**Complex data types in Hive**

1. **Array**

*create table result(student\_id int, bands array<double>) row format delimited fields terminated by ‘|’ collection items terminated by ‘,’*

*insert into result select 10 , array(cast(4.5 as double),cast(6.7 as double));*

hive (mydb)> *select \* from result;*

OK

result.student\_id result.bands

10 [4.5,6.7]

Time taken: 0.662 seconds, Fetched: 1 row(s)

hive (mydb)> *select student\_id, bands[0] from result;*

OK

student\_id \_c1

10 4.5

Time taken: 0.821 seconds, Fetched: 1 row(s)

**Hdfs view**

hduser@shyam:/usr/local/hadoop/etc/hadoop$ *hdfs dfs -cat /user/hive/warehouse/mydb.db/result/000000\_0*

10|4.5,6.7

1. **Map**

*create table resultMap(student\_id int, bands map<string,double>) row format delimited fields terminated by '|' collection items terminated by ',' map keys terminated by ':';*

**Input file**

hduser@shyam:~$ *cat tempfile*

10|reading:4.5,speaking:6.7,listening:7.5,writing:7.0

20|reading:5.5,speaking:6.5,listening:6.5,writing:8.0

hduser@shyam:~$ *hdfs dfs -copyFromLocal tempfile /user/hive/warehouse/mydb.db/resultmap/*

hive (mydb)> *select \* from resultMap;*

OK

resultmap.student\_id resultmap.bands

10 {"reading":4.5,"speaking":6.7,"listening":7.5,"writing":7.0}

20 {"reading":5.5,"speaking":6.5,"listening":6.5,"writing":8.0}

Time taken: 0.126 seconds, Fetched: 2 row(s)

hive (mydb)> *select student\_id, bands["listening"] from resultMap;*

OK

student\_id \_c1

10 7.5

20 6.5

Time taken: 0.107 seconds, Fetched: 2 row(s)

1. **Struct**

create table rider(name string, age int, vehicle\_conf struct<reg\_no:string, top\_speed:int, cc:int, brand:string>) row format delimited fields terminated by '|' collection items terminated by ',';

hduser@shyam:~$ *cat tempfile*

Abdelali|27|QC123,250,600,YAMAHA

Cesar|35|ON123,300,700,HONDA

hduser@shyam:~$ *hdfs dfs -copyFromLocal tempfile /user/hive/warehouse/mydb.db/rider/*

hive (mydb)> *select \* from rider;*

OK

rider.name rider.age rider.vehicle\_conf

Abdelali 27 {"reg\_no":"QC123","top\_speed":250,"cc":600,"brand":"YAMAHA"}

Cesar 35 {"reg\_no":"ON123","top\_speed":300,"cc":700,"brand":"HONDA"}

Time taken: 0.119 seconds, Fetched: 2 row(s)

hive (mydb)> *select vehicle\_conf.brand from rider;*

OK

brand

YAMAHA

HONDA

Time taken: 0.111 seconds, Fetched: 2 row(s)

**Read XML file in Hive Table**

Create TABLE xmltable(xmldata string) STORED AS TEXTFILE;

hduser@shyam:~$ *cat tempfile*

<dependency><groupId>org.apache.hive</groupId><artifactId>hive-exec</artifactId><version>0.8.0</version></dependency>

<dependency><groupId>org.apache.hadoop</groupId><artifactId>hadoop-core</artifactId><version>1.2.1</version></dependency>

<dependency><groupId>junit</groupId><artifactId>junit</artifactId><version>4.5</version><scope>test</scope></dependency>

hduser@shyam:~$ *hdfs dfs -copyFromLocal tempfile /user/hive/warehouse/mydb.db/xmltable/*

hive (mydb)> *select xpath(xmldata, 'dependency/groupId/text()') from xmltable;*

OK

\_c0

["org.apache.hive"]

["org.apache.hadoop"]

["junit"]

Time taken: 0.109 seconds, Fetched: 3 row(s)

**Reference:**

<https://blog.matthewrathbone.com/2013/08/10/guide-to-writing-hive-udfs.html>

<https://cwiki.apache.org/confluence/display/Hive/GenericUDAFCaseStudy>

[https://cwiki.apache.org/confluence/display/Hive/GenericUDAFCaseStudy#GenericUDAFCaseStudy-WritingGenericUDAFs:ATutorial](https://cwiki.apache.org/confluence/display/Hive/GenericUDAFCaseStudy" \l "GenericUDAFCaseStudy-WritingGenericUDAFs:ATutorial)

<https://community.hortonworks.com/content/supportkb/150214/how-to-enable-debug-hive-cli-logging.html>

<https://www.edureka.co/blog/apache-hive-installation-on-ubuntu>

<http://www.bogotobogo.com/Hadoop/BigData_hadoop_Hive_Install_On_Ubuntu_16_04.php>

**Hive Serde:**

[https://cwiki.apache.org/confluence/display/Hive/LanguageManual+DDL#LanguageManualDDL-RowFormat,StorageFormat,andSerDe](https://cwiki.apache.org/confluence/display/Hive/LanguageManual+DDL" \l "LanguageManualDDL-RowFormat,StorageFormat,andSerDe)

[https://cwiki.apache.org/confluence/display/Hive/DeveloperGuide#DeveloperGuide-CodeOrganizationandaBriefArchitecture](https://cwiki.apache.org/confluence/display/Hive/DeveloperGuide" \l "DeveloperGuide-CodeOrganizationandaBriefArchitecture)

<https://stackoverflow.com/questions/24607685/loading-xml-data-into-hive-table-org-apache-hadoop-hive-ql-metadata-hiveexcepti>

**Fun to Learn:**

<https://stackoverflow.com/questions/20208696/hadoop-restart-datanode-and-tasktracker>

<https://github.com/apache/hive/blob/master/contrib/src/java/org/apache/hadoop/hive/contrib/udaf/example/UDAFExampleAvg.java>

<https://courses.cs.ut.ee/MTAT.08.036/2013_fall/uploads/Main/slides5.pdf>

[https://cwiki.apache.org/confluence/display/Hive/Tutorial#Tutorial-QueryingandInsertingData](https://cwiki.apache.org/confluence/display/Hive/Tutorial" \l "Tutorial-QueryingandInsertingData)

**Java API:**

<https://stackoverflow.com/questions/3724415/maven-artifact-and-groupid-naming>

**Github:**

<https://git-scm.com/book/en/v2/Git-Branching-Basic-Branching-and-Merging>

<https://makandracards.com/makandra/621-git-delete-a-branch-local-or-remote>