

Configuración y despliegue en Render

Alberto Sauras Molina
1º DAW
Proyecto Digitalización

My Workspace

New Web Service

Search

+ New

Upgrade

?

A

Configure and deploy your new Web Service

Choose service

2 Configure

3 Deploy

Need help? Docs

Source Code

alberSauras / Proyecto-Digitalizacion · 28m ago

Edit

Name

A unique name for your web service.

Proyecto-Digitalizacion-2

Project Optional

Add this web service to a [project](#) once it's created.

Create a new project to add this to?

You don't have any projects in this workspace. [Projects](#) allow you to group resources into environments so you can better manage related resources.

+ Create a project

My Workspace

New Web Service

Search

+ New

Upgrade

?

A

Language

Node

Branch

The Git branch to build and deploy.

main

Region

Your services in the same [region](#) can communicate over a [private network](#). You currently have services running in [Oregon](#).

Oregon (US West)

2 existing services

Deploy in a new region +

Root Directory Optional

If set, Render runs commands from this directory instead of the repository root. Additionally, code changes outside of this directory do not trigger an auto-deploy. Most commonly used with a [monorepo](#).

api-notas

Build Command

Render runs this command to build your app before each deploy.

api-notas/ \$ npm install

Start Command

Render runs this command to start your app with each deploy.

api-notas/ \$ node index.js

Instance Type

Environment Variables

Set environment-specific config and secrets (such as API keys), then read those values from your code. [Learn more](#).

api-notas	🗑
PORT	🗑
tipo_de_servicio	Web Service	🗑
rama_del_repositorio	🗑

[+ Add Environment Variable](#) [📄 Add from .env](#)

> Advanced

Deploy Web Service

Projecto-Digitalizacion-2

Search

+ New

Upgrade

ⓘ A

WEB SERVICE

Projecto-Digitalizacion-2

Node

Free

[Upgrade your instance](#)

Connect

Manual Deploy

alberSauras / Proyecto-Digitalizacion

<https://projecto-digitalizacion-2.onrender.com>

ⓘ Your free instance will spin down with inactivity, which can delay requests by 50 seconds or more.

[Upgrade now](#)

June 1, 2025 at 11:31 PM

In Progress

5s3e988 #Correccion Corrigiendo scripts de inicio

Cancel deploy

```
All logs Search Live tail GMT+2
Jun 1 11:31:39 PM => Cloning from https://github.com/alberSauras/Proyecto-Digitalizacion
Jun 1 11:31:40 PM => Checking out commit 5e3e908e70c3980606318939faded2105acfe3579 in branch main
Jun 1 11:31:41 PM => Using Node.js version 22.14.0 (default)
Jun 1 11:31:41 PM => Docs on specifying a Node.js version: https://render.com/docs/node-version
Jun 1 11:31:43 PM => Using Bun version 1.1.0 (default)
Jun 1 11:31:43 PM => Docs on specifying a bun version: https://render.com/docs/bun-version
Jun 1 11:31:43 PM => Running build command 'npm install'...
Jun 1 11:31:44 PM up to date, audited 78 packages in 452ms
Jun 1 11:31:44 PM 15 packages are looking for funding
Jun 1 11:31:44 PM   run 'npm fund' for details
Jun 1 11:31:44 PM found 0 vulnerabilities
Jun 1 11:31:44 PM => Uploading build...
Jun 1 11:31:49 PM => Uploaded in 3.5s. Compression took 1.0s
```

Búsqueda

23:32
01/06/2025

Configuración correcta:

```
All logs  Search  Live tail  GMT+2  ...

Jun 1 11:31:43 PM  ==> Docs on specifying a build version: https://render.com/docs/build-version
Jun 1 11:31:43 PM  ==> Running build command 'npm install'...
Jun 1 11:31:44 PM  up to date, audited 78 packages in 452ms
Jun 1 11:31:44 PM  15 packages are looking for funding
Jun 1 11:31:44 PM  run 'npm fund' for details
Jun 1 11:31:44 PM  found 0 vulnerabilities
Jun 1 11:31:44 PM  ==> Uploading build...
Jun 1 11:31:49 PM  ==> Uploaded in 3.5s. Compression took 1.0s
Jun 1 11:31:49 PM  ==> Build successful 🎉
Jun 1 11:31:51 PM  ==> Deploying...
Jun 1 11:32:02 PM  ==> Running 'node index.js'
Jun 1 11:32:03 PM  Servidor corriendo en http://localhost:3000
Jun 1 11:32:11 PM  ==> Your service is live 🎉
```

Want better ways to work with logs? Try the [Docker CLI](#) or get an [AWS stream integration](#).

Api en funcionamiento

