ISIT312 Big Data Management

HBase Operations

Dr Fenghui Ren

School of Computing and Information Technology - University of Wollongong

HBase Operations

Outline

HBase shell

Data definition commands

Data manipulation commands

HBase shell

HBase provides extensible JRuby-based (Java Interactive Ruby - JIRB) shell as a feature to execute some commands

The shell is a typical Read–Eval–Print-Loop (REPL) shell also known as a language shell

It is a simple, interactive computer programming environment that takes single user inputs evaluates them, and returns the result to the user; a program written in a REPL environment is executed piecewise

It means that HBase shell allows for computation of Ruby scripts and brings all features enabled in JIRB shell

It allows to process a script of HBase commands saved in a file filename.hb in the following way:

source 'file-name.hb'

HBase shell

HBase Operations

Outline

HBase shell

Data definition commands

Data manipulation commands

Data definition commands

```
In Hbase, a set of data definition commands includes: create, list,
describe, disable, disable all, enable, enable all, drop,
drop all, show filters, alter, alter status
Create a table 'student' with a column family 'personal'
  create 'student', 'personal'
                                                                HBase shell
Show a structure of a table 'student'
  describe 'student'
                                                               HBase shell
Implement a column family 'personal' in transient memory
  alter 'student', {NAME=>'personal', IN MEMORY=>true}
                                                                HBase shell
Add a column family 'uni' to a table 'student'
  alter 'student', {NAME=>'uni', VERSIONS=>'4'}
                                                               HBase shell
```

Data definition commands

Delete a column family 'uni' from a table 'student'

```
alter 'student','delete'=>'uni'
```

Add a column family 'university' to a table student and allow for 5 versions in each cell in the column family

```
alter 'student', {NAME=>'university', VERSIONS=>5}
```

Increase a number of allowed versions in a column family 'personal' to 3

```
alter 'student', {NAME=>'personal', VERSIONS=>3}

HBase shell
```

HBase Operations

Outline

HBase shell

Data definition commands

Data manipulation commands

```
In Hbase, a set of data manipulation commands includes: count, put,
get, delete, delete all, truncate, scan
Put a value 'James' into a cell in a column family 'personal',
qualification 'first-name', row key '007',
  put 'student','007','personal:first-name','James'
                                                                HBase shell
Put a value 'Bond'into a cell in a column family 'personal',
qualification 'last-name', row key '007'
  put 'student','007','personal:last-name','Bond'
                                                                HBase shell
Put a value '01-OCT-1960' into a cell in a column family
'personal', qualification dob', row key '007',
  put 'student','007','personal:dob','01-OCT-1960'
                                                                HBase shell
```

List the contents of a table 'student'

```
scan 'student'
                                                                   HBase shell
Put a value '02-OCT-1960' as the second version into a cell in a
column family 'personal', qualification dob', row key '007',
  put 'student','007','personal:dob','02-OCT-1960'
                                                                   HBase shell
Get no more than 5 versions of a cell 'dob' in a column family
'personal' from a row '007' in a table 'student'
  get 'student','007',{COLUMN=>'personal:dob',VERSIONS=>5}
                                                                   HBase shell
Get no more than 5 versions of a cell 'dob' in a column family
'personal', from a table 'student'
  scan 'student',{COLUMN=>'personal:dob',VERSIONS=>5}
                                                                   HBase shell
```

Get all column families in a row '666' in a table 'student'

```
get 'student', '666'

HBase shell
```

Get no more than 5 versions of values from all cells in a column family 'grade' in a row '666' in a table 'student'

```
get 'student','666',{COLUMN=>'grade',VERSIONS=>5}
HBase shell
```

Get no more than 5 versions of values from a cell 'CSCI235' in a column family 'grade' in a row '666' in a table 'student'

```
get 'student','666',{COLUMN=>'grade:CSCI235',VERSIONS=>5}
HBase shell
```

Get no more than 5 versions of values from a cell 'dob'in a column family 'grade'in a row '666'in a table 'student'

```
get 'student','007',{COLUMN=>'personal:dob',VERSIONS=>5}
HBase shell
```

Count total number of rows in a table 'student'

```
Get entire table 'student', one version per cell

scan 'student'

Get entire table 'student', at most 5 versions per cell

scan 'student', {VERSIONS=>5}

HBase shell

Get all cells 'dob' from in a column family 'personal' from entire table 'student', at most 5 versions per cell

scan 'student', at most 5 versions per cell

scan 'student', {COLUMNS=>'personal:dob', VERSIONS=>5}
```

Get all cells from the column families 'personal' and 'university' from entire table 'student'

```
scan 'student', {COLUMNS=>['personal', 'university']}
```

Get at most 5 versions of cells 'dob' with timestamps in a range [1,1502609828830], from a column family 'personal' from entire table 'student'

```
scan 'student', {COLUMNS=>'personal:dob', TIMERANGE=>[1,1502609828830],

VERSIONS=>5}
```

Get at most 5 versions of cells 'dob' with timestamps in a range [1,1502609828830], from a column family 'personal' from entire table 'student'

Get all cells whose name is >= than 'f' in a table 'student'

```
scan 'student',{FILTER=>"QualifierFilter(>=,'binary:f')"}
HBase shell
```

