AWS Configure environment tutorial via cmd

How to start

- Create your <u>AWS account</u>;
- Create a profile within your main profile (grant access to settings via cmd, uncheck the option to reset password for each section if necessary and create an admin profile access);
- Download CSV file to obtain the necessary information to configure your environment;



.CSV file (your password will be blank)

Install <u>AWS CLI</u>;

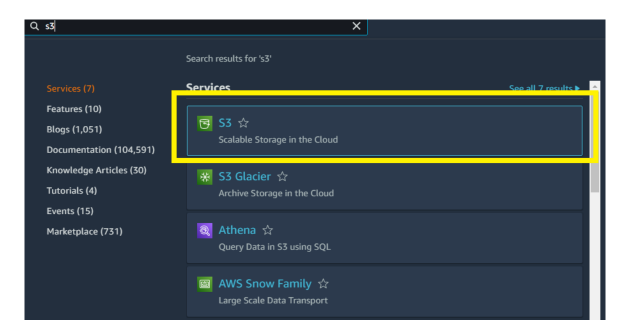


- Install (next next install);
- Login with your new profile (via link on CSV credentials file);
- Run in cmd: aws configure;

```
PS C:\Users\diogo> aws configure
AWS Access Key ID [None]:
AWS Secret Access Key [None]:
Default region name [None]: us-east-1
Default output format [None]: json
```

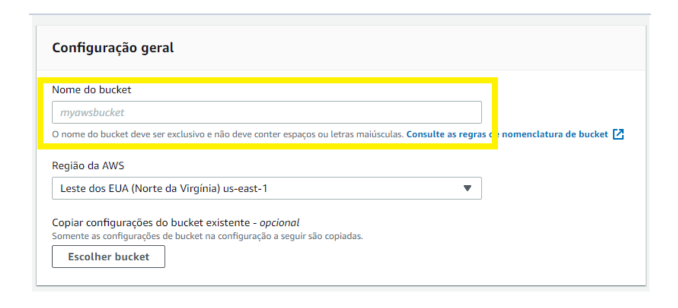
How to test your connection

Create S3 to test your connection;





- Name your bucket with a unique name. Ex: yourName-001-storage;



- Scroll down and click on create button;

- Run in cmd: aws s3 ls (your bucket name)
 - Spoiler: will be empty;
- Run in cmd: echo "Hello world" > file-test.txt
 - Create a .txt file;
- Run in cmd: aws s3 cp file-test.tst s3://(your bucket name)
 - Push your file to storage;
- Run in cmd: aws s3 ls (your bucket name)
 - Spoiler 2: not empty anymore;

```
PS C:\Users\diogo> aws s3 ls
2022-03-26 08:21:51 28 file-test.txt
PS C:\Users\diogo>
```

Connection successfully established.