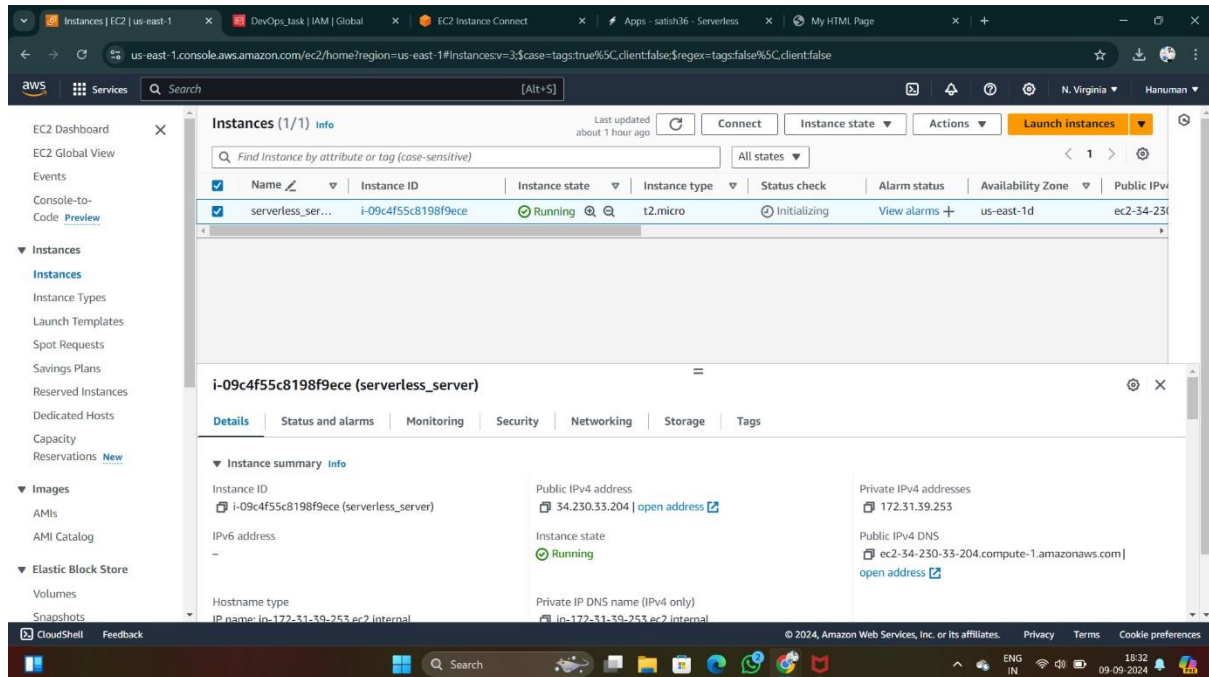
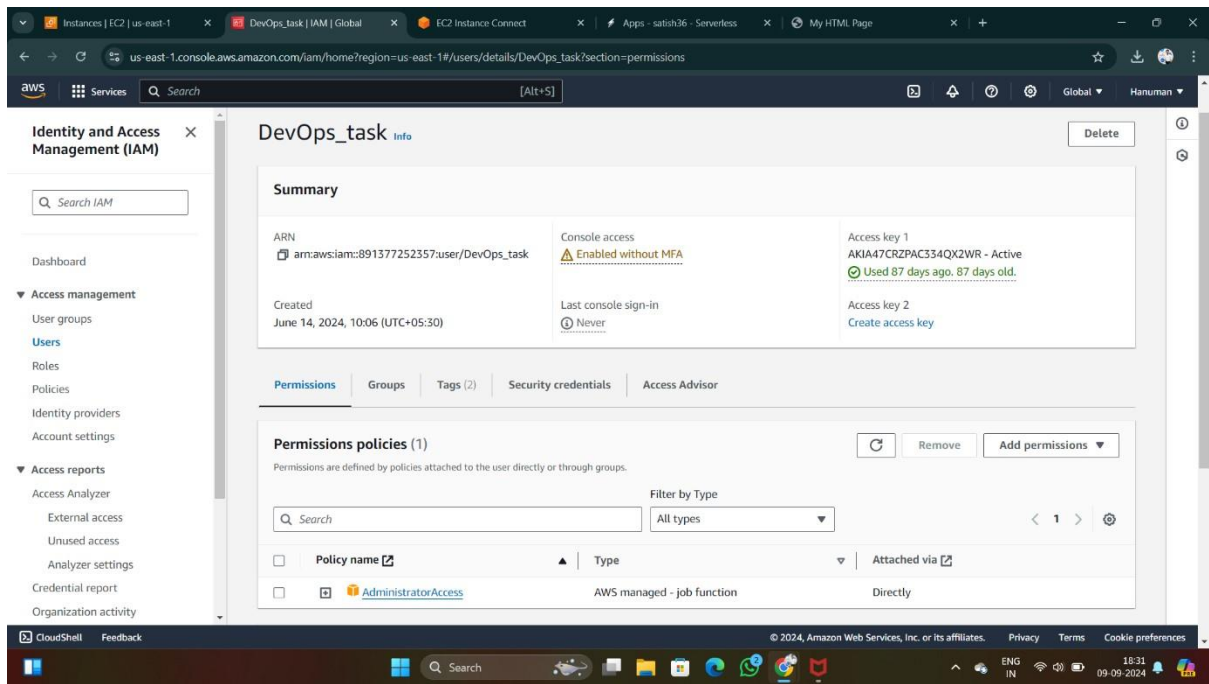


