

SKCET Instances | EC2 Management Con us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:

New EC2 Experience Tell us what you think

EC2 Dashboard
EC2 Global View
Events
Tags
Limits

Instances

- Instances
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts
- Scheduled Instances
- Capacity Reservations

Images

- AMIs
- AMI Catalog

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ec2usecase2.pem ec2usecase.pem ec2usecasekeypair.pem Show all X

92°F Sunny Search ENG IN 2:46 PM 4/12/2023

Instances (1) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
ec2usecase2	i-0b297dcb437d5c41e	Running	t2.micro	Initializing	No alarms	us-east-1d	ec2-54-198-149-

Select an instance

SKCET

Instance details | EC2 Management

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#InstanceDetails:instanceId=i-0b297dcb437d5c41e

aws Services Search [Alt+S]

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ec2usecase2.pem ec2usecase.pem ec2usecasekeypair.pem Show all X

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Security

Networking Storage Status checks Monitoring Tags

▼ Security details

IAM Role	Owner ID	Launch time
-	199500305118	Wed Apr 12 2023 14:40:57 GMT+0530 (India Standard Time)
Security groups	sg-0d8a6ed0096920a09 (launch-wizard-1)	

▼ Inbound rules

Name	Security group rule ID	Port range	Protocol	Source	Security groups
-	sgr-02a1af1dfbd89b4b1	80	TCP	0.0.0.0/0	launch-wizard-1
-	sgr-04f014560543a255c	22	TCP	0.0.0.0/0	launch-wizard-1

▼ Outbound rules

Name	Security group rule ID	Port range	Protocol	Destination	Security groups
-	sgr-084e9acea62433d2d	All	All	0.0.0.0/0	launch-wizard-1

Filter rules < 1 >

Filter rules < 1 >

Details

SKCET X IAM Management Console X + us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users Open in new tab Star Share Help Global nandhinir ...

aws Services Search [Alt+S] View user i

Identity and Access Management (IAM) X

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

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ec2usecase1 (1).pem ec2usecase2.pem ec2usecase.pem ec2usecasekeypair.pem Show all X

User created successfully
You can view and download the user's password and email instructions for signing in to the AWS Management Console.

IAM > Users

Users (2) Info
An IAM user is an identity with long-term credentials that is used to interact with AWS in an account.

Find users by username or access key

<input type="checkbox"/>	User name	Groups	Last activity	MFA	Password age	Active key age
<input type="checkbox"/>	EC2Admin1			None		
<input type="checkbox"/>	IAMUSER-1		Yesterday	None		-

SKCET

IAM Management Console

us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/groups

aws Services Search [Alt+S]

Identity and Access Management (IAM)

Search IAM

Dashboard

User groups

Users

Roles

Policies

Identity providers

Account settings

User groups (2) Info

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

Filter User groups by property or group name and press enter

< 1 > | 🔍

	Group name	Users	Permissions	Creation time
<input type="checkbox"/>	EC2-Admins	0	Defined	2 minutes ago
<input type="checkbox"/>	S3-Admin	1	Loading	Yesterday

Create group

https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users

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ec2usecase1 (1).pem ec2usecase2.pem ec2usecase.pem ec2usecasekeypair.pem Show all X

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SKCET

IAM Management Console

us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users

aws Services Search [Alt+S]

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

https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users

IAM > Users

Users (2) Info

An IAM user is an identity with long-term credentials that is used to interact with AWS in an account.

Find users by username or access key

EC2Admin1

IAMUSER-1

EC2-Admins

S3-Admin

Never

Yesterday

None

None

Yesterday

Active key age

>Password age

Last activity

MFA

Groups

User name

Refresh Delete Add users

1

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ec2usecase1 (1).pem

ec2usecase2.pem

ec2usecase.pem

ec2usecasekeypair.pem

Show all X

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Search

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SKCET Instances | EC2 Management Con... + ↻ ⌂ ⌂ X us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:v=3;\$case=true%5C,client:false;\$regex=tags:false%5C,client:false

aws Services Search [Alt+S] N. Virginia nandhinir

New EC2 Experience Tell us what you think

EC2 Dashboard
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Instances Instances
Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts
Scheduled Instances
Capacity Reservations

Select an instance

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ec2usecase1 (1).pem ec2usecase2.pem ec2usecase.pem ec2usecasekeypair.pem Show all X

92°F Sunny ENG IN 3:05 PM 4/12/2023

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>	ec2usecase2	i-0b297dcb437d5c41e	Running	t2.micro	Initializing	No alarms	us-east-1d	ec2-54-205-233-
<input type="checkbox"/>	ec2usecase1	i-0e6b8d6aaebfedbb6	Running	t2.micro	Initializing	No alarms	us-east-1c	ec2-18-206-145-

SKCTE x Instance details | EC2 Management x + us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#InstanceDetails:instanceId=i-0e6b8d6aaebfedbb6 x

aws Services Search [Alt+S] N. Virginia nandhinir

New EC2 Experience Tell us what you think x

EC2 Dashboard EC2 Global View Events Tags Limits Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Scheduled Instances Capacity Reservations Images AMIs AMI Catalog

EC2 > Instances > i-0e6b8d6aaebfedbb6

Instance summary for i-0e6b8d6aaebfedbb6 (ec2usecase1) Info Updated less than a minute ago

C Connect Instance state Actions

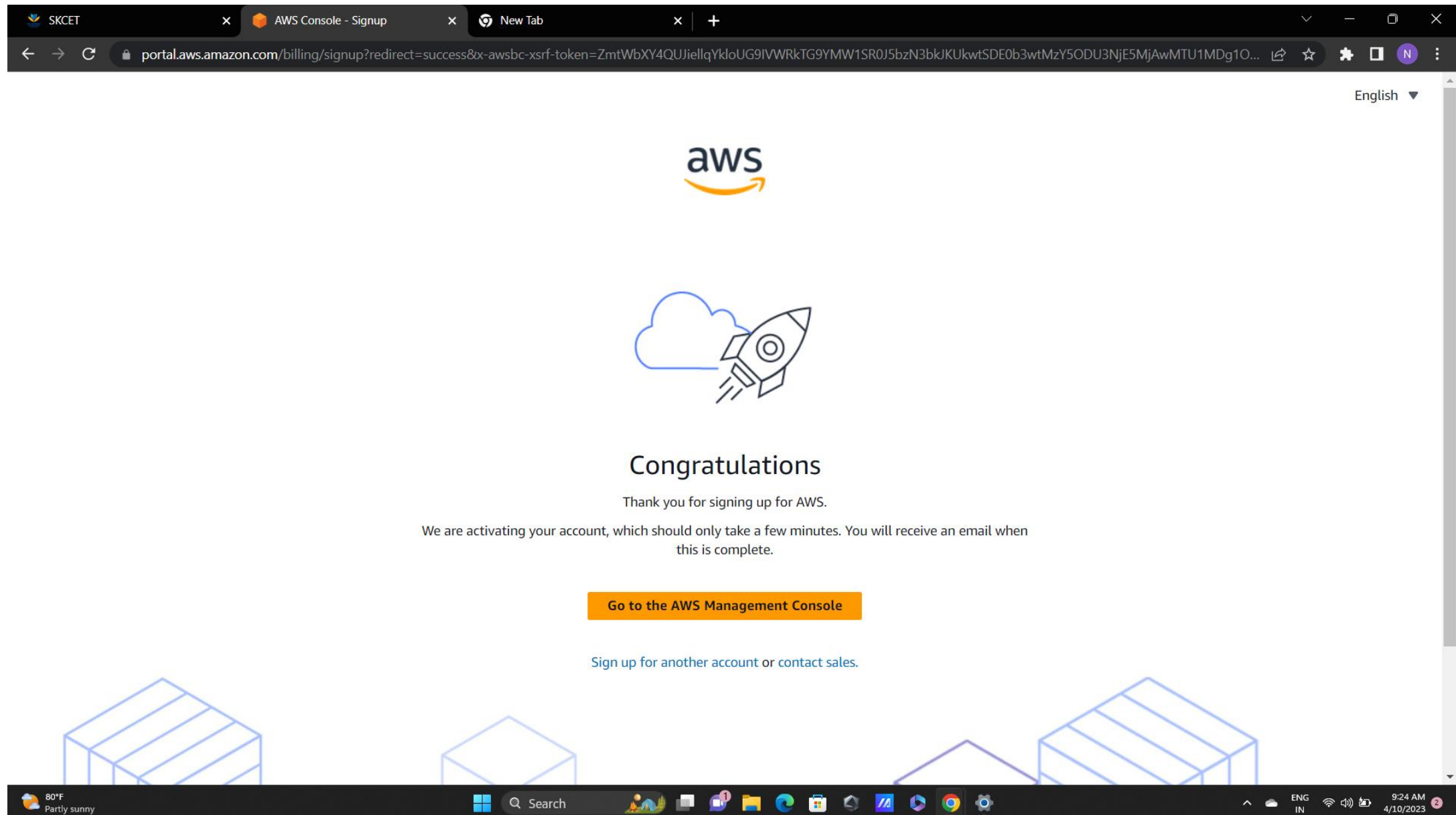
Instance ID i-0e6b8d6aaebfedbb6 (ec2usecase1)	Public IPv4 address 18.206.145.207 open address	Private IPv4 addresses 172.31.90.226
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-18-206-145-207.compute-1.amazonaws.com open address
Hostname type IP name: ip-172-31-90-226.ec2.internal	Private IP DNS name (IPv4 only) ip-172-31-90-226.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more
Auto-assigned IP address 18.206.145.207 [Public IP]	VPC ID vpc-02f91012084f550b1	Auto Scaling Group name -
IAM Role -	Subnet ID subnet-080fd5dee581a530f	
IMDSv2 Optional		

