

Fundamentos de GitHub para Empresas

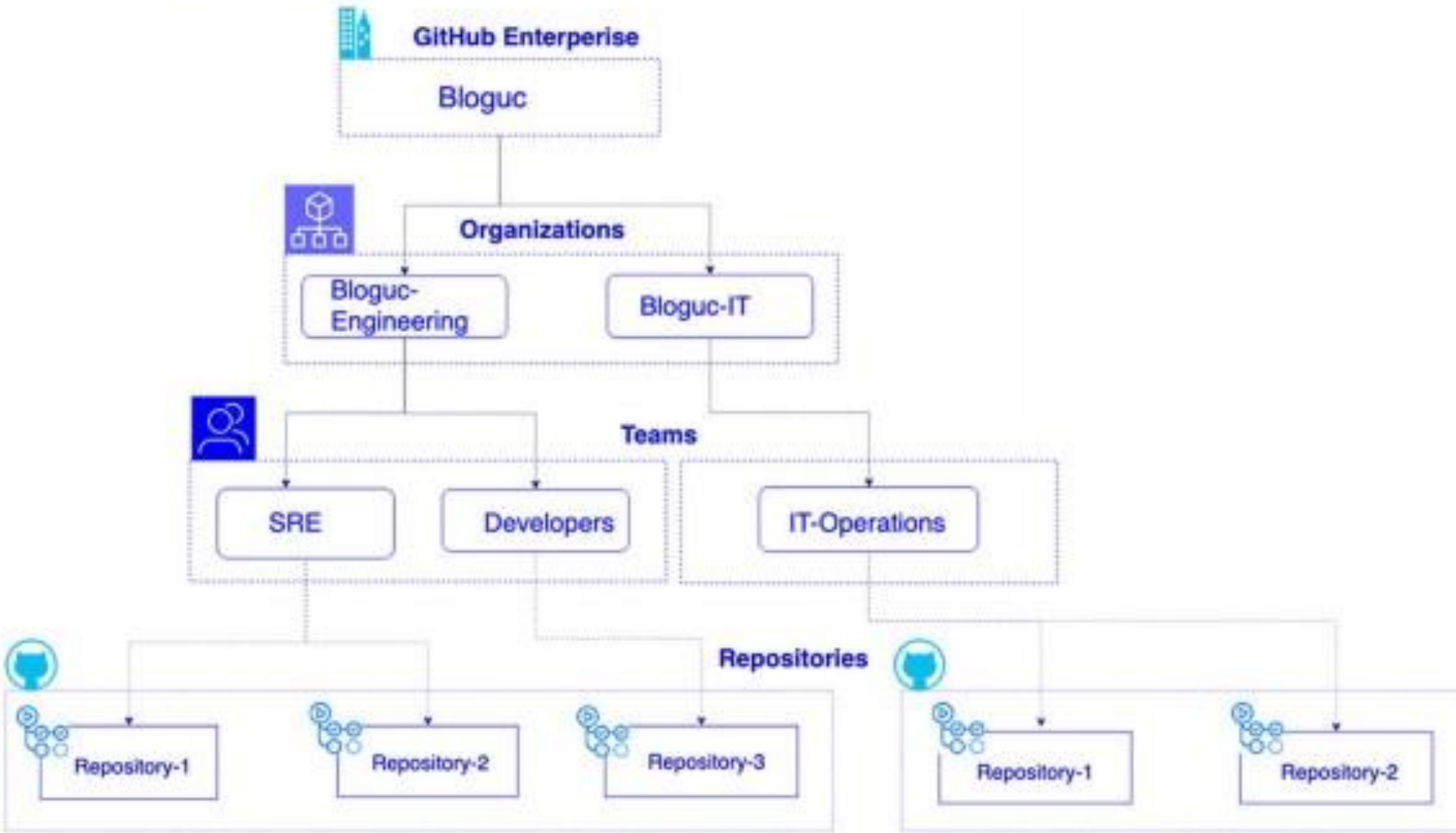
Sesión 8

Agenda

- Introducción: Qué es GitHub Enterprise
- GitHub Enterprise Models
- GitHub Enterprise Cloud
- GitHub Enterprise Server
- Cómo se manejan los usuarios, tipos de usuarios
- Modelo EMU

¿Qué es GitHub Enterprise?

