

BIG DATA

Big Data Overview

Learning Objective

Learning Linux

Topics Covered

- □ Introduction/Installation of Virtual Box and the Big Data VM
- Introduction to Linux
- □ Why Linux?
- □ Windows and the Linux equivalents
- Different flavors of Linux Unity Shell (Ubuntu UI)
- Linux Commands
- □ Shell Scripting

Core Java

Learning Objective

Learning core java for big data

- **Java programming fundamentals:**
 - Data types and Operations

□ if conditions, Loops – for, while and do while

Data Handling and Functions:

- Arrays Single Dimensional and Multidimensional Arrays
- □ Functions, Function with Arguments, Function Overloading
- □ The concept of Static Polymorphism
- □ String Handling String, StringBuffer Classes

Object Oriented Programming in Java:

- Concept of Object Orientation
- Attributes and Methods
- Classes and Objects
- □ Methods and Constructors
- Default Constructors and Constructors with Arguments
- □ Inheritance, Abstract, Final, Static
- Packages

SQL

Learning Objective

Learn the fundamentals of databases and extract information from RDBMS using the structured query language.

- □ Introduction to RDBMS
- Installing mysql
- Retrieving
- Updating
- □ Inserting
- Deleting
- □ Sorting AND Filtering
- □ Summarizing AND Grouping

- **Using Subqueries**
- Joining Tables
- Views
- Stored Procedure

Python for Big data

Learning Objective

Learning and Building a foundation for the most in-demand programming language of the 21st century

- Python programming
- Environment Setup
- □ Jupyter Notebook Overview
- Data types:Numbers,Strings,Printing,Lists,Dictionaries
- Booleans, Tuples, Sets
- Comparison Operators
- □ if, elif, else Statements
- □ Loops: for Loops, while Loops
- □ range()
- □ list comprehension
- □ functions
- Iambda expressions
- map and filter
- methods
- Programming Exercises
- Modules and packages
- Errors and Exception Handling
- Python for Exploratory Data Analysis:Pandas

- Introduction to Pandas
- Series
- Data Frames
- Missing Data
- GroupBy
- □ Merging, Joining and Concatenating
- Operations
- Data Input and Output

Note :All topics are delivered as Hands-On sessions.

HADOOP

Learning Objective

Learning Hadoop and its Architecture

- □ Introduction to Big data and Hadoop
 - □ What is Big Data?
 - What are the challenges for processing big data?
 - □ What is Hadoop?
 - □ Why Hadoop?
 - History of Hadoop
 - Hadoop ecosystem
 - HDFS
 - □ MapReduce
- Understanding the Cluster
 - □ Hadoop 2.x Architecture
 - Typical workflow
 - HDFS Commands
 - Writing files to HDFS
 - Reading files from HDFS
 - Rack awareness
 - Hadoop daemons

□ MapReduce

- MapReduce overview
- □ Word count problem
- Word count flow and solution
- □ MapReduce flow Typical workflow
- Developing MapReduce Application
 - Data Types
 - □ File Formats
 - Explain the Driver, Mapper and Reducer code
 - Configuring development environment Eclipse
 - Writing unit test
 - Running locally
 - Running on cluster
 - □ Hands on exercises Word count problem
 - □ MapReduce combiner
 - □ MapReduce partitioner
 - □ MapReduce distributed cache

Pig

Learning Objective

- Learning Pig
- Using Pig for Big data analysis

- □ Introduction and Architecture
- Different Modes of executing Pig constructs Data Types
- Dynamic invokers Pig streaming Macros
- □ Pig Latin language Constructs (LOAD, STORE, DUMP, SPLIT etc)
- User Defined Functions
- Use Cases

Hive

Learning Objective

- Learning Hive
- Using Hive for Big data analysis

Topics Covered

- □ Introduction and Architecture
- Different Modes of executing Hive queries
- □ Metastore Implementations
- □ HiveQL(DDL & DML Operations)
- □ External vs Managed Tables Views
- □ Partitions & Buckets User Defined Functions
- □ Transformations using Non Java Use Cases
- Comparison of Pig and Hive.

