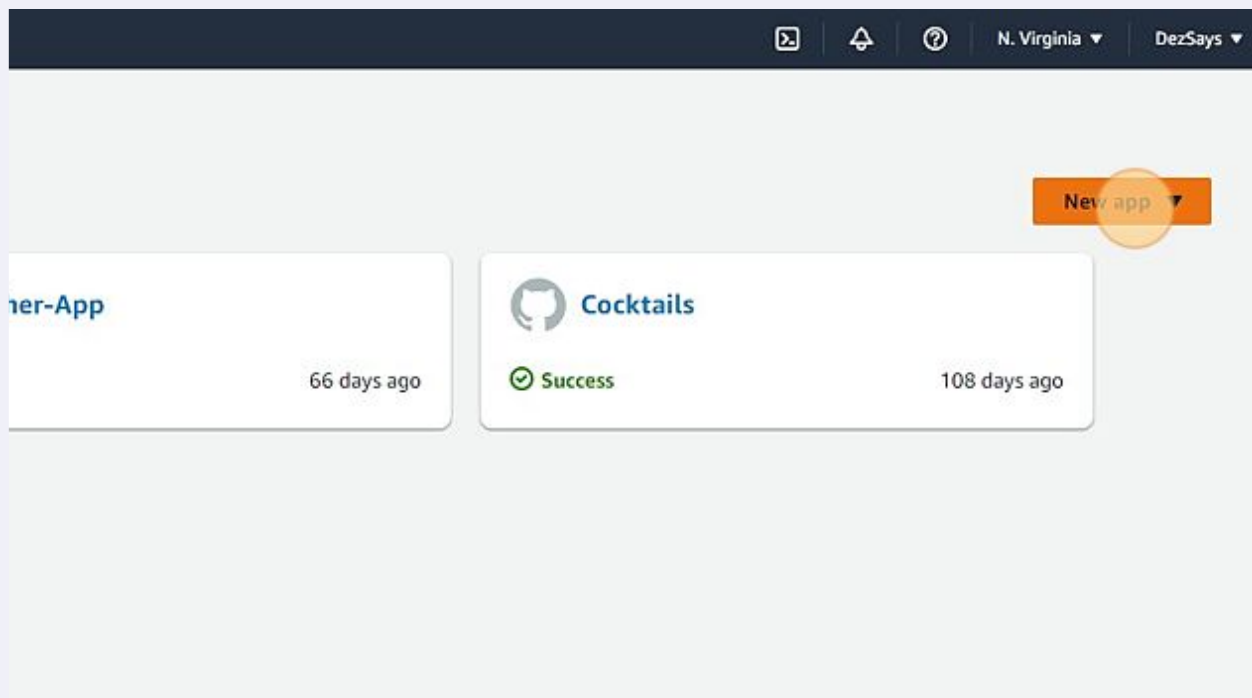


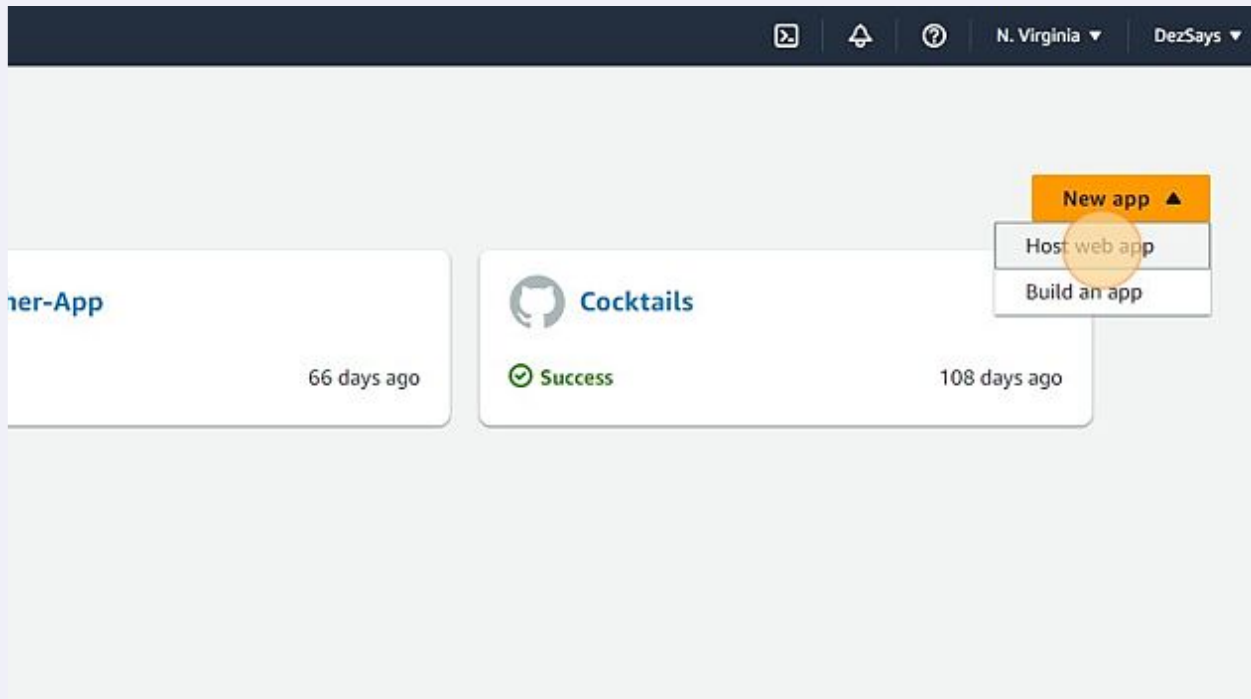
How to host a web app on AWS Amplify

