

Hadoop File System (HDFS)

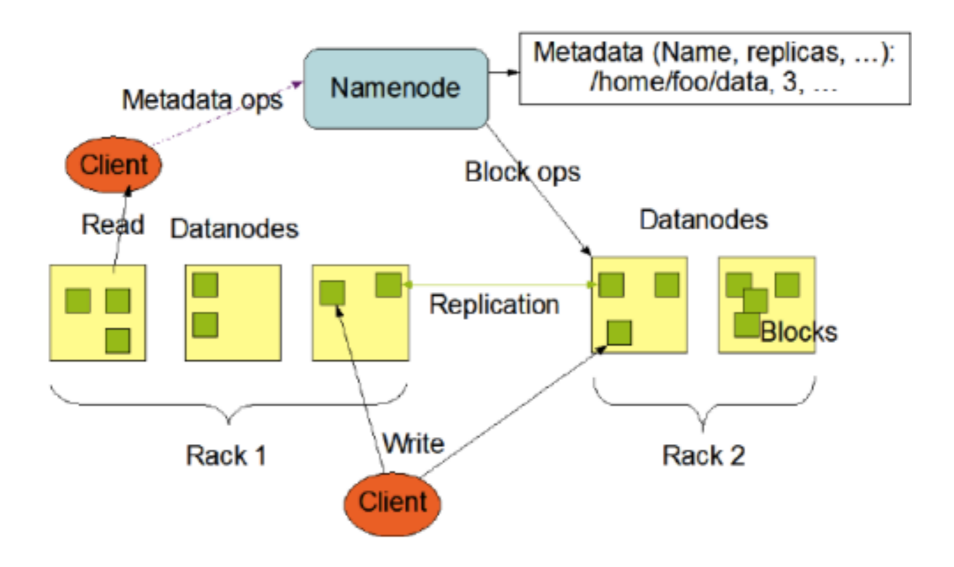
HDFS



- Default storage for the Hadoop cluster
- Data is distributed and replicated over multiple machines
- Designed to handle very large files with streaming data access patterns.
- NameNode/DataNode
- Master/slave architecture (1 master 'n' slaves)
- Designed for large files (64 MB default, but configurable)
- across all the nodes

HDFS Architecture





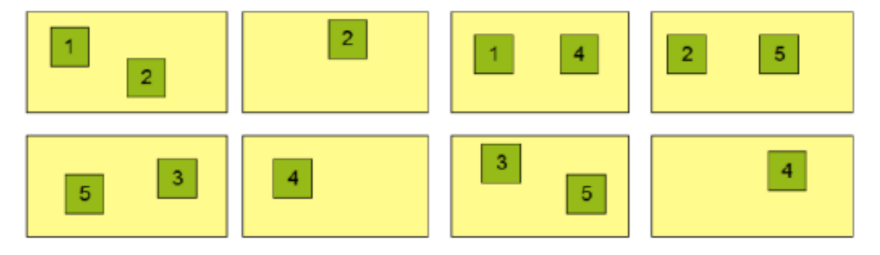
Data Replication in HDFS



Block Replication

Namenode (Filename, numReplicas, block-ids, ...)
/users/sameerp/data/part-0, r:2, {1,3}, ...
/users/sameerp/data/part-1, r:3, {2,4,5}, ...

