Pig Installation Guide - 0.13.0

NOTE: If a dedicated Hadoop user is present (hduser), Pig needs to be installed in that user account. Pig can run standalone as well (without Hadoop).

Download and Install Pig:

- -- Switch to appropriate user where Hadoop is installed or skip this step: \$su hduser
- -- Go to the home directory: \$cd ~
- -- Download Pig using the command:

\$curl -o pig-0.13.0.tar.gz http://www.eu.apache.org/dist/pig/pig-0.13.0/pig-0.13.0.tar.gz

- -- If the above link fails to work, download Pig from the apache website (tar.gz file).
- -- Unzip the folder with the command: \$tar -xvzf pig-0.13.0.tar
- -- The above command will create a new Pig file (pig-0.13.0), to check use the command: \$Is
- -- Rename the unzipped folder to "pig": \$mv pig-0.13.0 pig
- -- Check the present working director: \$pwd #should be /Users/Username
- -- Move the Pig folder from the pwd to /usr/local: \$sudo mv /home/hduser/pig /usr/local/pig
- -- Change owner of Pig folder in /usr/local to the Hadoop user if required (hduser in this case): \$sudo chown -R hduser:hadoop /usr/local/pig
- -- To check permissions of the Pig folder, go to /usr/local and enter the command: \$\sis -al

Setup Pig Configuration Files:

The .bash profile file has to be configured in order to complete the Pig Setup.

- -- Switch to the Hadoop user where pig is installed (hduser in this case) or skip this step: \$su hduser
- -- Go to the home directory inside hduser: \$cd ~
- -- Check if the .bash profile file exists: \$ls -al
- -- Open the .bash_profile file using TextEdit: \$open -a TextEdit .bash_profile
- -- Append the following code to the end of the .bash_profile file:

```
#PIG VARIABLES START
export PIG_HOME=/usr/local/pig
export PATH=$PATH:$PIG_HOME/bin
#PIG VARIABLES END
```

- -- Make sure the above syntax is identical with the spacing between the variables and =
- -- Save and close the .bash_profile file.
- -- Run the following command in the terminal: \$source ~/.bash_profile

-		1.0	1.0	D .	100	1 0 5 .	۸ .	
ŀ	КIС	ıaı	٦Ik	(Kai	hod	I @Data/	Astro	Ioger

Start Pig:

Pig can run in 2 modes: MapReduce and local (standalone).

- -- To start pig in the local mode, use command: \$ pig -x local
- -- To start pig in the MapReduce mode, use standalone command: \$pig

NOTE: Sometimes Pig does not run in the MapReduce mode when Hive is installed. To get this working, comment the export command habo.puser_classpath_first=true in .bash_profile (added when installing Hive, NA if Hive not installed). To run hive on the system, uncomment the export command again. Also, source the .bash_profile and restart Hadoop again.