GitLab - Cloud-Native Cl



http://gitlab.com

GitLab is a web-based DevOps lifecycle tool that provides a Git-repository manager providing wiki, issue-tracking and CI/CD pipeline features, using an open-source license, developed by GitLab Inc.

Item	Description
Type of products	Git-repository hosting service Collaborative revision control
Headquarters	San Francisco, United States
Area served	World Wide
Founders	Sid Sijbrandij (CEO)
	Dmitriy Zaporozhets (CTO)
Employees	878
Launched	2011
Content License	Community Edition: MIT License
	Enterprise Edition: EE License (source-available commercial software)
Written in	Ruby, Go, and Vue.js

GitLab provides a complete DevOps platform for CI/CD toolchain out-of-the-box.

GitLab is a complete DevOps platform, delivered as a single application.	Manage	Plan	Create	∅ = -∅ = -∅ = -Verify	Package	Secure	Release	Configure	Monitor	Defend
	Since 2016 GitLab added:	Since 2011 GitLab added:	Since 2011 GitLab added:	Since 2012 Git <mark>Lab a</mark> dded:	Since 2016 GitLab added:	Since 2017 GitLab added:	Since 2016 GitLab added:	Since 2018 GitLab added:	Since 2017 GitLab added:	Since 2019 GitLab added:
	Audit Management	Issue Tracking Kanban Boards	Source Code Management	Continuous Integration (CI)	Package Registry	SAST	Continuous Delivery	Auto DevOps Kubernetes	Metrics Logging	WAF
	Authentication and Authorization	Time Tracking	Code Review Design	Code Quality Unit Testing	Container Registry	Secret Detection	Release Orchestration	Configuration ChatOps	Tracing	On our roadmap:
	DevOps Score	Epics Roadmaps	Management Wiki	Web Performance	Dependency Proxy	Dependency Scanning	Pages Review Apps	Runbooks	Cluster Monitoring Error Tracking	Threat Detection
	Value Stream Management	Service Desk	Web IDE Snippets	Usability Testing		Container Scanning	Incremental Rollout	Infrastructure as Code	Incident Management	Vulnerability Management
				On our roadmap:		License Compliance	Feature Flags			Container Network Security
	On our	On our roadmap:	On our	Integration Testing	On our roadmap:		On our roadmap:	On our roadmap:	On our	RASP
	roadmap: Code Analytics	Requirements Management	roadmap: Static Site	Load Testing System Testing	Helm Chart Registry	On our roadmap:	Release Governance	Chaos Engineering	roadmap: Synthetic	UEBA Storage
	Workflow Policies	Quality Management	Editor Live Coding	Accessibility Testing	Dependency Firewall	Fuzzing Fuzzing	Secrets Management	Cluster Cost Optimization	Monitoring Status Page	Security DLP
Functionally similar to	COLLABNET VERSIONONE	\$ Jira			0	SYNOPSYS°	urban{code}	RED HAT' ANSIBLE	splunk>	

Source: https://about.gitlab.com/

- SSH based code sync up with GitLab on Windows 11
- GitLab Project Title with a special character
- · GitLab bash commands useful While collaboration, you may need to pull, commit, and push in CLI. Followings are bash scripts I use in my
- Creating multiple GitLab merge requests in CLI. Whenever I need to create multiple merge requests for Git, I use shell scripts in CLI.
 Apache settings when GitLab Web IDE does not work under proxypass environment

- Changing GitLab repository In order to change the data directory, you need to add git_data_dirs in /etc/gitlab/gitlab.rb
 502 Whoops, GitLab is taking too much time to respond If you face 502 error from gitlab server, it means that server is busy for doing something in most of cases. It might be associated with server performance.
- Install GitLab Community Edition on CentOS 7 GitLab is an open source repository manager based on Rails developed by GitLab Inc. It is a web based git repository manager that allows your team collaborate on coding, testing and deploying applications. GitLab provides several features, including wikis, issue tracking, code reviews, and activity feeds. GitLab Community Edition is designed to self-hosted and free, but it does not provide technical supports. GitLab supports not only for CentOS but also other operating system as well.