

Hadoop Assessment Report

Report Date Range	Start Date	End Date	
Report Date Range	17-Jul-2022	24-Jul-2022	

Key Metrics

Metrics Metrics	Value
Number of Host	6
Number of NameNodes	1
Number of DataNodes	5
Number of EdgeNodes	0
Average Cluster CPU Utilization	1.26%
Average Cluster Memory Utilization	12.98 GB
Hadoop Major Version	Hadoop 3.0.0
Hadoop Minor Version	CDH-6.3.1
Hadoop Distribution	CDH6
HDFS Storage Available	828.22 GB
HDFS Replication Factor	3
Number of tables in Hive	3
Average No. of Yarn Vcores Used	0.00
Average Yarn Memory Used	0.00 GB
HBase version	2.1.0
Spark version	2.4.0
Impala version	3.2.0



Cluster Information

Number of Cluster Configured: 1

Cluster Details:

Cluster Name	Cloudera Version	Health Status
Cluster 1	6.3.1	GOOD_HEALTH

Listing Details for Cluster: Cluster 1

Number of Host: 6

Number of NameNodes: 1 Number of DataNodes: 5 Number of Edge Nodes: 0

Host Details:

Total Cores in the cluster: 48

Total Memory in the cluster: 175.28 GB

Hostname	Host IP	Cores	Memory	Health Status	Distribution
hadoop-cloudera-master-01.cso.jo onix.net	172.16.20.25	8	50.48	GOOD_HEALTH	CentOS Linux 7 (Core)
hadoop-cloudera-worker-01.cso.jo onix.net	172.16.20.24	8	31.26	GOOD_HEALTH	CentOS Linux 7 (Core)
hadoop-cloudera-master-03.cso.j oonix.net	172.16.20.23	8	31.26	GOOD_HEALTH	CentOS Linux 7 (Core)
hadoop-cloudera-worker-02.cso.j oonix.net	172.16.20.21	8	15.51	GOOD_HEALTH	CentOS Linux 7 (Core)
hadoop-cloudera-master-02.cso.jo onix.net	172.16.20.22	8	31.26	GOOD_HEALTH	CentOS Linux 7 (Core)



hadoop-cloudera-worker-03.cso.j			45 54	COOD HEALTH	CantOC Linux 7 (Cana)
oonix.net	172.16.20.26	8	15.51	GOOD_HEALTH	CentOS Linux 7 (Core)

MasterNodes Details:

Total Cores Assigned to All the MasterNode: 8

Total Memory Assigned to All the MasterNodes: 50.48 GB

Hostname	Cores	Memory
hadoop-cloudera-master-01.cso.joonix.net	8	50.48 GB

DataNodes Details:

Total Cores Assigned to All the DataNode: 40

Total Memory Assigned to All the DataNodes: 124.80 GB

Hostname	Cores	Memory
hadoop-cloudera-worker-01.cso.joonix.net	8	31.26 GB
hadoop-cloudera-master-03.cso.joonix.net	8	31.26 GB
hadoop-cloudera-worker-02.cso.joonix.net	8	15.51 GB
hadoop-cloudera-master-02.cso.joonix.net	8	31.26 GB
hadoop-cloudera-worker-03.cso.joonix.net	8	15.51 GB

EdgeNodes Details:

Total Cores Assigned to All the EdgeNode: 0

Total Memory Assigned to All the EdgeNodes: 0.00 GB

Clients Installed on Gateway:

Services		
spark_on_yarn		
hive		
sentry		

Services Running in the Cluster:

Service Name	Health Status	Health Concerns
zookeeper	GOOD_HEALTH	
oozie	GOOD_HEALTH	
impala	GOOD_HEALTH	
ks_indexer	GOOD_HEALTH	
solr	GOOD_HEALTH	
hue	GOOD_HEALTH	
spark_on_yarn	GOOD_HEALTH	
hdfs	GOOD_HEALTH	
yarn	GOOD_HEALTH	

