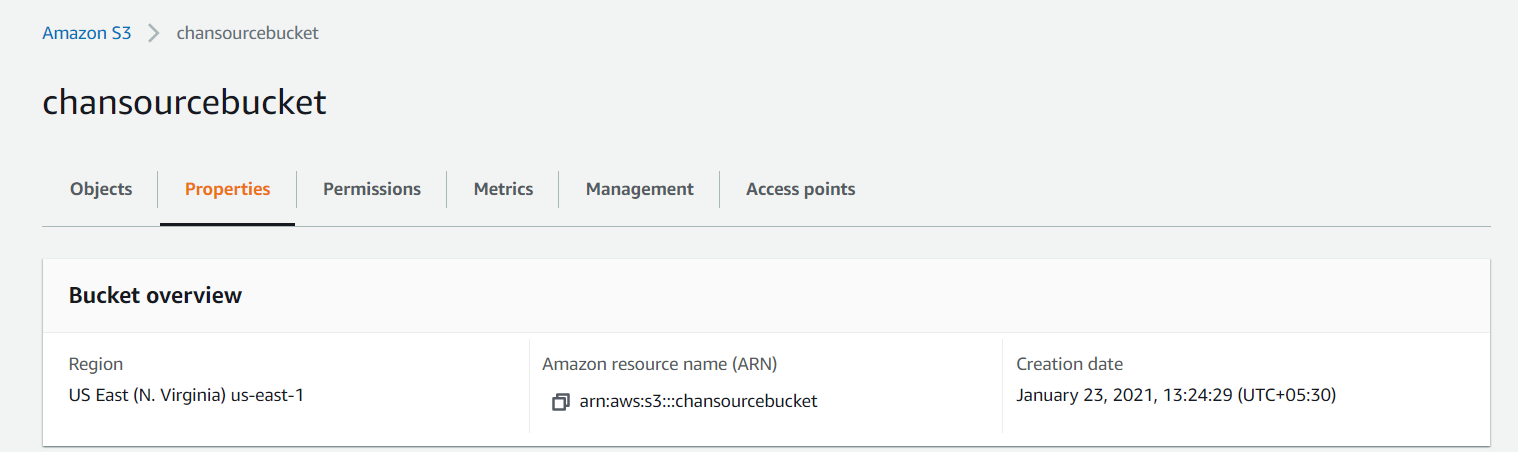
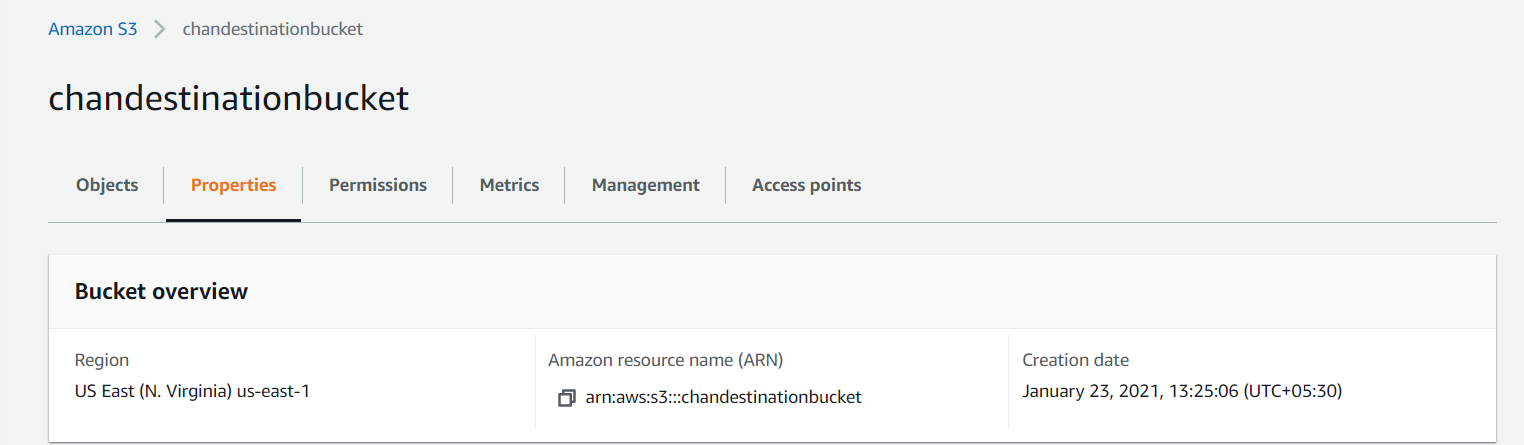
**Working with Lambda**