Serverless project

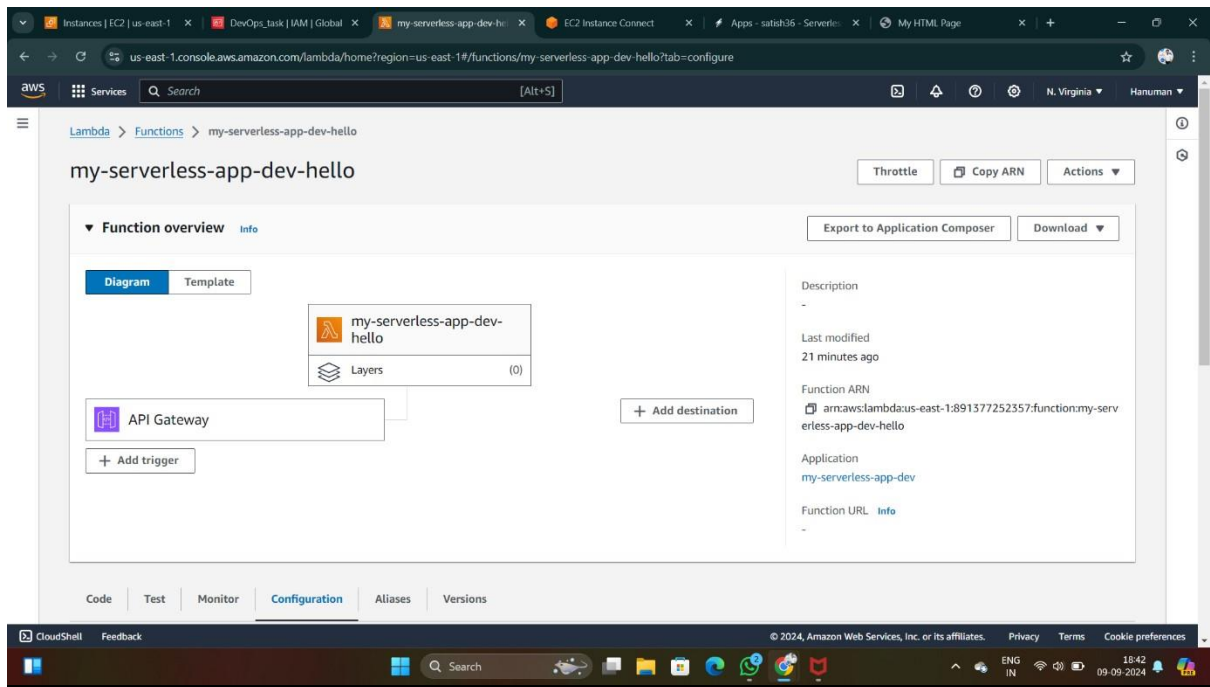
EC2-Instance:



iam-user-key:



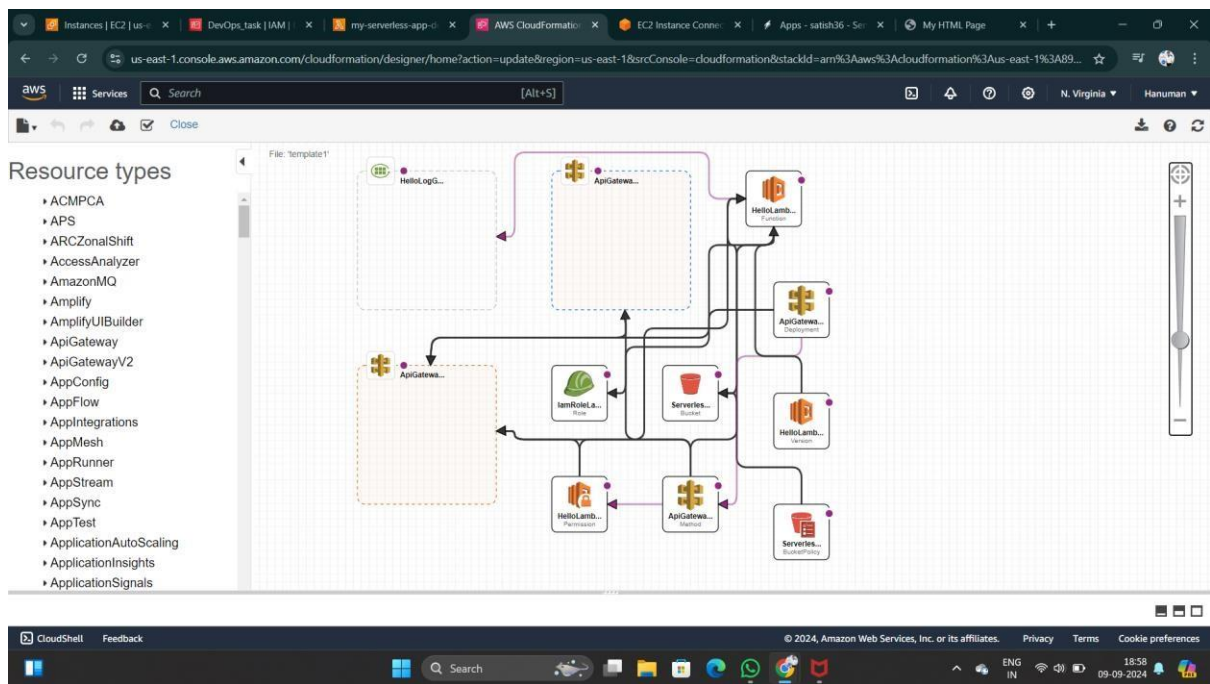
lambda-function:



Page-deploy:



Designer:



