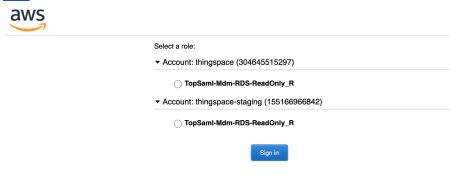
AWS Console access (Keycloak) -

- 1. Connect to Devnet VPN via Pulse
- Use URL to login with Keycloak credentials -https://keycloak.tscloudservice.com/auth/realms/top-team/protocol/saml/clients/amazon-aws



- 3. Choose Env Staging/Production
- 4. The DB and Application is deployed in the us-east-1 region. Make sure you choose the correct region.



5. ReadOnly access is granted to RDS and Cloudwatch at this time.

RDS DB Web Client -

- 1. Connect to Devnet VPN via Pulse
- 2. Staging https://mdm-oracle-client-staging.internal-us-east-1.tscloudservice.com
- 3. Production https://mdm-oracle-client-prod.internal-us-east-1.tscloudservice.com
- 4. Client credentials (This is not the SQL user. It's a generic user common for everyone to login to web terminal)

Username - dbuser

Password - Vz@2021!!

RDS DB SQL Credentials -

1. Staging

Admin User : admin
Password : REPLACEME

<tnsnames.ora >

```
prim-stg=
(DESCRIPTION =
  (ADDRESS_LIST =
   (ADDRESS = (PROTOCOL = TCP)(HOST =
mdm-oracle-rds-db.cnf1d99hs2ox.us-east-1.rds.amazonaws.com )(PORT = 1521))
  )
  (CONNECT_DATA =
   (SERVICE_NAME = CFTESTDB)
  )
 )
read1-stg=
 (DESCRIPTION =
  (ADDRESS_LIST =
   (ADDRESS = (PROTOCOL = TCP)(HOST =
mdm-oracle-rds-db-replica-1.cnf1d99hs2ox.us-east-1.rds.amazonaws.com )(PORT = 1521))
  (CONNECT_DATA =
   (SERVICE_NAME = CFTESTDB)
  )
 )
read2-stg=
 (DESCRIPTION =
  (ADDRESS_LIST =
   (ADDRESS = (PROTOCOL = TCP)(HOST =
mdm-oracle-rds-db-replica-2.cnf1d99hs2ox.us-east-1.rds.amazonaws.com )(PORT = 1521))
  (CONNECT_DATA =
   (SERVICE NAME = CFTESTDB)
  )
```

<sqlplus>

sqlplus 'admin/REPLACEME'@prim-stg

2. Production