

us-east-1.console.aws.amazon.com/codesuite/codecommit/start?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Developer Tools X

CodeCommit

- ▼ Source • CodeCommit
 - Getting started**
 - Repositories
 - Approval rule templates
- Artifacts • CodeArtifact
- Build • CodeBuild
- Deploy • CodeDeploy
- Pipeline • CodePipeline
- Settings

Q Go to resource

Feedback

Developer Tools

AWS CodeCommit

Create secure repositories for sharing your code in the cloud

AWS CodeCommit is a fully-managed source control service that makes it easy for companies to host secure and highly scalable private Git repositories. CodeCommit eliminates the need to operate your own source control system or worry about scaling its infrastructure.

How it works

Introduction to AWS CodeCommit

Copiar en...

Create AWS CodeCommit repo

Get started with AWS CodeCommit by creating a secure repository to store and share your code.

Create repository

Pricing

[Learn more](#)

Getting started

[What is AWS CodeCommit?](#)

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

us-east-1.console.aws.amazon.com/codesuite/codecommit/repositories?region=us-east-1#

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

AWS Services Search [Alt+S]

Developer Tools **CodeCommit**

Source • CodeCommit

- Getting started
- Repositories**
- Approval rule templates

Artifacts • CodeArtifact

Build • CodeBuild

Deploy • CodeDeploy

Pipeline • CodePipeline

Settings

Go to resource

Feedback

Developer Tools > CodeCommit > Repositories

Repositories Info

C Notify Clone URL View repository Delete repository Create repository

No results

There are no results to display.

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

us-east-1.console.aws.amazon.com/codesuite/codecommit/repository/create?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Developer Tools > CodeCommit > Repositories > Create repository

Create repository

Create a secure repository to store and share your code. Begin by typing a repository name and a description for your repository. Repository names are included in the URLs for that repository.

Repository settings

Repository name
pruebaluiscoco
100 characters maximum. Other limits apply.

Description - optional
pruebaluiscoco
1,000 characters maximum

Tags
Add

Enable Amazon CodeGuru Reviewer for Java and Python - optional
Get recommendations to improve the quality of the Java and Python code for all pull requests in this repository.
A service-linked role will be created in IAM on your behalf if it does not exist.

Cancel Create

us-east-1.console.aws.amazon.com/codesuite/codecommit/repositories/pruebaluiscoco/setup?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Developer Tools < X Developer Tools > CodeCommit > Repositories > pruebaluiscoco

pruebaluiscoco Clone URL ▾

Source • CodeCommit

Getting started

Repositories

Code

Pull requests

Commits

Branches

Git tags

Settings

Approval rule templates

Artifacts • CodeArtifact

Build • CodeBuild

Deploy • CodeDeploy

Pipeline • CodePipeline

Settings

Go to resource

Feedback

Connection steps

HTTPS SSH HTTPS (GRC)

Step 1: Prerequisites

You must use a Git client that supports Git version 1.7.9 or later to connect to an AWS CodeCommit repository. If you do not have a Git client, you can install one from Git downloads. [View Git downloads page](#)

You must have an AWS CodeCommit managed policy attached to your IAM user, belong to a CodeStar project team, or have the equivalent permissions. [Learn how to create and configure an IAM user for accessing AWS CodeCommit](#). [| Learn how to add team members to an AWS CodeStar Project](#).

Step 2: Git credentials

Create Git credentials for your IAM user, if you do not already have them. Download the credentials and save them in a secure location. [Generate Git Credentials](#)

Step 3: Clone the repository

Clone your repository to your local computer and start working on code. Run the following command:

```
git clone https://git-codecommit.us-east-1.amazonaws.com/v1/repos/pruebaluiscoco
```

Copy

Additional details

You can find more detailed instructions in the documentation. [View documentation](#)

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

docs.aws.amazon.com/codecommit/latest/userguide/setting-up-gc.html?icmpid=docs_acc_console_connect_np

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

AWS Documentation CodeCommit User Guide

Buscar en esta guía Contacte con nosotros Español Volver a la consola Comentarios Preferencias

AWS CodeCommit User Guide

What is CodeCommit?

Setting up

- For HTTPS users using Git credentials
- For HTTPS connections with git-remote-codecommit
- For connections from development tools
- For SSH users not using the AWS CLI
- For SSH connections on Linux, macOS, or Unix
- For SSH connections on Windows
- For HTTPS connections on Linux, macOS, or Unix with the AWS CLI credential helper
- For HTTPS connections on

Esta página no se ha traducido a su idioma. [Solicitar traducción](#)

Setup for HTTPS users using Git credentials

PDF RSS

The simplest way to set up connections to AWS CodeCommit repositories is to configure Git credentials for CodeCommit in the IAM console, and then use those credentials for HTTPS connections. You can also use these same credentials with any third-party tool or integrated development environment (IDE) that supports HTTPS authentication using a static user name and password. For examples, see [For connections from development tools](#).

Note

If you have previously configured your local computer to use the credential helper for CodeCommit, you must edit your .gitconfig file to remove the credential helper information from the file before you can use Git credentials. If your local computer is running macOS, you might need to clear cached credentials from Keychain Access.

Step 1: Initial configuration for CodeCommit

Like Share

docs.aws.amazon.com/codecommit/latest/userguide/setting-up-gc.html?icmpid=docs_acc_console_connect_np

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

AWS Documentation CodeCommit User Guide

AWS CodeCommit User Guide

What is CodeCommit?

Setting up

- For HTTPS users using Git credentials
- For HTTPS connections with git-remote-codecommit
- For connections from development tools
- For SSH users not using the AWS CLI
- For SSH connections on Linux, macOS, or Unix
- For SSH connections on Windows
- For HTTPS connections on Linux, macOS, or Unix with the AWS CLI credential helper
- For HTTPS connections on Windows with the AWS CLI credential helper

Getting started

Product and service integrations

Working with repositories

Step 1: Initial configuration for CodeCommit

Follow these steps to set up an Amazon Web Services account, create an IAM user, and configure access to CodeCommit.

To create and configure an IAM user for accessing CodeCommit

1. Create an Amazon Web Services account by going to <http://aws.amazon.com> and choosing **Sign Up**.
2. Create an IAM user, or use an existing one, in your Amazon Web Services account. Make sure you have an access key ID and a secret access key associated with that IAM user. For more information, see [Creating an IAM User in Your Amazon Web Services account](#).

