

Education Details

Hadoop Developer

Hadoop Developer - INFOSYS

Skill Details

Company Details

company - INFOSYS

description - Project Description: The banking information had stored the data in different data ware house s

Responsibilities:

- Analyze the banking rates data set.
 - Create specification document.
 - Provide effort estimation.
 - Develop SPARK Scala, SPARK SQL Programs using Eclipse IDE on Windows/Linux environment.
 - Create KPI's test scenarios, test cases, test result document.
 - Test the Scala programs in Linux Spark Standalone mode.
 - setup multi cluster on AWS, deploy the Spark Scala programs
 - Provided solution using Hadoop ecosystem - HDFS, MapReduce, Pig, Hive, HBase, and Zookeeper
 - Provided solution using large scale server-side systems with distributed processing algorithms.
 - Created reports for the BI team using Sqoop to export data into HDFS and Hive.
 - Provided solution in supporting and assisting in troubleshooting and optimization of MapReduce job
- Pig Latin scripts.
- Deep understanding of Hadoop design principles, cluster connectivity, security and the factors that a
 - system performance.
 - Worked on Importing and exporting data from different databases like Oracle, Teradata into HDFS a
 - using Sqoop, TPT and Connect Direct.
 - Import and export the data from RDBMS to HDFS/HBASE
 - Wrote script and placed it in client side so that the data moved to HDFS will be stored in temporary
 - Developed the Sqoop scripts in order to make the interaction between Pig and MySQL Database.
 - Involved in developing the Hive Reports, Partitions of Hive tables.
 - Created and maintained technical documentation for launching HADOOP Clusters and for executing
 - queries and PIG scripts.
 - Involved in running Hadoop jobs for processing millions of records of text data

Environment: Java, Hadoop, HDFS, Map-Reduce, Pig, Hive, Sqoop, Flume, Oozie, HBase, Spark, Scala, Linux, NoSQL, Storm, Tomcat, Putty, SVN, GitHub, IBM WebSphere v8.5.

Project #1: TELECOMMUNICATIONS

Hadoop Developer

Description To identify customers who are likely to churn and 360-degree view of the customer is created from

Responsibilities:

- Installed and Configured Apache Hadoop tools like Hive, Pig, HBase and Sqoop for application dev
- Wrote MapReduce jobs to discover trends in data usage by users.
- Involved in database connection using SGOOP.
- Involved in creating Hive tables, loading data and writing hive queries Using the HiveQL.
- Involved in partitioning and joining Hive tables for Hive query optimization.
- Experienced in SQL DB Migration to HDFS.
- Used NoSQL(HBase) for faster performance, which maintains the data in the De-Normalized way fo

- â■ The data is collected from distributed sources into Avro models. Applied transformations and standard
- â■ Experienced in defining job flows.
- â■ Used Oozie to orchestrate the workflow.
- â■ Implemented Fair schedulers on the Job tracker to share the resources of the Cluster for the Map R
- jobs given by the users.
- â■ Exported the analyzed data to the relational databases using HIVE for visualization and to generate

Environment: Hadoop, Hive, Linux, MapReduce, HDFS, Hive, Python, Pig, Sqoop, Cloudera, Shell Scripting
Java (JDK 1.6), Java 6, Oracle 10g, PL/SQL, SQL*PLUS