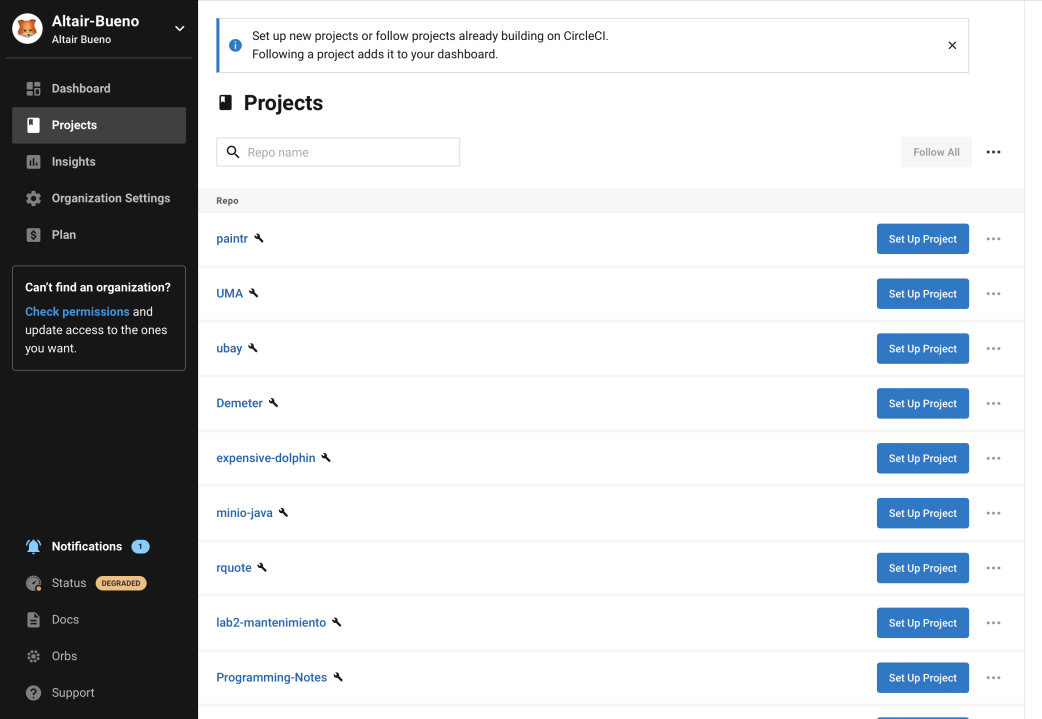
Servicios de CI/CD

Circle CI







|

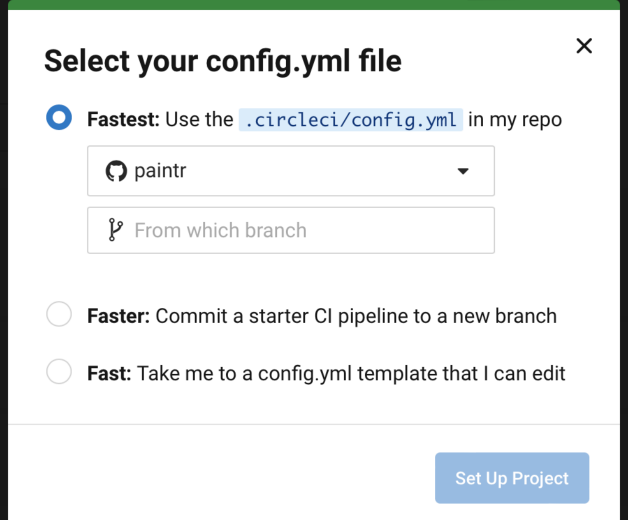
Popular docs

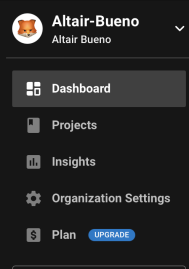
Setting up new projects
Following projects

