

## **AWS SSO Setup :**

1. Go to AWS SSO service and click on Enable AWS SSO
2. Choose Identity source as AD using AD Connector directory service
3. Click on AWS accounts and create Permissions Sets either with AWS managed policies or with your own custom policy
4. Then click on AWS organizations and select and click on AWS account to which you want to grant access
5. Then click on Assign users and then search for the groups from your AD
6. Select the group(s) and click on the Next: permission sets, then select the required permission set and click on finish
7. Then go to the User portal URL : <https://d-90676ae06d.awsapps.com/start>
8. Enter the AD user credentials, then select the AWS account from list and click on AWS console access
9. By this time you should be on the AWS console
10. Cheers !!