1 Navigate to the AWS Amplify Dashboard

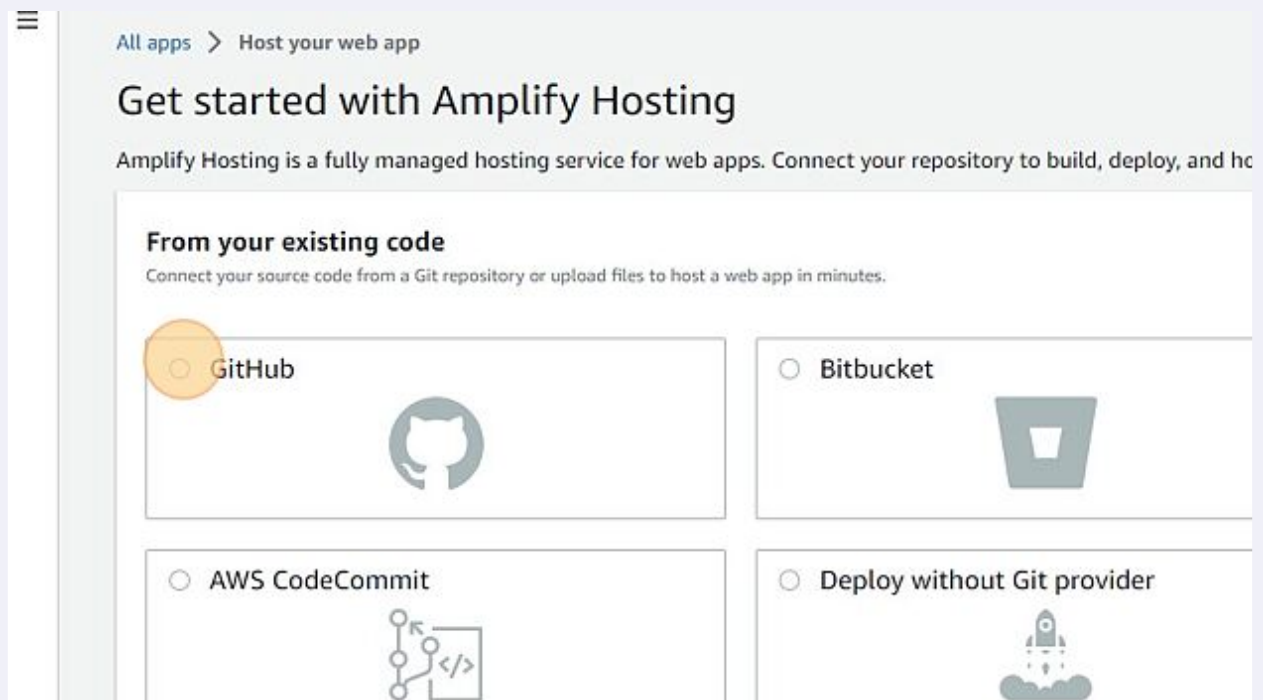
2 Click "New app"



