Set user details

You can add multiple users at once with the same access type and permissions. Learn more

User name* arthur79

Add another user

Select AWS access type

Select how these users will access AWS. Access keys and autogenerated passwords are provided in the last step. Learn more

Access type* Programmatic access

Enables an access key ID and secret access key for the AWS API, CLI, SDK, and other development tools.

✓ AWS Management Console access

Enables a password that allows users to sign-in to the AWS Management Console.

Console password*

Autogenerated password

Custom password

Show password

→ Set permissions





Copy permissions from existing user



Attach existing policies directly

Create policy



Filte	r pol	licies v	Q s3		Showing 7 results
		Policy na	ame 🔺	Туре	Used as
0	٠	Amaz	zonDMSRedshiftS3Role	AWS managed	None
•	•	Amaz	zonS3FullAccess	AWS managed	None
0	•	Amaz	zonS3ObjectLambdaExecutionRolePolicy	AWS managed	None
0	×	Amaz	zonS3OutpostsFullAccess	AWS managed	None
	٠	ii Amaz	zonS3OutpostsReadOnlyAccess	AWS managed	None
0	٠	Amaz	zonS3ReadOnlyAccess	AWS managed	None
	•	Quick	kSightAccessForS3StorageManagementAnalyticsReadOnly	AWS managed	None

Cancel

Previous

Next: Tags

Add user

1



3



5

Success

You successfully created the users shown below. You can view and download user security credentials. You can also email users instructions for signing in to the AWS Management Console. This is the last time these credentials will be available to download. However, you can create new credentials at any time.

Users with AWS Management Console access can sign-in at: https://054688304189.signin.aws.amazon.com/console



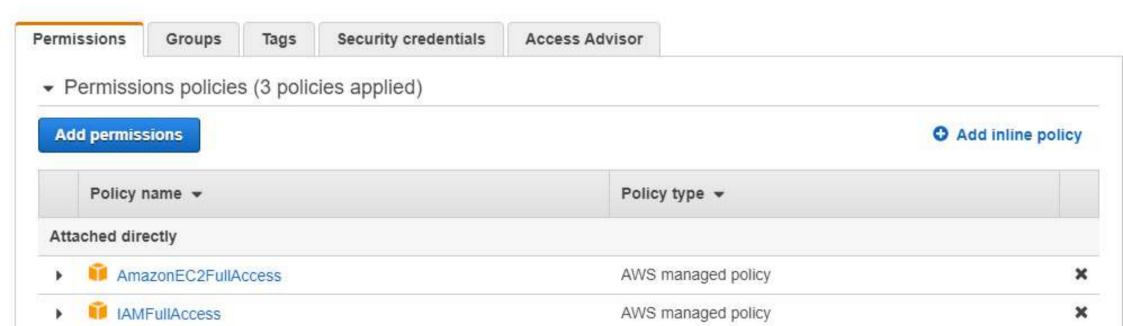
		User	Access key ID	Secret access key	Email login instructions
•	•	arthur79	AKIAQZO5NJQ63V77BE4B	****** Show	Send email 🗗

User ARN arn:aws:iam::054688304189:user/arthur79

Path /

AmazonS3FullAccess

Creation time 2021-09-13 22:41 UTC+0530



AWS managed policy