Details Security Networking Storage Status checks Monitoring Tags

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ec2usecase1 (1).pem ec2usecase2.pem ec2usecase.pem ec2usecasekeypair.pem Show all X

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SKCET X Launch an inst X AWS Console X New Tab X Inbox (3,120) X Remove Element X Remove element X Inbox (3,120) X Your AWS Acc X +

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:

aws Services Search [Alt+S] Mumbai Nandhini

EC2 > Instances > Launch an instance

Success Successfully initiated launch of instance (i-0ddc8e0949b91448e)

▶ Launch log

Next Steps

What would you like to do next with this instance, for example "create alarm" or "create backup"

< 1 2 3 4 5 6 >

Create billing and free tier usage alerts To manage costs and avoid surprise bills, set up email notifications for billing and free tier usage thresholds. Create billing alerts	Connect to your instance Once your instance is running, log into it from your local computer. Connect to instance Learn more	Connect an RDS database Configure the connection between an EC2 instance and a database to allow traffic flow between them. Connect an RDS database Create a new RDS database Learn more	Create EBS snapshot policy Create a policy that automates the creation, retention, and deletion of EBS snapshots. Create EBS snapshot policy
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ec2keypair.pem Show all X

UV 89°F Very high UV

Search

12:44 PM 4/10/2023

SKCET x Volumes | EC2 x AWS Console x New Tab x Inbox (3,120) x Remove Element x Remove element x Inbox (3,120) x Your AWS Acc x + - X

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Volumes:

New EC2 Experience Tell us what you think

Services Search [Alt+S]

Mumbai Nandini

Successfully created volume vol-0dcaee06f6ae4d5ae.

Volumes (2)

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot	Created	Available
-	vol-0100c3a2e01c339c0	gp2	30 GiB	100	-	snap-0e38a64...	2023/04/10 12:44 GMT+5:...	ap-sout
-	vol-0dcaee06f6ae4d5ae	gp2	5 GiB	100	-	-	2023/04/10 12:52 GMT+5:...	ap-sout

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EC2 Global View

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Images

- AMIs
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Select a volume above

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windowserver.rdp ec2keypair.pem Show all X

89°F Sunny ENG IN 12:52 PM 4/10/2023

SKCET Volumes | EC2 Management AWS Management Console AWS Management Console Inbox (3,120) - ravinandhini New Tab ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Volumes: Services Search [Alt+S] Mumbai nandhinir

New EC2 Experience Tell us what you think

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

Successfully created volume vol-003ad3a00b4f8bc1c.

Volumes (2)

IOPS	Throughput	Snapshot	Created	Availability Zone	Volume state	Alarm status	Attached Instances
100	-	snap-0e38a64...	2023/04/10 14:19 GMT+5:...	ap-south-1a	In-use	No alarms	i-07b05e25fb0fc
100	-	-	2023/04/10 14:28 GMT+5:...	ap-south-1a	Creating	No alarms	-

Select a volume above

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awscloud (1).rdp awscloud.rdp samplekeypair.pem windowsserver.rdp Removed ec2keypair.pem Removed Show all X

93°F Sunny ENG IN 2:29 PM 4/10/2023

SKCET Volumes | EC2 Management AWS Management Console AWS Management Console Inbox (3,120) - ravinandini New Tab ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Volumes: Services Search [Alt+S] [] [] [] Mumbai nandhinir

New EC2 Experience Tell us what you think

Volumes (2)

	Type	Size	IOPS	Throughput	Snapshot	Created	Availability Zone	Volume state	Alarm s
f16dc71	gp2	30 GiB	100	-	snap-0e38a64...	2023/04/10 14:19 GMT+5:...	ap-south-1a	In-use	No alarm
f8bc1c	gp2	5 GiB	100	-	-	2023/04/10 14:28 GMT+5:...	ap-south-1a	Available	No alarm

Select a volume above

awscloud (1) - ec2-13-233-83-42.ap-south-1.compute.amazonaws.com - Remote Desktop Connection

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awscloud (1).rdp awscloud.rdp samplekeypair.pem windowsserver.rdp Removed ec2keypair.pem Removed Show all X

UV 93°F Very high UV ENG IN 2:29 PM 4/10/2023

SKCET Volumes | EC2 Management AWS Management Console AWS Management Console Inbox (3,120) - ravinandhini New Tab ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Volumes: Search [Alt+S] Services Mumbai nandhirin

New EC2 Experience Tell us what you think

Volumes (2)

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot	Created	Available
-	vol-0d46535276b16dc71	gp2	30 GiB	100	-	snap-0e38a64...	2023/04/10 14:19 GMT+5:...	ap-sou
-	vol-026cb444818ed5453	gp2	5 GiB	100	-	-	2023/04/10 14:34 GMT+5:...	ap-sou

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

Select a volume above

CloudShell Feedback Language © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences awscloud (1).rdp awscloud.rdp samplekeypair.pem windowsserver.rdp Removed ec2keypair.pem Removed Show all 93°F Sunny ENG IN 2:38 PM 4/10/2023

SKCET EC2 Management Console AWS Management Console AWS Management Console Inbox (3,121) - ravinandhini leetcode - Google Search

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#SecurityGroup:group-id=sg-075b7a8e3391d7afda

New EC2 Experience Tell us what you think

Services Search [Alt+S]

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

Inbound security group rules successfully modified on security group (sg-075b7a8e3391d7afda | launch-wizard-2)

Details

EC2 > Security Groups > sg-075b7a8e3391d7afda - launch-wizard-2

sg-075b7a8e3391d7afda - launch-wizard-2

Actions ▾

Details			
Security group name	Security group ID	Description	VPC ID
launch-wizard-2	sg-075b7a8e3391d7afda	launch-wizard-2 created 2023-04-10T09:37:37.296Z	vpc-00ef92bb1d94f3803
Owner	Inbound rules count	Outbound rules count	
199500305118	2 Permission entries	1 Permission entry	

Inbound rules Outbound rules Tags

You can now check network connectivity with Reachability Analyzer Run Reachability Analyzer

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awscloud (1).rdp awscloud.rdp samplekeypair.pem windowsserver.rdp Removed ec2keypair.pem Removed Show all

95°F Mostly sunny ENG IN 4:18 PM 4/10/2023

SKEE X | Billin X | ec2- X | IAM X | AWS X | Inbo X | leetc X | ec2- X | simp X | Scree X | Meet X | Conn X | AWS X | Ama X | + | - | X

us-east-1.console.aws.amazon.com/iamv2/home?region=ap-south-1#/users/create

aws Services Search [Alt+S]

User created successfully

You can view and download the user's password and email instructions for signing in to the AWS Management Console.

