







AFIFAHMAD NADAF

Cloud Administrator | AWS Data Analytics | Cloudera Hadoop Administrator

PROFESSIONAL SUMMARY SKILLS AND ABILITIES

Result-oriented IT professional with 3.2 years of experience in AWS Data Analytics And Administrating Cloudera. Involved in configuring, deploying, monitoring, and troubleshooting the Big Data Related Services in AWS cloud environment

COMPETENCY

AWS

AWS Compute | Networking (EC2, VPC)
COLLECTION Kinesis | SQS | Amazon MSK
STORAGE S3 | DynamoDB
PROCESSING EMR | Glue | Lambda
ANALYSIS Athena | Redshift | OpenSearch
VISUALIZATION Quicksight
SECUIRITY KMS | VPC Endpoints | Encryption ...

CLOUDERA

hadoop | Kafka | Yarn | Hive | spark | CM | Tablue | Sentry | Kerberos ...

ACHIVEMENT

IIT Bombay Java Programing

EDUCATION

Pune University
Computer science

- Responsible for AWS Ingestion, storing, and accessing data in S3/HDFS and assisting Data pipelining team with Data ingestion. Using AWS
- Experience in Hadoop Cluster capacity planning, performance tuning, cluster Monitoring, Troubleshooting.
- In AWS Setting up lambda Functions for Linux maintenance activities and server less triggers for AWS Services.
- · Adding new host to existing Hadoop Cluster using Cloudera Manager
- Experience in monitoring and troubleshooting issues related to Linux distribution (CentOS, RHEL) which deals with memory, CPU, OS, storage and network.
- Experience of Commissioning and Decommissioning of nodes, Creation of snapshots for data loss prevention, Adding and removing services, Setting Quota for users and Back up and Disaster Recovery (BDR) all such Client requests.
- Documented the systems processes and procedures for future references.
- Key Responsibility of Working on Service/Problem tickets, Performing RCA analysis on critical ticket and making sure that all events, incidents and problems are resolved as per the SLA With Team Discussion
- Secured production grade clusters with Active Directory for authentication, sentry for authorization, KMS KTS for data at rest and SSL/TLS for data in transit.
- Configuring and Managing High Availability (HA) for various services like HDFS, Resource Manager.
- Involved in designing and deploying a multitude applications utilizing almost all
 of the
- AWS stack (Including EMR,EC2,S3, VPC) focusing on high-availability, fault tolerance, and auto-scaling.
- Experience in backup services like EBS snapshots, S3 backups and Amazon Glacier.
- Good understanding of the principles and best practices of Software Configuration Management (SCM) in Agile, Scrum methodologies.

GET IN TOUCH WITH ME | EM

Contact no: 7249328035

Email:nadafafifahmad@gmail.com LinkedIn: linkedin.com/in/xyz Pune

ABOUT ME

Self-motivated, quick learner, takes independent responsibility to contribute and teamwork skills

EMPLOYMENT HISTORY

Big Data Using AWS and Cloudera

CloudAge PVT. LTD. | 2019 - PRESENT (3.2 YRS)

Roles and Responsibilities

- involved in start to end process of data ETL in AWS using data streams, firehose, s3 etc.
- Involved in start to end process of Cloudera cluster setup including installation, configuration and monitoring the Cloudera Cluster
- Implemented Backup configurations and Recoveries .