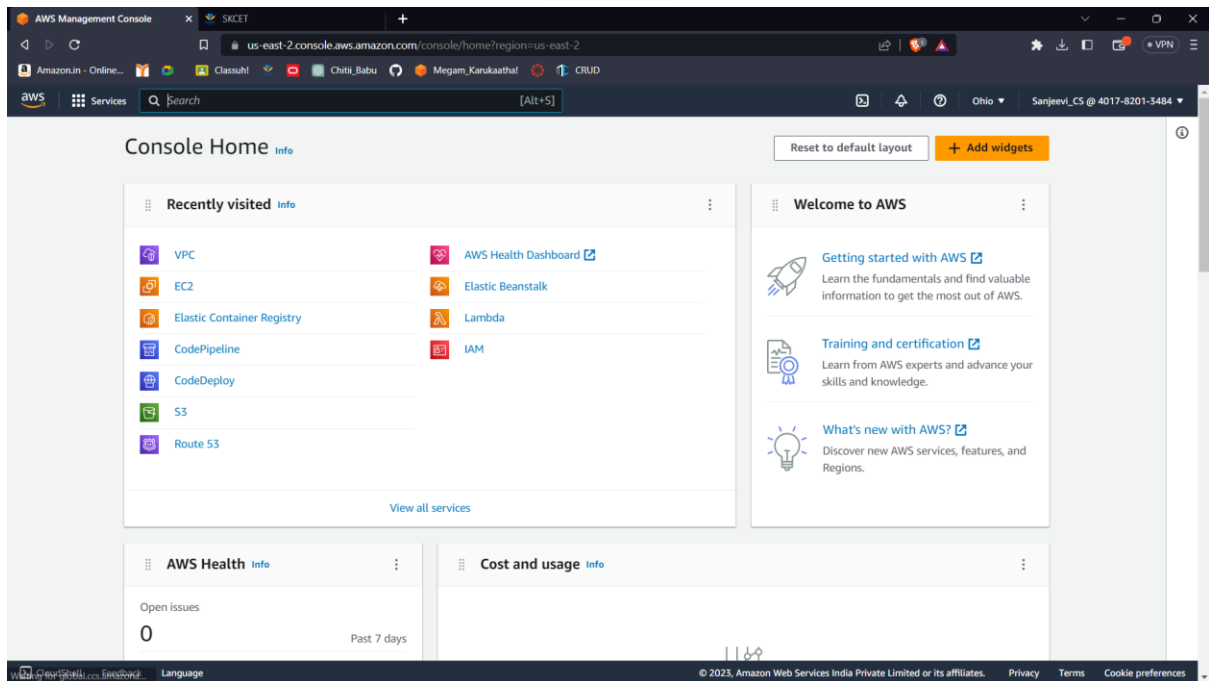
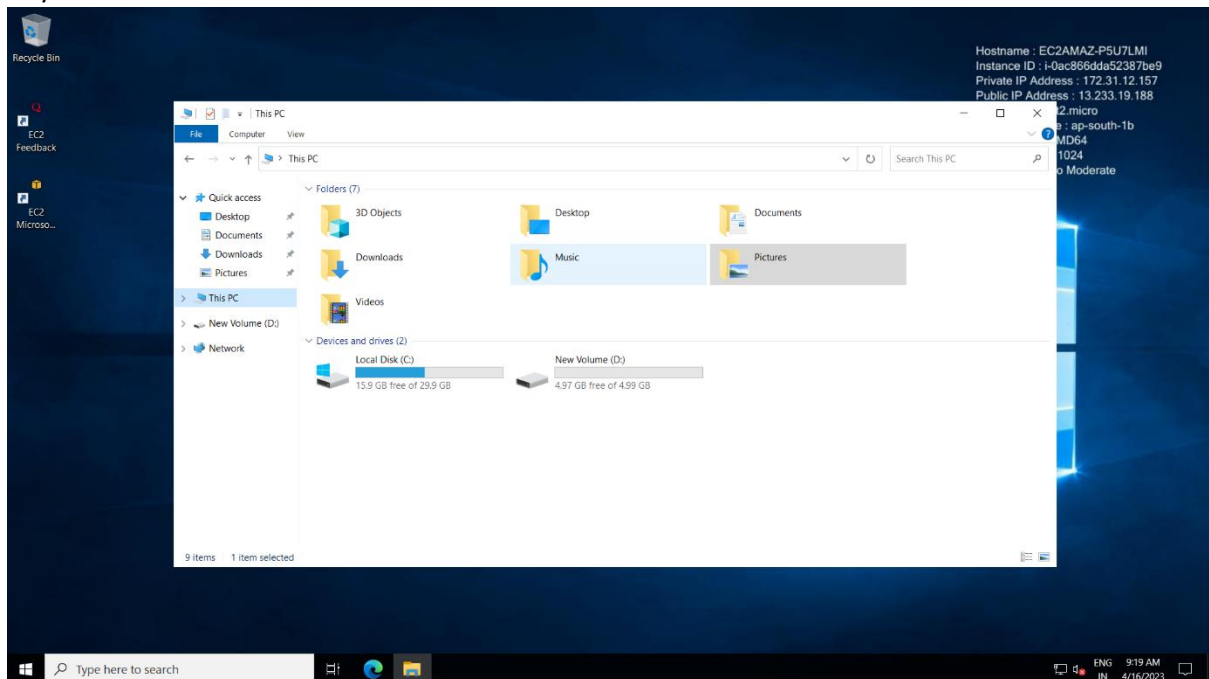


