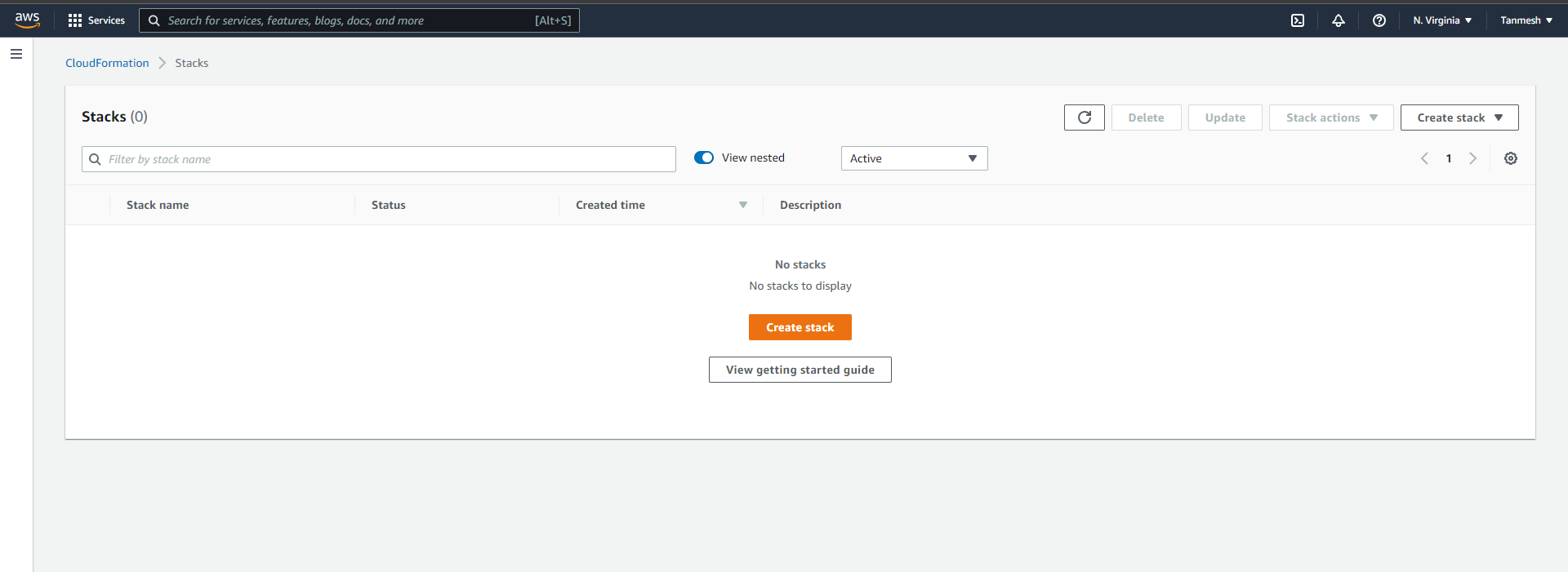
# **Task 4: display EC2 Instance id in outputs after lambda function is triggered**

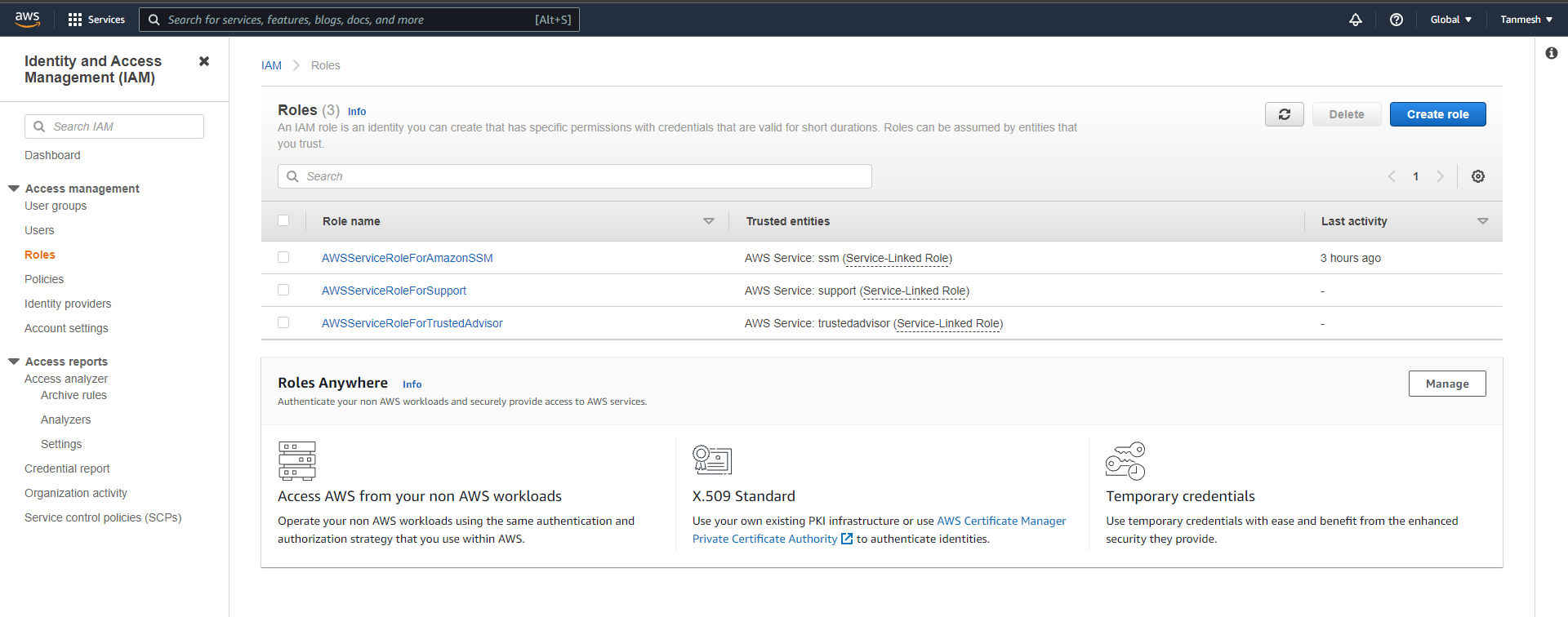
* Uploading any object to S3 Bucket should trigger Lambda function.
* Lambda Function should create an EC2 instance and display instance-id in outputs tab
* Delete Stack should delete all resources
* If S3Bucket is not empty, objects should be deleted first.
* Running EC2 Instances should be Terminated.