Introducción



GitHub Enterprise

- Edición de GitHub diseñada para empresas y organizaciones grandes.
 - Se requiere más control, seguridad, personalización y soporte.
 - Pensada para equipos que gestionan múltiples repositorios, flujos de trabajo complejos.
 - Necesidades específicas de cumplimiento y gobernanza.
- Modelos:
 - GitHub Enterprise Cloud
 - GitHub Enterprise Server

Características principales

- Seguridad Empresarial
- Cumplimiento y control
- CI / CD integrado
- Métricas y reportes
- SLA y nivel de soporte empresarial
- Integración con herramientas empresariales
- GitHub Enterprise incluye todas las características del plan de tarifa GitHub Team.

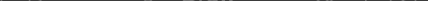
Mantenimiento y Automatización

Customer agreements

GitHub Online Services SLA

The SLA applies to Cloud, Cloud-EMU and GitHub AE and is referenced in those addenda.

<https://github.com/customer-terms/github-online-services-sla>



- + ↻ 1 of 2 ⌂

 This file has limited permissions. You may not have access to some features. [View permissions](#)

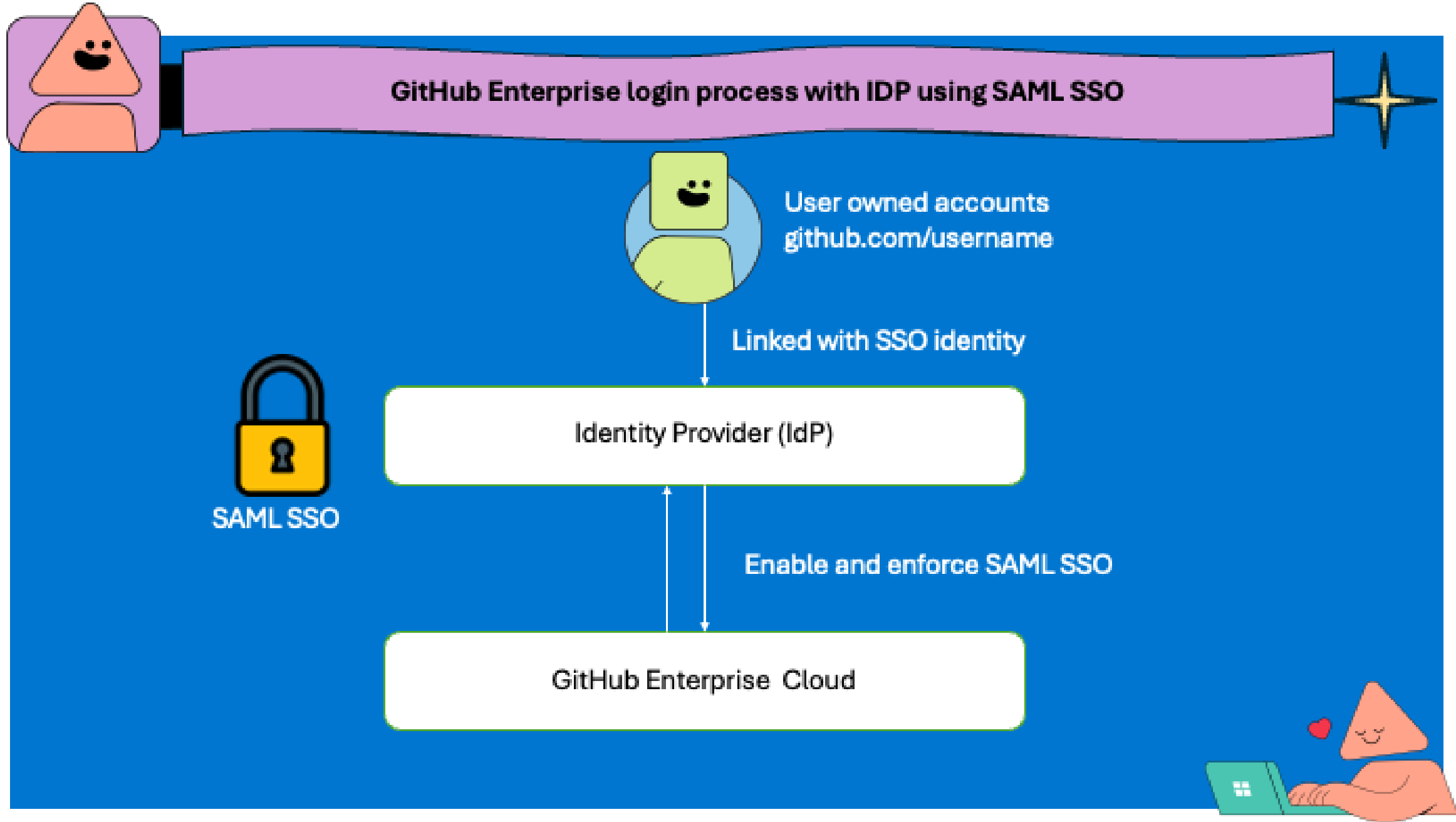
GitHub Online Services SLA

For definitions of each Service feature (“Service Feature”) and to review historical and current Uptime, visit the GitHub Status Page on githubstatus.com. Capitalized terms used but not defined in this SLA have the meaning assigned in Customer’s applicable agreement.

1 Uptime Guarantee

Uptime Guarantees
“Uptime” is the percentage of total possible minutes the applicable GitHub service was available in a given calendar quarter. GitHub commits to maintain at least 99.9% Uptime for the applicable GitHub service. The Uptime calculation for each Service Feature that may be included with the applicable GitHub service is described below (“Uptime Calculation”). If GitHub does not meet the SLA, Customer will be entitled to service credit to Customer’s account (“Service Credits”) based on the calculation below (“Service Credits Calculation”). Note, Downtime does not affect every customer at the same time or in the same way.

Service Feature	Uptime Calculation	Definitions	Service Credits Calculation
Issues, Pull Requests, Git Operations,	(total minutes in a calendar quarter - Downtime) / total minutes in a calendar quarter	“Downtime” is a period of time where either (a) the error rate exceeds five percent (5%) in a given minute for any Service	A Service Credits claim may be based on either (not both) of the following calculations: 10% of the amount



GitHub Enterprise feature categories

Upkeep

- GitHub Enterprise Support
