

# HDFS: command line commands

# HDFS

- The content of a HDFS file can be accessed by means of
  - Command line commands
  - A basic web interface provided by Apache Hadoop
    - The HDFS content can only be browsed and its files downloaded from HDFS to the local file system
    - Uploading functionalities are not available
  - Vendor-specific web interfaces providing a full set of functionalities (upload, download, rename, delete, ...)
    - E.g., the HUE web application of Cloudera

# HDFS – user folder

- Each user of the Hadoop cluster has a personal folder in the HDFS file system
  - The default folder of a user is

`/user/username`

# HDFS – command line

- The **hdfs** command can be executed in a Linux shell to read/write/modify/delete the content of the distributed file system
- The parameters/arguments of hdfs command are used to specify the operation to execute

# HDFS – command line

- List the content of a folder of the HDFS file system

```
hdfs dfs -ls folder
```

- Example

```
hdfs dfs -ls /user/garza
```

- shows the content (list of files and folders) of the /user/garza folder

# HDFS – command line

- Example

```
hdfs dfs -ls .
```

- shows the content of the home of the current user
  - i.e., the content of /user/*current\_username*
  - `.` = user home
- The mapping between the local linux user and the user of the cluster is based on
  - A Kerberos ticket if Kerberos is active
  - Otherwise the local linux user is considered

# HDFS – command line

- Show the content of a file of the HDFS file system

```
hdfs dfs -cat file
```

- Example

```
hdfs dfs -cat /user/garza/document.txt
```

- Shows the content of the /user/garza/document.txt file stored in HDFS

# HDFS – command line

- Copy a file from the local file system to the HDFS file system

```
hdfs dfs -put local_file HDFS_path
```

- Example

```
hdfs dfs -put /data/document.txt /user/garza/
```

- Copy the local file /data/document.txt in the folder /user/garza of HDFS



# HDFS – command line

- Copy a file from the HDFS file system to the local file system  
`hdfs dfs -get HDFS_path local_file`
- Example  
`hdfs dfs -get /user/garza/document.txt /data/`
- Copy the HDFS file `/user/garza/document.txt` in the local file system folder `/data/`

# HDFS – command line

- Delete a file from the HDFS file system  
hdfs dfs -rm *HDFS\_path*
- Example  
hdfs dfs -rm /user/garza/document.txt
- Delete from HDFS the file  
/user/garza/document.txt

# HDFS – command line

- There are many other linux-like commands
  - rmdir
  - du
  - tail
  - ...
- Useful link
  - <https://hadoop.apache.org/docs/r2.7.1/hadoop-project-dist/hadoop-hdfs/HDFSCommands.html>

# HDFS and Hadoop

Hadoop – command line

# Hadoop – command line

- The Hadoop programs are executed (submitted to the cluster) by using the hadoop command
  - It is a command line program
  - Hadoop is characterized by a set of parameters
    - E.g., the name of the jar file containing all the classes of the MapReduce application we want to execute
    - The name of the Driver class
    - The parameters/arguments of the MapReduce application

# Hadoop – command line example

(1)

- The following command executes/submits a MapReduce application

```
hadoop jar MyApplication.jar  
it.polito.bigdata.hadoop.DriverMyApplication 1  
inputdatafolder/ outputdatafolder/
```

- It executes/submits the application contained in `MyApplication.jar`

# Hadoop – command line example (2)

- The Driver Class is
  - it.polito.bigdata.hadoop.DriverMyApplication
- The application has three arguments
  - Number of reducers (args[0])
  - Input data folder (args[1])
  - Output data folder (args[2])