Step1:Create two s3 buckets with the name

SS1; Source bucket

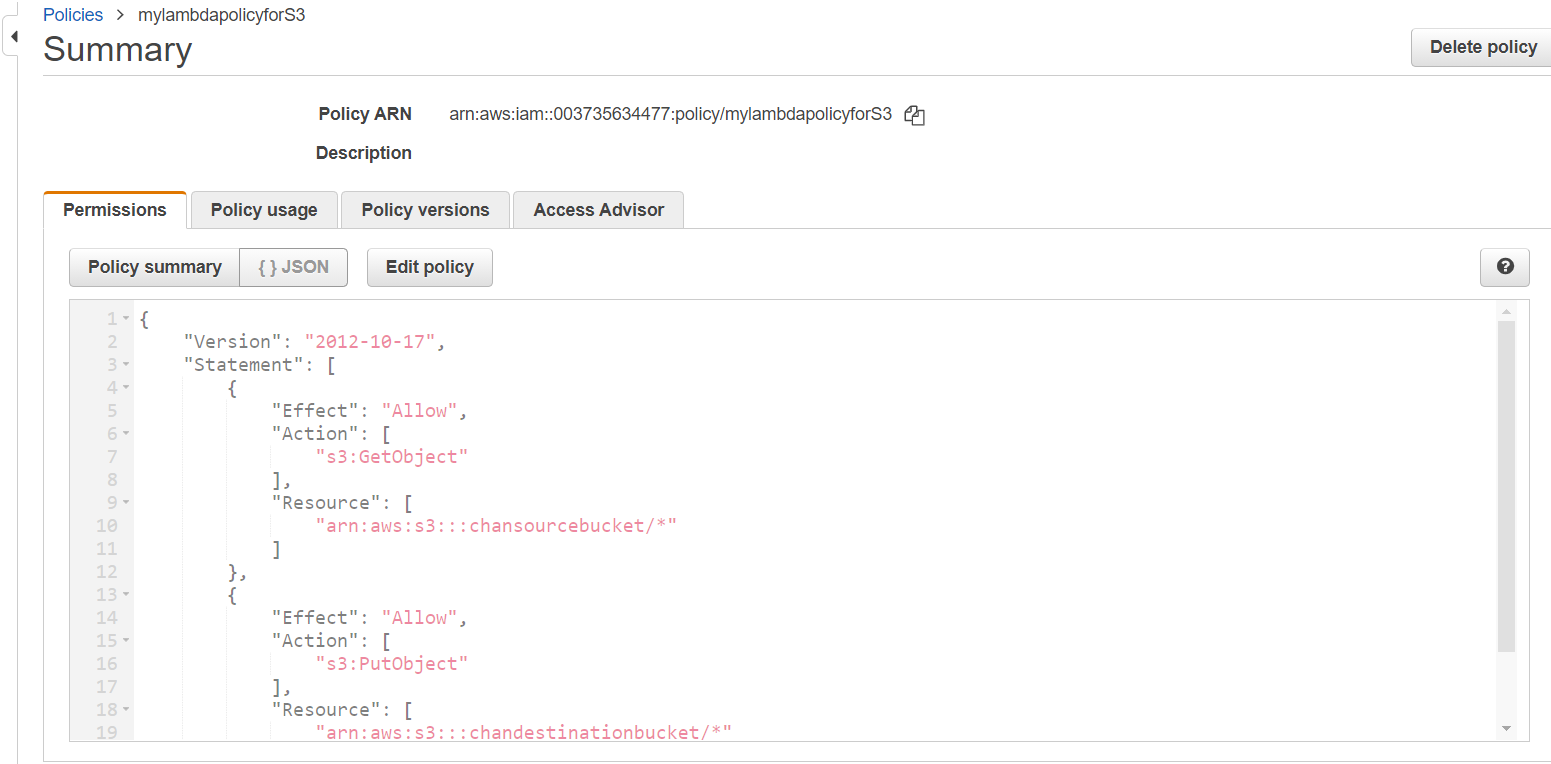


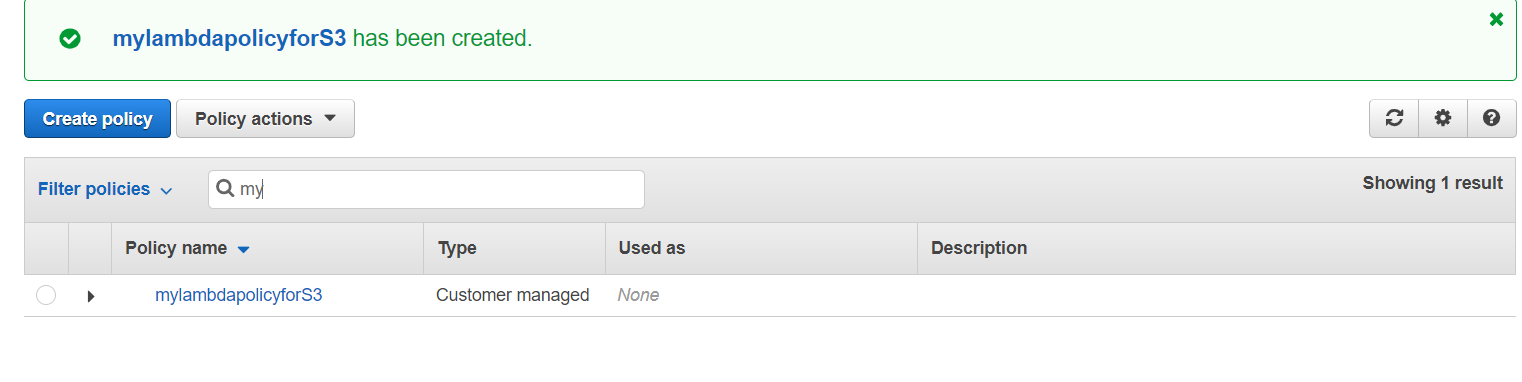
Destination bucket



Step2:Creat a policy with limited Read-write permissions using a JSON script

