

CLEANUP

Cleanup the AWS Environment

If you are running in your own AWS environment, you may want to clean up after yourself.

• Warning

If you are running this in a re:Invent or private workshop, you may have had an account pre-provisioned for you. You most likely can let the workshop owners de-provision the accounts for you.

Amplify Delete

Amplify can do a pretty good job of removing most of the cloud resources we've provisioned for this workshop (just by attempting to delete the CloudFormation nested stack it provisioned).

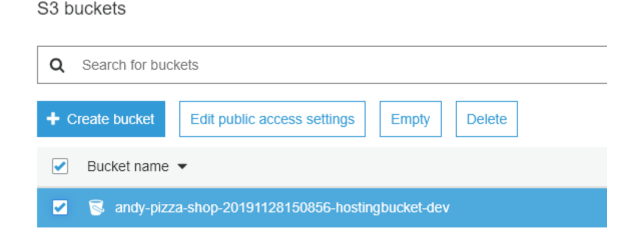
First, let's cleanup the mobile and web applications: In a Terminal, type:

```
# change to the mobile app directory
cd ~/environment/andy-pizza-mobile
# let amplify delete the backend infrastructure
amplify delete
# change to the web app directory
cd ~/environment/andy-pizza-shop
# let amplify delete the backend infrastructure
amplify delete
```

```
TeamRole:~/environment/andy-pizza-mobile (master) $ # let amplify delete the backend infrastructure
TeamRole:~/environment/andy-pizza-mobile (master) $ amplify delete
 Are you sure you want to continue? (This would delete all the environments of the project from the o
TeamRole: ~/environment/andy-pizza-mobile (master) $ amplify delete
 Are you sure you want to continue? (This would delete all the environments of the project from the c
  Deleting resources from the cloud. This may take a few minutes...
Deleting env:dev
 Project deleted in the cloud
TeamRole: ~/environment/andy-pizza-mobile (master) $
TeamRole:~/environment/andy-pizza-mobile (master) $
TeamRole:~/environment/andy-pizza-mobile (master) $ cd ~/environment/andy-pizza-shop
TeamRole:~/environment/andy-pizza-shop (master) $ # let amplify delete the backend infrastructure
TeamRole: ~/environment/andy-pizza-shop (master) $ amplify delete
 Are you sure you want to continue? (This would delete all the environments of the project from the c
 Deleting resources from the cloud. This may take a few minutes...
Deleting env:dev
 Project deleted in the cloud
TeamRole:~/environment/andy-pizza-shop (master) $
```

Remove S3 Buckets

amplify delete deletes most of the infrastructure created. But it plays it safe by not deleting Amazon S3 buckets where you might have stored additional files, such as in the hosting bucket. Should you not need them anymore, let's delete these now. Head to the Amazon S3 Console and find your hosting bucket.

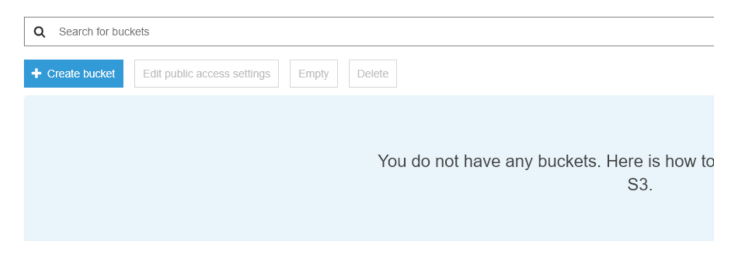


Select the bucket checkbox, and click the **Delete**. You will need to enter the bucket name to confirm deletion.

Delete bucket Before deleting the "andy-pizza-shop-20191128150856-hostingbucket-dev" bucket, consider Bucket names are unique. If you delete this bucket, another AWS user can use the name. . This bucket is not empty. If you delete it, all the objects in the bucket will also be deleted. . Based on the number of objects in your bucket, this may take some time. Please do not close your browser window before the process is completed. · This bucket hosts a static website. Ensure that you clean up all related DNS entries. Learn more Type the name of the bucket to confirm deletion: andy-pizza-shop-20191128150856-hostingbucket-dev Confirm Cancel

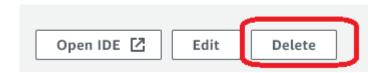
Confirm the bucket was removed.

S3 buckets

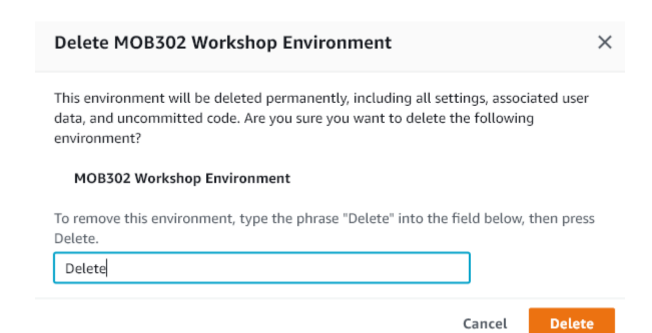


Terminate Cloud9

You can also terminate your Cloud9 Environment. Simply go to the Cloud9 Console, select the environment, and click the **Delete** button.



You will need to enter **Delete** to confirm that you want to delete the environment.



That does it for cleanup.

