Tutorial:

Introduction to HBase

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# Overview

**Welcome**

Welcome to the HBase tutorial. This tutorial covers the critical skills needed to develop a Hadoop HBase application. It starts with an already deployed Hadoop environment where students will execute a series of hands-on labs.

**Objectives**

Upon completing this tutorial, students will be able to:

* Set up an all-in-one HBase installation
* Perform basic operations on HBase
* Develop simple HBase applications
* Compile HBase applications
* Run HBase applications and examine the output

**Structure**

This guide is designed as step-by-step instructions for hands-on exercises. It teaches you, through the use of examples, how to operate the HBase service in a functional test environment. The instructions are presented in the following order:

1. Download and set up an all-in-one HBase VM
2. Use Java to interface with HBase
3. Run applications on HBase and examine the output

# Requirements

This tutorial is designed to work on the **Hortonworks Sandbox 2.3** virtual machine. In order to complete the tutorial, you need to have a working HortonWorks Sandbox machine either locally or on the Amazon Web Services.

All assignments are designed based on **JDK 7** (included in the virtual machine).

|  |  |
| --- | --- |
|  | Please refer to **Tutorial: Run HortonWorks Sandbox 2.3 Locally** or **Tutorial: Run HortonWorks Sandbox 2.3 on AWS** for more information. |

# Setup Hadoop Virtual Machine

**Step 1:** Start the virtual machine, and then connect to it through the SSH.

**Step 2:** After successfully logging in, you should see a prompt similar to the following:

|  |
| --- |
| [root@sandbox ~]# |

**Step 3:** Start HBase Service:

|  |
| --- |
| # bash ~/start\_hbase.sh |

**Step 4:** Change the current folder:

|  |
| --- |
| # cd Hbase-tutorial |

# Create Table

The “Create Table” application is your first introduction in to interface with HBase. It is a straightforward application in which you will create the table named “employee” shown below:

|  |  |  |
| --- | --- | --- |
| **Row key** | **personal data** | **professional** |
|  |  |  |
|  |  |  |

|  |  |
| --- | --- |
|  | If you are new to Java programming language, take a look at:  https://docs.oracle.com/javase/tutorial/ |

**Step 1:** Compile the source code using the following commands.

|  |
| --- |
| # export CLASSPATH=$(hbase classpath)  # javac CreateTable.java |

**Step 2 (Optional: Just in case of compile errors):** If you encounter any compilation error (possibly due to typos), you need to first edit the source file and fix the problems, then clean the built files, and finally compile the code again using the direction above. In summary, these are the commands:

|  |
| --- |
| # nano CreateTable.java  # rm –rf \*.class  # export CLASSPATH=$(hbase classpath)  # javac CreateTable.java |

**Step 3:** Run the application using the following command and wait for it to be done.

|  |
| --- |
| # java CreateTable |

The output should contain the following:

|  |
| --- |
| Table created |

**Step 4 (Optional: Just in case of runtime error):** If you get “client.RpcRetryingCaller: Call exception”, restart the HBase service using the following command and run the application again.

|  |
| --- |
| # service hbase-starter restart |

**Step 5 (Optional: Just in case of other runtime errors):** If you encounter any compilation error (possibly due to typos), you need to first edit the source file to fix the problems, then compile the code again using the direction above.

Additionally, **the created table should be removed before a new run** by using following command:

|  |
| --- |
| # hbase shell  > disable ‘emp’  > drop ‘emp’  > exit |

# List Table

Now that you have created a table, you also what to see what you have created. You will now write an application that will show you the tables listed in HBase.

**Step 1:** Compile and execute the program as shown below.

|  |
| --- |
| # export CLASSPATH=$(hbase classpath)  # javac ListTables.java  # java ListTables |

The output should show the table you created with CreateTable.java, as shown below:

|  |
| --- |
| usr  emp |

# Inserting Data

You have a table and you can see it, so let’s put some data into your table. At the end of this section, you will have a table like the one shown below.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Row key** | **personal data** | | **professional** | |
| **Empid** | **Name** | **City** | **Designation** | **Salary** |
| 1 | Raju | Hyderbad | Manager | 50,000 |
| 2 | Ravi | Chennai | Sr. engineer | 30,000 |
| 3 | Rajesh | Delhi | Jr. engineer | 25,000 |

**Step 1:** Compile and execute the program as shown below.

|  |
| --- |
| # export CLASSPATH=$(hbase classpath)  # javac InsertData.java  # java InsertData |

The output should be:

|  |
| --- |
| data inserted |

# Retrieve Data

You have this filled table as shown below; now you will read data from the table.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Row key** | **personal data** | | **professional** | |
| **Empid** | **Name** | **City** | **Designation** | **Salary** |
| 1 | Raju | Hyderbad | Manager | 50,000 |
| 2 | Ravi | Chennai | Sr. engineer | 30,000 |
| 3 | Rajesh | Delhi | Jr. engineer | 25,000 |

**Step 1:** Compile and execute the program as shown below.

|  |
| --- |
| # export CLASSPATH=$(hbase classpath)  # javac RetrieveData.java  # java RetrieveData |

The output should be:

|  |
| --- |
| name: raju city: hyderabad |

# Scan Data

You will now scan to view the data in this table. Scanning allows you to get all the data from the table.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Row key** | **personal data** | | **professional** | |
| **Empid** | **Name** | **City** | **Designation** | **Salary** |
| 1 | Raju | Hyderbad | Manager | 50,000 |
| 2 | Ravi | Chennai | Sr. engineer | 30,000 |
| 3 | Rajesh | Delhi | Jr. engineer | 25,000 |

**Step 1:** Compile and execute the program as shown below.

|  |
| --- |
| # export CLASSPATH=$(hbase classpath)  # javac ScanTable.java  # java ScanTable |

The output should be similar to:

|  |
| --- |
| Found row : keyvalues={row1/personal:city/1442101994699/Put/vlen=9/seqid=0, row1/personal:name/1442101994699/Put/vlen=4/seqid=0} |