Siraj Bagwan

#### Project on Big Data Platform Engineering

#### **Capacity Planning**

- Data retention period: 1 year
- Total data collected per year: 250 TB
- Data to be stored on each data node: 10 TB
- No. of data nodes required: 250/10 = 25
- 10% overhead (node failure): 3
- Total data nodes required: 28
- Kafka nodes: 3

## **Cluster Planning**

Hosts	No. of Hosts Required	Specification					
Master Hosts	3	Instance Type: r6a.4xlarge Ram: 128 GB Core: 16					
<b>Utility Hosts</b>	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**

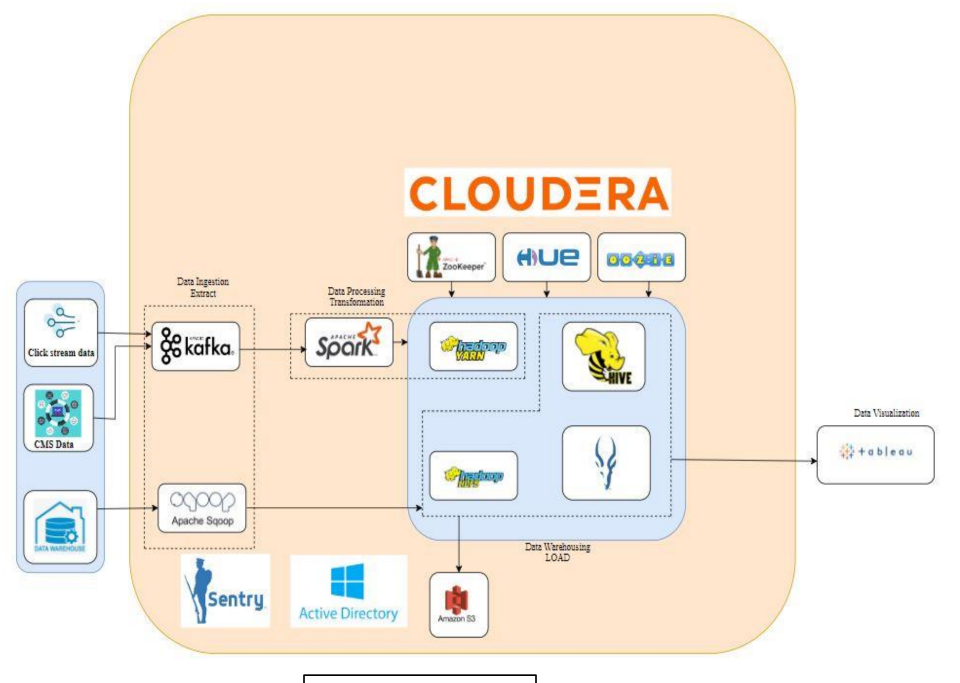
Nodes	Services						
Master Node 1:	NN, JN, Failover Controller, Zookeeper						
	Resource Manager,						
Master Node 2:	Standby NN, JN, Failover Controller, Standby						
	Resource Manager, Zookeeper						
Master Node 3:	JN, Zookeeper, JHS,SHS						
<b>Utility Node 1:</b>	Cloudera Manager						
<b>Utility Node 2:</b>	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**

