[cloudera@quickstart ~]$ hbase shell

2022-05-15 10:38:20,841 INFO [main] Configuration.deprecation: hadoop.native.lib is deprecated. Instead, use io.native.lib.available

HBase Shell; enter 'help<RETURN>' for list of supported commands.

Type "exit<RETURN>" to leave the HBase Shell

Version 1.0.0-cdh5.4.2, rUnknown, Tue May 19 17:07:29 PDT 2015

hbase(main):001:0> list

TABLE

emphive

flight

flight100

flight300

4 row(s) in 2.3730 seconds

=> ["emphive", "flight", "flight100", "flight300"]

hbase(main):002:0> create 'flight500','finfo','fsch'

0 row(s) in 1.0120 seconds

=> Hbase::Table - flight500

hbase(main):003:0> put 'flight500',1,'finfo:source','pune'

0 row(s) in 0.8030 seconds

hbase(main):004:0> put 'flight500',1,'finfo:dest','mumbai'

0 row(s) in 0.0340 seconds

hbase(main):005:0> put 'flight500',1,'fsch:at','10.25am'

0 row(s) in 0.0180 seconds

hbase(main):006:0> put 'flight500',1,'fsch:dt','11.15am'

0 row(s) in 0.0450 seconds

hbase(main):007:0> put 'flight500',1,'fsch:delay','5min'

0 row(s) in 0.0240 seconds

hbase(main):008:0> alter 'flight500',NAME=>'revenue'

Updating all regions with the new schema...

0/1 regions updated.

0/1 regions updated.

1/1 regions updated.

Done.

0 row(s) in 3.8840 seconds

hbase(main):009:0> scan 'flight500'

ROW COLUMN+CELL

1 column=finfo:dest, timestamp=1652636543762, value=mumbai

1 column=finfo:source, timestamp=1652636532823, value=pune

1 column=fsch:at, timestamp=1652636560672, value=10.25am

1 column=fsch:delay, timestamp=1652636587913, value=5min

1 column=fsch:dt, timestamp=1652636572331, value=11.15am

1 row(s) in 0.1880 seconds

hbase(main):010:0> clear

NameError: undefined local variable or method `clear' for #<Object:0x7b083f3b>

hbase(main):011:0> put 'flight500',1,'revenue:Rs','10000'

0 row(s) in 0.0280 seconds

hbase(main):012:0> scan 'flight500'

ROW COLUMN+CELL

1 column=finfo:dest, timestamp=1652636543762, value=mumbai

1 column=finfo:source, timestamp=1652636532823, value=pune

1 column=fsch:at, timestamp=1652636560672, value=10.25am

1 column=fsch:delay, timestamp=1652636587913, value=5min

1 column=fsch:dt, timestamp=1652636572331, value=11.15am

1 column=revenue:Rs, timestamp=1652636729282, value=10000

1 row(s) in 0.1770 seconds

hbase(main):013:0> alter 'flight500', NAME=>'revenue',METHOD=>'delete'

Updating all regions with the new schema...

0/1 regions updated.

1/1 regions updated.

Done.

0 row(s) in 2.6250 seconds

hbase(main):014:0> scan 'flight500'

ROW COLUMN+CELL

1 column=finfo:dest, timestamp=1652636543762, value=mumbai

1 column=finfo:source, timestamp=1652636532823, value=pune

1 column=fsch:at, timestamp=1652636560672, value=10.25am

1 column=fsch:delay, timestamp=1652636587913, value=5min

1 column=fsch:dt, timestamp=1652636572331, value=11.15am

1 row(s) in 0.1410 seconds

hbase(main):015:0> create 'tabledummy','cf'

0 row(s) in 0.6060 seconds

=> Hbase::Table - tabledummy

hbase(main):016:0> drop 'tabledummy'

ERROR: Table tabledummy is enabled. Disable it first.'

Here is some help for this command:

Drop the named table. Table must first be disabled:

hbase> drop 't1'

hbase> drop 'ns1:t1'

hbase(main):017:0> disable 'tabledummy'

0 row(s) in 1.5290 seconds

hbase(main):018:0> drop 'tabledummy'

0 row(s) in 0.4480 seconds

hbase(main):019:0> list

TABLE

emphive

flight

flight100

flight300

flight500

5 row(s) in 0.0530 seconds

=> ["emphive", "flight", "flight100", "flight300", "flight500"]

hbase(main):020:0> put 'flight500',2,'finfo:source','nashik'

0 row(s) in 0.0380 seconds

hbase(main):021:0> get 'flight500',1

COLUMN CELL

finfo:dest timestamp=1652636543762, value=mumbai

finfo:source timestamp=1652636532823, value=pune

fsch:at timestamp=1652636560672, value=10.25am

fsch:delay timestamp=1652636587913, value=5min

fsch:dt timestamp=1652636572331, value=11.15am

5 row(s) in 0.1580 seconds

hbase(main):022:0> scan 'flight500'

ROW COLUMN+CELL

1 column=finfo:dest, timestamp=1652636543762, value=mumbai

1 column=finfo:source, timestamp=1652636532823, value=pune

1 column=fsch:at, timestamp=1652636560672, value=10.25am

1 column=fsch:delay, timestamp=1652636587913, value=5min

1 column=fsch:dt, timestamp=1652636572331, value=11.15am

2 column=finfo:source, timestamp=1652636930702, value=nashik

2 row(s) in 0.2230 seconds

hbase(main):023:0> get 'flight500',1,COLUMN=>'finfo:source'

COLUMN CELL

finfo:source timestamp=1652636532823, value=pune

1 row(s) in 0.0430 seconds

hbase(main):024:0> get 'flight500',1,COLUMN=>['finfo:source','fsch:dt']

COLUMN CELL

finfo:source timestamp=1652636532823, value=pune

fsch:dt timestamp=1652636572331, value=11.15am

2 row(s) in 0.0420 seconds

hbase(main):025:0> [cloudera@quickstart ~]$