Get all rows from a table 'student' that have value of a cell >= than 'J'

```
scan 'student',{FILTER=>"ValueFilter(>=,'binary:J')"}
HBase shell
```

Get all rows from a table 'student'that have value of a cell in a range ['J','K']

Get all values of cells 'dob' in a column family 'personal' from rows in a table 'student' where a cell 'dob' has a value '02-OCT-1960'

Delete a cell 'CSCI235' from a column family 'student' in a row '666' in a table 'student'

```
delete 'student', '666', 'grade:CSCI235'

Delete entire row '007' from a table 'student'

deleteall 'student', '007

HBase shell
```

HBase Operations

Outline

HBase shell

Data definition commands

Data manipulation commands

HBase Java Application Program Interface allows to access HBase tables from programs written in Java

The client APIs provide both data definition and data manipulation features

Creating a table 'my-table' and column families 'Address' and 'Name'

```
import org.apache.hadoop.conf.Configuration;
                                                                                                                                                 Java
import org.apache.hadoop.hbase.HBaseConfiguration;
import org.apache.hadoop.hbase.HColumnDescriptor;
import org.apache.hadoop.hbase.HTableDescriptor;
import org.apache.hadoop.hbase.TableName;
import org.apache.hadoop.hbase.client.HBaseAdmin;
                                                                                                                                                 Java
public class CreateTable {
 public static void main(String[] args) throws Exception {
    Configuration conf = HBaseConfiguration.create();
    HBaseAdmin admin = new HBaseAdmin(conf);
    HTableDescriptor tableDescriptor = new HTableDescriptor(TableName.valueOf("my-table"));
    tableDescriptor.addFamily(new HColumnDescriptor("Address"));
    tableDescriptor.addFamily(new HColumnDescriptor("Name"));
    admin.createTable(tableDescriptor);
    boolean tableAvailable = admin.isTableAvailable("my-table");
    System.out.println("tableAvailable = " + tableAvailable); } }
```

Inserting data into HBase table 'my-table'

```
public class PutRow {
    public static void main(String[] args) throws Exception {
        Configuration conf = HBaseConfiguration.create();
        HTable table = new HTable(conf, "my-table");
        Put put = new Put(Bytes.toBytes("007"));
        put.add(Bytes.toBytes("Address"),Bytes.toBytes("City"),Bytes.toBytes("Dapto"));
        put.add(Bytes.toBytes("Address"),Bytes.toBytes("Street"),Bytes.toBytes("Ellenborough"
        put.add(Bytes.toBytes("Name"),Bytes.toBytes("First"),Bytes.toBytes("James"));
        put.add(Bytes.toBytes("Name"),Bytes.toBytes("Last"),Bytes.toBytes("Bond"));
        table.put(put);
        table.flushCommits();
        table.close();
    }
}
```

Getting data from HBase table 'my-table'

```
import java.util.Map;
                                                                               Java
import java.util.NavigableMap
public class GetRow {
                                                                               Java
    public static void main(String[] args) throws Exception {
        Configuration conf = HBaseConfiguration.create();
        HTable table = new HTable(conf, "my-table");
        Get get = new Get(Bytes.toBytes("007"));
        get.setMaxVersions(3);
        get.addFamily(Bytes.toBytes("Address"));
        get.addColumn(Bytes.toBytes("Name"), Bytes.toBytes("First"));
        get.addColumn(Bytes.toBytes("Name"), Bytes.toBytes("Last"));
// Get a specific value
                                                                               Java
        Result result = table.get(get);
        String row = Bytes.toString(result.getRow());
```

Getting data from HBase table 'my-table'

```
Traverse entire returned row
                                                                           Java
     System.out.println("Row key: " + row);
     NavigableMap>> map = result.getMap();
     for (Map.Entry>> navigableMapEntry : map.entrySet()) {
         String family = Bytes.toString(navigableMapEntry.getKey());
         System.out.println("\t" + family);
         NavigableMap> familyContents = navigableMapEntry.getValue();
         for (Map.Entry> mapEntry : familyContents.entrySet()) {
             String qualifier = Bytes.toString(mapEntry.getKey());
             System.out.println("\t\t" + qualifier);
             NavigableMap qualifierContents = mapEntry.getValue();
             for (Map.Entry entry : qualifierContents.entrySet()) {
                 Long timestamp = entry.getKey();
                 String value = Bytes.toString(entry.getValue());
                 System.out.printf("\t\t\t\s, %d\n", value, timestamp);
     table.close();
```

References

```
HBase shell commands,
https://learnhbase.wordpress.com/2013/03/02/hbase-
shell-commands/
HBase shell and General commands,
https://www.guru99.com/hbase-shell-general-
commands.html#4
HBase Java API, https://dzone.com/articles/handling-big-
data-hbase-part-4
Kerzner M., Maniyam S., HBase Design Patterns, Packt Publishing 2014
(Available from UoW Library)
Jiang, Y. HBase Adminstration Cookbook, Pack Publishing, 2012
(Available from UoW Library)
Dimiduk N., Khurana A., HBase in Action, Mannig Publishers, 2013
Spaggiari J-M., O'Dell K., Architecting HBase Applications, O'Reilly, 2016
```