Databricks Administrator

Job Location

Bangalore, Bengaluru, Karnataka, India

Description

Hadoop/Databricks Operations is part of the Hadoop Support team. This team is responsible for managing the Hadoop/Databricks plant across the system. Working within an Agile delivery (Scrum/Kanban/Scrumban)/ DevOps methodology. Support the application development teams and

help them in debugging and fixing an issue.

Responsibilities

- · Build, Upgrade and maintain Hadoop clusters with several nodes.
 - Monitoring and troubleshooting of services running on Hadoop clusters.
 - ? Performance tuning.
 - ? Setup of backup and recovery.
 - Troubleshooting User issues which include User on boarding, job failures.
 - Installing and integrating of a new services onto the Hadoop cluster.
 - ? Working with Vendor to discuss/apply issue bugs, patches and issues.
 - [?] Deploy and automate the implementations/fixes using Ansible scripts.
 - [2] Hands-on experience on the administration side of DataBricks preferably on Azure.
 - ? Prior experience in a support role on admin side of Databricks on one of Azure/AWS/GCP cloud
 - [?] Excellent knowledge of git and Jenkins. Understanding of distributed systems and databases,
 - cloud computing environments Azure/Linux(mandatory skills)
 - ? General familiarity with Docker and Kubernetes concepts
 - [?] Hands-on experience in Azure stack (Azure Data Lake, Azure Data Factory, Azure Databricks)
 - [?] Good understanding of other Azure services like Azure Data Lake Analytics & U-SQL, Azure SQL

DW

 $\begin{tabular}{l} \hline ? \\ \hline \end{tabular}$ Demonstrated analytical and problem-solving skills, particularly those that apply to a big data

environment.

[2] Working within an Agile delivery (Scrum/Kanban/Scrumban)/ DevOps methodology.

Skills

Experience in Cloudera Hadoop distribution CDH 6.x and CDP 7 is preferred.

② Experience with Cluster maintenance tasks like adding and removing nodes, enabling High

availability, installing services, applying patches.

[2] Unix/Linux knowledge including the ability to understand hardware, Operating system and

network settings.

② Experience with Hadoop Ecosystem components which include HDFS, YARN, Hive, Impala, Spark,

Sqoop, Kafka, Flume and Solr.

- ! Unix Shell, perl or python scripting.
- ? Kerberos and LDAP integration experience.

Hiring organization

Rojgar Group

Employment Type

Full-time

Qualifications

B.Tech or Similar Engineering Qualification

Base Salary

INR 1200000 - INR 1800000

Experience

• 3-6 years

Contacts

voice: 7876212244, 8221901204

click to apply on WhatsApp:

- HR Team 1
- HR Team 2

share

cv: rojgargroup.cv@gmail.com

Date posted

April 7, 2023

- [] TLS/SSL certificates knowledge to enable encryption cross Hadoop services.
- Some development experience in Databricks on Azure/AWS/GCP
- ? Some developer skills in Python
- ? Some experience with Terraform for IaaC