- Authentication with SAML single sign-on
- GitHub Connect
- GitHub Pages custom access control

Automation

- GitHub Advanced Security
- GitHub Actions minutes
- Automatic security and version updates

Mantenimiento (Upkeep)

- Las características de mantenimiento facilitan tareas administrativas para que los colaboradores pongan manos a la obra con el trabajo real.
- El rol del administrador de una organización de GitHub es minimizar la fricción que los usuarios sienten al interactuar con GitHub.

Access

[Collaborators and teams](#)[Team and member roles](#)

Code and automation

[Branches](#)[Tags](#)[Rules](#) ▾[Rulesets](#)[Insights](#)[Actions](#) ▾[Webhooks](#)[Environments](#)[Codespaces](#)[Pages](#)

Security

[Code security and analysis](#)[Deploy keys](#)[Secrets and variables](#) ▾

Integrations

[GitHub Apps](#)[Email notifications](#)[Autolink references](#)

All ▾

Organization rulesets

Managed by

Branch PR Rules

Active 1 rule • targeting 38 branchesTip: As a [admin](#), you can [manage devdemo rulesets](#) in organization settings.

Repository rulesets

[Demo active](#)Active 3 rules • targeting 38 branches[Tag Rules](#)Disabled 2 rules • targeting 0 tags[Test Rules](#)Evaluate 4 rules • targeting 38 branches

Branch rules

Restrict creations

Only allow users with bypass permission to create matching refs.

Restrict updates

Only allow users with bypass permission to update matching refs.

Restrict deletions

Only allow users with bypass permissions to delete matching refs.

Require linear history

Prevent merge commits from being pushed to matching refs.

Require merge queue

Merges must be performed via a merge queue.

Require deployments to succeed

Choose which environments must be successfully deployed to before refs can be pushed into a ref that matches this rule.

Require signed commits

Commits pushed to matching refs must have verified signatures.

Require a pull request before merging

Require all commits be made to a non-target branch and submitted via a pull request before they can be merged.

Show additional settings ▾

Require status checks to pass

Choose which status checks must pass before the ref is updated. When enabled, commits must first be pushed to another ref where the checks pass.

Block force pushes

Prevent users with push access from force pushing to refs.

Require code scanning results

Choose which tools must provide code scanning results before the reference is updated. When configured, code scanning must be enabled and have results for both the commit and the reference being updated.