## Pre-Checks

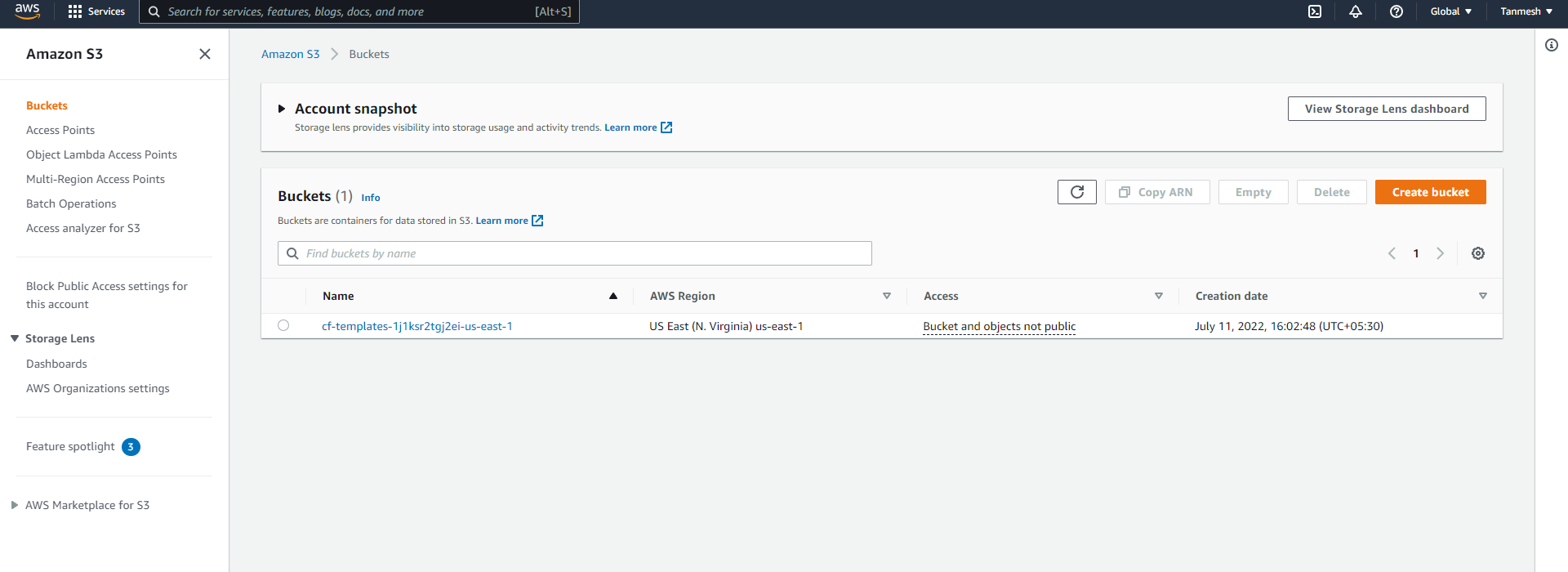
### CF Stack



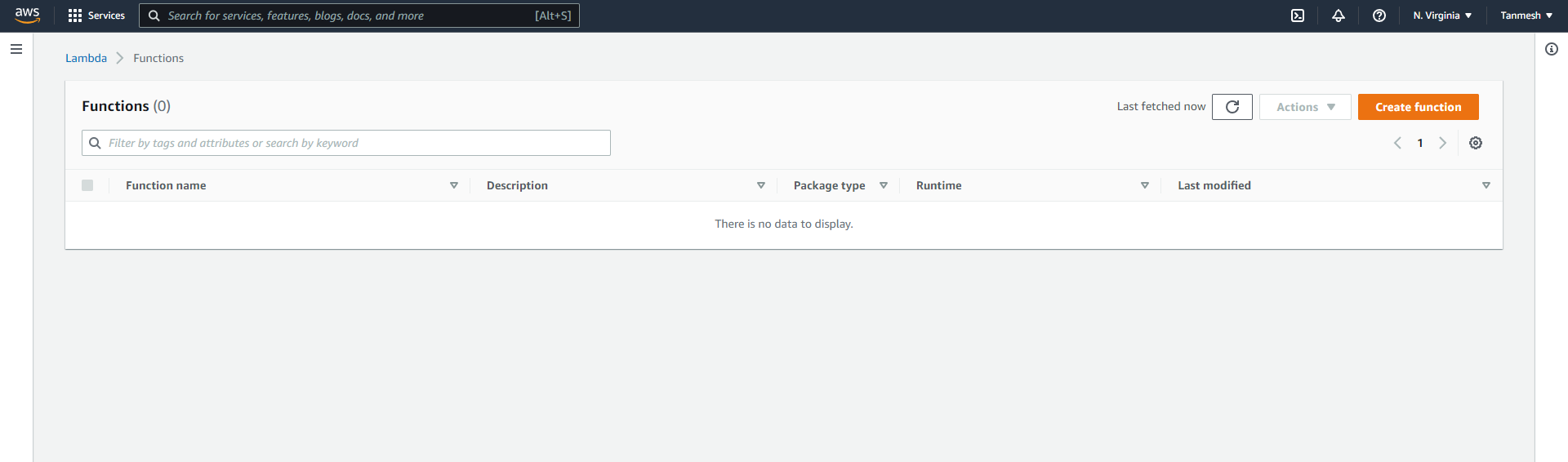
### IAM Roles



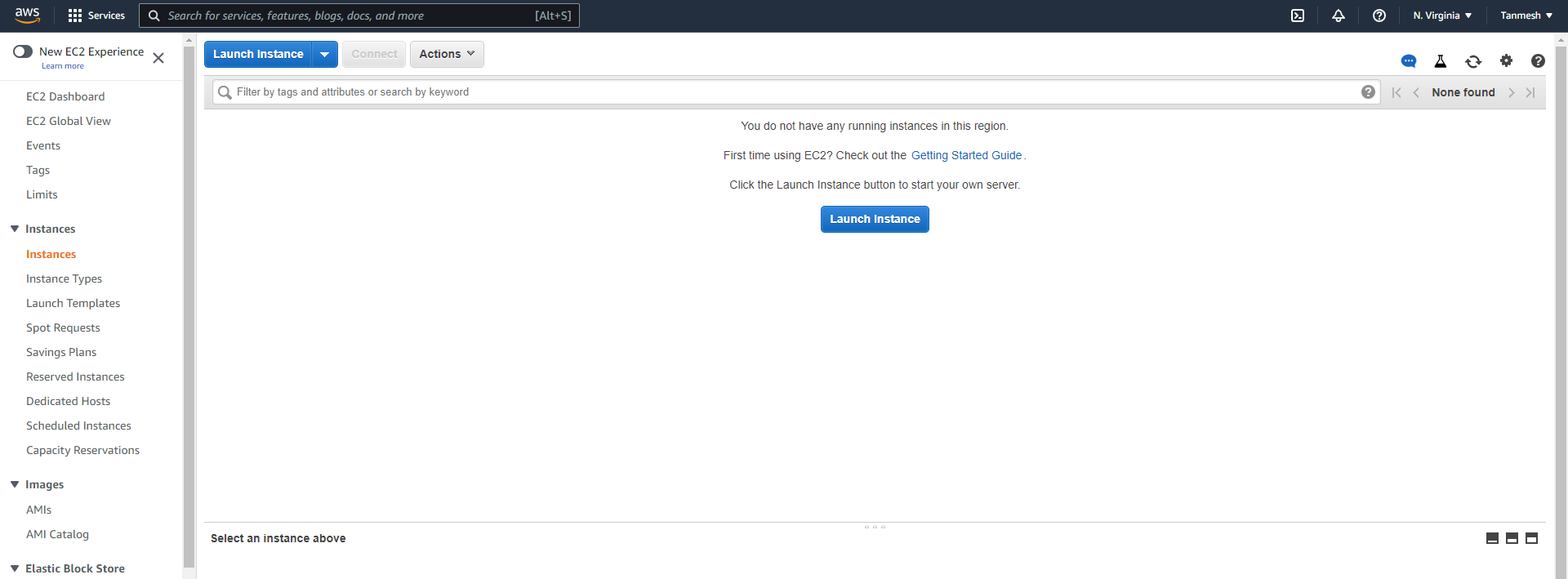
### S3 Bucket



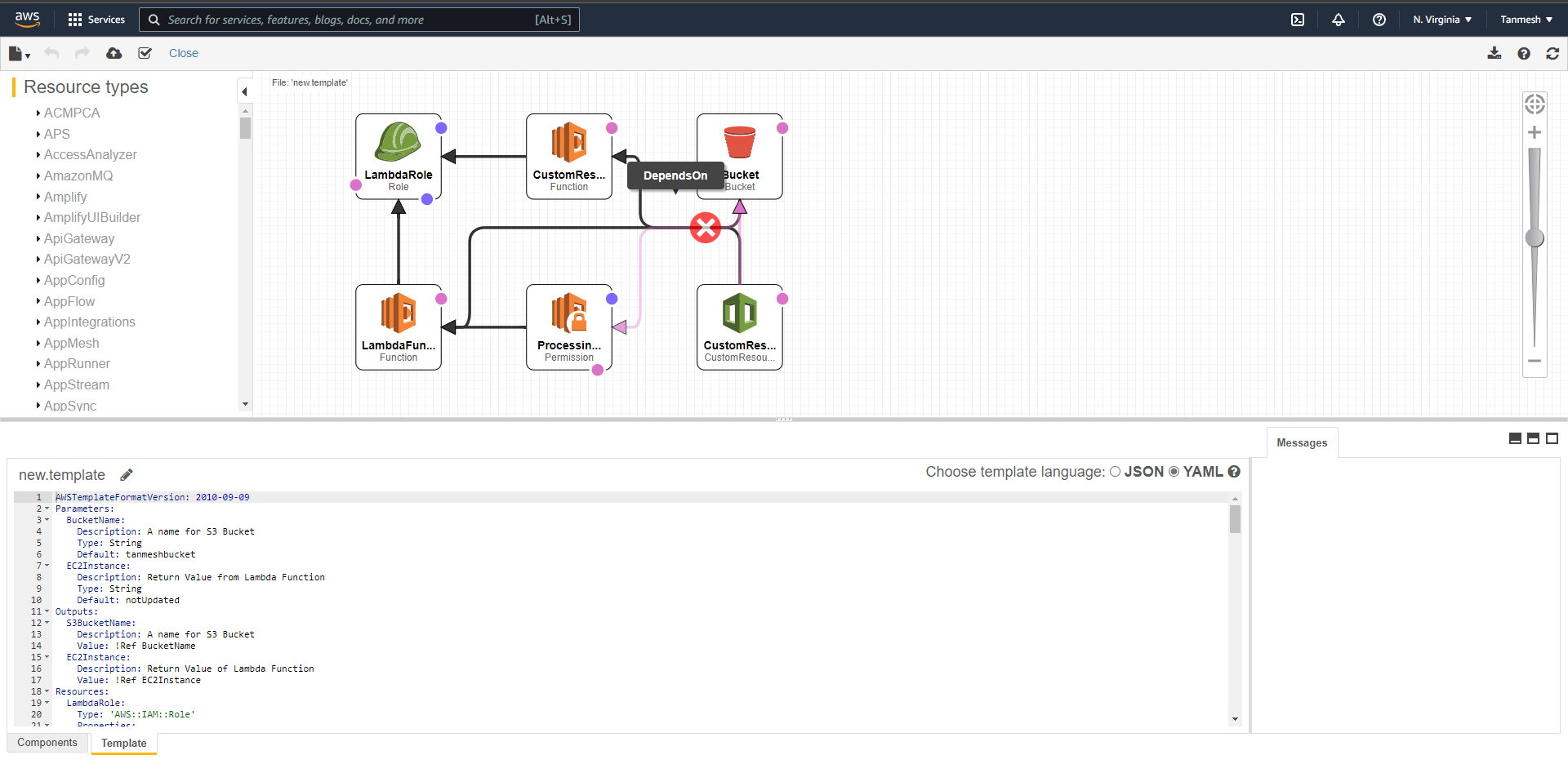
