# 认识 OpenTSDB

Bin Liu

2016/6/30

http://liubin.org/opentsdb-intro

## 什么是TSDB

TSDB = Time series database

存储时序列(time-series)数据

以时间建立索引

### 数据特点

数据量大

结构简单

metri + timestamp + value [+ meta]

### TSDB特点

时效性

顺序写

写多于读

无更新

区块(bulk)删除

# TSDB特点

顺序读

读优化

# 存储引擎

**HDFS** 

**HBase** 

Cassandra

LevelDB

**RRDTools** 

#### Schemaless VS Schema

灵活

性能

### **Query Language**

```
select mean(value) from
system.load.1
where role='user'
  and time >= xxx
  and time <= yyy
group by dc</pre>
```

### **TSDB**

InfluxDB

RRDtool (Round Robin Database Tool)

Graphite

Druid/Pinot

**Prometheus** 

Riak TS

# **OpenTSDB**

**HBase** 

Tags

HTTP API

聚合计算

# OpenTSDB用例(2014)

OVH

35 nodes

100k writes/s

Yahoo

15 nodes

280k writes/s

**Arista** 

单节点,无HDFS

5k writes/s

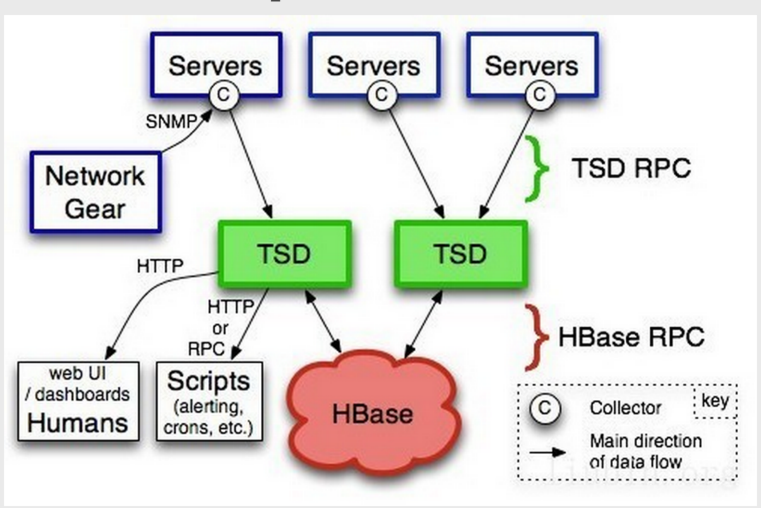
500G

Box

23 nodes

90k writes/s

### **OpenTSDB**



# Write Data (Telnet)

```
$ telnet localhost 4242
put sys.load.1 1436333416 23 host=web01 user=10001
```

### Write Data (HTTP)

```
POST -H "Content-Type: application/json" http://localhost:4242/api
netric": "system.load.1",
:imestamp": 1467090431,
ralue": 0.12,
:ags": {
 "host": "web01",
 "dc": "tianjin"
```

#### **Read Data**

```
POST -H "Content-Type: application/json" http://localhost:4242/api
1435716527,
"metric": "system.load.1",
"aggregator": "avg",
"tags": {
   "host": "*",
   "dc": "beijing"
```

# OpenTSDB存储

**HBase** 

UID

3600s/Row

行压缩

### **UID**

metric

tagk

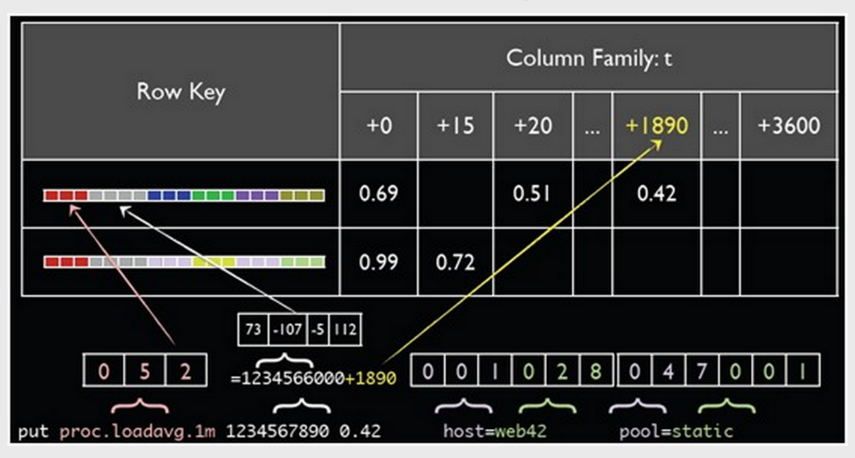
tagv

default: 3bytes

### Row key

```
d><timestamp><tagk1><tagv1>[...<tagkN><tagvN>]
x01 + U\x9C\xAEP + \x00\x00\x01 + \x00\x00\x01 + \x00\x00\x02 + \x
er 1436333416 host = web01 user =
```

### Row key



### **Demo**

OpenTSDB in Docker

### tcollector

cd ~/tcollector/
sudo ./tcollector start

### Running OpenTSDB

docker run -d -p 4242:4242 liubin/opentsdb

#### **Dashboard**

https://github.com/Ticketmaster/metrilyx-2.0

# 想用?

HBase运维

Tag设计

# Tag设计

docker.cpu.sys{containerid=58705}
 docker.cpu.sys.58705

#### reference

http://www.slideshare.net/cloudera/4-opentsdb-hbasecon

http://www.slideshare.net/cloudera/operations-session-3

http://www.slideshare.net/HBaseCon/ecosystem-session-6

http://www.slideshare.net/oliverhankeln/opentsdb-metrics-for-a-distributed-world

#### **Thanks**

http://liubin.org/opentsdb-intro