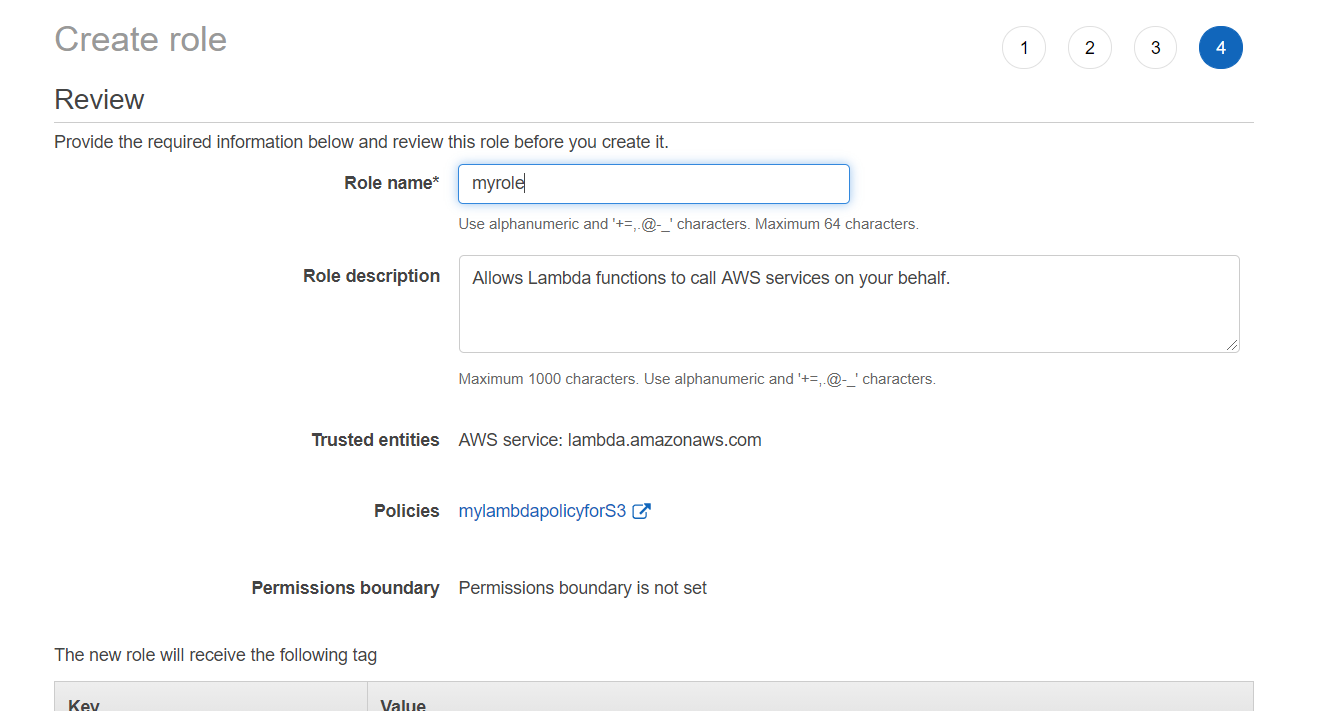
ss2:json script in place

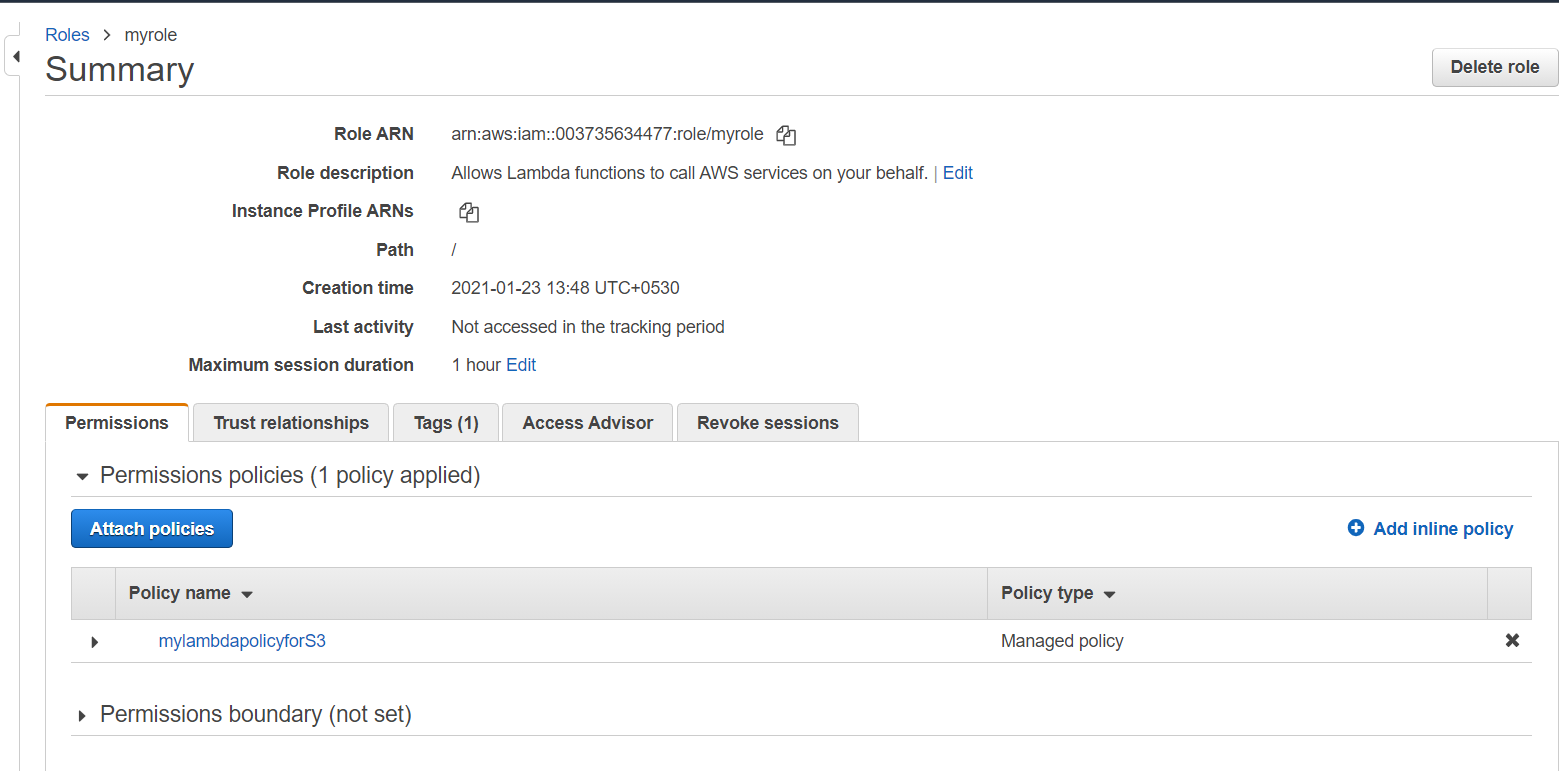




Step3:Create a role and attach the policy

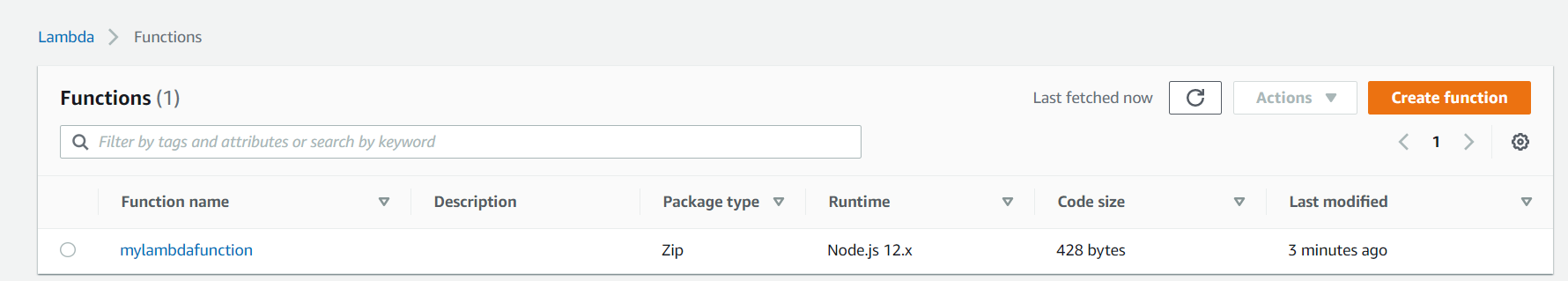
ss4:Role console showing details of the role