### Lambda Function

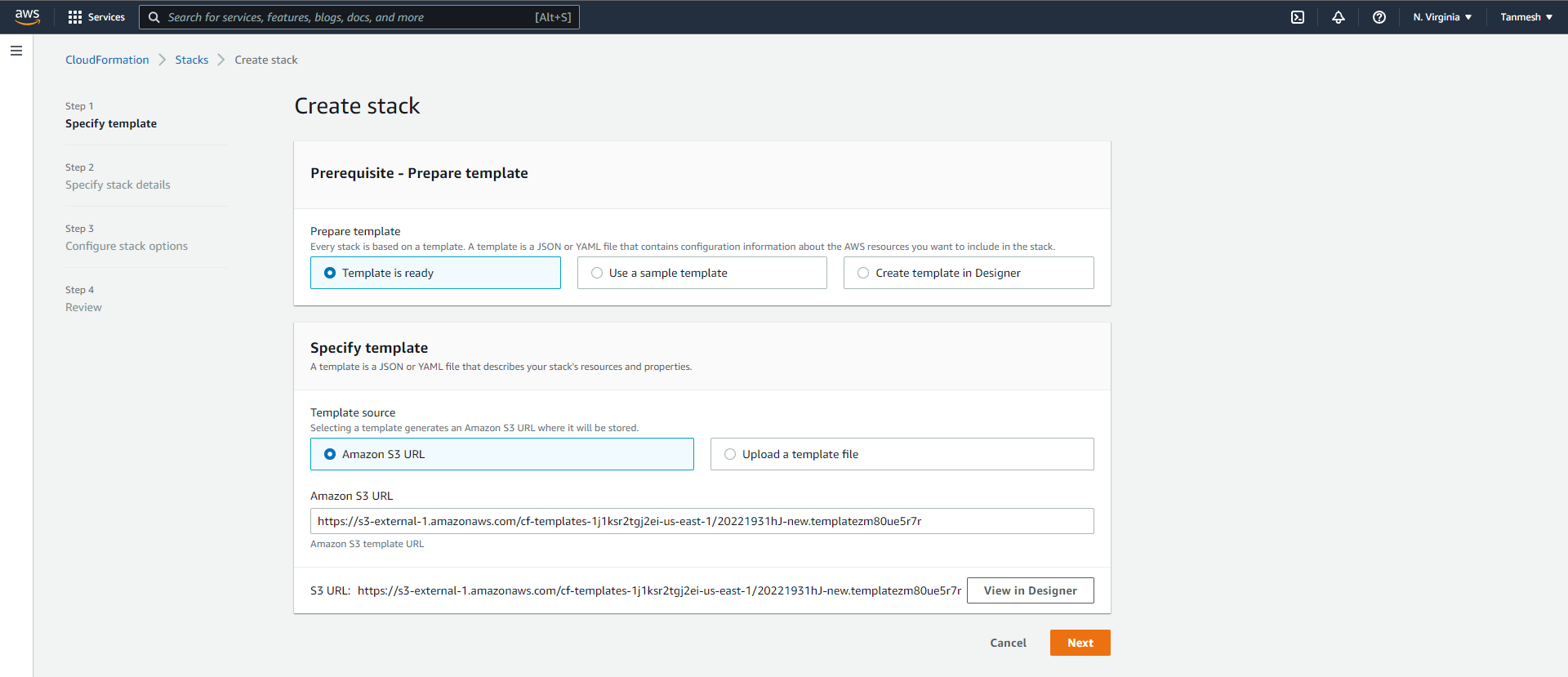


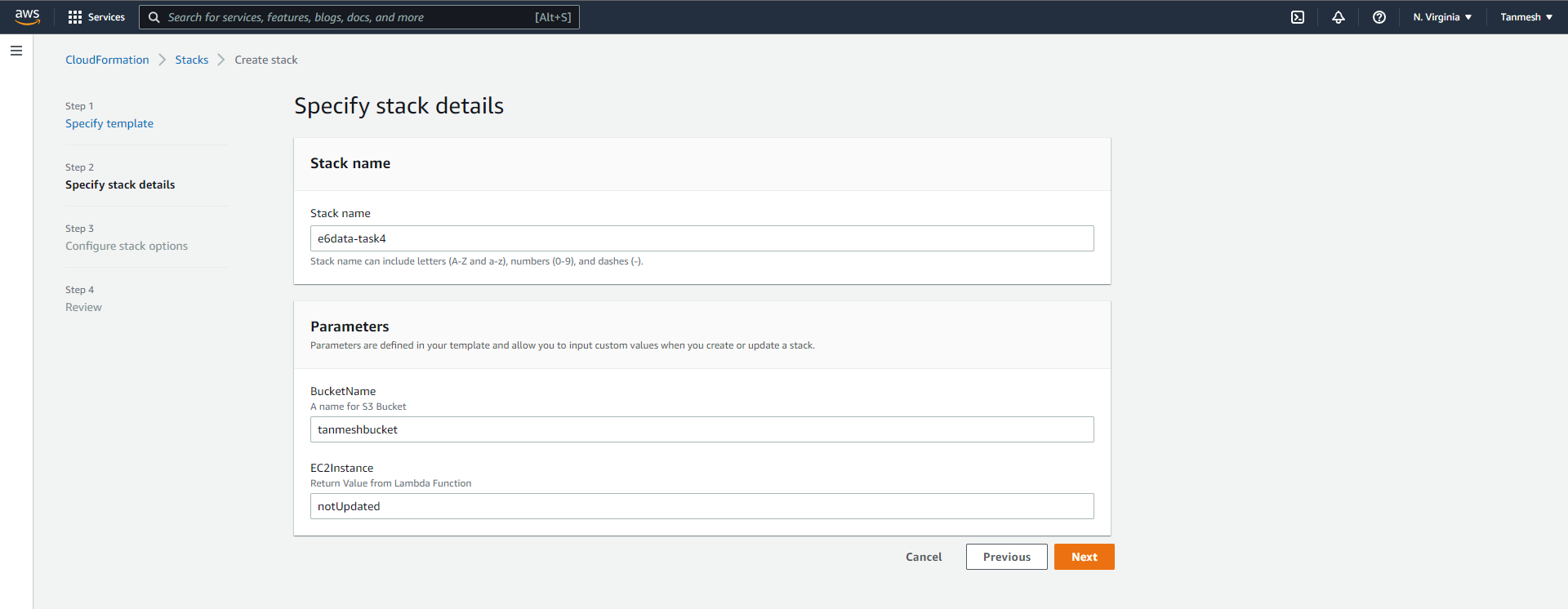
### EC2 Instance

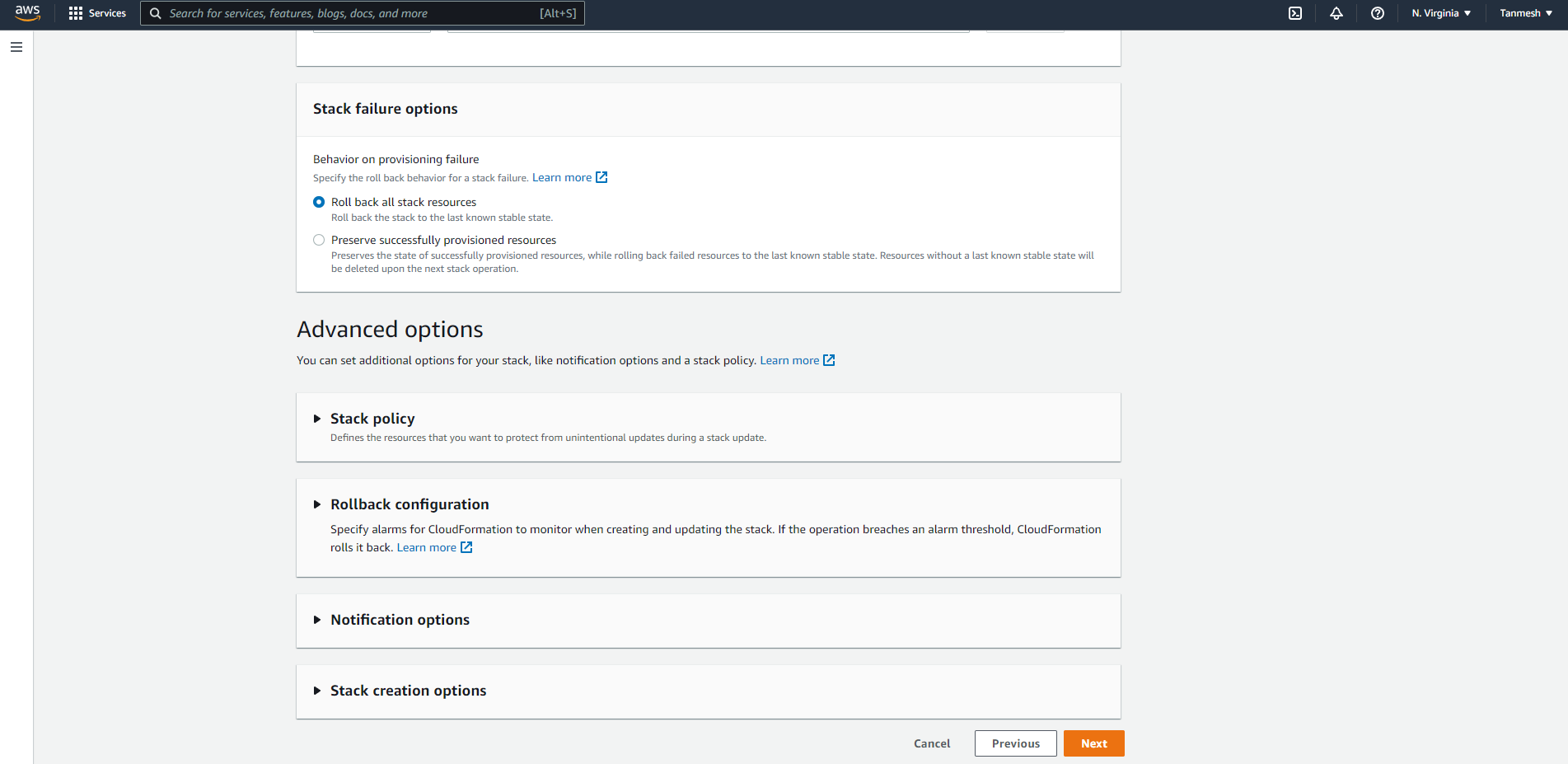


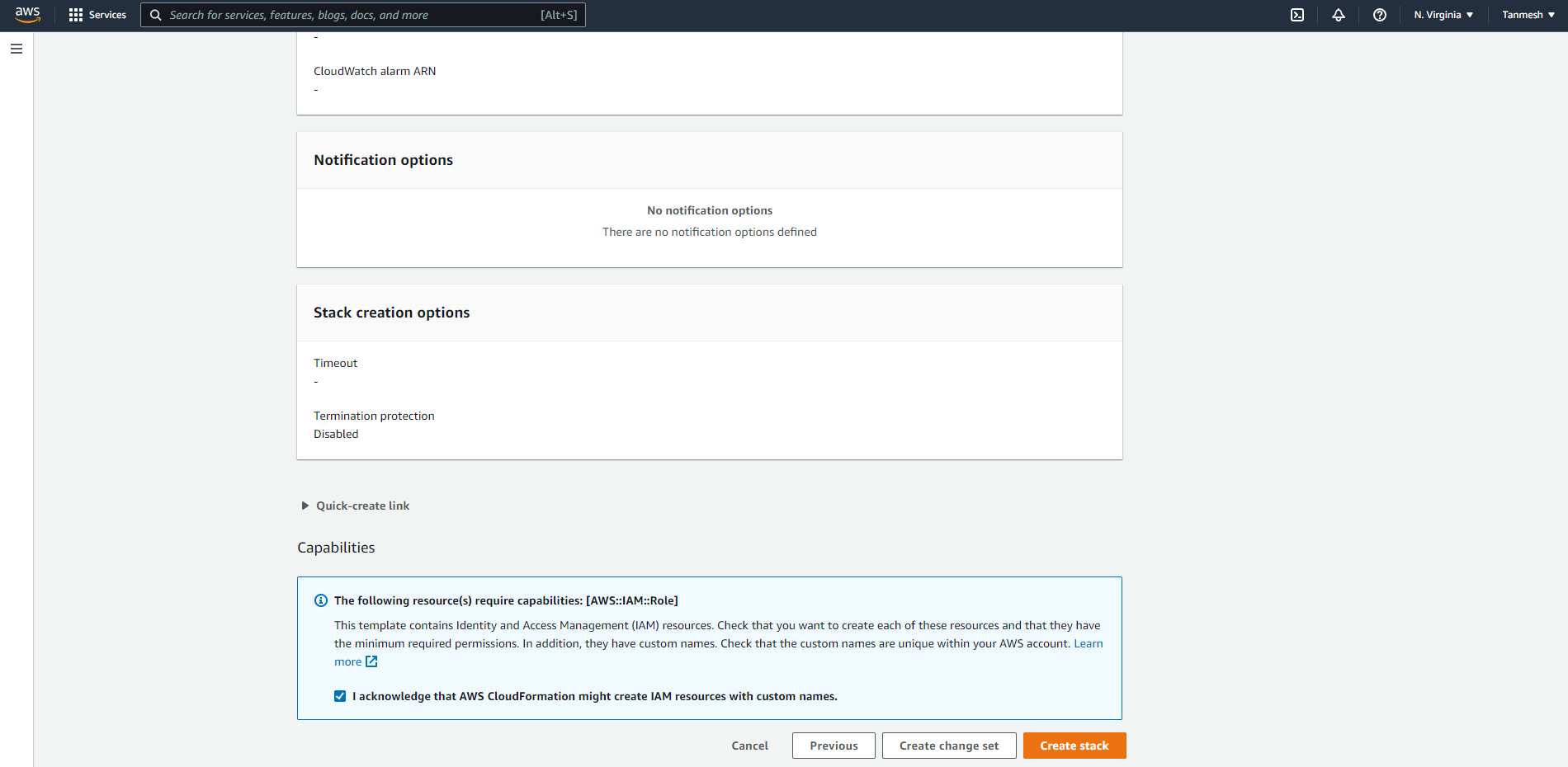
