

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

Welcome to Identity and Access Management

IAM users sign-in link:
<https://613943640677.signin.aws.amazon.com/console>

IAM Resources

Users: 0	Roles: 2
Groups: 0	Identity Providers: 0
Customer Managed Policies: 0	

Security Status

2 out of 5 complete.

- Delete your root access keys
- Activate MFA on your root account
- ⚠ Create individual IAM users

Create IAM users and give them only the permissions they need. Do not use your AWS root account for day-to-day interaction with AWS, because the root account provides unrestricted access to your AWS resources. [Learn More](#)

[Manage Users](#)

- ⚠ Use groups to assign permissions
- ⚠ Apply an IAM password policy

Feature Spotlight

Introduction to AWS IAM



0:00 / 2:16

Additional Information

- [IAM best practices](#)
- [IAM documentation](#)
- [Web Identity Federation](#)
- [Playground](#)
- [Policy Simulator](#)
- [Videos, IAM release history and additional resources](#)

Screenshot of the AWS IAM (Identity and Access Management) console. The URL in the browser is `console.aws.amazon.com/iam/home?region=us-east-1#/users`.

The navigation bar includes the AWS logo, Services dropdown, Resource Groups dropdown, a bell icon, user name `fem-dryrun`, Global dropdown, and Support dropdown.

The left sidebar shows the following menu items:

- Search IAM
- Dashboard
- Groups
- Users** (selected)
- Roles
- Policies
- Identity providers
- Account settings
- Credential report
- Encryption keys

The main content area features two buttons: "Add user" (blue) and "Delete user" (red). Below these are search and filter options:

- A search bar with placeholder text "Find users by username or access key".
- A dropdown menu showing "User name" selected.
- Filter columns: Groups, Access key age, Password age, Last activity.

A message at the bottom states: "There are no IAM users. [Learn more](#)".

Add user

1 2 3 4

Set user details

You can add multiple users at once with the same access type and permissions. [Learn more](#)

User name* deploy

[+ 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

* Required

Cancel

Next: Permissions

User name* [+ 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

Require password reset User must create a new password at next sign-in

Users automatically get the [IAMUserChangePassword](#) policy to allow them to change their own password.



* Required

[Cancel](#)

[Next: Permissions](#)

A screenshot of the AWS IAM User creation interface. A red arrow points from the 'Add user to group' button to the 'AdministratorAccess' policy in the list below.

The 'Set permissions' section includes three options:

- Add user to group
- Copy permissions from existing user
- Attach existing policies directly (selected)

A 'Create policy' button is also present.

The policy selection table shows the following results:

	Policy name	Type	Used as	Description
<input checked="" type="checkbox"/>	AdministratorAccess	Job function	None	Provides full access to AWS services and re...
<input type="checkbox"/>	AmazonAPIGatewayAdministrator	AWS managed	None	Provides full access to create/edit/delete A...
<input type="checkbox"/>	AWSAppSyncAdministrator	AWS managed	None	Provides administrative access to the AppS...
<input type="checkbox"/>	AWSCloud9Administrator	AWS managed	None	Provides administrator access to AWS Clou...
<input type="checkbox"/>	AWSSSOMasterAdministrator	AWS managed	None	Provides access within AWS SSO to manag...
<input type="checkbox"/>	AWSSSOMemberAdministrator	AWS managed	None	Provides access within AWS SSO to manag...
<input type="checkbox"/>	DatabaseAdministrator	Job function	None	Grants full access permissions to AWS servi...
<input type="checkbox"/>	NetworkAdministrator	Job function	None	Create full access permissions to AWS servi...

Buttons at the bottom include 'Cancel', 'Previous', and 'Next: Review'.

Add user

1 2 3 4

✓ 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://613943640677.signin.aws.amazon.com/console>

 Download .csv

	User	Access key ID	Secret access key	
▶	✓ deploy	AKIAJTA6NLDJVIT7NLLA	***** Show	Ser



 Close

Screenshot of the AWS IAM (Identity and Access Management) console. The URL in the browser is `console.aws.amazon.com/iam/home?region=us-east-1#/users`.

The left sidebar shows the navigation menu:

- Dashboard
- Groups
- Users** (selected)
- Roles
- Policies
- Identity providers
- Account settings
- Credential report

Below the sidebar is a section for Encryption keys.

The main content area has the following components:

- A top bar with "Add user" (blue button) and "Delete user" (red button).
- A search bar labeled "Find users by username or access key".
- A table with the following columns:
 - User name (dropdown)
 - Groups
 - Access key age
 - Password age
 - Last activity
- A single row in the table:

<input type="checkbox"/> deploy	None	None	Today	None
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Screenshot of the AWS IAM Users page.

The left sidebar shows the navigation menu:

- Dashboard
- Groups
- Users** (selected)
- Roles
- Policies
- Identity providers
- Account settings
- Credential report
- Encryption keys

The main content area displays the user list:

User name	Groups	Access key age	Password age	Last activity	MFA
deploy	None	4 days	4 days	3 days	Not enabled

A red arrow points to the "deploy" link in the User name column of the first row.

A screenshot of the AWS IAM console showing the user summary for 'deploy'. A red arrow points to the 'Creation time' field, which displays '2018-08-06 23:02:37T'. The 'Permissions' tab is selected in the navigation bar.

User ARN: arn:aws:iam::61394360677:user/deploy

Path: /

Creation time: 2018-08-06 23:02:37T

Permissions Groups Security credentials Access Advisor

▼ Permissions policies (1 policy applied)

Add permissions + Add inline policy

Policy name	Policy type
AdministratorAccess	AWS managed policy

Attached directly

▶ AdministratorAccess AWS managed policy X

Permissions boundary (not set)

Screenshot of the AWS IAM User Summary page for the user "deploy".

The "Security credentials" tab is selected.

Sign-in credentials:

Console password	Enabled	Manage password
Console login link	https://fem-dryrun.signin.aws.amazon.com/console	
Last login	2018-08-07 13:46 MDT	
Assigned MFA device	No	
Signing certificates	None	

A red arrow points to the "Assigned MFA device" field, which shows "No".

Access keys:

Use access keys to make secure REST or HTTP Query protocol requests to AWS service APIs. For your protection, you should never share your secret keys with anyone. As a best practice, we recommend frequent key rotation. [Learn more](#)

[Create access key](#)

Access key ID	Created	Last used	Status
AKIAJTA6NLDJVIT7NLLA	2018-08-06 23:02 MDT	N/A	Active Make inactive 

SSH keys for AWS CodeCommit

Screenshot of the AWS IAM Home page.

The page title is "Welcome to Identity and Access Management".

Key statistics displayed:

- IAM users sign-in link: <https://613943640677.signin.aws.amazon.com/console>
- IAM Resources:
 - Users: 1
 - Groups: 1
 - Customer Managed Policies: 0
 - Roles: 2
 - Identity Providers: 0

Security Status: 4 out of 5 complete.

Completed tasks (with checkmarks):

- Delete your root access keys
- Activate MFA on your root account
- Create individual IAM users
- Use groups to assign permissions

Pending task (with warning icon):

- Apply an IAM password policy

Red arrows highlight the "Customize" link next to the sign-in link and the "IAM Resources" section.

Feature Spotlight: Introduction to AWS IAM (Video thumbnail).

Additional Information links:

- IAM best practices
- IAM documentation
- Web Identity Federation
- Playground
- Policy Simulator
- Videos, IAM release history and additional resources