**Topic 1: User and Group Management**

**Assignment 1:**

* Create user TRHOL<candidate AD ID name> user using IAM
* Attach Administrator Policy
* Login to AWS console using TRHOL

Answers:

1. Login to aws console or portal and select services->then select security & identity & compliance.
2. Click on IAM service.
3. From IAM Dashboard panel ->select users.
4. Then click on Add users button.
5. Create user TRHOL<MA20115639> with administrator policy.
6. For user name TRHOL<MA20115639
7. For Access type : AWS Management console access
8. For password console \*\*\*\*\*\*\*\*\*\*\*\*
9. Uncheck require password reset then click on next permissions button.
10. Click on Attach existing policies directly box(or else create a group with administrator policy and add this user to that group).
11. In filter type search for administrator access & select it.
12. Click on next review button. & verify user details and click on create user button.
13. Then Download .csv file& click on close button.
14. Now verify login to the aws console using create user TRHOL<Ma20115639> using password.

**Assignment 1:**

1. To remove administrator policy & delete users
2. From IAM dashboard, select users, drag down action button.
3. Click on delete users button.
4. Incase user is attached with any group with administrative policy delete the group first in the same way.

Thanks & Regards,

M.Madhuprasad.