1. Need full access for SNS(Create topic, delete topic, add subscription etc)
2. Need full access for SES

Lambda:

Below are the roles in neoapps which we use for lambdas, need to be replicated in accounts we create

1. [neo-app\_LambdaB\_S3-DDb-EC2-EMR-SSM-SNS-SQS-StepFunctions-CW\_Full role](https://console.aws.amazon.com/iam/home#/roles/neo-app_LambdaB_S3-DDb-EC2-EMR-SSM-SNS-SQS-StepFunctions-CW_Full?section=permissions)

NEO\_APP\_LambdaB\_S3-DDb-EC2-EMR-SSM-SNS-SQS-StepFunctions-CW\_Full

1. [Neo-App\_Lambda-SES-DynamoDB role](https://console.aws.amazon.com/iam/home#/roles/Neo-App_Lambda-SES-DynamoDB?section=permissions)

NEO\_APP\_Lambda-SES-DynamoDB

EC2:

Below are the ec2 instances which we are using in neoapps,

1. i-0270a8102be3b7e6e ( For scrapping please replicate the AMI in other accounts. Should be accessible through port 5000 to deploy flask api, Lambda should be able to call those apis)

ii-087b89d51d6e45362

1. i-0a24fbbbfb5649282 (For neo4j please replicate the AMI in other accounts, Neo4j data should be accessible through lambda, Need username and password for Neo4j.)

i-062a3950a9d7aa1ca

1. Replicate the roles and security groups attached to the instance as well. So that there won’t be issues while accessing s3, dynamo or ses from ec2.

NEO\_APP\_EC2-S3-ECR-ECS

1. Access to create Documents in EC2 console
2. All the new instances which will be created should be managed instances, so that we can give commands through SSM.
3. Additional mount points on these instances.

Dynamo:

1. Access to create tables with prefix NEO\_APP\_SENSE\* and secondary indexes

S3:

Need bucket with name us-east-1-neo-app-senseai

us-east-1-neo-app-senseai

Postgres:

In neoapps below is the host name for postgress, create same database type in other accounts

neo-app-vso.c8yss8lfzn7r.us-east-1.rds.amazonaws.com

End Point: neo-app-sense.c5appvbypuuj.us-east-1.rds.amazonaws.com

User: neo\_app\_sense\_root

Passwd: nkaFwT6v

Beanstalk to deploy angular application:

Access is required for below emails for the accounts created.

1. [Vaibhav.keskar@bcone.com](mailto:Vaibhav.keskar@bcone.com)
2. [Gajanan.alaspure@bcone.com](mailto:Gajanan.alaspure@bcone.com)
3. [Aman.agrawal@bcone.com](mailto:Aman.agrawal@bcone.com)
4. [Thulasiram.k@bcone.com](mailto:Thulasiram.k@bcone.com)
5. [Vishrut.b@bcone.com](mailto:Vishrut.b@bcone.com)
6. [Shipra.sharma@bcone.com](mailto:Shipra.sharma@bcone.com)
7. [Jasa.choudhary@bcone.com](mailto:Jasa.choudhary@bcone.com)
8. [Rohit.aneja@bcone.com](mailto:Rohit.aneja@bcone.com)
9. [Aditi.sharma@bcone.com](mailto:Aditi.sharma@bcone.com)
10. [Akash.kumar@bcone.com](mailto:Akash.kumar@bcone.com)

Beanstalk:

App: NeoSenseAI

Env: Neosenseai-env-1

URL: <https://www.senseai-neo.bcone.com>

New db for senseai

Db host = neo-app-sense1.c5appvbypuuj.us-east-1.rds.amazonaws.com

username = neo\_app\_sense\_root

password = nkaFwT6v

db name = neo\_app\_sense