

# Suggested Teaching Guidelines for

# Big Data Technologies PG-DBDA September 2022

**Objective:** To reinforce knowledge of BigData Technologies such as Hadoop, Map reduce, HBase, PIG, Spark (PySpark)

Prerequisites: Knowledge of Linux command, SQL and Core Java

# List of Books / Other training material

#### **Textbook:**

1. Hadoop: The Definitive Guide, SPD

#### Reference:

- 1. Big Data, Black Book by DreamTech
- 2. Programming Hive by O'Rellay (Author:- Edward Capriolo, Dean Wampler, and Jason RutherglenEdward Capriolo, Dean Wampler, and Jason Rutherglen)
- 1. Hadoop The Definitive Guide 4<sup>th</sup>Edition by O'Rellay (Author: Tom White)
- 2. Hadoop In Practice by Manning (Author: ALEX HOLMES)
- 3. Pro Hadoop by Aprss(Author:-Jason Venner)
- 4. Hadoop with python
- 5. Hadoop Real-World Solutions Cookbook by Packet publication (Author: Jonathan R. Owens, Jon Lentz, Brian Femiano)
- 6. Hadoop In Action by Manning Publications (Author: CHUCK LAM)
- 7. Data Architecture: A Primer for the Data Scientist: Big Data, Data Warehouse and Data Vault
- 8. Big Data Made Easy: A Working Guide to the Complete Hadoop Toolset
- 9. Big Data Analytics with Spark: A Practitioner's Guide to Using Spark for Large-Scale Data Processing, Machine Learning, and Graph Analytics, and High-Velocity Data Stream Processing

## **Introduction to Bigdata and Hadoop**

#### Session: 1, 2 & 3

#### **Introduction to Big Data**

- o Big Data Beyond the Hype,
- o Big Data Skills and Sources of Big Data,
- o Big Data Adoption,
- o Research and Changing Nature of Data Repositories,
- Data Sharing and Reuse Practices and Their Implications for Repository Data Curation,
- Overlooked and Overrated Data Sharing,

PG-DBDA Page 1 of 6



- Data Curation Services in Action,
- Open Exit: Reaching the End of The Data Life Cycle,
- o The Current State of Meta-Repositories for Data
- o Curation of Scientific Data at Risk of Loss: Data Rescue And Dissemination

# **Introduction to Hadoop**

- o A Brief History of Hadoop,
- o Evolution of Hadoop,
- o Introduction to Hadoop and its components
- o Comparison with Other Systems,
- Hadoop Releases
- o Hadoop Distributions and Vendors

## **Hadoop Distributed File System (HDFS)**

Session: 4 & 5

## **Hadoop Distributed File System (HDFS)**

- o Distributed File System,
- o What is HDFS,
- Where does HDFS fit in.
- o Core components of HDFS,
- o HDFS Daemons,
- o Hadoop Server Roles: Name Node, Secondary Name Node, and Data Node

#### **HDFS Architecture**

- o HDFS Architecture,
- Scaling and Rebalancing,
- o Replication,
- o Rack Awareness,
- o Data Pipelining,
- o Node Failure Management.
- o HDFS High Availability NameNode

## **Hadoop Installation and Cluster Configuration (Lab – 02 Hrs)**

Session: 6

# **Getting Started: Hadoop Installation**

- Hadoop Operation modes
- o Setting up a Hadoop Cluster,
- o Cluster specification,
- o Single and Multi-Node Cluster Setup on Virtual & Physical Machines,
- o Remote Login using Putty/Mac Terminal/Ubuntu Terminal.
- o Hadoop Configuration, Security in Hadoop, Administering Hadoop,
- o HDFS Monitoring & Maintenance, Hadoop benchmarks,
- Hadoop in the cloud.

Session: 7

#### **Hadoop Architecture**

- o Hadoop Architecture,
- o Core components of Hadoop,
- o Common Hadoop Shell commands.

PG-DBDA Page 2 of 6



## **Session: 8**

## **HDFS Data Storage Process**

- o HDFS Data storage process,
- o Anatomy of writing and reading file in HDFS,
- Handling Read/Write failures
- o HDFS user and admin commands,
- HDFS Web Interface.

