

# 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**

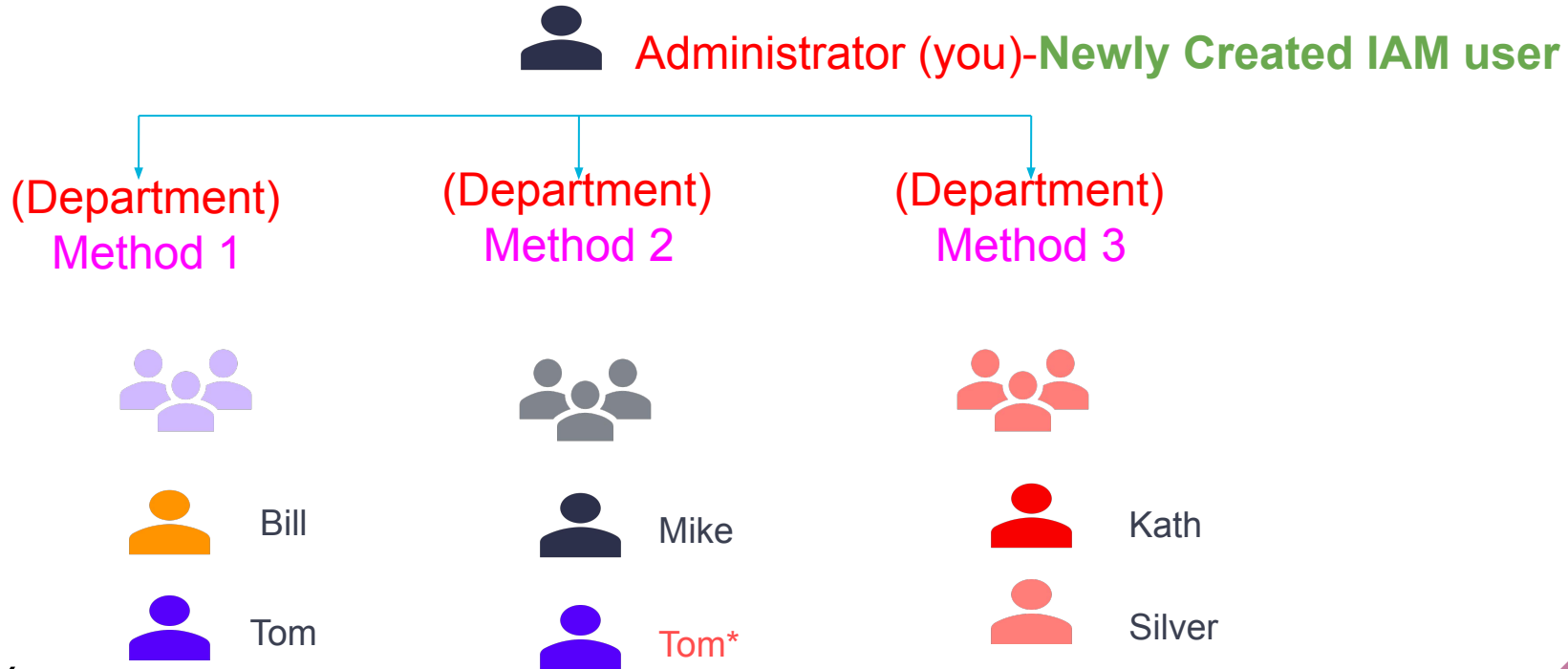
User within an account that performs daily tasks. [Learn more](#)

