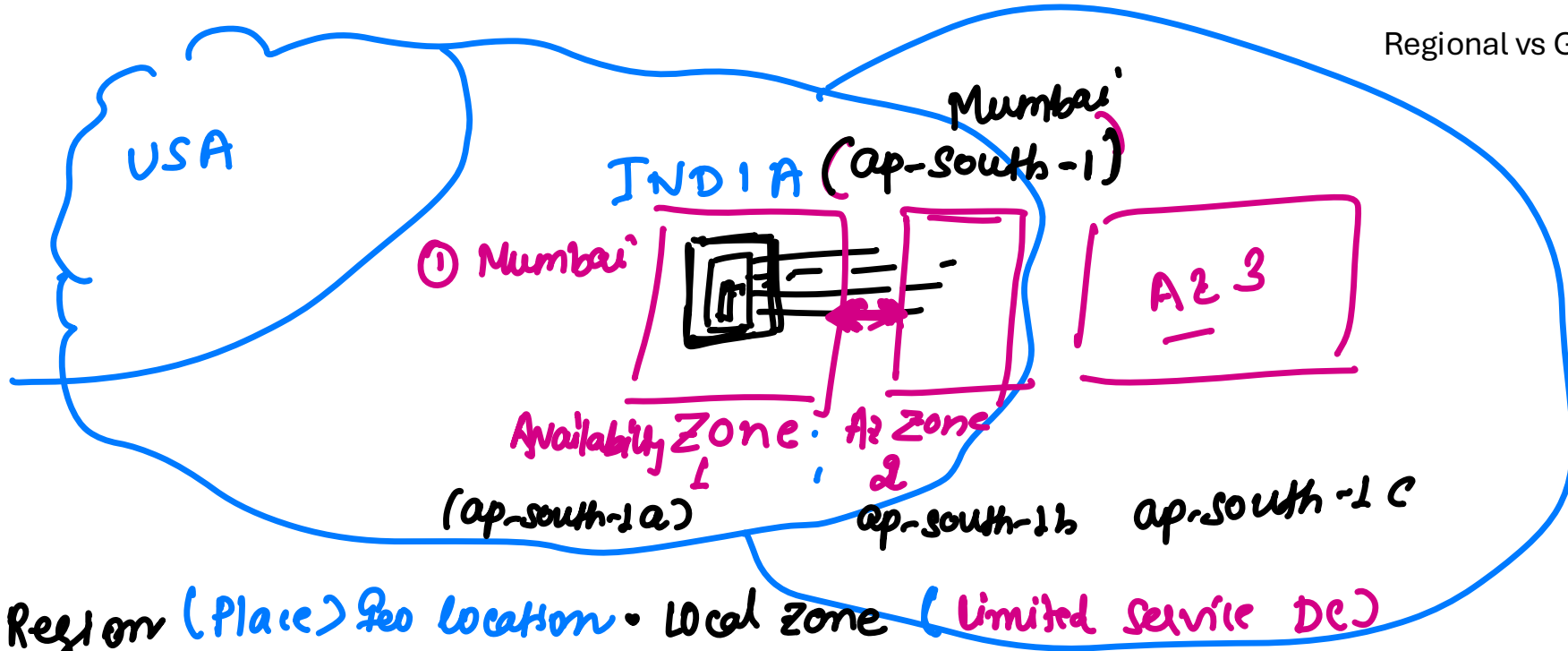


## Agenda for Today

1. AWS Regions and Availability Zones
2. Creating an AWS Account
3. Identity and Access Management
4. IAM Identity Centre (Previously called SSO)
5. Advanced IAM Configuration and Best Practices
6. Hands on Lab
7. QA

# AWS Regions and Availability Zone

Regional vs Global AWS Services



- Region (Place) Geo location • Local zone (Limited service DC)
- Availability Zone (Data center) • Edge location (Nearby small content delivery system)

```
aws ec2 describe-regions ✓
```

```
aws ec2 describe-availability-zones
```

```
aws ec2 describe-availability-zones --region us-east-1
```

[https://aws.amazon.com/about-aws/global-infrastructure/regions\\_az/](https://aws.amazon.com/about-aws/global-infrastructure/regions_az/) ✓

1. Regions:

AWS Regions are separate geographic areas that host multiple Availability Zones to provide high availability and fault tolerance.

2. Availability Zone (AZ):

An AZ is a physically isolated data center within a region, connected through low-latency links for high availability.

3. Edge Locations:

Edge Locations are endpoints in the AWS global network used by CloudFront and Route 53 to cache content closer to users.

