



GitLab

Odoo ERP with Gitlab access for development

In just a few minutes, you will have Gitlab account in our cloud for improve your Odoo Enterprise Resource Planning

Start your ERP development

Gitlab is an open source end-to-end software development platform with built-in version control, issue tracking, code review, CI/CD, and more. Self-host GitLab on your own servers, in a container, or on a cloud provider.

With a **Gitlab account in our cloud** it is very simple to improve your ERP.

Add new addons developed by you or downloaded is very easy.

Example : Imagine your ERP name is “lucas” with website access in cloud <https://lucas.weopensoft.com>

Step 1 : Login in our cloud gitlab (<https://awesomegitlab.weopensoft.com>)

DevOps platform by Weopensoft

GitLab is a single application for the entire software development lifecycle. From project planning and source code management to CI/CD, monitoring, and security.

This is a Gitlab instance managed by Weopensoft for <https://weopensoft.com/shop> products

With this instance we give you free acces to GitLab Runner. An application that works with GitLab CI/CD to run jobs in a pipeline.

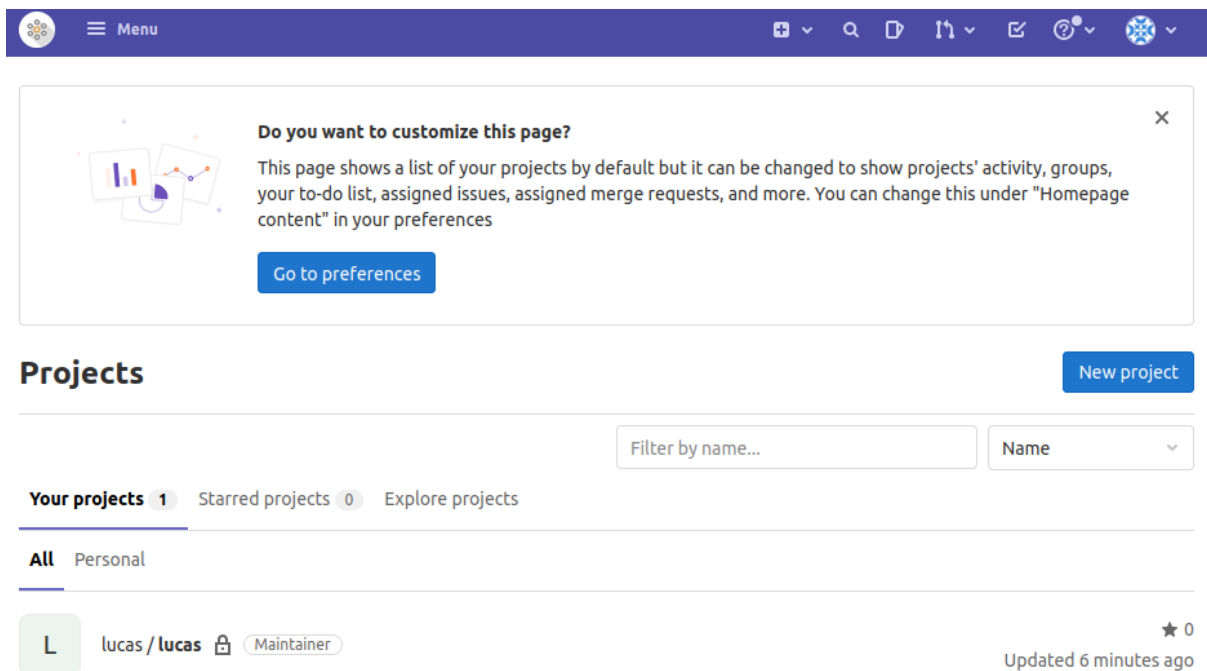
Username or email

Password

Remember me [Forgot your password?](#)

Sign in

Step 2 : View your projects



Do you want to customize this page?