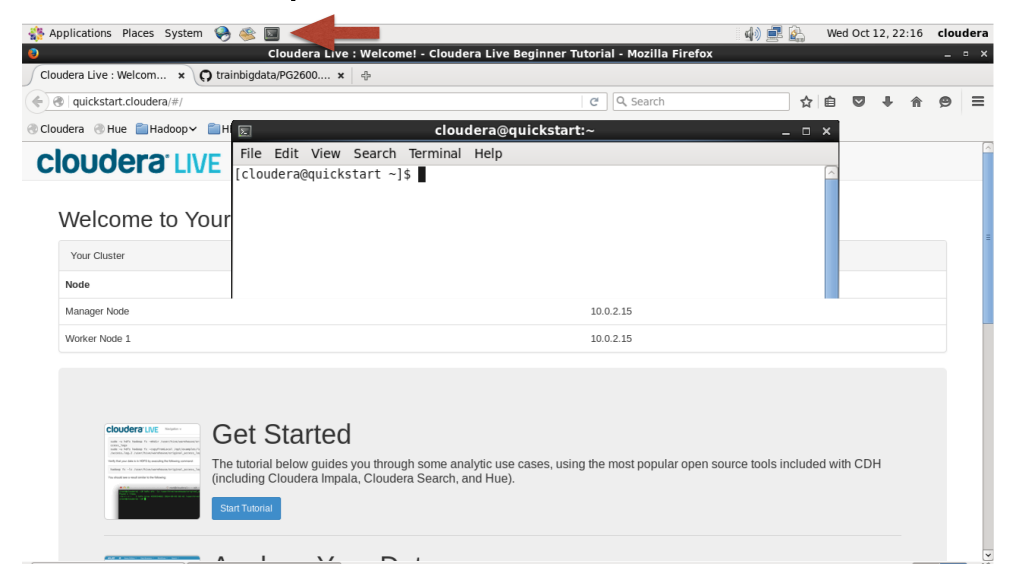
Datanodes



Importing/Exporting Data to HDFS



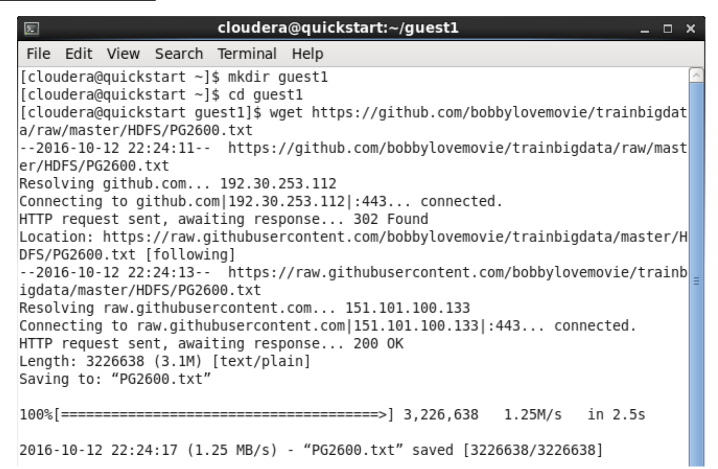
Download an example text file via SSH



Importing/Exporting Data to HDFS



- \$ mkdir guest1
- \$ cd guest1
- \$ wget https://github.com/bobbylovemovie/trainbigdata/raw/master/
 https://github.com/bobbylovemovie/trainbigdata/raw/master/
 https://github.com/bobbylovemovie/trainbigdata/raw/master/



Thaveewat Khanan

Upload Data to Hadoop



```
$hadoop fs -mkdir /user/cloudera/input
$hadoop fs -ls /user/cloudera/input
$hadoop fs -rm /user/cloudera/input/*
$hadoop fs -put PG2600.txt /user/cloudera/input/
$hadoop fs -ls /user/cloudera/input
```

```
[cloudera@quickstart guest1]$ hadoop fs -mkdir /user/cloudera/input
[cloudera@quickstart guest1]$ hadoop fs -rm /user/cloudera/input/*
rm: `/user/cloudera/input/*': No such file or directory
[cloudera@quickstart guest1]$ hadoop fs -put PG2600.txt /user/cloudera/input/
[cloudera@quickstart guest1]$ hadoop fs -ls /user/cloudera/input/*
-rw-r--r-- 1 cloudera cloudera 3226638 2016-10-12 23:06 /user/cloudera/input/
t/PG2600.txt
```