Note

CodeCommit requires AWS Key Management Service. If you are using an existing IAM user, make sure there are no policies attached to the user that expressly deny the AWS KMS actions required by CodeCommit. For more information, see [AWS KMS and encryption](#).

3. Sign in to the AWS Management Console and open the IAM console at <https://console.aws.amazon.com/iam/>.
4. In the IAM console, in the navigation pane, choose **Users**, and then choose the IAM user you want to configure for CodeCommit access.
5. On the **Permissions** tab, choose **Add Permissions**.
6. In **Grant permissions**, choose **Attach existing policies directly**.
7. From the list of policies, select **AWSCodeCommitPowerUser** or another managed policy for CodeCommit access. For more information, see [AWS managed policies for CodeCommit](#).

After you have selected the policy you want to attach, choose **Next: Review** to review the list of policies to attach to the IAM user. If the list is correct, choose **Add permissions**.

For more information about CodeCommit managed policies and sharing access to repositories with other groups and users, see [Share a repository](#) and [Authentication and access control for AWS CodeCommit](#).

If you want to use AWS CLI commands with CodeCommit, install the AWS CLI. For more information, see [Command line reference](#).

Contacte con nosotros Español Volver a la consola Comentarios Preferencias En esta página Step 1: Initial configuration for CodeCommit Step 2: Install Git Step 3: Create Git credentials for HTTPS connections to CodeCommit Step 4: Connect to the CodeCommit console and clone the repository Next steps

Step 2: Install Git

To work with files, commits, and other information in CodeCommit repositories, you must install Git on your local machine. CodeCommit supports Git versions 1.7.9 and later. Git version 2.28 supports configuring the branch name for initial commits. We recommend using a recent version of Git.

To install Git, we recommend websites such as [Git Downloads](#).

 **Note**

Git is an evolving, regularly updated platform. Occasionally, a feature change might affect the way it works with CodeCommit. If you encounter issues with a specific version of Git and CodeCommit, review the information in [Troubleshooting](#).

docs.aws.amazon.com/codecommit/latest/userguide/setting-up-gc.html?icmpid=docs_acc_console_connect_np

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

AWS Documentation CodeCommit User Guide

Contacte con nosotros Español Volver a la consola

AWS CodeCommit User Guide

What is CodeCommit?

Setting up

- For HTTPS users using Git credentials
- For HTTPS connections with git-remote-codecommit
- For connections from development tools
- For SSH users not using the AWS CLI
- For SSH connections on Linux, macOS, or Unix
- For SSH connections on Windows
- For HTTPS connections on Linux, macOS, or Unix with the AWS CLI credential helper
- For HTTPS connections on Windows with the AWS CLI credential helper

Getting started

Product and service integrations

Working with repositories

Step 3: Create Git credentials for HTTPS connections to CodeCommit

After you have installed Git, create Git credentials for your IAM user in IAM.

To set up HTTPS Git credentials for CodeCommit

- Sign in to the AWS Management Console and open the IAM console at <https://console.aws.amazon.com/iam/>. Make sure to sign in as the IAM user who will create and use the Git credentials for connections to CodeCommit.
- In the IAM console, in the navigation pane, choose **Users**, and from the list of users, choose your IAM user.

Note

You can directly view and manage your CodeCommit credentials in **My Security Credentials**. For more information, see [View and manage your credentials](#).

- On the user details page, choose the **Security Credentials** tab, and in **HTTPS Git credentials for AWS CodeCommit**, choose **Generate**.

The screenshot shows the AWS IAM interface for managing SSH keys. On the left, there's a sidebar with links like 'Search IAM', 'Dashboard', 'Groups', 'Users' (which is selected), 'Roles', 'Policies', 'Identity Providers', 'Account Settings', and 'Credential Report'. The main content area has two sections: 'SSH keys for AWS CodeCommit' and 'HTTPS Git credentials for AWS CodeCommit'. Under 'SSH keys for AWS CodeCommit', it says 'Use SSH public keys to authenticate to AWS CodeCommit repositories.' and has a 'Upload SSH public key' button. Below that is a table with columns 'SSH key ID', 'Uploaded', and 'Status', showing 'No results'. Under 'HTTPS Git credentials for AWS CodeCommit', it says 'Generate a user name and password you can use to authenticate HTTPS connections to AWS CodeCommit repositories. You can generate and store up to 2 sets of credentials.' and has a 'Generate' button, which is circled in red.

En esta página

- Step 1: Initial configuration for CodeCommit
- Step 2: Install Git
- Step 3: Create Git credentials for HTTPS connections to CodeCommit**
- Step 4: Connect to the CodeCommit console and clone the repository
- Next steps

docs.aws.amazon.com/codecommit/latest/userguide/setting-up-gc.html?icmpid=docs_acc_console_connect_np

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

AWS Documentation CodeCommit User Guide

AWS CodeCommit User Guide

What is CodeCommit?

Setting up

- For HTTPS users using Git credentials
- For HTTPS connections with git-remote-codecommit
- For connections from development tools
- For SSH users not using the AWS CLI
- For SSH connections on Linux, macOS, or Unix
- For SSH connections on Windows
- For HTTPS connections on Linux, macOS, or Unix with the AWS CLI credential helper
- For HTTPS connections on Windows with the AWS CLI credential helper

Getting started

Product and service integrations

Working with repositories

Buscar en esta guía

Contacte con nosotros Español Volver a la consola

Note
You cannot choose your own user name or password for Git credentials. For more information, see [Use Git Credentials and HTTPS with CodeCommit](#).

4. Copy the user name and password that IAM generated for you, either by showing, copying, and then pasting this information into a secure file on your local computer, or by choosing **Download credentials** to download this information as a .CSV file. You need this information to connect to CodeCommit.

Git credentials generated

IAM has generated a user name and password for you to use when authenticating to AWS CodeCommit. You can use these credentials when connecting to AWS CodeCommit from your local computer and from tools that require a static user name and password. [Learn more](#)

User name MyDemoUser-
Password ***** Show

This is the only time the password will be available to view, copy, or download. We recommend downloading these credentials and storing the file in a secure location. You can reset the password in IAM at any time.