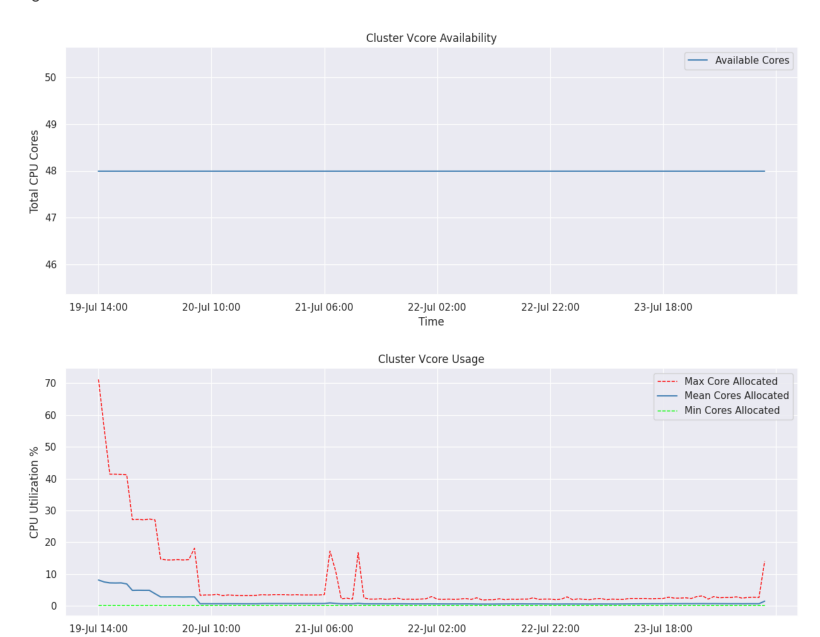


hbase	GOOD_HEALTH	
hive	GOOD_HEALTH	
sentry	GOOD HEALTH	

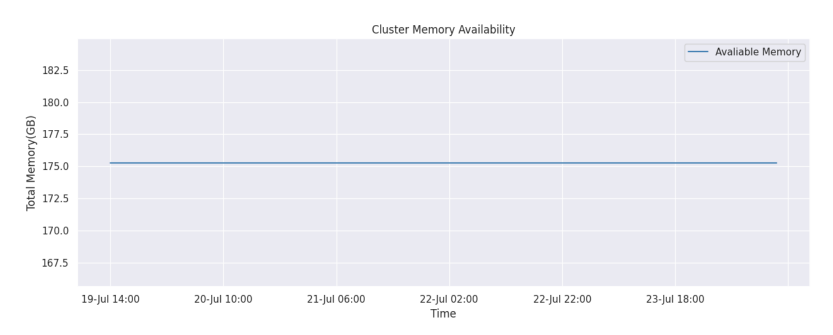
0

Cluster Metrics

Average Cluster CPU Utilization: 1.26 %

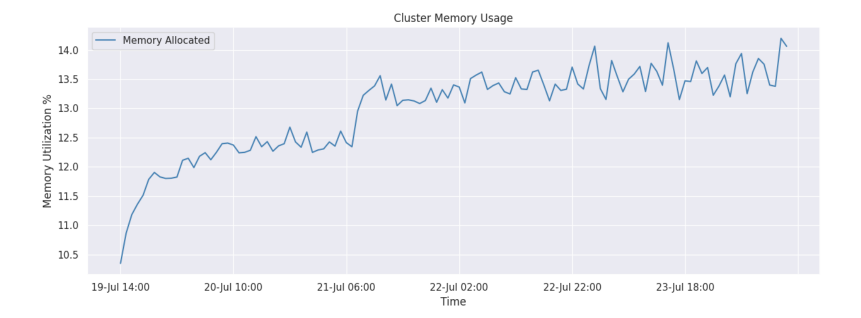


Average Cluster Memory Utilization: 12.98 GB



Time







Hardware and OS Metrics

Types of Servers Details:

