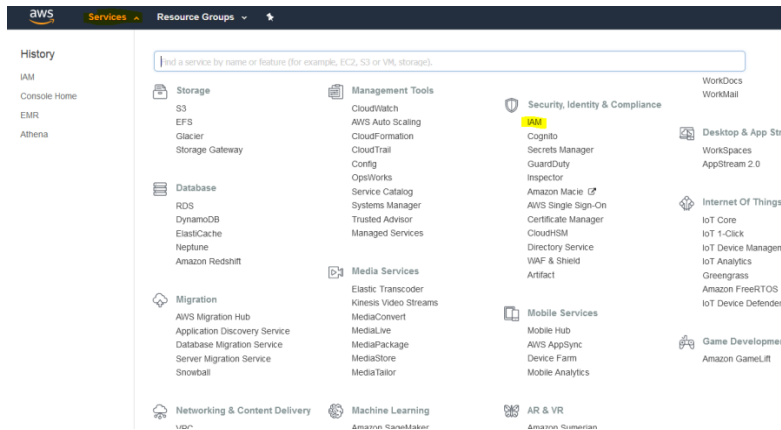


# Anlegen eines AWS User unter IAM

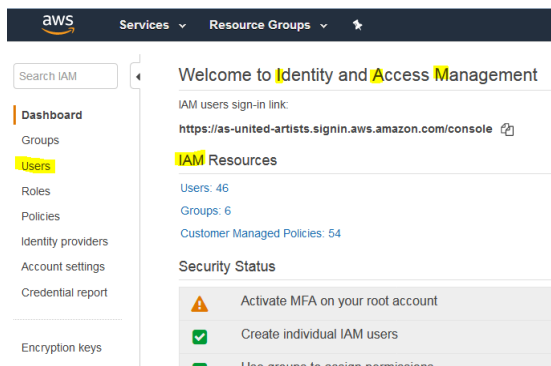
Um einen User einzurichten muss man sich bei AWS einloggen und dann unter Services – IAM – Users, den User anlegen.

Die Service User werden zusätzlich im [Password-Tool](#) hinterlegt.

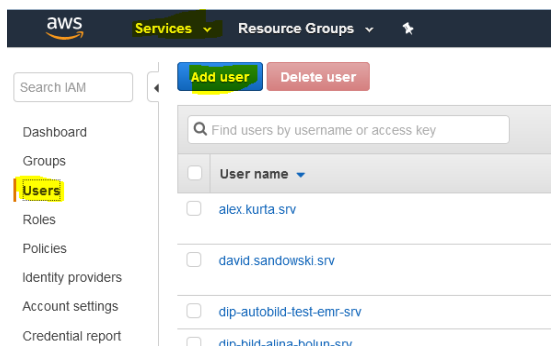
- IAM anklicken



- Users anklicken



- Add user anklicken



- User name eintragen
- AWS Management Console access auswählen – bei einem User für eine Person

**aws** Services ▾ Resource Groups ▾

## Add user

1 2 3

### Set user details

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

**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

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

**aws** Services ▾ Resource Groups ▾

## Add user

1 2 3

### Set user details

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

**User name\***

[Add another user](#)

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**Access type\*** ☒ **Programmatic access**  
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☐ **AWS Management Console access**  
Enables a **password** that allows users to sign-in to the AWS Management Console.

- Button - Next Permissions
- Add user to group
- in diesem Fall „Admins“ anhängen

**aws** Services ▾ Resource Groups ▾

## Add user

### Set permissions

[Add user to group](#) [Copy permissions from existing user](#) [Attach existing policies directly](#)

Add user to an existing group or create a new one. Using groups is a best-practice way to manage user's permissions.

### Add user to group

[Create group](#) [Refresh](#)

Search

Group ▾	Attached policies
<input checked="" type="checkbox"/> <b>Admins</b>	AdministratorAccess
<input type="checkbox"/> dip-bild-test-athena-group	dip-bild-test-athena and 1 more
<input type="checkbox"/> dip-global-test-athena-group	dip-global-test-athena and 1 more
<input type="checkbox"/> dip-immowelt-test-athena-group	dip-immonet-test-s3-app-01 and 2 more
<input type="checkbox"/> dip-stepstoneuk-test-athena-group	dip-stepstoneuk-test-athena and 1 more
<input type="checkbox"/> dip-weit-test-athena-group	dip-weit-test-athena and 1 more

- Button – Next: Review anklicken

## Noch eine Übersicht ...

The screenshot shows the 'Add user' wizard in the AWS IAM console, specifically the 'Review' step. It displays the user details and the permissions summary.

**Add user** 1 2 3 4

**Review**

Review your choices. After you create the user, you can view and download the autogenerated password and access key.

**User details**

User name	peter.krauss
AWS access type	AWS Management Console access - with a password
Console password type	Autogenerated
Require password reset	Yes
Permissions boundary	Permissions boundary is not set

**Permissions summary**

The user shown above will be added to the following groups.

Type	Name
Group	Admins

- wenn alles ok, dann Button „Create User“ anklicken

The screenshot shows the 'Add user' wizard in the AWS IAM console, specifically the 'Success' screen. It displays a success message and a table of user details.

**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://as-united-artists.signin.aws.amazon.com/console>

**Download.csv**

User	Password	Email login instructions
peter.krauss	W7psvYrgLV Hide	<a href="#">Send email</a>

- Download.csv anklicken um die UserInfos zu bekommen
- Send email anklicken

- Entsprechende EMail-Adr eintragen
- User name: eintragen

The screenshot shows an email received from AWS. The email contains information about the user's access to the AWS Management Console and provides a sign-in URL and user name.

Date: Nachricht Einfügen Optionen Text formatieren Überprüfen Was möchten Sie tun?

Senden An: [redacted] Cc: [redacted] Betreff: Welcome to Amazon Web Services

Hello,

You have been given access to the AWS Management Console for the Amazon Web Services account with the ID ending in 1056. You can get started by using the sign-in information provided below.

Sign-in URL: <https://as-united-artists.signin.aws.amazon.com/console>

User name: [redacted]

Your initial sign-in password will be provided to you by your AWS account administrator, separately from this email. When you sign in for the first time, you must change your password.

Stay connected with AWS by creating a profile: <https://pages.awscloud.com/IAM-communication-preferences.html>

Sincerely,  
Your AWS Account Administrator