Script 2:

1. Get a list of all instances.

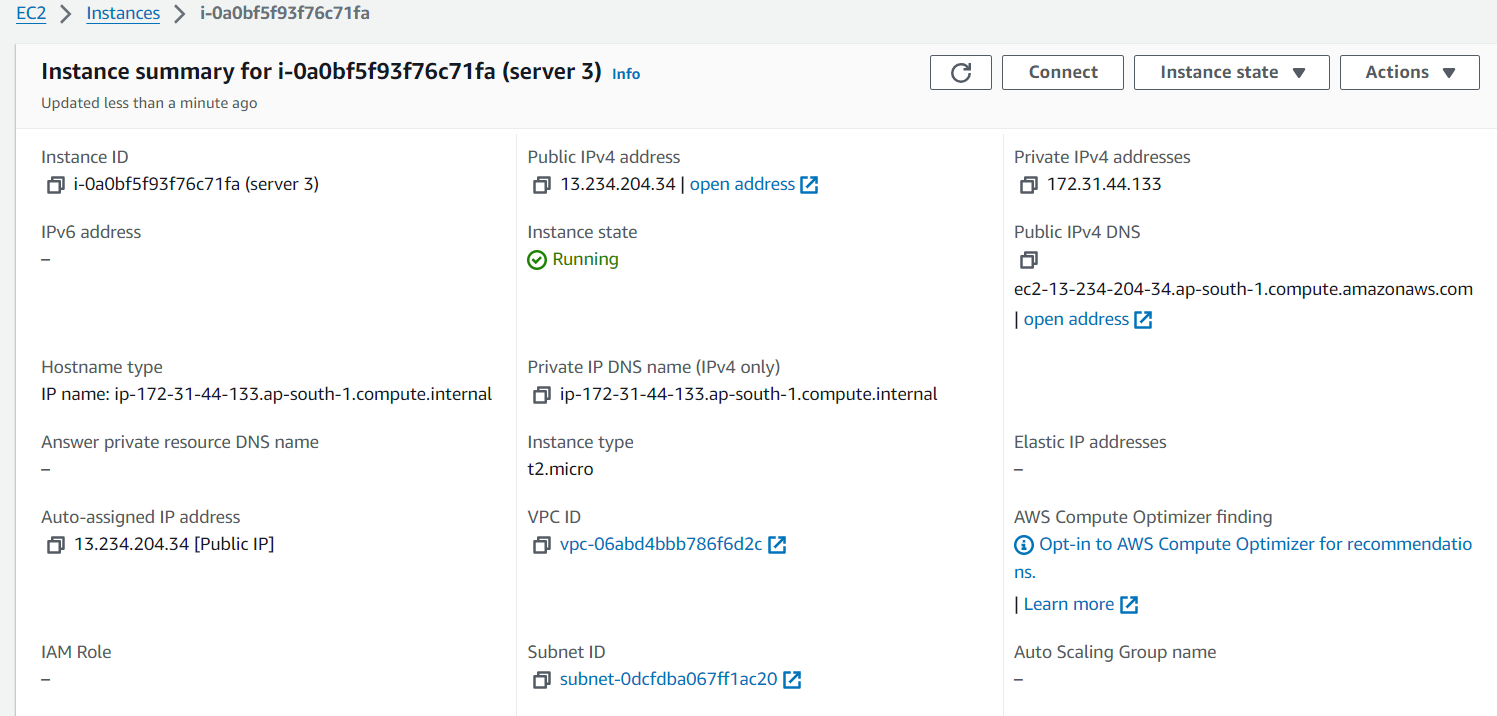
2. Stop all running instances at specified times, for example:

- Start instances at 10 AM.