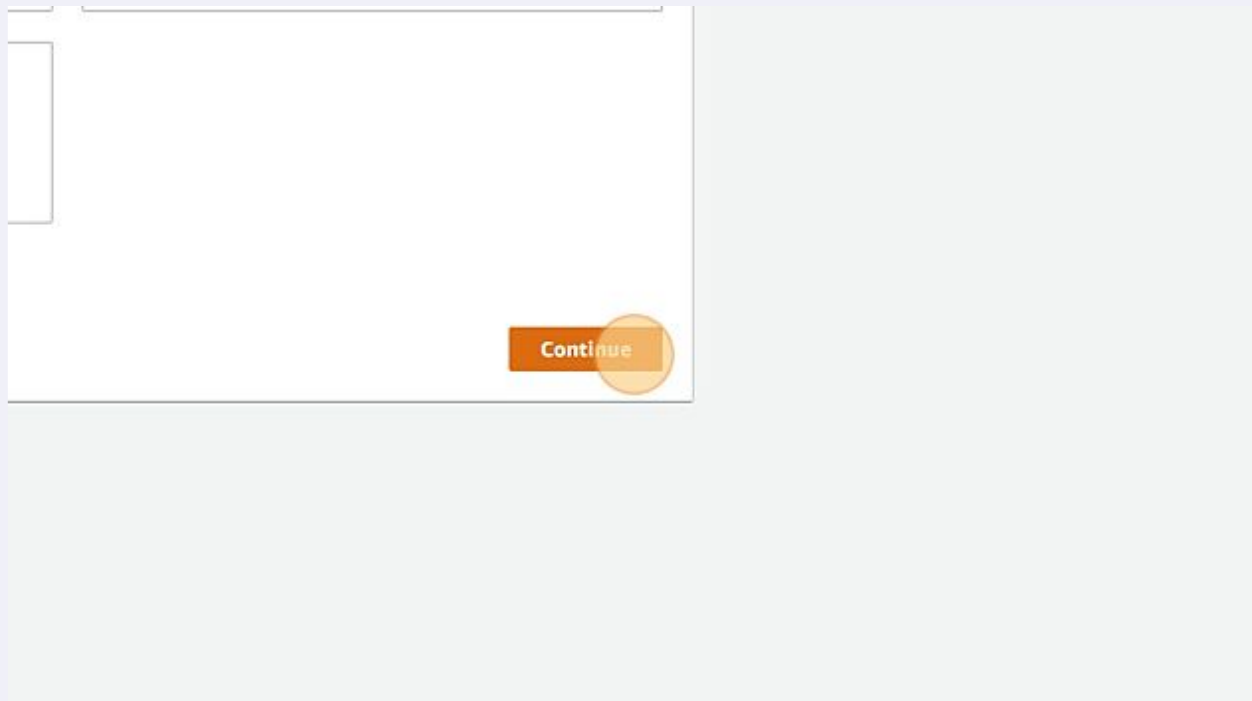
3 Click "Host web app"