## **Create CF Stack**



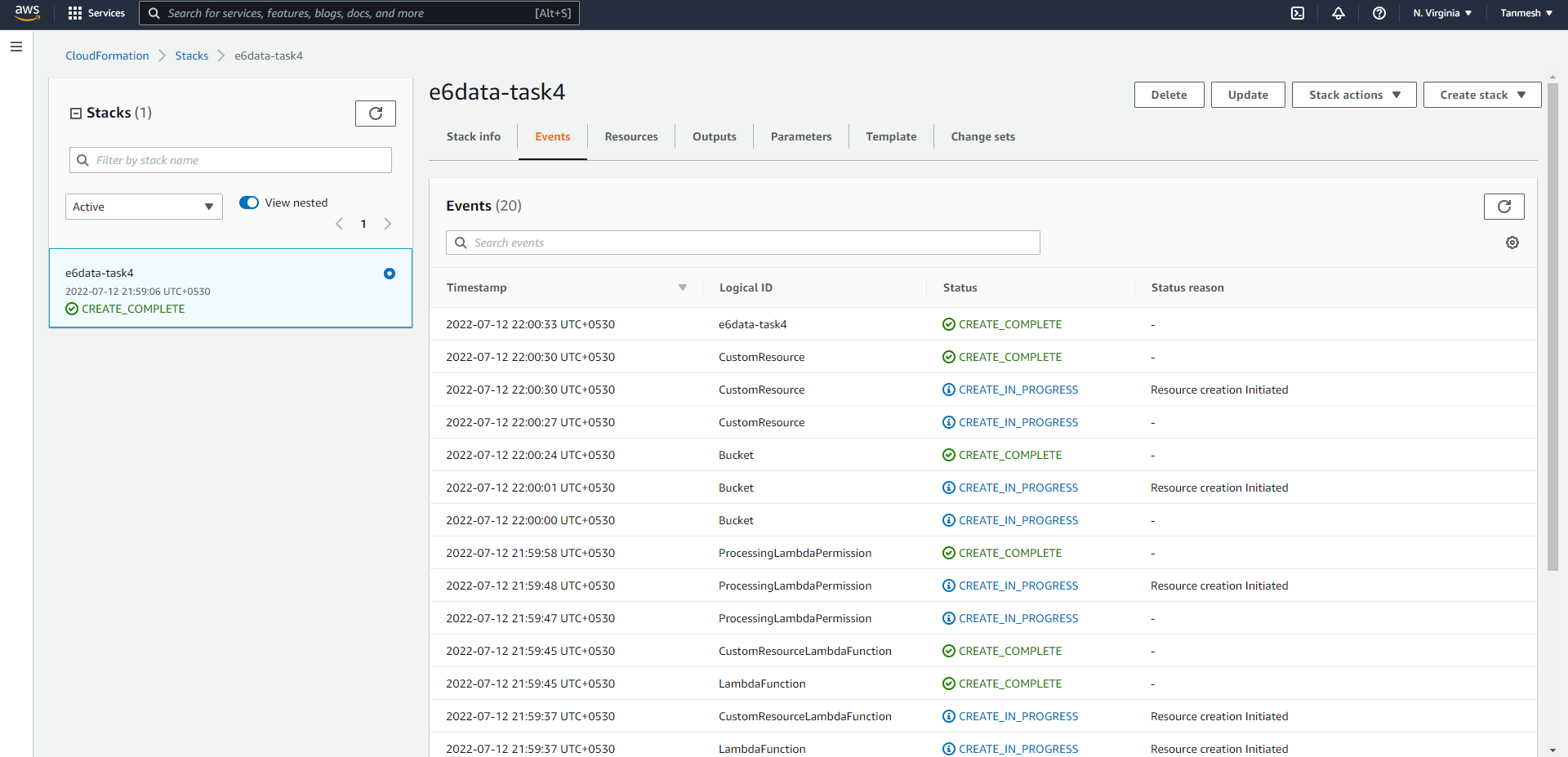




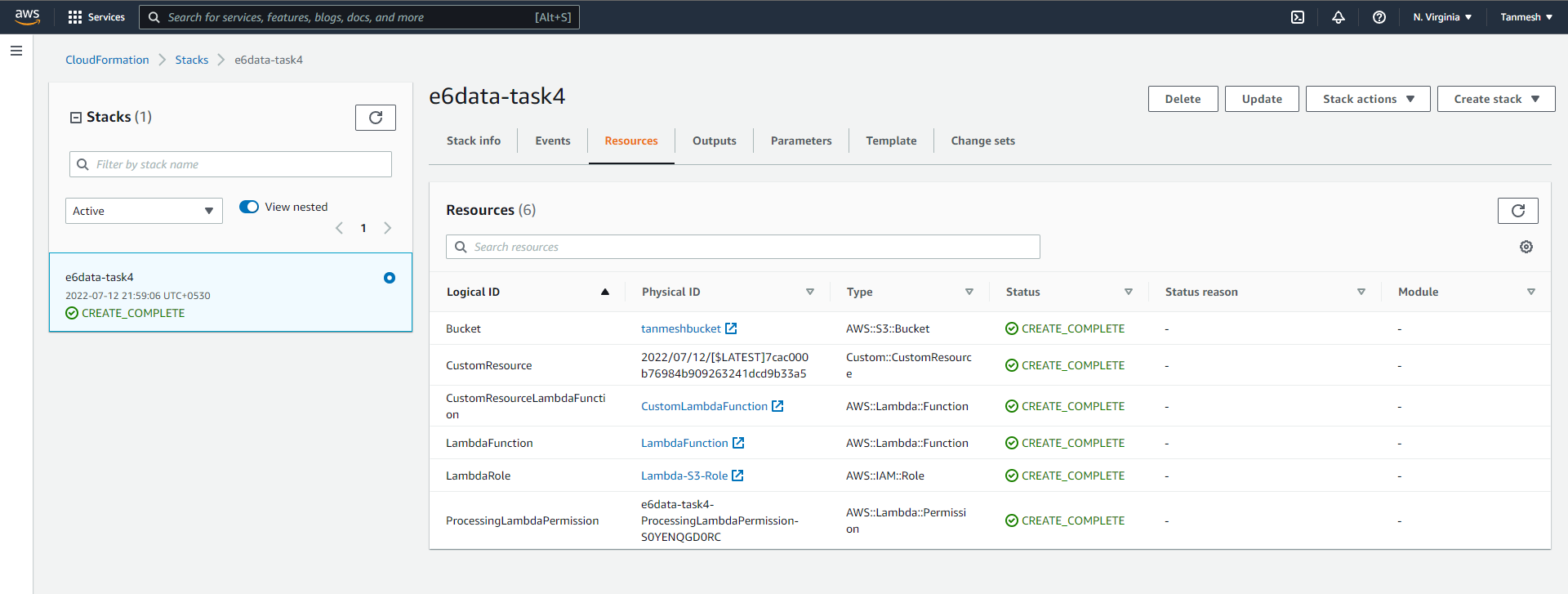




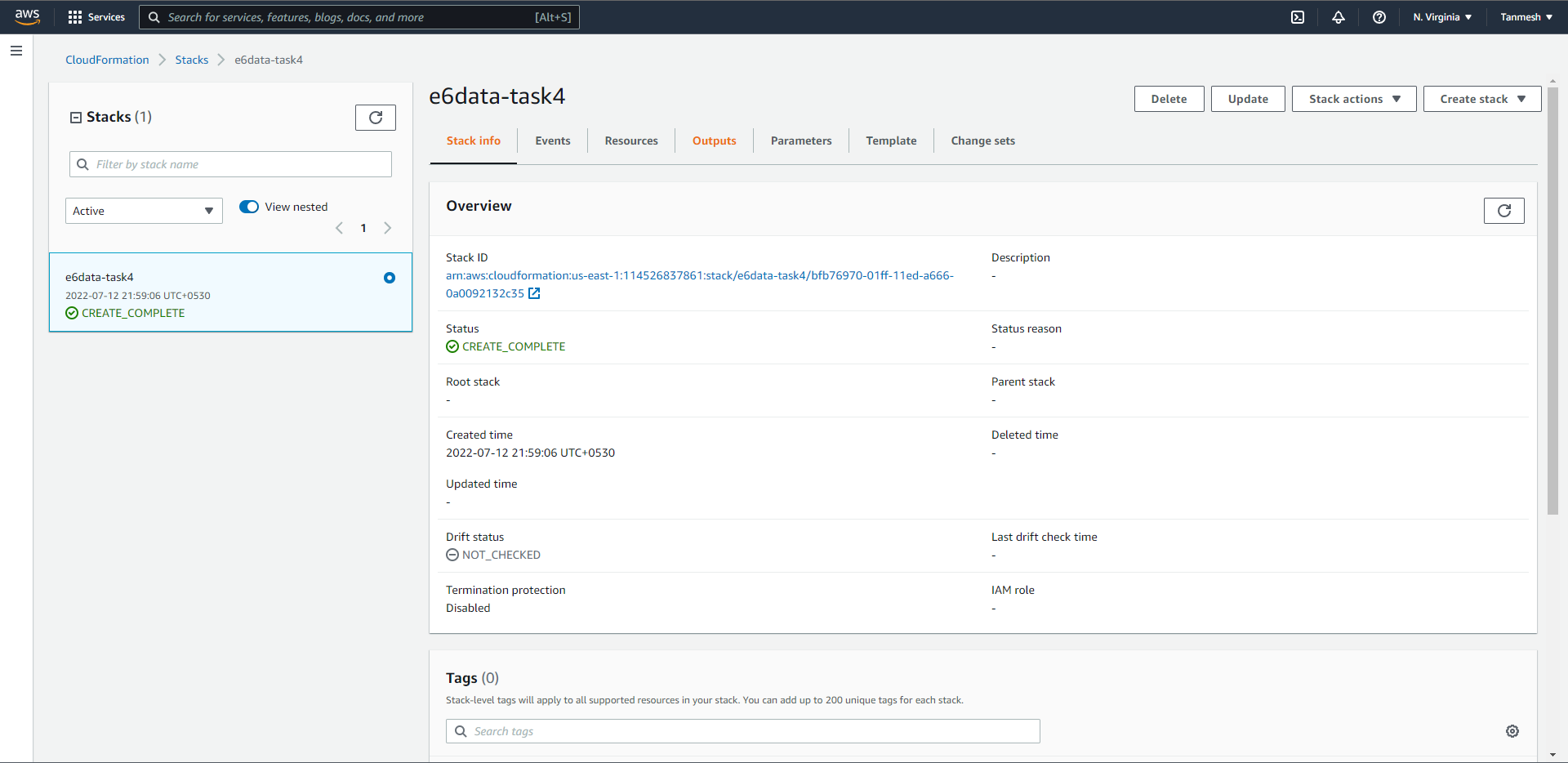
### Events



### Resources

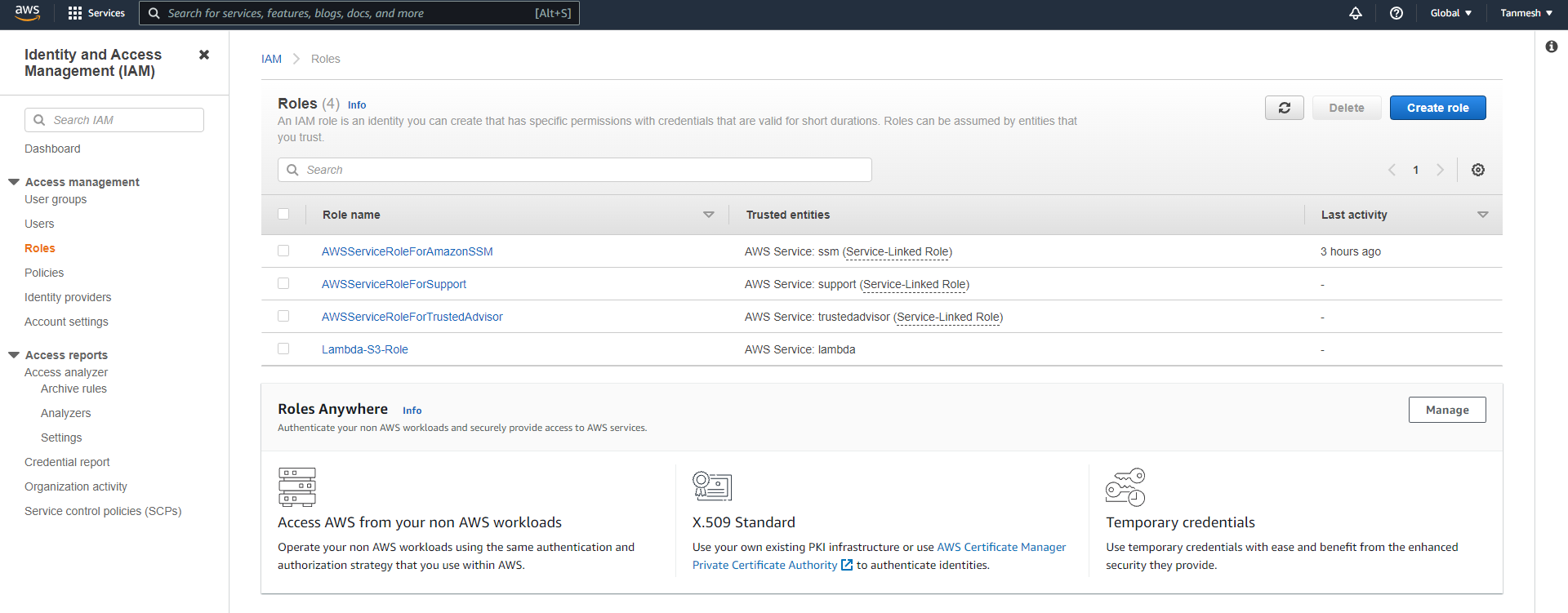


