What is IAM?



Essentially, IAM allows you to manage users and their level of access to the AWS Console. It is important to understand IAM and how it works, both for the exam and for administrating a companies AWS account in real life.

What does IAM give you?

- Centralised control of your AWS account
- Shared Access to your AWS account
- Granular Permissions
- Identity Federation (including Active Directory, Facebook, Linkedin etc)
- Multifactor Authentication
- Provide temporary access for users/devices and services where necessary
- Allows you to set up your own password rotation policy
- Integrates with many different AWS services
- Supports PCI DSS Compliance

Critical Terms:

- Users End Users (think people)
- Groups A collection of users under one set of permissions.
- Roles You create roles and can then assign them to AWS resources
- Policies A document that defines one (or more permissions)

Easiest Way To Learn?

• Let's start our first Lab!





Authenticator

:

805 505

root-account-mfa-device@awsudemypracti...



291 379

w3id,sso,ibm,com (w3id;pavansavla@in,ibm,co,,,



192 921

Evernote (pavansavla@gmail.com)



731 576

Amazon Web Services (root-account-mfa-d ...