IAM > Users > Create user

Step 1 Specify user details

Step 2 Set permissions

Step 3 Review and create

Step 4 Retrieve password

Retrieve password

You can view and download the user's password below or email users instructions for signing in to the AWS Management Console. This is the only time you can view and download this password.

Console sign-in details

Email sign-in instructions

Console sign-in URL
<https://199500305118.signin.aws.amazon.com/console>

User name
IAMUSER-1

Console password
***** [Show](#)

Download .csv file [Return to users list](#)

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awscloud (1).rdp awscloud.rdp samplekeypair.pem windowsserver.rdp Removed ec2keypair.pem Removed

Show all X

95°F Mostly sunny

Search

10:11 AM 4/11/2023

SKCET Instances | EC2 Inbox (3,126) S3 Management whatsapp web (1) WhatsApp Google Meet Google Meet Meet - nyn-vt Google Meet + Mumbai nandhinir

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances:

New EC2 Experience Tell us what you think

EC2 Dashboard EC2 Global View Events Tags Limits

Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations

Select an instance

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awscloud (1).rdp awscloud.rdp samplekeypair.pem windowsserver.rdp Removed ec2keypair.pem Removed Show all X

92°F Sunny Search ENG IN 2:40 PM 4/11/2023

Instances (2) Info Find instance by attribute or tag (case-sensitive) < 1 > Connect Instance state Actions Launch instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
linuxweb	i-052b3d704dff99b0c	Stopped	t2.micro	-	No alarms	+ ap-south-1a	-
role	i-0da96e2412e6bc640	Running	t2.micro	Initializing	No alarms	+ ap-south-1a	ec2-13-127-5-11

SKCT × IAM Manager × Inbox (3,126) × S3 Manage × whatsapp web × (1) WhatsApp × Google Meet × Meet – nyn-vt × Google Meet × +

us-east-1.console.aws.amazon.com/iamv2/home?region=ap-south-1#/roles

aws Services Search [Alt+S]

Identity and Access Management (IAM) X

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

IAM > Roles

Roles (3) Info

An IAM role is an identity you can create that has specific permissions with credentials that are valid for short durations. Roles can be assumed by entities that you trust.

Search

1 / 1

<input type="checkbox"/>	Role name	Trusted entities	Last activity
<input type="checkbox"/>	AWSServiceRoleForSupport	AWS Service: support (Service-Linked Role)	-
<input type="checkbox"/>	AWSServiceRoleForTrustedAdvisor	AWS Service: trustedadvisor (Service-Linked Role)	-
<input type="checkbox"/>	ec2role	AWS Service: ec2	-

Roles Anywhere Info

Authenticate your non AWS workloads and securely provide access to AWS services.

█ **Access AWS from your non AWS workloads**
Operate your non AWS workloads using the same

█ **X.509 Standard**
Use your own existing PKI infrastructure or use [AWS Certificate Manager Private Certificate Authority](#)

█ **Temporary credentials**
Use temporary credentials with ease and benefit from the enhanced security they provide.

Waiting for djfl9s9sd776a.cloudfront.net...

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awscloud (1).rdp awscloud.rdp samplekeypair.pem windowsserver.rdp ec2keypair.pem Show all

92°F Sunny ENG IN 2:40 PM 4/11/2023

SKCET | Create launch template | EC2 Ma | Instances | EC2 Management Cor | Meet – cpt-yzba-yzf | New Tab

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:instanceState=running

AWS Services Search [Alt+S]

AMIs | AMI Catalog | Elastic Block Store | Volumes | Snapshots | Lifecycle Manager | Network & Security | Security Groups | Elastic IPs | Placement Groups | Key Pairs | Network Interfaces | Load Balancing | Load Balancers | Target Groups | Auto Scaling | Launch Configurations | Auto Scaling Groups

Instances (1) Info

Find instance by attribute or tag (case-sensitive)

Instance state = running | Clear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>	EC2AUTOSCAL...	i-05bec569cd9bb89cb	Running	t2.micro	2/2 checks passed	No alarms	us-east-1b	ec2-3-236-200-3

Select an instance

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ec2keypair.pem Show all X

1 92°F Sunny ENG IN 10:27 AM 4/12/2023

SKCT X S3 Management Console X Instances | EC2 Management Con X Google Meet X New Tab X - +

s3.console.aws.amazon.com/s3/buckets?region=us-east-1

Services [Alt+S] Σ ! ? Global ▼ nandhinir ▼

Amazon S3 X

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 3

► AWS Marketplace for S3

Amazon S3 > Buckets

▶ Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

[View Storage Lens dashboard](#)

Buckets (1)

Buckets are containers for data stored in S3. [Learn more](#)

G Copy ARN Empty Delete Create bucket

Name	AWS Region	Access	Creation date
samplebucket234786	US East (N. Virginia) us-east-1	Objects can be public	April 12, 2023, 11:05:39 (UTC+05:30)

< 1 > ⚙️

Waiting for us-east-1.console.aws.amazon.com... © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

ec2keypair.pem ^ Show all X

1 92°F Sunny ENG IN 11:19 AM 4/12/2023

SKCET samplebucket234786 - S3 bucket Instances | EC2 Management Con Google Meet New Tab

s3.console.aws.amazon.com/s3/buckets/samplebucket234786?region=us-east-1&prefix=myfolder/&showversions=false

aws Services Search [Alt+S]

Amazon S3 Buckets myfolder/ Copy S3 URI

Amazon S3 > Buckets > samplebucket234786 > myfolder/

myfolder/ Objects Properties

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](#)

C Copy S3 URI Copy URL Download Open Delete Actions Create folder Upload

Find objects by prefix

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	Screenshot (3).png	png	April 12, 2023, 11:06:58 (UTC+05:30)	201.3 KB	Standard

Block Public Access settings for this account

Storage Lens Dashboards AWS Organizations settings

Feature spotlight 3

AWS Marketplace for S3

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ec2keypair.pem Show all X

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Search

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SKCET samplebucket234786 - S3 bucket Instances | EC2 Management Cor Google Meet New Tab

s3.console.aws.amazon.com/s3/buckets/samplebucket234786?region=us-east-1&tab=objects

aws Services Search [Alt+S]

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 3

AWS Marketplace for S3

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](#)

C Copy S3 URI Copy URL Download Open Delete Actions Create folder Upload

Find objects by prefix

Name	Type	Last modified	Size	Storage class
myfolder/	Folder	-	-	-

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ec2keypair.pem Show all X

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11:20 AM 4/12/2023

SKCE | Billing | ec2- | IAM | AWS | Info | leetc | ec2- | simp | Screen | Meet | Conn | AWS | Ama | + | - | X

us-east-1.console.aws.amazon.com/iamv2/home?region=ap-south-1#/groups

aws Services Search [Alt+S] Global nandhinir

Identity and Access Management (IAM)

Search IAM

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S3-Admin user group created.