server-deploy-command:

```
ubuntu@ip-172-31-39-253:~/my-serverless-app$ sudo vim serverless.yml
ubuntu@ip-172-31-39-253:~/my-serverless-app$ ls
handler.js  serverless.yml
ubuntu@ip-172-31-39-253:~/my-serverless-app$ sudo vim handler.js
ubuntu@ip-172-31-39-253:~/my-serverless-app$ sudo vim index.html
ubuntu@ip-172-31-39-253:~/my-serverless-app$ serverless deploy

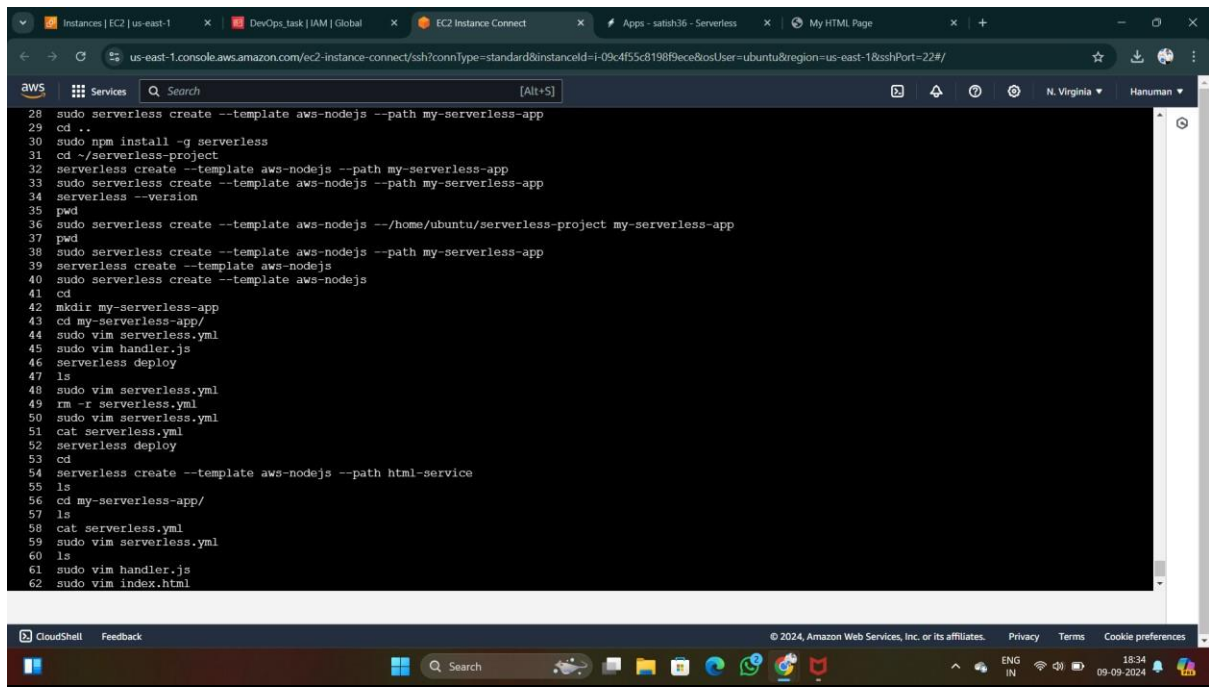
Deploying "html-service" to stage "dev" (us-east-1)
✓ Service deployed to stack html-service-dev (62s)

endpoint: GET - https://wd05z3o194.execute-api.us-east-1.amazonaws.com/dev/serve
functions:
  html: html-service-dev-html (668 B)

ubuntu@ip-172-31-39-253:~/my-serverless-app$
```

i-09c4f5c8198f9ece (serverless_server)
PublicIPs: 34.230.33.204 PrivateIPs: 172.31.39.253

History:



The screenshot shows a terminal window with a dark background and light-colored text. The terminal is running a series of commands to create and deploy a Serverless application. The commands are numbered from 28 to 62. The terminal is connected to an AWS instance via EC2 Instance Connect. The browser window shows the AWS console URL in the address bar. The bottom of the image shows the Windows taskbar with various icons and the system clock.

```
28 sudo serverless create --template aws-nodejs --path my-serverless-app
29 cd ..
30 sudo npm install -g serverless
31 cd ~/serverless-project
32 serverless create --template aws-nodejs --path my-serverless-app
33 sudo serverless create --template aws-nodejs --path my-serverless-app
34 serverless --version
35 pwd
36 sudo serverless create --template aws-nodejs --path /home/ubuntu/serverless-project my-serverless-app
37 pwd
38 sudo serverless create --template aws-nodejs --path my-serverless-app
39 serverless create --template aws-nodejs
40 sudo serverless create --template aws-nodejs
41 cd
42 mkdir my-serverless-app
43 cd my-serverless-app/
44 sudo vim serverless.yml
45 sudo vim handler.js
46 serverless deploy
47 ls
48 sudo vim serverless.yml
49 rm -r serverless.yml
50 sudo vim serverless.yml
51 cat serverless.yml
52 serverless deploy
53 cd
54 serverless create --template aws-nodejs --path html-service
55 ls
56 cd my-serverless-app/
57 ls
58 cat serverless.yml
59 sudo vim serverless.yml
60 ls
61 sudo vim handler.js
62 sudo vim index.html
```