4. Local Zone:

Local Zones extend AWS services closer to large population centers for ultra-low latency use cases like gaming and video editing.

5. Outpost:

AWS Outposts bring AWS infrastructure and services to on-premises locations for a consistent hybrid experience.

6. Wavelength:

AWS Wavelength embeds compute and storage services at telecom providers' 5G networks for ultra-low latency applications.

## =====

### IAM (Identity & Access Management)

## =====

-> An AWS Identity and Access Management (IAM) user is an entity that you create in AWS to represent the person or application that uses it to interact with AWS Services.

-> AWS Identity and Access Management (IAM) is a web service that helps you securely control access to AWS resources.

We can use IAM to control who is authenticated (signed in) and authorized (has permissions) to use resources.

-> IAM helps protect against security breaches by allowing administrators to automate numerous user account related tasks.

-> Best practice of using the root user only to create your first IAM user.

-> Enable Multi Factor Authentication (MFA) for Root User

-> By using Google Authenticator App we can configure "Virtual MFA"

## =====

### Best Practices:

## =====

- When we login AWS using 'email' and 'password', that has complete access to all AWS services and resources in the account (Root account).

- Strongly recommended that you do not use the "root user" for your everyday tasks, even the administrative ones.

- Instead, adhere to the best practice of using the root user only to create your first IAM user. Then securely lock away the root user credentials and use them to perform only a few account and service management tasks.

- IAM user is truly global, i.e, once IAM user is created it can be accessible in all the regions in AWS.

- Amazon S3 also considered as Global but, it is not truly global. When we create a bucket in S3 it displays all the buckets of other regions in one place, so that is the reason we are calling AmazonS3 is Global (but partly global).

- But IAM is 100% Global. Once you create IAM user you can use it anywhere in all the regions.

#### 1. Main things in IAM is

- Roles
- Users
- Policies / Permissions
- Groups

#### 2. IAM users can be accessible by the following 3 ways.

- through AWS console
- CLI (Command Line Interface)
- API (fast)

3. In MNCs , permissions will not be provided for individual users. Create the Groups and add the users into it.

Users & Groups are for the Endusers.

Roles are for the AWS Services.

Steps:

====

1. Create an IAM user

Services - Security, Identity, & Compliance - IAM

Users---<Add user>

User name\* = Iamuser1

Access type = 'select' both "Programmatic Access"  
"AWS Management Console access"

Console password = 'select'

custom Password = (\*\*\*\*\*somepassword eg:test1234)

click <NextPermissions>

(Note: we are not providing any permissions as of now, just <create user>)

Once the IAM user has been created.

AccessKeyID =AKIAIEJH7Z3FDKH36YWQ

Secretaccesskey=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

(Note: Once you close this window, AccessKeyID and Secret Accesskey has gone, so save it somewhere)

- Best Practice is never give an individual permissions to the user, as users will be changed frequently, when they left the organization.

So Need to create the Groups and assign the users to it.

2. Group

<create new group>

Groupname =admins

(Note: no need add any policy now).

<creategroup>

3. Add user to this group

click on newly create group 'admins'

<Add users to Group>

GroupARN =arn:aws:iam::540105522204:group/admins

-Always add the permissions to the 'Groups' level not to the 'users' level. Its a Best Practice in the real-time.

\*\*\*\*\*

Policies:

\*\*\*\*\*

- When we want to add the permissions to the the groups is through the 'Policies'.  
- Default AWS Policies are appear in'Orange color Icons'  
- One disadvantage of AWS Default Policies are , we can't customize the policies to apply to the Groups.

- To provide customized policies to apply to Groups, we need to create the new one and apply to the Groups.

4. Now, we will add 'Administrator Access' Permissions to the user(Iamuser1) we create.

```
Groups -Admins-tab<permissions> ---<AttachPolicy>---'select' Administrator
Access----<AttachPolicy>
```

-Dashboard -Customize the IAM link replacing the ID with any name. To Hide the ID need to customize.

IAM user sign in

<https://4234324234.signin.aws.amazon.com/console>

After Customize

<https://classroomuser.signin.aws.amazon.com/console>

- Open the new tab in the browser  
<https://classroomuser.signin.aws.amazon.com/console>

IAMuser =Iamuser1  
password=test1234

5. Now need to login using the IAM user, which we created.

Once login , we can launch an EC2 instance.As this user(Iamuser1) is provided with Admin access.

