

```
→ ssh git:(master) × ssh ec2-user@18.133.189.86
The authenticity of host '18.133.189.86 (18.133.189.86)' can't be established.
ECDSA key fingerprint is SHA256:haqt+kC+krpX8UpH2uQ4d1TZZfxrXXAJU+QjKf3tsUA.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '18.133.189.86' (ECDSA) to the list of known hosts.
ec2-user@18.133.189.86: Permission denied (publickey,gssapi-keyex,gssapi-with-mic).
```

```
→ ssh git:(master) × ssh ec2-user@18.133.189.86 -i LondonKey.pem
```

```
--|  --|_  )
_|  (  /    Amazon Linux 2 AMI
---|\---|---
```

<https://aws.amazon.com/amazon-linux-2/>

```
[ec2-user@ip-172-31-15-102 ~]$
```

```
[root@ip-172-31-15-102 ec2-user]# aws s3 ls
Unable to locate credentials. You can configure credentials by running "aws configure".
[root@ip-172-31-15-102 ec2-user]# aws configure
AWS Access Key ID [None]: AKIASI4E2AJSEIXDFFF
AWS Secret Access Key [None]: FhSvfc9bL9ScnKAaC+c7Y95KNayIU3AcER5a1Pur
Default region name [None]: us-east-1
Default output format [None]:
[root@ip-172-31-15-102 ec2-user]# aws s3 ls
2021-06-14 00:33:04 ling-version-control-demo123
2021-06-13 23:18:37 linghuang-20210613
2021-06-18 15:13:13 myreplicationbucket-ling
2021-06-20 20:08:30 scubasyndrome20210620
[root@ip-172-31-15-102 ec2-user]#
```

```
[root@ip-172-31-15-102 ec2-user]# aws s3 ls
Unable to locate credentials. You can configure credentials by running "aws configure".
[root@ip-172-31-15-102 ec2-user]# aws configure
AWS Access Key ID [None]: AKIASI4E2AJSEIXDFFF
AWS Secret Access Key [None]: FhSvfc9bL9ScnKAaC+c7Y95KNayIU3AcER5a1Pur
Default region name [None]: us-east-1
Default output format [None]:
[root@ip-172-31-15-102 ec2-user]# aws s3 ls
2021-06-14 00:33:04 ling-version-control-demo123
2021-06-13 23:18:37 linghuang-20210613
2021-06-18 15:13:13 myreplicationbucket-ling
2021-06-20 20:08:30 scubasyndrome20210620
[root@ip-172-31-15-102 ec2-user]# aws s3 mb s3
<S3Uri>
Error: Invalid argument type
[root@ip-172-31-15-102 ec2-user]# aws s3 mb s3://testbucket
make_bucket failed: s3://testbucket An error occurred (BucketAlreadyExists) when calling the CreateBucket operation: The requested bucket name is not available. The bucket namespace is shared by all users of the system. Please select a different name and try again.
[root@ip-172-31-15-102 ec2-user]# aws s3 mb s3://testbucket-lingh
make_bucket: testbucket-lingh
[root@ip-172-31-15-102 ec2-user]# aws s3 ls s3://testbucket-lingh
[root@ip-172-31-15-102 ec2-user]#
```

- You can interact with AWS from anywhere in the world just by using the command line (CLI).
- You will need to set up access in IAM
- Commands themselves are not in the exam, but some basic commands will be useful to know for real life.