Configuration reference

Using the CircleCI CLI

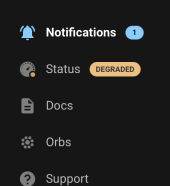
- Fastest: Utiliza un fichero ya existente en el repo
- Faster: Crea una rama
 circleci-project-setup con
 un fichero
 circleci/config.yml
- Fast: Te permite configurar el fichero .circleci/config.yml de forma similar a GitHub Actions

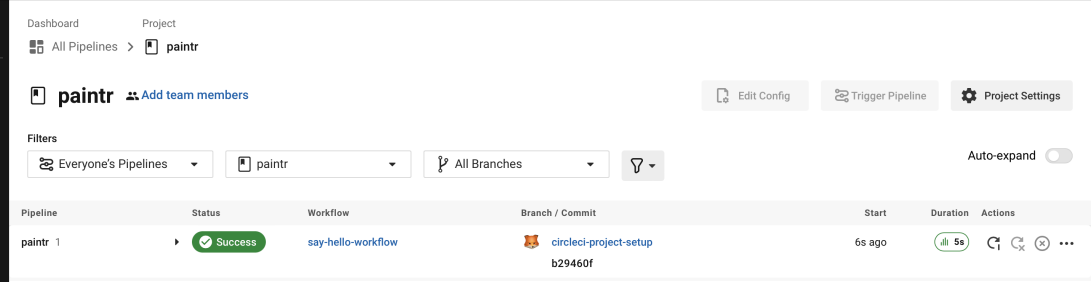


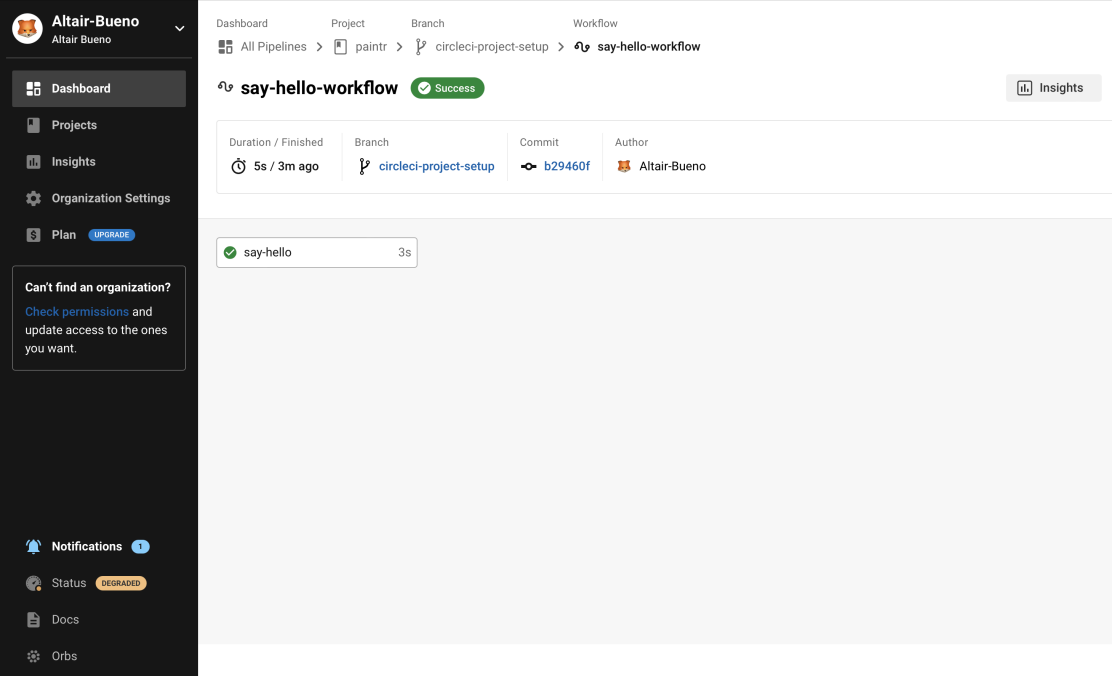


Can't find an organization?

