

HBase Java Administrative API

Originals of Slides and Source Code for Examples: http://www.coreservlets.com/hadoop-tutorial/

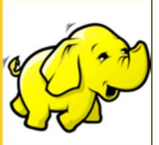
Customized Java EE Training: http://courses.coreservlets.com/

Hadoop, Java, JSF 2, PrimeFaces, Servlets, JSP, Ajax, jQuery, Spring, Hibernate, RESTful Web Services, Android.

Developed and taught by well-known author and developer. At public venues or onsite at *your* location.



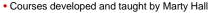




© 2012 coreservlets.com and Dima May

For live Hadoop training, please see courses at http://courses.coreservlets.com/.

Taught by the author of this Hadoop tutorial. Available at public venues, or customized versions can be held on-site at your organization.



- JSF 2, PrimeFaces, servlets/JSP, Ajax, jQuery, Android development, Java 6 or 7 programming, custom mix of topics
- Ajax courses can concentrate on 1 library (jQuery, Prototype/Scriptaculous, Ext-JS, Dojo, etc.) or survey several
- Courses developed and taught by coreservlets.com experts (edited by Marty)
 - Hadoop, Spring, Hibernate/JPA, GWT, SOAP-based and RESTful Web Services
 Contact <u>hall@coreservlets.com</u> for details



Agenda

- Create Table
- Drop Table

4

Java Admin API

- Just like HTable is for client API HBaseAdmin is for administrative tasks
 - org.apache.hadoop.hbase.client.HBaseAdmin
- Recall that only Table and Family names have to be pre-defined
 - Columns can be added/deleted dynamically
 - HBase scheme roughly equals table definitions and their column families

Create Table and Column Families

- 1. Construct HBaseAdmin instance
- 2. Create Table's schema
 - Represented by HTableDescriptor class
 - Add column families to table descriptor (HColumnDescriptor)
- 3. Execute create via HBaseAdmin class

6

1: Construct HBaseAdmin Instance

- HbaseAdmin's constructor requires an instance of Configuration object
 - Similar to HTable
 - We already know how to do that

```
Configuration conf = HBaseConfiguration.create();
HBaseAdmin admin = new HBaseAdmin(conf);
```

7

2: Create Table Descriptor

- org.apache.hadoop.hbase.HTableDescriptor
 - Serves as a container for table name and column families
 - Most importantly, add one or more column families
 - org.apache.hadoop.hbase.HColumnDescriptor
 - HColumnDescriptor serves as a container for column family name, compressions settings, number of versions, in-memory setting, and block size

```
HTableDescriptor table = new HTableDescriptor(toBytes("Table"));
HColumnDescriptor family = new HColumnDescriptor(toBytes("f"));
table.addFamily(family);
HColumnDescriptor family1 = new HColumnDescriptor(toBytes("f1"));
table.addFamily(family);
```

8

3: Execute Create via HBaseAdmin

- HBaseAdmin creates a table via createTable method
 - Synchronous operation

```
admin.createTable(table);
```

CreateTableExample.java

```
public static void main(String[] args) throws IOException {
   Configuration conf = HBaseConfiguration.create();
   HBaseAdmin admin = new HBaseAdmin(conf);
                                          Descriptor for
   String name = "NewTable";
                                         NewTable:new_family
   byte [] tableName = toBytes(name);
   HTableDescriptor table = new HTableDescriptor(tableName);
   HColumnDescriptor family =
               new HColumnDescriptor(toBytes("new family"));
   table.addFamily(family);
   System.out.println("Table "+name+" exist: " +
                             admin.tableExists(tableName)) ;
   System.out.println("Creating "+name+" table...");
   admin.createTable(table);
   System.out.println("Table "+name+" exist: " +
                             admin.tableExists(tableName));
}
```

Test CreateTableExample.java

\$ yarn jar \$PLAY_AREA/HadoopSamples.jar hbase.CreateTableExample

Table NewTable exist: false Creating NewTable table... Table NewTable exist: true

\$ hbase shell

hbase> describe 'NewTable'

```
DESCRIPTION ENABLED {NAME => 'NewTable', FAMILIES => [{NAME => 'new_family', true }]} true {NAME => 'NONE', REPLICATION_SCOPE => '0', COMPRESSION => 'NONE', VERSIONS => '3', TTL => '2147483647', BLOCKSIZE => '65536', IN_MEMORY => 'false', BLOCKCACHE => 'true'}]}
```

1 row(s) in 0.0400 seconds

1

Drop Table

1. Construct HBaseAdmin instance

2. Disable table

 Table must be taken offline in order to perform any schema modifications

3. Delete table

12

DropTableExample.java

```
public static void main(String[] args) throws IOException {
   Configuration conf = HBaseConfiguration.create();

   HBaseAdmin admin = new HBaseAdmin(conf);
   byte [] tableName = toBytes("NewTable");

   admin.disableTable(tableName);

   admin.deleteTable(tableName);
}
```

Bytes utility class is imported with 'static' keyword: import static org.apache.hadoop.hbase.util.Bytes.toBytes;

Test DropTableExample.java

\$ hbase shell

hbase> exists 'NewTable'
Table NewTable does exist
0 row(s) in 0.1420 seconds
hbase> quit

\$ yarn jar \$PLAY_AREA/HadoopSamples.jar hbase.DropTableExample

. . .

12/01/16 12:21:44 INFO client. HBaseAdmin: Started disable of NewTable

12/01/16 12:21:46 INFO client.HBaseAdmin: Disabled NewTable 12/01/16 12:21:46 INFO client.HBaseAdmin: Deleted NewTable

\$ hbase shell

hbase> exists 'NewTable'

Table NewTable does **not** exist 0 row(s) in 0.3700 seconds

14

© 2012 coreservlets.com and Dima May



Wrap-Up

Customized Java EE Training: http://courses.coreservlets.com/

Hadoop, Java, JSF 2, PrimeFaces, Servlets, JSP, Ajax, jQuery, Spring, Hibernate, RESTful Web Services, Android. Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

Summary

- We learned how to
 - Create new table
 - Drop an existing table

16

© 2012 coreservlets.com and Dima May



Questions?

JSF 2, PrimeFaces, Java 7, Ajax, jQuery, Hadoop, RESTful Web Services, Android, Spring, Hibernate, Servlets, JSP, GWT, and other Java EE training.

Customized Java EE Training: http://courses.coreservlets.com/

Hadoop, Java, JSF 2, PrimeFaces, Servlets, JSP, Ajax, jQuery, Spring, Hibernate, RESTful Web Services, Android.

Developed and taught by well-known author and developer. At public venues or onsite at *your* location.