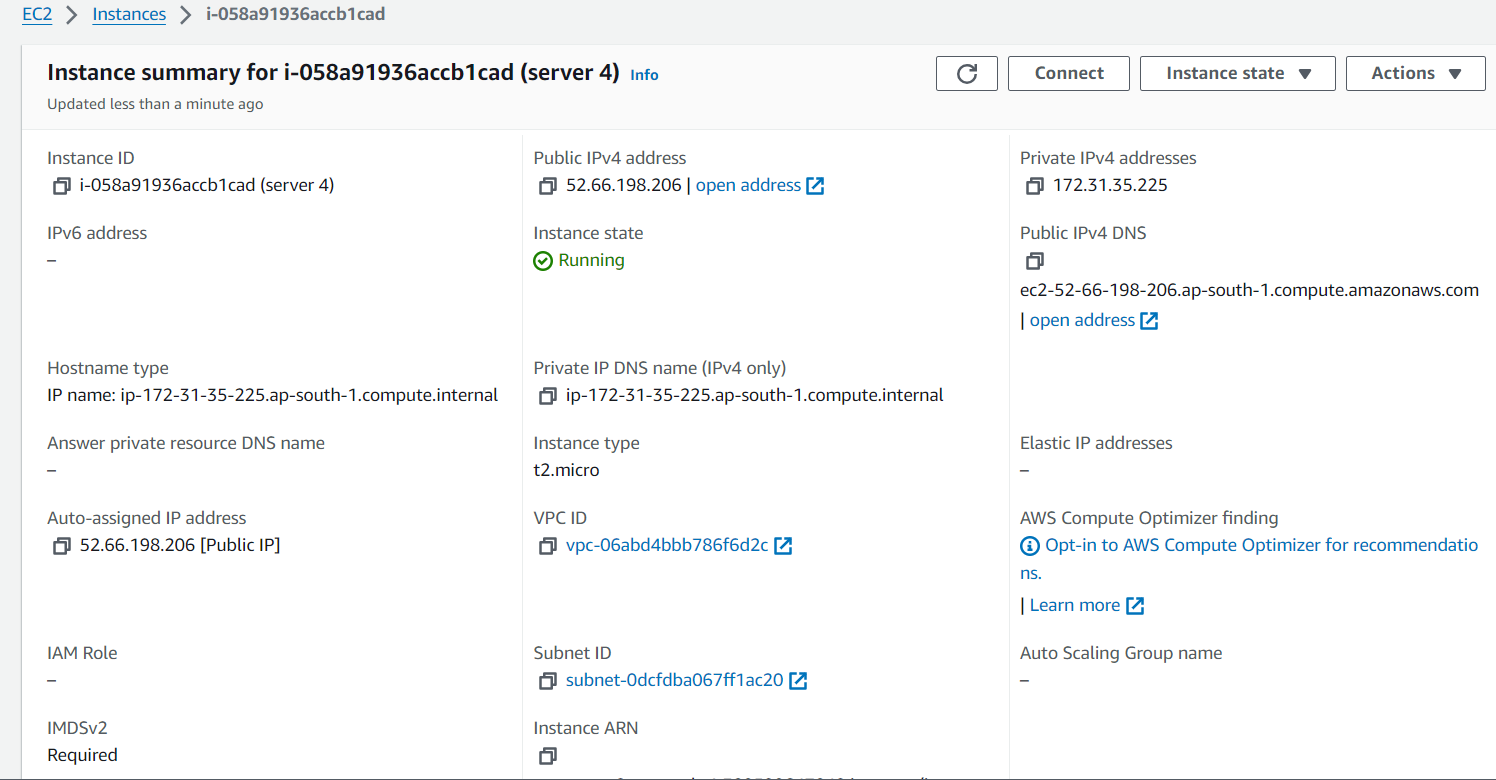
- Stop instances at 7 PM.