IAM > User groups

User groups (1) Info

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

Filter User groups by property or group name and press enter

Group name Users Permissions Creation time

Group name	Users	Permissions	Creation time
S3-Admin	Loading	Defined	Now

Show all X

awscloud (1).rdp awscloud.rdp samplekeypair.pem windowsserver.rdp Removed ec2keypair.pem Removed 95°F Mostly sunny ENG IN 9:54 AM 4/11/2023

SKCET X samplebucket234786 - S3 bucket X Instances | EC2 Management Con X Google Meet X New Tab X +

aws Services Search [Alt+S] Global ▾ nandhinir ▾

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 3

AWS Marketplace for S3

Permissions overview

Access

Objects can be public

Block public access (bucket settings)

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to all your S3 buckets and objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to your buckets or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

[Edit](#)

Block *all* public access

⚠ Off

▶ Individual Block Public Access settings for this bucket

Bucket policy

The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. [Learn more](#)

No policy to display.

[Edit](#) [Delete](#) [Copy](#)

https://s3.console.aws.amazon.com/s3/#

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ec2keypair.pem Show all X

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Amazon S3

Buckets

- Access Points
- Object Lambda Access Points
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Feature spotlight 3

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[Edit](#)

Block *all* public access

⚠ Off

[Individual Block Public Access settings for this bucket](#)

Bucket policy

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No policy to display.

[Edit](#) [Delete](#) [Copy](#)

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SKCET samplebucket234786 - S3 bucket samplebucket234786 - S3 bucket Google Meet New Tab

s3.console.aws.amazon.com/s3/bucket/samplebucket234786/property/oo/edit?region=us-east-1

aws Services Search [Alt+S]

Amazon S3 Object Ownership

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.

ACLs disabled (recommended)
All objects in this bucket are owned by this account. Access to this bucket and its objects is specified using only policies.

ACLs enabled
Objects in this bucket can be owned by other AWS accounts. Access to this bucket and its objects can be specified using ACLs.

⚠️ We recommend disabling ACLs, unless you need to control access for each object individually or to have the object writer own the data they upload. Using a bucket policy instead of ACLs to share data with users outside of your account simplifies permissions management and auditing.

Object Ownership

Bucket owner preferred
If new objects written to this bucket specify the bucket-owner-full-control canned ACL, they are owned by the bucket owner. Otherwise, they are owned by the object writer.

Object writer
The object writer remains the object owner.

If you want to enforce object ownership for new objects only, your bucket policy must specify that the bucket-owner-full-control canned ACL is required for object uploads. [Learn more](#)

Cancel Save changes

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Search

EPIC GAMES

SKCET samplebucket234786 - S3 bucket samplebucket234786 - S3 bucket Google Meet New Tab

s3.console.aws.amazon.com/s3/buckets/samplebucket234786?region=us-east-1&tab=properties

aws Services Search [Alt+S]

Amazon S3

Successfully edited static website hosting.

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 3

AWS Marketplace for S3

Bucket overview

AWS Region	Amazon Resource Name (ARN)	Creation date
US East (N. Virginia) us-east-1	arn:aws:s3:::samplebucket234786	April 12, 2023, 11:05:39 (UTC+05:30)

Bucket Versioning

Versioning is a means of keeping multiple variants of an object in the same bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your Amazon S3 bucket. With versioning, you can easily recover from both unintended user actions and application failures. [Learn more](#)

Edit

Bucket Versioning

Disabled

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SKCET S3 Management Console S3 Management Console Google Meet New Tab

s3.console.aws.amazon.com/s3/management/samplebucket234786/lifecycle?region=us-east-1

aws Services Search [Alt+S] Global nandhinir

The lifecycle configuration was updated. Lifecycle rule "lifecyclerule" was successfully added.

It may take some time for the configuration to be updated. Press the refresh button if changes to the rule are not displayed.

Amazon S3 > Buckets > samplebucket234786 > Lifecycle configuration

Lifecycle configuration Info

To manage your objects so that they are stored cost effectively throughout their lifecycle, configure their lifecycle. A lifecycle configuration is a set of rules that define actions that Amazon S3 applies to a group of objects. Lifecycle rules run once per day.

Lifecycle rules (1)

Use lifecycle rules to define actions you want Amazon S3 to take during an object's lifetime such as transitioning objects to another storage class, archiving them, or deleting them after a specified period of time. [Learn more](#)

Lifecycle rule name	Status	Scope	Current version actions	Noncurrent versions actions	Expired object delete markers	Incomplete multipart uploads
lifecyclerule	Enabled	Entire bucket	Transition to Standard-IA, then Intelligent-Tiering, then expires	Transition to Standard-IA, then Intelligent-Tiering	-	-

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ec2keypair.pem Show all X

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SKCET Instances | EC2 Management Con Auto Scaling groups | EC2 Manag Google Meet New Tab

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#AutoScalingGroups:

aws Services Search [Alt+S]

AMIs AMI Catalog

Elastic Block Store Volumes Snapshots Lifecycle Manager

Network & Security Security Groups Elastic IPs Placement Groups Key Pairs Network Interfaces

Load Balancing Load Balancers Target Groups

Auto Scaling Launch Configurations Auto Scaling Groups

0 Auto Scaling groups selected

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ec2keypair.pem Show all X

92°F Sunny

Search

11:53 AM 4/12/2023

The screenshot shows the AWS Management Console interface for the EC2 service. The left sidebar navigation includes links for AMIs, AMI Catalog, Elastic Block Store (Volumes, Snapshots, Lifecycle Manager), Network & Security (Security Groups, Elastic IPs, Placement Groups, Key Pairs, Network Interfaces), Load Balancing (Load Balancers, Target Groups), and Auto Scaling (Launch Configurations, Auto Scaling Groups). The 'Auto Scaling Groups' link is currently selected, highlighted in orange. The main content area displays a table titled 'Auto Scaling groups (1)'. The table has columns for Name, Launch template/configuration, Instances, Status, Desired capacity, and Min. A single row is listed: 'EC2GROUP' with 'EC2template | Version Default', 1 instance, and status '-'. There are buttons for 'Edit' and 'Delete' at the top right of the table, and a 'Create an Auto Scaling group' button. A search bar at the top of the table allows searching for specific Auto Scaling groups. The bottom of the page includes standard AWS footer links for CloudShell, Feedback, Language, and legal information, along with a file history bar showing 'ec2keypair.pem' and a system tray with weather information (92°F, Sunny).

