

lmy

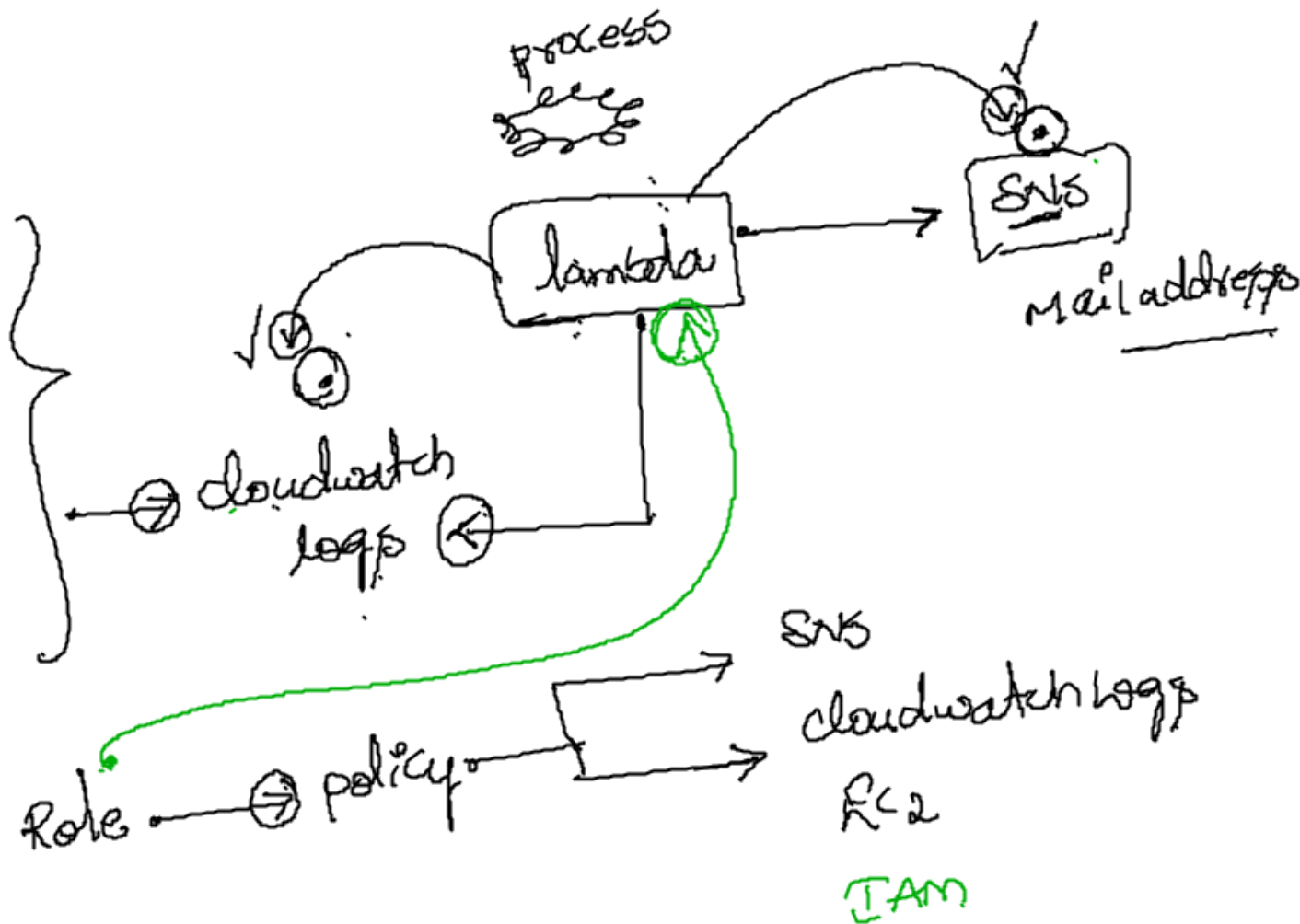
1/4

lambda

"stop"

S₁

S₂



① SN/S ✓

- ① SNS ✓
- ② Role → policy { SNS
cloudwatchlogs } ✓

③ creating lambda fncs ①

④ processing logs

⑤ Sending Email

serverstatus

+ Add trigger

- code (python, node, java...)

 serverstatus

+ Add destination

Description
Last modified
15 seconds ago
Function ARN
arn:aws:iam::

Code	Test	Monitor	Configuration	Aliases	Versions
------	------	---------	---------------	---------	----------

[Code source](#) [Info](#)

Upload from ▼

File Edit Find View Go Tools Window

Test | ▾

Deploy

Change

deploys

Changes deployed

Go to Anything (Ctrl-P)

Environment

serverstatus - /

lambda_function.py

Show Commands **Cmd/Ctrl** + **.**
Deploy **Cmd/Ctrl** + **Shift** + **U**

Runtime settings [Info](#)

Edit

Log



serverstatus



Layers

(0)



EventBridge (CloudWatch Events)

+ Add trigger



Amazon SNS

+ Add destination

Description

-

Last modified

10 minutes ago

Function ARN

arn:aws:lambda:us-east-1:140770401787:function:serverstatus

Code

Test

Monitor

Configuration

Aliases

Versions

Code source Info

Upload from ▾

Ctrl

File Edit Find View Go Tools Window

Test ▾

Deploy

Changes not deployed



Go to Anything (Ctrl-P)

lambda_function

```
1 import json
2
3 def lambda_handler(event, context):
4
5
```

Event = { }

dictionary of data process & finally I call my sns topic