SALONI PANJABRAO BHAGAT

| Hadoop Administrator | | Cloud Engineer |

SKILLS

Enterprise Hadoop:

Cloudera CDH, CDP, Apache Hadoop3

Cloud Platform & Services:

AWS: EC2, VPC, S3, EMR, IAM etc.

Operating System:

Redhat Linux (7/6), CentOS, Ubuntu, Windows: Win R2 Base 2012, XP, Vista, 7, 10, 2008, and 2012.

Ecosystem:

HDFS, YARN, Hive, Zookeeper, Kafka, MapReduce, Hue, Spark, Kerberos etc.

Security:

Authentication Using (Kerberos, Active Directory) Role Based Authorization Using Sentry, Extended ACL for HDFS, Data at Rest Encryption Using KMS.

Technical Skills:

CM and CDH Upgrade, Production Ready Features Like HDFS HA, YARN HA, HIVE Metastore HA, YARN Architecture and Workflow, Cloudera BDR Enterprise in Production Environment & SQL.

EDUCATION

BACHELOR OF ENGINEERING AT SANT GADGEBABA AMRAVATI UNIVERSITY

CONTACT

Contact: **7875661193**

E -mail: -bhagatsallu96@gmail.com

Location: Amravati

https://www.linkedin.com/in/saloni-bhagat-a69023125

PROFILE

Highly skilled with over 5+ years of professional IT experience, this includes strong experience in Hadoop administration using Cloudera Enterprise distribution and Cloudera Manager. Hands- on Experience on Cloud Derivative's IAAS & PAAS, Experience in Hadoop Securities with AWS-based services.

EXPERIENCE

HADOOP ADMINISTRATOR | CLOUD ENGINEER

Kenisis Technology | 2017 TO PRESENT

- Expertise in Installation, Configuration, Deployment and Management of the Enterprise Hadoop Clusters on AWS Cloud.
- Experienced in Configuration and Deployment of the Hadoop
 Ecosystem Services on EDH.
- Worked on High Priority Incident Tickets, Service Requests (SR), and Planned & Implemented changes.
- Proactively solved **Problem Tickets** and found the RCA of various incidents.
- Secured complete access to the production-grade cluster and its components using **Kerberos** in POC.
- Worked on Hadoop Stack like HDFS, Yarn, MapReduce, Hive, Zookeeper, Spark, Kafka.
- Performed **Upgradation** of the Cloudera Manager (CM) and CDH in the production environment.
- Configured and Managed High Availability (HA) for HDFS, Yarn and Hive in the Cluster.
- Managing and safeguarding the important files and data using a snapshot, trash configuration, Backup and Disaster Recovery systems, and procedures.
- Involved in cluster **Capacity Planning** and Architecting with the team.
- Performance Tuning the services to obtain the Optimum Performance.
- Troubleshooting technical issues, one should have good LINUX/UNIX
 OS concepts.
- Understanding of SQL.
- Understanding of Standard ITIL framework.
- Supported all the activities related to the **AWS cloud**.