## Hadoop Commands (2.4.0)

# CSE Workshop **VM** • Lubuntu 14.04 Trusty Tahr

User names: cse-user (for general exercises in MATLAB, Python, R); hduser (for Hadoop)

Password: cse-user1 (all users)

This VM has a dedicated Hadoop user account, a recommended practice to separate the Hadoop installation from other software applications and user accounts on the same machine. To log in for Hadoop exercises:

cse-user@csevm\$ sudo login hduser
Enter password for sudo: cse-user1

Enter password: cse-user1

hduser@csevm\$

#### **FS** Shell Commands

### hadoop fs <args> $or \, \mathsf{hdfs} \, \mathsf{dfs} \, \mathsf{<args>}$

All FS shell commands take paths as arguments in the format scheme://authority/path. For HDFS the scheme is hdfs, and for the local filesystem the scheme is file. scheme and authority are optional. An HDFS file or directory such as /parent/child can be specified as hdfs://namenodehost/parent/child or simply as /parent/child. Most commands in FS shell behave like corresponding Unix commands.

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cat copyFromLocal	Copies source path to stdout. hadoop fs -cat /user/script.sh Like put, except source restricted to	mkdir	Takes path as argument and creates directories. hadoop fs -mkdir /user/userdir
	local file reference. hadoop fs -copyFromLocal ./data/file01.csv /user/data	mV	Moves files from source to destination (but not across filesystems).
copyToLocal	Like get, except that destination is restricted to local file reference. hadoop fs -copyToLocal [-		hadoop fs -mv /user/hadoop/file1 /user/hadoop/file2
	ignorecrc] [-crc] URI <localdst></localdst>	put	Copy single or multiple sources from local file system to
СР	Copy files from source to destination. hadoop fs -cp /user/oldfile /user/newfile		destination filesystem. hadoop fs -put localfile /user/hdfsfile
du	Displays aggregate length of files contained in directory or length of file. hadoop fs -du /user/data	гm	Delete files specified as args. Only deletes non empty directory and files. hadoop fs -rm /user/emptydir
expunge	Empty the Trash. (See <i>HDFS Design</i> for more information.) hadoop fs -expunge	rmr	Recursive version of delete. hadoop fs -rmr /user/nonemptydir
get	Copy files to the local file system. hadoop fs -get /user/hdfsfile localfile	tail	Displays last kilobyte of the file to stdout. hadoop fs -tail /user/data/01.dat
ls	For file, returns stat on the file; for directory, returns list of direct children hadoop fs -ls /user/file	test -e -z -d	Check if file exists. (0 if true) Check if zero length file. (0 if true) Check if directory (return 1) or not. hadoop fs -test -e filename

### Running Hadoop Locally

- 1. Format the filesystem:
  - \$ hdfs namenode -format
- 2. Start NameNode daemon and DataNode daemon:
  - \$ start-all.sh
- 3. Browse the web interface for the NameNode, available at http://localhost:50070.
- 4. Make the HDFS directories required to execute MapReduce jobs:
  - \$ hdfs dfs -mkdir /user
  - \$ hdfs dfs -mkdir /user/hduser
  - \$ hdfs dfs -mkdir /user/hduser/input
- 5. Copy the input files into the distributed filesystem:
  - \$ hdfs dfs -copyFromLocal \$HADOOP\_HOME/etc/hadoop /user/hduser/input
- 6. Run an example, one which here counts the number of instances of each string matching the regular expression:
  - \$ hadoop jar \$HADOOP\_HOME/share/hadoop/mapreduce/hadoop-mapreduce-examples-2.4.0.jar
    grep /user/hduser/input/hadoop /user/hduser/output '<[a-z.]+>'
- 7. Examine the output files.
  - a. Copy output files from the distributed filesystem to the local filesystem and examine them:
  - \$ hdfs dfs -get output output
  - \$ cat output/\*
  - b. View output files on the distributed filesystem:
  - \$ hdfs dfs -cat output/\*
- 8. When done, stop the daemons with:
  - \$ stop-dfs.sh

### Hadoop Daemon Ports (http://localhost:####)

MAP/REDUCE					
50030	job tracker	50060	task tracker		
HDFS					
8020 50070	name node	50090	secondary name node		
50010 50020 50075	data nodes	50100 50105	backup/checkpoint node		