

Siraj Bagwan

# **Project on Big Data Platform Engineering**

- Data retention period: 1 year
- Total data collected per year: 250 TB
- Data to be stored on each data node: 50 TB (10 TB \* 6)
- Taken 6 disk to avoid over optimization of disks
- No. of data nodes required:  $250/50 = 5$
- 10% overhead (node failure): 1
- Total data nodes required: 6
- Kafka nodes: 3

# Cluster Planning

Hosts	No. of Hosts Required	Specification
Master Hosts	3	Instance Type: r6a.4xlarge Ram: 128 GB Core: 16
Utility Hosts	2	Instance Type: r6a.4xlarge Ram: 128 GB Core: 16
Edge hosts	1	Instance Type: c6a.8xlarge Ram: 64 GB Core: 32
Worker Hosts	6	Instance Type: c5.12xlarge Ram: 96 GB Core: 48 HDD: 10 TB * 6

# Cluster Planning

Nodes	Services
<b>Master Node 1:</b>	NN, JN, Failover Controller, Zookeeper Resource Manager,
<b>Master Node 2:</b>	Standby NN, JN, Failover Controller, Standby Resource Manager, Zookeeper
<b>Master Node 3:</b>	JN, Zookeeper, JHS,SHS
<b>Utility Node 1:</b>	Cloudera Manager
<b>Utility Node 2:</b>	HMS,HS2,ICS,SS,
<b>Edge Node:</b>	Gateway of HDFS, YARN, HIVE. HUE, OOZIE
<b>Data Nodes:</b>	DN, NM, ID
<b>3 Kafka Nodes:</b>	Kafka Brokers

# Cluster Planning

- Block size of HDFS: 128 MB
- 1 MB fsimage size for per 1000 blocks (Suggested by Cloudera)
- 250 TB = 256000 GB = 262,144,000 MB
- Block Size = 128 MB
- Total No. of Blocks =  $262144000 / 128 = 2,048,000$
- Fsimage =  $2,048,000 / 1000 = 2$  GB
- Heap Size of name node = 2 GB = 4GB (Cloudera Suggest At least 4 GB )
- HDD: size 10 TB \* 05 disks = 50TB
- IOPS is 4000 can be easily achieve throughput of 1000 MiB/S

## Worker Host Configuration

### STEP 1: Worker Host Configuration

Enter your likely machine configuration in the input boxes below. If you are uncertain what machines you plan on buying, put in some minimum values that will suit what you expect to buy.

Host Components	Quantity	Size	Total	Description
RAM	96G		96G	Node memory
CPU	24	1	48	Number of CP
HyperThreading CPU	yes			Does the CPU
HDD (Hard Disk Drive)	5	10T	50G	Number of Ha
Ethernet	1	10G	10G	Number of Etl

# Worker Host Planning

## STEP 2: Worker Host Planning

Now that you have your base Host configuration from Step 1, use the table below to allocate resources, mainly CPU and memory, to the various software components that run on the host.

		CPU (cores)	Memory (MB)	Notes
Service	Category			
Operating System	Overhead	1	8192	Most operating systems require at least 8GB of memory.
Other services	Overhead	0	0	Enter the required memory for other services.
Cloudera Manager agent	Overhead	1	1024	Allocate 1GB of memory for the Cloudera Manager agent.
HDFS DataNode	CDH	1	1024	Allocation for HDFS DataNode.
YARN NodeManager	CDH	1	1024	Allocation for YARN NodeManager.
Impala daemon	CDH	1	16	(Optional) Set the number of Impala daemons.
Hbase RegionServer	CDH	0	0	(Optional) Set the number of Hbase RegionServers.
Solr Server	CDH	0	0	(Optional) Set the number of Solr Servers.
Kudu Server	CDH	0	0	(Optional) Set the number of Kudu Servers.
Available Container Resources		43	87024	
Container resources				
Physical Cores to Vcores Multiplier		1		Set this ratio to 1 or higher.
YARN Available Vcores		43		This value will be used to calculate the number of containers.
YARN Available Memory			87024	This value will be used to calculate the number of containers.

## STEP 3: Cluster Size

Enter the number of nodes you have (or expect to have) in the cluster

		Quantity			
Number of Worker Hosts in the cluster		6			



# Yarn Tuning

## STEP 4: YARN Configuration on Cluster

These are the first set of configuration values for your cluster. You can set these values in YARN->Configuration

YARN NodeManager Configuration Properties	Value	Note
yarn.nodemanager.resource.cpu-vcores	43	Copied from S
yarn.nodemanager.resource.memory-mb	87024	Copied from S

## STEP 5: Verify YARN Settings on Cluster

Go to the Resource Manager Web UI (usually <http://<ResourceManagerIP>:8088/> and verify the "Memory Total" and "Vcores Total" matches the values above. If your machine has no bad nodes, then the numbers should match exactly.

