

## IAM User

Global

SaurabGhimire

Info

Delete

Summary

ARN

arn:aws:iam::103619411293:user/SaurabGhimireMIU

Console access

Disabled

Access key 1

AKIARQIBSXVOVZE0YVUL - Active

Used today. Created today.

Created

April 02, 2025, 10:30 (UTC-05:00)

Last console sign-in

-

Access key 2

Create access key

Permissions

Groups

Tags

Security credentials

Last Accessed

Permissions policies (0)

Remove

Add permissions

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

Search

Filter by Type

All types

< 1 >

Policy name

Type

Attached via

## IAM Role : S3ReadOnlyAccess

Global

SaurabGhimire

Info

Delete

Summary

Creation date

April 02, 2025, 10:35 (UTC-05:00)

ARN

arn:aws:iam::103619411293:role/S3ReadOnlyAccess

Link to switch roles in console

https://signin.aws.amazon.com/switchrole?roleName=S3ReadOnlyAccess&account=103619411293

Instance profile ARN

arn:aws:iam::103619411293:instance-profile/S3ReadOnlyAccess

Last activity

-

Maximum session duration

1 hour

Permissions

Trust relationships

Tags

Last Accessed

Revoke sessions

Permissions policies (1)

Simulate

Remove

Add permissions

You can attach up to 10 managed policies.

Search

Filter by Type

All types

< 1 >

Policy name

Type

Attached entities

AmazonS3ReadOnlyAccess

AWS managed

1

## IAM Role: S3FullAccess

[Option+S]

Global

SaurabGhimire

S3FullAccess

Info

Delete

Summary

Edit

Creation date

April 02, 2025, 10:41 (UTC-05:00)

ARN

arn:aws:iam::103619411293:role/S3FullAccess

Link to switch roles in console

https://signin.aws.amazon.com/switchrole?roleName=S3FullAccess&account=103619411293

Last activity

-

Maximum session duration

1 hour

Permissions

Trust relationships

Tags

Last Accessed

Revoke sessions

Permissions policies (1)

Info

Simulate

Remove

Add permissions

You can attach up to 10 managed policies.

Search

Filter by Type

All types

< 1 >

Policy name

Type

Attached entities

AmazonS3FullAccess

AWS managed

0

## AWS CLI Outputs:

```

[→ .aws nano config
[→ .aws aws s3 ls s3://my-test-bucket --profile S3ReadOnlyAccessscadf

The config profile (S3ReadOnlyAccessscadf) could not be found
[→ .aws cd
[→ ~ aws s3 ls s3://my-test-bucket --profile S3ReadOnlyAccess

An error occurred (ValidationError) when calling the AssumeRole operation: aarn:aws:iam::103619411293:role/S3ReadOnlyAccess
is invalid
[→ ~ nano config
[→ ~ cd .aws
[→ .aws cd config
[cd: not a directory: config
[→ .aws nano config
[→ .aws aws s3 ls s3://my-test-bucket --profile S3ReadOnlyAccess

An error occurred (AccessDenied) when calling the ListObjectsV2 operation: Access Denied
[→ .aws aws sts get-caller-identity --profile S3ReadOnlyAccess

[→ .aws aws s3 ls s3://my-test-bucket --profile S3ReadOnlyAccessscadf

The config profile (S3ReadOnlyAccessscadf) could not be found
[→ .aws aws s3 ls s3://saurab.ghimire.lab1 --profile S3ReadOnlyAccess
2025-03-31 14:18:33      207 index.html
[→ .aws aws s3 cp test.txt s3://saurab.ghimire.lab1/test.txt --profile S3ReadOnlyAccess

The user-provided path test.txt does not exist.
[→ .aws nano test.txt
[→ .aws
[→ .aws aws s3 cp test.txt s3://saurab.ghimire.lab1/test.txt --profile S3ReadOnlyAccess
upload failed: ./test.txt to s3://saurab.ghimire.lab1/test.txt An error occurred (AccessDenied) when calling the PutObject
operation: User: arn:aws:sts::103619411293:assumed-role/S3ReadOnlyAccess/botocore-session-1743608861 is not authorized to p
erform: s3:PutObject on resource: "arn:aws:s3:::saurab.ghimire.lab1/test.txt" because no identity-based policy allows the s
[3:PutObject action
[→ .aws nano test.txt
[→ .aws aws s3 cp test.txt s3://my-test-bucket/test.txt --profile S3FullAccess
upload failed: ./test.txt to s3://my-test-bucket/test.txt An error occurred (AccessDenied) when calling the PutObject opera
tion: Access Denied
[→ .aws aws s3 cp test.txt s3://my-test-bucket/test.txt --profile S3FullAccess
upload failed: ./test.txt to s3://my-test-bucket/test.txt An error occurred (AccessDenied) when calling the PutObject opera
tion: Access Denied
[→ .aws aws s3 cp test.txt s3://saurab.ghimire.lab1/test.txt --profile S3FullAccess
upload: ./test.txt to s3://saurab.ghimire.lab1/test.txt
[→ .aws

```