



Web Hosting Using AWS Amplify and Route53

ADITYA SUMAN
APRAJITA

TABLE OF CONTENTS

About the Project

Static Web Hosting using Aws
Infrastructure

01



04

Sneak Peek

Name.com
Aws amplify
Aws Route53
Github

Major Requirements

Website files
AWS account

02



05

Project Stages

Deployment
Connection
Hosting

Project Goals

Creating a scalable infrastructure

03



06

Our Team

Aditya Suman
Aprajita

AWS Website Hosting Infrastructure



Github



AWS Amplify



AWS Route53



Internet

[All apps](#) > Iste_Official_Website

Iste_Official_Website

Actions ▼

The app homepage lists all deployed frontend and backend environments.

► Learn how to get the most out of Amplify Hosting

2 of 5 steps complete X

Hosting environments

Backend environments

This tab lists all connected branches, select a branch to view build details.

Connect branch

main

Continuous deploys set up ([Edit](#))



<https://istesrmncr.live>



Last deployment
16/10/2023, 17:48:14

Last commit
Update iste_event.html | f88af73 | [GitHub - main](#)

Previews
Disabled

Aws Amplify Linkup to Github Repository

aws

Services

Search

[Alt+S]

Route 53

Dashboard

Hosted zones

Health checks

IP-based routing

CIDR collections

Traffic flow

Traffic policies

Policy records

Domains

Registered domains

Requests

Resolver

VPCs

Inbound endpoints

Outbound endpoints

Rules

Query logging

Outposts

DNS Firewall

Application Recovery Controller

Switch to old console

Route 53 > Hosted zones > istesrmnchr.live

Public istesrmnchr.live

Delete zone

Test record

Configure query logging

Hosted zone details

Edit hosted zone

Records (5)

DNSSEC signing

Hosted zone tags (0)

Records (5)

Automatic mode is the current search behavior optimized for best filter results. To change modes go to settings.

Refresh

Delete record

Import zone file

Create record

Filter records by property or value

Type

Routing policy

Alias

< 1 >

	Record name	Type	Routin...	Differ...	Alias	Value/Route traffic to	TTL (s)
<input type="checkbox"/>	istesrmnchr.live	A	Simple	-	Yes	d2zx7qvkpq9kdy.cloudfront....	-
<input type="checkbox"/>	istesrmnchr.live	NS	Simple	-	No	ns-41.org. ns-35.co.uk. s-03.net. s-59.com.	17280
<input type="checkbox"/>	istesrmnchr.live	SOA	Simple	-	No	ns-1355.awsdns-41.org. aws...	900
<input type="checkbox"/>	_998bffe80fd...	CNAME	Simple	-	No	_419f2b692fff4a52ea3b7b7...	500
<input type="checkbox"/>	www.istesrm...	CNAME	Simple	-	No	d2zx7qvkpq9kdy.cloudfront....	500

0 records selected

Select a record to see its details

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

🕒 23 Jun 2024

QUICK ACTIONS



Domain Locked



Whois Privacy



Automatic Renewal

RENEW

₹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

[Manage Contacts](#)

NAMESERVERS

awsdns-59.com
awsdns-35.co.uk
awsdns-03.net
ns-1234.awsdns-41.org

[Manage Nameservers](#)

DNS

🔴 Not using Name.com Nameservers

[Manage DNS Records](#)

TRANSFER AUTH CODE 🔒

[Show Auth Code](#)

Domain purchase using Name.com



ABOUT THE PROJECT

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



THANKS!

Aditya Suman
Aprajita