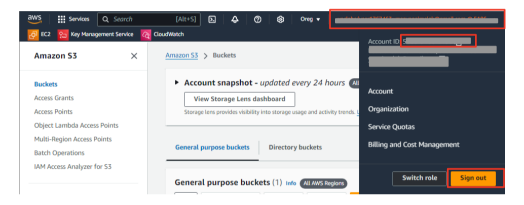
Using the AWS CLI, create a new IAM user with this command:

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

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

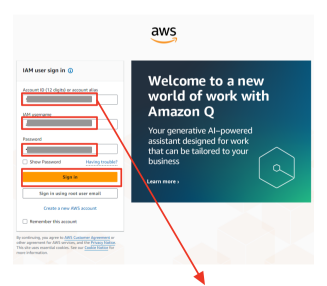
```
aws iam create-login-profile --user-name awsS3user --password Training123!
```

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 [53] 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.

