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### 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<br>Ram: 128 GB<br>Core: 16         |
| <b>Utility Hosts</b> | 2                     | Instance Type: r6a.4xlarge<br>Ram: 128 GB<br>Core: 16         |
| Edge hosts           | 1                     | Instance Type: c6a.8xlarge<br>Ram: 64 GB<br>Core: 32          |
| Worker Hosts         | 6                     | Instance Type: c5.12xlarge Ram: 96 GB Core: 48 HDD: 10 TB * 6 |

### **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
- 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 Eth |

#### **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     | Memory |                |
|-------------------------------------|----------|---------|--------|----------------|
| Service                             | Category | (cores) | (MB)   | Notes          |
| Operating System                    | Overhead | 1       | 8192   | Most operatir  |
| Other services                      | Overhead | 0       | 0      | Enter the requ |
| Cloudera Manager agent              | Overhead | 1       | 1024   | Allocate 1GB   |
| HDFS DataNode                       | CDH      | 1       | 1024   | Allocation for |
| YARN NodeManager                    | CDH      | 1       | 1024   | Allocation for |
| Impala daemon                       | CDH      | 1       | 16     | (Optional Ser  |
| Hbase RegionServer                  | CDH      | 0       | 0      | (Optional Ser  |
| Solr Server                         | CDH      | 0       | 0      | (Optional Ser  |
| Kudu Server                         | CDH      | 0       | 0      | (Optional Ser  |
| Available Container Resources       |          | 43      | 87024  |                |
| Container resources                 |          |         |        |                |
| Physical Cores to Vcores Multiplier |          | 1       |        | Set this ratio |
| YARN Available Vcores               |          | 43      |        | This value wi  |
| YARN Available Memory               |          |         | 87024  | This value wi  |

#### 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**

yarn.scheduler.maximum-allocation-mb varn.scheduler.increment-allocation-mb

#### 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   |
| 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 fro |
| Expected Value for "Memory Total" (in GB) | 509.90625 | Calculated fro |

#### 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 vcc   |
| yarn.scheduler.increment-allocation-vcores       | 1     | Vcore allocat |
| YARN Container Configuration Properties (Memory) | Value | Description   |
| yarn.scheduler.minimum-allocation-mb             | 1024  | Minimum me    |

87024 Maximum me

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 configuratio  | 6       |         |
| Min possible number of containers, based on vcore configuration  | 6       |         |