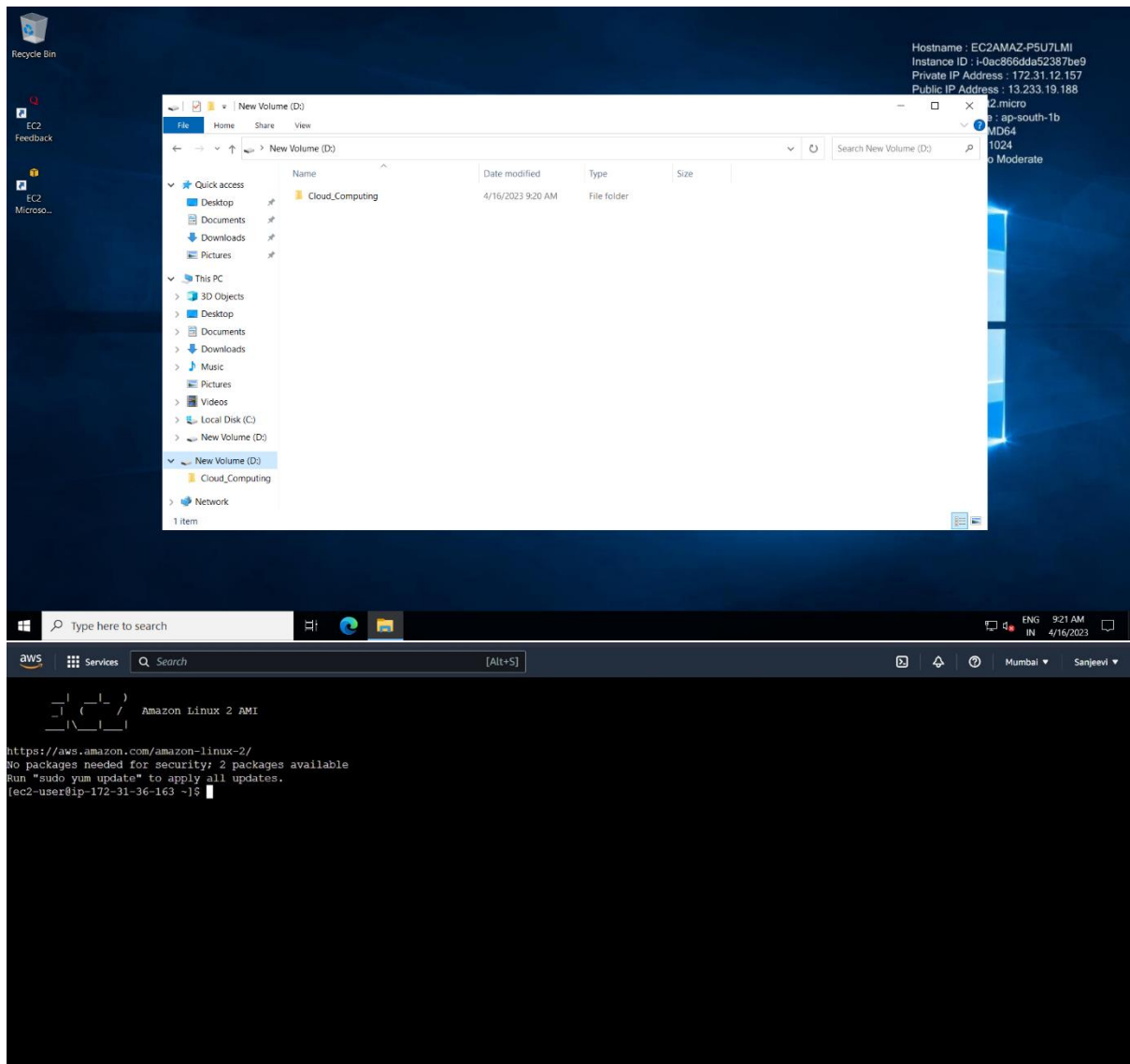
Sanjeevi CS

DAY 1:



