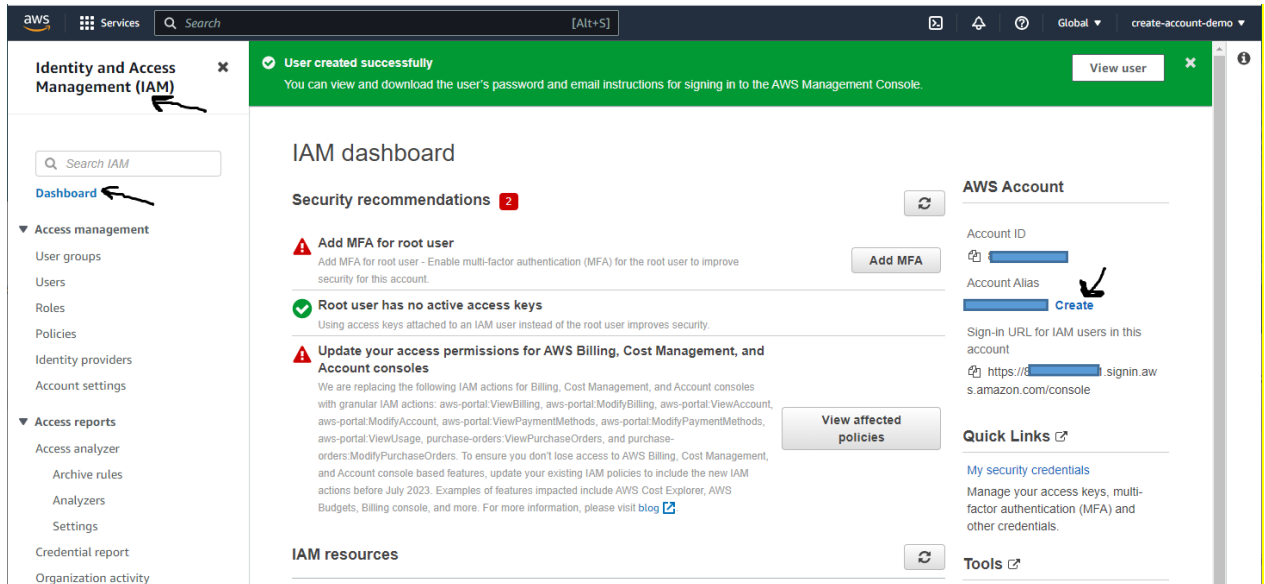


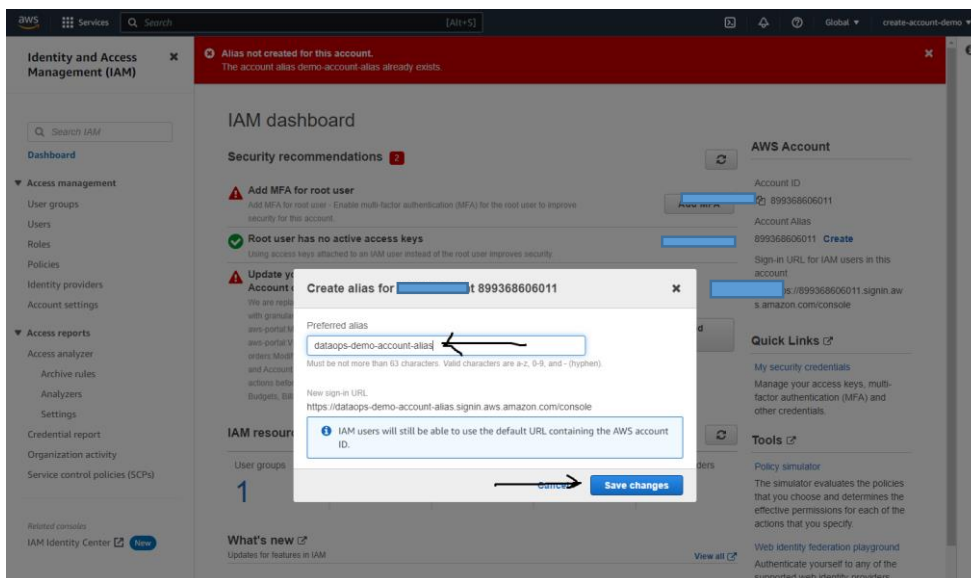
## Create Account Alias

- It is difficult to remember Account ID. Usually we create an alias for this id and use it for login url.

### 1- Create alias IAM services- Dashboard- Create



### 2- Create alias Note the alias name



### 3- Copy alias link and open with new browser

The screenshot shows the AWS IAM dashboard. A green notification banner at the top states: "Alias dataops-demo-account-alias created for this account." The left sidebar contains navigation links for Identity and Access Management (IAM), including Access management, Access reports, and Related consoles. The main content area displays the IAM dashboard with security recommendations and IAM resources. A red notification icon indicates an update to access permissions for AWS Billing, Cost Management, and Account consoles. An arrow points to the "Sign-in URL for IAM users in this account" which is "https://dataops-demo-account-alias.signin.aws.amazon.com/console".

### 4- Sign in

Fill the IAM user name with admin user name

The screenshot shows the AWS "Sign in as IAM user" form. The form fields are: Account ID (12 digits) or account alias (dataops-demo-account-alias), IAM user name (imran-admin), and Password (masked). A "Remember this account" checkbox is checked. A "Sign in" button is at the bottom. Below the button are links for "Sign in using root user email" and "Forgot password?".