Download credentials Close

After you have saved your credentials, choose **Close**.

Important
This is your only chance to save the user name and password. If you do not save them, you can copy the user name from the IAM console, but you cannot look up the password. You must reset the password and then save it.

En esta página

- Step 1: Initial configuration for CodeCommit
- Step 2: Install Git
- Step 3: Create Git credentials for HTTPS connections to CodeCommit**
- Step 4: Connect to the CodeCommit console and clone the repository
- Next steps

Comentarios Preferencias

docs.aws.amazon.com/codecommit/latest/userguide/setting-up-gc.html?icmpid=docs_acc_console_connect_np

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

AWS Documentation CodeCommit User Guide

Buscar en esta guía Contacte con nosotros Español Volver a la consola

Step 4: Connect to the CodeCommit console and clone the repository

If an administrator has already sent you the name and connection details for the CodeCommit repository, you can skip this step and clone the repository directly.

To connect to a CodeCommit repository

- Open the CodeCommit console at <https://console.aws.amazon.com/codesuite/codecommit/home>.
- In the region selector, choose the AWS Region where the repository was created. Repositories are specific to an AWS Region. For more information, see [Regions and Git connection endpoints](#).
- Find the repository you want to connect to from the list and choose it. Choose **Clone URL**, and then choose the protocol you want to use when cloning or connecting to the repository. This copies the clone URL.
 - Copy the HTTPS URL if you are using either Git credentials with your IAM user or the credential helper included with the AWS CLI.
 - Copy the HTTPS (GRC) URL if you are using the **git-remote-codecommit** command on your local computer.
 - Copy the SSH URL if you are using an SSH public/private key pair with your IAM user.

Note

If you see a **Welcome** page instead of a list of repositories, there are no repositories associated with your AWS account in the AWS Region where you are signed in. To create a repository, see [Create an AWS CodeCommit repository](#) or follow the steps in the [Getting started with Git and CodeCommit tutorial](#).

- Open a terminal, command line, or Git shell. Run the **git clone** command with the HTTPS clone URL you copied to clone the repository. For example, to clone a repository named **MyDemoRepo** to a local repo named **my-demo-repo** in the US East (Ohio) Region:

```
git clone https://git-codecommit.us-east-2.amazonaws.com/v1/repos/MyDemoRepo my-demo-repo
```

The first time you connect, you are prompted for the user name and password for the repository. Depending on the configuration of your local computer, this prompt either originates from a credential management system for the operating system, a credential manager utility for your version of Git (for example, the Git Credential Manager included in Git for Windows), your IDE, or Git itself. Enter the user name and password generated for Git credentials in IAM (the ones you created in [Step 3: Create Git credentials for HTTPS connections to CodeCommit](#)). Depending on your operating system and other software, this information might be saved for you in a credential store or credential management utility. If so, you should not be prompted again unless you change the password, deactivate the Git credentials, or delete the Git credentials in IAM.

If you do not have a credential store or credential management utility configured on your local computer, you can install one. For more information about Git and how it manages credentials, see [Credential Storage](#) in the Git documentation.

En esta página Step 1: Initial configuration for CodeCommit Step 2: Install Git Step 3: Create Git credentials for HTTPS connections to CodeCommit Step 4: Connect to the CodeCommit console and clone the repository Next steps

us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/security_credentials?section=codecommit_credentials

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Identity and Access Management (IAM)

AWS account ID: 550146943653 Canonical user ID: 5de4ddb673199fea39eb54a7368306071f23301db42c5a951a96e6c74783988b

AWS IAM credentials AWS CodeCommit credentials Amazon Keypaces credentials

SSH public keys for AWS CodeCommit (0)

User SSH public keys to authenticate access to AWS CodeCommit repositories. You can have a maximum of five SSH public keys (active or inactive) at a time. [Learn more](#)

Actions Upload SSH public key

SSH Key ID	Uploaded	Status
No SSH public keys		
Upload SSH public key		

HTTPS Git credentials for AWS CodeCommit (1)

Generate a user name and password you can use to authenticate HTTPS connections to AWS CodeCommit repositories. You can have a maximum of 2 sets of credentials (active or inactive) at a time. [Learn more](#)

Actions Generate credentials

User name	Created	Status
cloudUserLuis-at-550146943653	Yesterday	Active

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

us-east-1.console.aws.amazon.com/codesuite/codecommit/repositories?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Developer Tools **CodeCommit**

Source • CodeCommit

Getting started

Repositories

Approval rule templates

Artifacts • CodeArtifact

Build • CodeBuild

Deploy • CodeDeploy

Pipeline • CodePipeline

Settings

Go to resource

Feedback

Developer Tools > CodeCommit > Repositories

Repositories Info

C Notify Clone URL View repository Delete repository Create repository

Name	Description	Last modified	Clone URL
pruebaluiscoco	pruebaluiscoco	9 minutes ago	HTTPS SSH HTTPS (GRC)

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

us-east-1.console.aws.amazon.com/codesuite/codecommit/repository/create?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Developer Tools > CodeCommit > Repositories > Create repository

Create repository

Create a secure repository to store and share your code. Begin by typing a repository name and a description for your repository. Repository names are included in the URLs for that repository.

Repository settings

Repository name
repositoryLuis
100 characters maximum. Other limits apply.

Description - optional
repositoryLuis
1,000 characters maximum

Tags
Add

Enable Amazon CodeGuru Reviewer for Java and Python - optional
Get recommendations to improve the quality of the Java and Python code for all pull requests in this repository.
A service-linked role will be created in IAM on your behalf if it does not exist.

