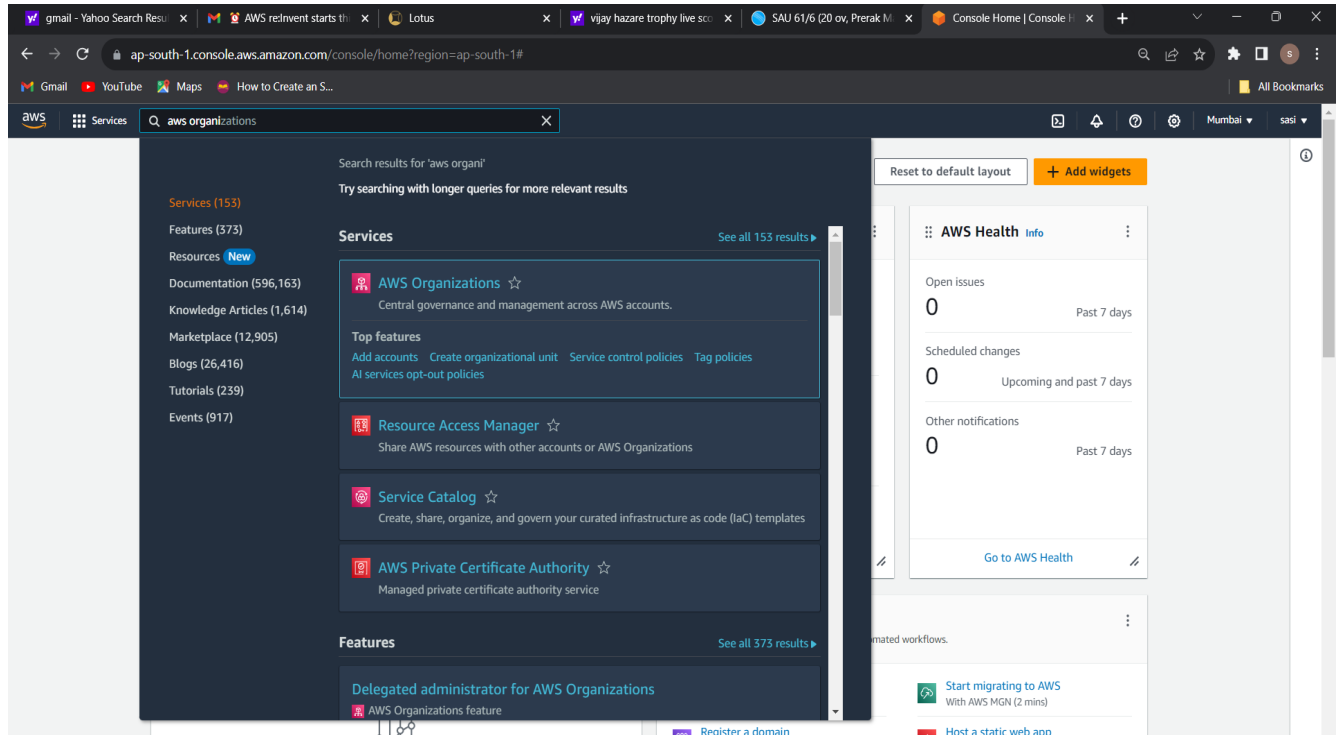


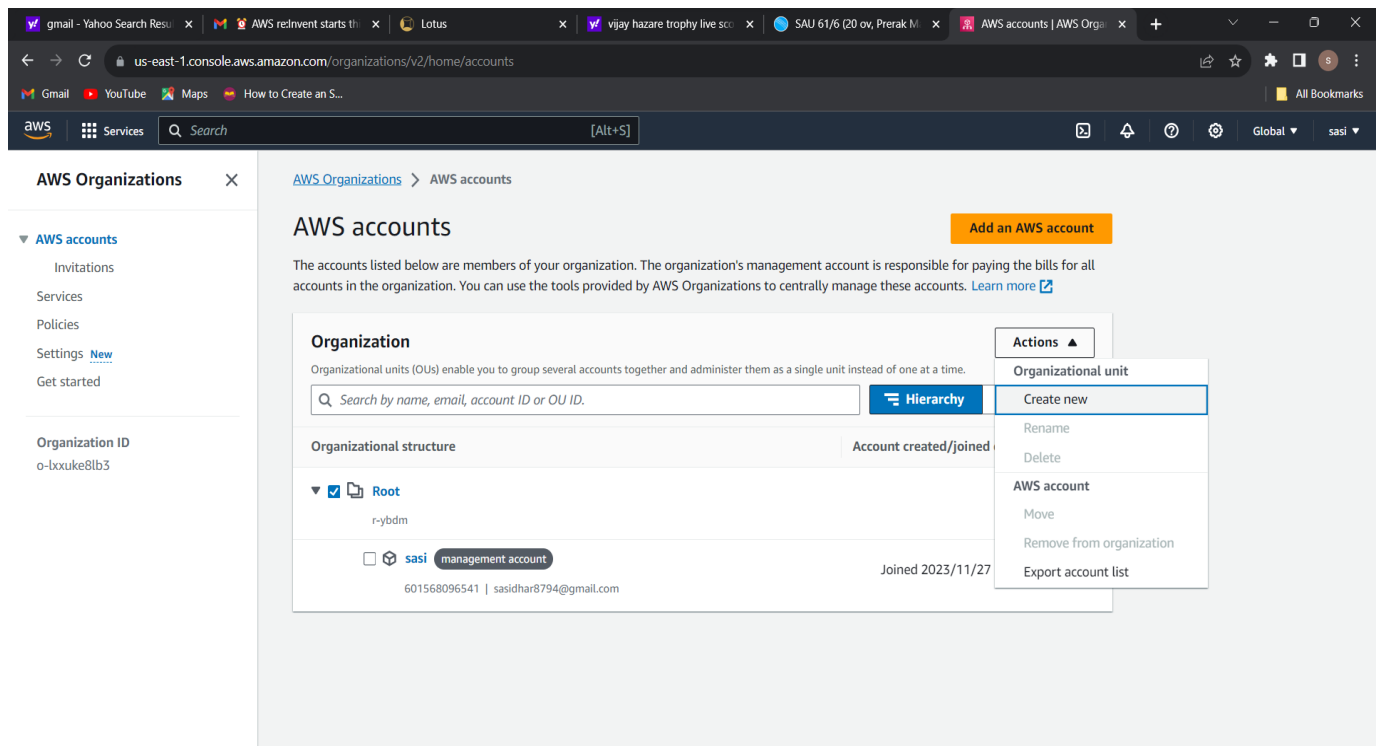