Database Server: MYSQL

DNS Server: DNS server is not enabled within machine

Web Server: Web server is not enabled

NTP Server: enabled

Manufacturer and Processor Details:

Manufacturer name: GenuineIntel

Serial Number: 57 06 05 00 FF FB 8B 1F

Family: 6

Model Name: Intel(R) Xeon(R) Platinum 8270 CPU @ 2.70GHz

Microcode: 0x5003302

CPU MHz: 2693.672

CPU Family: 6

Network Interface Card Details:

Network Adapter	IP Address
ens192	172.16.20.25/24
docker0	172.17.0.1/16

List of Hadoop and Non-Hadoop Libraries:

Hadoop Libraries	Non Hadoop Libraries
hadoop	
zlib	
zstd	
snappy	
lz4	
bzip2	
openssl	
ISA-L	

Programming Softwares:

Python3 installed

Java not installed

Scala installed

List of security softwares:

Ranger is not installed

Knox-server is not installed

Splunk is not installed

Nagios is not installed

GRR Rapid responce is not installed

MISP is not installed

TheHive is not installed

OSQuery is not installed

PROFESSIONAL SERVICES



Cloudera Navigator is not installed

Speciality Hardware:

GPU is present



Frameworks and Software Details

Hadoop Major Version: Hadoop 3.0.0

Hadoop Minor Version: CDH-6.3.1

Hadoop Distribution: CDH6

List of Services Installed:

Name	Version
zookeeper	3.4.5
spark	2.4.0
oozie	5.1.0
sentry	2.1.0
solr	7.4.0
hive	2.1.1
impala	3.2.0
hbase	2.1.0
hue	4.2.0
hadoop-hdfs	3.0.0

Third Party Software and Their Version:

Softwares Version

Details of Services/Software and Their Version:

Name	Version
NetworkManager-team.x86_64	1:1.18.0-5.el7_7.1
NetworkManager-tui.x86_64	1:1.18.0-5.el7_7.1
NetworkManager-wifi.x86_64	1:1.18.0-5.el7_7.1
acl.x86_64	2.2.51-14.el7
adcli.x86_64	0.8.1-9.el7
aic94xx-firmware.noarch	30-6.el7
alsa-firmware.noarch	1.0.28-2.el7
alsa-lib.x86_64	1.1.8-1.el7
alsa-tools-firmware.x86_64	1.1.0-1.el7

Drivers and Connectors:

Salesforce driver not found

Sap driver not found

Drivers			
jboss-common-jdbc-wrapper-src.jar			
jboss-common-jdbc-wrapper.jar			
spring-jdbc-4.3.14.RELEASE.jar			
hive-jdbc-1.1.0-cdh5.12.0.jar			
openjpa-persistence-jdbc-2.2.2.jar			
postgresql-9.0-801.jdbc4.jar			
openjpa-jdbc-2.2.2.jar			
hive-jdbc-2.1.1-cdh6.3.0.jar			



openjpa-jdbc-2.4.2.jar			
openjpa-persistence-jdbc-2.4.2.jar			
hive-jdbc-1.1.0-cdh5.14.0.jar			
hive-jdbc-2.1.1-cdh6.3.0.a9016068a26246ac47c4b2637db33adb.jar			
spring-jdbc-4.3.14.RELEASE.7a99635c7ea1aa3632642de14b18022f.jar			
jdbcdslog-1.0.6.jar			
hive-jdbc-2.1.1-cdh6.3.1.jar			
hive-jdbc.jar			
hive-jdbc-2.1.1-cdh6.3.1-standalone.jar			
mssql-jdbc-6.2.1.jre7.jar			
flume-jdbc-channel-1.9.0-cdh6.3.1.jar			
flume-jdbc-channel.jar			

Installed Connectors				
mysql-connector-java.jar				
mysql-connector-java-5.1.46-bin.jar				
mysql-connector-java-5.1.46.jar				
gcs-connector-hadoop3-1.9.10-cdh6.3.1-shaded.jar				
gcs-connector-hadoop2-latest.jar				