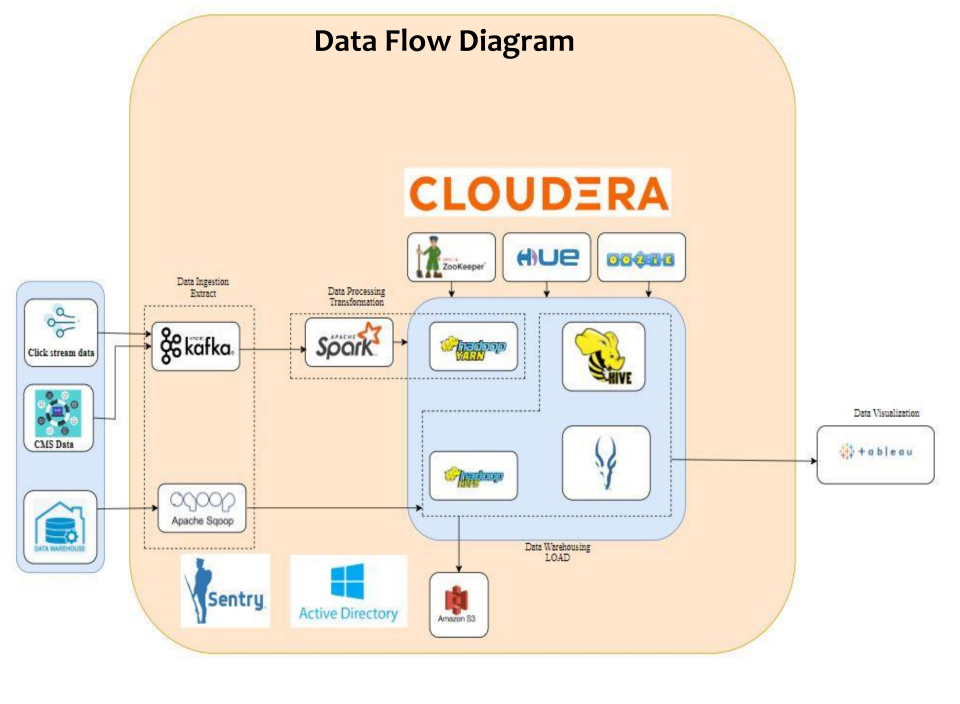
#### **Container Sanity Check**

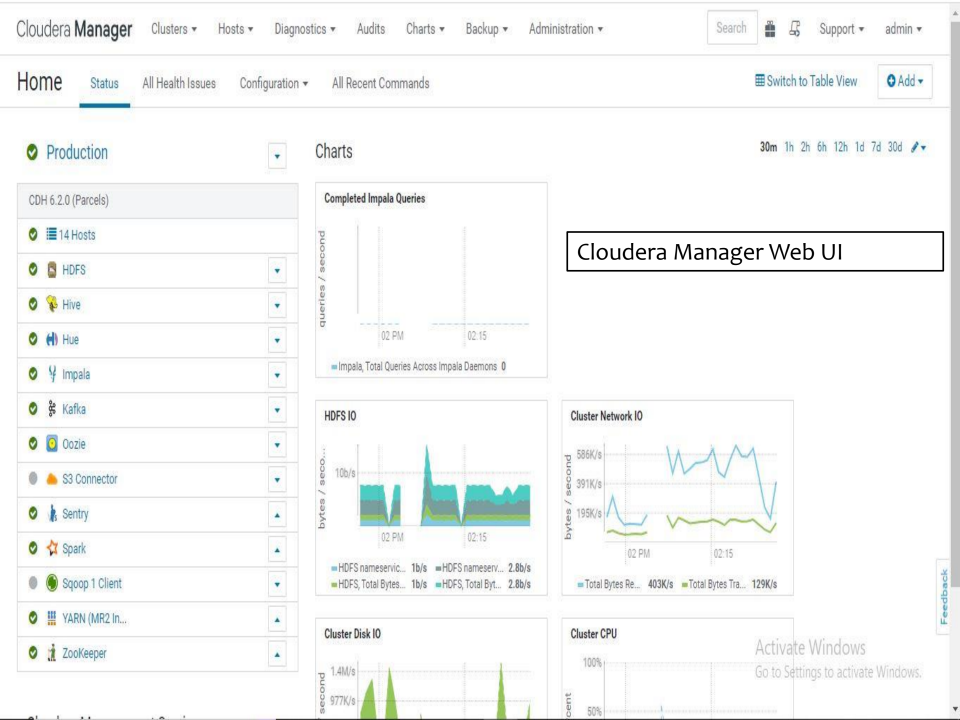
| STEP 6B: Container Sanity Che   | ecking          |           |
|---|-----------------|-----------|
| This section will do some basic checking of your in STEP 6 against the hosts. | our container p | arameters |
| Sanity Charle   | Check           | Descripti |

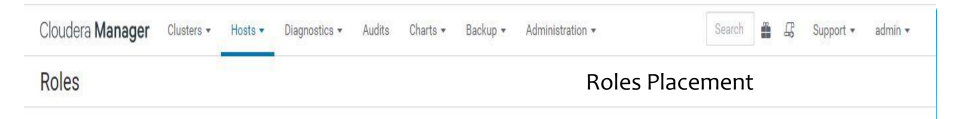
| Sanity Check  | Status | Description  |
|---|--------|--|
| Scheduler maximum vcores must be larger than minimum        | GOOD   | yarn.scheduler.maximum-allocation-vcores >= yarn.scheduler.minimum-allocation-vcore        |
| Scheduler maximum allocation MB must be larger than minimum | GOOD   | yarn.scheduler.maximum-allocation-mb >= 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 voores must be larger than scheduler minimum voores    | 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 kille |

### **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    |







| osts   | Count | Roles       |              |               |             |         |            |       |              |    |            |            |  |
|--|-------|-------------|--------------|---------------|-------------|---------|------------|-------|--------------|----|------------|------------|--|
| -10-0-0-105.ap-south-1.compute.internal                    | 1     | ₿ FC        | □ JN         | NN            | ₩ RM        | ∦ s     |            |       |              |    |            |            |  |
| -10-0-0-113.ap-south-1.compute.internal                    | 1     | ₫ G         | <b>€</b> G   | <b>(4)</b> LB | (H) HS      | (A) KTR | <b>%</b> G | os os | <b>k</b> ₅ G | ₫G | <b>●</b> G | <b>₩</b> G |  |
| -10-0-0-120.ap-south-1.compute.internal                    | 1     | ₿ JN        | <b>₽</b> G   | s SS          | <b>☆</b> HS | ₩ JHS   | i s        |       |              |    |            |            |  |
| -10-0-0-121.ap-south-1.compute.internal                    | 1     | В           | ₿ FC         | ₫ JN          | □ NN        | ₩ RM    | i s        |       |              |    |            |            |  |
| -10-0-0-122.ap-south-1.compute.internal                    | 1     | C AP        | C ES         | Снм           | C RM        | C SM    |            |       |              |    |            |            |  |
| -10-0-0-89.ap-south-1.compute.internal                     | 1     | <b>%</b> G  | <b>₩</b> HMS | ₩ HS2         | ¥ ICS       | ¥ ISS   | ☆G         |       |              |    |            |            |  |
| -10-0-0-[69, 82, 84, 104, 115].ap-south-1.compute.internal | 5     | ₿ DN        | ¥ ID         | ₩ NM          |             |         |            |       |              |    |            |            |  |
| o-10-0-0-[75, 77, 88].ap-south-1.compute.internal          | 3     | <b>%</b> KB |              |               |             |         |            |       |              |    |            |            |  |