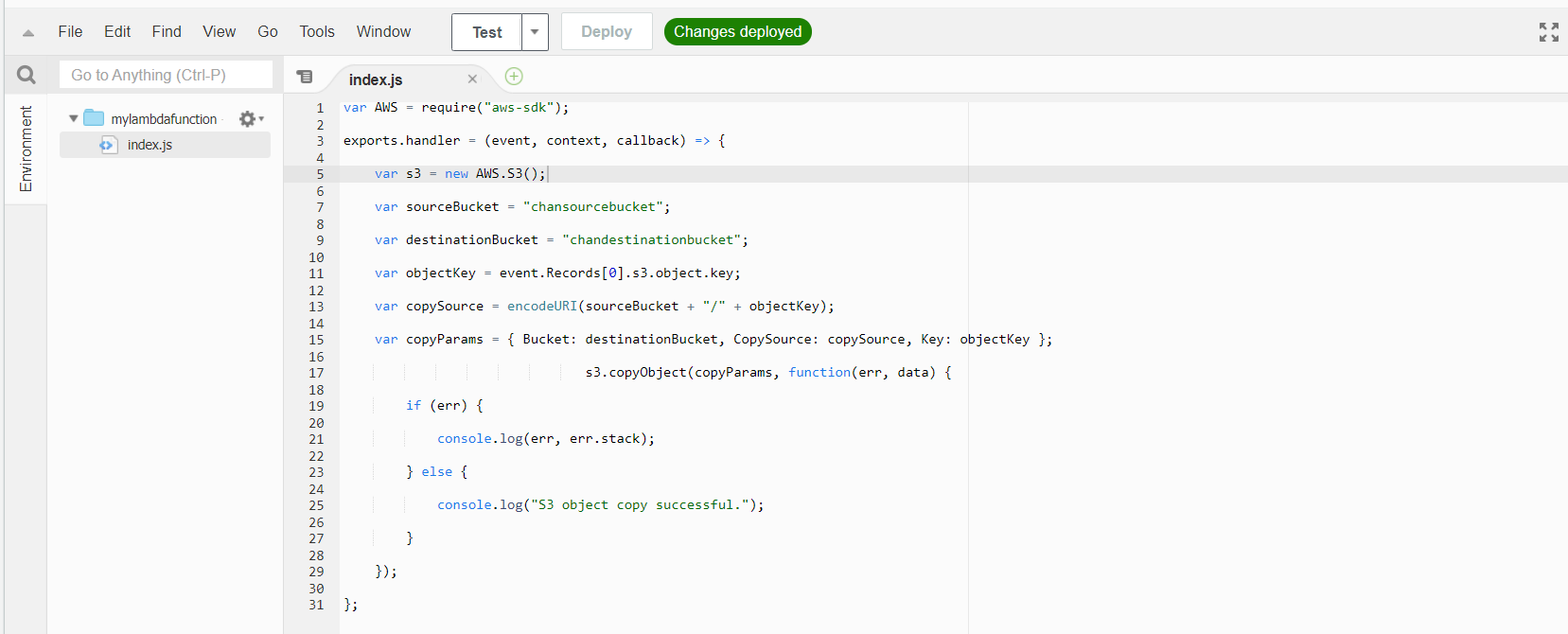


Step4:Create a Lambda function

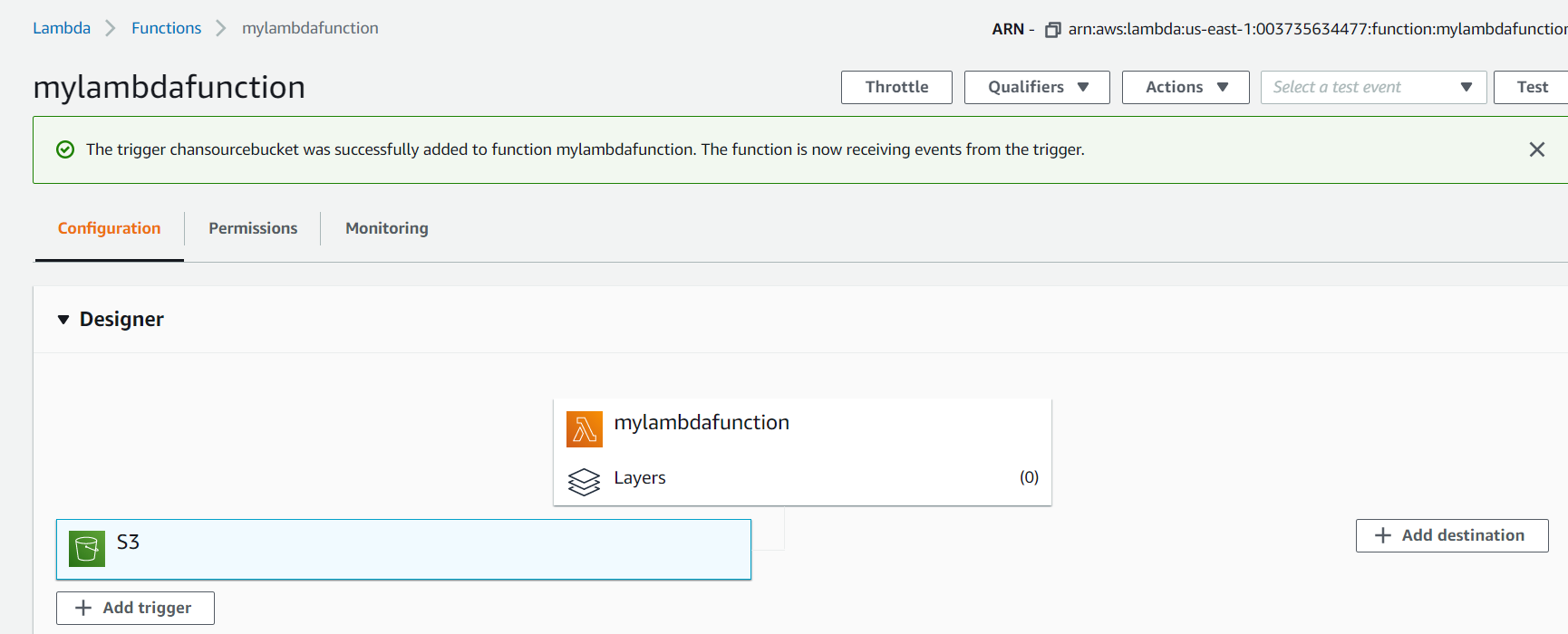
ss5:lambda functions dashboard



Ss6: js file edited