Cancel Create

us-east-1.console.aws.amazon.com/codesuite/codecommit/repositories/repositorioLuis/setup?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services

Developer Tools

CodeCommit

Source • CodeCommit

Getting started

Repositories

Code

Pull requests

Commits

Branches

Git tags

Settings

Approval rule template

▶ Artifacts • CodeArtifact

▶ Build • CodeBuild

▶ Deploy • CodeDeploy

▶ Pipeline • CodePipeline

▶ Settings

Go to resource

Feedback

You can find more detailed instructions in the documentation. [View documentation](#)

C:\Windows\System32\cmd.e Microsoft Windows [Version 10.0.22621.1848]
(c) Microsoft Corporation. All rights reserved.
C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1>git clone https://git-codecommit.us-east-1.amazonaws.com/v1/repos/repositorioLuis|

us-east-1.console.aws.amazon.com/codesuite/codecommit/repositories/repositorioluis/setup?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services C:\Windows\System32\cmd.e

```
Microsoft Windows [Version 10.0.22621.1848]
(c) Microsoft Corporation. All rights reserved.

C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1>git clone https://git-codecommit.us-east-1.amazonaws.com/v1/repos/repositorioluis
Cloning into 'repositorioluis'...
warning: You appear to have cloned an empty repository.

C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1>
```

Developer Tools

CodeCommit

Source • CodeCommit

Getting started

Repositories

Code

Pull requests

Commits

Branches

Git tags

Settings

Approval rule templates

Artifacts • CodeArtifact

Build • CodeBuild

Deploy • CodeDeploy

Pipeline • CodePipeline

Settings

Go to resource

Feedback

You can find more detailed instructions in the documentation. [View documentation](#)

P AutoSave AWS CodeBuild * Saved to this PC Search LUIS COCO ENRIQUEZ Record Share

File Home Insert Draw Design Transitions Animations Slide Show Record Review View Add-ins Help

Paste X Layout New Slide Clipboard

15 Cloning into 'repositorioLuis'...
warning: You appear to have cloned an empty repository.

16 C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1>dir
Volume in drive C is Windows
Volume Serial Number is BE3C-89F0

17 Directory of C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1
25/06/2023 11:20 <DIR> .
25/06/2023 11:23 <DIR> ..
25/06/2023 11:22 <DIR> repositorioLuis
0 File(s) 0 bytes
3 Dir(s) 824.158.195.712 bytes free

18 C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1>cd repositorioLuis

C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1\repositorioLuis>dir
Volume in drive C is Windows
Volume Serial Number is BE3C-89F0

19 Directory of C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1\repositorioLuis
25/06/2023 11:22 <DIR> .
25/06/2023 11:20 <DIR> ..
12/08/2019 17:20 119.436 03_02_Exchanges.pptx
1 File(s) 119.436 bytes
2 Dir(s) 824.158.195.712 bytes free

20 C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1\repositorioLuis>git add .|

Click to add notes Notes

Slide 16 of 21 Spanish (Spain) Accessibility: Investigate 78 %

```
C:\Windows\System32\cmd.e x + v

25/06/2023 11:20    <DIR>      .
25/06/2023 11:23    <DIR>      ..
25/06/2023 11:22    <DIR>      repositorioLuis
    0 File(s)          0 bytes
    3 Dir(s)  824.158.195.712 bytes free

C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1>cd repositorioLuis

C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1\repositorioLuis>dir
Volume in drive C is Windows
Volume Serial Number is BE3C-89F0

Directory of C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1\repositorioLuis

25/06/2023 11:22    <DIR>      .
25/06/2023 11:20    <DIR>      ..
12/08/2019 17:20           119.436 03_02_Exchanges.pptx
    1 File(s)        119.436 bytes
    2 Dir(s)  824.158.195.712 bytes free

C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1\repositorioLuis>git add .

C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1\repositorioLuis>git commit -m "first-commit"
[master (root-commit) 1dc2d17] first-commit
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 03_02_Exchanges.pptx

C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1\repositorioLuis>git push
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 16 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 92.32 KiB | 15.39 MiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote: Validating objects: 100%
To https://git-codecommit.us-east-1.amazonaws.com/v1/repos/repositorioLuis
 * [new branch]      master -> master

C:\48. AWS CodeCommit, CodeBuild, CodeArtifact, CodeBuild, CodeDeploy, CodePipeline\sample1\repositorioLuis>
```

github.com/settings/profile

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

Settings

Luis Coco Enríquez (luiscoco)
Your personal account

Go to your personal profile

Public profile

Name: Luis Coco Enríquez
Profile picture:  Edit

Public email: luiscocoenriquez@hotmail.com Remove
Bio: Phd Energy Engineer.
Software Developer Engineer (C#, C++, Qt/QML, Fortran).
Pronouns: Don't specify

URL: https://www.researchgate.net/profile/Luis_Enriquez4

Public profile

Name

Profile picture

Public email

Remove

luiscocoenriquez@hotmail.com

Access

Account

Appearance

Accessibility

Notifications

Billing and plans

Emails

Password and authentication

Sessions

SSH and GPG keys

Organizations

Moderation

Code, planning, and automation

Repositories

Codespaces

github.com/settings/profile

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

Moderation

Code, planning, and automation

Repositories

Codespaces

Packages

Copilot

Pages

Saved replies

Security

Code security and analysis

Integrations

Applications

Scheduled reminders

Archives

Security log

Sponsorship log

Developer settings

Pronouns

Don't specify

URL

https://www.researchgate.net/profile/Luis_Enriquez4

Social accounts

Link to social profile

Link to social profile

Link to social profile

Link to social profile

Company

UNIR

You can @mention your company's GitHub organization to link it.

Location

Madrid, Spain

Display current local time

Other users will see the time difference from their local time.

All of the fields on this page are optional and can be deleted at any time, and by filling them out, you're giving us consent to share this data wherever your user profile appears. Please see our [privacy statement](#) to learn more about how we use this information.

Update profile

← → C github.com/settings/apps

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

Settings / Developer Settings  Type / to search

 GitHub Apps 

 OAuth Apps

 Personal access tokens 

Fine-grained tokens

Tokens (classic)

GitHub Apps

Want to build something that integrates with and extends GitHub? [Register a new GitHub App](#) to get started developing on the GitHub API. You can also read more about building GitHub Apps in our [developer documentation](#).

 © 2023 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#) [Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)

← → ⌂ github.com/settings/tokens

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

Settings / Developer Settings

Type to search

[Generate new token ▾](#)

[Generate new token Beta](#)
Fine-grained, repo-scoped

[Generate new token \(classic\)](#)
For general use

[GitHub Apps](#)

[OAuth Apps](#)

[Personal access tokens](#)

Fine-grained tokens Beta

Tokens (classic)

Personal access tokens (classic)

Need an API token for scripts or testing? [Generate a personal access token](#)

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used to [authenticate to the API over Basic Authentication](#).

