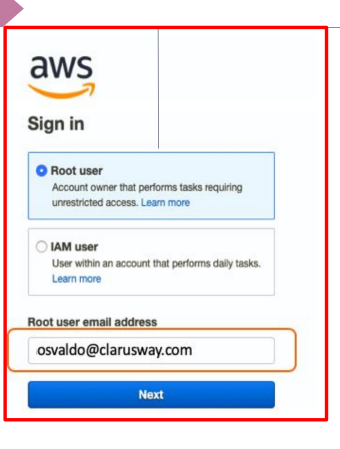
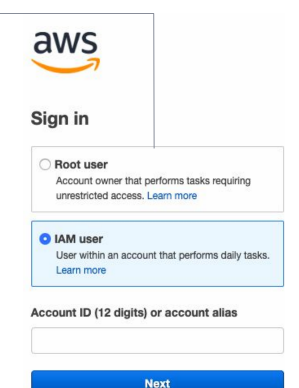
ACCESS TYPES







ACCESS TYPES

Root User= BOSS



IAM User

AdministratorAccess = **CEO**



___ IAM User

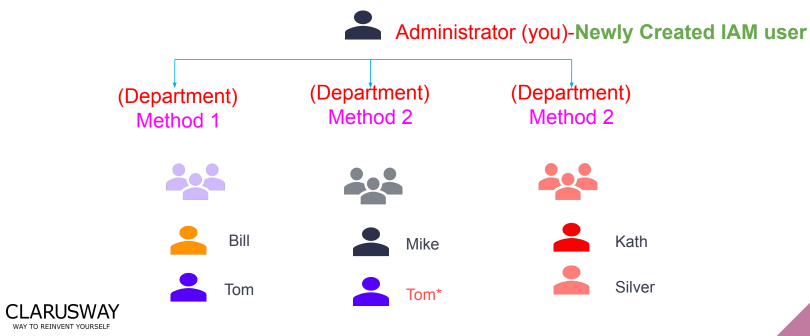
AdministratorAccess = CEO





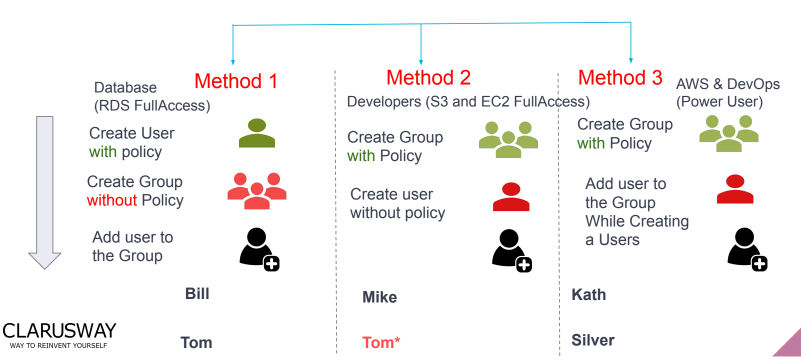
IAM Groups AWS Account owner - Root User (you)





IAM Groups

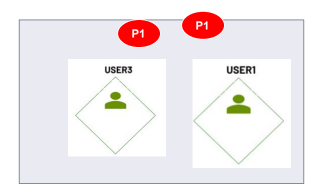
Add User to the Group and Policy Options



IAM Groups

Add User to the Group and Policy Options





GROUP

IAM Groups

.ARUSWAY

Add User to the Group and Policy Options

RDS Full access
Allow >>>> RDS(database)
EC2>>implictly deny
S3>>mplictly deny

VPC>>Implictly deny

S3 Full access
Allow >>>> S3
EC2>>İmplictly deny
VPC>>Implictly deny

Deny > Allow > Implicitly Deny (Nothing mentioned)



IAM Groups



Administrator Full Access > Power User > other



Full

(Full - (IAM auth.))



