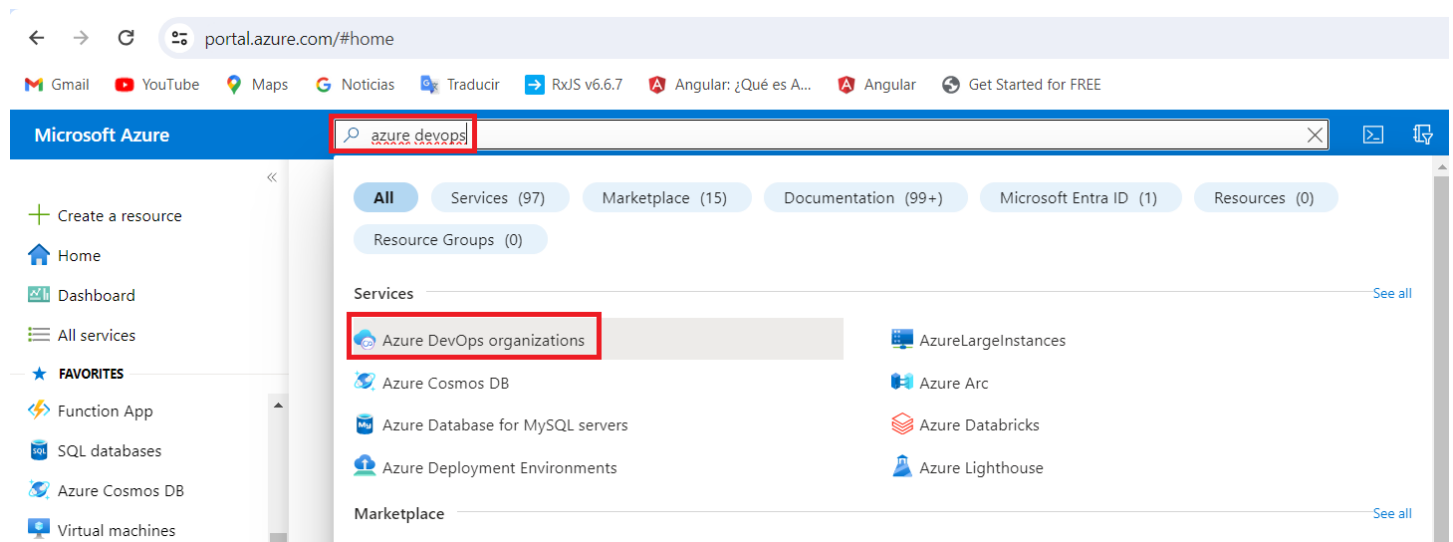


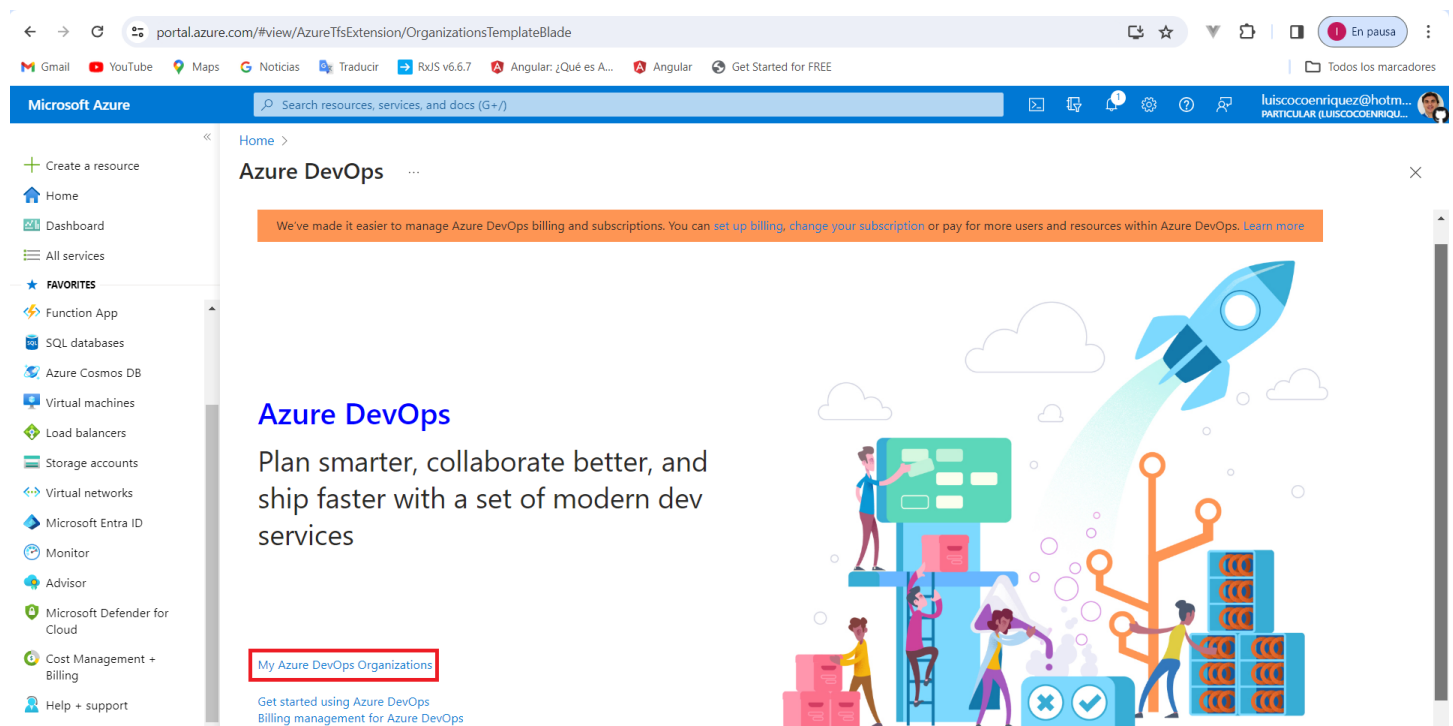
Azure DevOps: How to create my first Organization and Project

1. Login to Azure DevOps

We log in to Azure portal and we search for Azure DevOps organizations



We click on My Azure DevOps Organizations




2. How to customize my profile

After first we logged in to Azure DevOps we can click on the **Edit Profile** button to set our preferences

aeex.dev.azure.com/me?mkt=en-US

YouTube Maps Noticias Traducir RxJS v6.6.7 Angular: ¿Qué es A... Angular Get Started for FREE

Microsoft luis coco enriquez Sign out



luis coco enriquez [Edit profile](#)


luiscoenriquez@hotmail.com

Microsoft account

Spain
luiscoenriquez@hotmail.com

Visual Studio Dev Essentials
Get everything you need to build and deploy your app on any platform.
[Use your benefits](#)

Authorizations
You have authorized **1 application**
[Manage authorizations](#)



Get started with Azure DevOps

Plan better. code together. ship faster with Azure DevOps

[Create new organization](#)

Organizations Pending Deletion - [Expand](#)

Now we can input our Azure DevOps account main features, we are already in the **About** tab and we input: **Choose image, Full name, Contact e-mail, Country/Region**

Edit Profile

About

Preferences

Profile Image



Select an image file on your computer (4MB max)

Choose image

Reset profile picture

Full name

luis coco enriquez

Contact e-mail

luiscoenriquez@hotmail.com

Country/Region

Spain

I would like to receive information, tips, and resources related to Microsoft developer tools and services including:

- ☒ Azure DevOps
- ☒ Visual Studio
- ☒ Visual Studio Subscriptions (program emails highlighting available benefits for paid subscribers and administrators)

By clicking Save changes, you agree to the [Terms of Service](#), [Privacy Statement](#), and [Code of Conduct](#) and certify that you have the right to distribute the uploaded file.