© 2023 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

github.com/settings/tokens/new

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

Select scopes

Scopes define the access for personal tokens. [Read more about OAuth scopes.](#)

<input checked="" type="checkbox"/> repo	Full control of private repositories
<input checked="" type="checkbox"/> repo:status	Access commit status
<input checked="" type="checkbox"/> repo_deployment	Access deployment status
<input checked="" type="checkbox"/> public_repo	Access public repositories
<input checked="" type="checkbox"/> repo:invite	Access repository invitations
<input checked="" type="checkbox"/> security_events	Read and write security events
<input type="checkbox"/> workflow	Update GitHub Action workflows
<input type="checkbox"/> write:packages	Upload packages to GitHub Package Registry
<input type="checkbox"/> read:packages	Download packages from GitHub Package Registry
<input type="checkbox"/> delete:packages	Delete packages from GitHub Package Registry
<input type="checkbox"/> admin:org	Full control of orgs and teams, read and write org projects
<input type="checkbox"/> write:org	Read and write org and team membership, read and write org projects
<input type="checkbox"/> read:org	Read org and team membership, read org projects
<input type="checkbox"/> manage_runners:org	Manage org runners and runner groups
<input type="checkbox"/> admin:public_key	Full control of user public keys
<input type="checkbox"/> write:public_key	Write user public keys
<input type="checkbox"/> read:public_key	Read user public keys
<input checked="" type="checkbox"/> admin:repo_hook	Full control of repository hooks
<input checked="" type="checkbox"/> write:repo_hook	Write repository hooks
<input checked="" type="checkbox"/> read:repo_hook	Read repository hooks

<input type="checkbox"/> admin:enterprise	Full control of enterprises
<input type="checkbox"/> <code>manage_runners:enterprise</code>	Manage enterprise runners and runner groups
<input type="checkbox"/> <code>manage_billing:enterprise</code>	Read and write enterprise billing data
<input type="checkbox"/> <code>read:enterprise</code>	Read enterprise profile data
<input type="checkbox"/> audit_log	Full control of audit log
<input type="checkbox"/> <code>read:audit_log</code>	Read access of audit log
<input type="checkbox"/> codespace	Full control of codespaces
<input type="checkbox"/> <code>codespace:secrets</code>	Ability to create, read, update, and delete codespace secrets
<input type="checkbox"/> project	Full control of projects
<input type="checkbox"/> <code>read:project</code>	Read access of projects
<input type="checkbox"/> admin:gpg_key	Full control of public user GPG keys
<input type="checkbox"/> <code>write:gpg_key</code>	Write public user GPG keys
<input type="checkbox"/> <code>read:gpg_key</code>	Read public user GPG keys
<input type="checkbox"/> admin:ssh_signing_key	Full control of public user SSH signing keys
<input type="checkbox"/> <code>write:ssh_signing_key</code>	Write public user SSH signing keys
<input type="checkbox"/> <code>read:ssh_signing_key</code>	Read public user SSH signing keys

Generate token

[Cancel](#)

GitHub Apps

OAuth Apps

Personal access tokens

Fine-grained tokens Beta

Tokens (classic)

Personal access tokens (classic)

Generate new token ▾ Revoke all

Tokens you have generated that can be used to access the GitHub API.

Make sure to copy your personal access token now. You won't be able to see it again!

✓ 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 Copy Delete

us-east-1.console.aws.amazon.com/codesuite/codebuild/project/new?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Source Add source

Source 1 - Primary

Source provider GitHub

Repository AWS CodeBuild needs access to your GitHub account to display available repositories.

Connect using OAuth Connect with a GitHub personal access token

GitHub personal access token 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 Save token

Source version - *optional info* Enter a pull request, branch, commit ID, tag, or reference and a commit ID.

► Additional configuration Git clone depth, Git submodules

This screenshot shows the AWS CodeBuild console where a new project is being set up. The 'Source' tab is selected, displaying configuration for 'Source 1 - Primary'. The 'Source provider' is set to GitHub. To connect, the 'Connect with a GitHub personal access token' option is selected, and a token (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) is entered into the text field. A 'Save token' button is visible next to the token input. Below this, there's a section for 'Source version - optional info' with a text input field. At the bottom, a '► Additional configuration' section includes options for 'Git clone depth' and 'Git submodules'.

us-east-1.console.aws.amazon.com/codesuite/codebuild/project/new?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Restrict number of concurrent builds this project can start

Additional configuration tags

Source

Add source

Source 1 - Primary

Source provider GitHub

Repository AWS CodeBuild needs access to your GitHub account to display available repositories.

Connect using OAuth Connect with a GitHub personal access token

Connect to GitHub

Source version - *optional* info
Enter a pull request, branch, commit ID, tag, or reference and a commit ID.

Additional configuration Git clone depth, Git submodules

This screenshot shows the AWS CodeBuild console during the creation of a new project. The user is currently configuring the 'Source' section. They have selected GitHub as the source provider and chosen to connect using OAuth. A 'Connect to GitHub' button is visible. Below this, there's a field for specifying a source version, which is currently empty. At the bottom of the source configuration, there's a 'Additional configuration' section where 'Git clone depth' and 'Git submodules' can be set. Above the source configuration, there's a general configuration section with a checkbox for restricting concurrent builds and a 'Additional configuration' section for tags. The top navigation bar shows the AWS logo, services like CloudWatch Metrics, Lambda, and CloudWatch Logs, and the current region as N. Virginia. The user's email, 'cloudUserLuis @ 5501-4694-3653', is also displayed.

us-east-1.console.aws.amazon.com/codesuite/codebuild/project/new?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Source

Source 1 - Primary

Source provider: GitHub

Repository: AWS CodeBuild needs access to your GitHub account to display available repositories.

Connect using OAuth Connect with a GitHub personal access token

Connect to GitHub

Source version - optional info: Enter a pull request, branch, commit ID, tag, or reference and a commit ID.

► Additional configuration: Git clone depth, Git submodules

Environment

Environment image: Managed image (Use an image managed by AWS CodeBuild) Custom image (Specify a Docker image)

Feedback Language Privacy Terms Cookie preferences
© 2023, Amazon Web Services, Inc. or its affiliates.

CloudShell Feedback Language Privacy Terms Cookie preferences
© 2023, Amazon Web Services, Inc. or its affiliates.

