

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=

<u>http://localhost:50070/webhdfs/v1/user/cloudera/tmp?user.name=cloudera&op=SETPERMISSION&permission=777</u>

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:



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 http://localhost:50070/webhdfs/v1/user/cloudera/tmp/test3.txt?user.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



_	test3.txt" availd	able under /user/cloud	•
curl		-i	-L
http://localhos	<u>t:50070/webhd</u> j	<u>fs/v1/user/cloudera/tm</u>	<u>ıp/test3.txt?user</u>
<u>.name=cloude</u>	<u>ra&op=OPEN</u>		6.0
Part 6. Renam	ing a file/direct	tory available in HDF	5
Rename the fi	le "test3.txt" av	vailable under /user/c	cloudera/tmp to
"test3tmp.txt"	'• •		7
curl	-i	-X	PUT
http://localhos	t:50070/webhd	fs/v1/user/cloudera/tn	np/test3.txt?user
.name=cloude	ra&op=RENAN	ME&destination=/use	r/cloudera/tmp/
test3tmp.txt			•
Part 7. Deletin	g a directory/f	ile available in HDFS	
	<i>"</i>		
Delete the file	test1.txt file	available under /use	r/cloudera/tmp
directory:	, testilitie jiie	avanusie ander juse	i, croducia, crip
curl	-i	-X	DELETE
	•	-A fs/v1/user/cloudera/tn	
	<u>ra&op=DELET</u>		ip/iesi1.ixi:user
.nume = croude	<u>raxop=DELL1</u>		
Dalata the tmr	directory crea	tad under lucer/cloud	lora:
		ted under /user/cloud	
curl	-i	-X	DELETE
		fs/v1/user/cloudera/tm	<u>ip!user.name=</u>
<u>cloudera&op=</u>	<u>:DELETE&recu</u>	<u>ursive=IKUL</u>	



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

Get the contents of /user directory:

curl

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

=LISTSTATUS

Ph: +91-9246582537