Save changes

Cancel

If we click on the **Preferences** tab we can input: **Preferred Language**, **Date Pattern**, **Time Pattern**, **Time Zone** and **Work item form**

Edit Profile

About

Preferences

Locale

Preferred Language

Browser: English (United States)

Date Pattern

1/21/2024 (M/d/yyyy)

Time Pattern

9:35 PM (h:mm tt)

Time Zone

(UTC) Coordinated Universal Time

User Interface

Work item form

Hide field borders

By clicking Save changes, you agree to the [Terms of Service](#), [Privacy Statement](#), and [Code of Conduct](#) and certify that you have the right to distribute the uploaded file.

Save changes

Cancel

3. How to create my first Organization

We click on the Create new organization button

aex.dev.azure.com/me?mkt=en-US&tab=home

Maps Noticias Traducir RxJS v6.6.7 Angular: ¿Qué es A... Angular Get Started for FREE



luis coco enriquez

[Edit profile](#)

luiscocoenriquez@hotmail.com

Microsoft account

Spain

luiscocoenriquez@hotmail.com

Visual Studio Dev Essentials

Get everything you need to build and deploy your app on any platform.

[Use your benefits](#)

Authorizations

You have authorized 1 application

[Manage authorizations](#)

Get started with Azure DevOps

Plan better, code together, ship faster with Azure DevOps

[Create new organization](#)

Organizations Pending Deletion - [Expand](#)

luiscocoenriquez@hotmail.com [Switch directory](#)

