

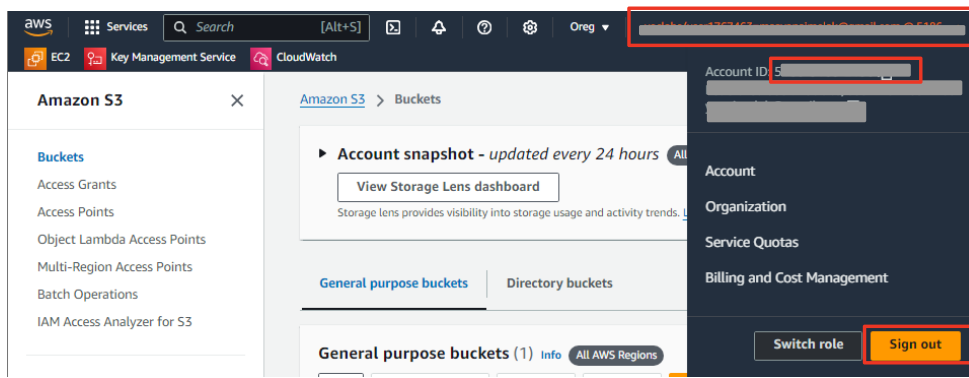
Using the AWS CLI, create a new IAM user with this command:

```
aws iam create-user --user-name awsS3user
```

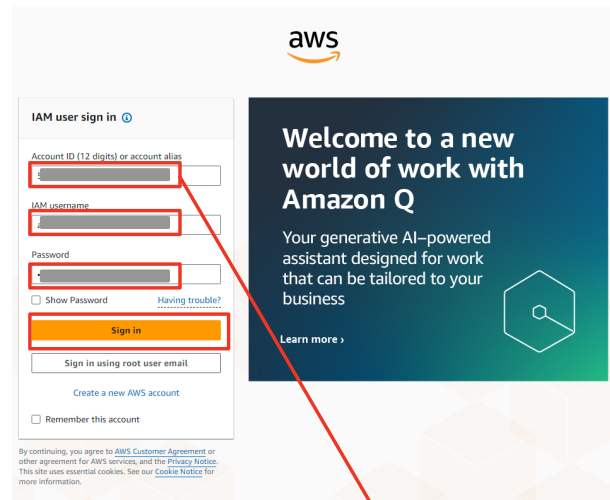
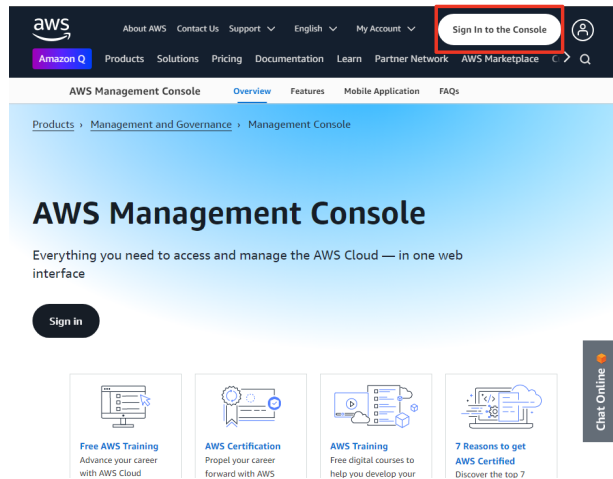
Create a login profile for the new user by using this command:

```
aws iam create-login-profile --user-name awsS3user --password Training123!
```

Copy the **Account ID** and **Sign out**:



Log in as the new user you created:



Paste only the numbers

On the AWS Management Console, in the **Search** box, enter **S3** and choose **S3**. This option takes you to the Amazon S3 console page.

**Note:** The bucket that you created might not be visible. Refresh the Amazon S3 console page to see if it appears. The **awsS3user** user does not have Amazon S3 access to the bucket that you created, so you might see an error for **Access** to this bucket.

In the terminal window, to find the AWS managed policy that grants full access to Amazon S3, run the following command:

```
aws iam list-policies --query "Policies[?contains(PolicyName, 'S3')]"
```

The result displays policies that have a **PolicyName** attribute containing the term S3. Locate the policy that grants full access to Amazon S3. You use this policy in the next step.

To grant the **awsS3user** user full access to the S3 bucket, replace *<policyYouFound>* in following command with the appropriate **PolicyName** from the results, and run the adjusted command:

```
aws iam attach-user-policy --policy-arn arn:aws:iam::aws:policy/<policyYouFound> --user-name awsS3user
```

Return to the AWS Management Console, and refresh the browser tab.

End of Task 4!

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