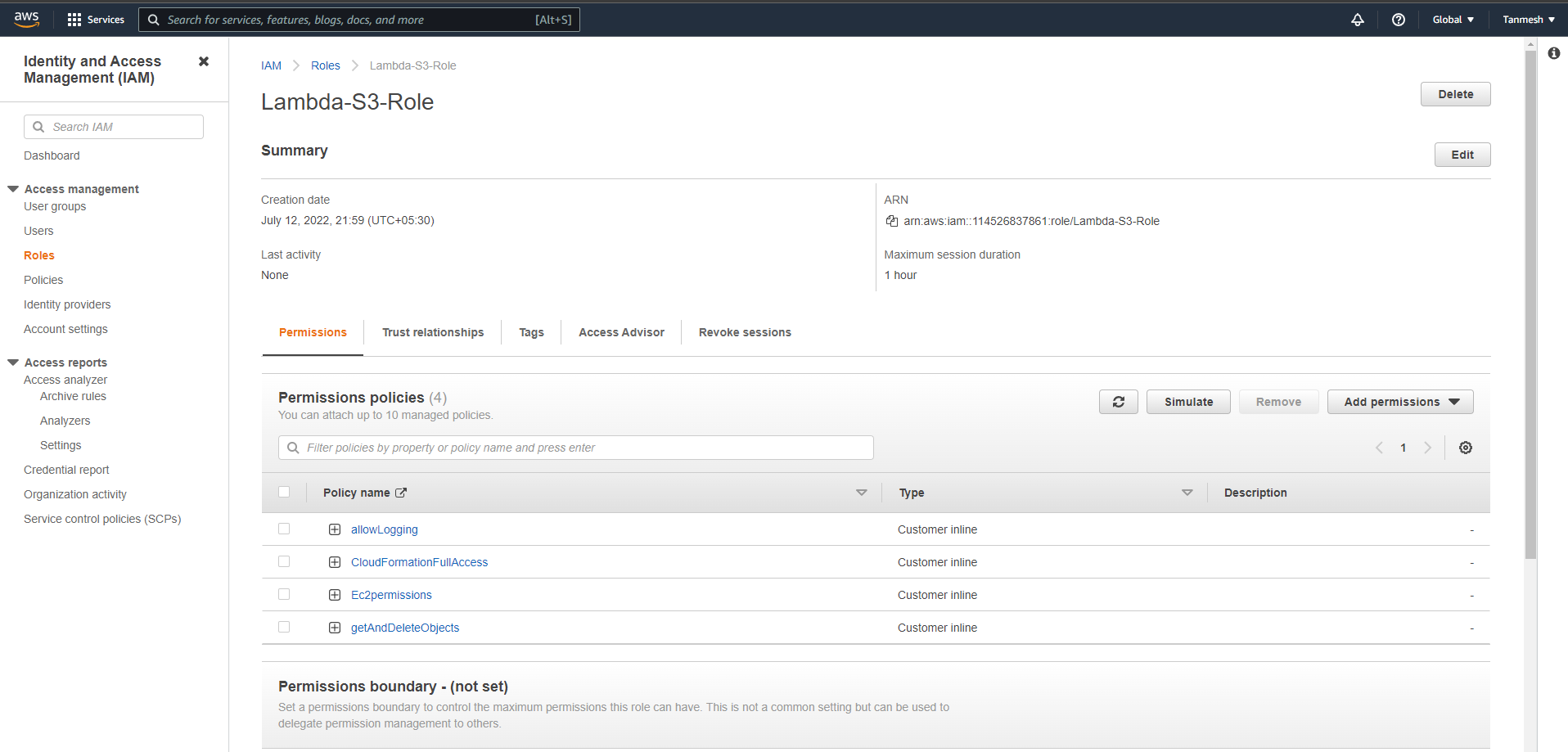
### Stack Info



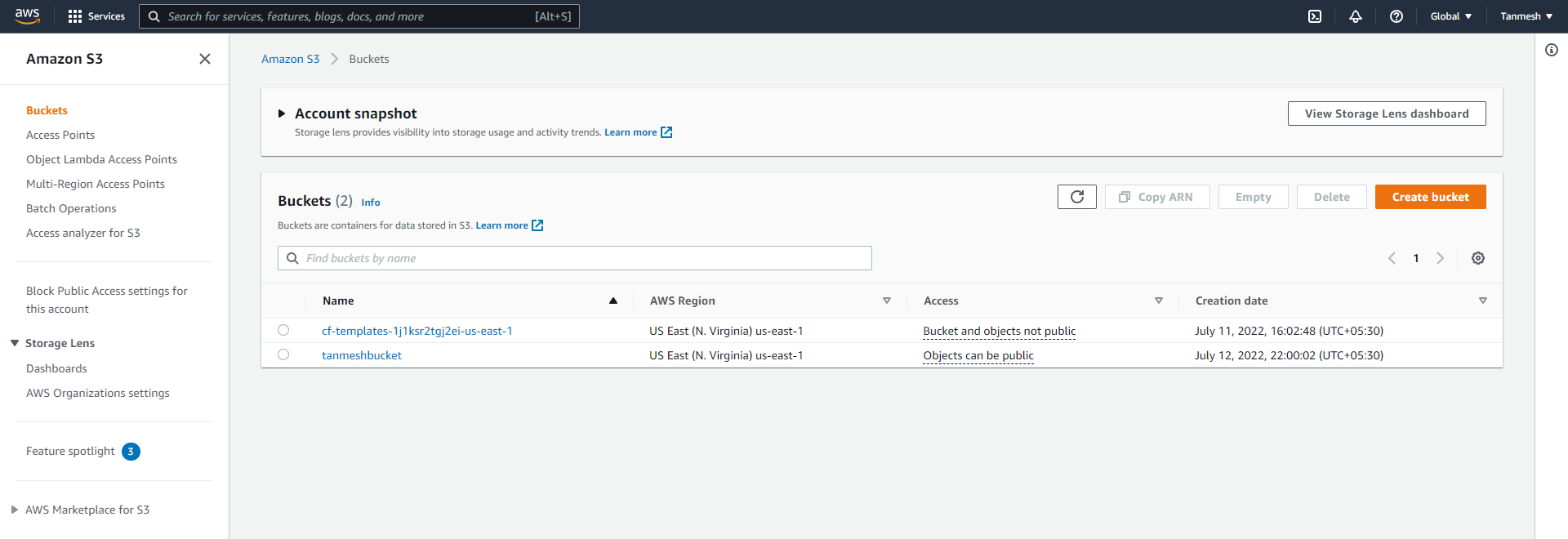
## Post Checks

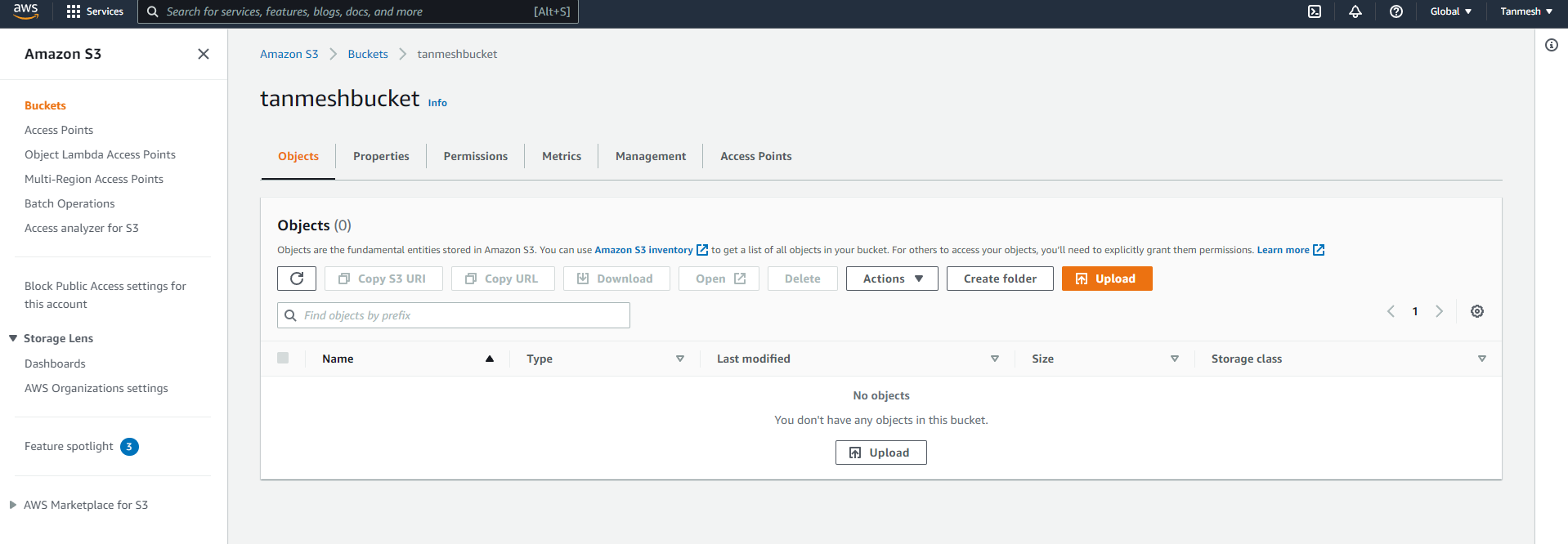
### IAM Roles



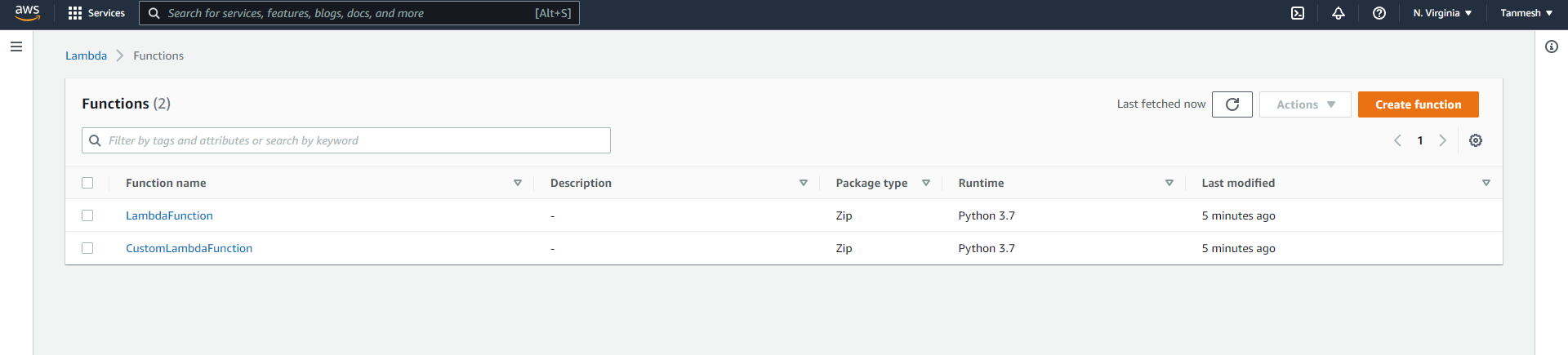


