CLOUDERA DATA ANALYST TRAINING

Take your knowledge to the next level

"Cloudera has not only prepared us for success today, but has also trained us to face and prevail over our big data challenges in the future by using Hadoop." Persado

Cloudera University's four-day data analyst training course will teach you to apply traditional data analytics and business intelligence skills to big data tools like Apache Impala, Apache Hive, and Apache Pig. Cloudera presents the tools data professionals need to access, manipulate, transform, and analyze complex data sets using SQL and familiar scripting languages.

Learn a modern toolset

Students will have the chance to learn and work with modern tools, such as:

- _Apache Impala enables instant interactive analysis of the data stored in Apache Hadoop via a native SQL environment.
- _Apache Hive provides a SQL-like query language with HiveQL that makes data accessible to analysts, database administrators, and others without Java programming expertise.
- _Apache Pig applies the fundamentals of familiar scripting languages to the Hadoop cluster.

Get hands-on experience

Through instructor-led discussion and interactive, hands-on exercises, participants will navigate the Hadoop ecosystem, learning how to:

- _Acquire, store, and analyze data using features in Pig, Hive, and Impala
- _Perform fundamental ETL (extract, transform, and load) tasks with Hadoop tools
- _Use Pig, Hive, and Impala to improve productivity for typical analysis tasks
- _Join diverse datasets to gain valuable business insight
- _Perform interactive, complex queries on datasets

What to expect

This course is designed for data analysts, business intelligence specialists, developers, system architects, and database administrators. Prior knowledge of Apache Hadoop is not required.

- _Knowledge of SQL is assumed
- _Basic familiarity with the Linux command line is expected
- _Knowledge of a scripting language (such as Bash scripting, Perl, Python, or Ruby) is helpful but not essential.

Get certified

Upon completion of the course, attendees are encouraged to continue their study and register for the CCA Data Analyst exam. Certification is a great differentiator. It helps establish you as a leader in the field, providing employers and customers with tangible evidence of your skills and expertise.

Course Details:

Introduction

Apache Hadoop Fundamentals

_The Motivation for Hadoop

_Hadoop Overview

_Data Storage: HDFS

_Distributed Data Processing: YARN, MapReduce, and Spark _Data Processing and Analysis: Pig, Hive, and Impala

_Database Integration: Sqoop

- _Other Hadoop Data Tools
- _Exercise Scenarios

Introduction to Apache Pig

_What is Pig? _Pig's Features _Pig Use Cases

_Interacting with Pig

Basic Data Analysis with Apache Pig

_Pig Latin Syntax _Loading Data _Simple Data Types _Field Definitions _Data Output _Viewing the Schema _Filtering and Sorting Data _Commonly Used Functions Processing Complex Data with Apache Pig _Storage Formats _Complex/Nested Data Types

_Grouping

_Built-In Functions for Complex Data _Iterating Grouped Data

Multi-Dataset Operations with Apache Pig

_Techniques for Combining Datasets _Joining Datasets in Pig _Set Operations

_Splitting Datasets

Apache Pig Troubleshooting and Optimization

- _Troubleshooting Pig
- _Logging
- _Using Hadoop's Web UI
- _Data Sampling and Debugging
- _Performance Overview
- _Understanding the Execution Plan

_Tips for Improving the Performance of Pig Jobs

Introduction to Apache Hive and Impala

- _What is Hive?
- _What is Impala?
- _Why Use Hive and Impala?
- _Schema and Data Storage
- _Comparing Hive and Impala
- to Traditional Databases
- _Use Cases

Querying with Apache Hive and Impala

_Databases and Tables

_Basic Hive and Impala Query Language Syntax

- _Data Types
- _Using Hue to Execute Queries
- _Using Beeline (Hive's Shell)
- _Using the Impala Shell

Apache Hive and Impala Data Management

_Data Storage

- _Creating Databases and Tables
- _Loading Data
- _Altering Databases and Tables
- _Simplifying Queries with Views
- _Storing Query Results

Data Storage and Performance

- _Partitioning Tables
- _Loading Data into Partitioned Tables
- _When to Use Partitioning
- _Choosing a File Format
- _Using Avro and Parquet File Formats

Relational Data Analysis with Apache Hive and Impala

_Joining Datasets

- _Common Built-In Functions
- _Aggregation and Windowing

Complex Data with Apache Hive and Impala

- _Complex Data with Hive
- _Complex Data with Impala

Analyzing Text with Apache Hive and Impala

- _Using Regular Expressions with Hive and Impala
- _Processing Text Data with SerDes in Hive
- _Sentiment Analysis and *n*-grams in Hive

Apache Hive Optimization

- _Understanding Query Performance _Bucketing
- _Indexing Data
- _Hive on Spark

Apache Impala Optimization

- _How Impala Executes Queries
- _Improving Impala Performance

Extending Apache Hive and Impala

- _Custom SerDes and File Formats in Hive
- _Data Transformation with
- _Custom Scripts in Hive
- _User-Defined Functions
- _Parameterized Queries

Choosing the Best Tool for the Job

_Comparing Pig, Hive, Impala, and Relational Databases Which to Choose?

Conclusion

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