

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

- User groups
- Users**
- Roles
- Policies
- Identity providers
- Account settings

Access reports

- Access Analyzer
 - External access
 - Unused access
 - Analyzer settings
- Credential report
- Organization activity

IAM > Users > cliUser

cliUser

Info

Delete

Summary

ARN
arn:aws:iam::207567767613:user/cliUser

Console access
Enabled without MFA

Access key 1
AKIATAVAAZA66XAWEP23 - Active
Used today. Created today.

Created
October 26, 2024, 22:02 (UTC+05:00)

Last console sign-in
Never

Access key 2
Create access key

Permissions

Groups

Tags

Security credentials

Last Accessed

Permissions policies (4)

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

Filter by Type

Search

All types

< 1 >

<input type="checkbox"/>	Policy name	Type	Attached via
--------------------------	-------------	------	--------------

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<input type="checkbox"/>	Policy name	Type	Attached via
<input type="checkbox"/>	AdministratorAccess	AWS managed - job function	Directly
<input type="checkbox"/>	AmazonEC2FullAccess	AWS managed	Directly
<input type="checkbox"/>	AmazonS3FullAccess	AWS managed	Directly
<input type="checkbox"/>	IAMUserChangePassword	AWS managed	Directly

Permissions boundary (not set)

Generate policy based on CloudTrail events

You can generate a new policy based on the access activity for this user, then customize, create, and attach it to this role. AWS uses your CloudTrail events to identify the services and actions used and generate a policy. [Learn more](#)

Generate policy

CloudShell

Feedback

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EC2accesspolicy

Allows EC2 instances to call AWS services on your behalf.

Summary

Creation date

October 26, 2024, 21:57 (UTC+05:00)

ARN

arn:aws:iam::207567767613:role/EC2accesspolicy

Instance profile ARN

arn:aws:iam::207567767613:instance-profile/EC2accesspolicy

Last activity

-

Maximum session duration

1 hour

Permissions

Trust relationships

Tags

Last Accessed

Revoke sessions

Permissions policies (1)

You can attach up to 10 managed policies.

Search

Filter by Type

All types

Policy name	Type	Attached entities
AmazonS3FullAccess	AWS managed	4

Amazon S3

Buckets

movies-asset

movies-asset

Objects

Properties

Permissions

Metrics

Management

Access Points

Objects (7)

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

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](#)








Find objects by prefix

< 1 >

Name	Type	Last modified	Size	Storage class
index.html	html	October 28, 2024, 11:12:13 (UTC+05:00)	4.4 KB	Standard
movie1.jpg	jpg	October 26, 2024, 22:22:43 (UTC+05:00)	116.4 KB	Standard
movie2.jpg	jpg	October 26, 2024, 22:22:52 (UTC+05:00)	144.2 KB	Standard

Objects (7) Info

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](#)

<input type="checkbox"/>	Name ▲	Type ▼	Last modified ▼	Size ▼	Storage class ▼
<input type="checkbox"/>	 index.html	html	October 26, 2024, 22:45:09 (UTC+05:00)	3.2 KB	Standard
<input type="checkbox"/>	 movie1.jpg	jpg	October 26, 2024, 22:22:43 (UTC+05:00)	116.4 KB	Standard
<input type="checkbox"/>	 movie2.jpg	jpg	October 26, 2024, 22:22:52 (UTC+05:00)	144.2 KB	Standard
<input type="checkbox"/>	 movie3.jpg	jpg	October 26, 2024, 22:23:02 (UTC+05:00)	180.8 KB	Standard
<input type="checkbox"/>	 movie4.jpg	jpg	October 26, 2024, 22:23:27 (UTC+05:00)	38.8 KB	Standard
<input type="checkbox"/>	 movie5.jpg	jpg	October 26, 2024, 22:23:38 (UTC+05:00)	139.0 KB	Standard
<input type="checkbox"/>	 movie6.jpeg	jpeg	October 26, 2024, 22:23:48 (UTC+05:00)	9.2 KB	Standard

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 acco

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

i-029034aa94004cc25 (Moviesassets)

sg-0eb03defc7eedf5e (launch-wizard-10)