Restrictions

Restrict commit metadata

Restrict commit author email addresses, committer email addresses, commit message content, and other metadata

Restrict branch names

Restrict branch names

[Save changes](#)

[Revert changes](#)

Características de mantenimiento incluidas:

- Soporte técnico de GitHub Enterprise
- Autenticación con SAML SSO
- GitHub Connect
- Control de acceso a sitios de GitHub Pages
- Otras características, según el modelo elegido



Sesión iniciada como octocat

Establecer estado

Su perfil

Sus repositorios

Sus codespaces

Sus organizaciones

Sus empresas

Visibilidad de las páginas de GitHub

Controle quien puede ver su sitio y acceder a él.

Privada ▾

Solo los usuarios con acceso a este repositorio pueden ver esta pa

Seleccionar la visibilidad

Nube

Cualquier usuario de Internet puede ver esta página.

✓ Privada

Solo los usuarios con acceso a este repositorio
pueden ver esta página.

desde la rama gh-pages. [Más](#)

Guardar

Il tema. [Más información.](#)

Su sitio utiliza el tema Minimal actualmente.



GitHub Connect aún no está habilitado

Habilitar GitHub Connect

Al hacer clic en "Habilitar GitHub Connect", usted acepta el Anexo. Al habilitar GitHub Connect se creará una aplicación de GitHub que se registrará para la organización o empresa seleccionada. Las credenciales de la GitHub App se almacenarán en su entorno de GitHub Enterprise y se utilizarán para las solicitudes de API realizadas a GitHub.com. Consulte la declaración de privacidad de GitHub para obtener más información procedimientos.

Automatización

- Simplifican la colaboración y la mantienen segura.
- Reducen la necesidad de intervención manual en ciertas tareas comunes.
- GitHub Advanced Security (GHAS)
- GitHub Actions
- Actualizaciones automáticas de seguridad y de versión
- Otras características según el modelo seleccionado



GitHub Advanced Security

Valid until 2022-01-28 (includes support and updates)

Enabled

Committers

112 / 500 seats used



GitHub Actions

Included minutes quota resets in 17 days



Private repos

1512 of 3,000 min included

\$0.00

Used Minutes

Linux

1262

Windows

100

macOS

150

150 used minutes = 15 build minutes * 10
1 macOS minute counts as 10 regular minutes.

[Set up a spending limit](#)

\$0.00

Elementos de automatización para CI/CD

- GitHub Actions
- Construcción de pipelines
- Automatización de pruebas
- Entrega continua
- Flexibilidad de herramientas
- Automatización de versión de release
- Seguridad
- Monitoreo y Notificaciones



https://github.com/marketplace



1



Find tools to improve your workflow

Explore free apps



Types

Apps

Actions

Categories

API management

Chat

Code quality

Code review

Search for apps and actions

Sort: Best Match

Apps



[CircleCI](#)

By circleci

Automatically build, test, and deploy your project in minutes

Recommended



[CodeFactor](#)

By codefactor-io

Automated code review for GitHub

Recommended



[Check Run Reporter](#)

By check-run-reporter

See your test and style results without leaving GitHub. Works with any CI service. Supports JUnit, Checkstyle, and more

↓ 517 installs



[Datree](#)

By datreeio

Policy enforcement solution for confident and compliant code

↓ 1.8k installs

¿Cuándo conviene usar GitHub Enterprise?

Cuando tienes las siguientes consideraciones:

- Gobernanza y control sobre equipos (teams) y sus repositorios.
- Funcionalidades de seguridad avanzadas
- Soporte técnico garantizado
- Cumplimiento de normas regulatorias
- GitHub a escala para cientos, miles de desarrolladores

GitHub Enterprise Models

Modelos de GitHub Enterprise

- GHEC: GitHub Enterprise Cloud
- GHES: GitHub Enterprise Server

GitHub Enterprise Cloud

GitHub Enterprise Cloud

- Alojado por GitHub en la nube (sobre GitHub.com).
- Ofrece las mismas capacidades que GitHub.com, pero con características adicionales como:
 - Single Sign-On (SSO)
 - Auditoría avanzada
 - Políticas de seguridad organizacionales
 - GitHub Connect (integración con GitHub Enterprise Server)
 - Organizaciones y Teams

GHEC con Residencia de Datos

Para organizaciones que deben cumplir con **normativas de protección de datos**.

