

Setup MFA

1. Click on your username in the upper-right corner of the console.

The screenshot shows the AWS IAM console interface. The top navigation bar includes the AWS logo, a search bar, and the user 'miggy_test' with account ID '7534-6847-6619'. The left sidebar lists navigation options under 'Identity and Access Management (IAM)'. The main content area is titled 'My security credentials' and displays account details for the user 'miggy_test'. A dropdown menu is open, showing various links, with 'My Security Credentials' highlighted. Below the account details, there are sections for 'Password for console access' and 'Access keys for CLI, SDK, & API access'. A red banner at the bottom indicates 'You need permissions'.

Account details

Field	Value
User name	miggy_test
User ARN	N/A
AWS account ID	753468476619
Account canonical user ID	ddcf87ccb85707022bdbc27f65c72e4851e86b6a868d8703d966b029ed9e90f6

Options: AWS IAM credentials, AWS CodeCommit credentials, Amazon MCS credentials

Password for console access

As an IAM user, you need a password to access the AWS Management Console. We recommend changing your password on a regular basis. [Learn more](#)

[Change password](#)

Access keys for CLI, SDK, & API access

Use access keys to make programmatic calls to AWS from the AWS Command Line Interface (AWS CLI), Tools for Windows PowerShell, the AWS SDKs, or direct AWS API calls. **If you lose or forget your secret key, you cannot retrieve it. Instead, create a new access key and make the old key inactive.** [Learn more](#)

[Create access key](#)

You need permissions

2. Click My Security Credentials.

This screenshot is identical to the one above, showing the AWS IAM console 'My security credentials' page. The user 'miggy_test' is logged in, and the 'My Security Credentials' link in the dropdown menu is highlighted. The page displays account details, password management options, and access key information. A red banner at the bottom indicates 'You need permissions'.

Account details

Field	Value
User name	miggy_test
User ARN	N/A
AWS account ID	753468476619
Account canonical user ID	ddcf87ccb85707022bdbc27f65c72e4851e86b6a868d8703d966b029ed9e90f6

Options: AWS IAM credentials, AWS CodeCommit credentials, Amazon MCS credentials

Password for console access

As an IAM user, you need a password to access the AWS Management Console. We recommend changing your password on a regular basis. [Learn more](#)

[Change password](#)

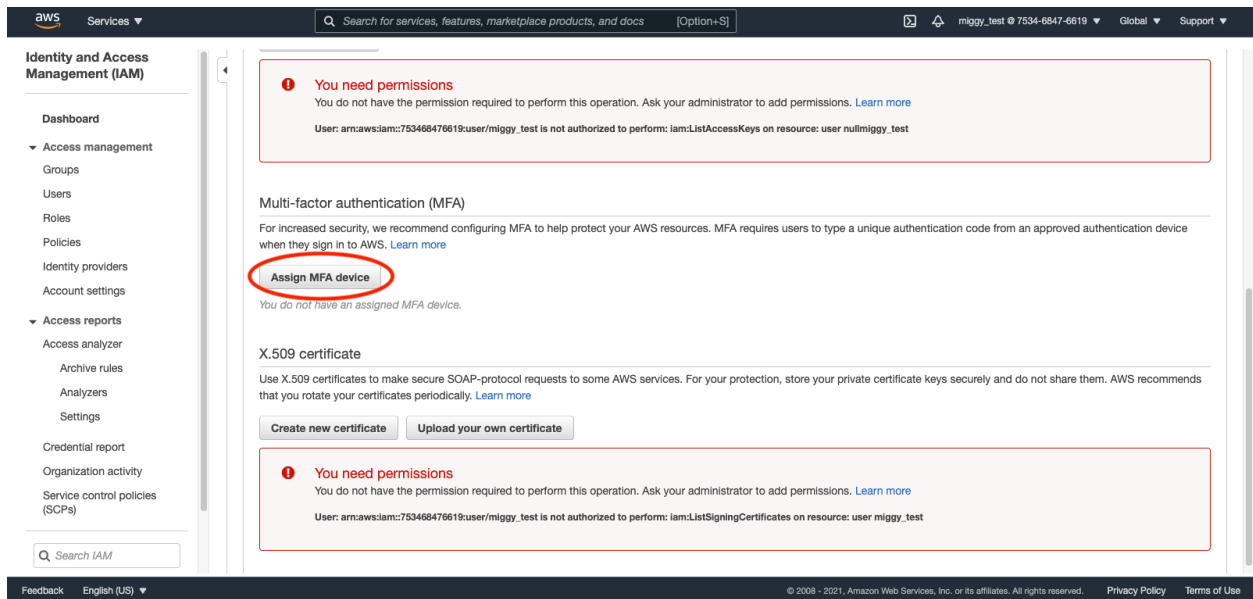
Access keys for CLI, SDK, & API access

Use access keys to make programmatic calls to AWS from the AWS Command Line Interface (AWS CLI), Tools for Windows PowerShell, the AWS SDKs, or direct AWS API calls. **If you lose or forget your secret key, you cannot retrieve it. Instead, create a new access key and make the old key inactive.** [Learn more](#)

[Create access key](#)

You need permissions

3. Scroll down to the Multi-factor authentication (MFA) section. Click Assign MFA device button.



4. Follow the procedures to setup a virtual MFA device.