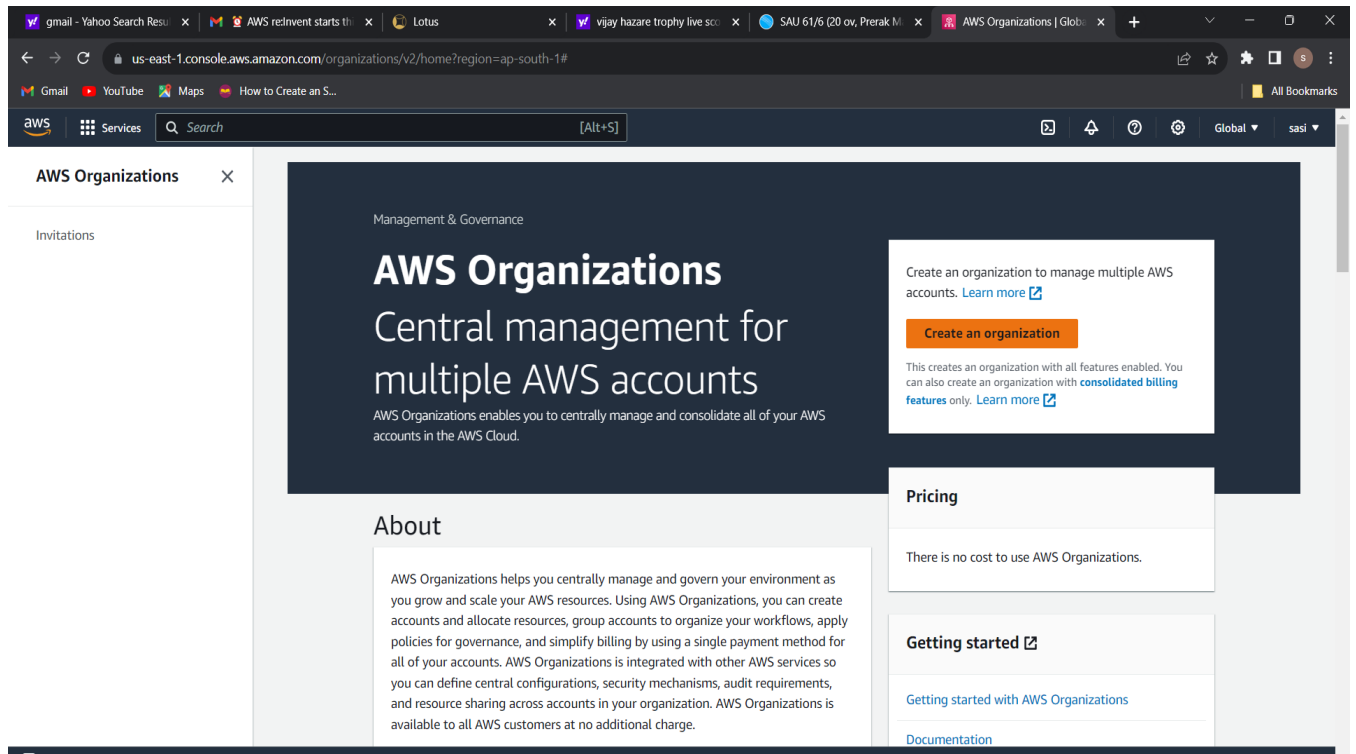
AWS ORGANIZATION TASK