Resource Manager Property to Check	Value	Note
Expected Value for "Vcores Total"	258	Calculated fr
Expected Value for "Memory Total" (in GB)	509.90625	Calculated fr

## STEP 6: Verify Container Settings on Cluster

In order to have YARN jobs run cleanly, you need to configure the container properties.

YARN Container Configuration Properties (Vcores)	Value	Description
yarn.scheduler.minimum-allocation-vcores	1	Minimum vco
yarn.scheduler.maximum-allocation-vcores	43	Maximum vco
yarn.scheduler.increment-allocation-vcores	1	Vcore allocati

YARN Container Configuration Properties (Memory)	Value	Description
yarn.scheduler.minimum-allocation-mb	1024	Minimum mer
yarn.scheduler.maximum-allocation-mb	87024	Maximum me
yarn.scheduler.increment-allocation-mb	512	Memory alloc



# Cluster Container Capacity

## Step 6A: Cluster Container Capacity

This section will tell you the capacity of your cluster (in terms of containers).

Cluster Container Estimates	Minimum	Maximum
Max possible number of containers, based on memory configuration		509
Max possible number of containers, based on vcore configuration		258
Container number based on 2 containers per disk spindles		60
Min possible number of containers, based on memory configuration	6	
Min possible number of containers, based on vcore configuration	6	

## Container Sanity Check

### STEP 6B: Container Sanity Checking

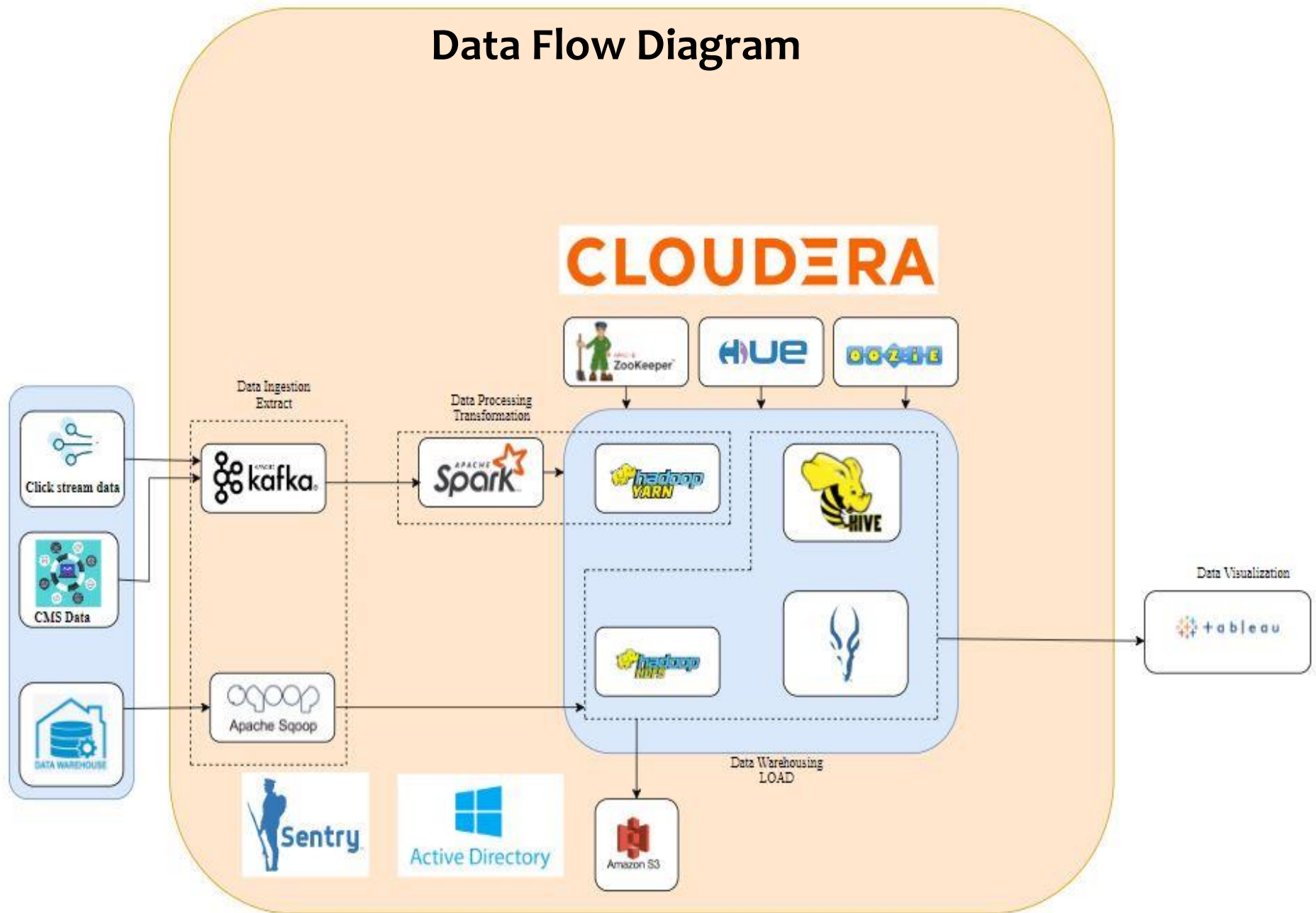
This section will do some basic checking of your container parameters in STEP 6 against the hosts.