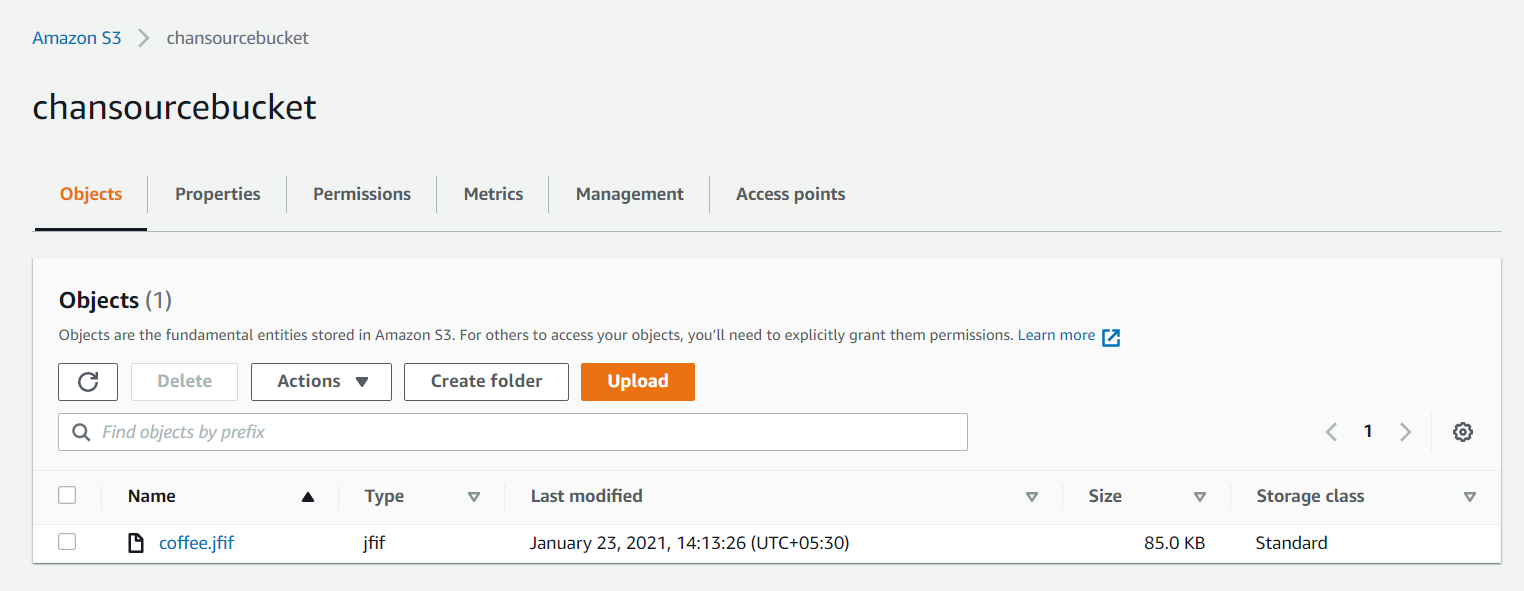


Ss7: adding trigger-s3,bucket name

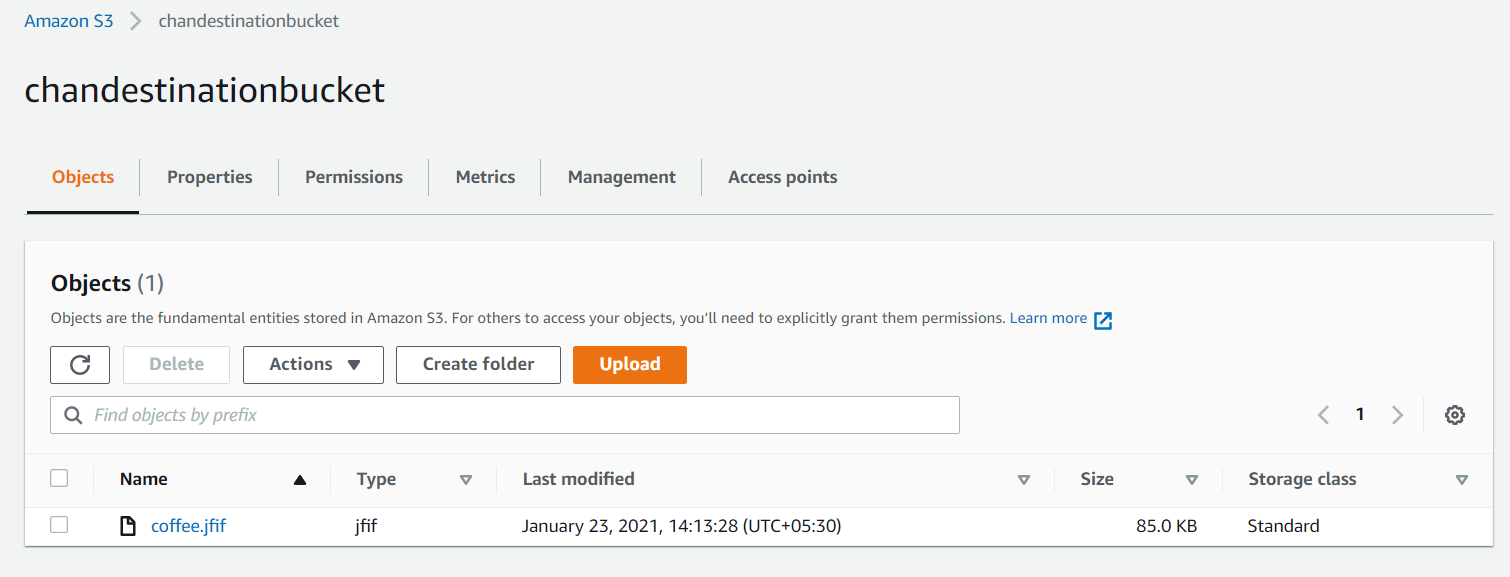


Step6:Test by uploading objects into the source bucket