SKCET Instances | EC2 Management Con Launch templates | EC2 Manager Google Meet New Tab

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchTemplates:

New EC2 Experience Tell us what you think

EC2 > Launch templates

Launch templates (1) Info Actions Create launch template

Filter by tags or properties or search by keyword

Launch template ID	Launch template name	Default version	Latest version
lt-0bdb30854b07733a2	EC2template	1	1

Select a launch template

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ec2keypair.pem Show all X

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Search

EC2 Dashboard EC2 Global View Events Tags Limits Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Scheduled Instances Capacity Reservations Images AMIs AMI Catalog

Course Invitation - 727721euai03@... | Inbox (2,390) - 727721euai03@... | VPC Management Console | +

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#VpcDetails:VpcId=vpc-0376025ea6a685e31

aws Services Search [Alt+S] N. Virginia nandhinir

You successfully created **vpc-0376025ea6a685e31 / myvpc**

VPC dashboard EC2 Global View New Filter by VPC: Select a VPC Actions

VPC Your VPCs vpc-0376025ea6a685e31

vpc-0376025ea6a685e31 / myvpc

Details Info

VPC ID vpc-0376025ea6a685e31	State Available	DNS hostnames Disabled	DNS resolution Enabled
Tenancy Default	DHCP option set dopt-0c7fac3ebc3ed086e	Main route table rtb-06e65b28ebdb4f4b2	Main network ACL acl-0ed4c718ef22c651a
Default VPC No	IPv4 CIDR 10.0.0.0/16	IPv6 pool -	IPv6 CIDR (Network border group) -
Network Address Usage metrics Disabled	Route 53 Resolver DNS Firewall rule groups -	Owner ID 199500305118	

Resource map New CIDRs Flow logs Tags

Resource map Info

VPC Show details Your AWS virtual network Subnets (0) Subnets within this VPC Route tables (1) Route network traffic to resources

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Course Invitation - 727721euai03@... | Inbox (2,390) - 727721euai03@... | Subnets | VPC Management Con... | Amazon Virtual Private Cloud Do... | +

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#subnets:SubnetId=subnet-0aba8c3678df67b91

aws Services Search [Alt+S]

VPC dashboard X

EC2 Global View New

Filter by VPC:

Select a VPC ▾

Virtual private cloud

Your VPCs New

Subnets

Route tables

Internet gateways

Egress-only internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

Peering connections

Security

Network ACLs

Security groups

CloudShell Feedback Language

92°F Sunny

Search

[Alt+S]

You have successfully created 1 subnet: subnet-0aba8c3678df67b91

Subnets (1) Info

Filter subnets

Subnet ID: subnet-0aba8c3678df67b91 X Clear filters

Name	Subnet ID	State	VPC	IPv4 CIDR	IPv6 CIDR
mysubnet	subnet-0aba8c3678df67b91	Available	vpc-0376025ea6a685e31 my...	10.0.0.0/16	-

Select a subnet

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11:54 AM 4/13/2023

Course Invitation - 727721euai03@... | Inbox (2,390) - 727721euai03@... | VPC Management Console | Amazon Virtual Private Cloud Do | +

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#InternetGateway:internetGatewayId=igw-04025385d18ee9bb5

aws Services Search [Alt+S]

VPC dashboard EC2 Global View [New] Filter by VPC: Select a VPC

Virtual private cloud Your VPCs [New] Subnets Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections

Security Network ACLs Security groups

VPC Management Console N. Virginia nandhinir

The following internet gateway was created: igw-04025385d18ee9bb5 - mygateway. You can now attach to a VPC to enable the VPC to communicate with the internet. Attach to a VPC

VPC > Internet gateways > igw-04025385d18ee9bb5

igw-04025385d18ee9bb5 / mygateway

Actions

Details **Info**

Internet gateway ID igw-04025385d18ee9bb5	State Detached	VPC ID -	Owner 199500305118
--	-------------------	-------------	-----------------------

Tags Manage tags

Key	Value
Name	mygateway

CloudShell Feedback Language

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92°F Sunny

Search

11:57 AM 4/13/2023

VPC Management Console X

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#InternetGateway:internetGatewayId=igw-04025385d18ee9bb5

aws Services Search [Alt+S] N. Virginia nandhinir

VPC dashboard X

EC2 Global View New

Filter by VPC: Select a VPC

Virtual private cloud

- Your VPCs New
- Subnets
- Route tables
- Internet gateways**
- Egress-only internet gateways
- Carrier gateways
- DHCP option sets
- Elastic IPs
- Managed prefix lists
- Endpoints
- Endpoint services
- NAT gateways
- Peering connections

Security

- Network ACLs
- Security groups

CloudShell Feedback Language

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12:02 PM 4/13/2023

Internet gateway igw-04025385d18ee9bb5 successfully attached to vpc-0376025ea6a685e31

VPC > Internet gateways > igw-04025385d18ee9bb5

igw-04025385d18ee9bb5 / mygateway

Actions

Details Info

Internet gateway ID igw-04025385d18ee9bb5	State Attached	VPC ID vpc-0376025ea6a685e31 myvpc	Owner 199500305118
--	--	---	-----------------------

Tags

Manage tags

Key	Value
Name	mygateway

VPC Management Console X

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#RouteTableDetails:RouteTableId=rtb-0a42248a2336a04d7

aws Services Search [Alt+S] N. Virginia nandhinir

VPC dashboard EC2 Global View New Filter by VPC: Select a VPC

Virtual private cloud Your VPCs New Subnets

Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections

Security Network ACLs Security groups

CloudShell Feedback Language

Route table rtb-0a42248a2336a04d7 | myroute was created successfully.

VPC > Route tables > rtb-0a42248a2336a04d7

rtb-0a42248a2336a04d7 / myroute

You can now check network connectivity with Reachability Analyzer Run Reachability Analyzer X

Details		Info
Route table ID	rtb-0a42248a2336a04d7	Main <input checked="" type="checkbox"/> No
VPC	vp-0376025ea6a685e31 myvpc	Owner ID <input checked="" type="checkbox"/> 199500305118
Explicit subnet associations		
Edge associations		

Routes Subnet associations Edge associations Route propagation Tags

Routes (1)

Filter routes Both 1 < > Edit routes

Destination	Target	Status	Propagated
10.0.0.0/16	local	<input checked="" type="checkbox"/> Active	No

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VPC Management Console x

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#RouteTableDetails:RouteTableId=rtb-0a42248a2336a04d7

aws Services Search [Alt+S] N. Virginia nandhinir

VPC dashboard EC2 Global View New Filter by VPC: Select a VPC

Virtual private cloud Your VPCs New Subnets

Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections

Security Network ACLs Security groups

CloudShell Feedback Language

You have successfully updated subnet associations for rtb-0a42248a2336a04d7 / myroute.

VPC > Route tables > rtb-0a42248a2336a04d7

rtb-0a42248a2336a04d7 / myroute

You can now check network connectivity with Reachability Analyzer Run Reachability Analyzer

Details Info

Route table ID <input checked="" type="checkbox"/> rtb-0a42248a2336a04d7	Main <input type="checkbox"/> No	Explicit subnet associations subnet-0aba8c3678df67b91 / mysubnet	Edge associations -
VPC vpc-0376025ea6a685e31 myvpc	Owner ID <input type="checkbox"/> 199500305118		

Routes Subnet associations Edge associations Route propagation Tags

Routes (1) Edit routes

Destination	Target	Status	Propagated
10.0.0.0/16	local	<input checked="" type="checkbox"/> Active	No

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VPC Management Console x

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#RouteTableDetails:RouteTableId=rtb-0a42248a2336a04d7

aws Services Search [Alt+S] N. Virginia nandhinir

VPC dashboard EC2 Global View New Filter by VPC: Select a VPC Virtual private cloud Your VPCs New Subnets Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections Security Network ACLs Security groups CloudShell Feedback Language 92°F Sunny © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences 12:16 PM 4/13/2023

Updated routes for rtb-0a42248a2336a04d7 / myroute successfully

Details

VPC > Route tables > rtb-0a42248a2336a04d7

rtb-0a42248a2336a04d7 / myroute

Actions

You can now check network connectivity with Reachability Analyzer Run Reachability Analyzer

Details Info

Route table ID	Main	Explicit subnet associations	Edge associations
rtb-0a42248a2336a04d7	No	subnet-0aba8c3678df67b91 / mysubnet	-
VPC	Owner ID		
vpc-0376025ea6a685e31 myvpc	199500305118		

Routes Subnet associations Edge associations Route propagation Tags

Routes (2)

Filter routes Both < 1 > Settings

Destination	Target	Status	Propagated
192.168.1.0/24	0.0.0.0/0	Active	Yes
192.168.2.0/24	0.0.0.0/0	Active	Yes

SKET Network ACLs | VPC Management Plus One - LeetCode

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#acls:

aws Services Search [Alt+S] N. Virginia nandhinir

VPC dashboard EC2 Global View New Filter by VPC: Select a VPC

Virtual private cloud Your VPCs New Subnets Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections

Security Network ACLs Security groups

You successfully created acl-0e0819e1cf3777d41 / myacl.

