

Charles Malon Silva Rocha - 2021376

**Cloud Services**

**Designing and Implementing a Proof-of-Concept Cloud Solution Based on a Client’s Needs**

**CA2**

**Dublin**

**2024**

**CCT College Dublin**

**Assessment Cover Page**

*To be provided separately as a word doc for students to include with every submission.*

|  |  |
| --- | --- |
| **Module Title:** | Cloud Services |
| **Assessment Title:** | Designing and Implementing a Proof-of-Concept Cloud Solution  Based on a Client’s Needs |
| **Lecturer Name:** | Michael Weiss |
| **Student Full Name:** | Charles Malon Silva Rocha |
| **Student Number:** | 2021376 |
| **Assessment Due Date:** | 22nd November2024 |
| **Date of Submission:** | 08th December 2024 |

Below you can access the progress of this assignment.

**Declaration**

|  |
| --- |
| By submitting this assessment, I confirm that I have read the CCT policy on Academic Misconduct and understand the implications of submitting work that is not my own or does not appropriately reference material taken from a third party or other source. I declare it to be my own work and that all material from third parties has been appropriately referenced. I further confirm that this work has not previously been submitted for assessment by myself or someone else in CCT College Dublin or any other higher education institution. |

Contents

[Introduction 4](#_Toc9358)

[TASK 1: Translating Business Requirements into an AWS Cloud Solution 5](#_Toc8356)

[TASK 2: Designing the Cloud Architecture for High Availability 6](#_Toc27587)

[TASK 3a: Identifying and Resolving Existing Anti-Patterns 7](#_Toc4147)

[TASK 3b: Enhancing Cost Efficiency and Resilience Using AWS Best Practices 8](#_Toc1445)

[TASK 4a: Understanding VPC and Its Components 9](#_Toc24698)

[TASK 4b: Hosting the Medi-Advice Website in a Custom VPC 10](#_Toc13358)

[TASK 5a: Accelerating Content Delivery with AWS CloudFront 11](#_Toc2922)

[Challenge Task 1: Demonstrating Content Delivery with Edge Caching 12](#_Toc20961)

[Challenge Task 2: Implementing a Highly Available Auto-Scaling Web Solution 13](#_Toc4203)

[Challenge Task 3: Automating Infrastructure Deployment with CloudFormation 14](#_Toc31662)

[Conclusion 15](#_Toc28465)

[References 16](#_Toc14070)

Introduction

TASK 1: Translating Business Requirements into an AWS Cloud Solution

TASK 2: Designing the Cloud Architecture for High Availability

TASK 3a: Identifying and Resolving Existing Anti-Patterns

TASK 3b: Enhancing Cost Efficiency and Resilience Using AWS Best Practices

TASK 4a: Understanding VPC and Its Components

TASK 4b: Hosting the Medi-Advice Website in a Custom VPC

TASK 5a: Accelerating Content Delivery with AWS CloudFront

Challenge Task 1: Demonstrating Content Delivery with Edge Caching

Challenge Task 2: Implementing a Highly Available Auto-Scaling Web Solution

Challenge Task 3: Automating Infrastructure Deployment with CloudFormation

Conclusion

‌

‌

References

docs.aws.amazon.com. (n.d.). *What is Amazon S3? - Amazon Simple Storage Service*. [online] Available at: https://docs.aws.amazon.com/AmazonS3/latest/userguide/Welcome.html#S3Features.

‌

Amazon Web Services (2019). What Is Amazon EC2? - Amazon Elastic Compute Cloud. [online] Amazon.com. Available at: https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/concepts.html.

AWS (2019). *What Is an Application Load Balancer? - Elastic Load Balancing*. [online] Amazon.com. Available at: https://docs.aws.amazon.com/elasticloadbalancing/latest/application/introduction.html.

‌

AWS (2019). *What Is Amazon EC2 Auto Scaling? - Amazon EC2 Auto Scaling*. [online] Amazon.com. Available at: https://docs.aws.amazon.com/autoscaling/ec2/userguide/what-is-amazon-ec2-auto-scaling.html.

‌

‌‌

‌‌‌‌

‌

‌

‌

‌

‌