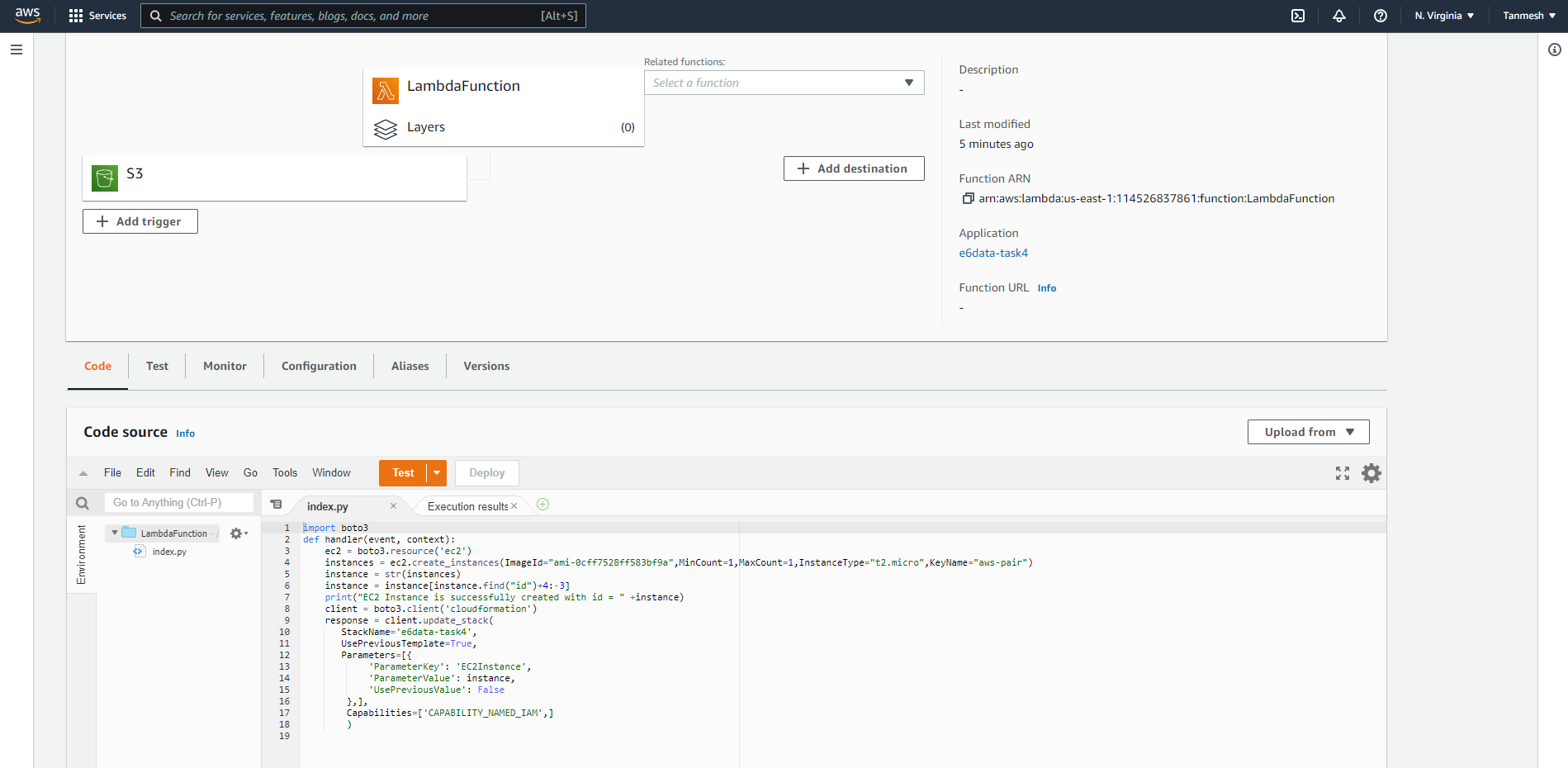
### S3 Bucket

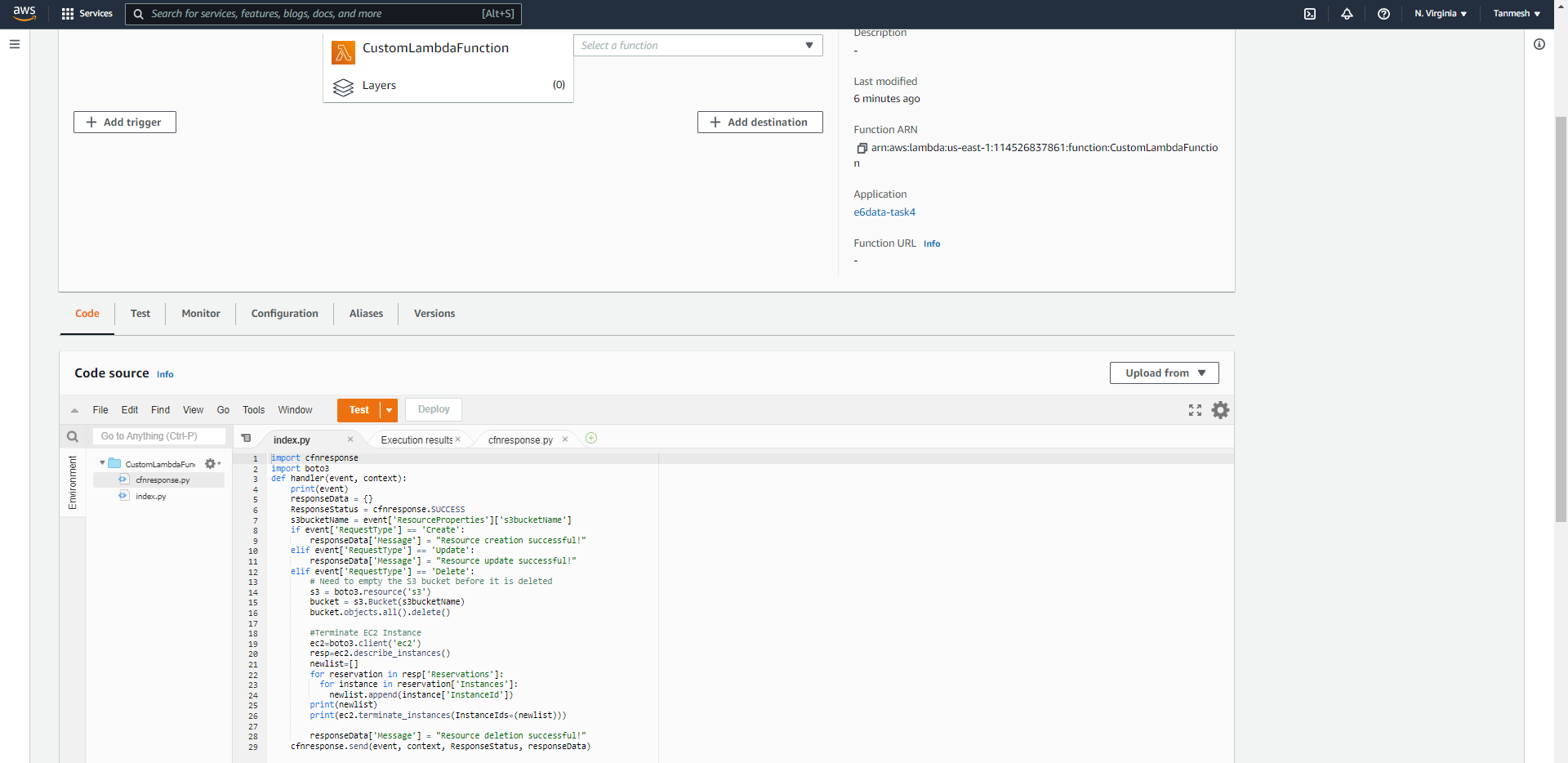




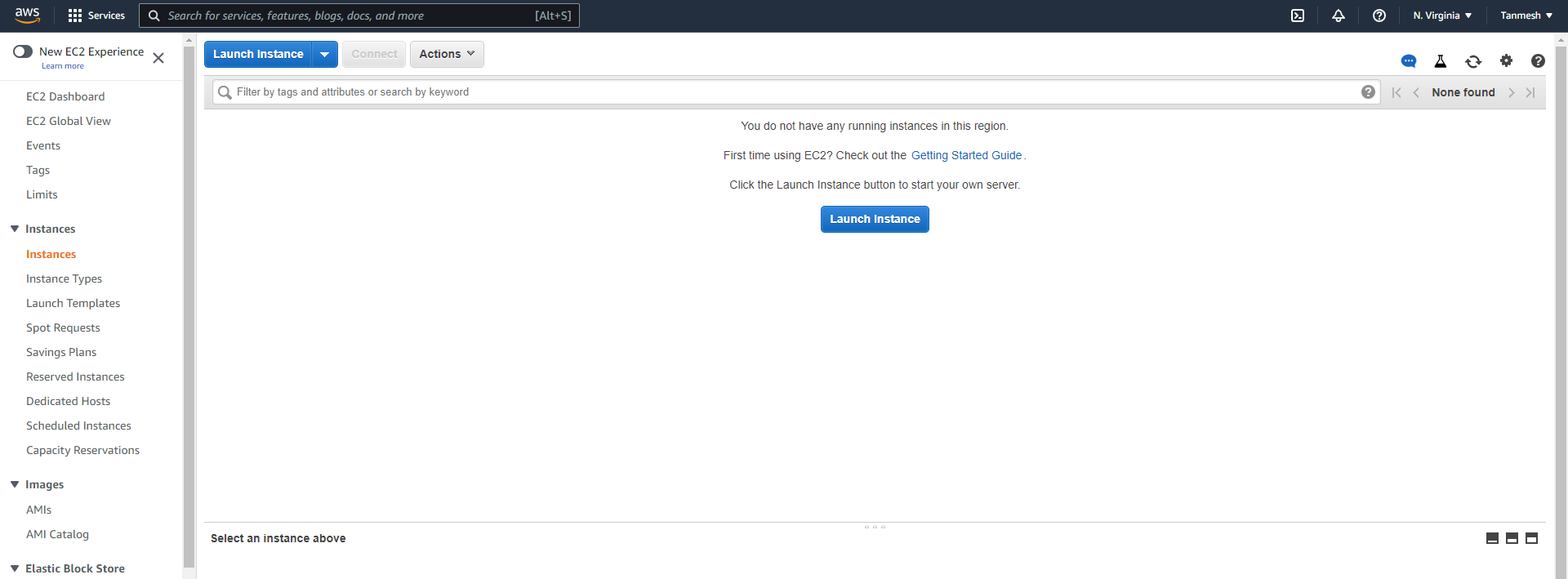
### Lambda Function



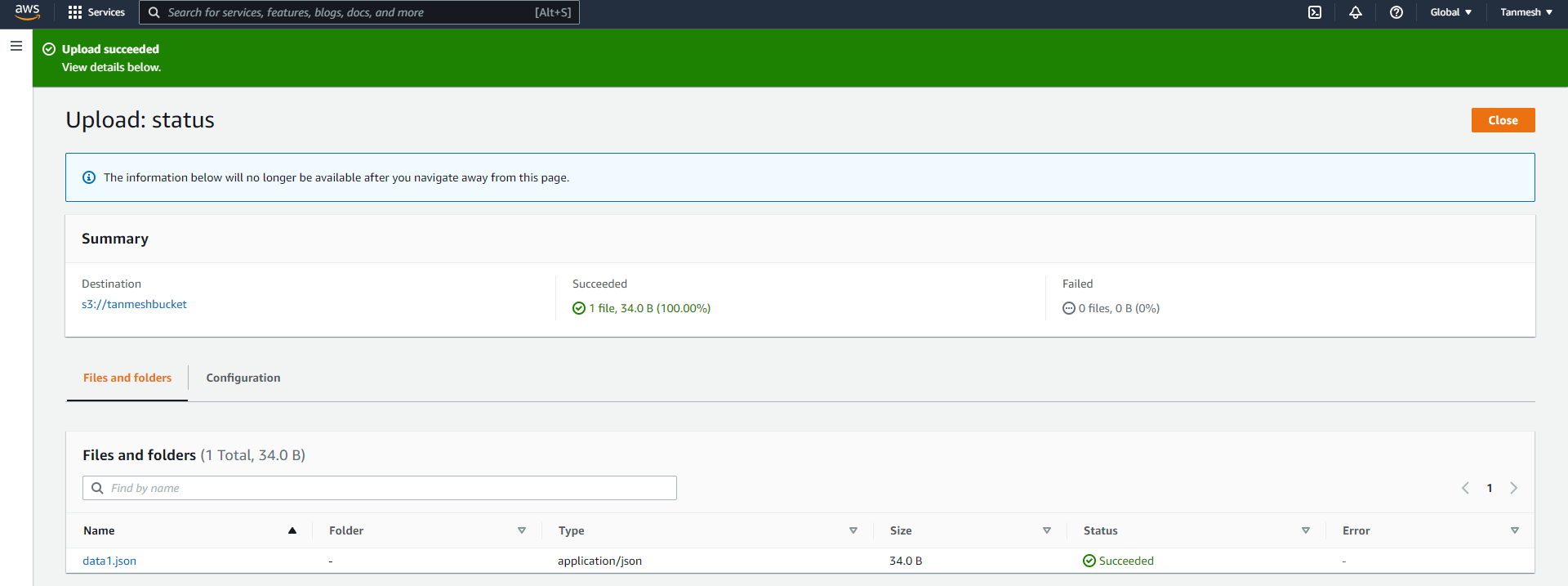