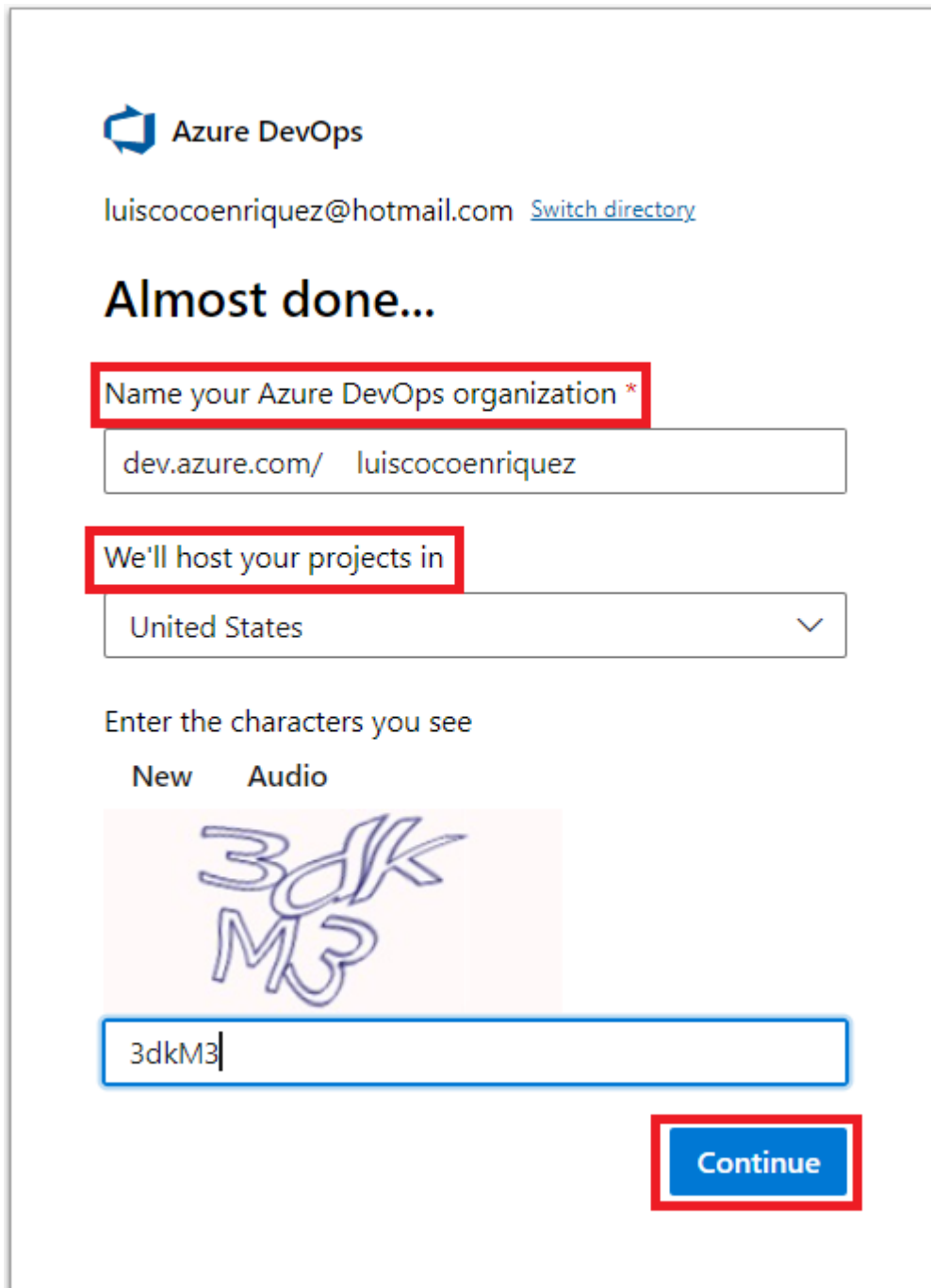
Get started with Azure DevOps

Choosing **Continue** means that you agree to our [Terms of Service](#), [Privacy Statement](#), and [Code of Conduct](#).

- ☒ I would like information, tips, and offers about Azure DevOps and other Microsoft products and services. [Privacy Statement](#).

[Continue](#)

We input the new **Organization name** and we click on the **Continue** button



The screenshot shows the Azure DevOps organization creation interface. At the top, the Azure DevOps logo is displayed. Below it, the user's email address, luiscoenriquez@hotmail.com, is shown with a link to switch directories. The main heading is "Almost done...". The first step is to name the organization, with a red box highlighting the label "Name your Azure DevOps organization *". The input field contains "dev.azure.com/ luiscoenriquez". The second step is to select the hosting region, with a red box highlighting the label "We'll host your projects in". The dropdown menu shows "United States". A CAPTCHA challenge follows, asking the user to enter the characters they see. The image shows the characters "3dkM3". The input field contains "3dkM3". A red box highlights the "Continue" button at the bottom right.

Azure DevOps

luiscoenriquez@hotmail.com [Switch directory](#)

Almost done...

Name your Azure DevOps organization *

dev.azure.com/ luiscoenriquez

We'll host your projects in

United States

Enter the characters you see

New Audio

3dkM3

3dkM3

Continue

We verify we created a new Organization

dev.azure.com/luiscoenriquez/

En pausa

Google Gmail YouTube Maps Noticias Traducir RxJS v6.6.7 Angular: ¿Qué es A... Angular Get Started for FREE

Todos los marcadores

Search

Azure DevOps

luiscoenriquez

My new organization name

New organization

What's new

Sprint 231

With this update, you can now switch between HTML and Markdown editor in Azure Boards comments. Check out the release notes for details.

Organization settings

Create a project to get started

Project name *

Description

Visibility

Public
Anyone on the internet can view the project. Certain features like TFVC are not supported.

Private
Only people you give access to will be able to view this project.

Public projects are disabled for your organization. You can turn on public visibility with [organization policies](#).

Advanced

+ Create project

We can click on the **Organization settings** button to modify the Organization main features in the **Overview** option

dev.azure.com/luiscoenriquez/_settings/organizationOverview

Gmail YouTube Maps Noticias Traducir RxJS v6.6.7 Angular: ¿Qué es A... Angular Get Started for FREE

Azure DevOps luiscoenriquez / Settings / Overview

Organization Settings

luiscoenriquez

Search Settings

General

- Overview**
- Projects
- Users
- Billing
- Global notifications
- Usage
- Extensions
- Microsoft Entra

Security

- Policies
- Permissions

Boards

- Process

Overview

Name

luiscoenriquez

☒ Use the new URL: <https://dev.azure.com/luiscoenriquez/>

[Learn more about URLs](#)

Privacy URL

[Learn more about the Privacy URL](#)

Description

Add organization description

Time zone

UTC

Geography

United States

[Learn more about the Geographies](#)