- **Regiones de residencia de datos:** Estados Unidos, Europa, ...
- **Tipos de datos cubiertos:** contenido del repositorio, metadatos.
- **Cifrado y seguridad:** encriptación de datos, cumplimiento de estándares de seguridad (ISO 27001, SOC 2, ...)
- **Almacenamiento regional y conmutación por error:**
 - Datos almacenados en la región con alta disponibilidad y recuperación ante desastres
 - Si algunos tipos de datos de copia de seguridad se replican fuera de la región, permanecen encriptados

30 day free trial

Unlock GitHub's Premium Features

What you get in your premium free trial:

- ✓ **Enterprise:** Seamlessly plan, build, and ship great software with an extensible DevOps platform
- ✓ **Copilot Business:** Improve the developer experience with contextualized, AI-powered coding assistance
- ✓ **Advanced Security:** Spend less time fixing security vulnerabilities with AI-powered AppSec tools



Enterprise Managed Users

For private, internal work only, with member accounts provisioned from your identity provider. [Learn more about Enterprise Managed Users ↗](#)

To bring your organization along or allow members to use their personal GitHub accounts, we recommend [Enterprise Cloud ↗](#).

Data hosting *

With [GitHub Enterprise Cloud with Data Residency ↗](#), you can choose where your company's code and data are stored. Your enterprise will be hosted on a dedicated subdomain of GHE.com.

✓ Host on GitHub.com without data residency

Europe

Australia

United States

Enterprise name *

e.g. Acme, Inc.

Enterprise URL slug *

e.g. acme-inc.

This will be your enterprise profile URL.

Username shortcode (cannot be edited later) *

e.g. usc for University of Southern California

[What is a username shortcode? ↗](#) Members of this enterprise will be created with login handles like `monalisa_usc`.

Creando una cuenta GitHub Enterprise Cloud (trial, prueba)

Demostración

Cuenta de prueba GitHub Enterprise Cloud

- Existe una **prueba gratuita de GitHub Enterprise Cloud** por 30 días.

¡NO necesitas tarjeta de crédito para probar!

<https://github.com/account/enterprises/new>

- Paso 1: Elige **Enterprise with personal accounts**

30 day free trial

Unlock GitHub's Premium Features

What you get in your premium free trial:

- ✓ **Enterprise:** Seamlessly plan, build, and ship great software with an extensible DevOps platform
- ✓ **Copilot Business:** Improve the developer experience with contextualized, AI-powered coding assistance
- ✓ **Advanced Security:** Spend less time fixing security vulnerabilities with AI-powered AppSec tools



Start your premium free trial by choosing an enterprise type

Your enterprise type determines whether members can contribute to public repositories and if they can use their personal GitHub accounts. [Learn more about enterprise types ↗](#)

Recommended for public and private work

Enterprise with personal accounts

Recommended for public, open source and private work, that allows members to access your repositories with their personal GitHub accounts.

[Get started with personal accounts](#)

Recommended for internal work

Enterprise with managed users

Recommended for private, internal work only, with member accounts provisioned from your identity provider.

⊕ Choose which geographical location to store your data

[Get started with managed users](#)

- Paso 2: Llena el formulario con información básica:
 - Nombre de la empresa
 - URL slug
 - Industria
 - Número de empleados
 - Organización (crear sin organización)
 - Información de contacto: tu nombre, correo, país
 - Aceptar los términos
 - Opcional – Aceptar las opciones de comunicación

Sign up for Enterprise Cloud

For public, open source and private work, that allows members to access your repositories with their personal GitHub accounts. [Learn more about Enterprise Cloud ↗](#).

For only private, internal work and provisioned accounts, we recommend using [Enterprise with managed users ↗](#).

Enterprise name *

Virtualitos

Enterprise URL slug *

virtualitos

The enterprise account will be available at <https://github.com/enterprises/virtualitos>.

Industry *

Software & Internet

Number of employees *

0-50

Organization

Create without an organization

Note: Billing for any selected organization will be delegated to the enterprise account.
[Learn about changes to your billing during trial ↗](#)

Contact information

Admin name *

Luis Beltrán

Admin work email *

luis@luisbeltran.mx

Country/Region *

Mexico

Trial terms *

- I understand that [certain features ↗](#) are unavailable during the trial experience.
- If my organization does not already have a customer agreement for GitHub services, I hereby accept the [GitHub Customer Agreement ↗](#) and confirm that I have the authority to do so on behalf of my organization.

Communication preferences

- Yes please, I'd like GitHub and affiliates to use my information for personalized communications, targeted advertising and campaign effectiveness. See the [GitHub Privacy Statement](#) for more details.

If you change your mind, you can [unsubscribe](#) at any time.

