

# **Module 2 Cheat Sheet: Introduction to the Hadoop Ecosystem**

```
Package/Method Description
                                                                 Code Example
                  All Hadoop
                  commands are
                  invoked by the
                                 Running Hadoop script without arguments:
                  bin/hadoop
                  script.
                                   1. 1
                  Running the
bin/hadoop
                  Hadoop script
                                   1. bin/hadoop
                  without any
                  arguments
                                  Copied!
                  prints the
                  description for
                  all commands.
                                 Create two sample files.
                                   1. 1
                                   2. 2
                  Reads each
                                   1. echo "This is file 1" > file1.txt
                  file parameter
                                   2. echo "This is file 2" > file2.txt
                  in sequence
                  and writes it
                                  Copied!
                  to standard
                  output. If you
                                Use the cat command to read and display the contents of both files
                  do not specify
                  a file name,
                                   1. 1
                  the cat
cat

    cat file1.txt file2.txt

                  command
                  reads from
                                  Copied!
                  standard input.
                  You can also
                                 Sample output (Contents of file1.txt and file2.txt):
                  specify a file
                  name of -
                                   1. 1
                  (dash) for
                                   2. 2
                  standard input.
                                   1. This is file 1
                                   2. This is file 2
                                  Copied!
                  Used to move Basic syntax of cd command:
cd
                  efficiently
                  from the
                  existing
                                   1. cd [options]... [directory]
                  working
                  directory to
                                  Copied!
                  different
                  directories on Example 1: Change directory location to "folder1"
                  your system.
                                   1. 1
```

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## Package/Method Description

# **Code Example**

1. cd /usr/local/folder1

#### Copied!

Example 2: Get back to the previous working directory

- 1. 1
- 1. cd -

#### Copied!

Example 3: Move up one level from the present working directory tree

- 1. 1
- 1. cd ..

# Copied!

create table

Used to create a new table in a database

Used to create Create a new database (if not already created).

- 1. 1
- CREATE DATABASE your\_database;

#### Copied!

Use the newly created database.

- 1. 1
- USE your\_database;

#### Copied!

Create a new table named "employees" in Hive.

- 1. 1
- 2. 2
- 3. 3
- 4. 4
- 5.5
- 7. 7
- 8.8
- 9. 9
- 10. 10

```
1. CREATE TABLE employees (
```

- 2. id INT,
- first\_name STRING,
- last\_name STRING,
- email STRING,
- 6. hire\_date DATE
- 7.)
- 8. ROW FORMAT DELIMITED
- 9. FIELDS TERMINATED BY ','
- 10. STORED AS TEXTFILE;

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#### Package/Method Description

# Code Example

Show the list of tables in the database.

- 1. 1
- 1. SHOW TABLES;

#### Copied!

Sample Output (List of Tables):

- 1. 1
- 2. 2
- 1. OK
- 2. employees

#### Copied!

A commandline tool (pronounced "curl") that

Send a GET request to a server and display the response.

Example 1: Sending a GET request and displaying the response

allows data to be exchanged

1. 1

between a

curl https://www.example.com

device and a server through Copied!

a terminal. The user specifies the

In this example, we use the curl command to send a GET request to https://www.example.com and display the HTML response from the server.

server URL, the location where they

Example 2: Sending data to a server using POST Request:

want to send the request, and the data

Send a POST request with data to a server and display the response.

they want to send to the server URL

1. 1

using this command-line curl -X POST -d "name=John&age=30" https://www.example.com/api

interface

Copied!

(CLI).

In this example, we use the curl command to send a POST request to https://www.example.com/api with data name=John&age=30 and display the JSON response from the server.

docker exec

curl

Runs a new

Running a command in a running Docker container:

command in a running

Run a new command inside a running Docker container.

container. It only runs

1. 1

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when the container's

docker exec -it container name or id ls /app

primary process is

running, and it Sample Output (List of files in the '/app' Directory inside the container):

is not restarted if the

- 1. 1 2. 2
- 3. 3

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### Package/Method Description

## **Code Example**

container is restarted.

1. file1.txt 2. file2.txt subdirectory

## Copied!

# In this example:

- docker exec is used to run a new command (1s /app) inside a running Docker container.
- -it enables an interactive terminal session, which allows you to see the output of the command.
- container\_name\_or\_id is the name or ID of the running Docker container you want to execute the command in.
- 1s /app is the command that lists the files and directories in the '/app' directory inside the container.

docker-compose Compose is a Starting Docker containers using docker-compose: tool for

> defining and Suppose you have a docker-compose.yml file like this:

running multicontainer 2. 2 Docker 3.3 applications. It 4. 4 uses the 5.5 6.6 YAML file to 7. 7 configure the 8.8 services and 9.9 10. 10

enables us to create and start all the services from just one configuration file.

1. version: '3' 2. services: 3. web: 4. image: nginx:latest 5. ports: - "80:80" 6. 7.

8. image: postgres:latest 9. environment:

10. POSTGRES\_PASSWORD: example\_password

#### Copied!

You can use docker-compose to start the services defined in the dockercompose.yml file as follows:

Navigate to the directory containing the docker-compose.yml file.