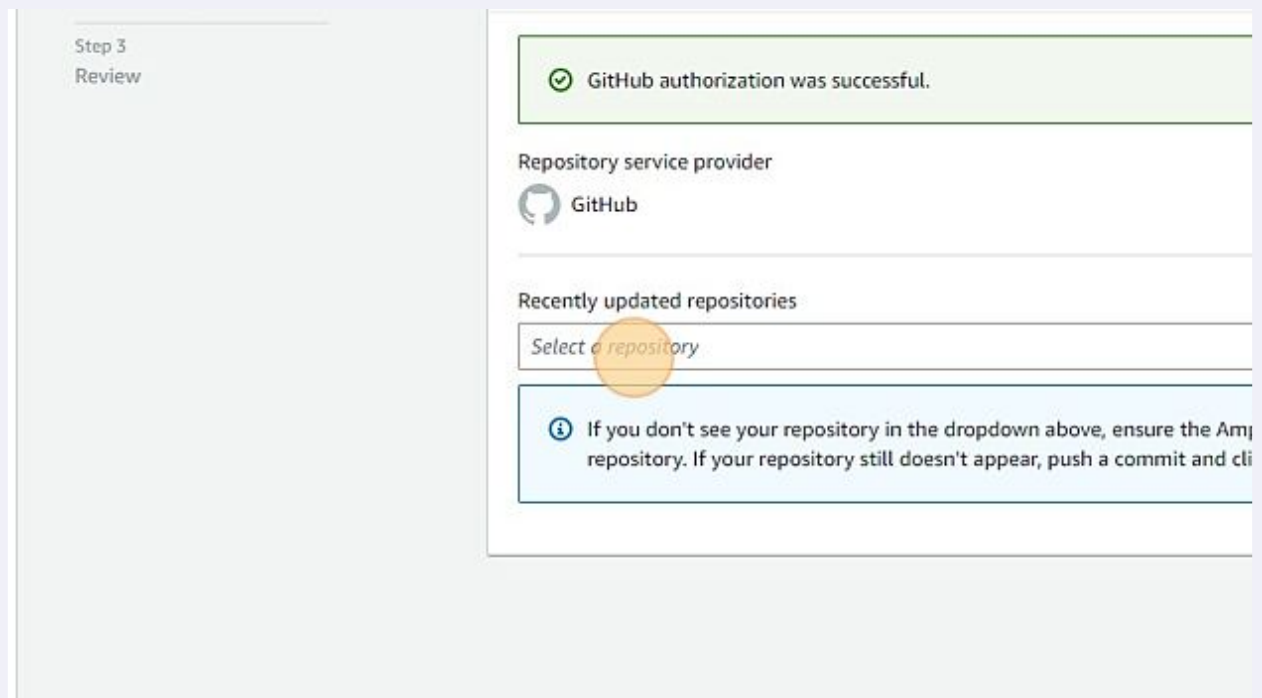
4 Click this radio button.



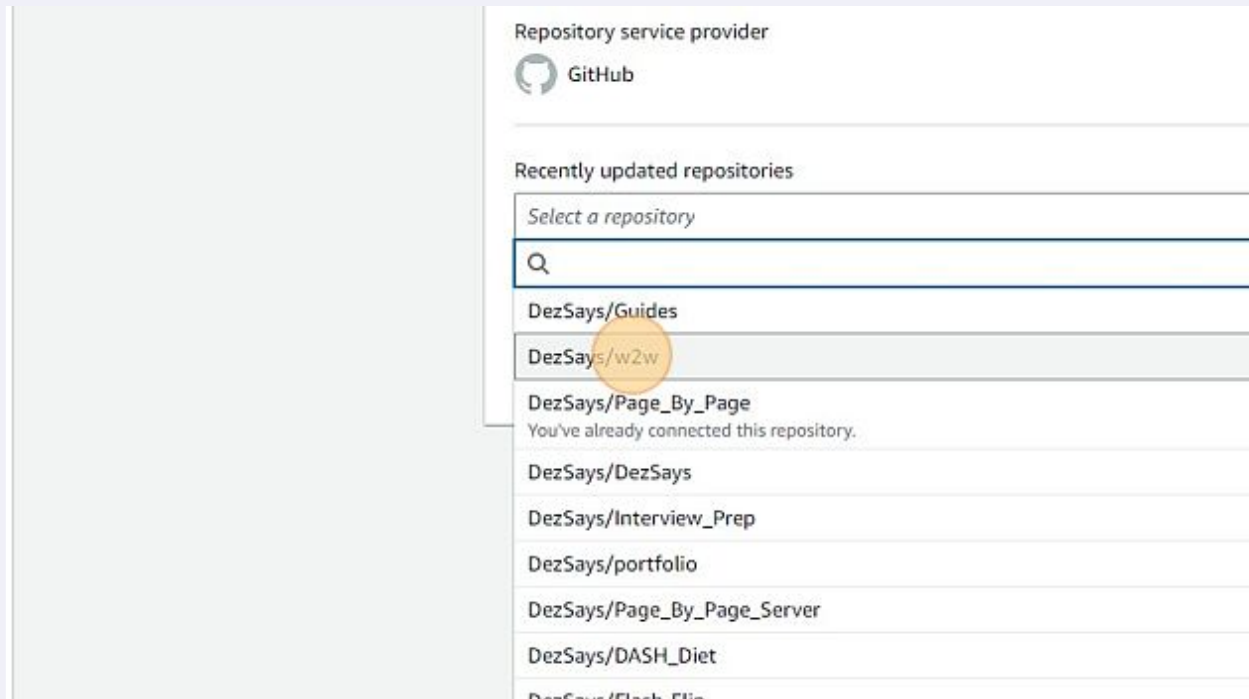
5 Click "Continue"