**1. Created two instances**

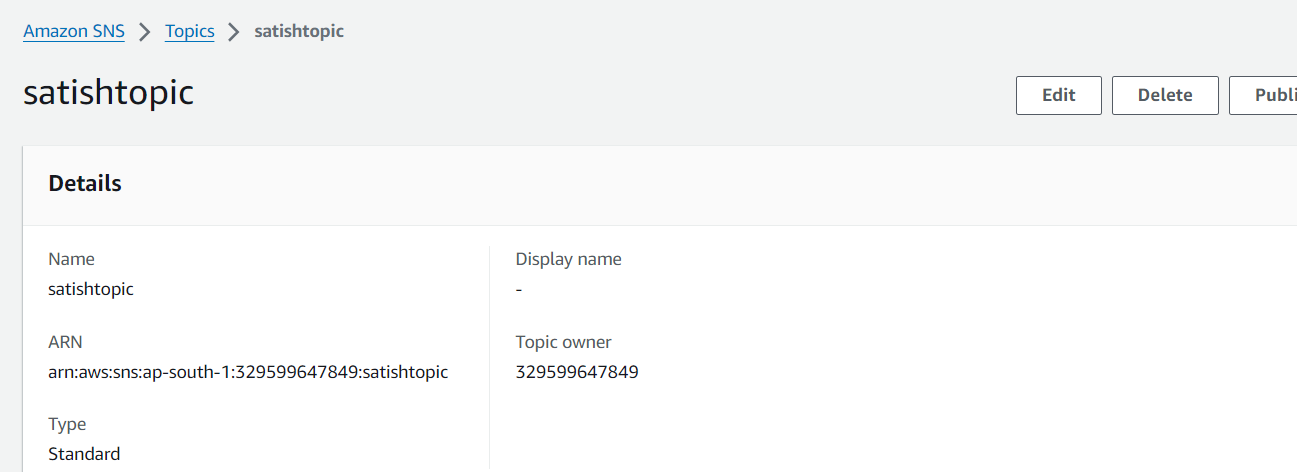
**Instance-1**



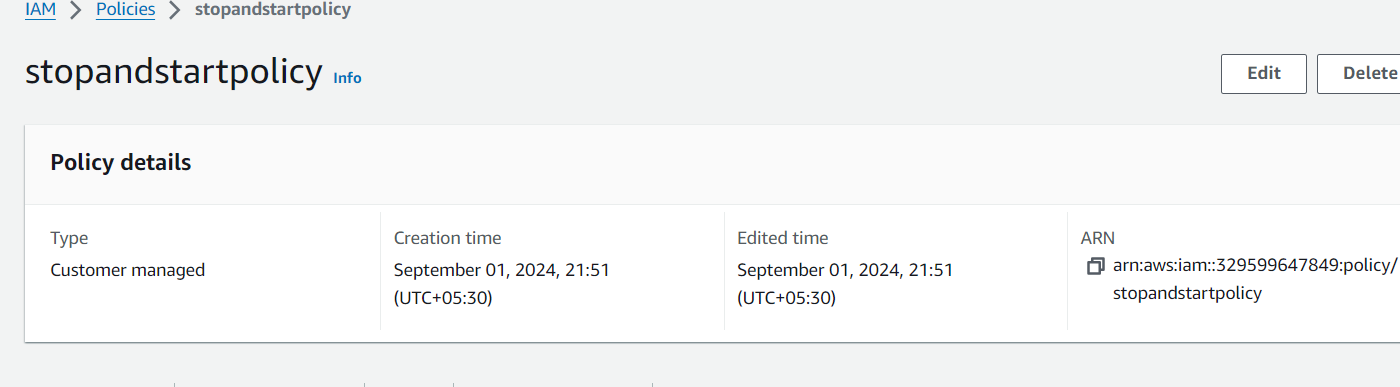
**Instance-2**



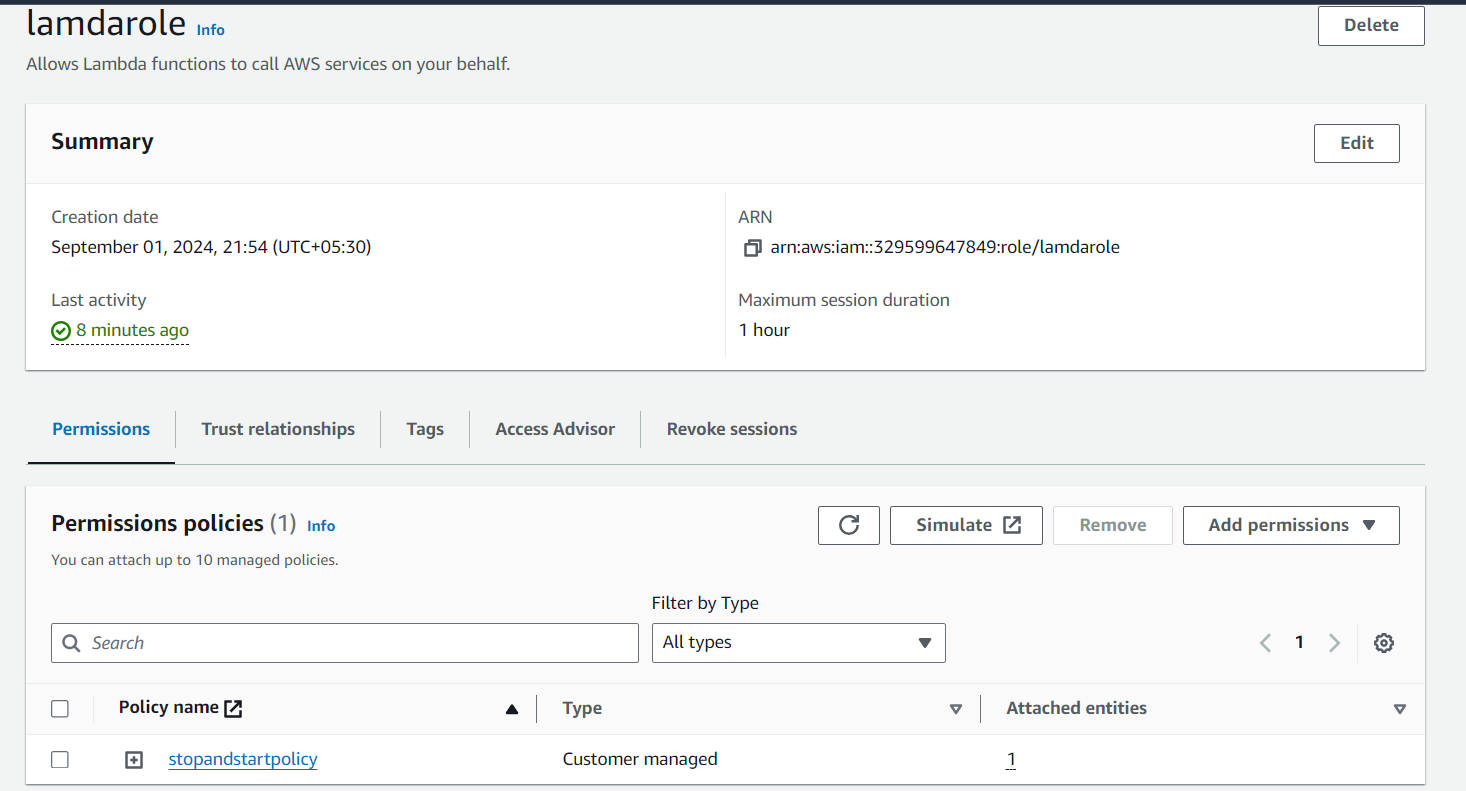
