

1. MFA setup confirmation

The screenshot shows the AWS IAM Dashboard. The left sidebar contains the 'Identity and Access Management (IAM)' menu with options like 'Dashboard', 'Access management', and 'Access reports'. The main content area is titled 'IAM Dashboard' and includes a 'Security recommendations' section with two green checkmarks: 'Root user has MFA' and 'Root user has no active access keys'. To the right, the 'AWS Account' section displays the 'Account ID' (495849800347) and the 'Sign-in URL for IAM users in this account' (https://495849800347.signin.aws.amazon.com/console). Below this, the 'IAM resources' section shows a table with counts for User groups (0), Users (0), Roles (2), Policies (0), and Identity providers (0). A 'Quick Links' section at the bottom right provides a link to 'My security credentials'.

Security recommendations 0

- ✓ Root user has MFA
Having multi-factor authentication (MFA) for the root user improves security for this account.
- ✓ Root user has no active access keys
Using access keys attached to an IAM user instead of the root user improves security.

IAM resources

| User groups | Users | Roles | Policies | Identity providers |
|-------------|-------|-------|----------|--------------------|
| 0 | 0 | 2 | 0 | 0 |

AWS Account

Account ID
495849800347

Account Alias
[Create](#)

Sign-in URL for IAM users in this account
<https://495849800347.signin.aws.amazon.com/console>

Quick Links

[My security credentials](#)

Manage your access keys, multi-factor authentication (MFA) and other

2. List of IAM users

The screenshot shows the AWS IAM 'Users' page. A green success banner at the top states 'User created successfully' and provides instructions on how to view and download the user's password and email instructions. Below the banner, the 'Users (1)' section shows a table with one user listed. The table has columns for 'User name', 'Path', 'Group', 'Last activity', 'MFA', and 'Password age'. The user listed is 'adisalem-619567' with a path of '/' and a group of '0'. The 'Last activity' is '-', 'MFA' is '-', and 'Password age' is '-'. The page also includes a search bar and a 'Create user' button.

User created successfully

You can view and download the user's password and email instructions for signing in to the AWS Management Console.

Users (1)

An IAM user is an identity with long-term credentials that is used to interact with AWS in an account.

| <input type="checkbox"/> | User name | Path | Group | Last activity | MFA | Password age |
|--------------------------|---------------------------------|------|-------|---------------|-----|--------------|
| <input type="checkbox"/> | adisalem-619567 | / | 0 | - | - | - |

3. Billing alert

