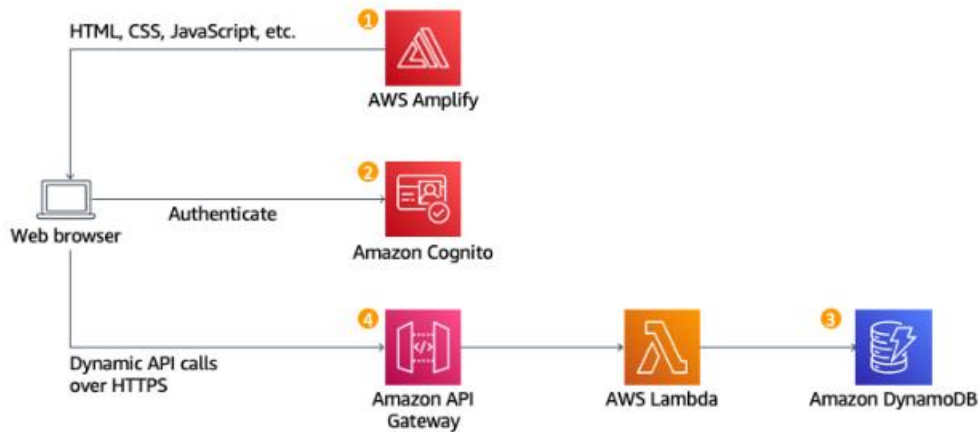


Build a Serverless Web Application

with AWS Lambda, Amazon API Gateway, AWS Amplify, Amazon DynamoDB, and Amazon Cognito



a-install aws cli

b-open aws codecommit and create a repository

c-Enter **wildrydes-site** for the Repository name and create

d-set up an IAM user with Git credentials in the iam console

and generate HTTPS Git credentials for AWS CodeCommit

e- create Access keys

f-in the terminal enter : aws configure

g-Enter the AWS Access Key ID and Secret Access Key you created

h- git clone <https://git-codecommit.us-east-1.amazonaws.com/v1/repos/wildrydes-site>

i-enter your username and password

cd wildrydes-site

aws s3 cp s3://wildrydes-us-east-1/WebApplication/1_StaticWebHosting/website ./ --recursive

git add .

git commit -m "new files"

git push

j-Launch the AWS Amplify console.

k-choose Get Started.

l-Get started with Amplify Hosting page

m-select AWS CodeCommit and choose Continue

n-Add repository branch step, select wildrydes-site

o-select Allow AWS Amplify to automatically deploy all files

p-Save and deploy