Region

Central US

Save ⓘ Changes made will affect all projects and members of the organization

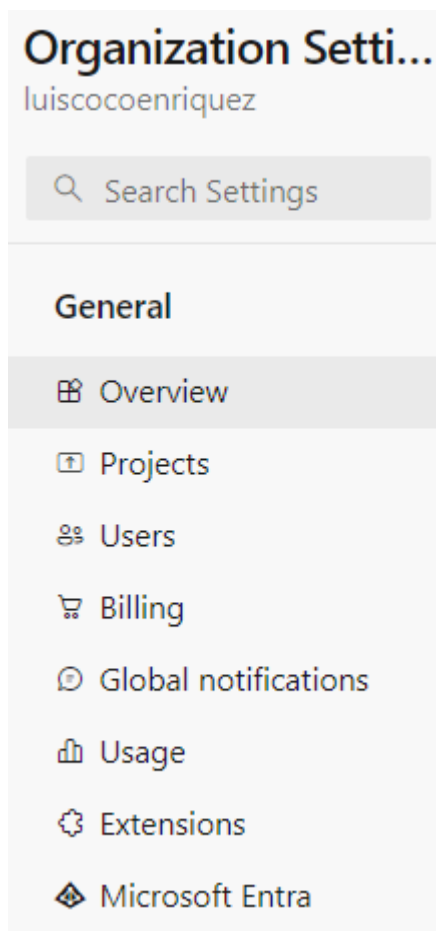
We can also change the **Organization owner** or **Delete the organization**

The screenshot shows the Azure DevOps Organization Settings page for the organization 'luiscocoenriquez'. The left sidebar contains the following menu items: General, Overview, Projects, Users, Billing, Global notifications, Usage, Extensions, Microsoft Entra, Security, Policies, Permissions, Boards, and Process. The main content area displays the 'Overview' tab with the following settings:

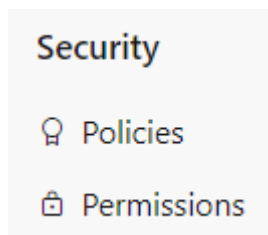
- Geography:** United States. [Learn more about the Geographies](#)
- Region:** Central US. [Save](#) ⓘ Changes made will affect all projects and members of the organization
- Organization owner:** luis coco enriquez (luiscoenriquez@hotmail.com). [Learn more about the organization owner](#). [Change owner](#)
- Delete organization:** This will affect all contents and members of this organization. [Learn more about deleting organizations](#). [Delete](#)

We summarize the **Organization Settings** options in the left hand side menu: **General, Security, Boards, Pipelines, Repos and Artifacts**

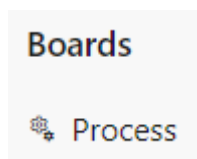
Inside the **General** feature we have these options: **Overview, Projects, Users, Billing, Global notifications, Usage, Extensions and Microsoft Entra**



Inside the **Security** feature we have these options: **Policies** and **Permissions**



Inside the **Boards** option we have the **Process**



In the **Pipelines** menu we have the submenus: **Agent pools**, **Settings**, **Deployment pools**, **Parallel jobs** and **OAuth Configurations**.

Pipelines

- Agent pools
- Settings
- Deployment pools
- Parallel jobs
- OAuth configurations

