Connecting to Staging gateway set up:

 [centos@ip-10-204-100-212] /storage/harika/infra-tools/scripts (master)

\$ sudo ./install.sh

- lifion_aws_auth --list-roles
- lifion_aws_auth --configure
- \$ lifion_aws_auth --list-roles

Username: es\puppalah

Password:

 \$ lifion_aws_auth --profile lifion_stag --r AWS-LifionReadOnly -a 807499495581

Connecting to Staging gateway:

```
lifion_aws_auth --list-roles
lifion_aws_auth --profile lifion_stag --r AWS-LifionReadOnly -a
807499495581
proxy_on
gossm start -p lifion_stag
```

Getting into that repo In staging:

- kubectl exec -it authorization-implementation-reactor-c4bd466f7-fztpl sh
- mysql -h mysql -uauthz_service -pmn18VhyYRbP257pe

mysql -h mysql -urootroot -prootroot To connect to mysql in disc using tunnelling:

```
ssh -L 5506:mysql-business-events:3306 gateway.stag.lifion.oneadp.com
```

```
ssh -L 5506:mysql-business-events:3306 gateway.perflab-green.lifion.oneadp.com
```

ssh -L 5506:mysql-business-events:3306 ditc

When u face this issue: chen02p26dag3qc:scripts puppalah\$ proxy_on -bash: proxy_on: command not found

Do in new terminal: source .bash_profile

For connecting to staging mysql:

• ssh -L 3310:mysql:3306 gateway.stag.lifion.oneadp.com

```
mysql -A -h mysql -uauthz_service -pmn18VhyYRbP257pe
mysql -A -h mysql -u authorization -p cerberus

cat /etc/shells- to see shells present

select * from OrgNode_CONST;
select * from Relationships_OrgNode_CONST;
Int:
lifion_aws_auth --profile lifion-int --r AWS-LifionReadOnly -a 251445355718
```

Connecting to Perflab:

```
lifion_aws_auth --list-roles
lifion_aws_auth --profile lifion-perflab --r AWS-PowerUsers -a 149070383900
proxy_on
gossm start -p lifion-perflab
```