Note :All topics are delivered as Hands-On sessions.

SQOOP

Learning Objective

Learning Sqoop.

- Sqoop Architecture
- □ Sqoop Import Command Arguments, Incremental Import
- Given Sqoop Export
- Sqoop Jobs

□ Hands-on exercises

Flume

Learning Objective

Learning flume.

Topics Covered

- □ Flume Agent Setup
- Flume Architecture
- □ Types of sources, channels, sinks Multi Agent Flow
- Hands-on exercises

NoSQL Database: HBase

Learning Objective

Learning Big Data Database

- NoSQL Concepts
- Review of RDBMS
- Need for NoSQL
- □ Brewers CAP Theorem
- ACID vs BASE
- □ Schema on Read vs. Schema on Write
- □ Different levels of consistency
- Bloom filters
- □ HBase architecture and concepts
- Hbase Data Model
- □ Hbase Shell Interface
- Hbase Java API

- Different types of NoSQL databases:
- □ Key Value
- Columnar
- Document
- Graph

Note: All topics are delivered as Hands-On sessions.

Oozie

Learning Objective

Writing oozie workflow

Topics Covered

- Oozie workflow creations
- □ Oozie Job submission, monitoring, debugging
- □ Concepts on Coordinators and Bundles
- Hands-on exercises

Note: All topics are delivered as Hands-On sessions.

Hadoop Use Cases

Spark

Learning Objective

Learning Spark basics and architecture

Topics Covered

- □ Introduction, and installing IntelliJ, and Scala
- □ Introduction to Apache Spark
- □ Spark Basics
- □ What's New in Spark 3?

Note: All topics are delivered as Hands-On sessions.

Scala

Learning Objective

Learning Scala for spark

- Why Scala
- Scala Installation
- Get deep insights into the functioning of Scala
- **L** Execute Pattern Matching in Scala
- Functional Programming in Scala Closures, Currying, Expressions, Anonymous Functions
- □ Know the concepts of classes in Scala
- Object Orientation in Scala Primary, Auxiliary Constructors, Singleton & Companion Objects
- □ Traits and Abstract classes in Scala

RDD

Learning Objective

Understanding RDD

Topics Covered

- □ The Resilient Distributed Dataset
- Ratings Histogram Example
- □ Spark Internals Key / Value RDD's,
- Example
- □ Filtering RDD's, and the Minimum Temperature by Location Example
- □ Counting Word Occurrences using Flatmap()
- □ Improving the Word Count Script with Regular Expressions
- □ Sorting the Word Count Results
- □ Find the Total Amount Spent by Customer

SPARK SQL, DATAFRAMES & DATASETS

Learning Objective

Understanding SPARK SQL, DATAFRAMES & DATASETS

- □ Introduction to SparkSQL
- ExampleUsing SparkSQL
- Using DataSets
- example using DataSets
- Ratings Histogram Example

Running Spark on cluster

Learning Objective

Understanding running of spark on cluster

Topics Covered

- □ Using spark-submit to run Spark driver scripts
- Packaging driver scripts with SBT
- Deckage a Script with SBT and Run it Locally with spark-submit
- □ Using SBT and spark-submit
- □ Introducing Amazon Elastic MapReduce
- Creating Similar Movies from One Million Ratings on EMR
- Partitioning
- □ Best Practices for Running on a Cluster
- □ Troubleshooting, and Managing
- Dependencies

Machine Learning with Spark ML

Learning Objective

Learning Machine Learning on Big data

- □ Introducing MLLib
- **Using MLLib to Produce Movie Recommendations**
- Linear Regression with MLLib
- **G** Running a Linear Regression with Spark
- □ Predict Real Estate Values with Decision Trees in Spark

Spark Streaming

Learning Objective

Learning Spark Streaming

Topics Covered

- □ The DStream API for Spark Streaming
- □ Real-time Monitoring of the Most
- □ Structured Streaming

Kafka

Learning Objective

Learning Kafka

- □ Kafka Theory and Architecture
- Starting Kafka
- Command Line interface
- Kafka java programming
- □ Kafka twitter producer and configurations
- □ Kafka elastic search consumer and configurations