Check permissions and update access to the ones you want.

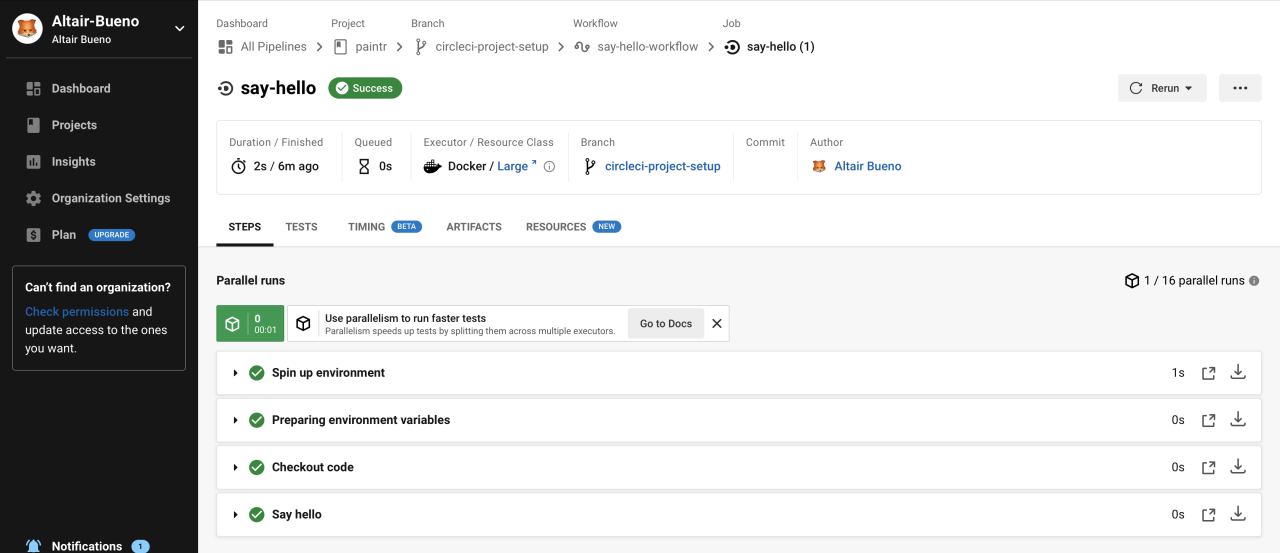






C Rerun ▼

Support



Docs

Status DEGRADED

config.yml

- Fichero de configuración en formato YAML
- Puede estar ubicado en cualquier rama del repositorio, pero obligatoriamente dentro de la carpeta
 circleci
- Podemos editar el fichero sin abandonar la web

Þ

- **Dashboard**
- Projects
- Insights
- **Organization Settings**
- S Plan

Can't find an organization?

Check permissions and update access to the ones you want.

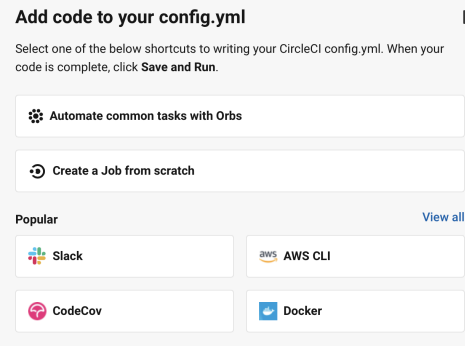
- Notifications
- Status DEGRADED

✓ say-hello [¬]

- Docs
- Orbs
- Support

```
version: 2.1
# See: https://circleci.com/docs/2.0/configuration-reference/#jobs
jobs:
  say-hello:
   # Specify the execution environment. You can specify an image from Dockerhub or
   # See: https://circleci.com/docs/2.0/configuration-reference/#docker-machine-m
    docker:
     - image: cimg/base:stable
    # See: https://circleci.com/docs/2.0/configuration-reference/#steps
    steps:
     checkout
     - run:
         name: "Say hello"
         command: "echo Hello, World!"
# Invoke jobs via workflows
# See: https://circleci.com/docs/2.0/configuration-reference/#workflows
workflows:
  say-hello-workflow:
    jobs:
     say-hello
              SAY-HELLO-WORKFLOW
```

paintr > ½ circleci-project-setup > 📮 config.yml



Planes y precios

Fuente: https://circleci.com/pricing/



Product

Pricing

Developers

Resources

Support

START HERE

CLOUD

Free

Do more with your minutes. Give your team the best CI/CD.