	Check	
Sanity Check	Status	Description
Scheduler maximum vcores must be larger than minimum	GOOD	yarn.scheduler.maximum-allocation-vcores >= yarn.scheduler.minimum-allocation-vcores
Scheduler maximum allocation MB must be larger than minimum	GOOD	yarn.scheduler.maximum-allocation-mb >= yarn.scheduler.minimum-allocation-mb
Scheduler minimum vcores must be greater than or equal to 0	GOOD	yarn.scheduler.minimum-allocation-vcores >= 0
Scheduler maximum vcores must be greater than or equal to 1	GOOD	yarn.scheduler.maximum-allocation-vcores >= 1
Host vcores must be larger than scheduler minimum vcores	GOOD	yarn.nodemanager.resource.cpu-vcores >= yarn.scheduler.minimum-allocation-vcores
Host vcores must be larger than scheduler maximum vcores	GOOD	yarn.nodemanager.resource.cpu-vcores >= yarn.scheduler.maximum-allocation-vcores
Host allocation MB must be larger than scheduler minimum	GOOD	yarn.nodemanager.resource.memory-mb >= yarn.scheduler.maximum-allocation-mb
Host allocation MB must be larger than scheduler maximum	GOOD	yarn.nodemanager.resource.memory-mb >= yarn.scheduler.minimum-allocation-mb
Small container limit	GOOD	If yarn.scheduler.minimum-allocation-mb is less than 1GB, containers will likely get killed

# Service Stack

• Services	Versions
• Hadoop	3.0.0
• Kafka	2.1.0
• Sqoop	1.4.7
• Spark	2.4.0
• Hive	2.1.1
• Impala	3.2.0
• Hue	4.3.0
• Oozie	5.1.0
• Zookeeper	3.4.5
• Sentry	2.1.0

# Data Flow Diagram





## ✓ Production ▾

CDH 6.2.0 (Parcels)

✓ 14 Hosts

✓ HDFS ▾

✓ Hive ▾

✓ Hue ▾

✓ Impala ▾

✓ Kafka ▾

✓ Oozie ▾

S3 Connector ▾

✓ Sentry ▴

✓ Spark ▴

Sqoop 1 Client ▾

✓ YARN (MR2 In... ▴

✓ ZooKeeper ▴

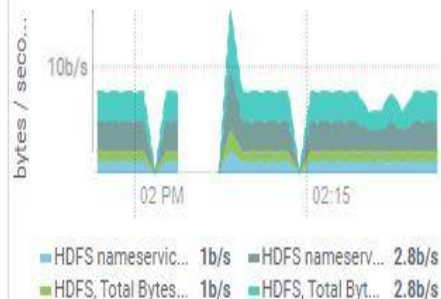
## Charts

30m 1h 2h 6h 12h 1d 7d 30d

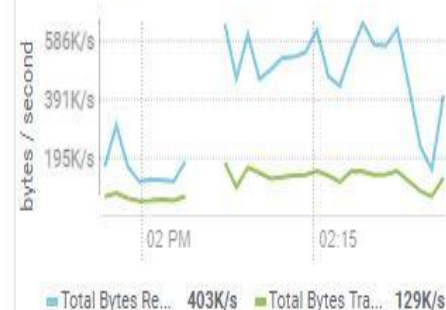
## Completed Impala Queries



## HDFS IO



## Cluster Network IO



## Cluster Disk IO



## Cluster CPU



Cloudera Manager Web UI

Activate Windows  
Go to Settings to activate Windows.