ss9:object uploaded in the source bucket



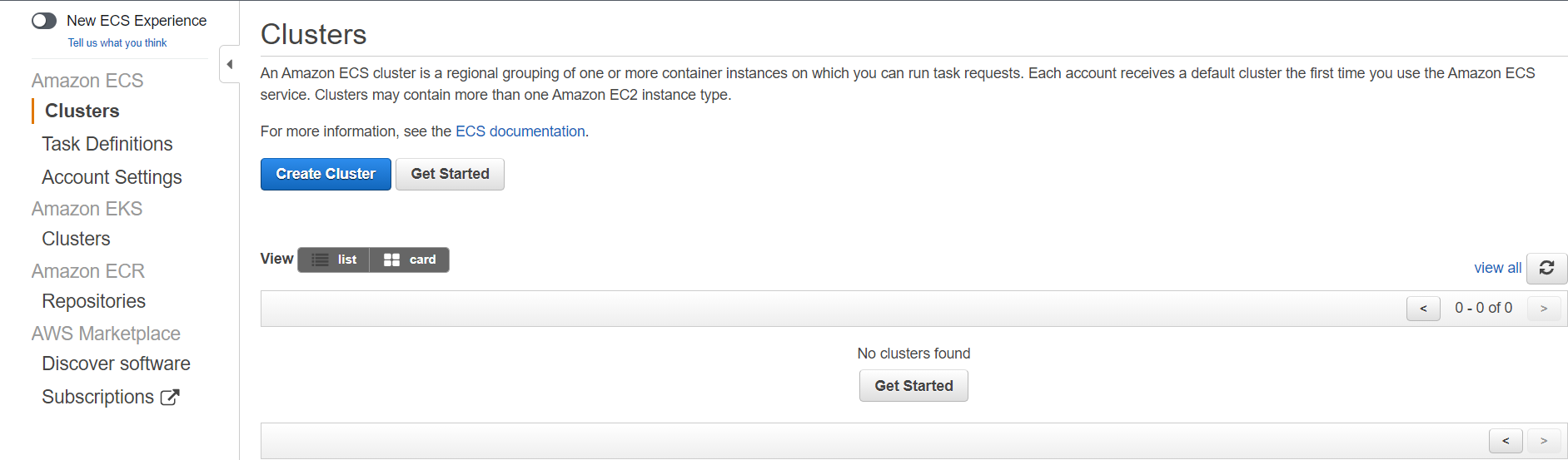
ss10:object replicated in the destination bucket.