In the **Repos** option we have the **Repositories**

Repos

- Repositories

And finally inside the **Artifacts** we have the **Storage**

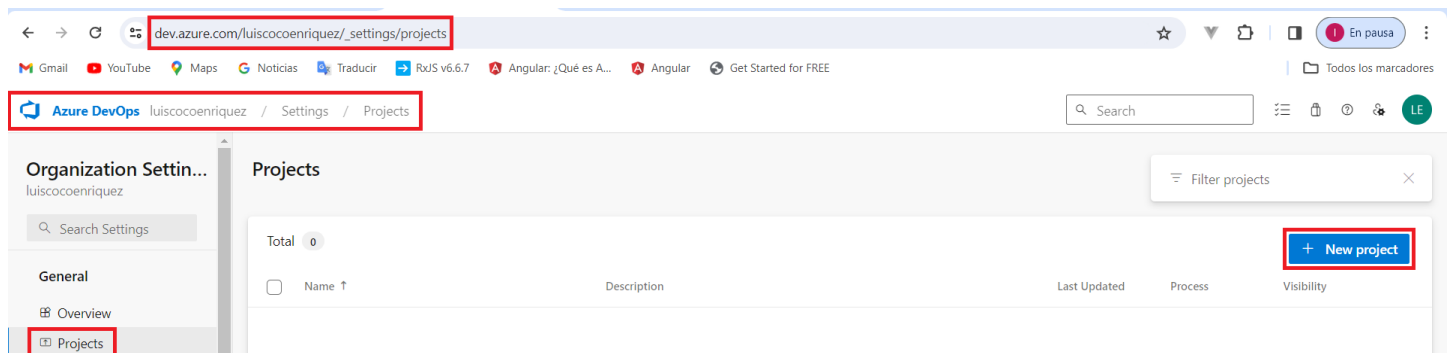
Artifacts

- Storage

4. How to create my first Project

The first way is to click on the Organization settings button and after we select, in the left hand side menu, the **Projects** option and then we click on the **New project** button

https://dev.azure.com/luiscoenriquez/_settings/projects



We input the new project main data: **Project name**, **Description**, **Visibility**, **Version control** and **Work item process**

Create new project


Project name *

myFirstProject

Description

This is my first project


Visibility



Public

Anyone on the internet can view the project. Certain features like TFVC are not supported.

☐



Private

Only people you give access to will be able to view this project.

☒

Public projects are disabled for your organization. You can turn on public visibility with [organization policies](#).

^ Advanced

Version control ?

Git

Work item process ?

Basic

Cancel

Create

We can choose these options in the **Version control**: **Git** or **Team Foundation Version Control**










We can choose these options in the **Work item process**: **Agile**, **Basic**, **CMMI** or **Scrum**

These are the **Work item process** items:







These are the **Agile** items:

<https://md2pdf.netlify.app>













12/16

All processes > Agile		Help	Filter by work item type n...
Work item types	Backlog levels	Projects	
Name	Description		
 Bug	Describes a divergence between required and actual behavior, and tracks the work done to correct the defect and verify the correction.		
 Epic	Epics help teams effectively manage and groom their product backlog		
 Feature	Tracks a feature that will be released with the product		
 Issue	Tracks an obstacle to progress.		
 Task	Tracks work that needs to be done.		
 Test Case	Server-side data for a set of steps to be tested.		
 Test Plan	Tracks test activities for a specific milestone or release.		
 Test Suite	Tracks test activities for a specific feature, requirement, or user story.		
 User Story	Tracks an activity the user will be able to perform with the product		

These are the **Basic** items:

All processes > Basic		Help	Filter by work item type n...
Work item types	Backlog levels	Projects	
Name	Description		
 Epic	Epics can be defined as a large piece of work that has one common objective. Use an Epic to track the progress of complex features.		
 Issue	Issues track suggested improvements, changes or questions related to the project. Issues can also be used to break down an Epic into smaller chunks of work.		
 Task	Tasks track the actual work that needs to be done.		
 Test Case	Server-side data for a set of steps to be tested.		
 Test Plan	Tracks test activities for a specific milestone or release.		
 Test Suite	Tracks test activities for a specific feature, requirement, or user story.		

These are the **CMMI** items:

All processes > CMMI		Help	Filter by work item type n...
Work item types	Backlog levels	Projects	
Name	Description		
 Bug	Describes a divergence between required and actual behavior, and tracks the work done to correct the defect and verify the correction.		
 Change Request	Includes information to track changes through the MSF for CMMI Process Improvement life cycle		
 Epic	Epics help teams effectively manage and groom their product backlog		
 Feature	Tracks a feature that will be released with the product		
 Issue	Includes information to track changes through the MSF for CMMI Process Improvement life cycle.		
 Requirement	Includes information to track the requirement through the MSF for CMMI Process Improvement life cycle		
 Review	This work item tracks reviews and the results.		
 Risk	Includes information to track the work to mitigate a risk.		
 Task	Includes information to track the task through the MSF for CMMI Process Improvement life cycle.		
 Test Case	Server-side data for a set of steps to be tested.		
 Test Plan	Tracks test activities for a specific milestone or release.		
 Test Suite	Tracks test activities for a specific feature, requirement, or user story.		