Account ID (12 digits) or account alias

Next

# IAM Groups

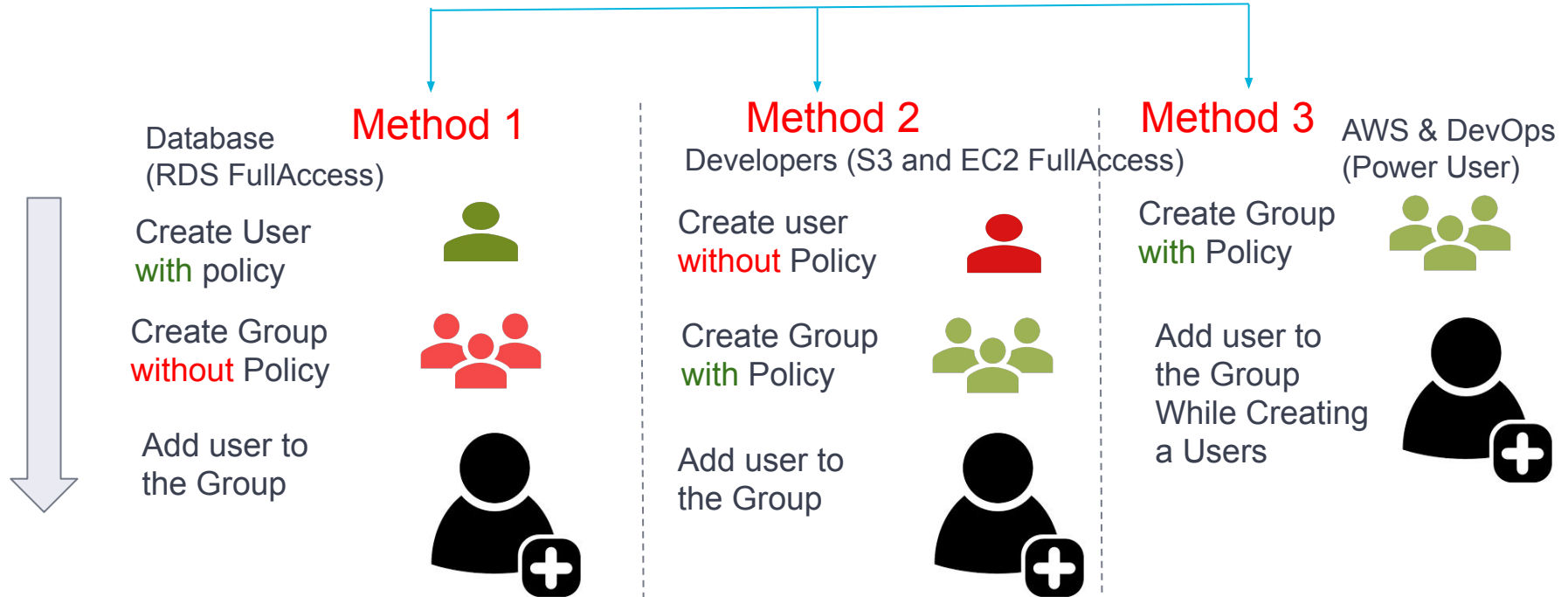
AWS Account owner - Root User (you)



