## **AWS Wile Ryde Lab Report**

https://webapp.serverlessworkshops.io/setup/

Darcy Liu NULL January 2, 2022

Academic Report 1

Introduction:

The purpose of conducting the Wild Rydes AWS Lab is the familiarize myself with

Serverless architecture, Dynamo DB and AWS Cognito User pools. The Lab would

consist of making a website for booking a unicorn ride. For such processes exist

one need a static webpage where people can interact and obtain information

about the ride itself. There would also be an API where if one were to book a ride

with a unicorn federated identities would be used for authentication and an API

would be invoked which in turn would log a ride booking on DynomoDB.

Tools utilized

Dynamo DB

Cognito user pools

AWS Amplify

AWS Lambda

**AWS IAM** 

AWS API Gateway

Discussion

Most of the tools that have been used for this particular lab were covered

extensively in the AWS developer associate certification. Thus little difficulties were

encountered when doing the lab. In this lab I learned how a Serverless application

is structured, how APIs were configured and how AWS Amplify was used to host a

static website, how to deploy a website from code commit to amplify.

Link:

https://webapp.serverlessworkshops.io

Academic Report 2