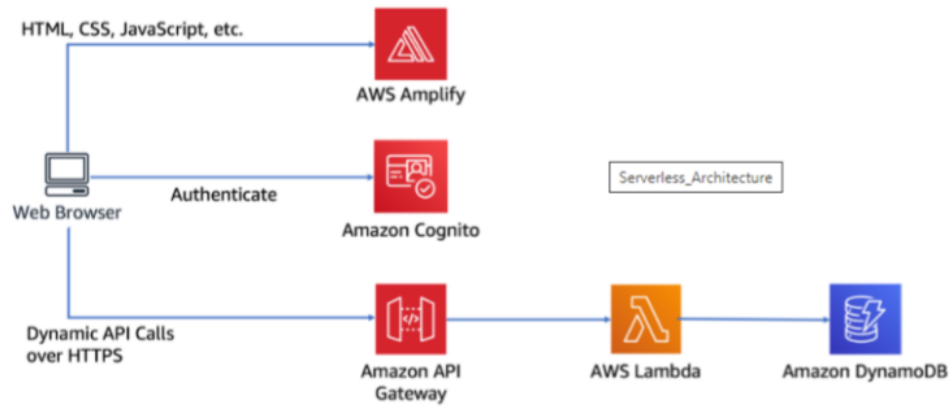


Architecture Diagram



Home View: <https://master.dca8ah9z51n5k.amplifyapp.com/>

TELEHEALTH EDUSIGN UP!

Sign In!

HOW DOES THIS WORK?

Telehealth can be a new and confusing topic for providers, patients and students. Sign up with TELEHEALTH EDU to get the necessary education resources on how to effectively take advantage of it!

SIGN UP

TELEHEALTH EDU is coming soon! Enter your email to enter the limited private beta