**Created SNS Topic**



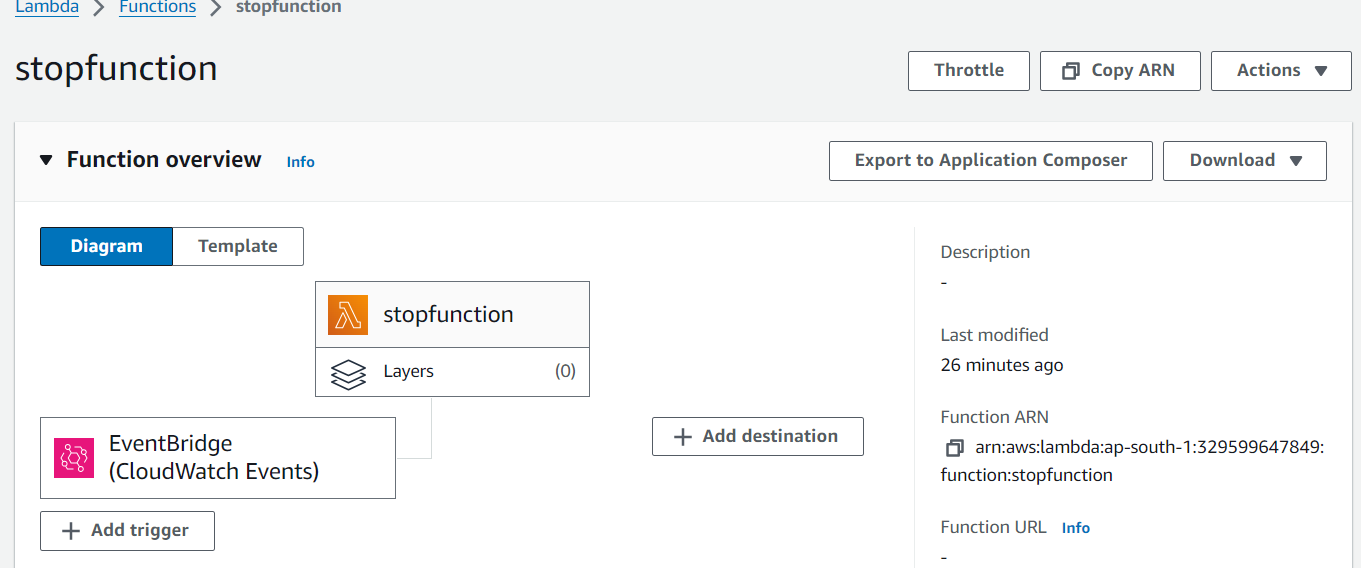
**Created a policy in the IAM User**

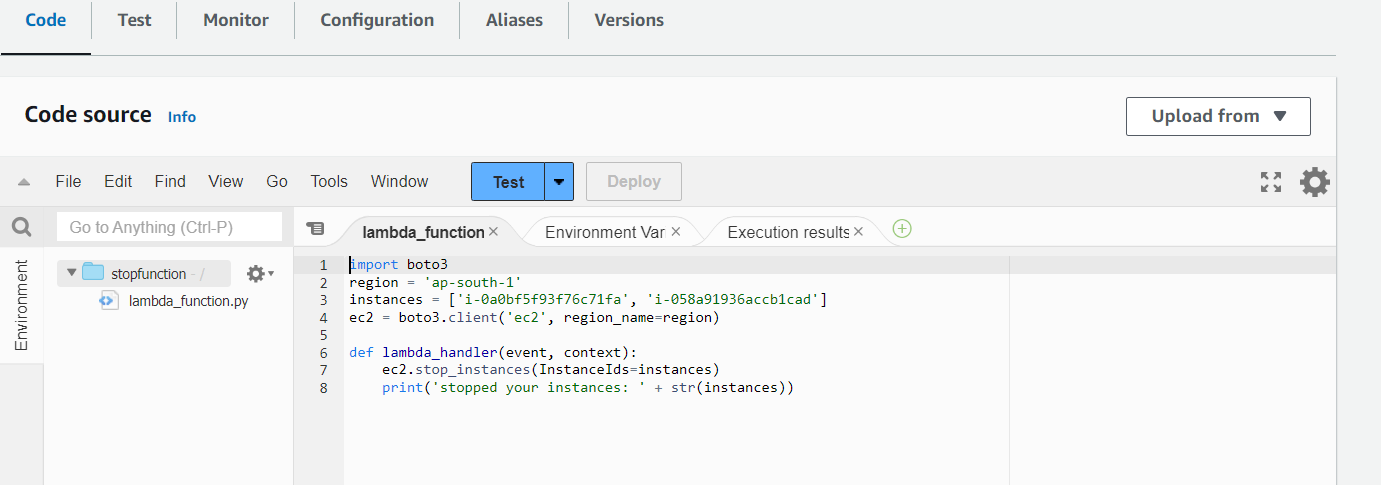


**Created a role in the IAM user and attached policy to it.