Create enterprise

- Paso 3: Agrega un método de pago u **omite este paso (recomendado)**
- NO necesitas agregar información de pago durante el trial.

Verify your identity with a payment method

Start your free trial of GitHub's Copilot-powered developer platform

Billing information

Business/Institution name *

Virtualitos

VAT/GST ID

Address (Street, P.O. box) *

Address line 2 (Apartment, suite, unit)

City *

Postal/Zip code

Required for certain countries

Country/Region *

▼

State/Province

Required for certain countries

Save billing information

Payment method

You have not added billing and shipping information for your account.

Validate your payment method

Valid payment method and billing address are required to provide full access to the GitHub trial.

Your payment method may receive a \$10 pre-authorization request. This is not a charge.

Your payment method will not be charged automatically at the end of the trial.

Validate and continue

Skip for now



Features not included in the trial

- GitHub Codespaces
- GitHub Copilot Enterprise
- GitHub Sponsors
- Paid GitHub Marketplace apps
- GitHub Connect
- Git Large File Storage
- For GitHub Actions, increased minutes, job concurrency, and larger runners

Más información y limitaciones:

<https://docs.github.com/en/enterprise-cloud@latest/admin/overview/setting-up-a-trial-of-github-enterprise-cloud>

If you invite an existing organization into your trial enterprise, **all of these features will be disabled**.

If you remove the organization from the enterprise, the features will be re-enabled.

Do I need to provide a payment method?

You do not need to provide a payment method to start a trial. If you want to use Copilot Business during the trial, you need to provide a credit card. You **won't** be charged for using Copilot Business during the trial.

- Paso 4: Crea una organización
- ¡Y... bienvenido a tu cuenta de GitHub Enterprise Cloud!

Create an organization for your enterprise

A key part of enterprise is that you can manage all of your organizations together under one roof. It is highly recommended that you add at least 1 organization to get the most out of your trial.

Organization account name *

virtualitosorg

This will be the name of your organization on GitHub.
Your URL will be: <https://github.com/virtualitosorg>.



Virtualitos

<https://github.com/enterprises/virtualitos>



virtualitosorg

<https://github.com/virtualitosorg>



You will be able to add more organizations during your trial

github.com/enterprises/tu-empresa

github.com/tu-organizacion

Identifica la URL para acceder a tu empresa y a tu organización.

Skip this step

Create organization and continue



Virtualitos

[!\[\]\(2c8e5822d42296f000d8bb9e82bf0f99_img.jpg\) Overview](#)[!\[\]\(bfcc647664f7707d10750b1dd4ee0f19_img.jpg\) Getting started](#)[!\[\]\(a1426dc43632382cdf960acce99e36f7_img.jpg\) Organizations](#)[!\[\]\(e2109328398a3c6c09afdae2c9dd2b82_img.jpg\) People](#)[!\[\]\(f809fcc3c44d8d5d604b15b5c66db369_img.jpg\) Policies](#)[!\[\]\(8104c783a0f0d6038cf3879c301cfe44_img.jpg\) Security](#)[...](#) 30 days left to try out Enterprise, GitHub Advanced Security and Copilot features.[Talk to us](#)[Activate paid Enterprise](#)

Welcome to your free 30 day trial!

Your trial includes access to GitHub Copilot, Enterprise, and Advanced Security. Your enterprise account allows you to centrally manage multiple organizations, licenses, and the security for your entire company. GitHub is here to help you get set up, onboard your developers, and start putting your ideas into production.

Your trial is active until Jul 23, 2025

While your trial is still active for 30 days, you can end your trial at any time and convert to a paid account. You'll be able to choose to continue with Copilot and Advanced Security when activating your Enterprise.

[Activate paid Enterprise](#)[Talk to us](#)

Next steps

Get started with Copilot

You can activate Copilot Business for free during your trial by verifying your identity with a payment method. Your payment method will not be automatically charged at the end of the trial.

[Verify your identity](#)[Contact sales](#)

GitHub Enterprise Server

GitHub Enterprise Server (GHES)

- Instalado y gestionado en los servidores propios de la empresa.
- Características clave:
 - Control total sobre la infraestructura y los datos.
 - Seguridad, privacidad y residencia.
 - Personalización y control.
 - Rendimiento optimizado
 - Cumplimiento con políticas corporativas o regulatorias.
- Se accede a través de una URL personalizada (por ejemplo, git.miempresa.com).

