| 1.Create 2 users, S3TestUser and EC2TestUser, with strong passwords  2. Generate an access key to each user and save them |  |
| --- | --- |
| 3.Attach AmazonS3FullAccess to S3TestUser |  |
| 4.Create a user group, EC2TestGroup  6.Add EC2TestUser to this group  5. Attach AmazonEC2FullAccess to this group |  |

| 7.Create a role name, EC2Describe, and attach AmazonEC2ReadOnlyAccess to this role |  |
| --- | --- |
| 8. Test the users and policies by   * Login as S3TestUser and try to manipulate EC2 services * Then, create a bucket (< classname >< yourlastname >< yourfirstname >) in the east region, and upload simple file into that bucket * Finally, login as EC2TestUser and try to access the file you uploaded before |  |