# IAM Groups



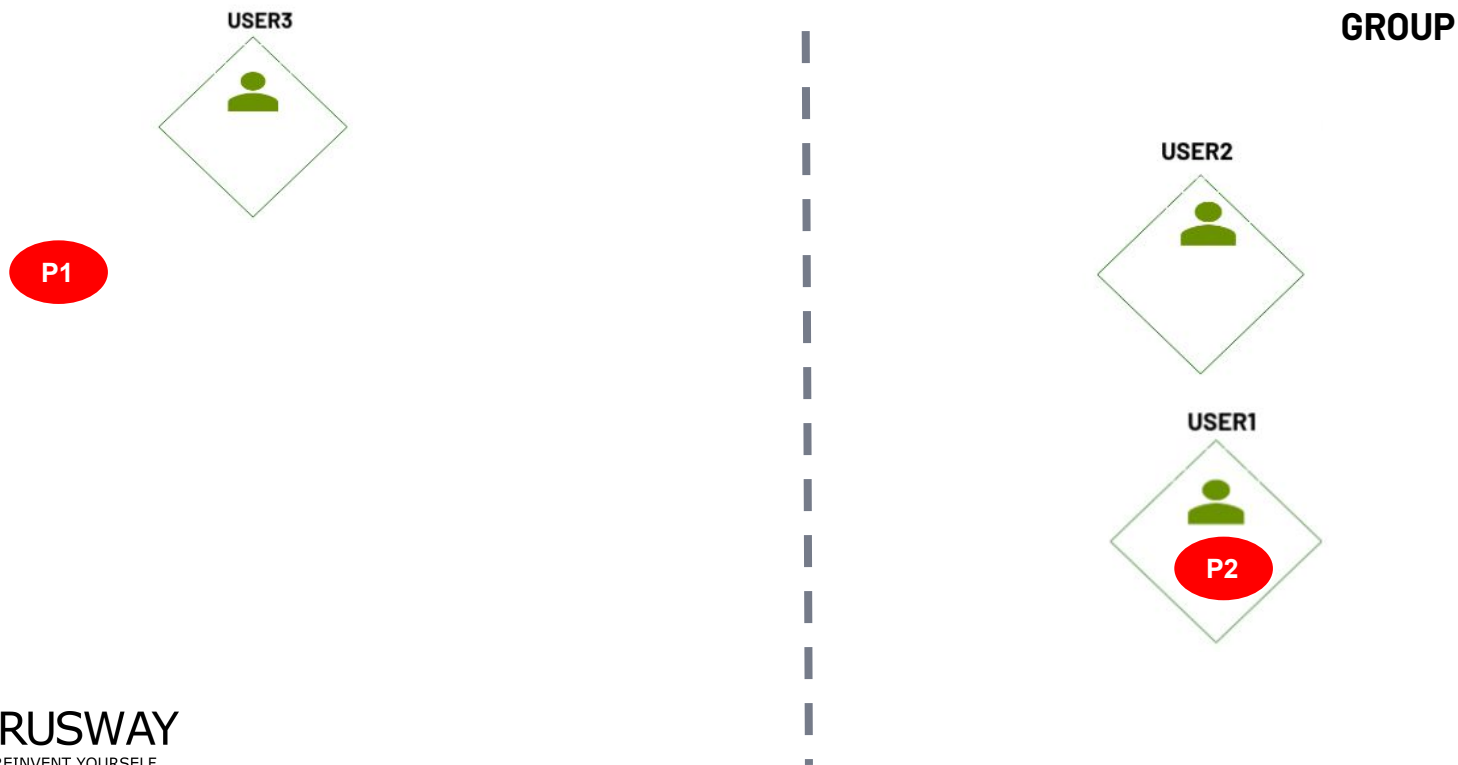
## Add User to the Group and Policy Options





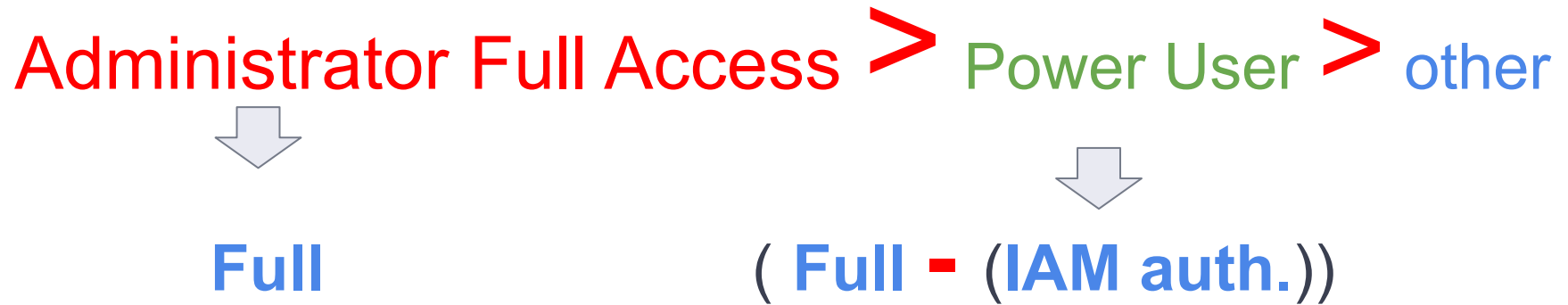
# IAM Groups

## Add User to the Group and Policy Options





# IAM Groups





Personel



customer



www.e-commerce.