▼ Inbound rules

Name	Security group rule ID	Port range	Protocol	Source	Security group
-	sgr-08fe6e3864c3a84cf	80	TCP	0.0.0.0/0	launch-wizard-10
-	sgr-01cdc1cc9b2862cbf	22	TCP	0.0.0.0/0	launch-wizard-10

```
root@ip-172-31-85-199:/var/www/html# sudo apt install snapd -y
```

```
Reading package lists... Done
```

```
No VM guests are running outdated hypervisor (qemu) binaries on this host.
```

```
root@ip-172-31-85-199:/var/www/html# sudo snap install aws-cli --classic
```

```
aws-cli (v2/stable) 2.18.15 from Amazon Web Services (aws✓) installed
```

```
root@ip-172-31-85-199:/var/www/html# aws --version
```

```
aws-cli/2.18.15 Python/3.12.6 Linux/6.8.0-1016-aws exe/x86_64.ubuntu.24
```

```
root@ip-172-31-85-199:/var/www/html# aws configure
```

```
AWS Access Key ID [None]: AKIATAVAAZA66XAWEP23
```

```
AWS Secret Access Key [None]: o3yox2QayjNFlAeC1lhI/P4SRoWxx1DJwTmW4o1U
```

```
Default region name [None]: us-east-1
```

```
Default output format [None]: json
```

```
root@ip-172-31-85-199:/var/www/html# aws s3 cp index.html s3://movies-asset
```

```
upload: ./index.html to s3://movies-asset/index.html
```

```
root@ip-172-31-85-199:/var/www/html#
```

```
C:\Windows\System32\cmd.e  X  +  v

Microsoft Windows [Version 10.0.22631.4317]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Zanaib Kamran\Downloads>aws s3 cp movie1.jpg s3://movies-asset
upload: .\movie1.jpg to s3://movies-asset/movie1.jpg

C:\Users\Zanaib Kamran\Downloads>aws s3 cp movie2.jpg s3://movies-asset
upload: .\movie2.jpg to s3://movies-asset/movie2.jpg

C:\Users\Zanaib Kamran\Downloads>aws s3 cp movie3.jpg s3://movies-asset
upload: .\movie3.jpg to s3://movies-asset/movie3.jpg

C:\Users\Zanaib Kamran\Downloads>aws s3 cp movie1.jpg s4://movies-asset
usage: aws s3 cp <LocalPath> <S3Uri> or <S3Uri> <LocalPath> or <S3Uri> <S3Uri>
Error: Invalid argument type

C:\Users\Zanaib Kamran\Downloads>aws s3 cp movie4.jpg s3://movies-asset
upload: .\movie4.jpg to s3://movies-asset/movie4.jpg

C:\Users\Zanaib Kamran\Downloads>aws s3 cp movie5.jpg s3://movies-asset
upload: .\movie5.jpg to s3://movies-asset/movie5.jpg

C:\Users\Zanaib Kamran\Downloads>aws s3 cp movie6.jpeg s3://movies-asset
upload: .\movie6.jpeg to s3://movies-asset/movie6.jpeg
```

```
C:\Users\Zanaib Kamran>aws ec2 start-instances --instance-ids i-0c5fc6cfe010e3ff4
{
  "StartingInstances": [
    {
      "CurrentState": {
        "Code": 16,
        "Name": "running"
      },
      "InstanceId": "i-0c5fc6cfe010e3ff4",
      "PreviousState": {
        "Code": 16,
        "Name": "running"
      }
    }
  ]
}
```

← → ↺


Not secure ec2-44-202-55-92.compute-1.amazonaws.com

☆


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
Available Movies




World War Z
Director: Marc Forster




The Wolverine
Director: James Mangold




Vehicle 19
Director: Mukunda Michael Dewil



Avatar
Director: James Cameron



Mission Impossible
Director: Brian De Palma



Fast and Furious
Director: Rob Cohen

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World War Z

The Wolverine

Director: Mukunda Michael Dewil

Avatar

Mission Impossible

Fast and Furious

Director: Marc Forster

Director: James Mangold

Director: James Cameron

Director: Brian De Palma

Director: Rob Cohen

Movie Screening Hours

Monday - Friday: 6pm - 9pm
Saturday: 5pm - 10pm
Sunday: Closed

Contact Us

Email: info@mymovies.com
Phone: 123-456-7890

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