# **Installation Apache PIG**

## I. Install JAVA

1. First, we have to Install JDK in Linux. For that purpose, the following command will be executed.

## \$ sudo apt install default-jdk

2. At last, the JRE File of Java will be installed using the following command.

## \$ sudo apt install default-jre

3. To verify the installation, the following command you can use. It will prompt the Java Version used there.

\$ java -version

## II. Install Hadoop

1. Update your system. Below are the 2 commands to update your system.

\$ sudo apt-get update

## \$ sudo apt-get install update

2. Now download the package that you will going to install.

https://www.apache.org/dyn/closer.cgi/hadoop/common/hadoop-3.4.0/hadoop-3.4.0.tar.gz

3. Once you have download hadoop-3.4.0.tar.gz, extract this file with below command.

## \$ sudo tar xvzf hadoop-3.4.0.tar.gz

4. Now navigate inside the folder using the below command.

## \$ cd hadoop-3.4.0/

5. Create and open a new *bash.sh* file inside the directory.

#### \$ gedit bash.sh

6. We configure file, copy the below command inside this file and save it.

```
export JAVA_HOME=$(readlink -f $(which javac) | awk 'BEGIN {FS="/bin"} {print $1}') export PATH=$(echo $PATH):$(pwd)/bin export CLASSPATH=$(hadoop classpath)
```

7. Execute the bash.sh File using following command

#### \$ source bash.sh

8. Verify *JAVA\_HOME* variable to be set to Java Path and *PATH* variable has your Hadoop Folder.

9. Verify Hadoop is Installed or not by executing hadoop command. If command gives Information about Hadoop command, then Hadoop is Successfully Installed.

## III. Install PIG

1. Download the new release of Apache Pig from the below link. In my case I have downloaded the pig-0.17.0.tar.gz version of Pig which is latest and about 220MB in size.

https://downloads.apache.org/pig/pig-0.17.0/

2. Now we extract this tar file with the help of below command (make sure to check your tar filename).

\$ tar -xvf pig-0.17.0.tar.gz

3. Create and open a new bash.sh file inside the directory.

\$ gedit bash.sh

4. We configure file, copy the below command inside this file and save it.

export PIG\_INSTALL=\$(pwd)

export PATH=\$PATH:\$(pwd)/bin

5. Execute the bash.sh File using following command

\$ source bash.sh

6. You can check your pig version with the below command.

\$ pig -version

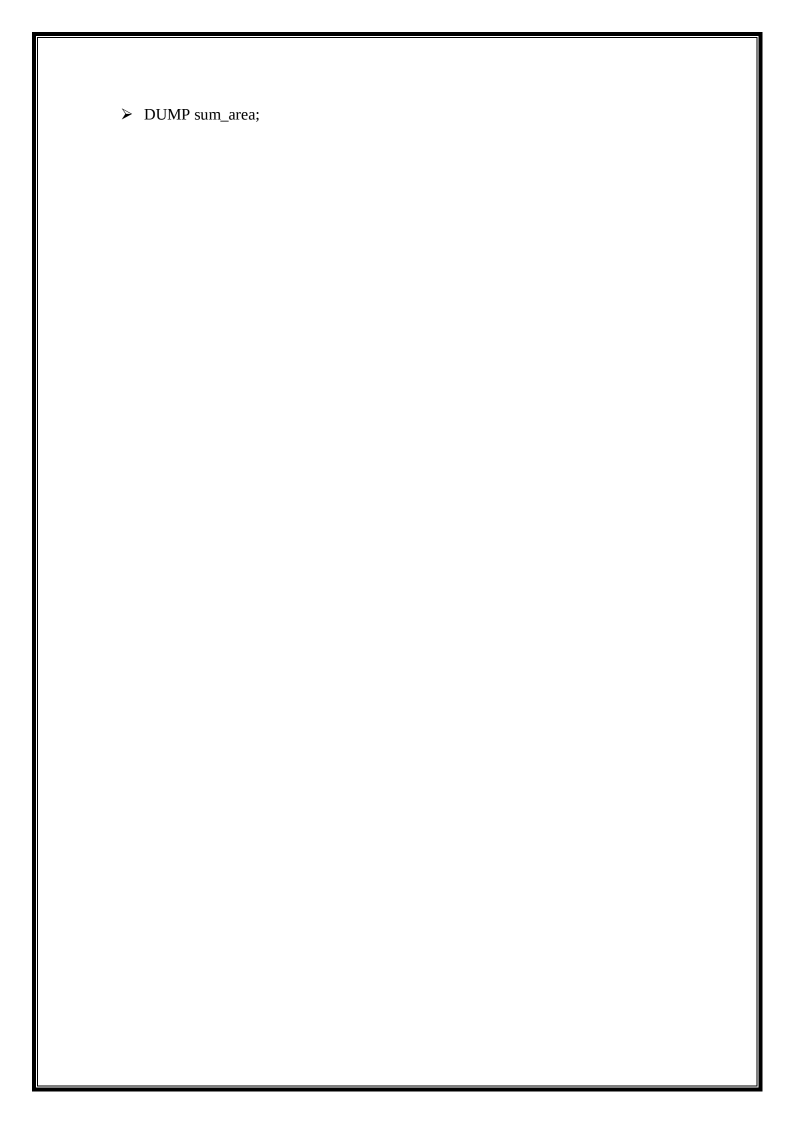
7. Once you get it correct that's it we have successfully install pig to our Hadoop single node setup, now we start pig with below pig command.