6 Click "Select a repository"

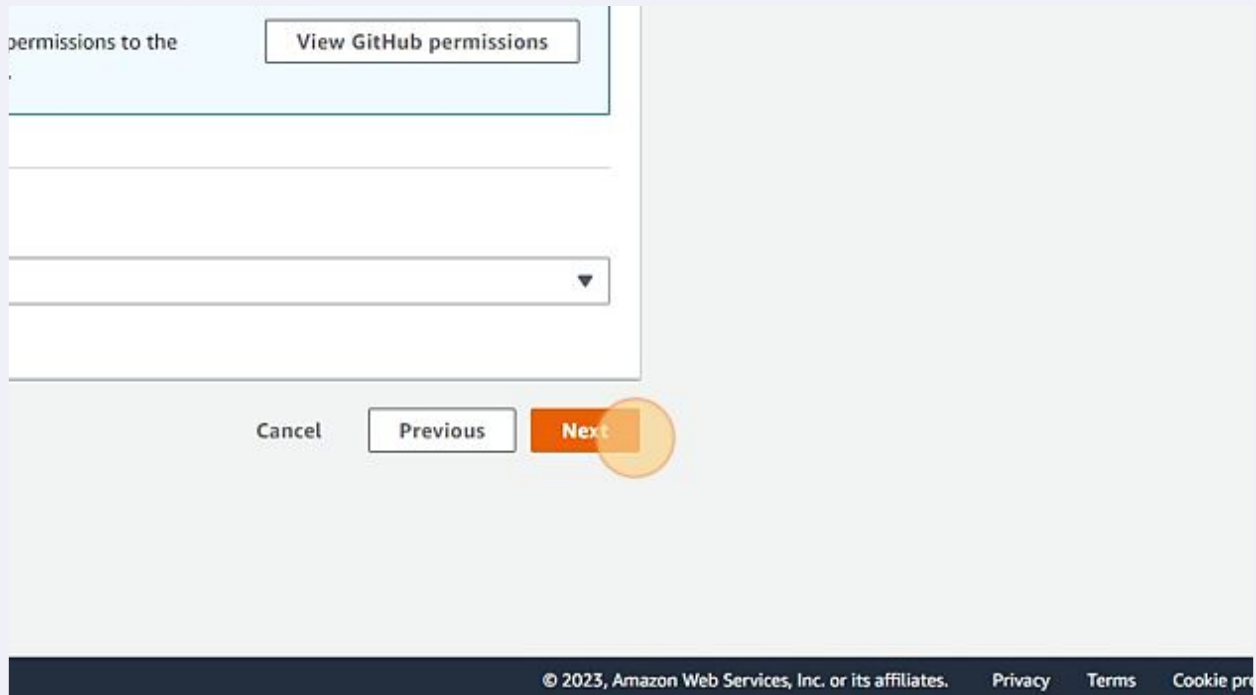


7 Click "DezSays/w2w"



8 If you need to host a folder inside of a repo, then you will need to select the "monorepo" checkbox. There, you will write the name/path of the folder you would like to host.