**

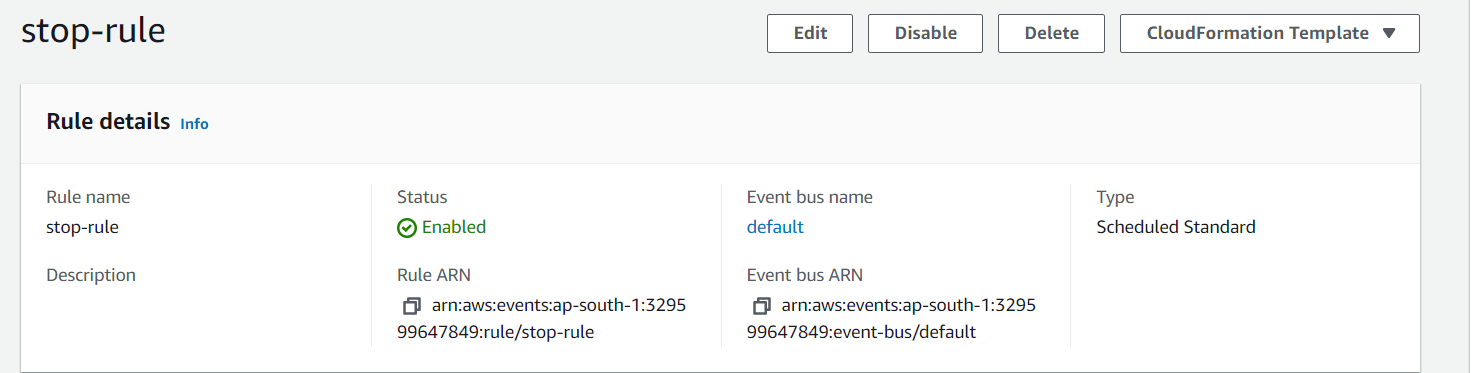


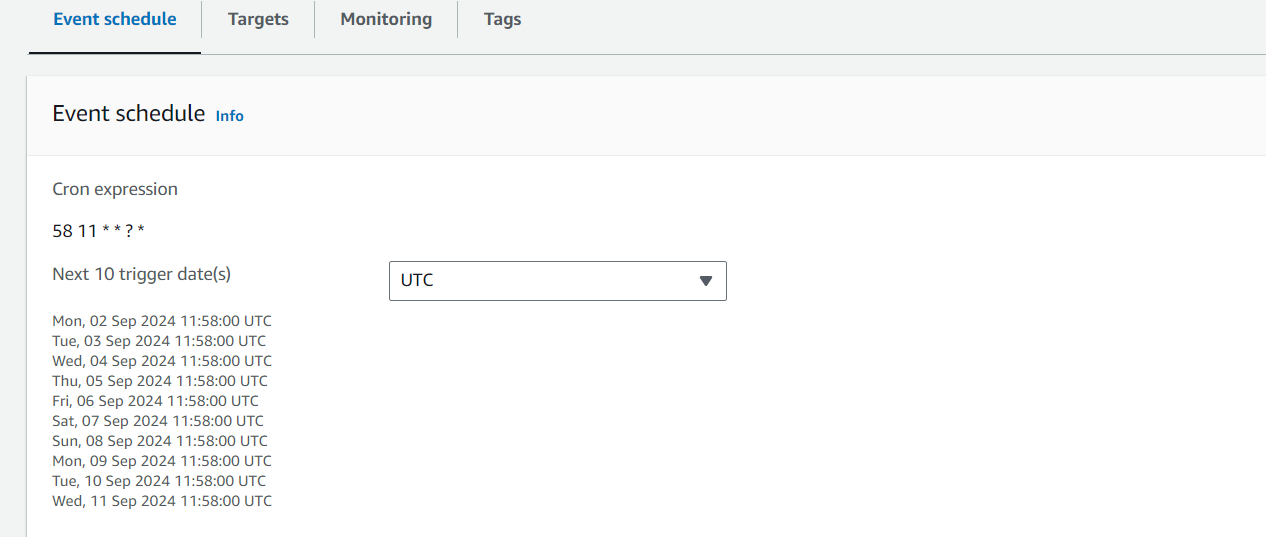
**Create a stop function in the Lamda and deploy code in the stop function**