To Access git.ucsf.edu:

1. Login to [VPN](#)
 2. Navigate to <https://git.ucsf.edu>
 3. To be added to an existing UCSF GitHub organization (org), please contact your local GitHub org owner.
-

Overview

When people say "GitHub" they are often talking about the free public world-readable site at www.github.com. That's NOT what we're talking about here.

Instead, UCSF has licensed its own secure internal version of [GitHub Enterprise](#), and it lives at git.ucsf.edu.

UCSF GitHub on-premises includes most of the same source control and internal collaboration features as regular GitHub - but it includes extra privacy and security measures, to make sure internal and/or patient data is not accidentally leaked. UCSF IT Services (ITS) is offering free accounts to UCSF GitHub for all UCSF employees or affiliates.

Connecting to your Git Repository
from the Command line

GitHub Enterprise Best Practices

Getting Started with Git

Managing Passwords in Git

GitHub Enterprise Cloud

GitHub Backend Administration

GitHub Enterprise (on-prem) Usage

GitHub Enterprise Server (On-Premises)

Requires users to be on VPN to access

 SSO Enabled

 VPN Required

ⓘ Support: [Log in via MyAccess to get help with this service](#)

ⓘ Supporting Training: [Learn by watching: LinkedIn Learning](#), [Learn by doing: GitHub Learning Lab](#), [Learn by reading: GitHub Guides](#), [UCSF Introduction to GitHub: Research Data Series Webinar](#), [GitHub Enterprise \(on-prem\) Usage](#)

ⓘ Log into GitHub Enterprise Server

How to Request Access

To Request Access:

Submit a [GitHub Account Request Form](#) (MyAccess Account Required)

- You will receive a welcome email with access instructions

UCSF GitHub Enterprise Program (GHE)



GHE Server
(On-Premises)

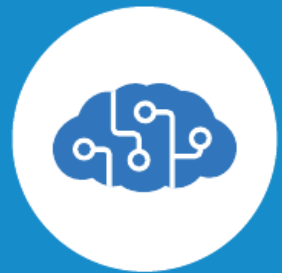


UCSF Staff & Affiliates

Approved for PHI



GHE Cloud



UCSF Staff & Outside
Collaborators

Not approved for PHI



Public Cloud



Any public users
free or paid account

Not approved for PHI



Componentes (GHES)

- Aplicación de GitHub
- Panel administrativo
- Herramientas de admistración del sistema
- Copia de seguridad y recuperación ante desastres
- Registro y monitoreo

Start your 45-day free trial of Enterprise Server

Tell us how you plan to deploy GitHub Enterprise to download your VM.

Name *

Company *

Work email *

Phone number

Country *

United States of America (the)

Choose your installation type *

- Deploy GitHub on AWS
- Deploy GitHub on Microsoft Azure
- Deploy GitHub on Google Cloud Platform
- Deploy GitHub on your own servers
- Not sure yet

Do you have any other questions about GitHub Enterprise? *

- No
- Yes

You'll love Enterprise

Security, compliance, and deployment controls for organizations

- ✓ SAML single sign-on
- ✓ Access provisioning
- ✓ Simplified account administration
- ✓ Unified search and contributions
- ✓ Custom security
- ✓ Priority support

[See all features →](#)

Still have questions?

[Contact Sales Team](#)

Need help with existing subscriptions?

[Submit a support request](#) or check out the [Enterprise documentation](#).

Accept terms of use *

I hereby accept the [GitHub Customer Agreement](#) on behalf of my organization and confirm that I have the authority to do so. For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#).

Verify you're not a robot *

Resuelva este acertijo para que sepamos que es una persona real

[Verificar](#)



Audio

Yes please, I'd like GitHub and affiliates to use my information for personalized communications, targeted advertising and campaign effectiveness. See the [GitHub Privacy Statement](#) for more details.

[Get Started](#)

Once we receive your contact information, we'll send you an email with the next steps to get your trial started.

Setting up your trial of GitHub Enterprise Server

GitHub Enterprise Server is installed as a virtual appliance. Determine the best person in your organization to set up a virtual machine, and ask that person to submit a [trial request](#). You can begin your trial immediately after submitting a request.

To set up an account for the GitHub Enterprise Web portal, click the link in the email you received after submitting your trial request, and follow the prompts. Then, download your license file. For more information, see [Managing your license for GitHub Enterprise](#).

To install GitHub Enterprise Server, download the necessary components and upload your license file. For more information, see the instructions for your chosen visualization platform in [Setting up a GitHub Enterprise Server instance](#).

