Arunai Engineering College Code:5104

DEPARTMENT OF INFORMATION TECHNOLOGY

BATCH NO:01

Presented by

A.P.Sanjay

P.Sathish

D.Apsalkhan

A.Shaik Ibrahim

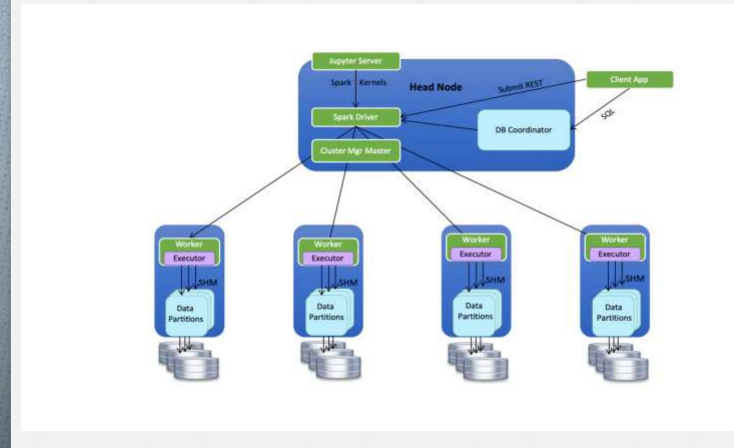
S.Sarathi

Guided by mrs.Haripriya

INTRODUCTION

Using IBM cloud DB2 warehousing for data warehousing can be a powerful solution. It allows you to store and manage large volumes of structured data for structured data for analytical purposes. Here are some key points to consider:





Challenges of cloud data warehousing

Cloud-based data warehousing services can present some challenges, such as data migration and integration. Migrating existing data and ELT process from an on-process an on-premise data and warehousing to the cloud can be time-consuming, complex, and risky

PRICING

- DB Warehouse on cloud flex one for IBM cloud:
- DB2 warehouse on cloud flex one for IBM cloud instancehour:\$0.68/hour to \$1.23/hour
- DB2 warehousing on cloud flex one for IBM cloud additional compute VPC-hour:\$0.05/hour to \$0.09/hour
- DB2 warehousing on cloud flex one for IBM cloud additional storage 10gb-hour:\$0.005/hour to \$0.009/hour

CONCLUSION

BD2 warehousing can store and analysize governed data across a variety of sources, open formats, analytics environments and seamlessly integrates with watsonx. Data to optimize your analytics and Al workloads