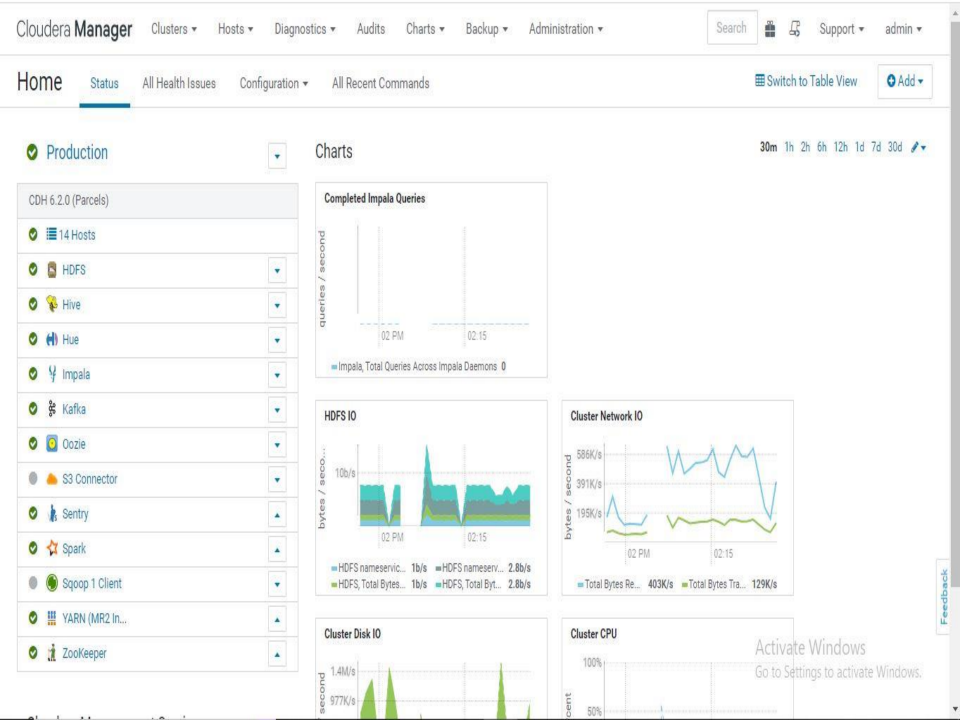
- Block size of HDFS: 128 MB
- 1 MB fsimage size for per 1000 blocks (Suggested by Cloudera)
- 250 TB = 256000 GB = 262,144,000 MB
- No. of blocks = 262144000/128 = 2048000
- Fsimage = 2048000/1000 = 2048 MB = 2GB (4GB by default suggested by cloudera)
- Heap Size of name node = 4 GB

#### **Service Stack**

Services	Versions
<ul> <li>Hadoop</li> </ul>	3.0.0
<ul> <li>Kafka</li> </ul>	2.1.0
<ul><li>Sqoop</li></ul>	1.4.7
<ul><li>Spark</li></ul>	2.4.0
<ul><li>Hive</li></ul>	2.1.1
<ul> <li>Impala</li> </ul>	3.2.0
<ul><li>Hue</li></ul>	4.3.0
<ul> <li>Oozie</li> </ul>	5.1.0
<ul> <li>Zookeeper</li> </ul>	3.4.5
<ul><li>Sentry</li></ul>	2.1.0