=====  
Requirement:  
=====

I got an requirement to create a new user and he should be able to do only 'stop' and 'start' , 'reboot' select instances only.

He should not have the permissions to terminate the EC2 Instances.

He should not have the permissions to create the new EC2 Instance.

1. Login to your AWS Console with your root login.

2. IAM -Create another user  
User name\* = Iamuser2  
Access Type ='select' "AWS Management Console access"  
  
'select' CustomPassword ="<somepassword>"  
<NextPermissions>  
Not selecting any group here  
<createuser>

3. Signout and Login using the 'Iamuser2' and its credentials

Open browser  
<https://classroomuser.signin.aws.amazon.com/console>  
login with Iamuser2 credentials

Services ---EC2  
you will get an 'Authorization Error'

4. To view EC2 instances need to provide read permission to the user 'Iamuser2'.  
- using Tags, we can provide permissions to this user.

Login using the Root user  
EC2 Instances  
Select the Running Instance  
click on tab <Tags>  
add new tag  
Key =user  
Value=Iamuser2  
<save>

5. Using this we can restrict the user to create EC2 instances. We can allow him to do only 'stop' and 'start' Instances.  
For this, need to write the custom scripts.

Open the browser search for ='restrict aws user ec2 instance'  
<https://aws.amazon.com/premiumsupport/knowledge-center/restrict-ec2-iam/>

copy the script and open in any editor and customize it.  
arn:aws:ec2:us-east-1:111122223333:instance/\*"

(Note: For every service we have arn (amazon resource name), but for EC2 there is no arn naming)

InterviewQuestion:If anyone ask you , arn is not displaying for the EC2 instances?

Ans:Simply say that, ARN is not visible for the EC2 instances, but for the other services like S3, we have ARN url.

copy the script

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "ec2:StartInstances",
        "ec2:StopInstances",
        "ec2:RebootInstances"
      ],
      "Condition": {
        "StringEquals": {
          "ec2:ResourceTag/Owner": "Bob"
        }
      },
      "Resource": [
        "arn:aws:ec2:us-east-1:111122223333:instance/*"
      ],
      "Effect": "Allow"
    },
    {
      "Effect": "Allow",
      "Action": "ec2:Describe*",
      "Resource": "*"
    }
  ]
}
```

```

    }
  ]
}

```

#### After Customization

=====

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "ec2:StartInstances",
        "ec2:StopInstances",
        "ec2:RebootInstances"
      ],
      "Condition": {
        "StringEquals": {
          "ec2:ResourceTag/user": "Iamuser2"
        }
      },
      "Resource": [
        "arn:aws:ec2:us-east-1:449938344550:instance/*"
      ],
      "Effect": "Allow"
    },
    {
      "Effect": "Allow",
      "Action": "ec2:Describe*",
      "Resource": "*"
    }
  ]
}

```

=====

Note:

449938344550 = Root AccountID

#### 6. copy the script after customization

IAMUser

Policies ---<createPolicy>---'select' JSON tab  
paste the customized script.

<ReviewPolicy>

#### 7. Review Policy

Name ='UserRestrictEC2Instance'  
<createpolicy>

#### 8. Now, need to add this policy to the user or groups.

select Users

'Iamuser2' ---Permissions(tab)-- Add Permissions ---AttachExisting

Policies directly

Filter policies ='UserRestrictEC2Instance'

Select the policy(UserRestrictEC2Instance') ---<Review>--

<AddPermissions>



## 9. Login to IAM user console

Iamuser2/password

- Now Try to Terminate the EC2 Instance. It throws an error
- Try to Launch an EC2 instance , it throws an error.

Like this we can restrict the user by creating some policies and apply to it.

AWS provides the readymade(default) policies we need to customize as per our requirement.

-----  
What is IAM ?

What is Root Account ?

How to enable MFA for root account

What is IAM account

How to create IAM account

Programmatic Access Vs Console Access

Attaching Policies to User

Creating Custom Policy

Creating User Group

Adding Users to Group

Adding Policies to User Group

What is IAM Role

-----

# Interview Questions on AWS Regions and Availability Zone

## Basic Level

What is an AWS Region?  
What is an Availability Zone (AZ) in AWS?  
What is the purpose of Edge Locations in AWS?  
How is a Local Zone different from an Availability Zone?  
How many Availability Zones can a Region have?  
Can a single Region have multiple Local Zones?  
What services typically use Edge Locations?  
Why does AWS recommend spreading resources across multiple AZs?  
Which AWS services are global in scope and not tied to a Region?  
How do you choose the right AWS Region for your application?