CodeBuild - AWS Developer Tools - Google Chrome

us-east-1.console.aws.amazon.com/codesuite/codebuild/oauth/github?code=...

aws Services Search Select a Region cloudUserLuis @ 5501-4694-3653

Processing OAuth request

Choose Confirm to connect CodeBuild to your GitHub account

Cancel **Confirm**

Feedback Language Privacy Terms Cookie preferences
© 2023, Amazon Web Services, Inc. or its affiliates.

CloudShell Feedback Language Privacy Terms Cookie preferences
© 2023, Amazon Web Services, Inc. or its affiliates.

CodeBuild - AWS Developer Tool x luiscoco/AngularMaterial_Sample x +

us-east-1.console.aws.amazon.com/codesuite/codebuild/project/new?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Source Add source

Source 1 - Primary

Source provider GitHub

Repository Public repository Repository in my GitHub account

Repository URL https://github.com/luiscoco/AngularMaterial_Sample1-Chips
https://github.com/<user-name>/<repository-name>

Connection status You are connected to GitHub using OAuth.

Disconnect from GitHub

Source version - optional [Info](#)
Enter a pull request, branch, commit ID, tag, or reference and a commit ID.

► Additional configuration
Git clone depth, Git submodules

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

CodeBuild - AWS Developer Tool × Google × | +

us-east-1.console.aws.amazon.com/codesuite/codebuild/project/new?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Git clone depth, Git submodules

Environment

Environment image

Managed image Use an image managed by AWS CodeBuild

Custom image Specify a Docker image

Operating system

Privileged

Enable this flag if you want to build Docker images or want your builds to get elevated privileges

Service role

New service role Create a service role in your account

Existing service role Choose an existing service role from your account

Role name

codebuild-repositorioluis-service-role

Type your service role name

▶ Additional configuration
Timeout, certificate, VPC, compute type, environment variables, file systems

This screenshot shows the AWS CodeBuild project creation interface. It's a step in the process of setting up a new build project. The configuration is divided into several sections:

- Environment:** This section includes settings for the environment image (selected as "Managed image"), operating system, and service role.
- Privileged:** A checkbox for enabling elevated privileges is present.
- Role name:** The role name is set to "codebuild-repositorioluis-service-role".
- Additional configuration:** A link to further configuration options like timeout, certificates, and VPC settings.

The interface is clean with a dark header bar and light-colored input fields. The "Managed image" option for the environment image is currently selected.

CodeBuild - AWS Developer Tool × Google × | +

us-east-1.console.aws.amazon.com/codesuite/codebuild/project/new?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Buildspec

Build specifications

Use a buildspec file
Store build commands in a YAML-formatted buildspec file

Insert build commands
Store build commands as build project configuration

Buildspec name - *optional*
By default, CodeBuild looks for a file named buildspec.yml in the source code root directory. If your buildspec file uses a different name or location, enter its path from the source root here (for example, buildspec-two.yml or configuration/buildspec.yml).

Batch configuration

You can run a group of builds as a single execution. Batch configuration is also available in advanced option when starting build.

Define batch configuration - *optional*
You can also define or override batch configuration when starting a build batch.

Artifacts

Add artifact

Artifact 1 - Primary

Type

No artifacts ▾

You might choose no artifacts if you are running tests or pushing a Docker image to Amazon ECR.

► Additional configuration

CodeBuild - AWS Developer Tool X Google X | +

us-east-1.console.aws.amazon.com/codesuite/codebuild/project/new?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Artifact 1 - Primary

Type

No artifacts ▾

You might choose no artifacts if you are running tests or pushing a Docker image to Amazon ECR.

► Additional configuration
Cache, encryption key

Logs

CloudWatch

CloudWatch logs - *optional*
Checking this option will upload build output logs to CloudWatch.

Group name

Stream name

S3

S3 logs - *optional*
Checking this option will upload build output logs to S3.

Cancel Create build project

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

CodeBuild - AWS Developer Tool x luiscoco/AngularMaterial_Sample x +

us-east-1.console.aws.amazon.com/codesuite/codebuild/project/new?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Artifact Type Primary

Type

No artifacts

You might choose no artifacts if you are running tests or pushing a Docker image to Amazon ECR.

► Additional configuration
Cache, encryption key

Logs

CloudWatch

CloudWatch logs - optional
Checking this option will upload build output logs to CloudWatch.

Group name

Stream name

S3

S3 logs - optional
Checking this option will upload build output logs to S3.

Cancel Create build project

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

CodeBuild - AWS Developer Tool x luiscoco/AngularMaterial_Sample x + us-east-1.console.aws.amazon.com/codesuite/codebuild/projects/repositorioluis?builds-meta=eyJmljp7InRleHQiOilifSwicyl6e30slm4iOjlwLCpljowfQ

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S] N. Virginia cloudUserLuis @ 5501-4694-3653

Developer Tools CodeBuild

Source • CodeCommit Artifacts • CodeArtifact Build • CodeBuild Getting started Build projects Build project Settings Build history Report groups Report history Account metrics Deploy • CodeDeploy Pipeline • CodePipeline Settings Go to resource Feedback

Project created You have successfully created the following project: repositoriolumis Create a notification rule for this project

Developer Tools > CodeBuild > Build projects > repositoriolumis

repositorioluis

Notify Share Edit Delete build project Start build with overrides Start build

Configuration

Source provider GitHub Primary repository luiscoco/AngularMaterial_Sample1-Chips Artifacts upload location - Build badge Disabled

Public builds Disabled

Build history Batch history Build details Build triggers Metrics

Build history

C Stop build View artifacts View logs Delete builds Retry build

Build run	Status	Build number	Source version	Submitter	Duration	Completed
No results						

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

us-east-1.console.aws.amazon.com/codesuite/codebuild/start?region=us-east-1

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Developer Tools

CodeBuild

- Source • CodeCommit
- Artifacts • CodeArtifact
- Build • CodeBuild
 - Getting started**
 - Build projects
 - Build history
 - Report groups
 - Report history
 - Account metrics
- Deploy • CodeDeploy
- Pipeline • CodePipeline
- Settings
- Go to resource
- Feedback

Developer Tools

AWS CodeBuild

Build and test code with elastic scaling. Pay only for the build time you use.