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



VPC



## What if you sold something?

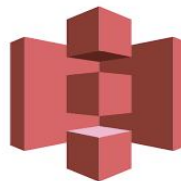
- remove from
- Inventory List

Record:  
-Data Log  
-Customer info

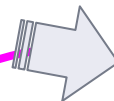


EC2

What does IAM ROLE do for me ?



S3



RDS

# IAM Roles

## Anatomy of a Role



Trusted Entity

Use case

Permission Policy



**AWS service**

EC2, Lambda and others

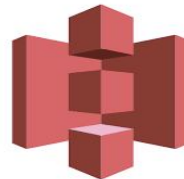


**EC2**



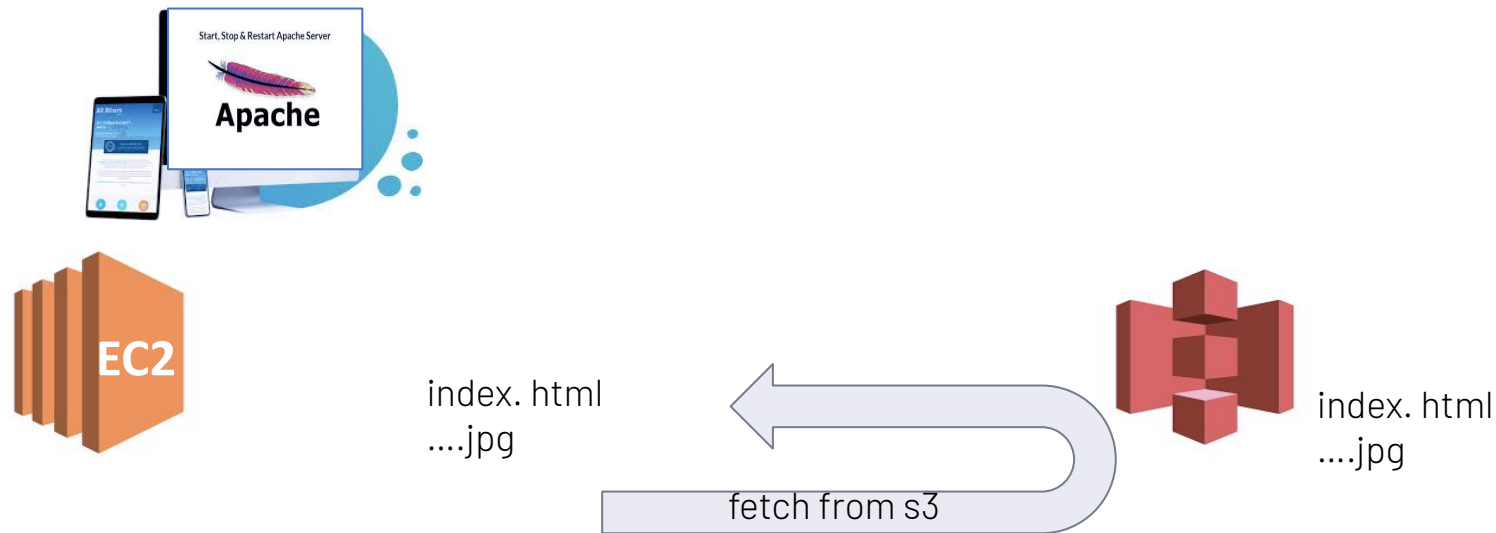
**Policy**

JSON

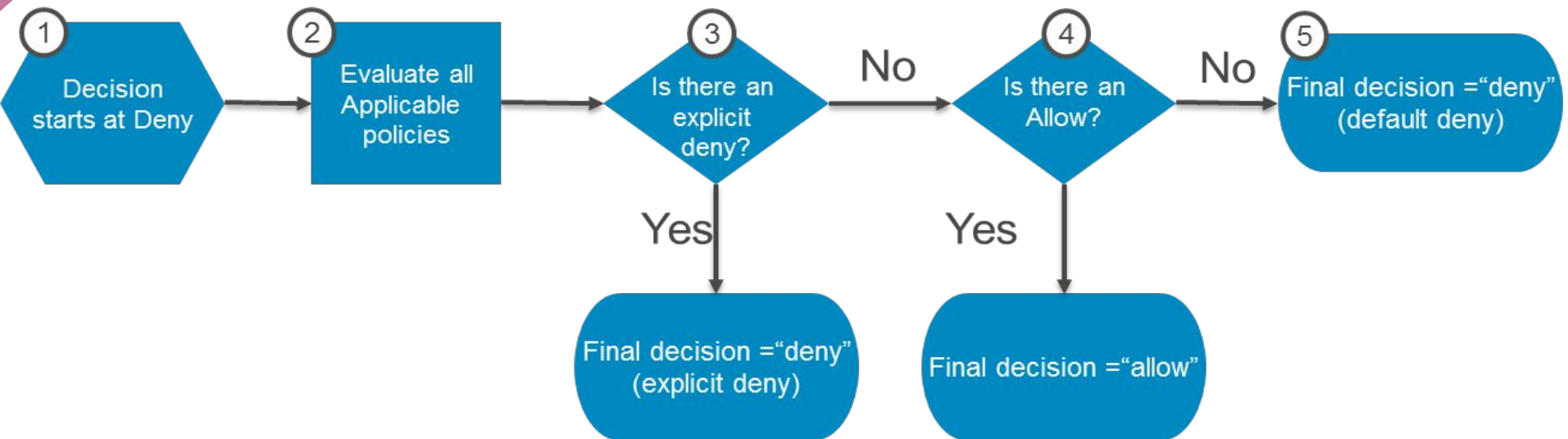


# IAM Roles

## Anatomy of a Role







ec2 access=**Allow**



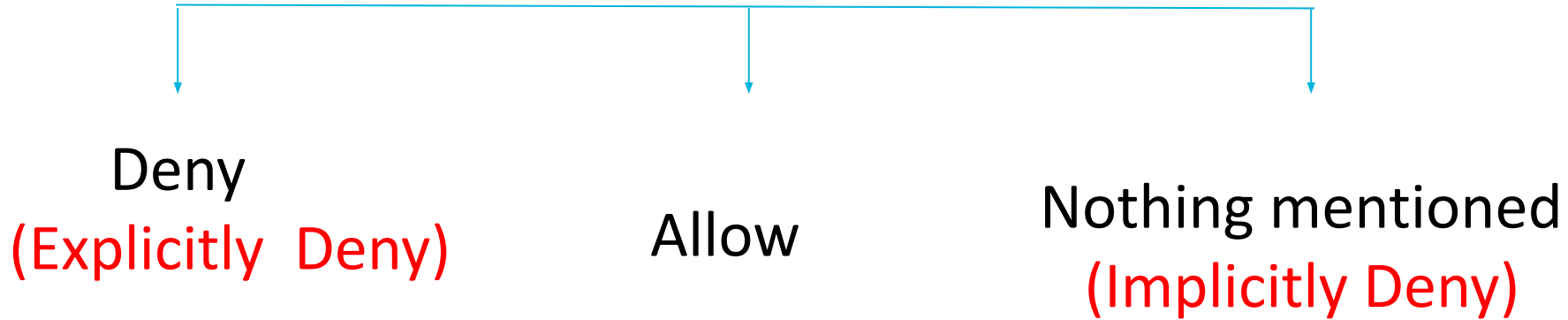
+



= allowed



## Permissions Type



Deny > Allow > Implicitly Deny (*Nothing mentioned*)