

## Configuring Amazon S3 security settings and access controls

and access controls

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Getting started at an AWS hosted workshop

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Attach IAM Role to EC2 Instance

## **Connect to the EC2 Instance**

**Bucket Name** 

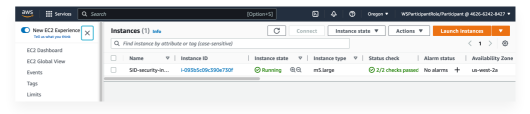
- ▶ Lab 1 S3 Security Exercises
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## Connect to the EC2 Instance

## Connect to the EC2 Instance using EC2 Instance Connect

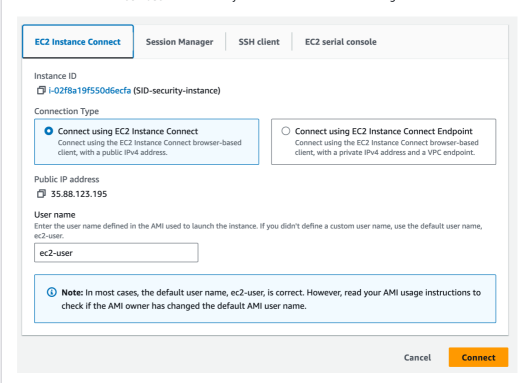
Ensure the **SID-security-instance** shows as running and 2/2 status checks have passed. If the instance is initializing, please wait a few mintues.



Right click the SID-security-instance and click connect.

Select the EC2 Instance Connect (browser-based SSH connection).

Set the User name to ec2-user if not already. It should look like the following:



If your screen looks correct, click Connect. Your screen should look similar to the following:



Test to make sure you can see the s3 bucket in the AWS account by copying the following:

aws s3 ls



```
[ec2-user@storage-workshop ~]$
[ec2-user@storage-workshop ~]$
[ec2-user@storage-workshop ~]$ aws s3 ls
2023-10-08 21:06:23 sid-security-74632250-661e-11ee-96d0-02087fed1295
[ec2-user@storage-workshop ~]$
```

You will use this SSH session throughout this lab.

① The SSH session will disconnect after a period of inactivity. If your session becomes unresponsive, close the window and repeat the steps above to reconnect.

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