****

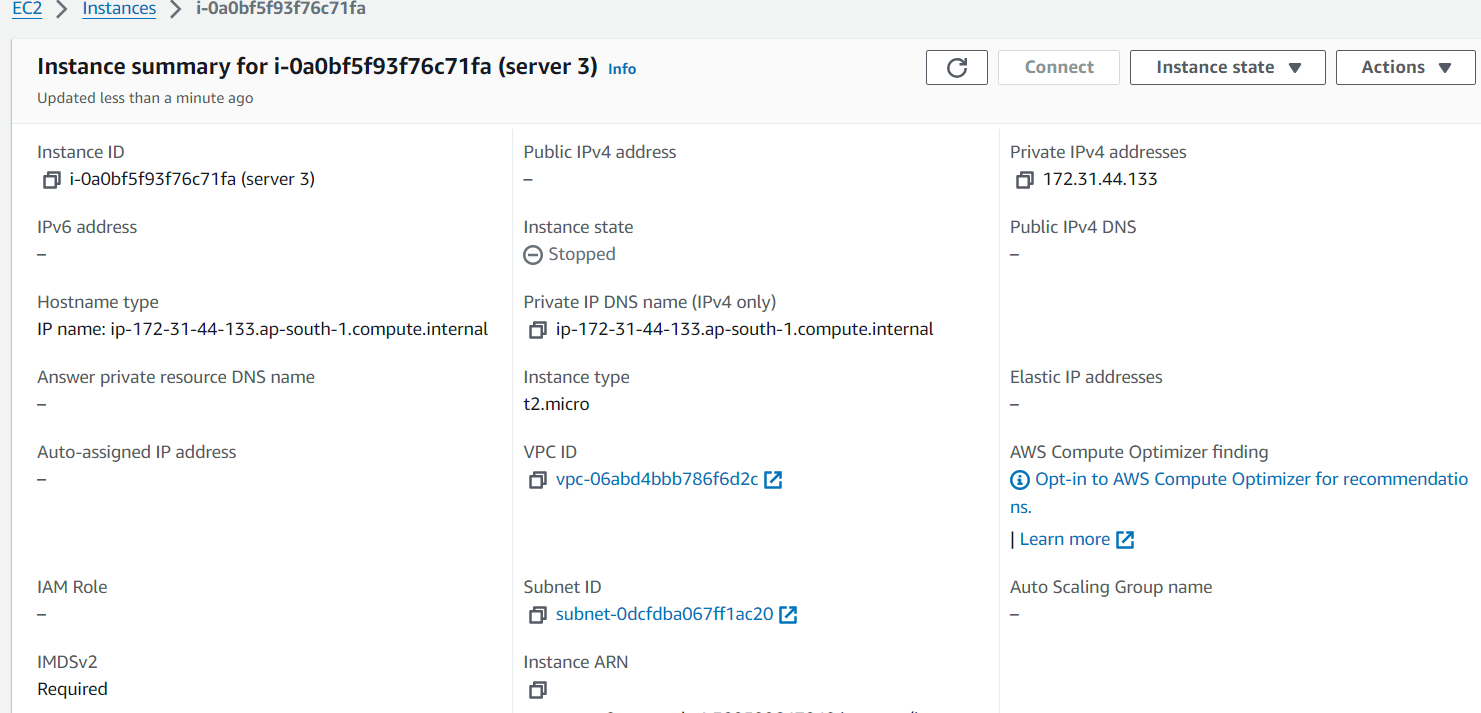
****

**Create a stop rule in cloudwatch and schedule to stop the instance using cron expression**

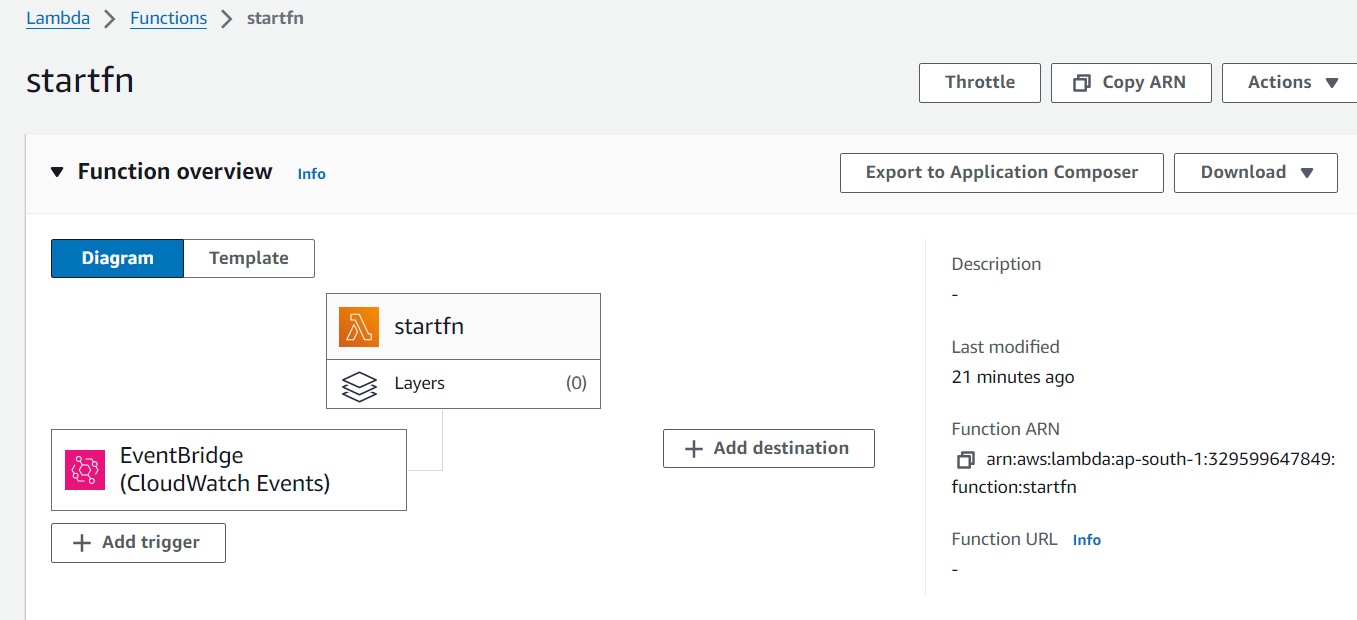
****

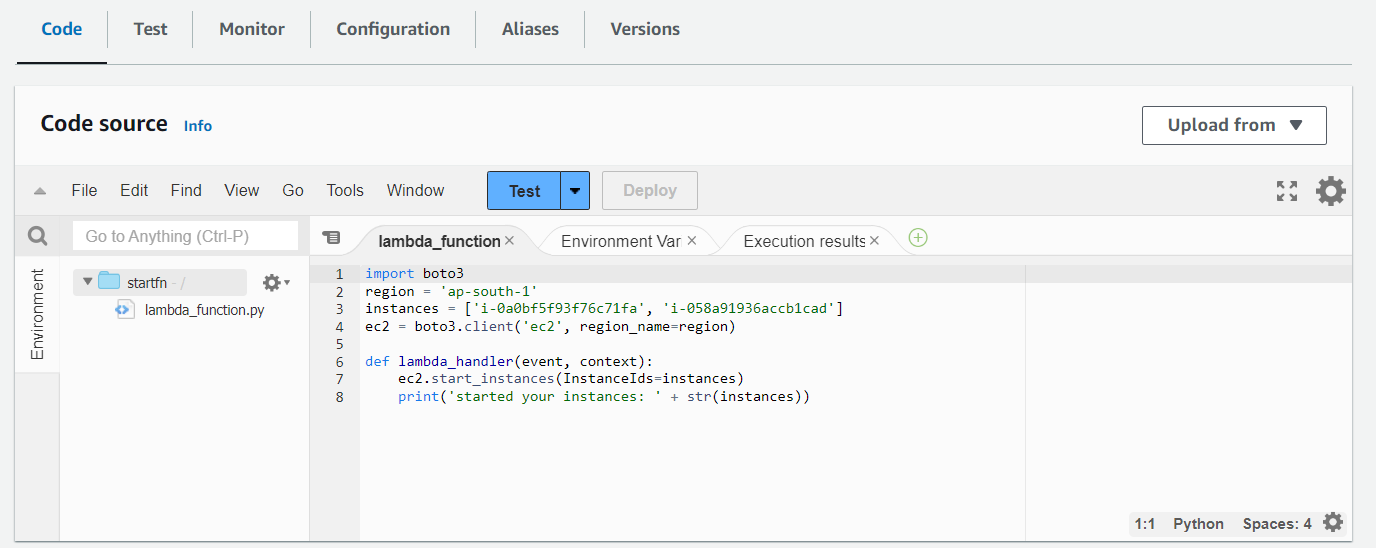
