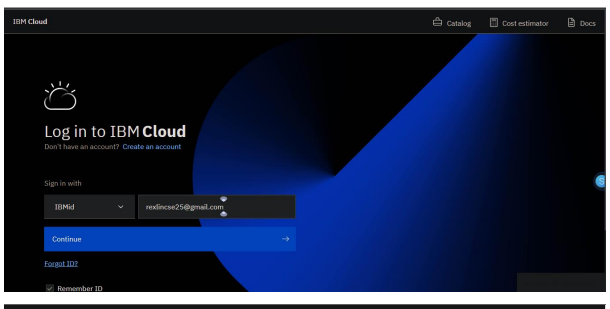
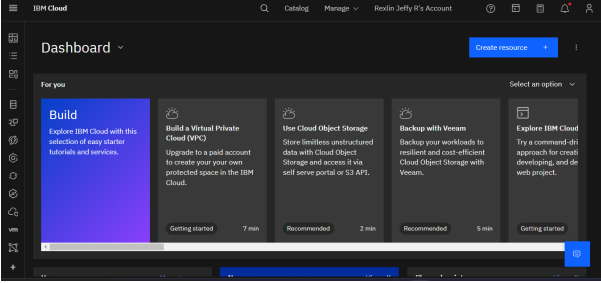
## Phase 4

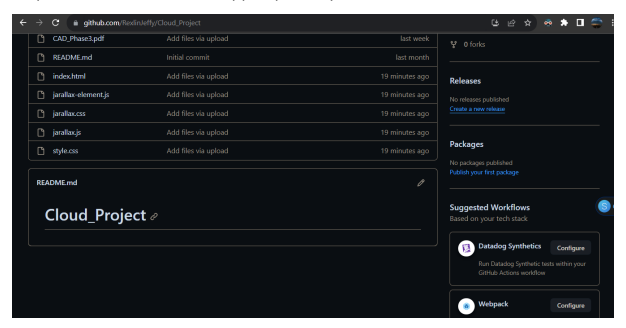
## Personal Blog on IBM Cloud Static Web App

Step 1: Sign up for an IBM Cloud account

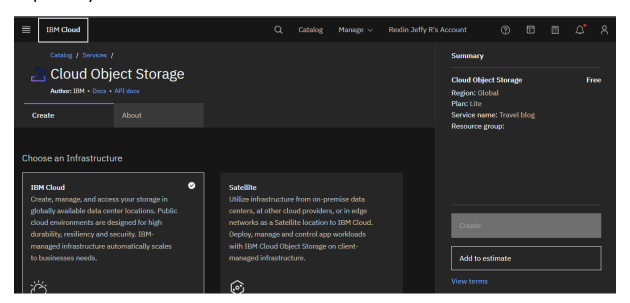




Step 2: Create a Static Web App Repository

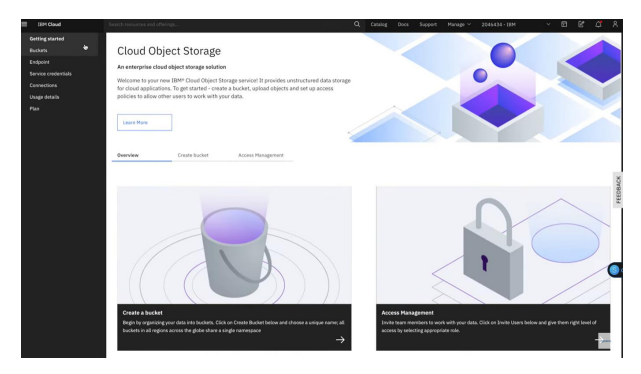


Repository in GitHub with all the files for website must be created.



Store Static Assets in IBM Cloud Object Storage

Creating a bucket in object storage.



Step 3: Set Up a Build Pipeline

- Create an IBM Cloud Continuous Delivery Toolchain
- Connect Your Git Repository
- In the toolchain, add a "Build" stage. Configure it to build your static web app.
- Configure Deployment Stage

## Step 4: Deploy Your Static Web App

- Once your build pipeline is set up, it will automatically trigger when you push changes to your Git repository
- Your static web app will be built and deployed to your chosen environment in IBM Cloud