Network ACLs (2) Info Actions Create network ACL

Name	Network ACL ID	Associated with	Default	VPC ID
-	acl-0ed4c718ef22c651a	subnet-0aba8c3678df67b91 / mysubnetpublic	Yes	vpc-0376025ea6a685e31 / myvpc
-	acl-01884a5b5d8ed19...	6 Subnets	Yes	vpc-02f91012084f550b1

Select a network ACL

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The screenshot shows the AWS VPC Network ACLs management interface. A success message at the top indicates a new ACL named 'myacl' was created. The main table displays two existing Network ACLs. The first is associated with a single subnet and is the default. The second is associated with six subnets and is also the default. The interface includes a search bar, actions buttons, and a 'Create network ACL' button. On the left, a sidebar lists various VPC-related services like EC2, Subnets, and Route tables. The bottom navigation bar includes links for CloudShell, Feedback, Language, and cookie preferences, along with system status icons for weather and connectivity.

SKCET VPC Management Console Plus One - LeetCode

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#NetworkAclDetails:networkAclId=acl-0ed4c718ef22c651a

aws Services Search [Alt+S] N. Virginia nandhinir

VPC dashboard EC2 Global View New Filter by VPC: Select a VPC

Virtual private cloud Your VPCs New Subnets Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections

Security Network ACLs Security groups

CloudShell Feedback Language

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You have successfully updated inbound rules for acl-0ed4c718ef22c651a

VPC > Network ACLs > acl-0ed4c718ef22c651a

acl-0ed4c718ef22c651a

Actions

Details Info

Network ACL ID acl-0ed4c718ef22c651a	Associated with subnet-0aba8c3678df67b91 / mysubnetpublic	Default Yes	VPC ID vpc-0376025ea6a685e31 / myvpc
Owner 199500305118			

Inbound rules Outbound rules Subnet associations Tags

You can now check network connectivity with Reachability Analyzer Run Reachability Analyzer

Inbound rules (4)

Edit inbound rules

Rule number	Type	Protocol	Port range	Source	Allow/Deny
1	Allow	tcp	22	0.0.0.0/0	Allow
2	Allow	tcp	22	192.168.1.10/32	Allow
3	Allow	tcp	22	192.168.1.11/32	Allow

Filter inbound rules

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2:37 PM 4/17/2023

SKCET VPC Management Console Plus One - LeetCode

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#NetworkAclDetails:networkAclId=acl-0ed4c718ef22c651a

aws Services Search [Alt+S] N. Virginia nandhinir

VPC dashboard EC2 Global View [New] Filter by VPC: Select a VPC Virtual private cloud Your VPCs [New] Subnets Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections Security Network ACLs Security groups CloudShell Feedback Language 99°F Sunny 2:37 PM 4/17/2023

You have successfully updated inbound rules for acl-0ed4c718ef22c651a

Details

Network ACL ID acl-0ed4c718ef22c651a	Associated with subnet-0aba8c3678df67b91 / mysubnetpublic	Default Yes	VPC ID vpc-0376025ea6a685e31 / myvpc
Owner 199500305118			

Inbound rules Outbound rules Subnet associations Tags

You can now check network connectivity with Reachability Analyzer Run Reachability Analyzer

Inbound rules (4)

Rule number	Type	Protocol	Port range	Source	Allow/Deny
100	All traffic	All	All	0.0.0.0/0	Allow
101	RDP (3389)	TCP (6)	3389	0.0.0.0/0	Deny
102	SSH (22)	TCP (6)	22	0.0.0.0/0	Deny
*	All traffic	All	All	0.0.0.0/0	Deny

Edit inbound rules

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SKCET VPC Management Console Plus One - LeetCode

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#NetworkAclDetails:networkAclId=acl-0ed4c718ef22c651a

aws Services Search [Alt+S] N. Virginia nandhinir

VPC dashboard EC2 Global View [New] Filter by VPC: Select a VPC Virtual private cloud Your VPCs [New] Subnets Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections Security Network ACLs Security groups CloudShell Feedback Language 99°F Sunny 2:38 PM 4/17/2023

You have successfully updated inbound rules for acl-0ed4c718ef22c651a

Details Info

Network ACL ID acl-0ed4c718ef22c651a	Associated with subnet-0aba8c3678df67b91 / mysubnetpublic	Default Yes	VPC ID vpc-0376025ea6a685e31 / myvpc
Owner 199500305118			

Inbound rules Outbound rules Subnet associations Tags

You can now check network connectivity with Reachability Analyzer Run Reachability Analyzer

Inbound rules (3)

Rule number	Type	Protocol	Port range	Source	Allow/Deny
101	RDP (3389)	TCP (6)	3389	0.0.0.0/0	Deny
102	SSH (22)	TCP (6)	22	0.0.0.0/0	Deny
*	All traffic	All	All	0.0.0.0/0	Deny

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SKCET VPC Management Console Plus One - LeetCode Visual Subnet Calculator

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#PeeringConnectionDetails:vpcPeeringConnectionId=pcx-033ca59be06b54f19

aws Services Search [Alt+S] N. Virginia nandhinir

VPC dashboard EC2 Global View [New] Filter by VPC: Select a VPC Virtual private cloud Your VPCs [New] Subnets Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections Security Network ACLs Security groups CloudShell Feedback Language 99°F Sunny

A VPC peering connection **pcx-033ca59be06b54f19 / virginia-seoul-con** has been requested. Remember to change your region to **ap-northeast-2** to accept the peering connection.

VPC > Peering connections > **pcx-033ca59be06b54f19 / virginia-seoul-con**

Actions

Details Info

Requester owner ID 199500305118	Acceptor owner ID 199500305118	VPC Peering connection ARN arn:aws:ec2:us-east-1:199500305118:vpc-peering-connection/pcx-033ca59be06b54f19
Peering connection ID pcx-033ca59be06b54f19	Requester VPC vpc-08365df5d7e869cf1 / nvvpc	Acceptor VPC vpc-08142a2e74abe45a1
Status Initiating Request to 199500305118	Requester CIDRs 192.168.0.0/16	Acceptor CIDRs -
Expiration time Monday, April 24, 2023 at 15:25:25 GMT+5:30	Requester Region N. Virginia (us-east-1)	Acceptor Region Seoul (ap-northeast-2)

DNS Route tables Tags

Edit DNS settings

DNS settings

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3:25 PM 4/17/2023

SKCTE VPC Management Console Plus One - LeetCode Visual Subnet Calculator

ap-northeast-2.console.aws.amazon.com/vpc/home?region=ap-northeast-2#PeeringConnectionDetails:vpcPeeringConnectionId=pcx-033ca59be06b54f19

aws Services Search [Alt+S] Modify my route tables now

VPC dashboard EC2 Global View New Filter by VPC: Select a VPC

Virtual private cloud Your VPCs New Subnets Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways

Peering connections

Security Network ACLs Security groups CloudShell Feedback Language 99°F Sunny

Your VPC peering connection (pcx-033ca59be06b54f19) has been established. To send and receive traffic across this VPC peering connection, you must add a route to the peered VPC in one or more of your VPC route tables. [Info](#)

