**Telkom Hadoop Cluster Review**

**Cluster Detail**

Hadoop Distribution : Cloudera Distribution of Hadoop (CDH)

Configured Capacity : 483.83 TB

DFS Used : 76.57 TB

Non DFS Used : 22.08 TB

DFS Remaining : 385.17 TB

DFS Used% : 15.83%

DFS Remaining% : 79.61%

Block Pool Used : 76.57 TB

Block Pool Used% : 15.83%

Data Nodes usages : Min = 7.05% Median =17.18% Max =21.23% stdev = 4.10%

Live Nodes : 37 (Decommissioned: 0)

Dead Nodes : 0 (Decommissioned: 0)

**Cluster services**

HDFS : Running

Hive : Running

HBase : Running

Impala : Not Running / Error

Pig : Running

Sqoop : Running

Job browser & designer : Running

**MDMedia User access**

Access point : Hue Web Interface

User role : hue user

Cloudera Manager : no

Unix/Linux user : no

Shell access : no

**Required actions**

1. Request Cluster topology information
2. Request Unix/Linux user for related hue user (mdm001)
3. Request hive server information (hive server type, port, authentication), for remote sql client
4. Request information of installed drivers on Sqoop (Make sure that Netezza driver already installed)