ACCESS TYPES





Sign in

Root user

Account owner that performs tasks requiring unrestricted access. Learn more

IAM user

User within an account that performs daily tasks.

Learn more

Root user email address

osvaldo@clarusway.com

Next



Sign in

Root user

Account owner that performs tasks requiring unrestricted access. Learn more

IAM user

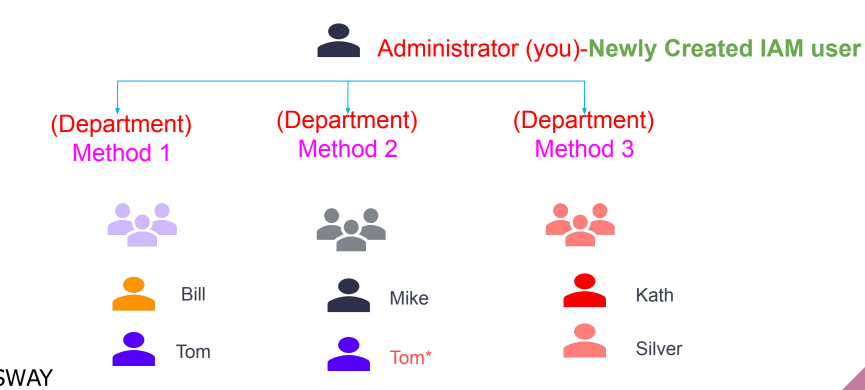
User within an account that performs daily tasks. Learn more

Account ID (12 digits) or account alias

Next

IAM Groups AWS Account owner - Root User (you)





IAM Groups



Add User to the Group and Policy Options

Database Method 1 (RDS FullAccess)

Create User with policy

Create Group without Policy

Add user to the Group







Method 2

Developers (S3 and EC2 FullAccess)

Create user without Policy



Add user to the Group







Method 3

Create Grou

Create Group with Policy





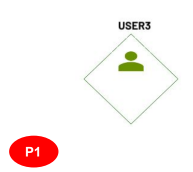
AWS & DevOps

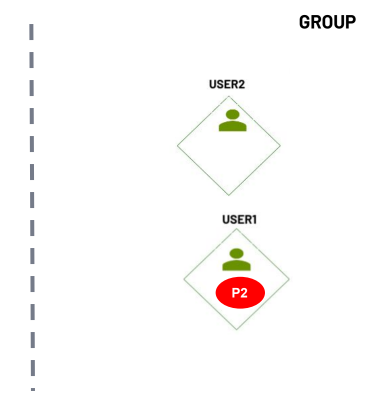
(Power User)



IAM Groups

Add User to the Group and Policy Options







IAM Groups



Administrator Full Access Power User other

Full (Full - (IAM auth.))









- Create role
- Explain IAM role in EC2 config. menu



What if you sold something?

- remove from

-Inventory List

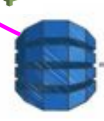
Record:

- -Data Log
- -Customer info



What does IAM ROLE do for me?





RDS

IAM Roles Anatomy of a Role





Trusted Entity



Use case



Permission Policy







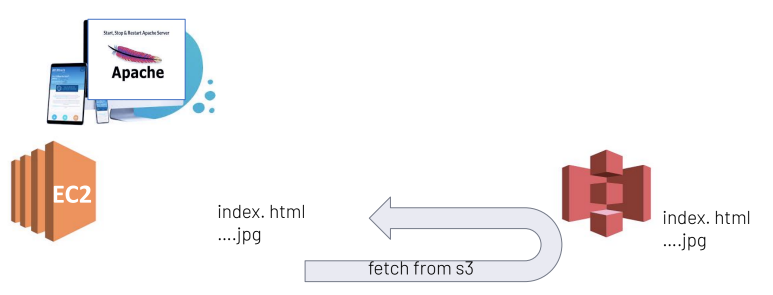




WAY TO REINVENT YOURSELF

IAM Roles Anatomy of a Role









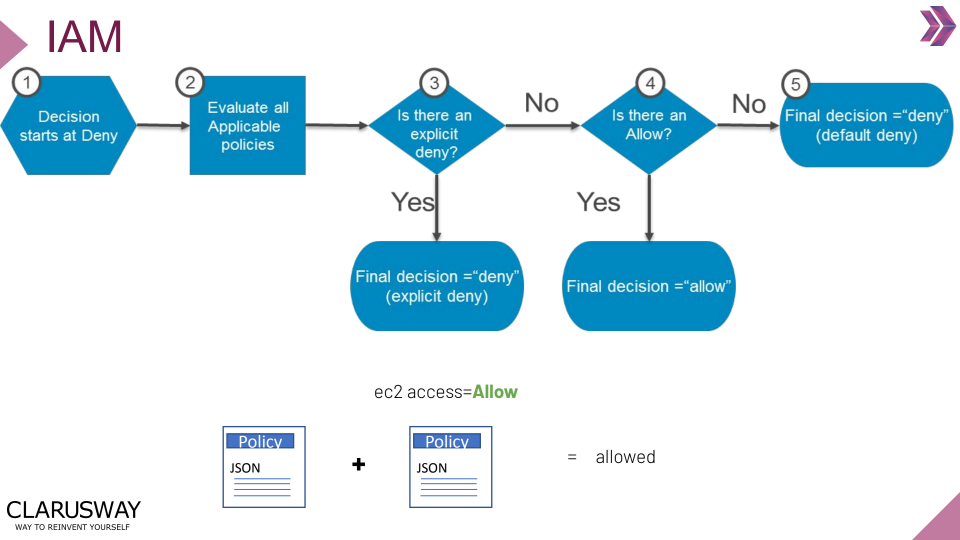
















Permissions Type

Deny (Explicitly Deny)

Allow

Nothing mentioned (Implicitly Deny)

Deny > Allow > Implicitly Deny (Nothing mentioned)