VPC Peering connections pcx-033ca59be06b54f19 Actions

pcx-033ca59be06b54f19

Details [Info](#)

Requester owner ID	Acceptor owner ID	VPC Peering connection ARN
199500305118	199500305118	arn:aws:ec2:ap-northeast-2:199500305118:vpc-peering-connection/pcx-033ca59be06b54f19
Peering connection ID	Requester VPC	Acceptor VPC
pcx-033ca59be06b54f19	vpc-08365df5d7e869cf1	vpc-08142a2e74abe45a1 / vpc1
Status	Requester CIDRs	Acceptor CIDRs
Provisioning	192.168.0.0/16	10.0.0.0/16
Expiration time	Requester Region	Acceptor Region
-	N. Virginia (us-east-1)	Seoul (ap-northeast-2)

DNS Route tables Tags

DNS settings Edit DNS settings

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3:26 PM 4/17/2023 ENG IN

SKCET VPC Management Console Plus One - LeetCode Visual Subnet Calculator www.google.com

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#RouteTableDetails:RouteTableId=rtb-041535e7abdc8c95d

aws Services Search [Alt+S] N. Virginia nandhinir

VPC dashboard EC2 Global View [New] Filter by VPC: Select a VPC Virtual private cloud Your VPCs [New] Subnets Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections Security Network ACLs Security groups CloudShell Feedback Language 10°F Sunny 4:12 PM 4/17/2023

Updated routes for rtb-041535e7abdc8c95d / publicnvs subnetroute successfully

Details

VPC > Route tables > rtb-041535e7abdc8c95d

rtb-041535e7abdc8c95d / publicnvs subnetroute

You can now check network connectivity with Reachability Analyzer

Run Reachability Analyzer

Details Info

Route table ID rtb-041535e7abdc8c95d	Main No	Explicit subnet associations subnet-02c4a8fd0bc42b44c / nvs subnet1public	Edge associations -
VPC vpc-08365df5d7e869cf1 nvvpc	Owner ID 199500305118		

Routes Subnet associations Edge associations Route propagation Tags

Routes (3)

Filter routes Both 1 Edit routes

Destination	Target	Status	Propagated
192.0.2.0/24	0.0.0.0/0	Active	Yes
192.0.2.1/32	0.0.0.0/0	Active	Yes
192.0.2.2/32	0.0.0.0/0	Active	Yes

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CloudShell Feedback Language 10°F Sunny 4:12 PM 4/17/2023

SKCET Peering connections | VPC Manager Plus One - LeetCode Visual Subnet Calculator www.google.com

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#PeeringConnections:

VPC Services Search [Alt+S]

VPC dashboard EC2 Global View New Filter by VPC: Select a VPC

Virtual private cloud Your VPCs New Subnets Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways

Peering connections (1/1) Info Actions Create peering connection

Filter peering connections

Name	Peering connection ID	Status	Requester VPC	Acceptor VPC	Requester CIDR
virginia-seoul-c...	pcx-033ca59be06b54f19	Active	vpc-08365df5d7e869cf1 / nvvpc	vpc-08142a2e74abe45a1	192.168.0.0/

pcx-033ca59be06b54f19 / virginia-seoul-con

Details DNS Route tables Tags

Details

Requester owner ID	Acceptor owner ID	VPC Peering connection ARN
199500305118	199500305118	arn:aws:ec2:us-east-1:199500305118:vpc-peering-connection/pcx-033ca59be06b54f19
Peering connection ID	Requester VPC	
pcx-033ca59be06b54f19	vpc-08365df5d7e869cf1 / nvvpc	

https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#PeeringConnections: © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

10°F Sunny ENG IN 4:13 PM 4/17/2023

SKCET X | Connect to instance X | EC2 Instance Connect X | Plus One - LeetCode X | Visual Subnet Calculator X | Download Server Manager X | smallbusiness.chron.com X | +

us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-01903701d48d873d9&osUser=ec2-user®ion=us-east-1&sshPort=22#/ N. Virginia nandhinir

aws Services Search [Alt+S]

Verifying : apr-util-1.6.3-1.amzn2023.0.1.x86_64 9/12
Verifying : mailcap-2.1.49-3.amzn2023.0.3.noarch 10/12
Verifying : httpd-filesystem-2.4.56-1.amzn2023.noarch 11/12
Verifying : generic-logos-httpd-18.0.0-12.amzn2023.0.3.noarch 12/12

Installed:
apr-1.7.2-2.amzn2023.0.2.x86_64 apr-util-1.6.3-1.amzn2023.0.1.x86_64 apr-util-openssl-1.6.3-1.amzn2023.0.1.x86_64 generic-logos-httpd-18.0.0-12.amzn2023.0.3.noarch
httpd-2.4.56-1.amzn2023.x86_64 httpd-core-2.4.56-1.amzn2023.x86_64 httpd-filesystem-2.4.56-1.amzn2023.noarch httpd-tools-2.4.56-1.amzn2023.x86_64
libbrotli-1.0.9-4.amzn2023.0.2.x86_64 mailcap-2.1.49-3.amzn2023.0.3.noarch mod_http2-2.0.11-2.amzn2023.x86_64 mod_lua-2.4.56-1.amzn2023.x86_64

Complete!
[root@ip-172-31-67-226 ~]# cd /var/www/html
[root@ip-172-31-67-226 html]# mkdir service1
[root@ip-172-31-67-226 html]# ls
service1
[root@ip-172-31-67-226 html]# cd service1
[root@ip-172-31-67-226 service1]# nano index.html
[root@ip-172-31-67-226 service1]# cat index.html
<html>
<body>
<h1>instance1</h1>
</body>
</html>
[root@ip-172-31-67-226 service1]# service http start
Redirecting to /bin/systemctl start http.service
Failed to start http.service: Unit http.service not found.
[root@ip-172-31-67-226 service1]# service httpd start
Redirecting to /bin/systemctl start httpd.service
[root@ip-172-31-67-226 service1]#

i-01903701d48d873d9 (server1)

PublicIPs: 3.238.100.228 PrivateIPs: 172.31.67.226

SKCET Target groups | EC2 EC2 Instance Con EC2 Instance Con Plus One - LeetCode Visual Subnet Cal Download Server smallbusiness.chr + - X

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#TargetGroups:

aws Services Search [Alt+S] N. Virginia nandhinir

New EC2 Experience Tell us what you think

EC2 Dashboard EC2 Global View Events Tags Limits Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Scheduled Instances Capacity Reservations Images AMIs AMI Catalog Elastic Block Store CloudShell Feedback Language 93°F Sunny © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences ENG IN 12:24 PM 4/19/2023

Successfully created target group: **service1target**

EC2 > Target groups

Target groups (1) Info

Actions Create target group

Search or filter target groups

Name	ARN	Port	Protocol	Target type	Load balancer
service1target	arn:aws:elasticloadbalancing:us-east-1:123456789012:targetgroup/service1target/53f3e0d44a3a4a3b	80	HTTP	Instance	None associated

0 target groups selected

Select a target group above.

SKCET | Perfect Number - LeetCode | Visual Subnet Calculator | Settings - Privacy and Security | bucket987123 - S3 bucket | WhatsApp | New Tab

s3.console.aws.amazon.com/s3/buckets/bucket987123/object/edit_public_read_access?region=ap-southeast-2&showversions=false

aws Services Search [Alt+S]

Successfully edited public access
View details below.

Make public: status Close

The information below will no longer be available after you navigate away from this page.

