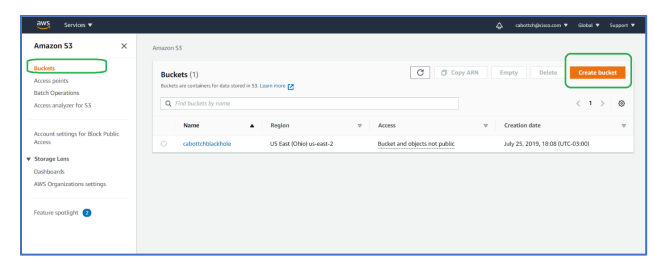
# # blackhole – Pre-requisites

# Create an S3 bucket and upload a plain text with some IP address:

Login to AWS console, find S3 service and create a new Bucket:

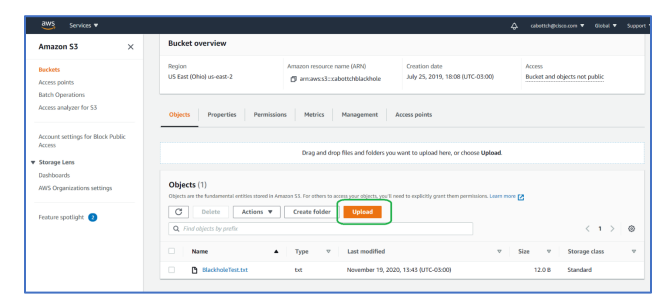


## Create a local .txt file (i.e.: BlackholeTest.txt):

IMPORTANT: If you use a different name for the file, you must update python code also!!!



#### Upload file to S3 bucket:

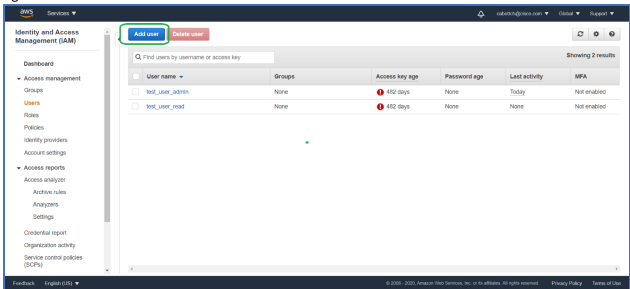


## Create an aws user and enable programatic access to S3 bucket:

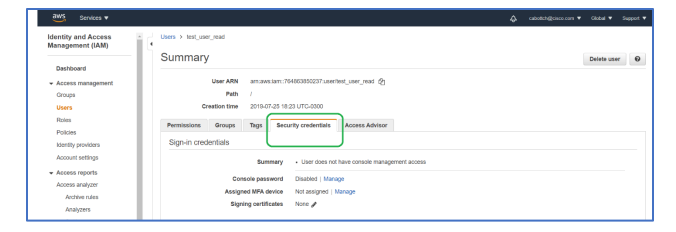
#### NOTE:

This is a quick summary of steps needed. For a detailed tutorial related to IAM, please go to: <a href="https://docs.aws.amazon.com/iam/index.html">https://docs.aws.amazon.com/iam/index.html</a>

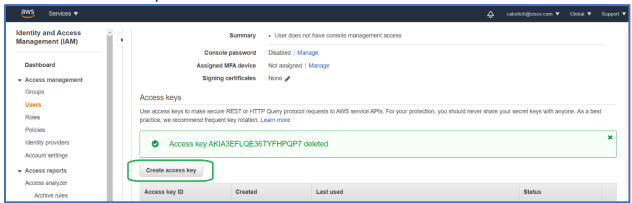
In AWS console go to : IAM  $\rightarrow$  Access Management  $\rightarrow$  Users and create a new user with needed access rights:



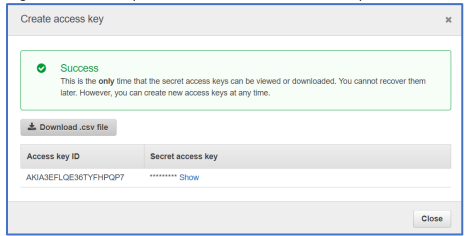
Enter to user settings and create a new security credential:



## Create the new access key:



#### Log the new acces key ID nad its associate Secret Access Key



**IMPORTANT:** This is the only time you will see the Secret Access Key. Please log it!

## Install and configure aws command line in Linux:

#### NOTE:

You need access credential logged in previous step:

Test access to S3 bucket (download the file to your local directory):

## Install Boto3 library:

```
cisco@NSO-01:~$ pip install boto3
...
```

#### NOTE:

Use pip or pip3 depending on your python version.