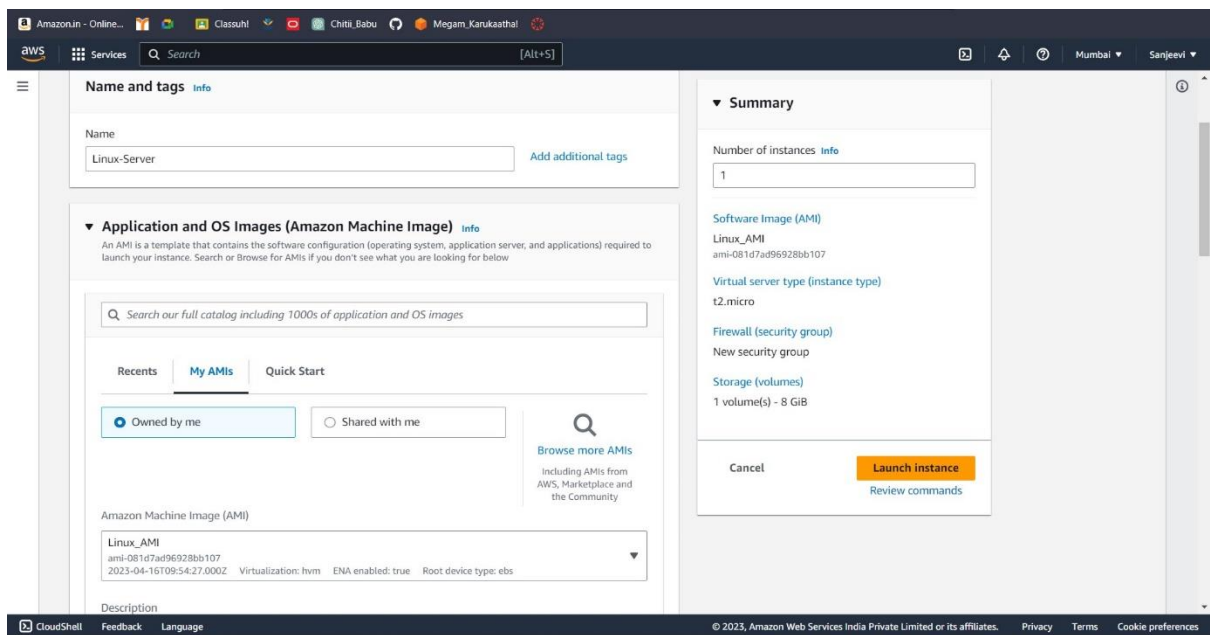
Day2:





i-0871cd04b93e23c47 (Linux)

PublicIPs: 15.206.145.186 PrivateIPs: 172.31.36.163



Day3:

Amazon S3

Buckets

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

IAM Access Analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

AWS Organizations settings

Feature spotlight

AWS Marketplace for S3

Amazon S3 > Buckets > seulaws

seulaws

Publicly accessible

Objects

Properties

Permissions

Metrics

Management

Access Points

Objects (1)

Objects are the fundamental entities stored in Amazon S3. You can use Amazon S3 inventory to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. Learn more