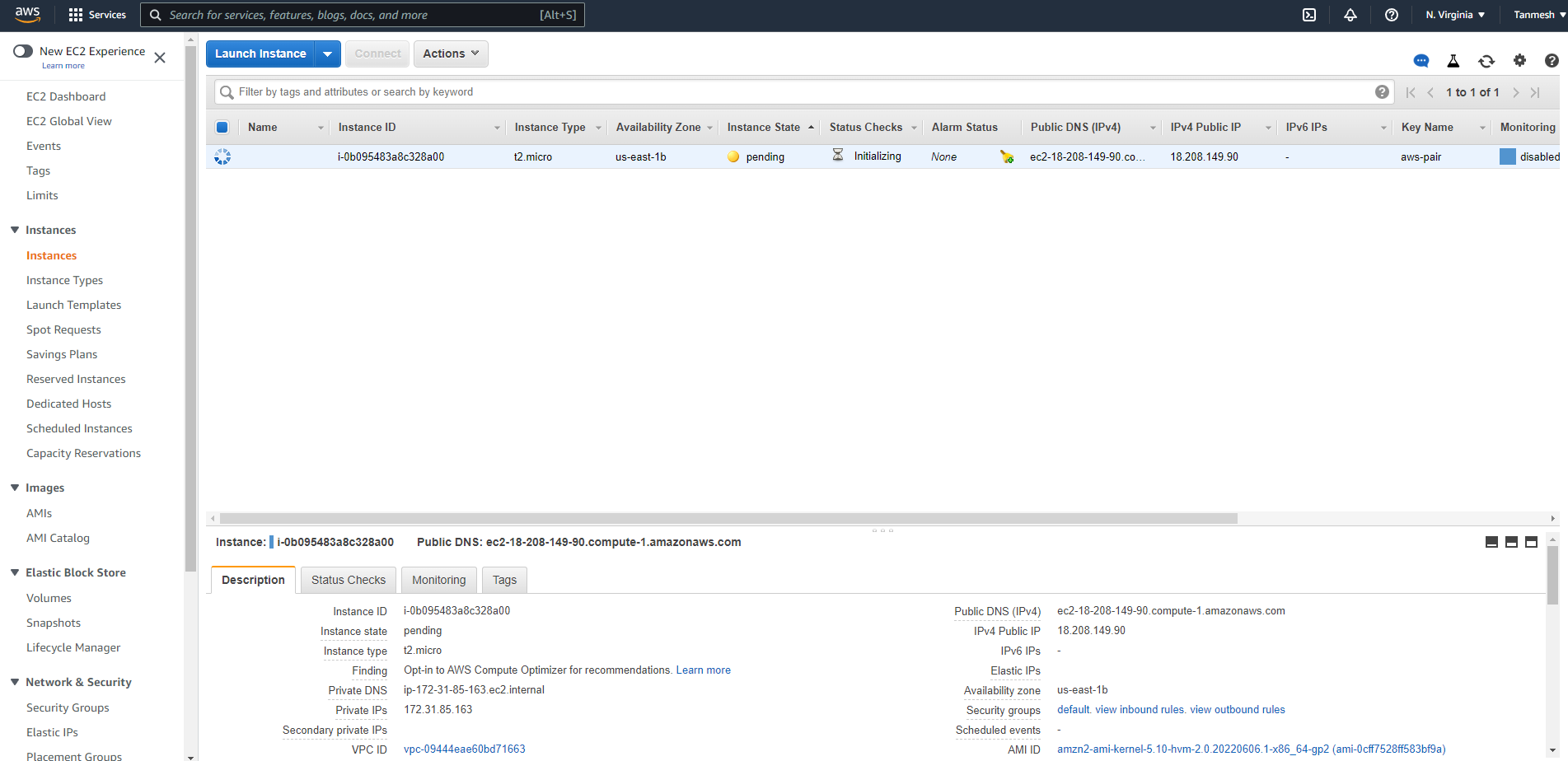
### EC2 Instance

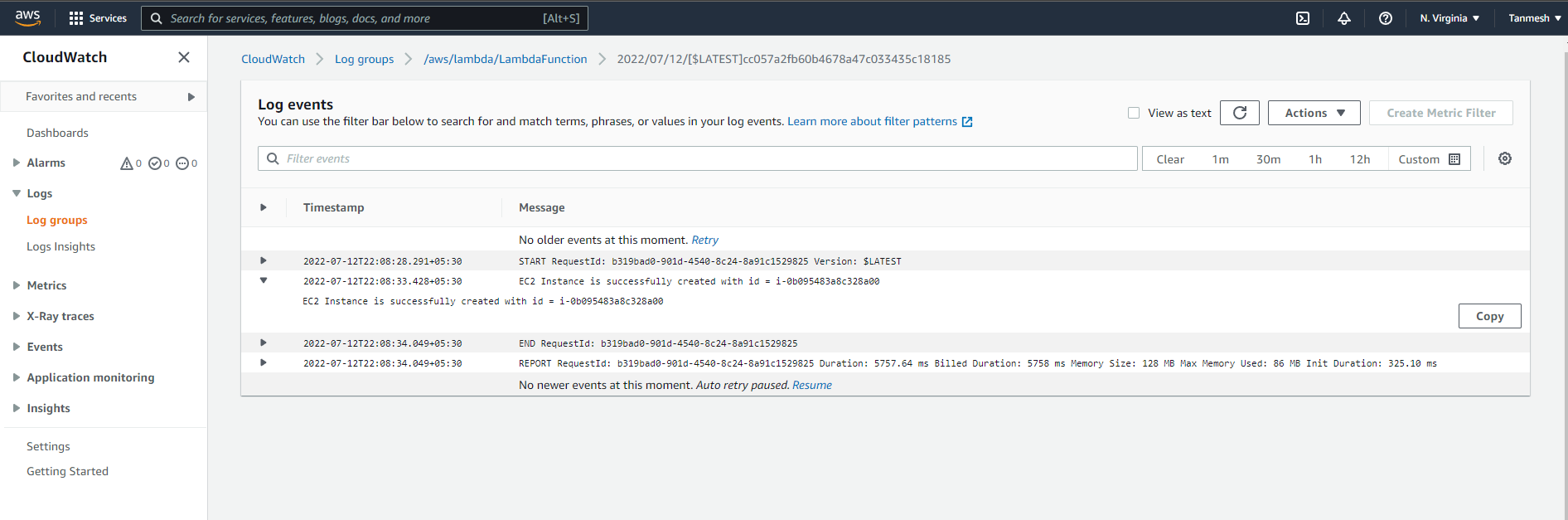


## Upload File to S3 Bucket

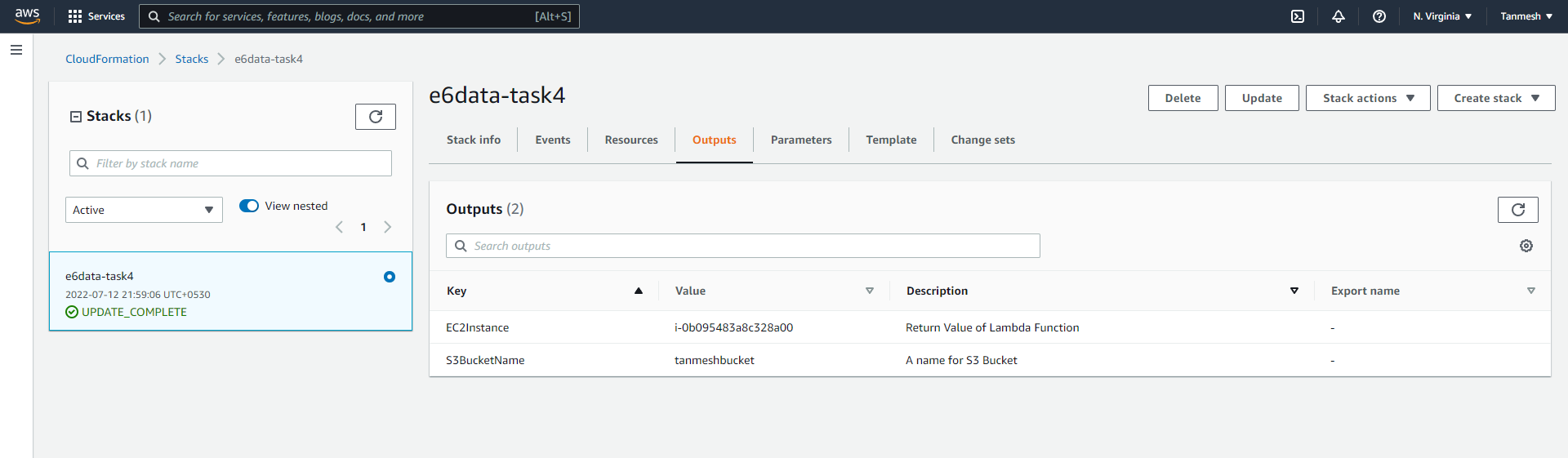


### Immediately Lambda Function was triggered and EC2 Instance