AWS CodeBuild is a fully managed continuous integration service that compiles source code, runs tests, and produces software packages that are ready to deploy. With CodeBuild, you don't need to provision, manage, and scale your own build servers. CodeBuild scales continuously and processes multiple builds concurrently, so your builds are not left waiting in a queue.

How it works

Build & test your

Create AWS CodeBuild project

Get started with AWS CodeBuild by creating your first build project.

Create project

Pricing (US)

AWS CodeBuild uses simple pay-as-you-go pricing. There are no upfront costs or minimum fees. You pay only for the resources you use. You are charged for compute resources based on the duration it takes for your build to execute. The per-minute rate depends on the selected compute type.

[Learn more](#)

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

AngularMaterial_Sample1-Chips Public

Pin Unwatch 1 Fork 0 Star 0

main 1 branch 0 tags

Go to file Add file Code

luiscoco environment

9140e34 14 minutes ago 8 commits

src	environment	14 minutes ago
.gitignore	first commit	last week
.stackblitzrc	first commit	last week
README.md	Update README.md	4 days ago
angular.json	first commit	last week
buildspec.yml	Update buildspec.yml	26 minutes ago
karma.conf.js	first commit	last week
package-lock.json	first commit	last week
package.json	first commit	last week
tsconfig.app.json	first commit	last week
tsconfig.json	first commit	last week
tsconfig.spec.json	first commit	last week
yarn.lock	first commit	last week

README.md



AngularMaterial_Sample1-Chips

<https://material.angular.io/components/chips/overview>https://stackblitz.com/~github.com/luiscoco/AngularMaterial_Sample1-Chips

About

No description, website, or topics provided.

Readme

Activity

0 stars

1 watching

0 forks

Releases

No releases published

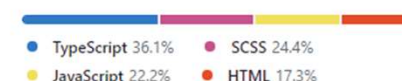
[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages



Suggested Workflows

Based on your tech stack

 Actions Importer Set up
Automatically convert CI/CD files to YAML

← → ⌂ github.com/luiscoco/AngularMaterial_Sample1-Chips/blob/main/buildspec.yml

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

 luiscoco / AngularMaterial_Sample1-Chips

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Code main Go to file

AngularMaterial_Sample1-Chips / buildspec.yml

luiscoco Update buildspec.yml

Code Blame 14 lines (11 loc) · 184 Bytes

```
1 version: 0.2
2
3 phases:
4   install:
5     runtime-versions:
6       nodejs: 18
7     commands:
8       - npm install -g @angular/cli
9       - npm install
10
11   build:
12     commands:
13       - ng build
14
```

buildspec.yml

```
version: 0.2

phases:
  install:
    runtime-versions:
      nodejs: 18
    commands:
      - npm install -g @angular/cli
      - npm install

  build:
    commands:
      - ng build
```

← → ⌂ github.com/luiscoco/AngularMaterial_Sample1-Chips/tree/main/src/environments

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

luiscoco / AngularMaterial_Sample1-Chips

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Code

main + Go to file

src environments

environment.prod.ts environment.ts

AngularMaterial_Sample1-Chips / src / environments /

luiscoco environment

Name	Last commit message
..	
environment.prod.ts	environment
environment.ts	environment

environment.ts

← → ⌂ github.com/luiscoco/AngularMaterial_Sample1-Chips/blob/main/src/environments/environment.ts

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...



luiscoco / AngularMaterial_Sample1-Chips

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Code

main



Go to file

src

environments

environment.prod.ts

environment.ts

AngularMaterial_Sample1-Chips / src / environments / environment.ts

luiscoco environment

Code

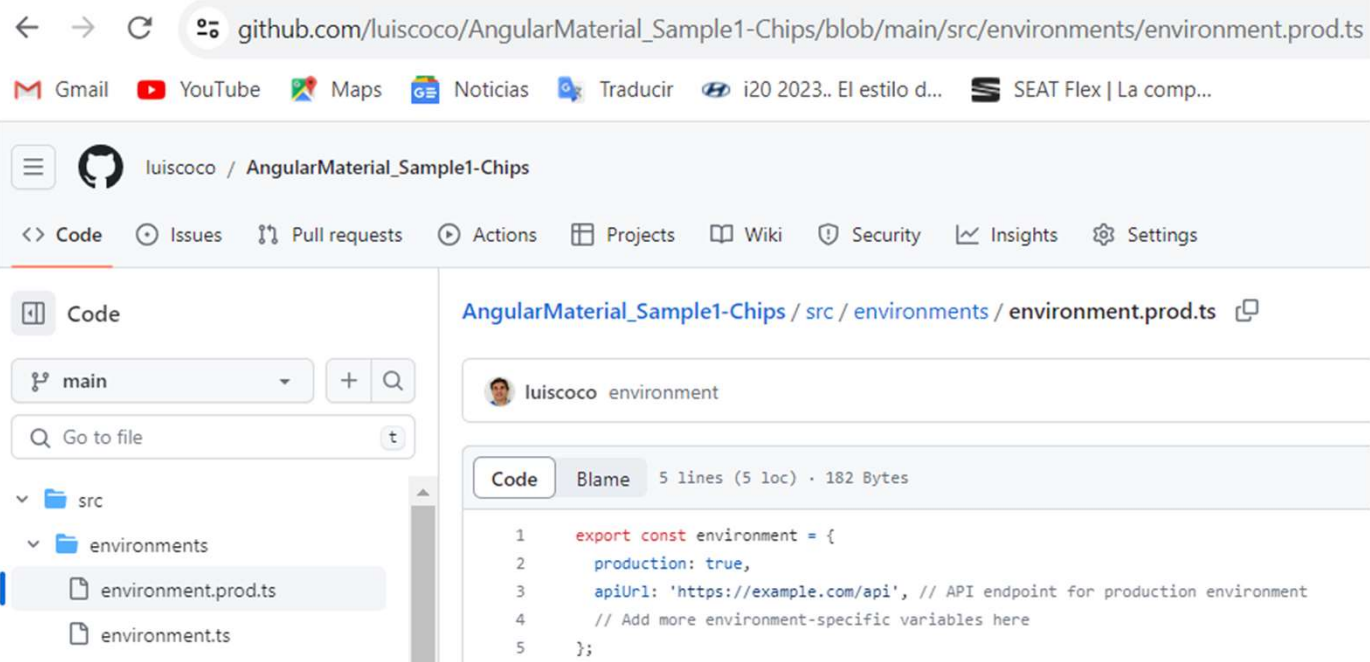
Blame

6 lines (5 loc) • 192 Bytes

```
1  export const environment = {
2    production: true,
3    apiUrl: 'https://example.com/api', // API endpoint for production environment
4    // Add more environment-specific variables here
5  };
```

```
export const environment = {
  production: true,
  apiUrl: 'https://example.com/api', // API endpoint for production environment
  // Add more environment-specific variables here
};
```