9 Click "Next"

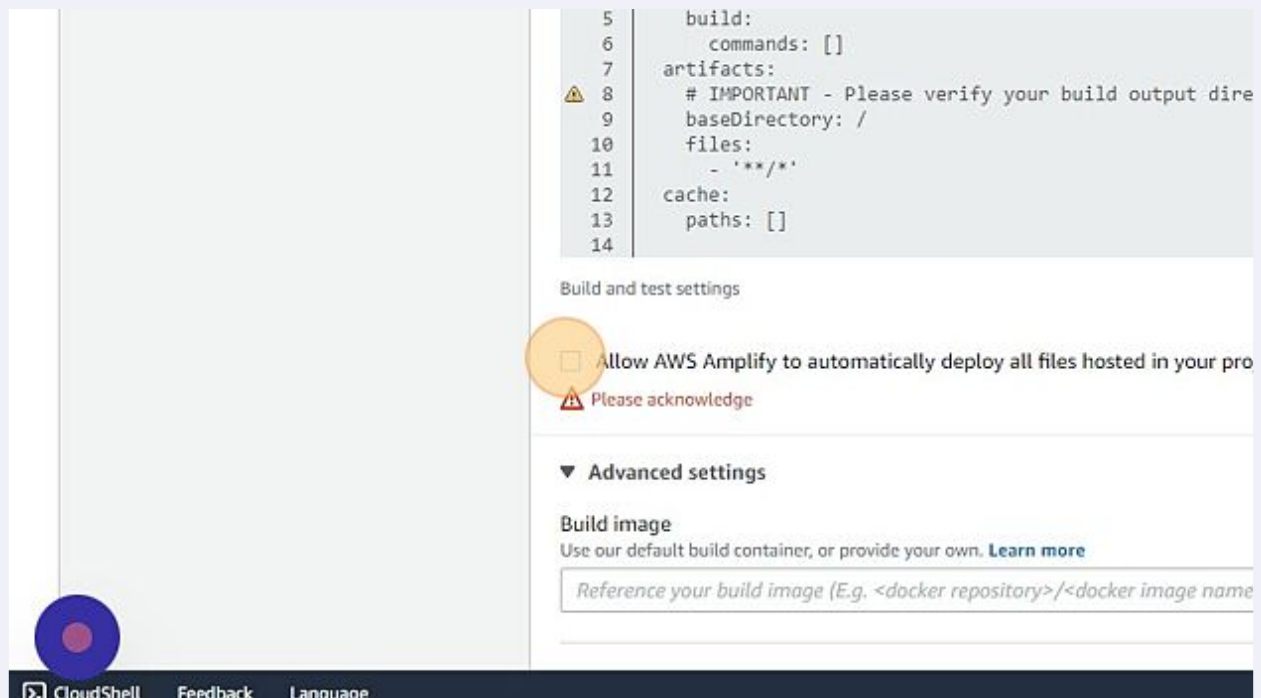


permissions to the [View GitHub permissions](#)

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
10 Click the "Allow AWS Amplify to automatically deploy all files hosted in your project root directory" field.



```
5 build:
6   commands: []
7 artifacts:
8   # IMPORTANT - Please verify your build output directory
9   baseDirectory: /
10  files:
11    - '**/*'
12 cache:
13   paths: []
14
```

Build and test settings

☐ Allow AWS Amplify to automatically deploy all files hosted in your project root directory