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Find objects by prefix

Show versions

	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	Index/	Folder	-	-	-

Individual Block Public Access settings for this bucket

Bucket policy

Edit

Delete

Copy

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "PublicReadGetObject",
      "Effect": "Allow",
      "Principal": "*",
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::seulaws/*"
    }
  ]
}
```

Object Ownership

Edit

Control ownership of objects written to this bucket from other AWS accounts and the use of access control lists (ACLs). Object ownership determines who can specify access to objects.

Amazon S3 > Buckets > seulaws > Index/

Index/

Copy S3 URI

Objects

Properties

Objects (5)

Objects are the fundamental entities stored in Amazon S3. You can use Amazon S3 inventory to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. Learn more

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

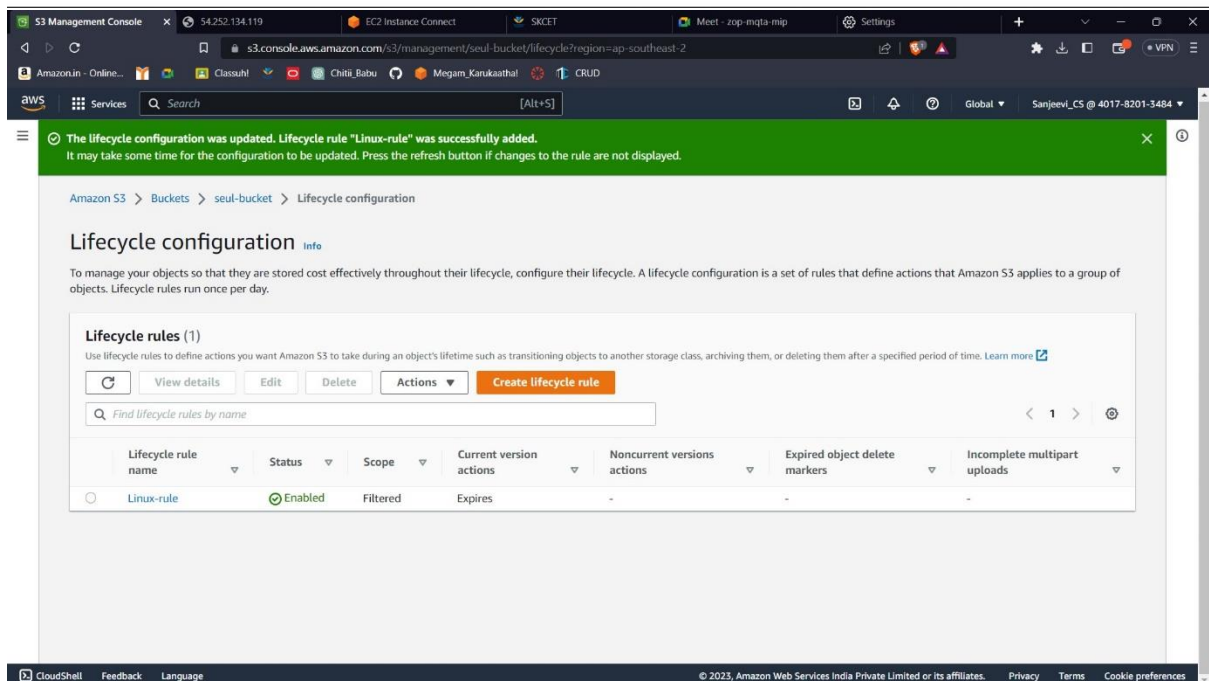
Find objects by prefix

Show versions

	Name	Type	Version ID	Last modified	Size	Storage class
<input type="checkbox"/>	index.html	Delete marker	5zPYSBGC8.ogLm8GNdpwk67HvP1zdZ	April 16, 2023, 15:46:06 (UTC+05:30)	0 B	-
<input type="checkbox"/>	index.html	html	OeTOjV4u3liqyEwVh88fAljWC2oF9tNA	April 16, 2023, 15:45:38 (UTC+05:30)	30.0 B	Standard
<input type="checkbox"/>	index.html	Delete marker	NuOco2xX8BrUwmlNzII-Mwx6tpXSaodARK	April 16, 2023, 15:44:58 (UTC+05:30)	0 B	-
<input type="checkbox"/>	index.html	html	wtN5D0BMxwMsJ7yOOCTi25sLVYXeykBF	April 16, 2023, 15:38:03 (UTC+05:30)	30.0 B	Standard
<input type="checkbox"/>	Index.html	html	5hxZbOYOPnNqsg3IuIXTe1JROcnUd5e	April 16, 2023, 15:46:55 (UTC+05:30)	20.0 B	Standard



Sample page



Day4:

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

Access reports

Access analyzer

Archive rules

Analizers

Settings

Credential report

Organization activity

Service control policies (SCPs)

IAM > User groups > S3-Admins

S3-Admins

Delete

Summary

Edit

User group name

S3-Admins

Creation time

April 16, 2023, 17:22 (UTC+05:30)

ARN

arn:aws:iam::721448838936:group/S3-Admins

Users

Permissions

Access Advisor

Permissions policies (1) Info

You can attach up to 10 managed policies.

Filter policies by property or policy name and press enter.

1

Policy name

Type

Description

AmazonS3FullAccess

AWS managed

Provides full access to all buckets via the AWS Management Console.

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

Access reports

Access analyzer

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Analizers

Settings

Credential report

Organization activity

Service control policies (SCPs)

IAM > User groups > S3-Admins

S3Admin1

Delete

Summary

ARN

arn:aws:iam::721448838936:user/S3Admin1

Console access

Enabled without MFA

Access key 1

Not enabled

Created

April 16, 2023, 17:24 (UTC+05:30)

Last console sign-in

Never

Access key 2

Not enabled

Permissions

Groups (1)

Tags

Security credentials

Access Advisor

Permissions policies (2) Info

Permissions are defined by policies attached to the user directly or through groups.

Find policies

1

Policy name

Type

Attached via

AmazonS3FullAccess

AWS managed

Group S3-Admins

IAMUserChangePassword

AWS managed

Directly

Permissions boundary (not set)

Identity and Access Management (IAM)

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Analizers

Settings

Credential report

Organization activity

Service control policies (SCPs)

IAM > User groups > S3-Admins

S3-Admins

Delete

Summary

Edit

User group name

S3-Admins

Creation time

April 16, 2023, 17:22 (UTC+05:30)

ARN

arn:aws:iam::721448838936:group/S3-Admins

Users

Permissions

Access Advisor

Policies attached to this user group.

Permissions policies (2) Info

You can attach up to 10 managed policies.

Filter policies by property or policy name and press enter.

1

Policy name

Type

Description

Deny_to_delete_object

Customer managed

Deny the IAM user to only write on obje...

AmazonS3FullAccess

AWS managed

Provides full access to all buckets via t...

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

Access reports

Access analyzer

Archive rules

Analyzers

Settings

Credential report

Organization activity

Service control policies (SCPs)

IAM > Users > S3Admin1

S3Admin1

Delete

Summary

ARN
arn:aws:iam::721448838936:user/S3Admin1