**Working with Elastic container service using fargate**

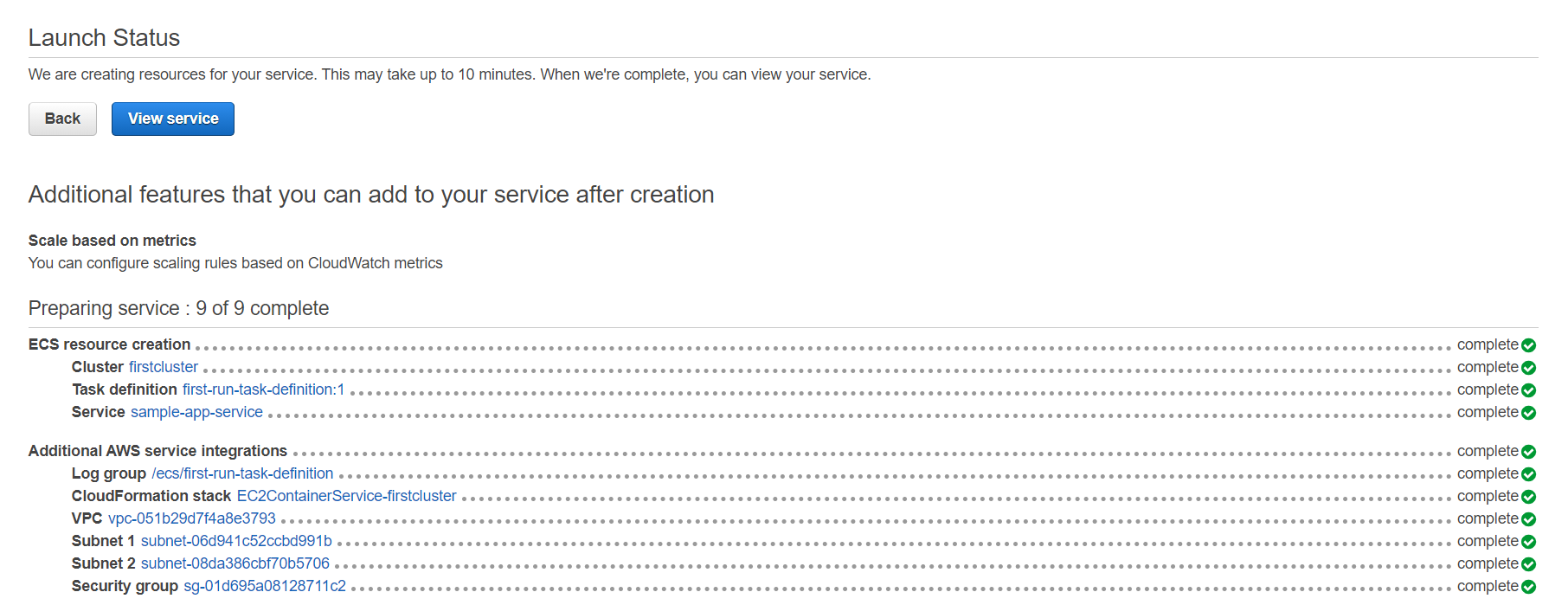
Step1:Getting started with amazon ECS using fargate

