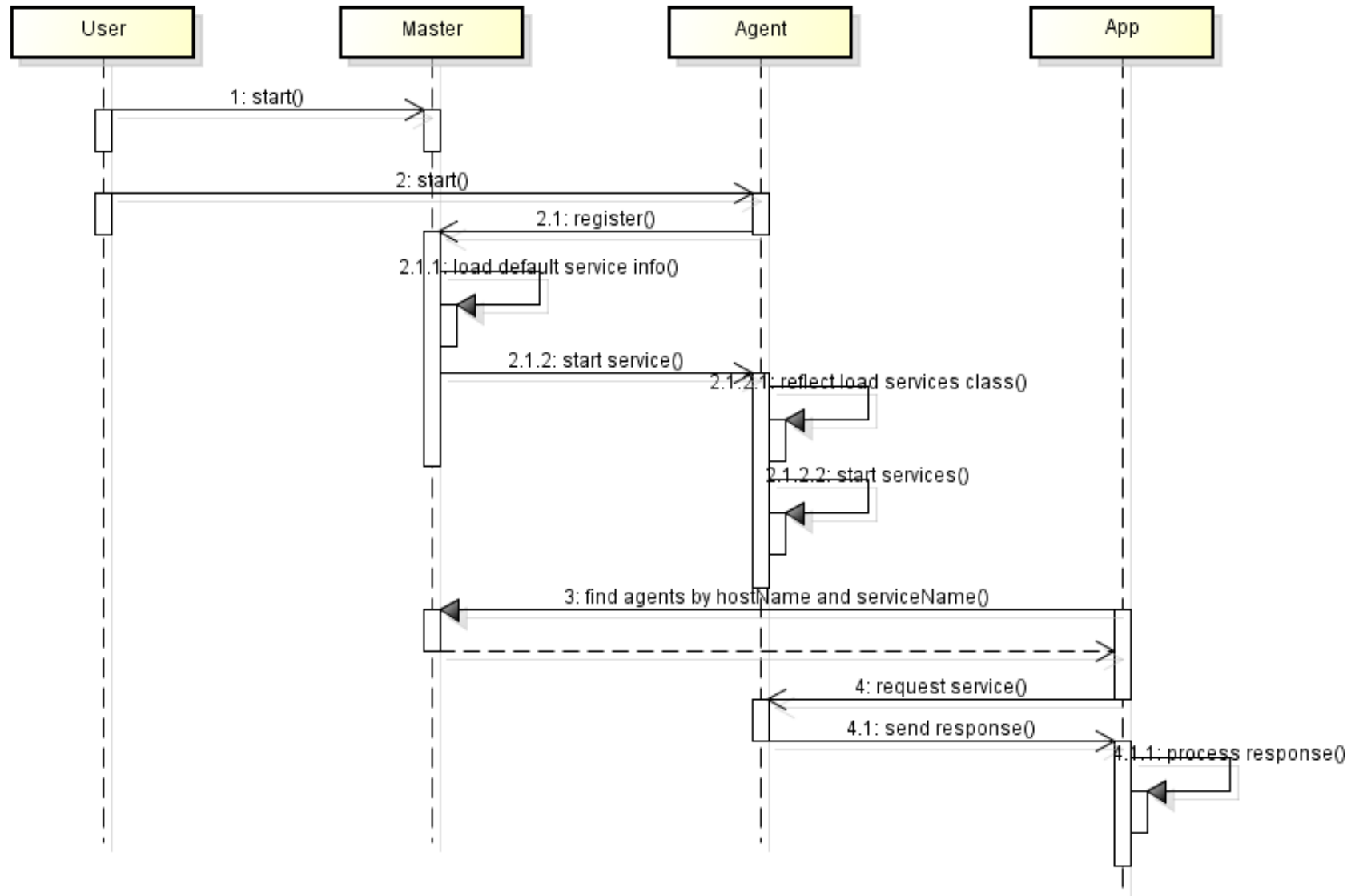
Link:<https://github.com/Intel-bigdata/Dew>

- Configuration File
  - app.sparkpowermeter/conf.properties.template
  - conf/dew.conf.template
  - conf/slaves.template
- Run Dew
  - sbin/start-all.sh
- Start webcenter
  - app.webcenter → ./create-db.sh
  - ./start-web.sh
- Login
  - IP:6077 admin:admin

# Dew Architecture



# Dew Architecture



# Advantages

- Friendly user interface
  - Easy to build, easy to use
  - Do anything with web console
- Flexible architecture
  - Easy to build large scale distributed computation cluster
  - Easy to implement new distributed service and application
- No couple but tightly integrate big data engine(Spark, Hadoop)
  - With plugin distributed service and application

# TODO List

High available when some servers crashed.

System metrics archive to hdfs.

Better user and developer documentation.

Better quality codes.

More dew service and application.

<https://github.com/zhihuili/Dew>