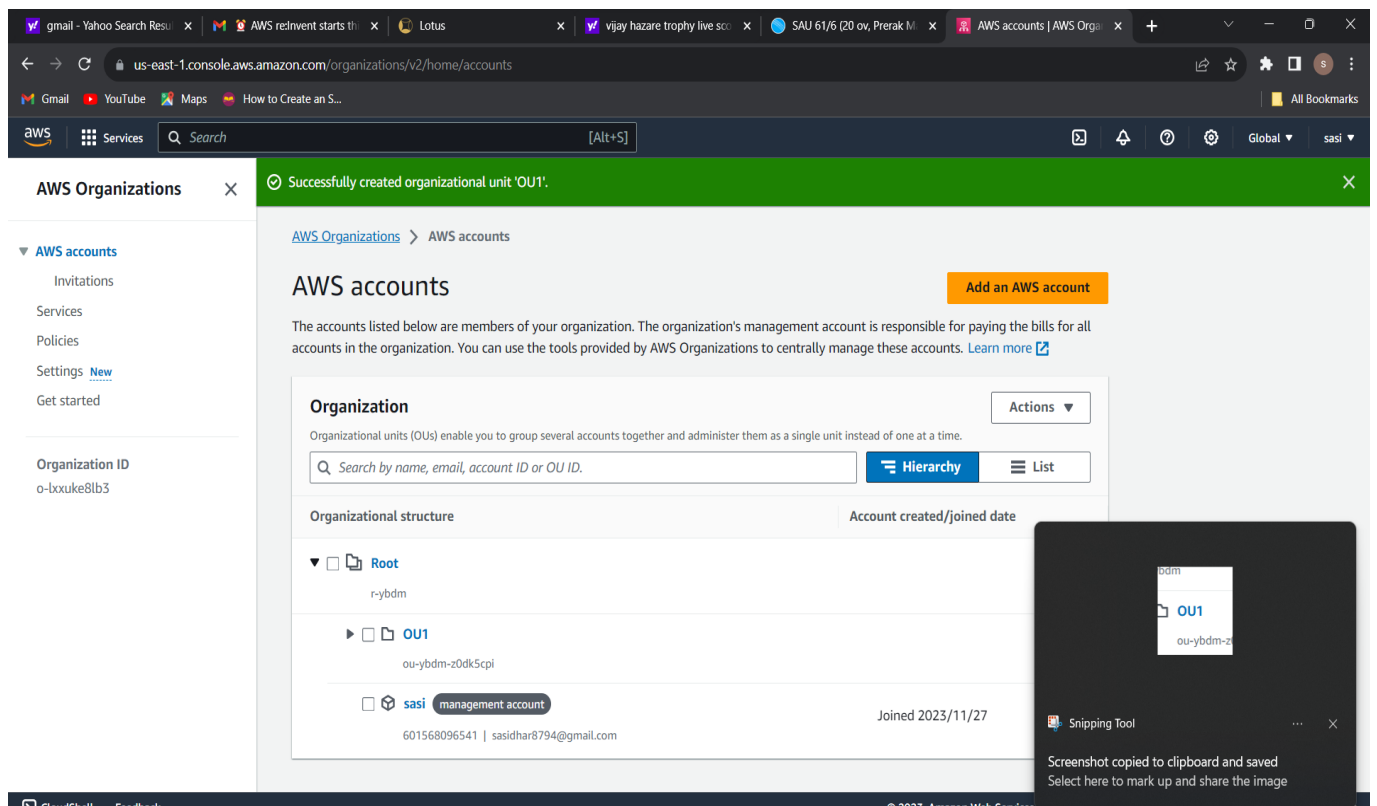
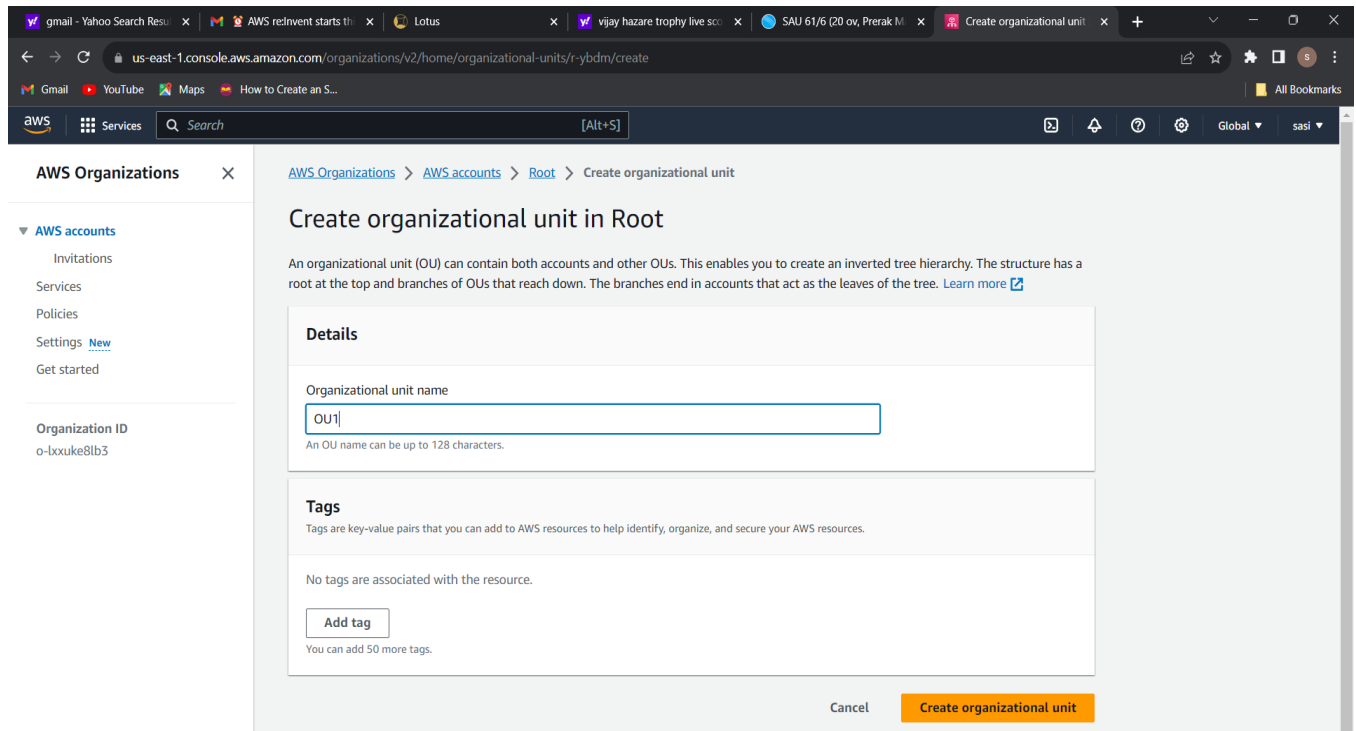
Tasks To Be Performed:

1. Create an AWS Organization.
2. Create 3 organization units – OU1, OU2 and OU3.
3. Attach a service control policy which only allows access to EC2.

Open amazon console search for AWS Organization







us-east-1.console.aws.amazon.com/organizations/v2/home/accounts

AWS Organizations

AWS accounts

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Services

Policies

Settings [New](#)

Get started

Organization ID
o-bxuke8lb3

Successfully created organizational unit 'OU3'.

[AWS Organizations](#) > [AWS accounts](#)

[Add an AWS account](#)

The accounts listed below are members of your organization. The organization's management account is responsible for paying the bills for all accounts in the organization. You can use the tools provided by AWS Organizations to centrally manage these accounts. [Learn more](#)

Organization Actions ▾

Organizational units (OUs) enable you to group several accounts together and administer them as a single unit instead of one at a time.

[Hierarchy](#) [List](#)

Organizational structure Account created/joined date

▼ Root r-ybdm	
▶ OU1 ou-ybdm-z0dk5cpi	
▶ OU2 ou-ybdm-0mz8thzx	
▶ OU3 ou-ybdm-vrsf6xgn	

us-east-1.console.aws.amazon.com/organizations/v2/home/organizational-units/ou-ybdm-0mz8thzx/policies/service-control-policy/attach

AWS Organizations

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Settings [New](#)

Get started

Organization ID
o-bxuke8lb3

Successfully created the policy named 'EC2'.

