

Use Curl command/Mozilla REST client/python/ruby/java/.net clients to perform following tasks on HDFS via WebHDFS API. This assignment expecting you to work with curl command to interact with WebHDFS API.

Part 1. Creating a new directory in HDFS

create tmp directory under /user/cloudera:

curl -i -X PUT

http://localhost:50070/webhdfs/v1/user/cloudera/tmp?user.name=
cloudera&op=MKDIRS

Part 2. Changing the permissions of file/directory available in HDFS

provide the read, write and execute permissions for /user/cloudera/tmp directory:

curl -i -X PUT

http://localhost:50070/webhdfs/v1/user/cloudera/tmp?user.name=

cloudera&op=SETPERMISSION&permission=777

Part 3. Upload a local file from your local file system to HDFS

Create a local text file "test1.txt" and upload that file to /user/cloudera/tmp directory:

Ph: +91-9246582537



curl -i -T <path of test1.txt> -X PUT -L $\underline{http://localhost:50070/webhdfs/v1/user/cloudera/tmp/test1.txt?user}$ $\underline{.name=cloudera\&op=CREATE}$

Create a local text file "test2.txt" and upload that file to /user/cloudera/tmp directory:

curl -i -T <path of test2.txt> -X PUT -L http://localhost:50070/webhdfs/v1/user/cloudera/tmp/test2.txt?user.name=cloudera&op=CREATE

Create a local text file "test3.txt" and upload that file to /user/cloudera/tmp directory:

curl -i -T <path of test3.txt> -X PUT -L $\underline{http://localhost:50070/webhdfs/v1/user/cloudera/tmp/test3.txt?user}$ $\underline{.name=cloudera\&op=CREATE}$

Part 4. Append new content to existing file available on HDFS

Create a local text file "test4.txt" file and append the content of this file to existing file "/user/cloudera/tmp/test3.txt":

curl -i -T <path of test4.txt> -X POST http://localhost:50070/webhdfs/v1/user/cloudera/tmp/test3.txt?user.name=cloudera&op=APPEND

Part 5. Open and Reading the contents of file available on HDFS



Read the file "test3 curl	3.txt" available	under /user/clou -i	ıdera/tmp: -L
http://localhost:50	070/webhdfs/v.	l/user/cloudera/t	mp/test3.txt?user
.name=cloudera&c	•		60
Part 6. Renaming a	a file/directory	available in HDI	FS
Rename the file "to	est3.txt" availd	able under /user/	cloudera/tmp to
"test3tmp.txt":			-
curl	-i	<i>-X</i>	PUT
http://localhost:50	070/webhdfs/v.	l/user/cloudera/t	mp/test3.txt?user
.name=cloudera&c	op=RENAME &	&destination=/us	er/cloudera/tmp/
test3tmp.txt	-		•
6		7	
Part 7. Deleting a	directory/file a	available in HDFS	
Dalata the file to	+4 + + 61	Madalaalau (/ . /
Delete the file tes	st1.txt Jile ava	illable unaer /us	er/ciouaera/tmp
direct <mark>ory:</mark>	()		
curl	- <i>i</i>	-X	DELETE
http://localhost:50	<u>070/webhdfs/v_</u>	<u>l/user/cloudera/t</u>	<u>mp/test1.txt?user</u>
.name=cloudera&c	o <u>p=DELETE</u>		
Delete the tmp dire	ectory created	under /user/clou	dera:
curl	- <i>i</i>	<i>-X</i>	DELETE
http://localhost:50	070/webhdfs/v.	l/user/cloudera/t	mp?user.name=
cloudera&op=DEI			•

Ph: +91-9246582537



Part 8. Listing the status of a Directory/File available in HDFS

Get the status of /user/cloudera directory:

curl

http://localhost:50070/webhdfs/v1/user/cloudera?user.name=cloudera&op=GETFILESTATUS

Part 9. Listing the contents of a Directory available in HDFS

=*LISTSTATUS*

Get the contents of /user directory:

curl

http://localhost:50070/webhdfs/v1/user?user.name=cloudera&op

Copyright © Algorithmica www.algorithmica.co.in

Ph: +91-9246582537