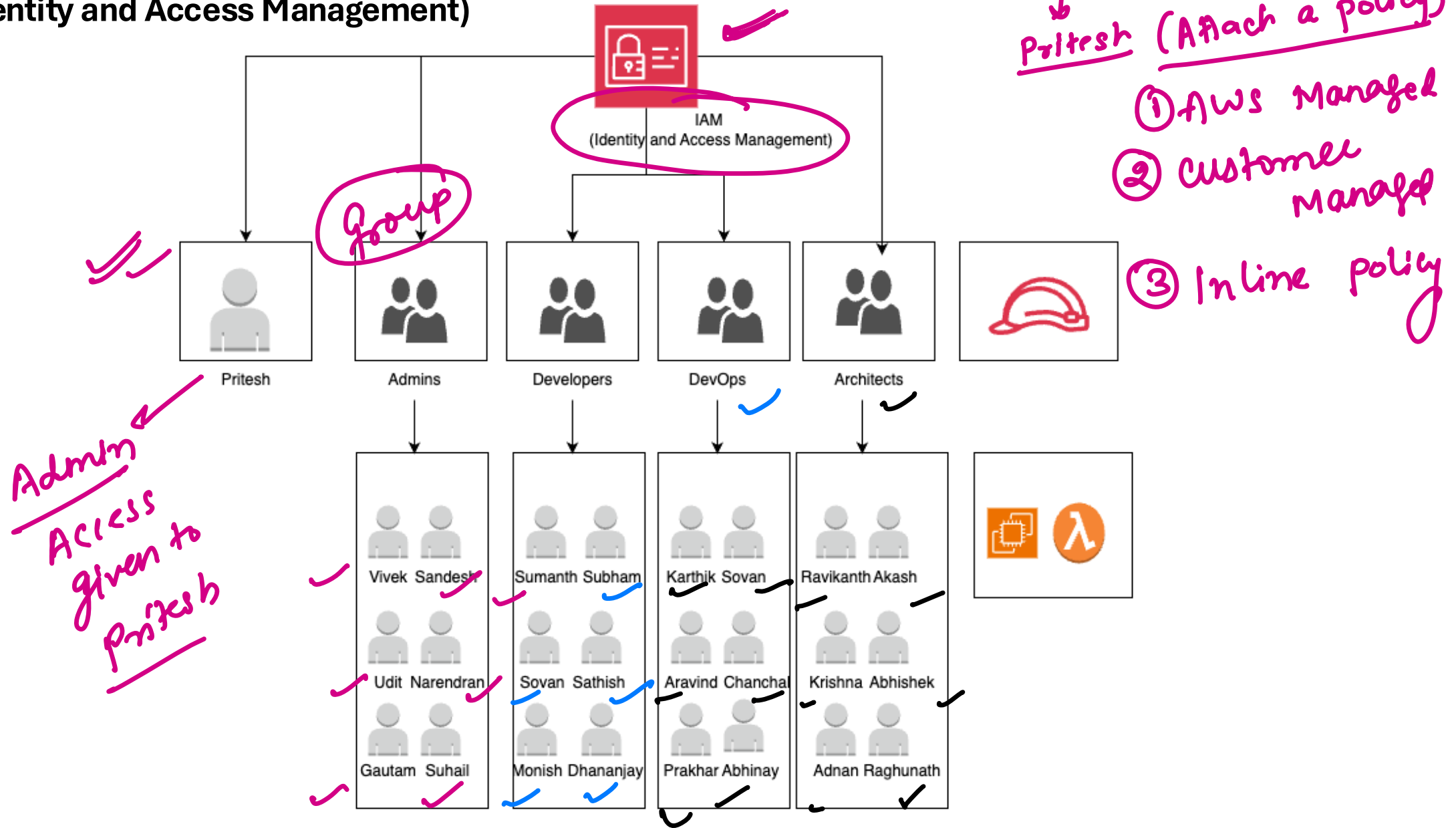
## Intermediate Level

Explain the difference between a Region and an Availability Zone with an example.  
How do Edge Locations improve latency for AWS services?  
What's the role of Local Zones in hybrid cloud scenarios?  
Which AWS services support deployment in Local Zones?  
Can you run an EC2 instance in a Local Zone? How?  
What is the impact of choosing a single-AZ deployment vs multi-AZ?  
How does Route 53 use Edge Locations to resolve DNS queries faster?  
How do Regions, AZs, and Edge Locations affect disaster recovery (DR) planning?  
What considerations would you make when deploying in multiple Regions?  
What are the cost implications of using Local Zones or Edge Locations?

