

# [DEMO] Cleaning up our lab environment



Christophe • August 27, 2023

Whenever you are done with this scenario and environment, or if you want to take a break and come back a few days later, you can destroy this lab environment by using the command:

```
./cloudgoat.py destroy vulnerable_lambda
Using default profile "default" from config.yml...
Destroy "vulnerable_lambda_cgidbdmusq6y4k"? [y/n]: y
```

Keep in mind that if you made any progress, it will most likely be deleted and you'll have to start over.

Also, and **this is very important**, if you created any resources of your own outside of what was created for us by CloudGoat, it will NOT be deleted! You need to go into the AWS account and manually delete! Leaving vulnerable resources behind will leave your account vulnerable.

You should end up with an output that looks like this:

```
Destroy complete! Resources: 8 destroyed.

[cloudgoat] terraform destroy completed with no error code.

Successfully destroyed vulnerable_lambda_cgidbdmusq6y4k.
```

If you do not, that means something failed, and you need to manually go in and destroy it!