

Seif Eldin Mohamed Aboelhassan Mohamed Hendawy
Lab 1

- 1-create aws account
- 2-create iam admin user
- 3-create group
- 4-add ec2 full control policy to group
- 5-create new user and add it to the group
- 5-enable mfa for root user
- 6-disable root user access to console
- 7-start using the admin user account

[IAM](#) > **Users**

Users (1) [Info](#)

An IAM user is an identity with long-term credentials that is used to interact with AWS in an account.

<input type="checkbox"/>	User name	▲	Path	▼	Group!	▼	Last activity	▼
<input type="checkbox"/>	Admin User		/		1			

User groups (1) [Info](#)

A user group is a collection of IAM users. Use group

<input type="checkbox"/>	Group name
<input type="checkbox"/>	DevOpsgrp

AWS Services Search [Option+5] N. Virginia Admin User @ 5550-0165-9877

[EC2](#) > [Instances](#) > Launch an Instance

Success
Successfully initiated launch of instance (i-0fe0f6a55cccd5b0)

[Launch log](#)



Multi-factor Authentication

Enter an MFA code to complete sign-in.

MFA Code:

Submit

[Cancel](#)