[AWS Organizations](#) > [AWS accounts](#) > [Root](#) > [OU2](#) > [Attach a policy](#)

Attach a service control policy

A service control policy (SCP) specifies the maximum permissions that can be used by users and roles in your organization's accounts. An SCP doesn't grant permissions. You must still use IAM permission policies or resource policies to grant permissions. [Learn more](#)

Choose the service control policy to attach Create policy

<input type="checkbox"/>	Name	Kind	Description
<input type="checkbox"/>	EC2	Customer managed policy	-
<input checked="" type="checkbox"/>	FullAWSAccess	AWS managed policy	Allows access to every operation

Cancel Attach policy

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Attach a policy | AWS Organiza...

us-east-1.console.aws.amazon.com/organizations/v2/home/organizational-units/ou-ybdm-0mz8thzx/policies/service-control-policy/attach

Global sasi

AWS Organizations

AWS accounts

Invitations

Services

Policies

Settings New

Get started

Organization ID
o-lxuke8lb3

Successfully created the policy named 'EC2'.

AWS Organizations > AWS accounts > Root > OU2 > Attach a policy

Attach a service control policy

A service control policy (SCP) specifies the maximum permissions that can be used by users and roles in your organization's accounts. An SCP doesn't grant permissions. You must still use IAM permission policies or resource policies to grant permissions. [Learn more](#)

Choose the service control policy to attach

Create policy

<input checked="" type="checkbox"/>	Name	Kind	Description
<input checked="" type="checkbox"/>	EC2	Customer managed policy	-
<input type="checkbox"/>	FullAWSAccess	AWS managed policy	Allows access to every operation

Cancel

Attach policy

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OU2 | AWS Organizations

us-east-1.console.aws.amazon.com/organizations/v2/home/organizational-units/ou-ybdm-0mz8thzx

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AWS Organizations

AWS accounts

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Policies

Settings New

Get started

Organization ID
o-lxuke8lb3

OU2

ID
ou-ybdm-0mz8thzx

ARN
arn:aws:organizations::601568096541:ou/o-lxuke8lb3/ou-ybdm-0mz8thzx

Children

Tags

Policies

You have enabled the following policy type out of the 4 available to the organization.

Service control policies

Service control policies (SCPs) enable central administration of the permissions available within the accounts in your organization. Policies attached to the root or to OUs can be inherited by child OUs and accounts. [Learn more](#)

▼ Applied policies (2)

Detach

Attach

	Name	Source	Description
<input type="radio"/>	EC2	Attached directly	-
<input checked="" type="radio"/>	FullAWSAccess (AWS managed policy)	Inherited from Root	Allows access to every operation

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OU2 | AWS Organizations

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AWS Organizations

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Policies

SettingsNew

Get started

Organization ID

o-lxxuke8lb3

Successfully created the policy named 'EC2'.

You successfully attached the policy 'EC2' to this resource.

AWS Organizations

AWS accounts

Root

OU2

Delete

Rename

OU2

An organization unit (OU) is a container for accounts within a root. An OU can contain other OUs up to five levels deep. This enables you to create an inverted tree hierarchy. The structure has a root at the top and branches of OUs that reach down. The branches end in accounts that act as the leaves of the tree. [Learn more](#)

Organizational unit details

Name

OU2

ID

ou-ybdm-0mz8thzx

ARN

arn:aws:organizations::601568096541:ou/o-lxxuke8lb3/ou-ybdm-0mz8thzx

Children

Tags

Policies

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OU2 | AWS Organizations

us-east-1.console.aws.amazon.com/organizations/v2/home/organizational-units/ou-ybdm-0mz8thzx

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AWS Organizations

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Policies

SettingsNew

Get started

Organization ID

o-lxxuke8lb3

OU2

ID

ou-ybdm-0mz8thzx

ARN

arn:aws:organizations::601568096541:ou/o-lxxuke8lb3/ou-ybdm-0mz8thzx

Children

Tags

Policies

You have enabled the following policy type out of the 4 available to the organization.

Service control policies

Service control policies (SCPs) enable central administration of the permissions available within the accounts in your organization. Policies attached to the root or to OUs can be inherited by child OUs and accounts. [Learn more](#)

▼ Applied policies (2)

Detach

Attach

	Name	Source	Description
<input type="radio"/>	EC2	Attached directly	-
<input checked="" type="radio"/>	FullAWSAccess (AWS managed policy)	Inherited from Root	Allows access to every operation

