




























GitLab is a single application for the entire DevOps lifecycle.

GitLab replaces

 Manage	 Plan	 Create	 Verify	 Package	 Release	 Configure	 Monitor	 Secure
 Cycle Analytics DevOps Score Audit Management Authetication and Authorization  Est. 2016 Roadmap	 Issue Trackers Issue Boards Service Desk Portfolio Management  Est. 2011 Roadmap	 Source Code Management Code Review Wiki Snippets Web IDE  Est. 2011 Roadmap	 Continuous Integration (CI) Unit Testing Integration Testing Code Quality Performance Testing  Est. 2012 Roadmap	 Container Registry Maven Repository  Est. 2016 Roadmap	 Continuous Delivery (CD) Pages Review apps Incremental Rollout  Est. 2016 Roadmap	 Auto DevOps Kubernetes Configuration ChatOps  Est. 2018 Roadmap	 Metrics Logging Cluster Monitoring  Est. 2016 Roadmap	 SAST DAST Dependency Scanning Container Scanning License Management  Est. 2017 Roadmap
								

# Syncing

- `git clone`
- `git remote`
- `git fetch <remote> <branch>`
- `git pull <remote> <branch>`
- `git push <remote> <branch>`