Console access
Enabled without MFA

Access key 1
Not enabled

Created
April 16, 2023, 17:24 (UTC+05:30)

Last console sign-in
Never

Access key 2
Not enabled

PermissionsGroups (1)TagsSecurity credentialsAccess Advisor

Permissions policies (4)

Permissions are defined by policies attached to the user directly or through groups.

Find policies

Policy name	Type	Attached via
AmazonS3FullAccess	AWS managed	Group S3-Admins
Boundary_forEC2	Customer inline	Inline
Deny_to_delete_object	Customer managed	Group S3-Admins

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New EC2 Experience

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

EC2 > Instances > i-0f77a3072ed08f7f6

Instance summary for i-0f77a3072ed08f7f6 (Server3)

Updated less than a minute ago

ConnectInstance stateActions

Instance ID
i-0f77a3072ed08f7f6 (Server3)

Public IPv4 address
43.205.196.132 | open address

Private IPv4 addresses
172.31.40.79

IPv6 address
-

Instance state
Pending

Private IP DNS name (IPv4 only)
ip-172-31-40-79.ap-south-1.compute.internal

Public IPv4 DNS
ec2-43-205-196-132.ap-south-1.compute.amazonaws.com | open address

Hostname type
IP name: ip-172-31-40-79.ap-south-1.compute.internal

Instance type
t2.micro

Elastic IP addresses
-

Answer private resource DNS name
IPv4 (A)
43.205.196.132 [Public IP]

VPC ID
vpc-0b05a0ca7d3f36b09

AWS Compute Optimizer finding
Opt-in to AWS Compute Optimizer for recommendations. | Learn more

IAM Role
EC2_role

Subnet ID
subnet-015fb1bb4958f5830

Auto Scaling Group name
-

IMDSv2
Required

DetailsSecurityNetworkingStorageStatus checksMonitoringTags

Instance details

PlatformAMI IDMonitoring

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The top screenshot displays the AWS IAM Management Console for the user 'S3_Admin'. A green notification banner at the top states: 'MFA device assigned. You can register up to 8 MFA devices of any combination of the currently supported MFA types with your AWS account root and IAM user. With multiple MFA devices, you only need one MFA device to sign in to the AWS console or create a session through the SDKs with that user.' The user's summary shows an ARN of 'arn:aws:iam::401782013484:user/S3_Admin', console access enabled with MFA, and no access keys. The 'Security credentials' tab is selected, showing the console sign-in link and password. The bottom screenshot shows the 'Account settings' page. A green notification banner states: 'Password requirements for IAM users are updated.' The 'Password policy' section shows a custom policy with a minimum length of 8 characters and requirements for uppercase and lowercase letters. The 'Security Token Service (STS)' section is also visible.

Day5:

aws

Services

Search

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Mumbai

Sanjeev

New EC2 Experience

Tell us what you think

EC2 Dashboard

EC2 Global View

Events

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Limits

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Instances

Instance Types

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Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Linux-Template (lt-0044f7696b343fbed)

ActionsDelete template

Launch template details

Launch template ID	Launch template name	Default version	Owner
lt-0044f7696b343fbed	Linux-Template	1	arn:aws:iam::721448838936:root

DetailsVersionsTemplate tags

Launch template version details

ActionsDelete template version

Version	Description	Date created	Created by
1 (Default)	-	2023-04-12T05:07:34.000Z	arn:aws:iam::721448838936:root

Instance detailsStorageResource tagsNetwork interfacesAdvanced details

AMI ID	Instance type	Availability Zone	Key pair name
ami-0c745fb06a1928cf2	t2.micro	-	Mumbai_SeulServer
Security groups	Security group IDs		
-	-		

CloudShell

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aws

Services

Search

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Mumbai

Sanjeev

EC2 > Auto Scaling groups > Seul_AutoScale

Seul_AutoScale

DetailsActivityAutomatic scalingInstance managementMonitoringInstance refresh

Group details

Edit

Auto Scaling group name	Desired capacity	Status	Amazon Resource Name (ARN)
Seul_AutoScale	1	Updating capacity	arn:aws:autoscaling:ap-south-1:721448838936:autoScalingGroup:f6d73327-c261-4c18-9297-7b99dccb9e10:autoScalingGroupName/Seul_AutoScale
Date created	Minimum capacity		
Sun Apr 16 2023 17:52:12 GMT+0530 (India Standard Time)	1		