Summary		
Source s3://bucket987123	Successfully edited public access ✓ 1 object, 48.0 B	Failed to edit public access 0 objects

Failed to edit public access Configuration

Failed to edit public access (0)

Name	Folder	Type	Last modified	Size	Error
No objects failed to edit					

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83°F Sunny ENG IN 9:42 AM 4/20/2023

SKCET Perfect Number - LeetCode bucket987123 - S3 bucket WhatsApp New Tab

s3.console.aws.amazon.com/s3/buckets/bucket987123/object/edit_public_read_access?region=ap-southeast-2&showversions=false

aws Services Search [Alt+S]

Successfully edited public access View details below.

Make public: status

The information below will no longer be available after you navigate away from this page.

Summary

Source	Successfully edited public access	Failed to edit public access
s3://bucket987123	1 object, 48.0 B	0 objects

Failed to edit public access Configuration

Failed to edit public access (0)

Name	Folder	Type	Last modified	Size	Error
No objects failed to edit					

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84°F Sunny ENG IN 9:50 AM 4/20/2023

SKCET | CodePipeline - AWS Developer Tools | EC2 Instance Connect

ap-northeast-2.console.aws.amazon.com/codesuite/codepipeline/pipelines/pipeline1/view?region=ap-northeast-2

How would you rate your experience with this service console? ★ ★ ★ ★ ★

aws Services Search [Alt+S]

Developer Tools X

CodePipeline

- Source • CodeCommit
- Build • CodeBuild
- Deploy • CodeDeploy
- Pipeline • CodePipeline
 - Getting started
 - Pipelines
 - Pipeline**
 - History
 - Settings
 - Settings
- Go to resource
- Feedback

Success
Congratulations! The pipeline pipeline1 has been created.

Create a notification rule for this pipeline X

Developer Tools > CodePipeline > Pipelines > pipeline1

pipeline1

Notify ▾ Edit Stop execution Clone pipeline Release change

Source In progress
Pipeline execution ID: d83039ff-48c2-4c45-84c7-462bfbd3c3d8

Source ⓘ
In progress - Just now

Disable transition

Deploy Didn't Run

Deploy ⓘ

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ubuntu.pem Show all X

96°F Sunny ENG IN 3:06 PM 4/20/2023

```
graph TD; Source[Source] --> Deploy[Deploy];
```

A screenshot of a web browser showing the Amazon S3 console. The URL in the address bar is `s3.console.aws.amazon.com/s3/buckets/s3bucket432?region=us-east-1&tab=objects`. The browser tabs include "SKCET", "s3bucket432 - S3 bucket", and "EC2 Instance Connect".

The AWS navigation bar shows "Services" selected. The search bar contains "Search" and the keyboard shortcut "[Alt+S]". The top right corner shows "Global" and "nandhinir".

The left sidebar for "Amazon S3" includes:

- 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 (3)
- AWS Marketplace for S3

The main content area displays the "s3bucket432" bucket details. The bucket is "Publicly accessible". The "Objects" tab is selected, showing one object: "index.html" (Type: html, Last modified: April 19, 2023, 09:51:56 (UTC+05:30), Size: 48.0 B, Storage class: Standard). Action buttons for the object include Copy S3 URI, Copy URL, Download, Open, Delete, Actions (dropdown), Create folder, and Upload.

The bottom of the screen shows the Windows taskbar with icons for CloudShell, Feedback, Language, Show all, and a weather widget indicating 96°F Sunny. The system tray shows network status, battery level (3:07 PM, 4/20/2023).

SKCET cpbucket456 - S3 bucket EC2 Instance Connect

s3.console.aws.amazon.com/s3/buckets/cpbucket456?region=ap-northeast-2&tab=properties

aws Services Search [Alt+S] Global nandhinir

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 3

AWS Marketplace for S3

Successfully edited Bucket Versioning
To transition, archive, or delete older object versions, [configure lifecycle rules](#) for this bucket.

Amazon S3 > Buckets > cpbucket456

cpbucket456 [Info](#)

Objects Properties Permissions Metrics Management Access Points

Bucket overview

AWS Region	Amazon Resource Name (ARN)	Creation date
Asia Pacific (Seoul) ap-northeast-2	arn:aws:s3:::cpbucket456	April 20, 2023, 14:53:34 (UTC+05:30)

Bucket Versioning

Versioning is a means of keeping multiple variants of an object in the same bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your Amazon S3 bucket. With versioning, you can easily recover from both unintended user actions and application failures. [Learn more](#)

[Edit](#)

Bucket Versioning
Enabled

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Search

File Explorer

File Manager

Microsoft Edge

Microsoft Word

Microsoft Excel

Microsoft Powerpoint

Microsoft OneNote

Microsoft Word

Microsoft Excel

Microsoft Powerpoint

Microsoft OneNote

Microsoft Edge

Microsoft Word

Microsoft Excel

Microsoft Powerpoint

Microsoft OneNote

Microsoft Edge

Target groups | EC2 Manager | EC2 Instance Connect | amazon web services - No | index.html | chrome edit as html save | SKCET

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#TargetGroups:

New EC2 Experience Tell us what you think

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

CloudShell Feedback Language

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index.html

ubuntu.pem

86°F Haze

Search

Mumbai nandhinir

Successfully created target group: **ec2elb**

EC2 > Target groups

Target groups (1) Info

Actions ▾ Create target group

Search or filter target groups

Name	ARN	Port	Protocol	Target type	Load balancer
ec2elb	arn:aws:elasticloadbalancing:ap-south-1:123456789012:targetgroup/ec2elb/12345678901234567890	80	HTTP	Instance	None associated

0 target groups selected

Select a target group above.

86°F Haze

ENG IN 9:42 PM 4/20/2023

Load balancers | EC2 Manag... | EC2 Instance Connect | amazon web services - No... | index.html | chrome edit as html save... | SKCET | + | - | X

← → C ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#CreateLBWizardSuccess:loadBalancerArn=arn:aws:elasticloadbalancing:ap-south-1:199500305118:loadbalancer/app/load...

aws Services Search [Alt+S] | Mumbai | nandhinir | : | X

Successfully created load balancer: **loadbalancer1**

Note: It might take a few minutes for your load balancer to be fully set up and ready to route traffic. Targets will also take a few minutes to complete the registration process and pass initial health checks.

EC2 > Load balancers > **loadbalancer1** > Create Application Load Balancer

Create Application Load Balancer

Suggested next steps

- Review, customize, or enable attributes for your load balancer and listeners using the **Description** and **Listeners** tabs within **loadbalancer1**.
- Discover other services that you can integrate with your load balancer. Visit the **Integrated services** tab within **loadbalancer1**.

View load balancer

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index.html | ubuntu.pem | Show all | X

86°F Haze | Search | File | Home | Task View | File Explorer | Edge | Microsoft Store | Microsoft Edge | Google Photos | OneDrive | Microsoft Word | Microsoft Excel | Microsoft Powerpoint | Microsoft Teams | Microsoft Edge Dev | Microsoft Edge Dev (DevTools) | 9:43 PM | 4/20/2023 | ENG IN | Wi-Fi | Battery |

Target groups | EC2 | EC2 Instance Connect | amazon web services | index.html | New Tab | SKCET | amazon web services | +

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#TargetGroups:

New EC2 Experience Tell us what you think

Services Search [Alt+S]

Mumbai nandhinir

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

CloudShell Feedback Language

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index.html ubuntu.pem Show all X

86°F Haze ENG IN 9:53 PM 4/20/2023

Success message: Successfully created target group: **ec2elb**

EC2 > Target groups

Target groups (1) Info

Actions Create target group

Search or filter target groups

Name	ARN	Port	Protocol	Target type	Load balancer
ec2elb	arn:aws:elasticloadbalancing:ap-south-1:123456789012:targetgroup/ec2elb/5555555555555555	443	HTTPS	Instance	<small>None associated</small>

0 target groups selected

Select a target group above.