GITHUB ENTERPRISE CLOUD VS GITHUB ENTERPRISE SERVER

GITHUB ENTERPRISE CLOUD:

- Hosted on GitHub's infrastructure
- Automatic updates
- Managed by GitHub
- Features: automated workflows, unlimited private repositories, advanced auditing
- Pricing based on the number of users, with potential additional costs

GITHUB ENTERPRISE SERVER:

- On-premises solution
- Full control over GitHub environment
- Similar features to Cloud version
- Allows for customized configurations and integrations
- Pricing includes licenses, storage, additional features, setup fee, and maintenance costs

Cómo se manejan los usuarios,
tipos de usuarios

Modelo de usuario estándar en GitHub

- Los usuarios administran su propia cuenta:
 - Nombre de usuario, correo electrónico, configuración personal.
 - Métodos de autenticación (OAuth, password).
- Con una invitación, se puede conectar a organización/cuenta empresarial.
- Los administradores tienen control limitado sobre la cuenta de usuario una vez conectados a la organización empresarial.

Cuenta de GitHub Enterprise

- Requieren varias iniciativas de autorización y autenticación en GitHub.
- Los administradores gestionan la pertenencia de los usuarios en los equipos de las organizaciones de la empresa.
- Pueden crear repositorios públicos
- Solo se puede auditar la actividad producida en la cuenta empresarial.



-



-

[Overview](#)[Getting started](#)[Organizations](#)[People](#)[Policies](#)[Security](#)[Billing and licensing](#)

⌚ 29 days left to try out Enterprise, GitHub Advanced Security and Copilot features. [See suggested tasks](#)

[Talk to us](#)[Activate paid Enterprise](#)

People

[Members](#)[Administrators](#)[Outside collaborators](#)[Invitations](#)[Failed invitations](#)

Administrators



You are the only owner of this enterprise! We recommend a minimum of two people within each enterprise have the owner role.

 Find an administrator...[Role ▾](#)[Organization ▾](#)[Two-factor authentication ▾](#)[Invite admin](#)

1 administrator in Virtualitos

[Luis Beltran](#)

icebeam7



1



2FA

Owner



[GitHub] @icebeam7 has invited you to become an owner of the Virtualitos enterprise

GitHub

G

To: Luis Antonio Beltrán Prieto



Reply



Reply all



Forward



Wed 6/25/2025 12:16 AM



@icebeam7 has invited you to become an owner
of the Virtualitos enterprise



Enterprise owner invitation

Hi beltranprieto7! @icebeam7 has invited you to become an owner of the
Virtualitos enterprise on GitHub.

This invitation will expire in 7 days.

[Become an owner of Virtualitos](#)

Note: If you get a 404 page, make sure you're signed in as
beltranprieto7. You can also accept the invitation by visiting the
enterprise page directly at <https://github.com/enterprises/virtualitos>.

Button not working? Paste the following link into your browser:
https://github.com/enterprises/virtualitos/owner_invitation

Modelo EMU

Modelo de Usuario Administrado por Empresa
(Enterprise Managed User)

Enterprise Managed User

- Los administradores tienen control sobre la cuenta de usuario:
 - Nombres de usuario, correo electrónico, ciclo de vida (creación, desactivación)
 - Métodos de autenticación: controlada via proveedor de identidades de la empresa (SAML, SCIM)
- Los usuarios administrados solo pueden unirse a la empresa a la que pertenecen, no se pueden unir de forma independiente a otras organizaciones.
- Las cuentas de usuario están totalmente administradas por la empresa.



Sign in with SSO

Enterprise identifier

github.com/enterprises/ contoso



Continue with single sign-on

[Sign in with personal account](#)

¿Cuándo utilizar el modelo EMU?

- Onboarding de nuevos empleados a la organización.
- Offboarding de empleados.
- Reducir la filtración de Propiedad Intelectual (IP)
- Administración de consultores

Aprende más

- <https://learn.microsoft.com/es-mx/training/modules/manage-github-actions-enterprise/>
- <https://learn.microsoft.com/es-mx/training/modules/authenticate-authorize-user-identities-github/>
- <https://learn.microsoft.com/es-mx/training/modules/github-administration-for-enterprise-support-adoption/>
- <https://docs.github.com/en/organizations/managing-organization-settings/disabling-or-limiting-github-actions-for-your-organization>

¡Gracias!