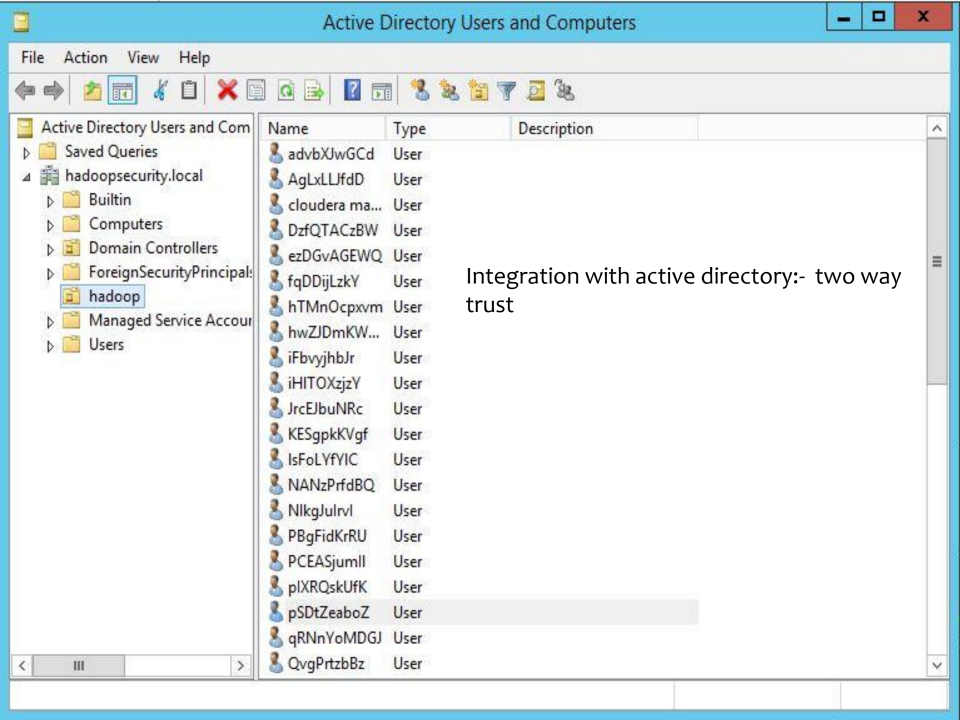
This table is grouped by hosts having the same roles assigned to them.

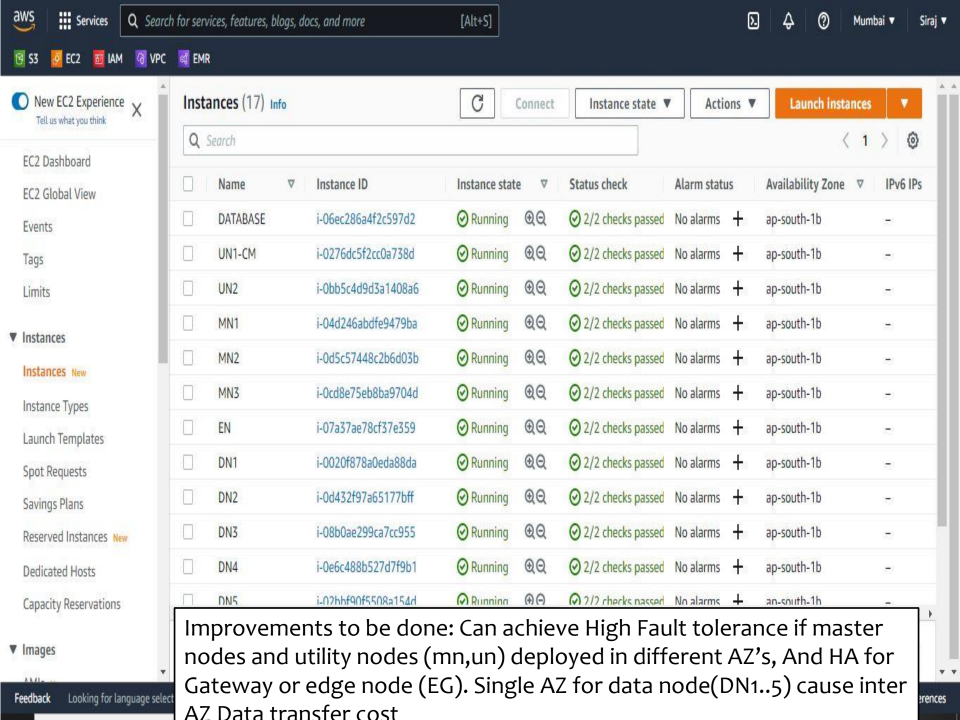
Improvements to be done: Could Be better by adding one more utility host and configuring high availability for Hive, oozie, Hue, Sentry

The sales and



Authentication Mechanism Enable





# THANK YOU