## Architect Level

Design a high-availability architecture using multiple AZs. What factors do you consider?  
How do AWS Outposts, Local Zones, and Wavelength differ in terms of on-premise and low-latency requirements?  
What are the trade-offs of using Edge Computing at Edge Locations vs Local Zones?  
Describe a scenario where using a Local Zone significantly improves application performance.  
How do you secure data replication across multiple Regions?  
What tools or services would you use to monitor performance across Regions and AZs?  
What is Regional Isolation and why is it important in AWS architecture design?  
How would you architect a globally distributed app using Route 53, CloudFront, and multiple Regions?  
What is the latency difference typically observed between Edge Locations and Local Zones?  
How can you enforce compliance policies across different AWS Regions?

# IAM (Identity and Access Management)



→ IAM User - Normal users who can access to AWS services

→ IAM Groups: A group / team who will be performing similar kind of activities

→ IAM Policies: A JSON which defines who will have what kind of access.

3 Types

- AWS Managed (Templates / JSON which are predefined)
- Customer Managed (we as a user will go and create it)
- Inline policy (can be deleted along with user / Role)

# IAM Terminologies

The screenshot shows the AWS IAM Dashboard. On the left sidebar, under 'Access management', 'Users' and 'Roles' are circled in pink. In the main content area, the 'IAM resources' section shows counts for User groups (0), Users (0), Roles (19), Policies (0), and Identity providers (1). Below this, the 'What's new' section lists recent updates.

Handwritten annotations in black and pink ink are overlaid on the screenshot:

- ① User - with a stick figure icon.
- ② Group - with a stick figure icon and a star-like symbol.
- An arrow points from the 'Group' icon to the text 'Attach policy'.
- A pink arrow points from the text 'AWS Manage' to 'Customer Manage'.
- The text 'Inline' is written below 'Customer Manage'.

arn:partition:service:region:account:resource

# Interview Questions on AWS Regions and Availability Zone

## Basic Level (IAM)

- 1.What is IAM in AWS, and why is it important?
- 2.What are IAM Users, Groups, Roles, and Policies?
- 3.How do IAM policies work? What are the main elements in a policy document?
- 4.What is the difference between an IAM Role and an IAM User?
- 5.What is the use of IAM Groups?
- 6.What is a managed policy vs an inline policy?
- 7.What is the purpose of the Deny statement in IAM?
- 8.What does the Resource element define in an IAM policy?
- 9.How can you enforce MFA (Multi-Factor Authentication) in IAM?
- 10.What is a service-linked role in IAM?

## Intermediate Level (IAM)

- 11.Explain the policy evaluation logic in IAM (Deny vs Allow precedence).
- 12.How would you restrict access to an S3 bucket to only one user?
- 13.What is an IAM trust policy, and where is it used?
- 14.How can you use IAM roles for cross-account access?
- 15.What is a permissions boundary in IAM, and how does it differ from a policy?
- 16.How do you rotate IAM user credentials securely?
- 17.What is the difference between AWS Organizations SCPs and IAM Policies?
- 18.How do you audit IAM policy changes?
- 19.What tools can be used to simulate or test IAM permissions?
- 20.What are best practices for IAM role permissions in EC2 instances?

## Basic Level (IAM Identity Center)

- 21.What is IAM Identity Center (formerly AWS SSO)?
- 22.What is the difference between IAM Identity Center and traditional IAM?
- 23.What are permission sets in IAM Identity Center?
- 24.How does IAM Identity Center simplify user access management in multi-account environments?
- 25.What identity sources can IAM Identity Center integrate with?
- 26.How is user access managed across AWS accounts with IAM Identity Center?
- 27.What are the benefits of using IAM Identity Center with AWS Organizations?

## Advanced Level (IAM Identity Center & Integration)

- 28.Explain how IAM Identity Center works with Azure AD or Okta as an external identity provider.
- 29.How does IAM Identity Center improve security compared to managing IAM users directly?
- 30.How do permission sets map to IAM roles in target AWS accounts?
- 31.How would you troubleshoot an access issue for a user using IAM Identity Center?
- 32.What is SCIM, and how is it used in IAM Identity Center?
- 33.Describe a real-world use case for replacing IAM users with IAM Identity Center.
- 34.What are the limitations of IAM Identity Center compared to IAM?
- 35.Can IAM Identity Center enforce fine-grained permissions like IAM policies?