\$ pig

# **PIG Grunt Queries**

# I. Crop Production Dataset

- 1. Load the dataset
- crop\_prod = LOAD 'crop\_production.csv' USING PigStorage(',') AS (State\_Name:chararray, District\_Name:chararray, Crop\_Year:int, Season:chararray, Crop:chararray, Area:float, Production:float);
- DESCRIBE crop\_prod;
  - 2. Calculate the total production of each crop
- total\_production = GROUP crop\_prod BY Crop;
- sum\_production = FOREACH total\_production GENERATE group AS Crop, SUM(crop\_prod.Production) AS Total\_Production;
- > DUMP sum\_production;
  - 3. Find the average production per year for each crop
- grouped\_by\_crop\_year = GROUP crop\_prod BY (Crop, Crop\_Year);
- average\_production = FOREACH grouped\_by\_crop\_year GENERATE group.Crop AS Crop, group.Crop\_Year AS Crop\_Year, AVG(crop\_prod.Production) AS Avg\_Production;
- > DUMP average\_production;
  - 4. List all the crops grown in a specific state (e.g., 'Andaman and Nicobar Islands')
- specific\_state = FILTER crop\_prod BY State\_Name == 'Andaman and Nicobar Islands';
- unique\_crops = GROUP specific\_state BY Crop;
- > DUMP unique\_crops;
  - 5. Calculate the total area used for each crop in a specific year (e.g., 2000)
- > specific year = FILTER crop prod BY Crop Year == 2000;
- total\_area = GROUP specific\_year BY Crop;
- sum\_area = FOREACH total\_area GENERATE group AS Crop, SUM(specific\_year.Area) AS Total\_Area;



## II. Olympic Athletes Dataset

- 1. Load the dataset
- ➤ athletes = LOAD 'olympic\_athletes.csv' USING PigStorage(',') AS (athlete\_url: chararray, athlete\_full\_name: chararray, games\_participations: int, first\_game: chararray, athlete\_year\_birth: float, athlete\_medals: chararray, bio: chararray);
- ➤ DESCRIBE athletes;
  - 2. Filter athletes who participated in the "Beijing 2022" games
- beijing\_2022\_athletes = FILTER athletes BY first\_game == 'Beijing 2022';
- ➤ DUMP beijing\_2022\_athletes;
  - 3. Group athletes by the number of game participations and count them
- participations = GROUP athletes BY games\_participations;
- counted\_participations = FOREACH grouped\_by\_participations GENERATE group AS games\_participations, COUNT(athletes) AS num\_athletes;
- > DUMP counted\_participations;
  - 4. Filter athletes who have won medals
- medalists = FILTER athletes BY athlete\_medals IS NOT NULL;
- > DUMP medalists;

# III. Olympic Hosts Dataset

- 1. Load the dataset
- ➤ hosts = LOAD 'olympic\_hosts.csv' USING PigStorage(',') AS (game\_slug: chararray, game\_end\_date: chararray, game\_start\_date: chararray, game\_location: chararray, game\_name: chararray, game\_season: chararray, game\_year: int);
- > DESCRIBE hosts;
  - 2. Filter the games held in "China"
- games\_in\_china = FILTER hosts BY game\_location == 'China';
- DUMP games\_in\_china;
  - 3. Group games by season and count the number of games in each season
- grouped\_by\_season = GROUP hosts BY game\_season;
- counted\_by\_season = FOREACH grouped\_by\_season GENERATE group AS game\_season, COUNT(hosts) AS num\_games;
- DUMP counted\_by\_season;
  - 4. Filter games that occurred after the year 2000
- games\_after\_2000 = FILTER hosts BY game\_year > 2000;
- > DUMP games\_after\_2000;