****

**Instance was stopped using the cron expression at scheduled time**

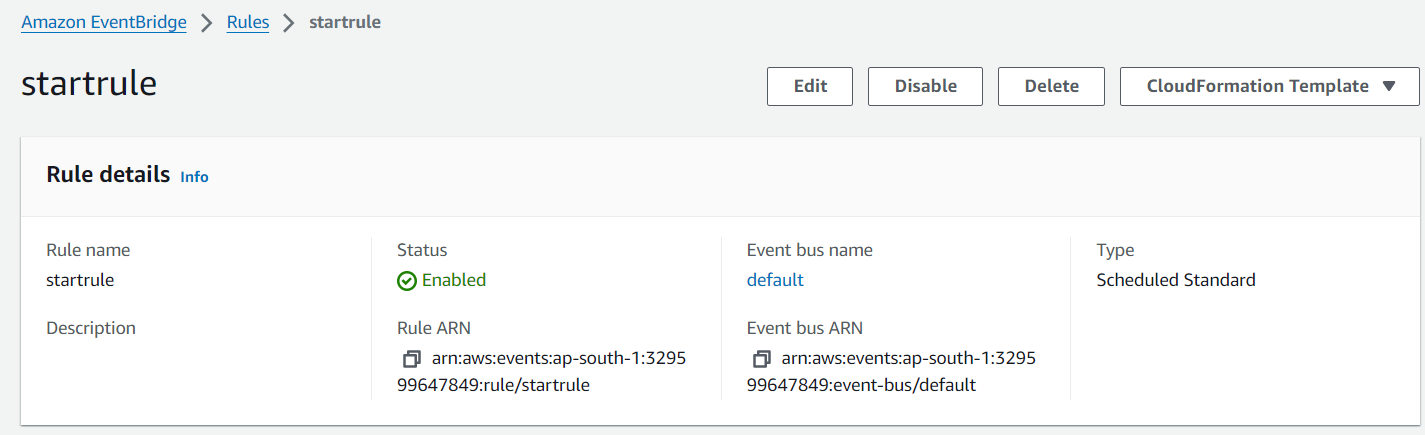
****

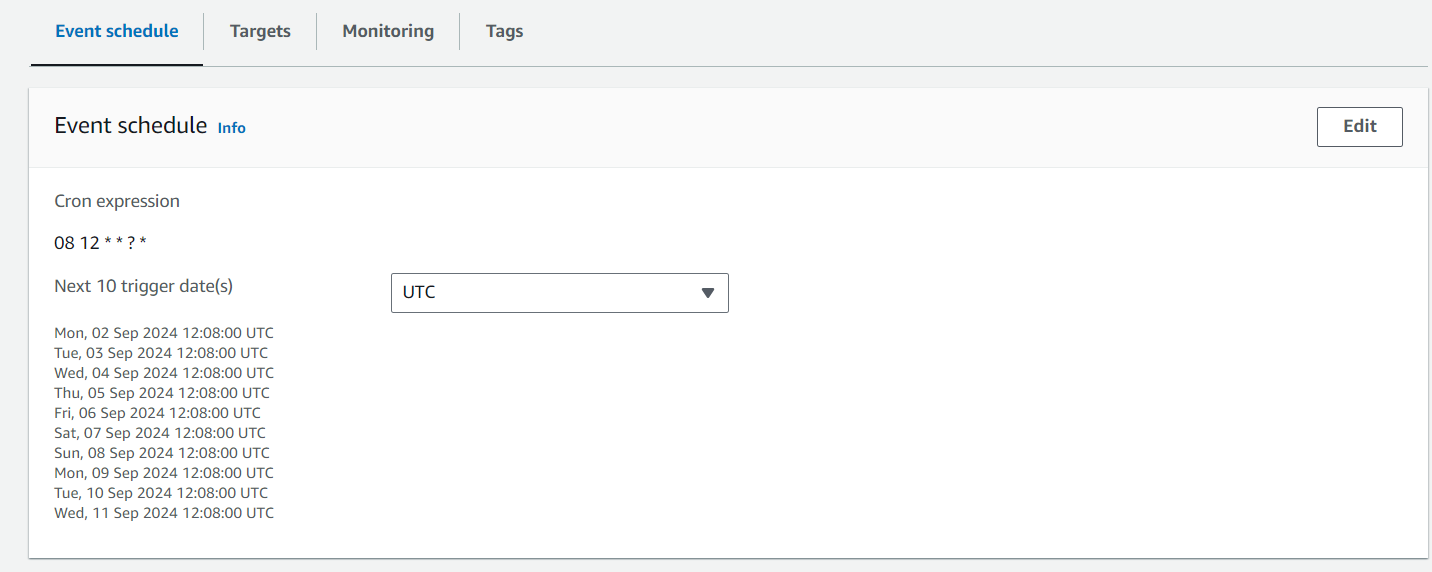
**Create a start function in the lambda and deploy the code in the start fun**