Sign Up View

TELEHEALTH EDU

Register

Email

Password

Confirm Password

SUBMIT

Verify View

TELEHEALTH EDU

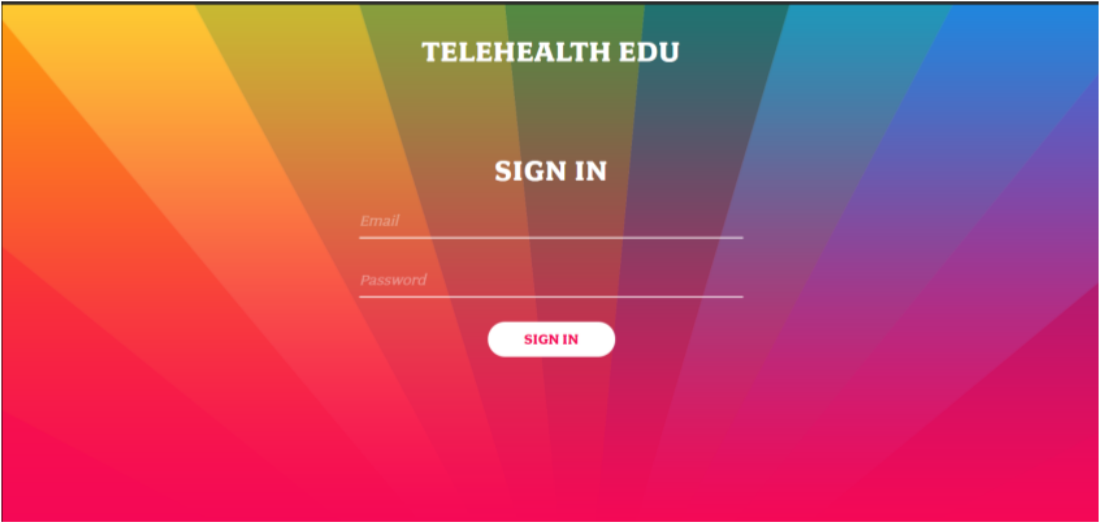
VERIFY EMAIL

Email

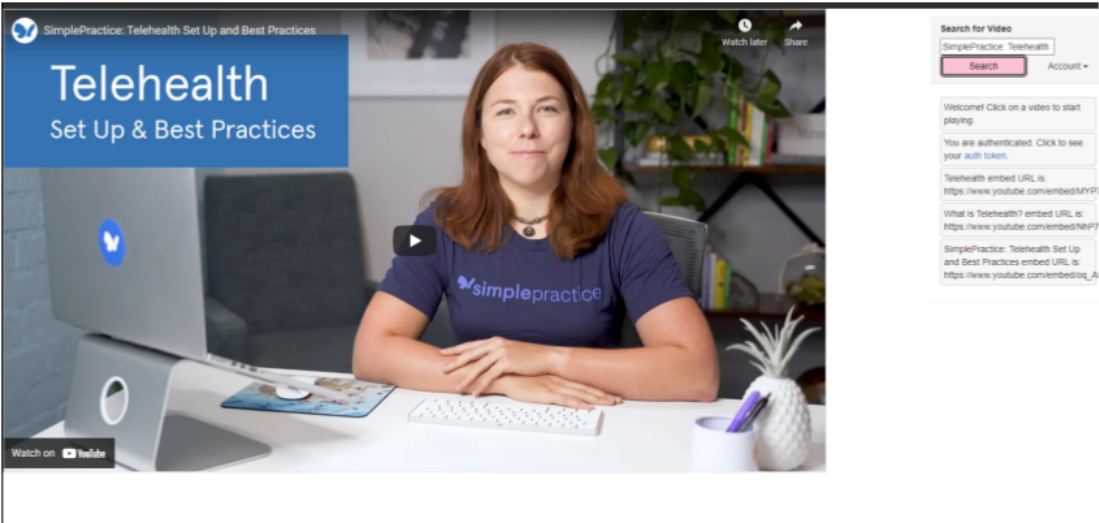
Verification Code

VERIFY

Sign In View



Videos View



AWS Amplify

The screenshot shows the AWS Amplify console for the application 'telehealth-edu-app'. At the top, there's a breadcrumb 'All apps > telehealth-edu-app' and an 'Actions' dropdown. Below the app name, a message states 'The app homepage lists all deployed frontend and backend environments.' A notification bar indicates 'Learn how to get the most out of Amplify Console' with a link to a guide where '1 of 5 steps complete'. The 'Frontend environments' tab is selected, showing 'master' as the current environment with 'Continuous deploys set up'. A visual pipeline shows four steps: Provision, Build, Deploy, and Verify, all marked with green checkmarks. Below the pipeline, a table provides details: 'Last deployment' on 4/25/2021 at 8:30:04 PM, 'Last commit' fix | af69431 | GitHub - master, and 'Previews' as Disabled. A 'Connect branch' button is in the top right of the environment details section.

AWS Lambda

The screenshot displays the AWS Lambda console for the 'RequestVideo' function. The top navigation shows 'Lambda > Functions > RequestVideo'. On the right, there are controls for 'Throttle', 'Copy ARN', and 'Actions'. The 'Function overview' section shows the function icon, a 'Layers' section with '(0)' layers, and an 'API Gateway' trigger. A '+ Add trigger' button is present. The 'Description' section on the right shows 'Last modified 2 hours ago' and the 'Function ARN' as 'arn:aws:lambda:us-east-1:117131540249:function:RequestVideo'. Below this is a tabbed interface with 'Code', 'Test', 'Monitor', 'Configuration', 'Aliases', and 'Versions'. The 'Code' tab is active, showing a code editor with a file explorer on the left containing 'RequestVideo' and 'index.js'. The code in 'index.js' includes a copyright notice and a console log: `console.log('randomBytes = require('crypto').randomBytes;')`. A 'Test' button and a 'Changes deployed' status are visible above the code editor.

AWS Cognito

User Pools | Federated Identities

TelehealthEdu

General settings

Users and groups

Attributes

Policies

MFA and verifications

Advanced security

Message customizations

Tags

Devices

App clients

Triggers

Analytics

App integration

App client settings

Domain name

UI customization

Resource servers

Federation

Identity providers

Attribute mapping

Pool id

us-east-1_Ah8ApTjEpi

Pool ARN

arn:aws:cognito-idp:us-east-1:117131540249:userpool/us-east-1_Ah8ApTjEpi

Estimated number of users

2

Required attributes

email

Alias attributes

none

Username attributes

none

Enable case insensitivity?

Yes

Custom attributes

[Choose custom attributes...](#)

Minimum password length

8

Password policy

uppercase letters, lowercase letters, special characters, numbers

User sign ups allowed?