	Maximum capacity		
	1		

Launch template

Edit

Launch template	AMI ID	Instance type	Owner
lt-0044f7696b343fbed	ami-0c745fb06a1928cf2	t2.micro	arn:aws:iam::721448838936:root
Linux-Template			
Version	Security groups	Security group IDs	Create time
Default	-	-	Wed Apr 12 2023 10:37:34 GMT+0530 (India Standard Time)

Day6:

VPC dashboard

EC2 Global View

Filter by VPC:

Select a VPC

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only internet gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

Peering connections

Security

Network ACLs

Security groups

Your VPCs (2)

Info

Filter VPCs

	Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR	DHC
<input type="checkbox"/>	Seul-vpc	vpc-0c6f987c9be789739	Available	10.0.0.0/16	-	dopt
<input type="checkbox"/>	-	vpc-0bda70f3ea0a82465	Available	172.31.0.0/16	-	dopt

Select a VPC above

32°C Sunny

Search

ENG IN

20-04-2023

SKCET

VPC Management Console

us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#VpcDetails:VpcId=vpc-0c6f987c9be789739

Amazon.in - Online...

Classuht

Chitii_Babu

Megam_Kanukaasthal

CRUD

Search

[Alt+S]

Ohio

Sanjeevi_CS @ 4017-8201-3484

VPC dashboard

EC2 Global View

Filter by VPC:

Select a VPC

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only internet gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

Peering connections

Security

Network ACLs

Security groups

VPC ID

vpc-0c6f987c9be789739

State

Available

Tenancy

Default

Default VPC

No

Network Address Usage metrics

Disabled

DNS hostnames

Enabled

DNS resolution

Enabled

DHCP option set

dopt-0c66cbbfe9c8fea41

Main route table

rtb-0ef2a66da37654b51

Main network ACL

acl-01832f0f29573653f

IPv4 CIDR

10.0.0.0/16

IPv6 pool

-

IPv6 CIDR

-

Route 53 Resolver DNS Firewall rule groups

-

Owner ID

401782013484

Resource map

New

CIDRs

Flow logs

Tags

Resource map

Info

VPC

Show details

Your AWS virtual network

Seul-vpc

Subnets (4)

Subnets within this VPC

us-east-2a

Seul-subnet-public1-us-east-2a

Seul-subnet-private1-us-east-2a

us-east-2b

Seul-subnet-public2-us-east-2b

Seul-subnet-private2-us-east-2b

Route tables (4)

Route network traffic to resources

Seul-rtb-private1-us-east-2a

rtb-0ef2a66da37654b51

Seul-rtb-public

Seul-rtb-private2-us-east-2b

Introducing the VPC resource map

Solid lines represent relationships between resources in your VPC. Dotted lines represent network traffic to

CloudShell

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Internet gateways | VPC Management Console

us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#igws

Internet gateways (4) Info

Filter internet gateways

Name	Internet gateway ID	State	VPC ID	Owner
Seul-igw	igw-0b613c6630d736391	Attached	vpc-0c6f987c9be789739 Seul-vpc	401782013484
vpc-3-igw	igw-0df73c1f645c73440	Attached	vpc-059b3acec6f72ad56 vpc-3-vpc	401782013484
vpc2-igw	igw-0e7ce0b29113584a3	Attached	vpc-04b0d8335518bb5e7 vpc2-vpc	401782013484
-	igw-0e9ce07799d169976	Attached	vpc-0bda70f3ea0a82465	401782013484

Select an internet gateway above

VPC Management Console

us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#PeeringConnectionDetailsvpcPeeringConnectionId=pcx-0053a90fae22c0288

A VPC peering connection pcx-0053a90fae22c0288 has been requested. Remember to change your region to ap-south-1 to accept the peering connection.

pcx-0053a90fae22c0288

Details Info

Requester owner ID 401782013484	Accepter owner ID 401782013484	VPC Peering connection ARN arn:aws:ec2:us-east-2:401782013484:vpc-peering-connection/pcx-0053a90fae22c0288
Peering connection ID pcx-0053a90fae22c0288	Requester VPC vpc-0c6f987c9be789739 Seul-vpc	Accepter VPC vpc-045a768f97bdc8fb1
Status Initiating Request to 401782013484	Requester CIDRs 10.0.0.0/16	Accepter CIDRs -
Expiration time Thursday, April 27, 2023 at 11:45:27 GMT+5:30	Requester Region Ohio (us-east-2)	Accepter Region Mumbai (ap-south-1)

DNS settings

Requester VPC (vpc-0c6f987c9be789739 | Seul-vpc) Info

Accepter VPC (vpc-045a768f97bdc8fb1) Info

us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#PeeringConnectionDetailsvpcPeeringConnectionId=pcx-0d0b4bb2d94e63a38

A VPC peering connection pcx-0d0b4bb2d94e63a38 has been requested.

Details

Requester owner ID 401782013484	Accepter owner ID 401782013484	VPC Peering connection ARN arn:aws:ec2:us-east-2:401782013484:vpc-peering-connection/pcx-0d0b4bb2d94e63a38