Hadoop syntax for HDFS



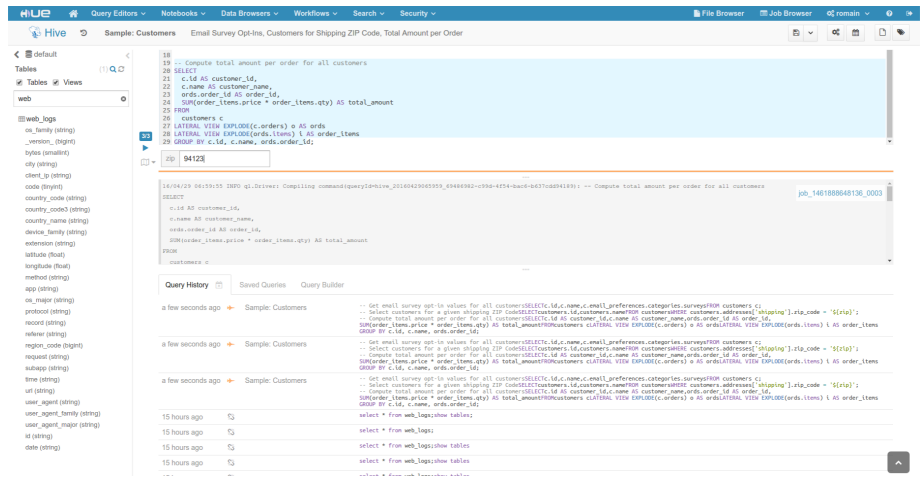
Command	Syntax
Listing of files in a directory	hadoop fs -ls /user
Create a new directory	hadoop fs -mkdir /user/guest/newdirectory
Copy a file from a local machine to Hadoop	hadoop fs -put C:\Users\Administrator\Downloads\localfile.csv /user/rajn/newdirectory/hadoopfile.txt
Copy a file from Hadoop to a local machine	hadoop fs -get /user/rajn/newdirectory/hadoopfile.txt C:\Users\Administrator\Desktop\
Tail last few lines of a large file in Hadoop	hadoop fs -tail /user/rajn/newdirectory/hadoopfile.txt
View the complete contents of a file in Hadoop	hadoop fs -cat /user/rajn/newdirectory/hadoopfile.txt
Remove a complete directory from Hadoop	hadoop fs -rm -r /user/rajn/newdirectory
Check the Hadoop filesystem space utilization	hadoop fs —du /