environment.prod.ts



The screenshot shows a GitHub code viewer for the file `environment.prod.ts`. The URL in the address bar is `github.com/luiscoco/AngularMaterial_Sample1-Chips/blob/main/src/environments/environment.prod.ts`. The page title is "luiscoco / AngularMaterial_Sample1-Chips". The navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. The "Code" tab is selected. On the left, there is a sidebar with a "main" dropdown menu, a search bar, and a file tree showing `src`, `environments`, `environment.prod.ts`, and `environment.ts`. The main content area displays the code for `environment.prod.ts`:

```
luiscoco environment
Code Blame 5 lines (5 loc) · 182 Bytes
1 export const environment = {
2   production: true,
3   apiUrl: 'https://example.com/api', // API endpoint for production environment
4   // Add more environment-specific variables here
5 };
```

```
export const environment = {
  production: true,
  apiUrl: 'https://example.com/api', // API endpoint for production environment
  // Add more environment-specific variables here
};
```

us-east-1.console.aws.amazon.com/codesuite/codebuild/projects?region=us-east-1&projects-meta=eyJmlpj7InRleHQiOiliLCJzaGFyZWQiOmZhbHNlfSwicyl6eyJwcm9... X ? Search [Alt+S]

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search N. Virginia cloudUserLuis @ 5501-4694-3653

Developer Tools X

CodeBuild

- Source • CodeCommit
- Artifacts • CodeArtifact
- Build • CodeBuild
 - Getting started
 - Build projects**

Developer Tools > CodeBuild > Build projects

Build projects Info C Notify Start build View details Edit Delete build project Create build project

Search Your projects < 1 > ⚙️

Name	Source provider	Repository	Latest build status	Description	Last Modified
luisrepository	GitHub	luiscoco/AngularMaterial_Sample1-Chips	Succeeded	luisrepository	58 minutes ago

us-east-1.console.aws.amazon.com/codesuite/codebuild/550146943653/projects/luisrepository/history?region=us-east-1&builds-meta=eyJmljp7InRleHQiOifSwicyl6... X Q Share Star Down Puzzle Open Close More

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Developer Tools X

CodeBuild

- Source • CodeCommit
- Artifacts • CodeArtifact
- Build • CodeBuild
 - Getting started
 - Build projects
 - Build project**
 - Settings
 - Build history
 - Report groups
 - Report history
 - Account metrics
- Deploy • CodeDeploy
- Pipeline • CodePipeline
- Settings
- Go to resource
- Feedback

Developer Tools > CodeBuild > Build projects > luisrepository

luisrepository

Notify Share Edit Delete build project Start build with overrides Start build

Configuration

Source provider GitHub	Primary repository luiscoco/AngularMaterial_Sample1-Chips	Artifacts upload location -	Build badge Disabled
Public builds Disabled			

Build history Batch history Build details Build triggers Metrics

Build history

C Stop build View artifacts View logs Delete builds Retry build

Build run	Status	Build number	Source version	Submitter	Duration	Completed
luisrepository:605eb6a9-64e9-4bfd-8ecf-cececbdafb2c	Succeeded	4	-	cloudUserLuis	1 minute 55 seconds	40 minutes ago

us-east-1.console.aws.amazon.com/codesuite/codebuild/550146943653/projects/luisrepository/build/luisrepository%3A605eb6a9-64e9-4bfd-8ecf-cececbdafb2c/?regi... X 🔍 ↗ ☆ ▼ ✖ ! ⋮

Gmail YouTube Maps Noticias Traducir i20 2023.. El estilo d... SEAT Flex | La comp...

aws Services Search [Alt+S]

Developer Tools X

CodeBuild

- ▶ Source • CodeCommit
- ▶ Artifacts • CodeArtifact
- ▼ Build • CodeBuild
 - Getting started
 - Build projects
 - Build project**
 - Settings
 - Build history
 - Report groups
 - Report history
 - Account metrics
- ▶ Deploy • CodeDeploy
- ▶ Pipeline • CodePipeline
- ▶ Settings
- Go to resource
- Feedback

Developer Tools > CodeBuild > Build projects > luisrepository > luisrepository:605eb6a9-64e9-4bfd-8ecf-cececbdafb2c

luisrepository:605eb6a9-64e9-4bfd-8ecf-cececbdafb2c

Stop build Retry build

Build status

Status	Initiator	Build ARN	Resolved source version
✓ Succeeded	cloudUserLuis	arn:aws:codebuild:us-east-1:550146943653:build/luisrepository:605eb6a9-64e9-4bfd-8ecf-cececbdafb2c	9140e3402ec23ae02bbfd8ddc0327a4fa4a39da2
Start time	End time	Build number	
Jun 26, 2023 8:30 AM (UTC+2:00)	Jun 26, 2023 8:32 AM (UTC+2:00)	4	

Build logs Phase details Reports Environment variables Build details Resource utilization

Showing the last 83 lines of the build log. [View entire log](#) Tail logs

^ Show previous logs

```
1 [Container] 2023/06/26 06:31:14 Waiting for agent ping
2 [Container] 2023/06/26 06:31:15 Waiting for DOWNLOAD_SOURCE
3 [Container] 2023/06/26 06:31:16 Phase is DOWNLOAD_SOURCE
4 [Container] 2023/06/26 06:31:16 CODEBUILD_SRC_DIR=/codebuild/output/src2771318403/src/github.com/luiscoco/AngularMaterial_Sample1-Chips
5 [Container] 2023/06/26 06:31:16 YAML location is /codebuild/output/src2771318403/src/github.com/luiscoco/AngularMaterial_Sample1-Chips/buildspec.yml
6 [Container] 2023/06/26 06:31:16 Setting HTTP client timeout to higher timeout for Github and GitHub Enterprise sources
```