****

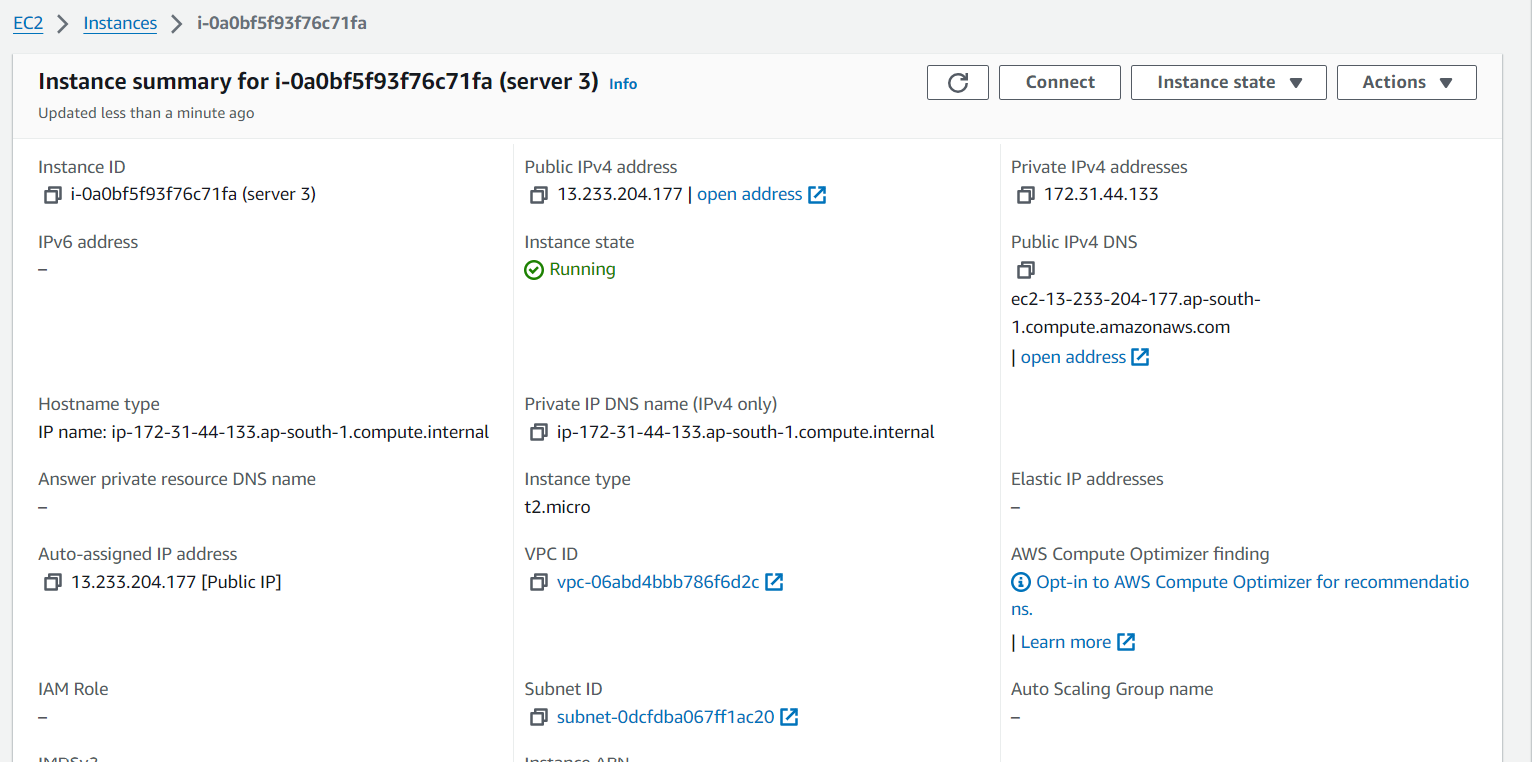
****

**Create a start rule in cloudwatch and schedule to start the instance using cron expression**

****

****

**Instance was started using the cron expression at scheduled time**

****