Peering connection ID pcx-0d0b4bb2d94e63a38	Requester VPC vpc-0c6f987c9be789739 / Seul-vpc	Accepter VPC vpc-04b0d8335518bb5e7 / vpc2-vpc
Status Pending Acceptance by 401782013484	Requester CIDRs 10.0.0.0/16	Accepter CIDRs -
Expiration time Thursday, April 27, 2023 at 11:53:28 GMT+5:30	Requester Region Ohio (us-east-2)	Accepter Region Ohio (us-east-2)

DNS settings

Requester VPC (vpc-0c6f987c9be789739 / Seul-vpc)	Accepter VPC (vpc-04b0d8335518bb5e7 / vpc2-vpc)
Allow accepter VPC to resolve DNS of hosts in requester VPC to private IP addresses Disabled	Allow requester VPC to resolve DNS of hosts in accepter VPC to private IP addresses Disabled

us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#PeeringConnectionDetailsvpcPeeringConnectionId=pcx-0f9cefec29ff8fd03

A VPC peering connection pcx-0f9cefec29ff8fd03 has been requested.

pcx-0f9cefec29ff8fd03

Details

Requester owner ID 401782013484	Accepter owner ID 401782013484	VPC Peering connection ARN arn:aws:ec2:us-east-2:401782013484:vpc-peering-connection/pcx-0f9cefec29ff8fd03
Peering connection ID pcx-0f9cefec29ff8fd03	Requester VPC vpc-04b0d8335518bb5e7 / vpc2-vpc	Accepter VPC vpc-059b3acec6f72ad56 / vpc-3-vpc
Status Pending Acceptance by 401782013484	Requester CIDRs 172.0.0.0/16	Accepter CIDRs -
Expiration time Thursday, April 27, 2023 at 11:55:16 GMT+5:30	Requester Region Ohio (us-east-2)	Accepter Region Ohio (us-east-2)

DNS settings

Requester VPC (vpc-04b0d8335518bb5e7 / vpc2-vpc)	Accepter VPC (vpc-059b3acec6f72ad56 / vpc-3-vpc)
--	--

SKET

VPC Management Console

us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#NetworkAdDetails:networkACLId=ac1-01832f0f29573653f

Services Search [Alt+S]

Ohio Sanjeev_CS @ 4017-8201-3484

VPC dashboard

EC2 Global View

Filter by VPC:
Select a VPC

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only internet gateways

DHCP option sets

Elastic IPs

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Network ACLs

Security groups

You have successfully updated inbound rules for ac1-01832f0f29573653f

Details

Network ACL ID
ac1-01832f0f29573653f

Associated with
4 Subnets

Default
Yes

VPC ID
vpc-0c6f987c9be789739 / Seul-vpc

Owner
401782013484

Inbound rules

Outbound rules

Subnet associations

Tags

You can now check network connectivity with Reachability Analyzer

Run Reachability Analyzer

Inbound rules (4)

Filter inbound rules

Edit inbound rules

Rule number	Type	Protocol	Port range	Source	Allow/Deny
98	Custom TCP	TCP (6)	0	0.0.0.0/0	Deny
99	SSH (22)	TCP (6)	22	0.0.0.0/0	Deny
100	All traffic	All	All	0.0.0.0/0	Allow
*	All traffic	All	All	0.0.0.0/0	Deny

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```
Updated:
glibc.x86_64 0:2.26-63.amzn2      glibc-all-langpacks.x86_64 0:2.26-63.amzn2  glibc-common.x86_64 0:2.26-63.amzn2  glibc-locale-source.x86_64 0:2.26-63.amzn2
glibc-minimal-langpack.x86_64 0:2.26-63.amzn2  libcrypt.x86_64 0:2.26-63.amzn2      tzdata.noarch 0:2023c-1.amzn2.0.1

Complete!
[ec2-user@ip-172-31-2-75 ~]$ sudo yum install -y docker
Loaded plugins: extras, suggestions, langpacks, priorities, update-motd
Package docker-20.10.23-1.amzn2.0.1.x86_64 already installed and latest version
Nothing to do
[ec2-user@ip-172-31-2-75 ~]$ sudo service docker start
Redirecting to /bin/systemctl start docker.service
[ec2-user@ip-172-31-2-75 ~]$ docker pull wordpress
Using default tag: latest
Got permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Post "http://%2Fvar%2Frun%2Fdocker.sock/v1.24/images/create?fromImage=wordpress:latest": dial unix /var/run/docker.sock: connect: permission denied
[ec2-user@ip-172-31-2-75 ~]$ docker pull mysql:5.7.29
Got permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Post "http://%2Fvar%2Frun%2Fdocker.sock/v1.24/images/create?fromImage=mysql:5.7.29": dial unix /var/run/docker.sock: connect: permission denied
[ec2-user@ip-172-31-2-75 ~]$ docker pull wordpress
Using default tag: latest
Got permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Post "http://%2Fvar%2Frun%2Fdocker.sock/v1.24/images/create?fromImage=wordpress:latest": dial unix /var/run/docker.sock: connect: permission denied
[ec2-user@ip-172-31-2-75 ~]$ sudo docker pull wordpress
Using default tag: latest
latest: Pulling from library/wordpress
Digest: sha256:df3a602190833fd4cd09edae11c12efad400a046ae5c5721329ec2dacad9b
Status: Image is up to date for wordpress:latest
docker.io/library/wordpress:latest
[ec2-user@ip-172-31-2-75 ~]$
```

