

Web Hosting Using AWS Amplify and Route53

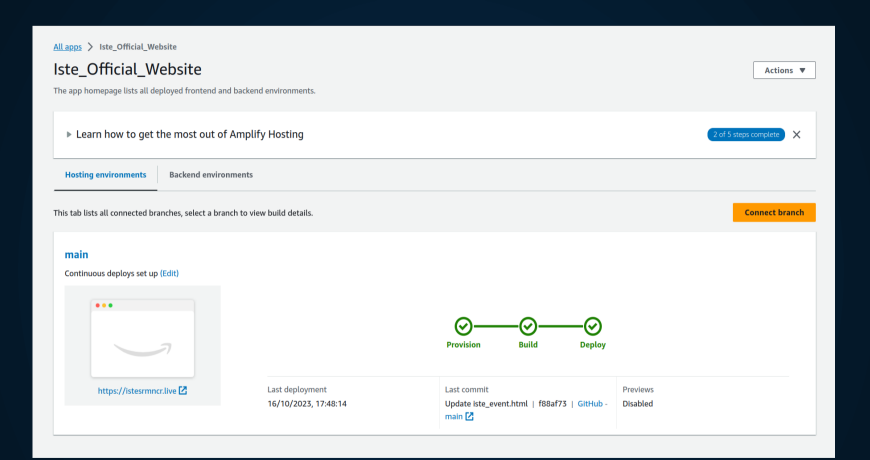
ADITYA SUMAN APRAJITA

TABLE OF CONTENTS

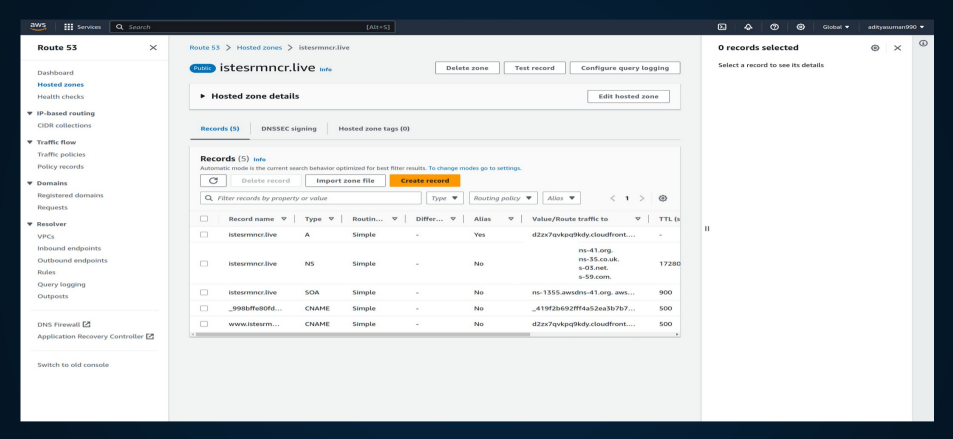
About the Project **Sneak Peek** 04 Static Web Hosting using Aws Name.com Infrastructure Aws amplify Aws Route53 Github **Major Requirements Project Stages** 02 Website files Deployment AWS account Connection Hosting **Project Goals** Our Team O 03 06 Creating a scalable infrastructure Aditya Suman Aprajita

AWS Website Hosting Infrastructure





Aws Amplify Linkup to Github Repository



Route 53 is used to setup Domain using NameServers and domain has to be licenced by a certain company here Name.com is used.

istesrmncr.live

EXPIRES

QUICK ACTIONS

(23 Jun 2024



Domain Locked



Whois Privacy



Automatic Renewal



₹3,092.25

Default payment profile required Manage Payment Profiles

Advanced Security

DOMAIN LOCK PLUS

UNAVAILABLE

Two-step Verification must be set up before you can manage this feature. SSL CERTIFICATE

UNAVAILABLE

 This domain must be using the Name.com default nameservers before you can install your SSL Certificate.
 Click here to update the nameservers.

Domain Details

REGISTRANT CONTACTS

NAMESERVERS

awsdns-59.com awsdns-35.co.uk awsdns-03.net

Manage Nameservers

DNS

TRANSFER AUTH CODE @

Not using Name.com Nameservers **Show Auth Code**

Manage DNS Records

Manage Contacts



ABOUT THE PROJECT

Here an AWS infrastruture is being simulated to show a simple setup using amplify and route 53.



THANKS!

Aditya Suman Aprajita