Module 7: Oozie, Hive and HBase Administration

Further Reading

edureka!

edureka!

© 2014 Brain4ce Education Solutions Pvt. Ltd.

Module 7 – Oozie, Hive and HBase Administration

Further Reading

Table of Contents

1.	Hive with HBase Quickstart:	2
2.	Cloudera Developer Blog · Hive Posts	2
	HBase	
4.	HBase Architecture 101 – Storage	2
5.	Programming Hive	3
6.	HBase: The Definitive Guide	3



There are many valuable references within each of the *Hadoop Administration*. Below is a selection of readings and references which will help to shape the approach taken in developing this resource. Some of these are available on PDF or are linked to websites.

1. Hive with HBase Quickstart:

http://architects.dzone.com/articles/hive-hbase-quickstart

Description: This article presumes that you have already have HBase set up and guides you in setting up Hive with HBase quickly.

2. Cloudera Developer Blog · Hive Posts

https://blog.cloudera.com/blog/category/hive/

Description: This blog answer "How Impala Brings Real-Time, Big Data Analytics to Digital Reasoning's Users", "How-to: Use Parquet with Impala, Hive, Pig, and MapReduce" and many more.

3. HBase

http://hadoop-hbase.blogspot.in/

Description: This blog discuss random HBase topics like "HBase GC tuning observations", "More HBase performance profiling", and many more.

4. HBase Architecture 101 – Storage

http://www.larsgeorge.com/2009/10/hbase-architecture-101-storage.html

Description: This is an interesting article which gives you complete information about how data is stored actually in HBase.

5. Programming Hive

http://www.amazon.in/Programming-Hive-Warehouse-Language-Hadoop/dp/9350239140?tag=googinhydr9181-21

Description: This comprehensive guide introduces you to Apache Hive, Hadoops data warehouse infrastructure. You'll quickly learn how to use Hives SQL dialect HiveQL to summarize, query and analyze large datasets stored in Hadoops distributed file system.

6. HBase: The Definitive Guide

http://www.amazon.in/HBase-Definitive-Guide-Lars-George/dp/935023503X?tag=googinhydr16410-21

Description: This book shows you how Apache HBase can fulfill your needs. As the open source implementation of Google's BigTable architecture, HBase scales to billions of rows and millions of columns, while ensuring that write and read performance remain constant. Many IT executives are asking pointed questions about HBase. This book provides meaningful answers, whether you're evaluating this non-relational database or planning to put it into practice right away.