Users can sign themselves up

FROM email address

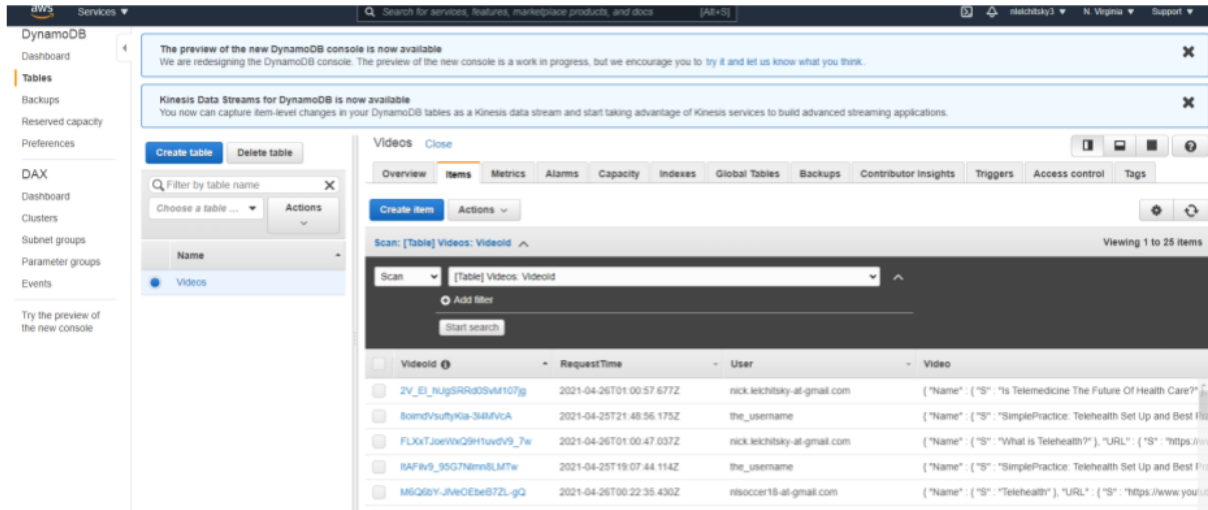
Default

Email Delivery through Amazon SES

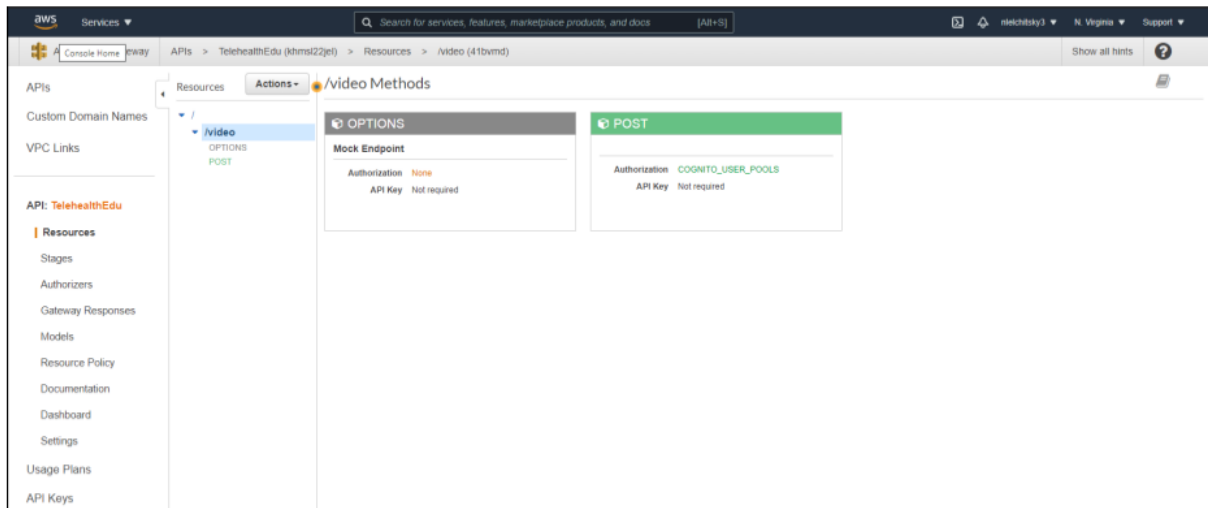
No

Note: You have chosen to have Cognito send emails on your behalf. Best practices suggest that customers send emails through Amazon SES for production User Pools due to a daily email limit. [Learn more about email best practices.](#)

AWS DynamoDB



AWS API Gateway



GitHub: <https://github.com/codobo/telehealth-edu-app/>

Home URL: <https://master.dca8ah9z51n5k.amplifyapp.com/>

- Sign In View: <https://master.dca8ah9z51n5k.amplifyapp.com/signin.html>
- Sign Up View: <https://master.dca8ah9z51n5k.amplifyapp.com/register.html>
- Verification View: <https://master.dca8ah9z51n5k.amplifyapp.com/verify.html>
- Video View: <https://master.dca8ah9z51n5k.amplifyapp.com/video.html>