HDFS Section

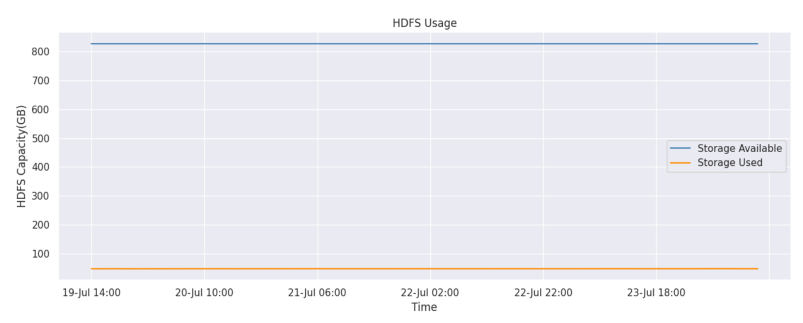
Replication Factor: 3

Trash Interval Setup in the Cluster: Enabled

Compression Technique used: SnappyCodec

HDFS Storage Available: 828.22 GB

HDFS Storage Used: 47.51 GB



HDFS Folder and File Structure:

Folder	Owner	Size	Modified Date	Modified Time	Storage Policy	Permissions	Userl	ser-Grou	Other
/hbase	hbase	0	2022-07-24	05:08	unspecified	drwxr-xr-x	rwx	r-x	r-x
/solr	solr	0	2019-10-25	12:58	unspecified	drwxrwxr-x	rwx	rwx	r-x
/tmp	hdfs	0	2019-10-25	12:59	unspecified	drwxrwxrwt	rwx	rwx	rwx
/user	hdfs	0	2019-12-16	14:02	unspecified	drwxr-xr-x	rwx	r-x	r-x

HDFS Data Distribution:

Maximum Size of a file: 35.31 MB Minimum Size of a file: 0.10 MB

Average Size of a file: 1.38 MB

File Type	Size (mb)
jar	1417.15
CSV	16.42
zip	0.56

Google Cloud
Page 11/20



Hive Metrics

Hive Metastore Details:

Metastore Host: hadoop-cloudera-master-01

Metastore Database: mysql

Metastore Database Name: metastore

Metastore Database Port: 3306

Hive Details:

Number of Databases: 1

Number of tables with partition: 0

Number of tables without partition: 3

Number of Internal Tables: 2

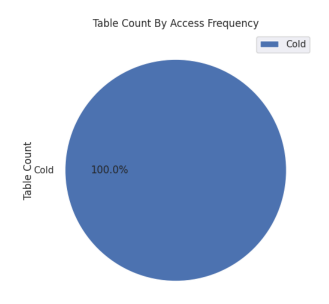
Number of External Tables: 1

Hive Execution Engine: mr

Do tables require Transaction Locking concurrency: No

Hive Interactive Queries: NO

Hot(within 1 day), Warm(from 1 to 3 days), Cold(more than 3 days)





Security

Kerberos Details: Cluster is not kerberized

AD Server Name and Port: LDAP server not present

SSL/TLS Status:

SSL on HDFS is not enabled

SSL on Yarn is not enabled

SSL on Mapreduce is not enabled

Kerberos Status:

keytab not exist

Kerberos on hue is not enabled

Kerberos on mapreduce is not enabled

Kerberos on HDFS is not enabled

Kerberos on yarn is not enabled



Network, Traffic and Monitoring Metrics

Ingress Traffic:

Maximum Incoming Throughput: 31.11 Kbps
Minimum Incoming Throughput: 8.55 Kbps
Average Incoming Throughput: 16.12 Kbps
Current Incoming Throughput: 10.11 Kbps

Egress Traffic:

Maximum Outgoing Throughput: 23.61 Kbps Minimum Outgoing Throughput: 20.01 Kbps Average Outgoing Throughput: 22.39 Kbps Current Outgoing Throughput: 21.88 Kbps

Third Party Monitoring Tools:

Nagios is not Installed

Zabbiz is not Installed

Cacti is not Installed

Prometheus server is not enabled

grafana server is not present

ganglia server is not present

check mk server is not present

Orchestration Tools:

oozie is enabled

crontab is installed

airflow is not enabled

Logging Tools:

Datadog is not enabled

Splunk not installed

Newrelic not installed

Elasticsearch not installed

Name	Logs Path
anaconda	/var/log/anaconda
btmp-20220719	/var/log/btmp-20220719
catalogd	/var/log/catalogd
cloudera-scm-agent	/var/log/cloudera-scm-agent

Google Cloud Page 14/20



cloudera-scm-alertpublisher	/var/log/cloudera-scm-alertpublisher			
cloudera-scm-eventserver	/var/log/cloudera-scm-eventserver			
cloudera-scm-firehose	/var/log/cloudera-scm-firehose			
cloudera-scm-headlamp	/var/log/cloudera-scm-headlamp			
cloudera-scm-server	/var/log/cloudera-scm-server			
firewalld	/var/log/firewalld			
hadoop-hdfs	/var/log/hadoop-hdfs			
hadoop-mapreduce	/var/log/hadoop-mapreduce			
hadoop-yarn	/var/log/hadoop-yarn			
hbase	/var/log/hbase			
hbase-solr	/var/log/hbase-solr			
hive	/var/log/hive			
httpd	/var/log/httpd			
hue	/var/log/hue			
hue-httpd	/var/log/hue-httpd			
impala-minidumps	/var/log/impala-minidumps			
mysqld.log	/var/log/mysqld.log			
ntpstats	/var/log/ntpstats			
oozie	/var/log/oozie			
rhsm	/var/log/rhsm			
samba	/var/log/samba			
sentry	/var/log/sentry			
solr	/var/log/solr			
spark	/var/log/spark			
sssd	/var/log/sssd			
statestore	/var/log/statestore			
tuned	/var/log/tuned			
vmware-imc	/var/log/vmware-imc			
vmware-network.1.log	/var/log/vmware-network.1.log			
vmware-network.2.log	/var/log/vmware-network.2.log			
vmware-network.3.log	/var/log/vmware-network.3.log			
vmware-network.4.log	/var/log/vmware-network.4.log			
vmware-network.5.log	/var/log/vmware-network.5.log			
vmware-network.6.log	/var/log/vmware-network.6.log			
vmware-network.7.log	/var/log/vmware-network.7.log			
vmware-network.8.log	/var/log/vmware-network.8.log			
vmware-network.9.log	/var/log/vmware-network.9.log			
vmware-network.log	/var/log/vmware-network.log			
vmware-vgauthsvc.log.0	/var/log/vmware-vgauthsvc.log.0			
vmware-vmsvc.log	/var/log/vmware-vmsvc.log			
wtmp	/var/log/wtmp			
yum.log	/var/log/yum.log			
yum.log-20200101	/var/log/yum.log-20200101			
yum.log-20220719	/var/log/yum.log-20220719			
zookeeper	/var/log/zookeeper			



Yarn Metrics

Dynamic resource pool is not Configured

HA Status:

HDFS: Disabled Yarn: Disabled

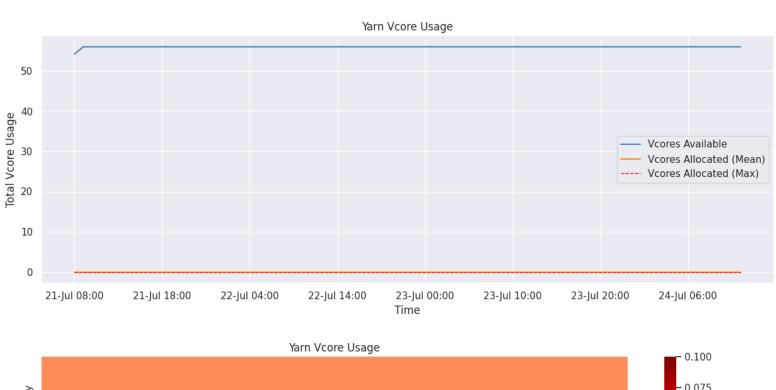
Hive: Disabled

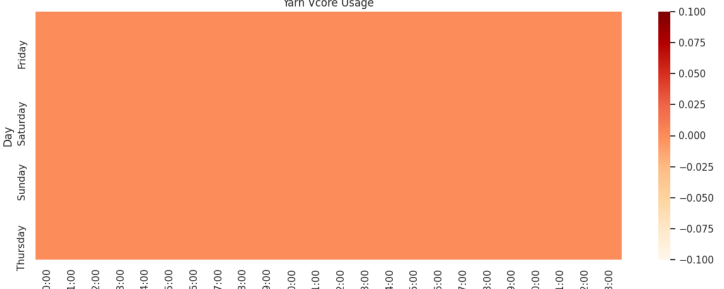
Zookeeper: Disabled

VCore Details:

Total Yarn Vcore: 56.00

Average No. of Vcores Used: 0.00





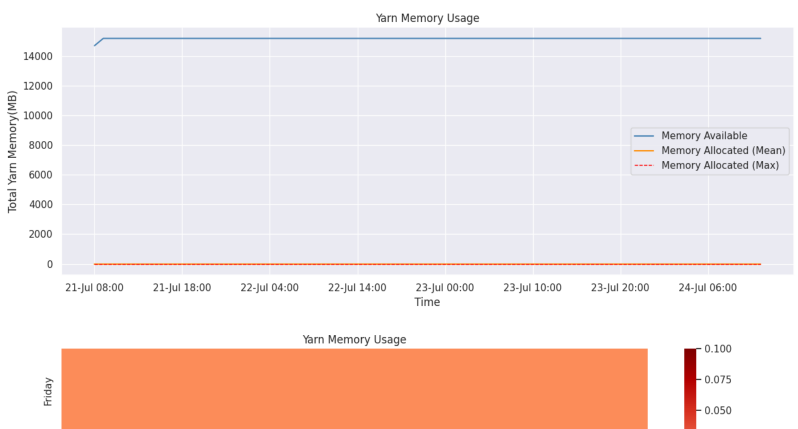
Page 16/20

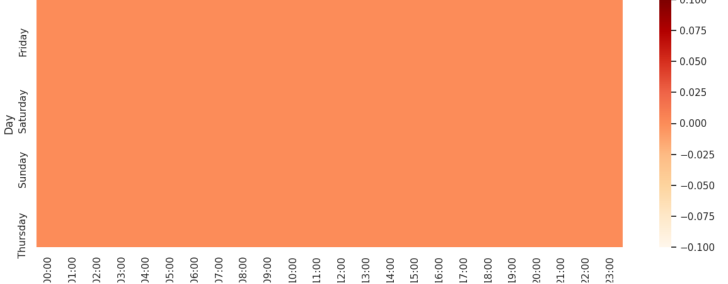


Memory Details:

Total Yarn Memory: 15.00 GB

Average Yarn Memory Used: 0.00 MB

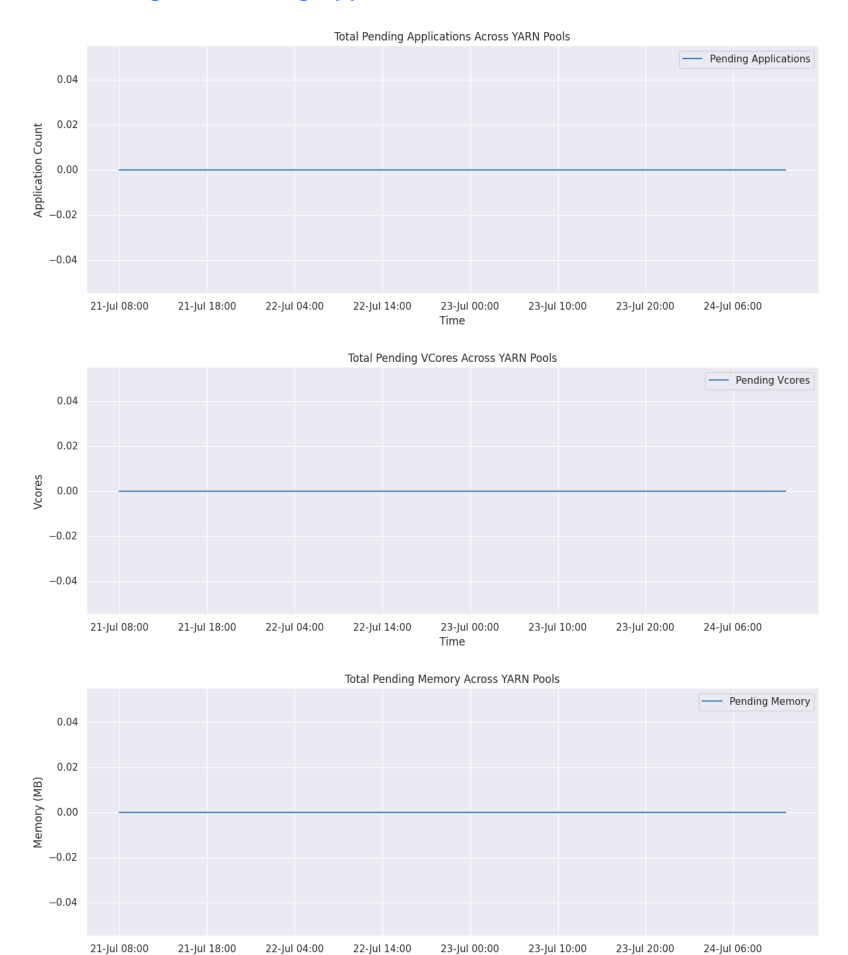




Google Cloud Page 17/20

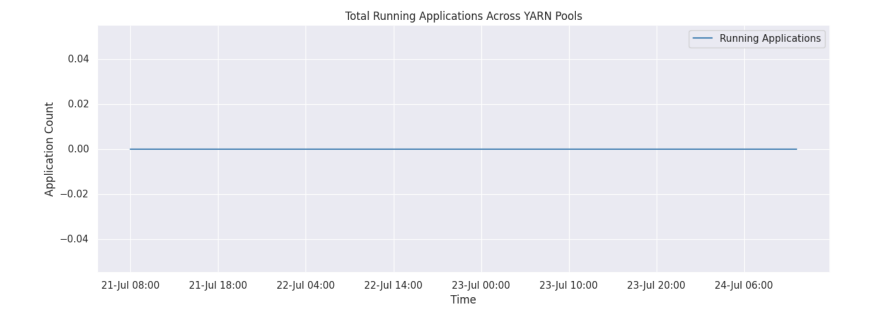
0

Yarn Pending and Running Applications



Time







HBase Metrics

Number of Nodes Serving HBase: 5

Is Hbase replicated to other datacenter: Yes

Do you use Secondary Index on Hbase: Yes

Does Hbase uses Query Engine: Yes

Does Hbase use Apache Phoenix: No

Does Hbase use Triggers and Coprocessors: No

Spark Metrics

Spark Version: 2.4.0-cdh6.3.1

Programming Languages Used By Spark:

Spark Resource Manager: yarn

Dynamic Allocation: Enabled

Cloudera Services

Cloudera Services Used for Data Ingestion: Impala, Hive

Impala found with version: 3.2.0

Apache Sentry found with version: 2.1.0

Apache Kudu found with version: 1.10.0