Hadoop 2.X - Bigdata Analytics

Duration: 40-50 Hours

Prerequisites

- There are no pre-requisites for this course.
- Basic knowledge of Core Java and SQL is advantageous.

Course Content

1. Java

- Overview of Java
- Classes and Objects
- Garbage Collection and Modifiers
- Inheritance, Aggregation, Polymorphism
- Command line argument
- Abstract class and Interfaces
- String Handling
- · Exception Handling, Multithreading
- Serialization and Advanced Topics
- Collection Framework, GUI, JDBC

2. Linux

- Unix History & Over View
- Command line file-system browsing
- Bash/CORN Shell
- Users Groups and Permissions
- VI Editor

Hadoop - Bigdata

1. Introduction to Bigdata

- Introduction and relevance
- Uses of Big Data analytics in various industries like Telecom, E- commerce, Finance and Insurance etc.
- Problems with Traditional Large-Scale Systems

2. Hadoop (Big Data) Ecosystem

- Motivation for Hadoop
- Different types of projects by Apache
- Role of projects in the Hadoop Ecosystem
- Key technology foundations required for Big Data
- Limitations and Solutions of existing Data Analytics Architecture
- Comparison of traditional data management systems with Big Data management systems
- Evaluate key framework requirements for Big Data analytics
- Hadoop Ecosystem & Hadoop 2.x core components
- Explain the relevance of real-time data
- Explain how to use big and real-time data as a Business planning tool

- Introduction to Process
- Basic Networking
- Shell Scripting live scenarios

3. SQL

- Introduction to SQL, Data Definition Language (DDL)
- Data Manipulation Language(DML)
- Operator and Sub Query
- Various Clauses, SQL Key Words
- Joins, Stored Procedures, Constraints, Triggers
- Cursors / Loops / IF Else / Try Catch, Index
- Data Manipulation Language (Advanced)
- Constraints, Triggers,
- Views, Index Advanced

3. Building Blocks

- Quick tour of Java (As Hadoop is Written in Java, so it will help us to understand it better)
- Quick tour of Linux commands (Basic Commands to traverse the Linux OS)
- Quick Tour of RDBMS Concepts (to use HIVE and Impala)
- Quick hands on experience of SQL.
- Introduction to Cloudera VM and usage instructions

4. Hadoop Cluster Architecture – Configuration Files

- Hadoop Master-Slave Architecture
- The Hadoop Distributed File System data storage
- Explain different types of cluster setups (Fully distributed/Pseudo etc.)
- Hadoop Cluster set up Installation
- Hadoop 2.x Cluster Architecture
- A Typical enterprise cluster Hadoop Cluster Modes

5. Hadoop Core Components – HDFS & Map Reduce (YARN)

6. HDFS Overview & Data storage in HDFS

 Get the data into Hadoop from local machine (Data Loading Techniques) vice versa

- MapReduce Overview (Traditional way Vs. MapReduce way)
- Concept of Mapper & Reducer
- Understanding MapReduce program skeleton
- Running MapReduce job in Command line/Eclipse
- Develop MapReduce Program in JAVA
- Develop MapReduce Program with the streaming API
- Test and debug a MapReduce program in the design time
- How Partitioners and Reducers Work Together
- Writing Customer Partitioners Data Input and Output
- Creating Custom Writable and Writable Comparable Implementations

7. Data Integration Using Sqoop and Flume

- Integrating Hadoop into an existing Enterprise
- Loading Data from an RDBMS into HDFS by Using Sqoop
- Managing Real-Time Data Using Flume
- Accessing HDFS from Legacy Systems with FuseDFS and HttpFS
- Introduction to Talend (community system)
- Data loading to HDFS using Talend

8. Data Analysis using PIG

- Introduction to Hadoop Data Analysis Tools
- Introduction to PIG MapReduce Vs Pig, Pig Use Cases
- Pig Latin Program & Execution
- Pig Latin: Relational Operators, File Loaders, Group Operator, COGROUP Operator, Joins and COGROUP, Union, Diagnostic Operators, Pig UDF
- Use Pig to automate the design and implementation of MapReduce applications
- Data Analysis using PIG

9. Data Analysis using HIVE

- Introduction to Hive Hive Vs. PIG Hive Use Cases
- Discuss the Hive data storage principle
- Explain the File formats and Records formats supported by the Hive environment
- Perform operations with data in Hive
- Hive QL: Joining Tables, Dynamic Partitioning, Custom MapReduce Scripts

• Hive Script, Hive UDF

10. Data Analysis Using Impala

- Introduction to Impala & Architecture
- How Impala executes Queries and its importance
- Hive vs. PIG vs. Impala
- Extending Impala with User Defined functions
- Improving Impala performance

11. NoSQL Database - Hbase

- Introduction to NoSQL Databases and Hbase
- HBase v/s RDBMS, HBase Components, HBase Architecture
- HBase Cluster Deployment

12. Hadoop - Other Analytics Tools

- Introduction to role of R in Hadoop Ecosystem
- Introduction to Jasper Reports & creating reports by integrating with Hadoop
- Role of Kafka & Avro in real projects

13. Other Apache Projects

- Introduction to Zookeeper ZooKeeper Data Model, Zookeeper Service
- Introduction to Oozie Analyze workflow design and management using Oozie
- Design and implement an Oozie Workflow
- Introduction to Storm
- Introduction to Spark

14. Spark

- What is Apache Spark?
- Using the Spark Shell
- RDDs (Resilient Distributed Datasets)
- Functional Programming in Spark
- Working with RDDs in Spark
- A Closer Look at RDDs
- Key-Value Pair RDDs
- MapReduce
- Other Pair RDD Operations

15. Final project

- Real World Use Case Scenarios
- Understand the implementation of Hadoop in Real World and its benefits.
- Final project including integration various key components
- Follow-up session: Tips and tricks for projects, certification and interviews etc