 Please acknowledge

▼ Advanced settings

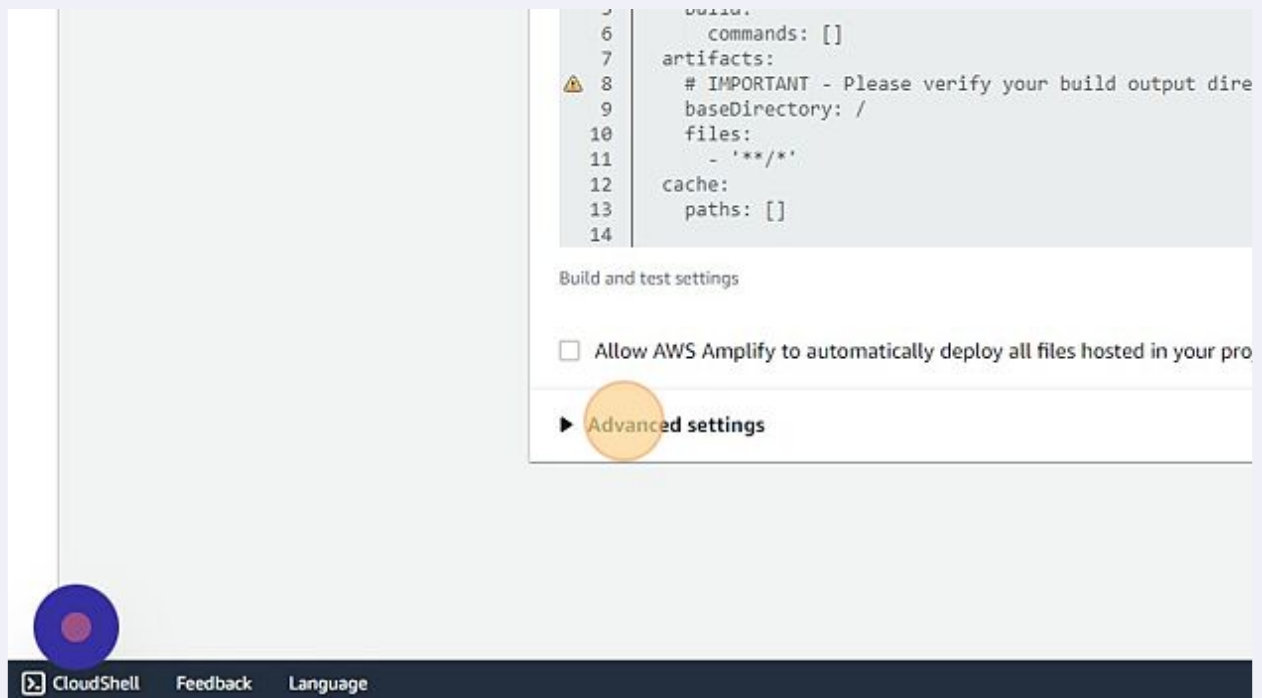
Build image

Use our default build container, or provide your own. [Learn more](#)

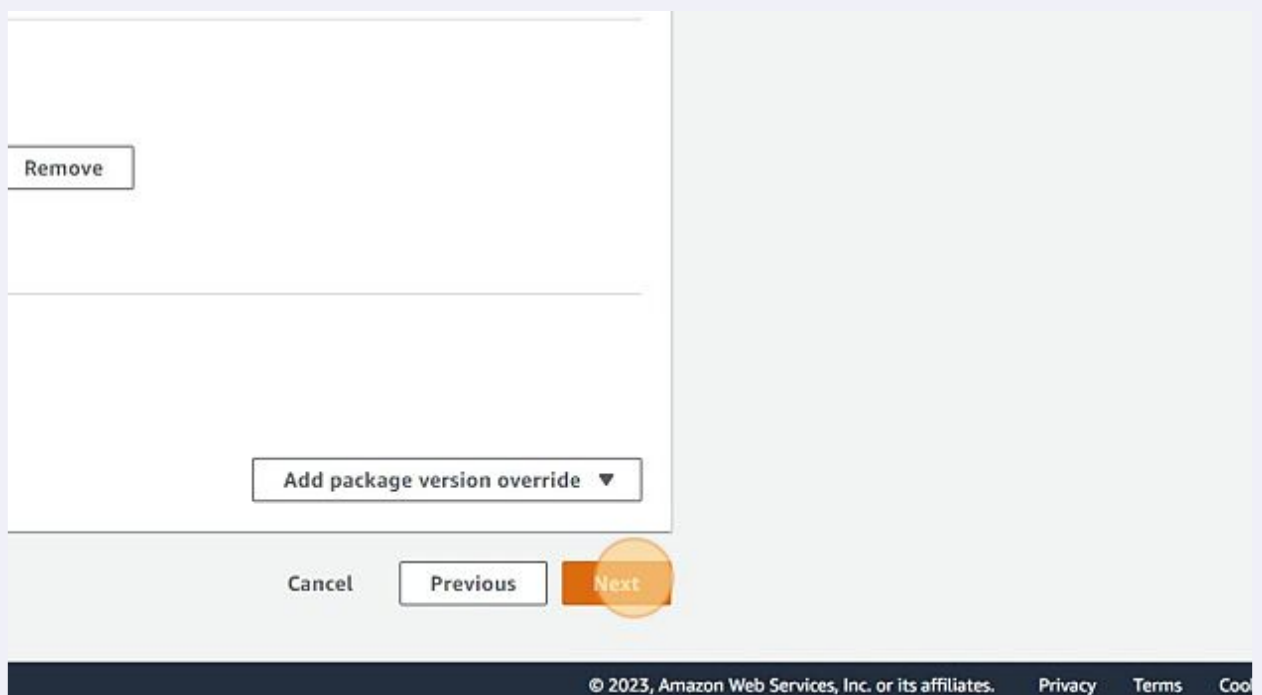
Reference your build image (E.g., <docker repository>/<docker image name>)