## Roles

## Roles Placement

Hosts	Count	Roles
ip-10-0-0-105.ap-south-1.compute.internal	1	FC  JN  NN  RM  S
ip-10-0-0-113.ap-south-1.compute.internal	1	G  G  LB  HS  KTR  G  OS  G  G  G  G
ip-10-0-0-120.ap-south-1.compute.internal	1	JN  G  SS  HS  JHS  S
ip-10-0-0-121.ap-south-1.compute.internal	1	B  FC  JN  NN  RM  S
ip-10-0-0-122.ap-south-1.compute.internal	1	AP  ES  HM  RM  SM
ip-10-0-0-89.ap-south-1.compute.internal	1	G  HMS  HS2  ICS  ISS  G
ip-10-0-0-[69, 82, 84, 104, 115].ap-south-1.compute.internal	5	DN  ID  NM
ip-10-0-0-[75, 77, 88].ap-south-1.compute.internal	3	KB

This table is grouped by hosts having the same roles assigned to them.

Improvements to be done: Could Be better by adding one more utility host and configuring high availability for Hive, oozie, Hue, Sentry



Security

StatusKerberos Credentials

- TLS Settings
- Security Inspector

Cluster			
Production	Successfully enabled Kerberos.	HDFS Data At Rest Encryption is disabled	Set up HDFS Data At Rest Encryption

Authentication Mechanism Enable



## Active Directory Users and Computers

File Action View Help



- Active Directory Users and Com
- ▶ Saved Queries
- ▶ hadoopsecurity.local
  - ▶ Builtin
  - ▶ Computers
  - ▶ Domain Controllers
  - ▶ ForeignSecurityPrincipal
  - hadoop
  - ▶ Managed Service Account
  - ▶ Users

Name	Type	Description
advbXJwGCd	User	
AgLxLLJfdD	User	
cloudera ma...	User	
DzfQTACzBW	User	
ezDGvAGEWQ	User	
fqDDijLzkY	User	
hTMnOcpvxn	User	
hwZIDmKW...	User	
iFbvyjhbJr	User	
iHITOXzjzY	User	
JrcEJbuNRc	User	
KESgpkKVgf	User	
IsFoLYfYIC	User	
NANzPrfdBQ	User	
NlkgJulrvl	User	
PBgFidKrRU	User	
PCEASjumll	User	
pIXRQskUfK	User	
pSDtZeaboZ	User	
qRNnYoMDGJ	User	
QvgPrtzbBz	User	

Integration with active directory:- two way trust

Instances (17) [Info](#)



## Connect

Instance state 

**Actions**

## Launch instances



Q Search

< 1 > 

<input type="checkbox"/>	Name ▾	Instance ID	Instance state ▾	Status check	Alarm status	Availability Zone ▾	IPv6 IPs
<input type="checkbox"/>	DATABASE	i-06ec286a4f2c597d2	Running	2/2 checks passed	No alarms	ap-south-1b	-
<input type="checkbox"/>	UN1-CM	i-0276dc5f2cc0a738d	Running	2/2 checks passed	No alarms	ap-south-1b	-
<input type="checkbox"/>	UN2	i-0bb5c4d9d3a1408a6	Running	2/2 checks passed	No alarms	ap-south-1b	-
<input type="checkbox"/>	MN1	i-04d246abdf9479ba	Running	2/2 checks passed	No alarms	ap-south-1b	-
<input type="checkbox"/>	MN2	i-0d5c57448c2b6d03b	Running	2/2 checks passed	No alarms	ap-south-1b	-
<input type="checkbox"/>	MN3	i-0cd8e75eb8ba9704d	Running	2/2 checks passed	No alarms	ap-south-1b	-
<input type="checkbox"/>	EN	i-07a37ae78cf37e359	Running	2/2 checks passed	No alarms	ap-south-1b	-
<input type="checkbox"/>	DN1	i-0020f878a0eda88da	Running	2/2 checks passed	No alarms	ap-south-1b	-
<input type="checkbox"/>	DN2	i-0d432f97a65177bff	Running	2/2 checks passed	No alarms	ap-south-1b	-
<input type="checkbox"/>	DN3	i-08b0ae299ca7cc955	Running	2/2 checks passed	No alarms	ap-south-1b	-
<input type="checkbox"/>	DN4	i-0e6c488b527d7f9b1	Running	2/2 checks passed	No alarms	ap-south-1b	-
<input type="checkbox"/>	DN5	i-02bbf90f5508a154d	Running	2/2 checks passed	No alarms	ap-south-1b	-

Improvements to be done: Can achieve High Fault tolerance if master nodes and utility nodes (mn,un) deployed in different AZ's, And HA for Gateway or edge node (EG). Single AZ for data node(DN1..5) cause inter AZ Data transfer cost

A blue header bar at the top of the slide, featuring a white wavy line that separates it from the main content area. Below the wavy line, there are several overlapping, semi-transparent light blue shapes that create a layered, wave-like effect.

**THANK YOU**