Cloud Computing Case Study: Amazon Web Services

Debanjan Kola, Sauvik Dutta, Sankha Ghosh, Somnath Ganguly

Department of Computer Science Ramakrishna Mission Vivekananda Centenary College

August 2024

Table of Contents

AWS as Platform as a Service (PaaS)

Second section

Table of Contents

AWS as Platform as a Service (PaaS)

Second section

What is PaaS?

Defintion

Platform as a Service (PaaS) is a cloud computing model that provides a platform allowing customers to develop, run, and manage applications without the complexity of building and maintaining the underlying infrastructure.

Examples

AWS Services that belongs to PAAS

- AWS Lambda
- AWS Elastic Beanstalk

AWS Lambda

Defintion

AWS Lambda is a serverless computing service that lets the developers run their code in the standard runtime environment of Lambda without having to worry about server handling with zero supervision.



AWS Lambda

Important Note

To develop any AWS service or application, creating a Lambda function is a must.

Table of Contents

AWS as Platform as a Service (PaaS)

Second section

Sample frame title