i-08678e6fbb090b081 (Seul-linux)

PublicIPs: 3.106.129.169 PrivateIPs: 172.31.2.75

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VPC Management Console

us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#VpcDetails:VpcId=vpc-0c6f987c9be789739

Amazon.in · Online... Classuhl Chiti_Rabu Megam_Kanukaathal CRUD

Services Search [Alt+S]

Ohio Sanjeevi_CS @ 4017-8201-3484

Details Info

VPC ID vpc-0c6f987c9be789739	State Available	DNS hostnames Enabled	DNS resolution Enabled
Tenancy Default	DHCP option set dopt-0c66cbbfe9c8fea41	Main route table rtb-0ef2a66da37654b51	Main network ACL acl-01832f0f29573653f
Default VPC No	IPv4 CIDR 10.0.0.0/16	IPv6 pool -	IPv6 CIDR -
Network Address Usage metrics Disabled	Route 53 Resolver DNS Firewall rule groups -	Owner ID 401782013484	

Resource map New CIDRs Flow logs Tags

Resource map Info

VPC Show details
Your AWS virtual network:
Seul-vpc

Subnets (4)
Subnets within this VPC

- us-east-2a
 - Seul-subnet-public1-us-east-2a
 - Seul-subnet-private1-us-east-2a
- us-east-2b
 - Seul-subnet-public2-us-east-2b
 - Seul-subnet-private2-us-east-2b

Route tables (4)
Route network traffic to resources

- Seul-rtb-private1-us-east-2a
- rtb-0ef2a66da37654b51
- Seul-rtb-public
- Seul-rtb-private2-us-east-2b

SKIT

Load balancers | EC2 Manager

us-east-2.console.aws.amazon.com/ec2/home?region=us-east-2#LoadBalancers

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Services Search [Alt+S]

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New EC2 Experience Tell us what you think

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Events
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Dedicated Hosts
Capacity Reservations

Images
AMIs
AMI Catalog

Elastic Block Store
Volumes

EC2 > Load balancers

Load balancers (1)
Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.

Filter by property or value

<input type="checkbox"/>	Name	DNS name	State	VPC ID	Availability Zones	Type	Date c
<input type="checkbox"/>	EC2-ELB	EC2-ELB-1704632589.us-...	Active	vpc-Obda70f3ea0a82465	3 Availability Zones	application	April 2 (UTC+)

0 load balancers selected
Select a load balancer above.

CloudShell Feedback Language

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SKIT

CodePipeline - AWS Developer

us-east-2.console.aws.amazon.com/codesuite/codepipeline/pipelines?region=us-east-2&pipelines-meta=eyJmijp7InRleHChQ0ili...

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Developer Tools

CodePipeline

Source • CodeCommit
Artifacts • CodeArtifact
Build • CodeBuild
Deploy • CodeDeploy
Pipeline • CodePipeline
Getting started
Pipelines
Settings

Go to resource
Feedback

Developer Tools > CodePipeline > Pipelines

Pipelines Info

Notify View history Release change Delete pipeline Create pipeline

Filter

	Name	Most recent execution	Latest source revisions	Last executed
<input type="radio"/>	Pipeline	Succeeded	Source - 8c8_OXhg: Amazon S3 version id: 8c8_OXhgrog3NlyQBvzhpTWePD0hF8Jg	2 hours ago
<input type="radio"/>	MyFirstPipeline	Failed	-	2 hours ago

Selenium: Definition, How it works an...

Sanjeevi-CS (Sanjeevi)

SKCET

Elastic Container Registry - Repo...

us-east-2.console.aws.amazon.com/ecr/repositories?region=us-east-2

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Amazon Elastic Container Registry

Private registry

Public registry

Repositories

Getting started

Documentation

Public gallery

Amazon ECR > Repositories

PrivatePublic

Public repositories (1)

Find repositories

View push commandsDeleteActionsCreate repository

	Repository name	URI	Created at
	seulrepo	public.ecr.aws/q3k3w9k1/seulrepo	April 19, 2023, 12:18:45 (UTC+05.5)

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