

â Operating systems:-Linux- Ubuntu, Windows 2007/08 â Other tools:- Tableau, SVN, Beyond Compa
January 2016 Bachelors of Engineering Engineering Gujarat Technological University
Systems Engineer/Hadoop Developer

Systems Engineer/Hadoop Developer - Tata Consultancy Services

Skill Details

Hadoop,Spark,Sqoop,Hive,Flume,Pig- Exprience - 24 monthsCompany Details

company - Tata Consultancy Services

description - Roles and responsibility:

Working for a American pharmaceutical company (one of the world's premier biopharmaceutical) who develops and produces medicines and vaccines for a wide range of medical disciplines, including immunology, oncology, cardiology, endocrinology, and neurology. To handle large amount of United Healthcare data big data analytics is used. Data from all possible data sources like records Health Outcomes, Patient Finder (or Rare Disease Patient Finder), etc being gathered, stored and processe

â Worked on cluster with specs as:

- o Cluster Architecture: Fully

Distributed Package Used:

CDH3

- o Cluster Capacity: 20 TB

- o No. of Nodes: 10 Data Nodes + 3 Masters + NFS Backup For NN

â Developed proof of concepts for enterprise adoption of Hadoop.

â Used SparkAPI over Cloudera Hadoop YARN to perform analytics on the Healthcare data in Cloudera distribution.

â Responsible for cluster maintenance, adding and removing cluster nodes, cluster monitoring and troub

â Imported & exported large data sets of data into HDFS and vice-versa using sqoop.

â Involved developing the Pig scripts and Hive Reports

â Worked on Hive partition and bucketing concepts and created hive external and Internal tables with Hi partition. Monitoring Hadoop scripts which take the input from HDFS and load the data into Hive.

â Developed Spark scripts by using Scala shell commands as per the requirement and worked with both Data frames/SQL/Data sets and RDD/MapReduce in Spark. Optimizing of existing algorithms in Hadoop using SparkContext, Spark-SQL, Data Frames and RDD's.

â Collaborated with infrastructure, network, database, application and BI to ensure data, quality and ava

â Developed reports using TABLEAU and exported data to HDFS and hive using Sqoop.

â Used ORC & Parquet file formats for serialization of data, and Snappy for the compression of the data

Achievements

â Appreciation for showing articulate leadership qualities in doing work with the team.

â Completed the internal certification of TCS Certified Hadoop Developer.

Ongoing Learning

â Preparing and scheduled the Cloudera Certified Spark Developer CCA 175.