### HADOOP DEVELOPMENT TRAINING CURRICULUM - 60 HRS

### 1. Introduction

#### **1.1** Big Data Introduction

- What is Big Data
- Data Analytics
- Bigdata Challenges
- Technologies supported by big data

#### **1.2 Hadoop Introduction**

- ➤ What is Hadoop?
- ➢ History of Hadoop
- Basic Concepts
- ➢ Future of Hadoop
- The Hadoop Distributed File System
- Anatomy of a Hadoop Cluster
- Breakthroughs of Hadoop
- Hadoop Distributions:
  - Apache Hadoop
  - Cloudera Hadoop
  - Horton Networks Hadoop
  - MapR Hadoop

# 2. <u>Hadoop Daemon Processes</u>

- Name Node
- DataNode
- Secondary Name Node/High Availability
- Job Tracker/Resource Manager
- Task Tracker/Node Manager

# 3. HDFS (Hadoop Distributed File System)

Blocks and Input Splits

- Data Replication
- Hadoop Rack Awareness
- Cluster Architecture and Block Placement
- Accessing HDFS
  - JAVA Approach
  - CLI Approach

# 4. Hadoop Installation Modes and HDFS

- Local Mode
- Pseudo-distributed Mode
- ➢ Fully distributed mode
- Pseudo Mode installation and configurations
- HDFS basic file operations

### 5. Hadoop Developer Tasks

#### 5.1 Writing a MapReduce Program

- Basic API Concepts
- The Driver Class
- The Mapper Class
- ➢ The Reducer Class
- The Combiner Class
- The Partitioner Class
- Examining a Sample MapReduce Program with several examples
- Hadoop's Streaming API
- > Examining a Sample MapReduce Program with several examples
- Running your MapReduce program on Hadoop 1.0
- Running your MapReduce Program on Hadoop 2.0

#### 5.2 Performing several hadoop jobs

- Sequence Files
- Record Reader
- Record Writer

# BIG(data) minds

- Role of Reporter
- Output Collector
- Processing XML files
- ➢ Counters
- Directly Accessing HDFS
- ➢ ToolRunner
- Using The Distributed Cache

#### 5.3 Advanced MapReduce Programming

- ➤ A Recap of the MapReduce Flow
- ➢ The Secondary Sort
- Customized Input Formats and Output Formats
- Map-Side Joins
- Reduce-Side Joins

#### 5.4 Practical Development Tips and Techniques

- Strategies for Debugging MapReduce Code
- > Testing MapReduce Code Locally by Using LocalJobRunner
- Testing with MRUnit
- Writing and Viewing Log Files
- Retrieving Job Information with Counters
- Reusing Objects

#### 5.5 Data Input and Output

- > Creating Custom Writable and Writable-Comparable Implementations
- Saving Binary Data Using SequenceFile and Avro Data Files
- Issues to Consider When Using File Compression

#### 5.6 Tuning for Performance in MapReduce

- > Reducing network traffic with Combiner, Partitioner classes
- > Reducing the amount of input data using compression
- Reusing the JVM
- Running with speculative execution

# BIG(Jata) minds

- Input Formatters
- Output Formatters
- ➤ Schedulers
  - FIFO schedulers
  - FAIR Schedulers
  - CAPACITY Schedulers

#### 5.7 YARN

- What is YARN
- How YARN Works
- Advantages of YARN

# 6. <u>Hadoop Ecosystems</u>

#### 6.1 PIG

- > PIG concepts
- Install and configure PIG on a cluster
- PIG Vs MapReduce and SQL
- > PIG Vs HIVE
- Write sample PIG Latin scripts
- Modes of running PIG
- Programming in Eclipse
- Running as Java program
- > PIG UDFs
- PIG Macros
- Accessing Hive from PIG

#### 6.2 HIVE

- ➢ Hive concepts
- ➢ Hive architecture
- ➢ Installing and configuring HIVE
- Managed tables and external tables
- Partitioned tables

- Bucketed tables
- Complex data types
- ➢ Joins in HIVE
- Multiple ways of inserting data in HIVE tables
- ➢ CTAS, views, alter tables
- ➢ User defined functions in HIVE
  - Hive UDF
  - Hive UDAF
  - Hive UDTF

#### 6.3 SQOOP

- SQOOP concepts
- SQOOP architecture
- Install and configure SQOOP
- Connecting to RDBMS
- Internal mechanism of import/export
- Import data from Oracle/Mysql to HIVE
- Export data to Oracle/Mysql
- Other SQOOP commands

#### 6.4 HBASE

- HBASE concepts
- ZOOKEEPER concepts
- HBASE and Region server architecture
- ➢ File storage architecture
- NoSQL vs SQL
- Defining Schema and basic operations
  - DDLs
  - DMLs
- ➢ HBASE use cases
- Access data stored in HBASE using clients like CLI, and Java
- Map Reduce client to access the HBASE data
- HBASE admin tasks

#### 6.5 OOZIE

- OOZIE concepts
- ➢ OOZIE architecture
  - Workflow engine
  - Job coordinator
- ➢ Install and configuring OOZIE
- ➢ HPDL and XML for creating Workflows
- Nodes in OOZIE
  - Action nodes
  - Control nodes
- > Accessing OOZIE jobs through CLI, and web console
- > Develop sample workflows in OOZIE on various Hadoop distributions
  - Run HDFS file operations
  - Run MapReduce programs
  - Run PIG scripts
  - Run HIVE jobs
  - Run SQOOP Imports/Exports

#### 6.6 FLUME

- FLUME Concepts
- ➢ FLUME architecture
- Installation and configurations
- ➢ Executing FLUME jobs

#### 6.7 IMPALA

- ➢ What is Impala
- ➢ How Impala Works
- ➢ Imapla Vs Hive
- Impala's shortcomings
- ➢ Impala Hands on

#### 6.8 ZOOKEEPER

- ZOOKEEPER Concepts
- Zookeeper as a service
- Zookeeper in production

# 7. Integrations

- ➢ Mapreduce and HIVE integration
- Mapreduce and HBASE integration
- ➢ Java and HIVE integration
- HIVE HBASE Integration
- SAS HADOOP

### 8. Spark

- Introduction to Scala
- Functional Programming in Scala
- ➢ Working with Spark RDDs

### 9. Hadoop Administrative Tasks:

#### Setup Hadoop cluster: Apache, Cloudera and VMware

- > Install and configure Apache Hadoop on a multi node cluster
- > Install and configure Cloudera Hadoop distribution in fully distributed mode
- ▶ Install and configure different ecosystems
- Basic Administrative tasks

### **10.Course Deliverables**

- Workshop style coaching
- Interactive approach
- Course material
- Hands on practice exercises for each topic
- Quiz at the end of each major topic
- > Tips and techniques on Cloudera Certification Examination
- Linux concepts and basic commands
- On Demand Services

- Mock interviews for each individual will be conducted on need basis
- SQL basics on need basis
- Core Java concepts on need basis
- Resume preparation and guidance
- Interview questions