is created

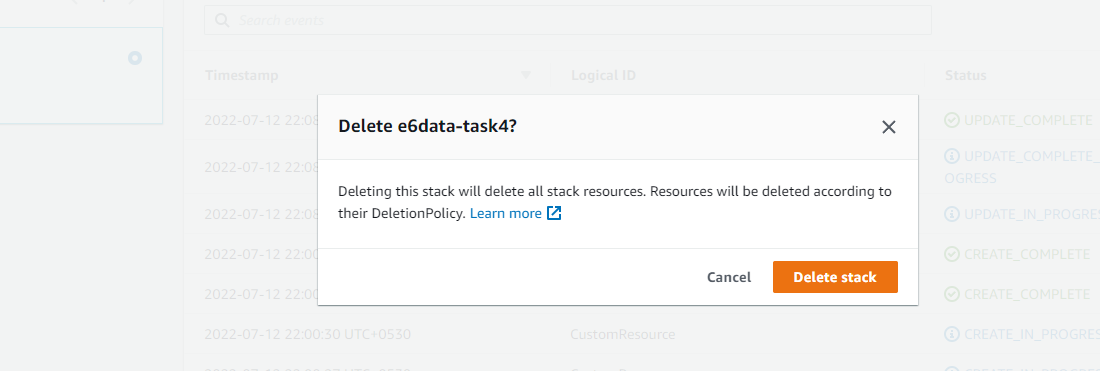




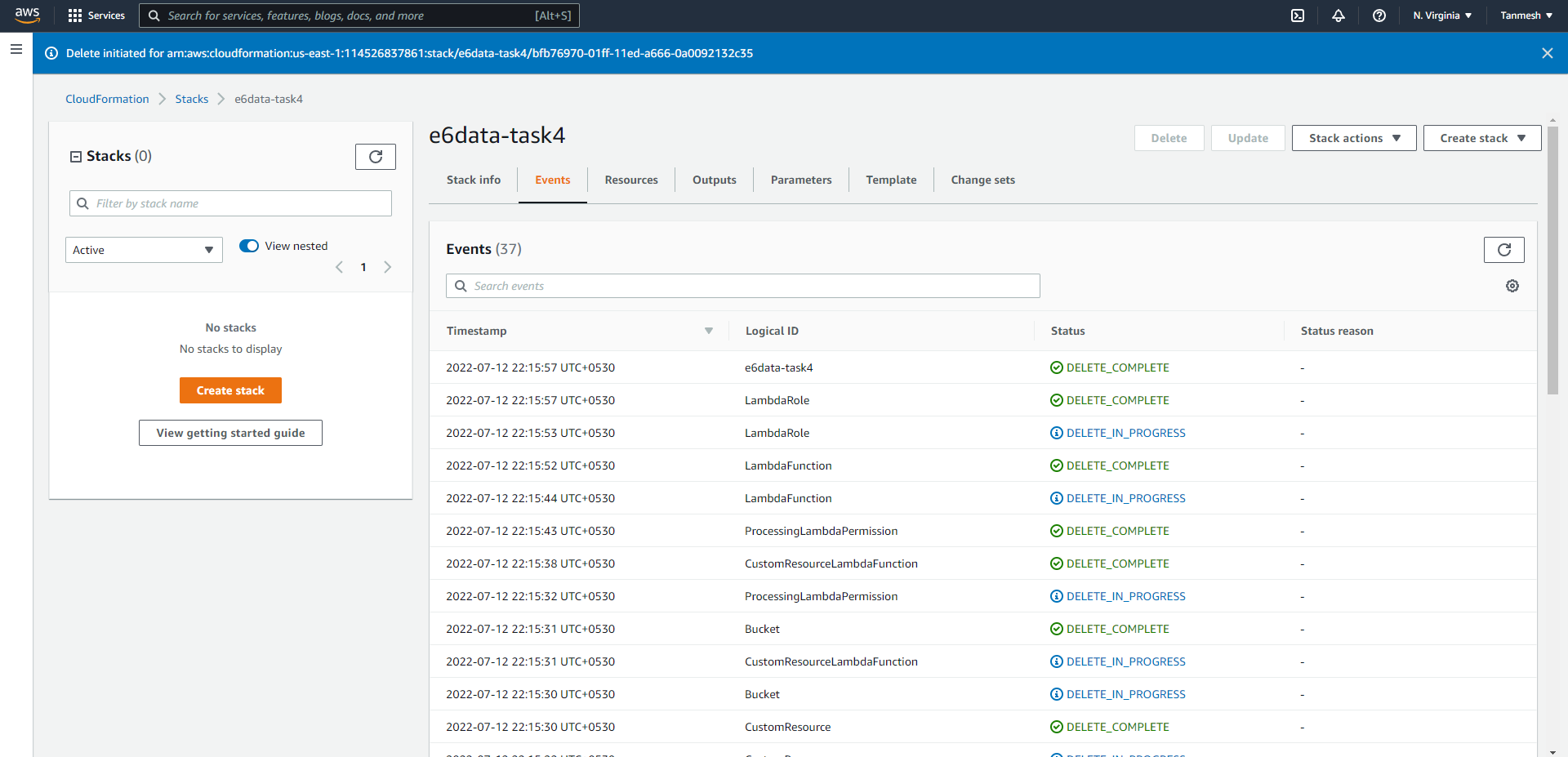
### Outputs



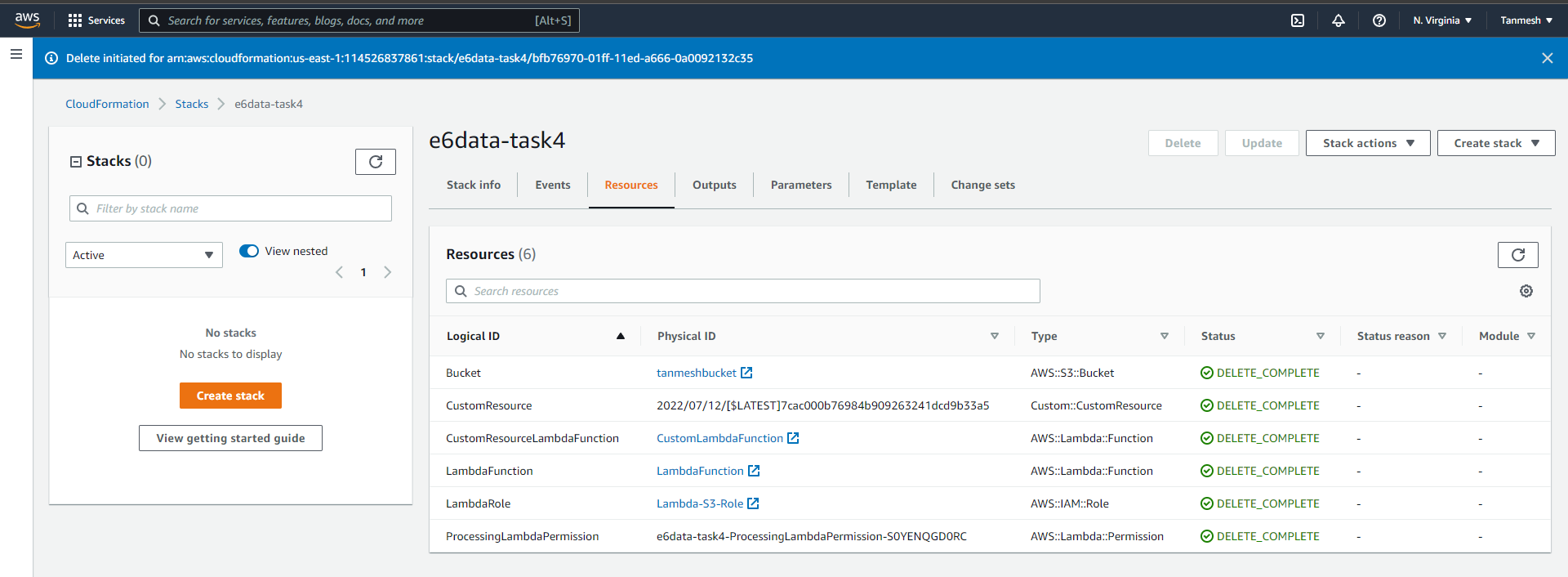
## Delete CF Stack



### Events



### Resources



### Logs