Start for Free

- ✓ Up to 6,000 build minutes per month
- ✓ Largest selection: Build for Docker, Windows, Linux, Arm, and macOS or on your own compute with self-hosted runners
- ✓ Build better: Choose the right resource class size (S-L) to go fast and maximize your build minutes
- ✓ Fast: Run up to 30 jobs at a time and run your tests in parallel using test splitting

CLOUD

Performance

Pay for what you use. Build with the flexibility your business requires.

Starting at

Get Started

- ✓ 6,000 bonus build minutes per month, pay as you go for more
- ✓ Teamwork: 5 user seats included, add more as you grow
- Power: All of the environments in Free, plus access to larger resource classes for better performance
- ✓ Speed: Run up to 80 jobs concurrently
- ✓ Expertise: Access to 8x5 support with add-on plan

CLOUD

Scale

Enterprise-level confidence and support for teams who deliver.

Starting at

\$2,000 per month

Contact Us

- Customize your build minutes and seats to fit your team
- ✓ Power: Our largest resource classes for complex processes and speed
- ✓ Flexibility: All the environments in Performance, plus access to GPU resource classes
- **✓ Expertise:** A dedicated account team and access to 24/7 support
- ✓ Control: Customizable annual billing, audit logging, and bulk data export

SELF-HOSTED

Server

The power of CircleCI, on-prem or in your private cloud.

Custom

Contact Us

Learn more ▶

- ✓ Control: CircleCl behind your firewall or on your own hardware
- Scale: Unlimited build minutes, 30 user seats included, add more as you grow
- Flexibility: Build on Linux, Windows, Arm, and Android
- ✓ Expertise: A dedicated account team and access to 24/7 support, including migration assistance



	Hardware*	Creditos	Usuarios	Precio	Público objetivo
Free **	VMs	30.000	1	Gratis	Desarrolladores
Performance	VMs + macOS	55.000	5 gratuitos	Desde \$15	Pequeñas empresas
Scale	Todo	Custom	Custom	\$2.000	Pequeñas/medianas empresas
Server	Todo	Custom	Custom	Custom	Grandes empresas

^{*} Docker, VMs (linux, windows, macOS, ARM linux), baremetal macOS, NVIDIA GPU cluster (versiones linux y windows)

^{**} Proyectos OSS tienen más créditos

Créditos

Moneda digital de Circle CI utilizado para pagar, en tiempo real, por los servicios utilizados

Servicios que consumen creditos

- Cada runner tiene un precio de **créditos/minuto** (warm-up time no cuenta)
- Número de usuarios activos/mes
- **Red y almacenamiento**: Direcciones IP, paquetes de red y almacenamiento que excedan la cuota
- Miscelanea: Las funciones extra también se pagan mediante créditos

Importante!!

- Los créditos que pertenecen a tu plan que no gastes desaparecerán al mes siguiente
- Si tus créditos bajan del 2%, Circle Cl automáticamente renovará un 25% de ellos
- Si cancelas tu cuenta, no recuperas el dinero. D:

Puntos fuertes

- Permite configurar runners concurrentes de forma sencilla
- Amplio abanico de ofertas hardware. Especialmente interesante el soporte para gráficas NVIDIA tanto en windows como linux
- Soporte de primer grado para contenedores de Docker

Conclusión

• Circle CI: Desarrollo multiplataforma, GPU computing o con alta dependencia en Dockers