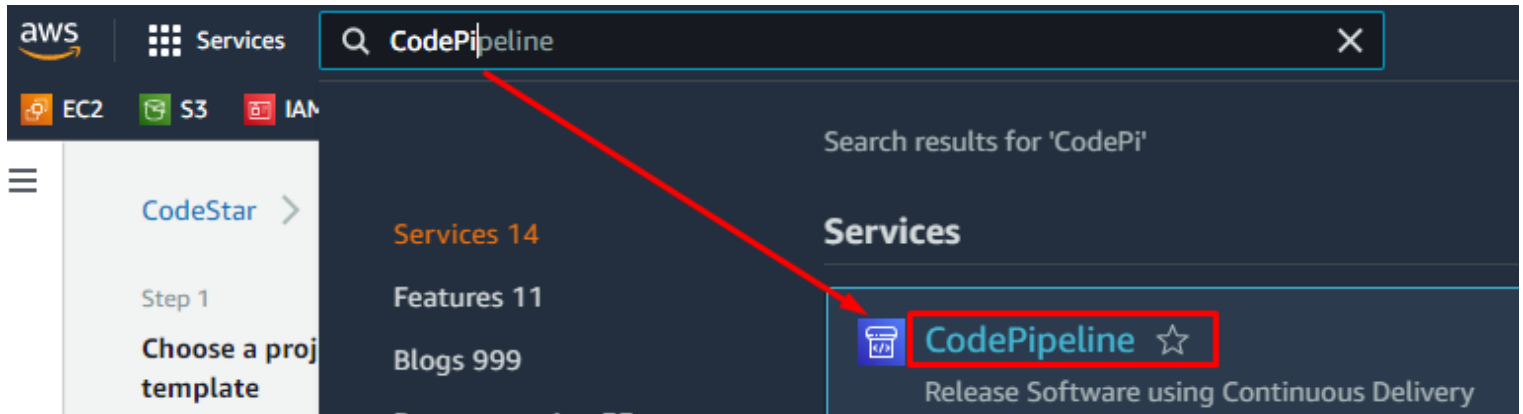
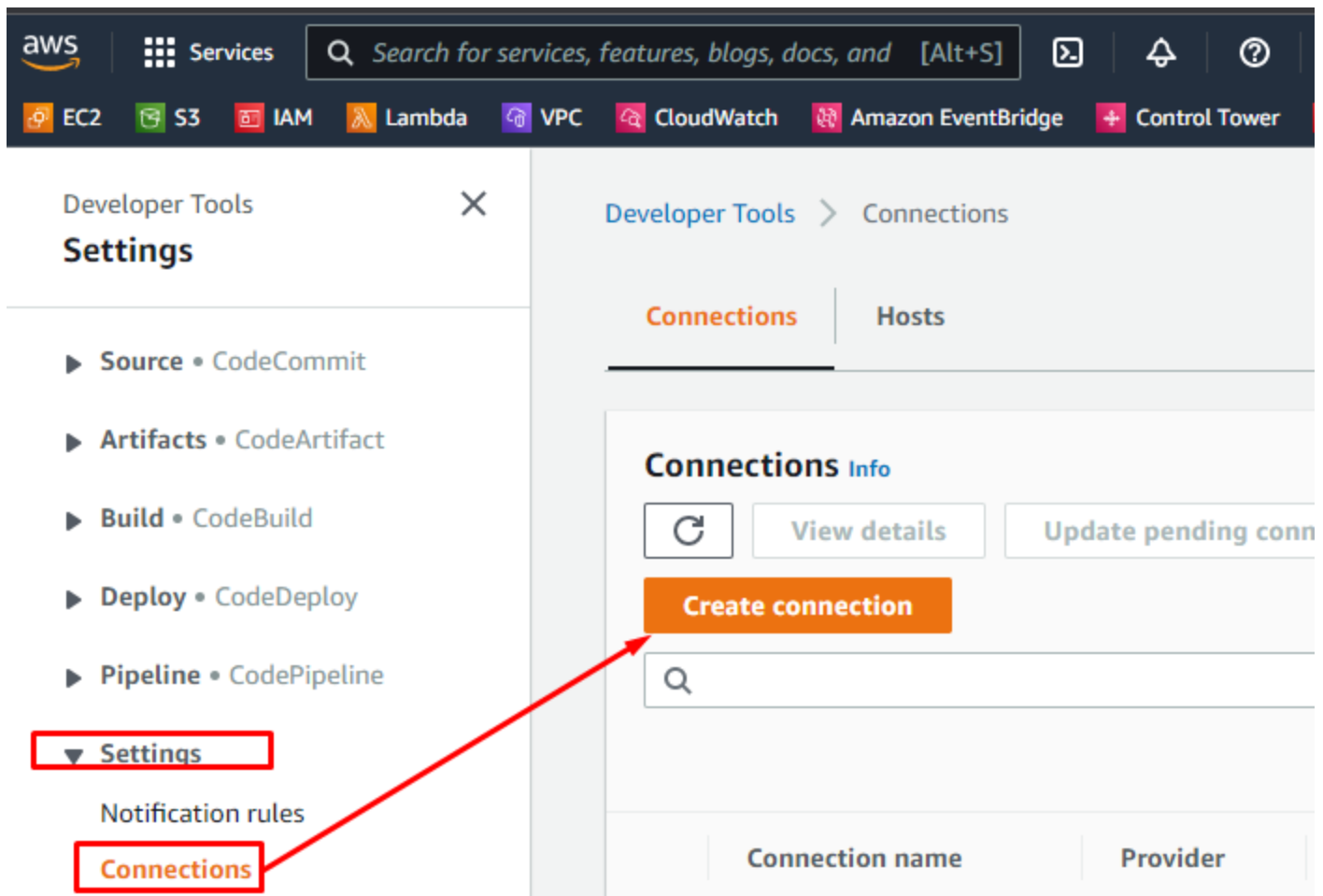


Create a CodeStart Connection:

Open the AWS console and type "CodePipeline" in the search box:



Go to "Setting / Connections" and click "Create Connection":



Select your Code Provider and assign a name to the connection:

Create a connection [Info](#)

Select a provider

☐ Bitbucket

☒ GitHub

☐ GitHub Enterprise Server

Create GitHub App connection [Info](#)

Connection name

JManzur-Terraform

► Tags - *optional*

Connect to GitHub

Click "Connect to [...]" and on the next page, click "Install a new app".

Connect to GitHub

GitHub connection settings [Info](#)

Connection name

JManzur-Terraform

GitHub Apps

GitHub Apps create a link for your connection with GitHub. To start, install a new app and save this connection.



or

Install a new app

After clicking "Install new app" you will be redirected to your code provider's page, there you must select the account you want to use and the repository to associate with the connection.



Install AWS Connector for GitHub

Where do you want to install AWS Connector for GitHub?



GitHub





Install AWS Connector for GitHub

Install on your personal account manzurj



- All repositories

This applies to all current *and* future repositories.

☒ Only select repositories

Select at least one repository.

Select repositories ▾

Selected 1 repository.



with these permissions:



Read access to issues and metadata



Read and write access to administration, code, and pull requests

Install

Cancel

Next: you'll be directed to the GitHub App's site to complete setup.

After clicking "Install", you will be redirected back to the AWS console, there click "Connect".

Connect to GitHub

GitHub connection settings [Info](#)

Connection name

JManzur-Terraform

GitHub Apps

GitHub Apps create a link for your connection with GitHub. To start, install a new app and save this connection.

Q

X

or

Install a new app

► Tags - *optional*

Connect

To finish the process, copy the connection ARN, you will need it to set up the terraform project.