These are the **Scrum** items:

All processes > Scrum

Work item types

Backlog levels

Projects

Help

Filter by work item type n...

Name	Description
Bug	Describes a divergence between required and actual behavior, and tracks the work done to correct the defect and verify the correction.
Epic	Epics help teams effectively manage and groom their product backlog
Feature	Tracks a feature that will be released with the product
Impediment	Tracks an obstacle to progress.
Product Backlog Item	Tracks an activity the user will be able to perform with the product.
Task	Tracks work that needs to be done.
Test Case	Server-side data for a set of steps to be tested.
Test Plan	Tracks test activities for a specific milestone or release.
Test Suite	Tracks test activites for a specific feature, requirement, or user story.

We can see the new project in the list

dev.azure.com/luiscoenriquez/_settings/projects

Gmail

YouTube

Maps

Noticias

Traducir

RxJS v6.6.7

Angular: ¿Qué es A...

Angular

Get Started for FREE

Todos los marcadores

Azure DevOps

luiscoenriquez

Settings

Projects

Search

En pausa

LE

Organization Setti...

luiscoenriquez

Search Settings

General

Overview

Projects

Projects

Filter projects

Total 1

+ New project

<input type="checkbox"/>	Name ↑	Description	Last Updated	Process	Visibility
<input type="checkbox"/>	<div>M</div> myFirstProject		21/1/2024	Basic	Private

We verify the project details

dev.azure.com/luiscoenenriquez/myFirstProject/_settings/

Gmail YouTube Maps Noticias Traducir RxJS v6.6.7 Angular: ¿Qué es A... Angular Get Started 1

luiscoenenriquez / myFirstProject / Settings / Overview

Project Settings

myFirstProject

General

- Overview
- Teams
- Permissions
- Notifications
- Service hooks
- Dashboards

Boards

- Project configuration
- Team configuration
- GitHub connections

Pipelines

- Agent pools
- Parallel jobs
- Settings
- Test management
- Service connections

Project details

Name

myFirstProject

Description


This is my first project

Process

Agile

Save

Project administrators

 **luis coco enriquez**
luiscoenenriquez@hotmail.com

Add administrator

The screenshot shows the Azure DevOps web interface. The browser address bar displays `dev.azure.com/luiscoenriquez/myFirstProject/_settings/`. The top navigation bar includes links to Gmail, YouTube, Maps, Noticias, Traducir, RxJS v6.6.7, Angular, and Get Started for FREE. The breadcrumb trail indicates the path: `luiscoenriquez / myFirstProject / Settings / Overview`.

The left sidebar, titled "Project Settings" for "myFirstProject", contains a menu with the following options: General, Overview (selected), Teams, Permissions, Notifications, Service hooks, Dashboards, Boards, Project configuration, Team configuration, GitHub connections, Pipelines, Agent pools, Parallel jobs, Settings, Test management, Service connections, and XAML build services.

The main content area, titled "Azure DevOps services", lists five services with their status toggles:

Service	Description	Status
Boards	Flexible agile planning with boards and cross-product issues	On
Repos	Repos, pull requests, advanced file management and more	On
Pipelines	Build, manage, and scale your deployments to the cloud	On
Test Plans	Structured manual testing at any scale for teams of all sizes	On
Artifacts	Continuous delivery with artifact feeds containing NuGet, npm, Maven, Universal, and Python packages	On

Below the services list, there is a "Delete project" section with the warning: "This will affect all contents and members of this project." and a link to "Learn more about deleting projects". A red "Delete" button is located at the bottom of this section.

We can summarize the main project details menu options: **General**, **Boards**, **Pipelines**, **Repos**, **Artifacts** and **Test**