- 1. 1
- cd /path/to/your/docker-compose-project

#### Copied!

Start the Docker containers defined in the docker-compose.yml file

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# Package/Method Description

## Code Example

```
1. 1
                                   1. docker-compose up
                                  Copied!
                  You can
                                   1. 1
                  download

    docker pull [OPTIONS] IMAGE_NAME[:TAG]

docker pull
                  Docker
                  images from
                                  Copied!
                  the internet.
                  It runs a
                  command in a
                                   1. 1
                  new container,
                  getting the

    docker run [OPTIONS] IMAGE [COMMAND] [ARG...]

docker run
                  image and
                  starting the
                                  Copied!
                  container if
                  needed.
                  You can create
                                   1. 1
                  a copy of a
                  specific

    git clone REPOSITORY_URL [DESTINATION_DIRECTORY]

git clone
                  repository or
                  branch within
                                  Copied!
                  a repository.
hdfs dfs
                  Apache
                                 Example-1:
                  Hadoop
                                 Listing files and directories in HDFS:
                  hadoop fs or
                  hdfs dfs are
                                 List files and directories in the root directory of HDFS.
                  file system
                  commands to
                                   1. 1
                  interact with
                  HDFS. These
                                   1. hdfs dfs -ls /
                  commands are
                                 Copied!
                  very similar to
                  Unix
                                 Example-2: In this example, we use the hdfs dfs -1s command to list files and
                  commands.
                                 directories in the root directory of HDFS.
                  Hadoop
                  provides two
                  types of
                  commands to
                                   1. hdfs dfs -ls /
                  interact with
                                  Copied!
                  the file
                  system:
                                 Sample output:
                  hadoop fs or
                  hdfs dfs. The
                                   1. 1
                  major
                                   2. 2
                  difference is
                                   3. 3
                  that Hadoop
                                   1. drwxr-xr-x
                                                     - hdfs hduser
                                                                             0 2023-09-13 10:00 /user
                  commands are
                                                     - hdfs hduser
                                   2. drwxrwxrwx
                                                                             0 2023-09-13 10:05 /tmp
                  supported
                                                                             0 2023-09-13 10:10 /mapred
                                   3. drwxrwxrwx
                                                     - mapred hduser
                  with multiple
```

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file systems

like S3, Azure,

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Package/Method	Description	Code Example
	and many	Create a new directory named "mydata" in HDFS.
	more.	1. 1
		<ol> <li>hdfs dfs -mkdir /user/your_username/mydata</li> </ol>
		Copied!
		Display the contents of a file in HDFS.
hdfs dfs -cat	Display the contents for a file.	1. 1
		<pre>1. hdfs dfs -cat /path/to/file.txt</pre>
		Copied!
	Creates	Create a directory in HDFS.
hdfs dfs -mkdir hdfs dfs -put  LOAD DATA INPATH	Creates a directory	1. 1
	named path in HDFS	1. hdfs dfs -mkdir /user/username/mydirectory
		Copied!
	Upload a file	Upload a file from the local file system to HDFS.
	or folder from the local disk to HDFS.	1. 1
		<ol> <li>hdfs dfs -put localfile.txt /user/username/hdfsfile.txt</li> </ol>
		Copied!
	Hive provides the	
	functionality	
	to load precreated table entities	Load data from HDFS into a Hive table.
		1. 1
	either from the local file	<b></b> -
	system or from HDFS.	<ol> <li>LOAD DATA INPATH '/user/username/hdfsfile.txt' INTO TABLE</li> <li>mytable;</li> </ol>
	This	Copied!
	command is used to load	
	data into the hive table.	
ls	Writes to	Basic command syntax
	standard	1. 1
	output the contents of	<ol> <li>1. ls [options] [file/directory]</li> </ol>
	each specified	
	Directory parameter or	Copied!
		Example 1: Sorts the file names displayed in the order of last modification time. 'r' is for displaying in reverse order
	file parameter,	
	along with any other	1. 1 2. 2
	information	1. ls -lt

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Package/Method	d Description	Code Example
	you ask for	2. ls -ltr
	with the flags. If you do not	Copied!
	specify a file or directory	Example 2: Displays hidden files
	parameter, the	1. 1
	ls command displays the	1. ls -a
	contents of the	Copied!
	current directory.	Copied:
	Used to create	
	one or more	
	directories specified by	
	the Directory	
	parameter. Each new	
	directory	Create a new directory named "myfolder."
mkdir	contains the standard entries dot (.) and dot dot (). You can	1. 1
		1. mkdir myfolder
		Copied!
	specify the	
	permissions	
	for the new directories	
	with the -m	
	Mode flag.	Salart all fram a table
	Lists all the rows from the	Select all rows from a table.
SELECT *	table to check if the data has been loaded from the file.	1. 1
FROM		<ol> <li>SELECT * FROM tablename;</li> </ol>
		Copied!
	Used to see all	Show all tables in the selected database.
	the tables in the database that have been selected.	1. 1
show tables		1. SHOW TABLES;
		Copied!
tar	Looks for	Create a tar archive of a directory.
	archives on the default	1. 1
	device (usually tape)	<ol> <li>tar -cvf archive.tar /path/to/directory</li> </ol>
	unless you specify	Copied!
	another	
	device. When writing to an	
	archive, the	

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# Package/Method Description

# **Code Example**

tar command uses a temporary file (the /tmp/tar\* file) and maintains in memory a table of files with several links.

Basic syntax of the wget command; commonly used options are [-V], [-h], [-b], [-e], [-o], [-a], [-q]

Example 1: Specifies to download file.txt over HTTP website URL into the

1. 1

Stands for web get. The wget is a free, 1. wget [options]... [URL]...

noninteractive

file

Copied!

downloader

command.
Noninteractive

means it can work in the background

1. 1

working directory.

wget http://example.com/file.txt

kground Copied!

when the user is not logged in.

Example 2: Specifies to download the archive.zip over the HTTP website URL in the background and returns you to the command prompt in the interim.

1. 1

1. wget -b http://www.example.org/files/archive.zip

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# Changelog

wget

# Date Version Changed by Change Description

2023-09-20 2.0 Kunal Merchant QC Reviewed

2023-09-20 1.0 Gagandeep Singh Initial version created

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