#### **Map Reduce**

#### Session: 9

# Getting in touch with Map Reduce Framework

- o Hadoop Map Reduce paradigm,
- Map and Reduce tasks,
- o Map Reduce Execution Framework,
- o Map Reduce Daemons
- Anatomy of a Map Reduce Job run

## **More Map Reduce Concepts**

- o Partitioners and Combiners,
- Input Formats (Input Splits and Records, Text Input, Binary Input, Multiple Inputs),
- Output Formats (Text Output, Binary Output, Multiple Output).
- Distributed Cache

#### Session: 10

## **Basics of Map Reduce Programming**

- Hadoop Data Types,
- o Java and Map Reduce,
- Map Reduce program structure,
- o Map-only program, Reduce-only program,
- o Use of combiner and partitioner,
- o Counters, Schedulers (Job Scheduling),
- o Custom Writables, Compression

#### Session: 11

# **Map Reduce Streaming**

- Complex Map Reduce programming,
- o Map Reduce streaming,
- o Python and Map Reduce,
- o Map Reduce on image dataset

## **Hadoop ETL**

#### Session: 12

- o Hadoop ETL Development,
- o ETL Process in Hadoop,
- o Discussion of ETL functions,
- o Data Extractions,
- Need of ETL tools,



Page 4 of 6

o Advantages of ETL tools.

## HBase (Theory – 06 Hrs & Lab – 06 Hrs)

Session: 13

#### Introduction to HBase

- Overview of HBase
- HBase architecture
- Installation

#### Session: 14 and 15

## The HBaseAdmin and HBase Security

- O Various Operations on Tables
- o HBase general command and shell,
- o java client API for HBase
- o Admin API
- o CRUD operations
- o Client API
- HBase Scan, Count and Truncate
- o HBase Security

# Hive (Theory – 08 Hrs & Lab – 18 Hrs)

#### Session: 16

# The Hive Data-ware House

- o Introduction to Hive,
- o Hive architecture and Installation,
- o Comparison with Traditional Database,
- o Basics of Hive Query Language.

## Session: 17

# Working with Hive QL

- Datatypes,
- o Operators and Functions,
- o Hive Tables (Managed Tables and Extended Tables),
- o Partitions and Buckets,
- o Storage Formats,
- o Importing data,
- o Altering and Dropping Tables

# Session:18

# Querying with Hive QL

Querying Data-Sorting,

PG-DBDA



- o Aggregating,
- o Map Reduce Scripts,
- o Joins and Sub queries,
- o Views,
- o Map and Reduce side joins to optimize query.

## Session: 19

#### More on Hive OL

- o Data manipulation with Hive,
- o UDFs.
- o Appending data into existing Hive table,
- o custom map/reduce in Hive
- Writing HQL scripts

## **Apache Airflow**

## Session: 20, 21 and 22

- Introduction to Data Warehousing and Data Lakes
- o Designing Data warehousing for an ETL Data Pipeline
- o Designing Data Lakes for an ETL Data Pipeline
- o ETL vs ELT
- o Fundamentals of Airflow
- Work management with Airflow
- o Automating an entire Data Pipeline with Airflow

# Introduction to Apache Spark& Kafka

## Session: 23, 24 and 25

#### Apache Spark APIs for large-scale data processing

- Overview, Linking with Spark, Initializing Spark,
- o Resilient Distributed Datasets (RDDs), External Datasets
- o RDD v/s Data frames v/s Datasets
- Data frame operations
- o Structured Spark Streaming
- o Passing Functions to Spark, Working with Key-Value Pairs, Shuffle operations,
- o RDD Persistence, Removing Data, Shared Variables, Deploying to a Cluster

#### Session: 26

- Map Reduce with Spark
- o Working with Spark with Hadoop
- Working with Spark without Hadoop and their Differences

PG-DBDA Page 5 of 6



# Session: 27

- Data preprocessing
- o EDA

# Session: 28 and 29

- Introduction to Kafka
- o Working with Kafka using Spark
- o Spark streaming Architecture
- Spark Streaming APIs
- o Building Stream Processing Application with Spark

## Session: 30

- o Setting up Kafka Producer and Consumer
- Kafka Connect API

# Session: 31

Spark SQL

## Session: 32 and 33

- o Spark MLlib
- o Predictive Analysis