ACCESS TYPES

Root User= BOSS



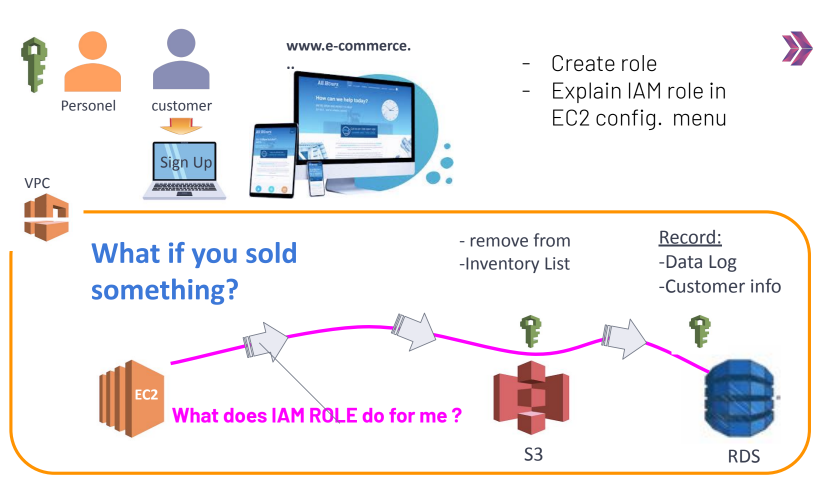
IAM User

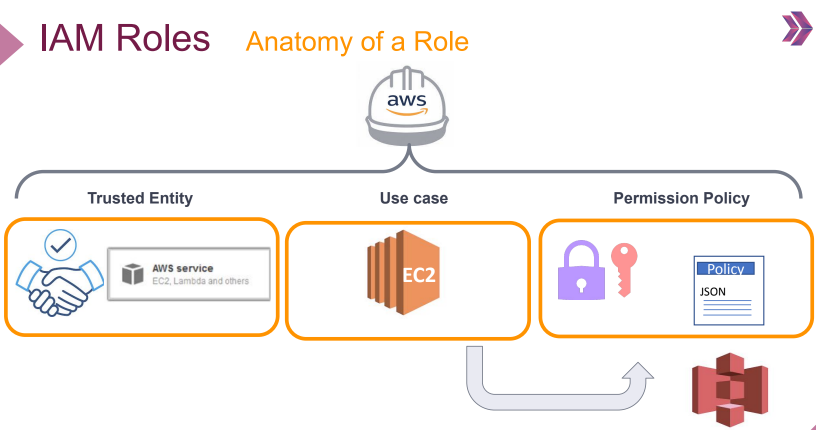
AdministratorAccess = **CEO**



PoweruserAccess = **Project Manager**



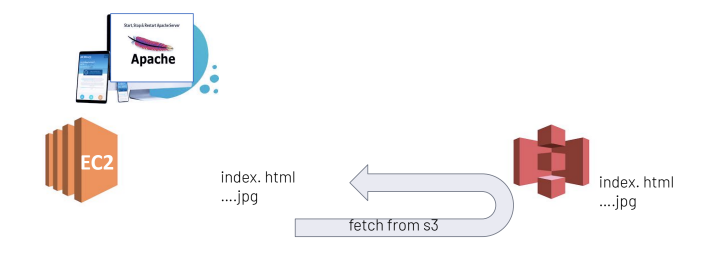






IAM Roles Anatomy of a Role









Policy

JSON

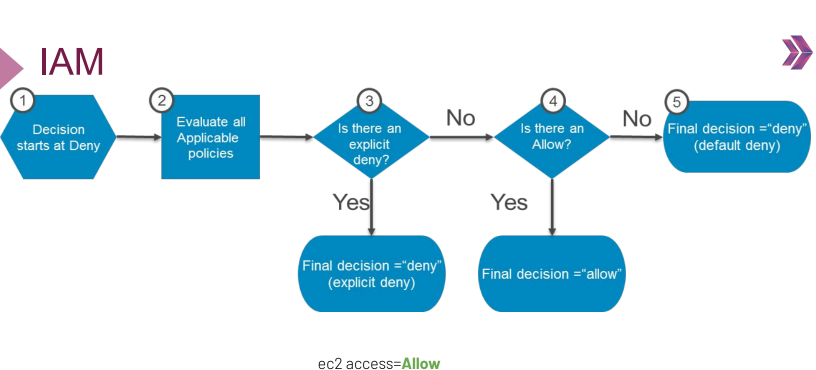






allowed





Policy

JSON







Permissions Type

Deny
(Explicitly Deny)

Allow

Nothing mentioned
(Implicitly Deny)

Deny > Allow > Implicitly Deny (Nothing mentioned)
CLARUSWAY