SS1:ECS console

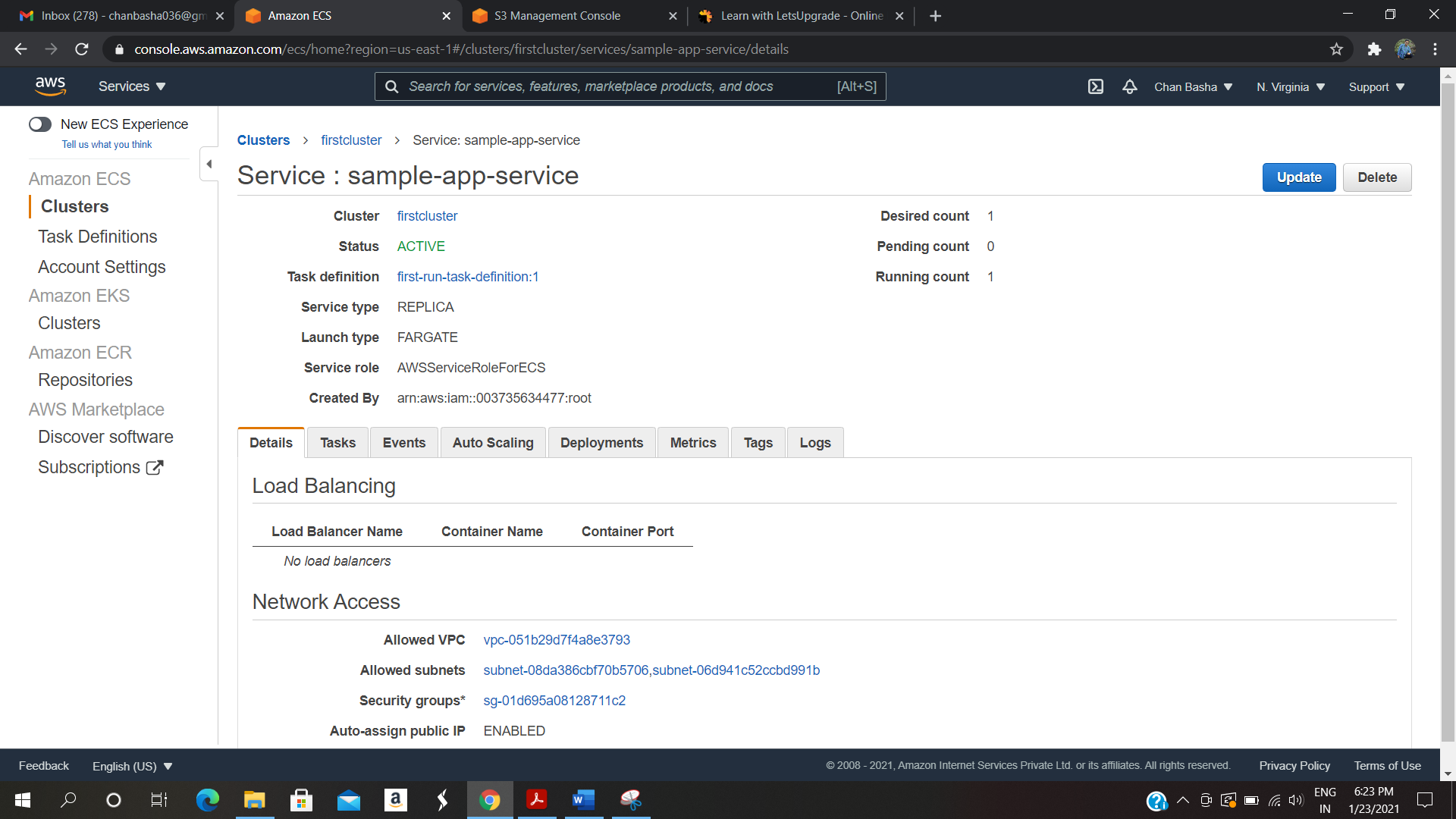


Step2:Creating container and task definition

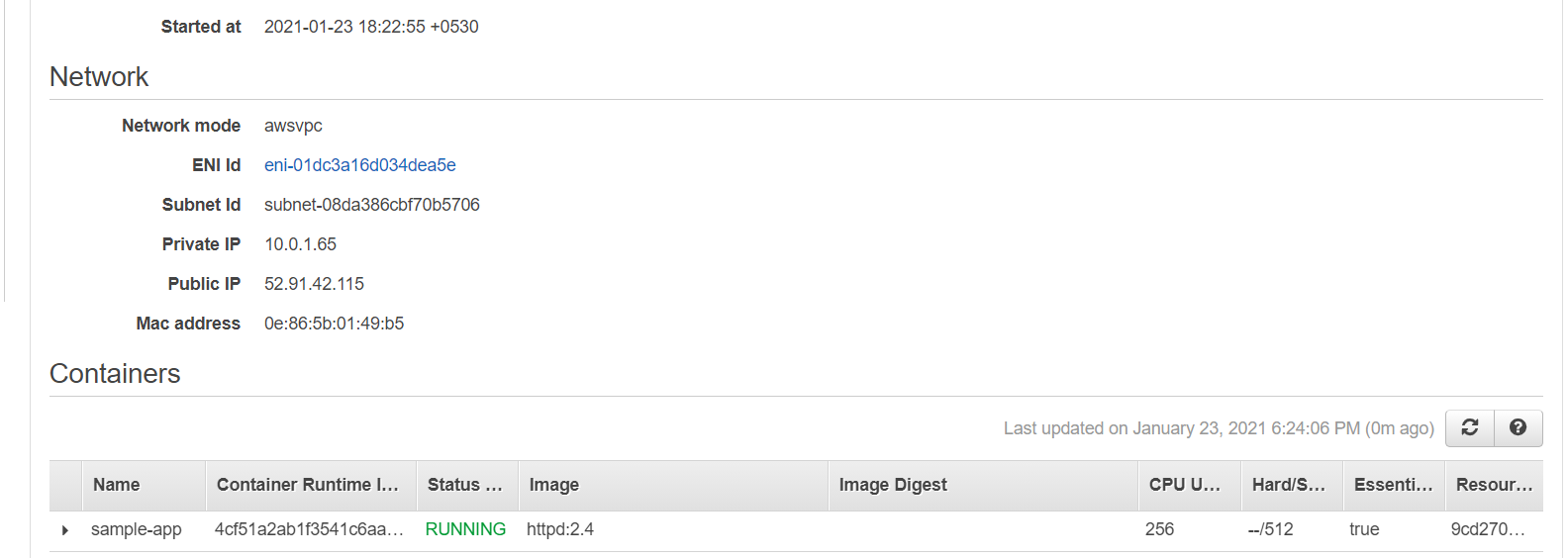
SS2:2nd panel with all options visible



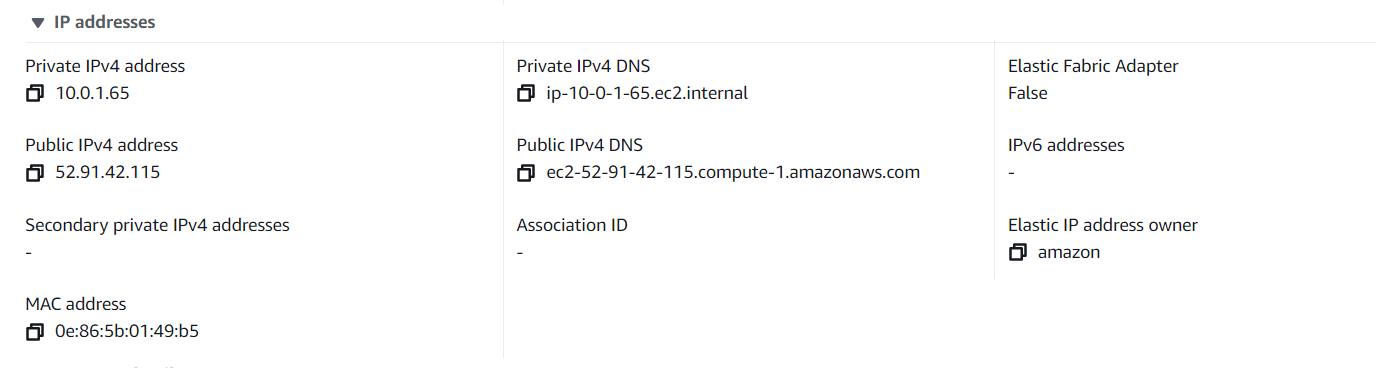
Dashboard displaying the cluster created



ss7:panel displaying ENI ID



Panel displaying the private, public, and the macid



display application

