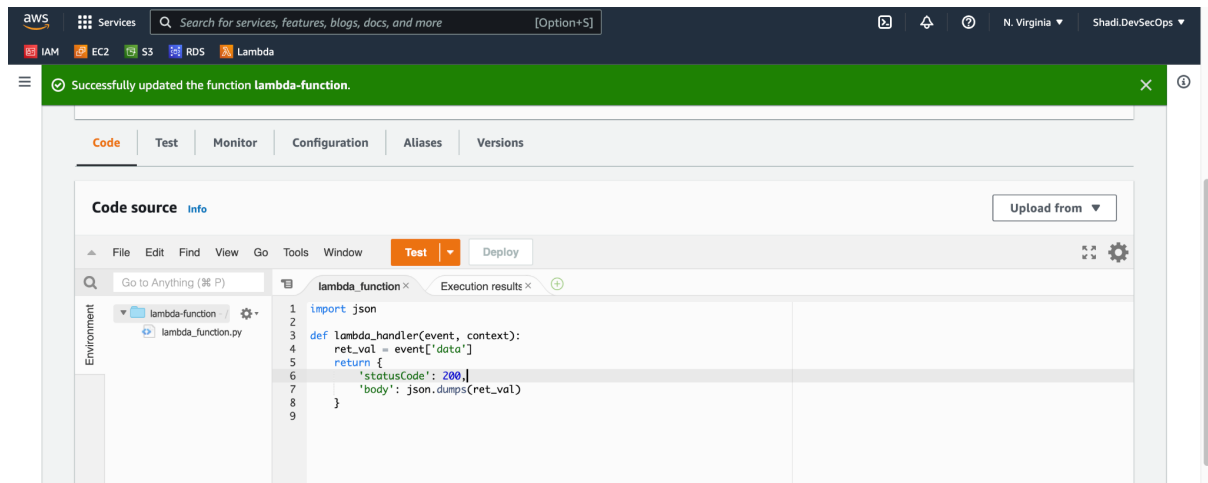
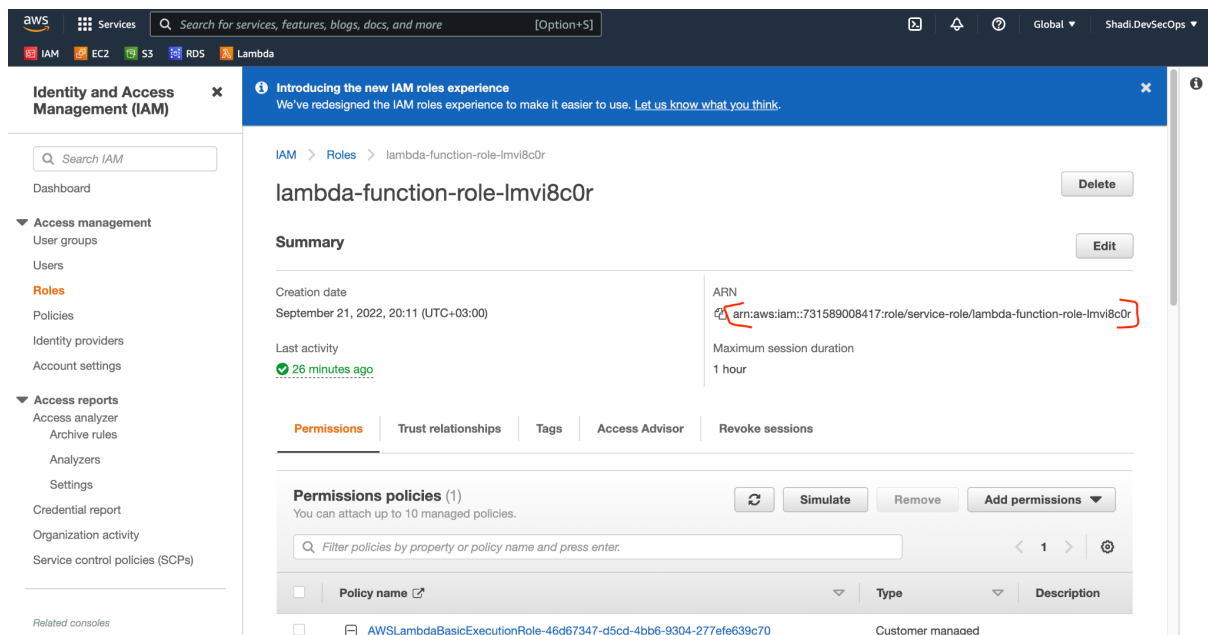


Result : [Lambda]

Task 01



It's created for us new role that have a permission to put logs and create logs on cloudwatch :



I can see the logs inside CloudWatch -> Log groups :

The screenshot shows the AWS CloudWatch console. On the left, the 'Log groups' link is highlighted in the navigation menu. The main panel displays the 'Log events' for a specific log group. The events are listed in a table with columns for 'Timestamp' and 'Message'. The first event is a 'START' event, and the second is an 'END' event. The third event is a 'REPORT' event showing duration and memory usage. There are 'Copy' buttons next to each event. The interface also includes a search bar, filter options, and a 'View as text' button.

Timestamp	Message
2022-09-21T20:30:59.479+03:00	START RequestId: ac3f6d06-6a93-481e-8641-73d5b58e8d64 Version: \$LATEST
2022-09-21T20:30:59.482+03:00	END RequestId: ac3f6d06-6a93-481e-8641-73d5b58e8d64
2022-09-21T20:30:59.482+03:00	REPORT RequestId: ac3f6d06-6a93-481e-8641-73d5b58e8d64 Duration: 1.13 ms Billed Duration: 2 ms Memory...

Created SNS that publish a message and trigger the Lambda :

The screenshot shows the AWS SNS console 'TopicEvent' page. The 'Subscriptions' tab is selected, showing a list of subscriptions. The table has columns for 'ID', 'Endpoint', 'Status', and 'Protocol'. Two subscriptions are listed: one for an email endpoint and one for a Lambda function endpoint. Both are in a 'Confirmed' status. The interface includes buttons for 'Edit', 'Delete', 'Request confirmation', 'Confirm subscription', and 'Create subscription'.

ID	Endpoint	Status	Protocol
82a78dda-1764-4ebd-b8a2-20ba3bdcee5b	[redacted]@gmail.com	Confirmed	EMAIL
f9078dae-11b9-42c3-a9bd-33183e5b5e2b	arn:aws:lambda:us-east-1:731589008417:function:lambda-function	Confirmed	LAMBDA