Siraj Bagwan

Project on Big Data Platform Engineering

Cluster Planning

Hosts	No. of Hosts Required	Instance Type: r6a.4xlarge Ram: 128 GB Core: 16					
Master Hosts	3						
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	28	Instance Type: c5a.16xlarge Ram: 128 GB Core: 64					

Cluster Planning

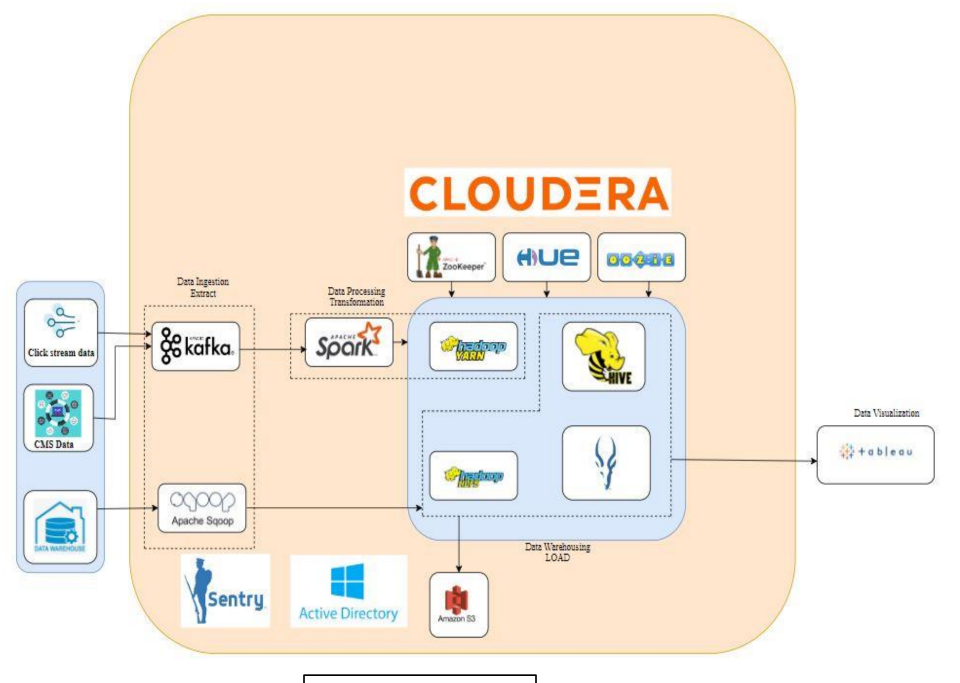
Nodes	Services						
Master Node 1:	NN, JN, Failover Controller, Zookeeper						
	Resource Manager,						
Master Node 2:	Standby NN, JN, Failover Controller, Standby						
	Resource Manager, Zookeeper						
Master Node 3:	JN, Zookeeper, JHS,SHS						
Utility Node 1:	Cloudera Manager						
Utility Node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

Cluster Planning

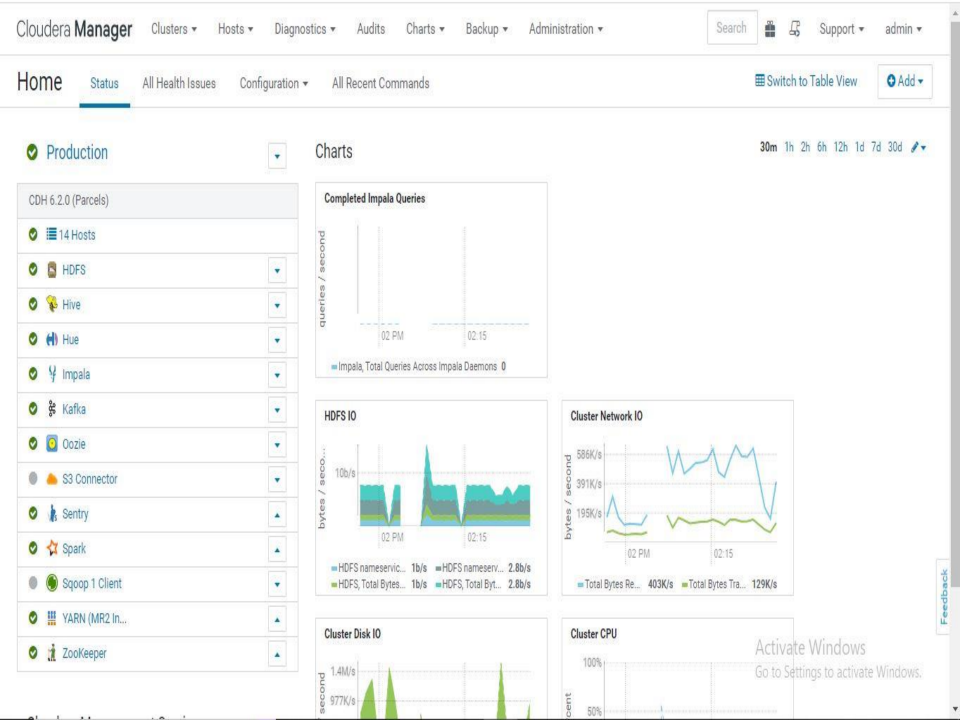
- Block size of HDFS: 128 MB
- 1 MB fsimage size for per 1000 blocks (Cloudera Suggest)
- 250 TB = 256000 GB = 262,144,000 MB
- No. of blocks = 262144000/128 = 2048000
- Fsimage = 2048000/1000 = 2048 MB = 2GB
- Heap Size of name node = 2 GB * 2 = 4 GB

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



Roles

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	(H) LB	(H) HS	() KTR	% G	OS OS	№ G	☆G	● G	<mark>∰</mark> G
ip-10-0-0-120.ap-south-1.compute.internal	1	□ JN	₽ G	in SS	☆ HS	₩ JHS	i s					
ip-10-0-0-121.ap-south-1.compute.internal	1	В	□ FC	□ JN	□ NN	₩ RM	i s					
ip-10-0-0-122.ap-south-1.compute.internal	1	C AP	C ES	Снм	C RM	C 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								
p-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.