Data Flow Diagram

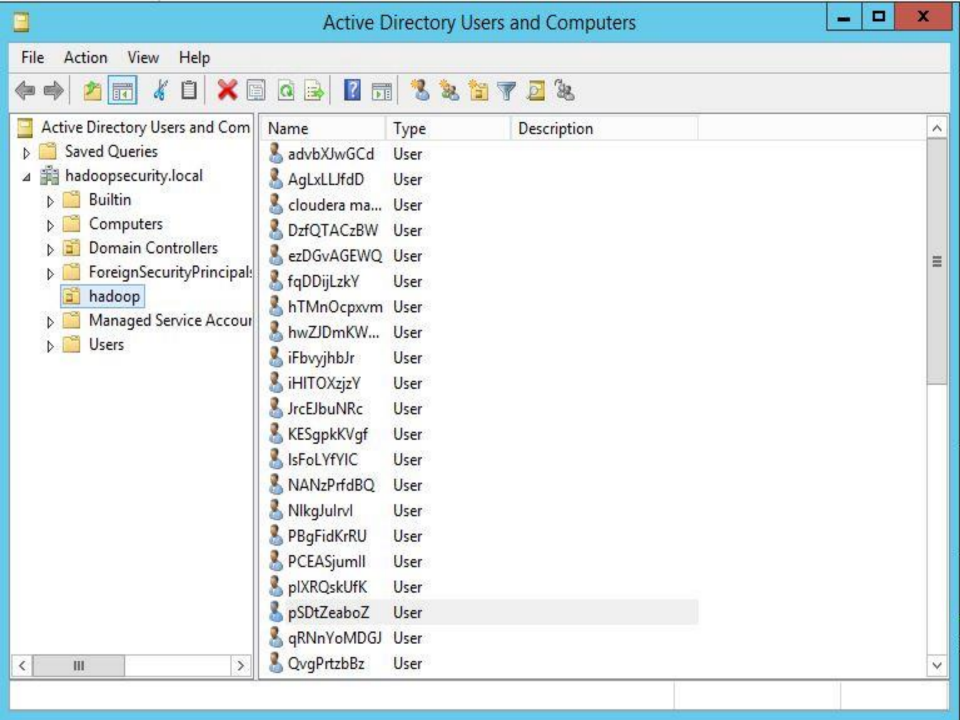


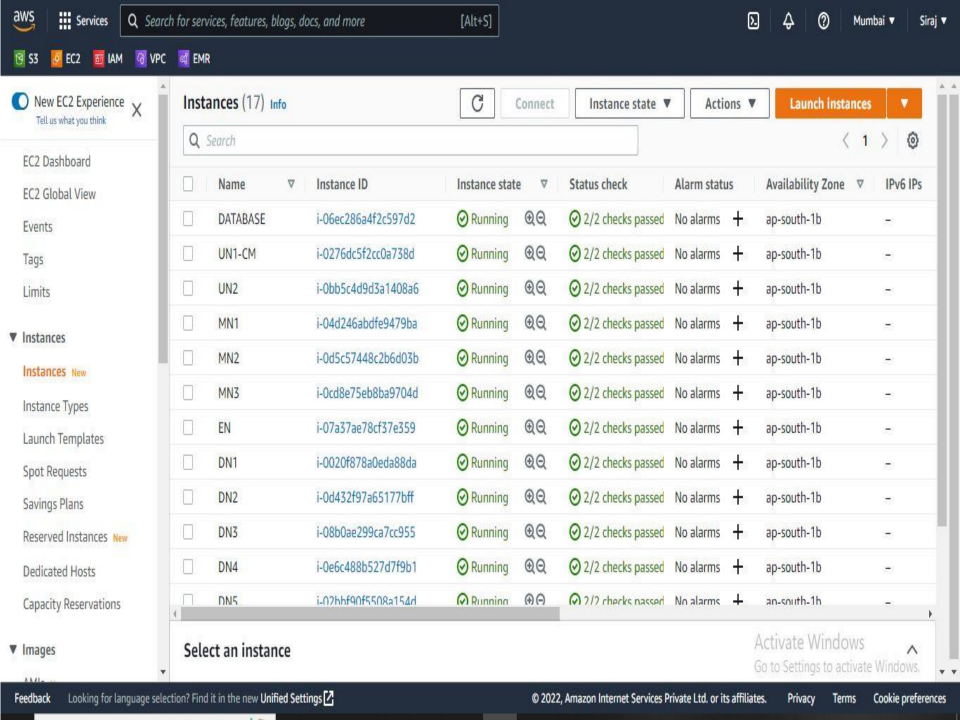
#### Roles

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	<b>€</b> G	(H) LB	(H) HS	( <del> </del> ) KTR	<b>%</b> G	OS OS	<b>№</b> G	☆G	<b>●</b> G	<mark>∰</mark> G
ip-10-0-0-120.ap-south-1.compute.internal	1	□ JN	<b>₽</b> G	in SS	<b>☆</b> HS	₩ JHS	i S					
ip-10-0-0-121.ap-south-1.compute.internal	1	В	<b>□</b> 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	<b>₽</b> G	<b>₩</b> 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	<b>%</b> KB										

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







# THANK YOU