Importing/Exporting Data to HDFS





Hue - Hadoop User Experience - The Apache Hadoop UI



Available in









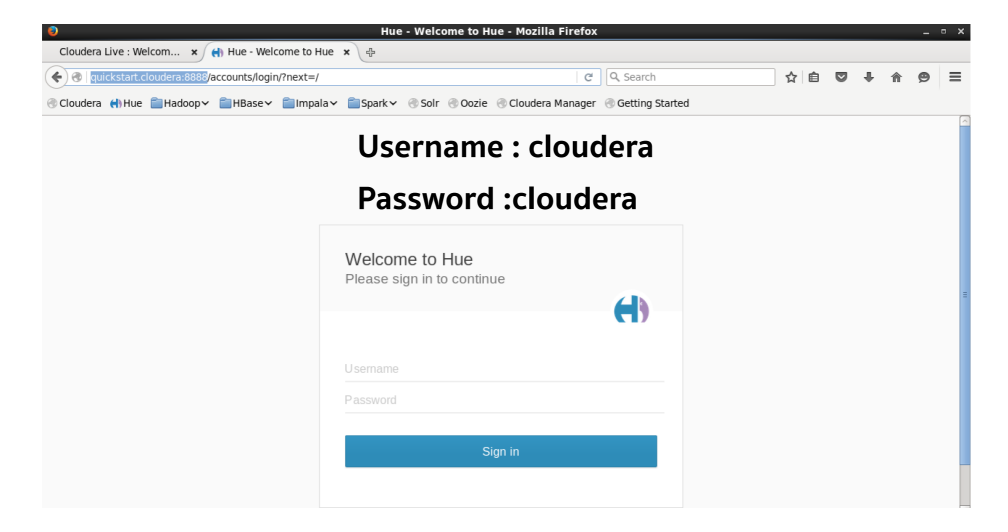




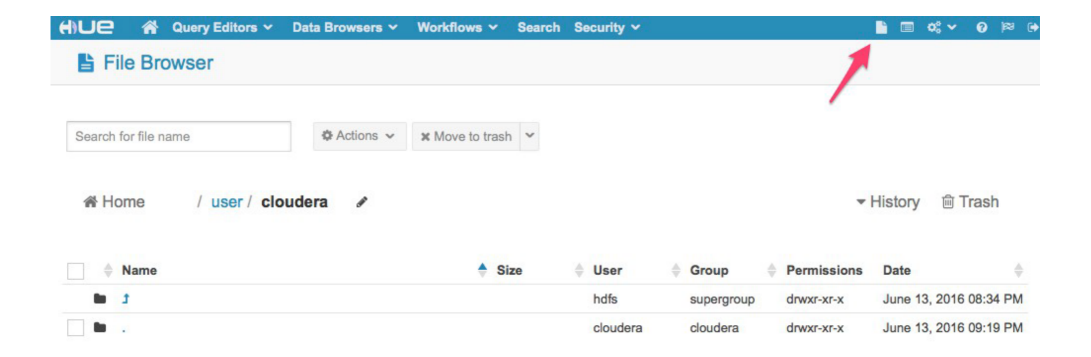
Review file in Hadoop HDFS using File Browse



Open Web Browser: http://quickstart.cloudera:8888

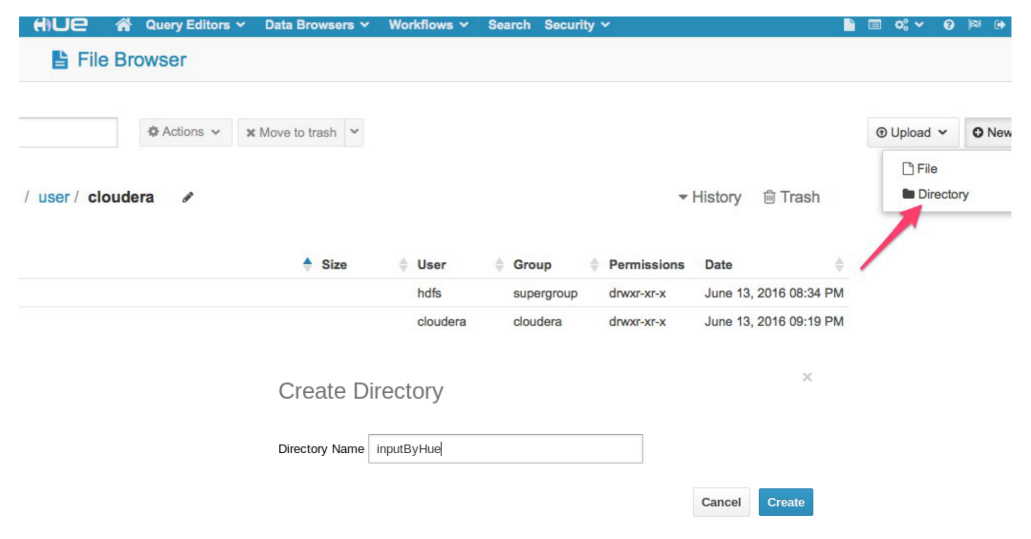






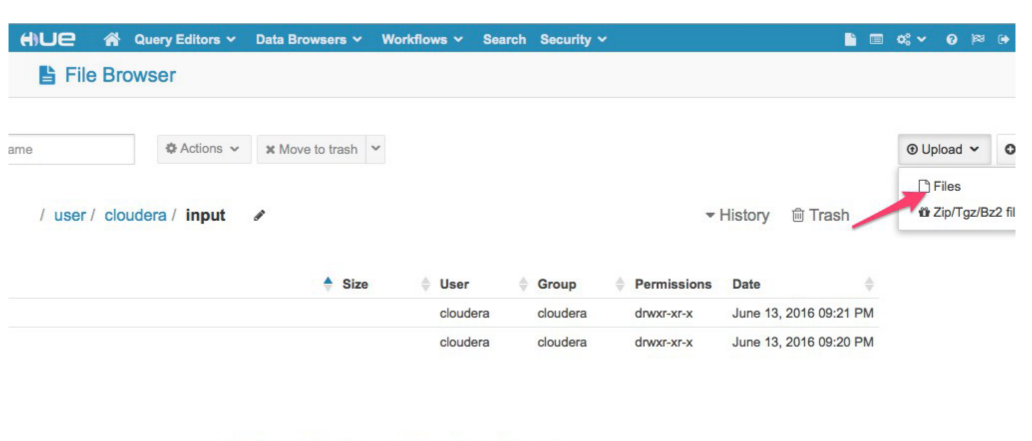


Create a new directory name as: inputByHue, output



Upload a local file to HDFS





Upload to /user/cloudera/input