CloudShell Feedback Language

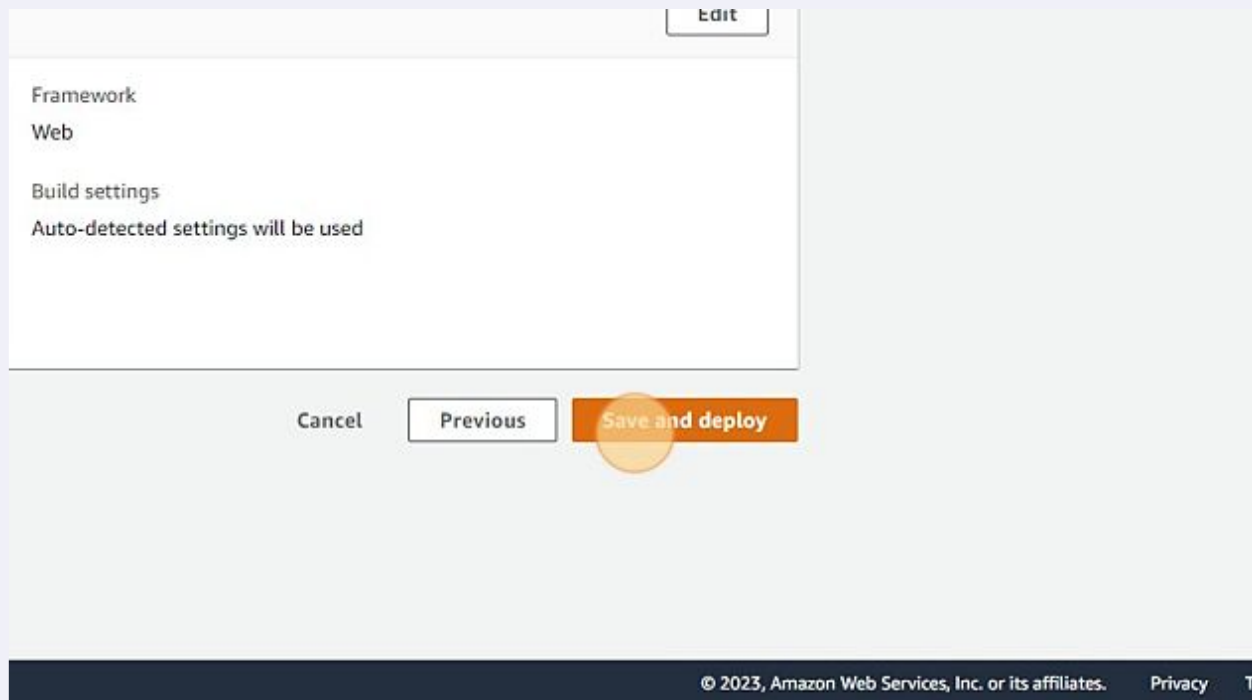
11 Click "Advanced settings" to add Environmental Variables



12 Click "Next"



13 Click "Save and deploy"



14 To the right of the image below, there will be a status bar for your app. Once Provision, Build, and Deploy all get the green check mark, you can click here to see your hosted app.

