Abstract

Introduction

Definitions

On Architecture

Architecture diagram

Flowchart

\*UML

General Design Principles

Tools

Coding Standard

Naming convention

Teams

Project Managers

Architect

Developers

Testers

Devops

AWS Services to use

\*VPC

\*EC2

\*Load balancing

\*Auto scaling

Cloud watch

S3

Lambda

IoT

CloudWatch

Rekognition

DynamoDB

IAM

Cost Estimation

Accounting

Framework

Operational Excellence

Organization

Prepare

Operate

Evolve

Security

Security

Identity and Access Management

Detection

Infrastructure Protection

Data Protection

Incident Response

Reliability

Foundations

Workload Architecture

Change Management

Failure Management

Performance Efficiency

Selection

Review

Monitoring

Trade-offs

Cost Optimization

Practice Cloud Financial Management

Expenditure and usage awareness

Cost-effective resources

Manage demand and supply resources

Optimize over time

Abstract

The stake holder of the project will work in AWS Well-Architected Framework that helps to understand the pros and cons of decisions they make while building systems on AWS. By using the Framework you will follow the architectural best practices for designing and operating reliable, secure, efficient, and cost-effective systems in the cloud.