This page shows a list of your projects by default but it can be changed to show projects' activity, groups, your to-do list, assigned issues, assigned merge requests, and more. You can change this under "Homepage content" in your preferences

[Go to preferences](#)

Projects

[New project](#)

Filter by name... Name

Your projects 1 Starred projects 0 Explore projects

All Personal

L lucas / lucas [Maintainer](#) ★ 0
Updated 6 minutes ago

Step 3 : Clone your project

```
$ git clone
```

```
https://awesomgitlab.weopensoft.com/lucas5be89c313488a0eb8c08cac1c5e8713a/lucas.git
```

Menu

You won't be able to pull or push repositories via SSH until you add an SSH key to your profile

Add SSH key Don't show again

lucas > lucas

lucas Project ID: 228 🔔 ★ Star 0

Invite your team

Add members to this project and start collaborating with your team.

Invite members

The repository for this project is empty

You can get started by cloning the repository or start adding files to it with one of the following options.

Clone

Command line instructions

You can also upload existing files from your computer using the instructions below.

Git global setup

```
git config --global user.name "lucas"
git config --global user.email "weopensoft@gmail.com"
```

Create a new repository

```
git clone https://awesomigitlab.weopensoft.com/lucas5be89c313488a0eb8c08cac1c5e8713a/lucas.git
cd lucas
git switch -c main
touch README.md
git add README.md
git commit -m "add README"
git push -u origin main
```

Push an existing folder

```
cd existing_folder
git init --initial-branch=main
git remote add origin https://awesomigitlab.weopensoft.com/lucas5be89c313488a0eb8c08cac1c5e8713a/lucas.git
git add .
git commit -m "Initial commit"
git push -u origin main
```

Push an existing Git repository

```
cd existing_repo
git remote rename origin old-origin
git remote add origin https://awesomigitlab.weopensoft.com/lucas5be89c313488a0eb8c08cac1c5e8713a/lucas.git
git push -u origin --all
git push -u origin --tags
```

Step 4 : Add .gitlab-ci.yml file attached to your Sale Order

```
$ cp /somewhere_in_your_home_dir/gitlab-ci.yml lucas/.gitlab-ci.yml
```

Step 5 : Add workspace corresponding to your project.

Create workspace addon like this : your_project_name_addons

```
$ mkdir -p lucas/lucas_addons
```

Step 6 : Git add, commit and push

```
$ cp -r my_specific_erp_improvement_addon  
lucas/lucas_addons/my_specific_erp_improvement_addon
```

or

```
$ mkdir lucas/lucas_addons/my_specific_erp_improvement_addon
```

```
$ git add .
```

```
$ git commit -m "[IMP] partner hobbies"
```

```
$ git push
```

lucas > lucas > Pipelines

All 1 Finished Branches Tags

Clear runner caches CI lint Run pipeline

Filter pipelines

Status	Pipeline ID	Triggerer	Commit	Stages	Duration
blocked	#343 latest		master 2bb47ef8 [IMP] lucas partn...		In progress

Step 7 : Build, deploy and restart service jobs

lucas > lucas > Pipelines

All 1 Finished Branches Tags

Clear runner caches CI lint Run pipeline

Filter pipelines

Status	Pipeline ID	Triggerer	Commit	Stages	Duration
pending	#343 latest stuck		master 2bb47ef8 [IMP] lucas partn...		In progress

lucas > lucas > Pipelines

All 1 Finished Branches Tags

Clear runner caches CI lint Run pipeline

Filter pipelines Show Pipeline ID

Status	Pipeline ID	Triggerer	Commit	Stages	Duration
blocked	#343 latest		master → 2bb47ef8 [IMP] lucas	<div style="display: flex; align-items: center;"> ✔ ⚙ » <div style="border: 1px solid #ccc; padding: 2px 5px; display: inline-block;"> ⊕ deploy ▶ </div> </div>	00:00:14 44 seconds ago

lucas > lucas > Pipelines

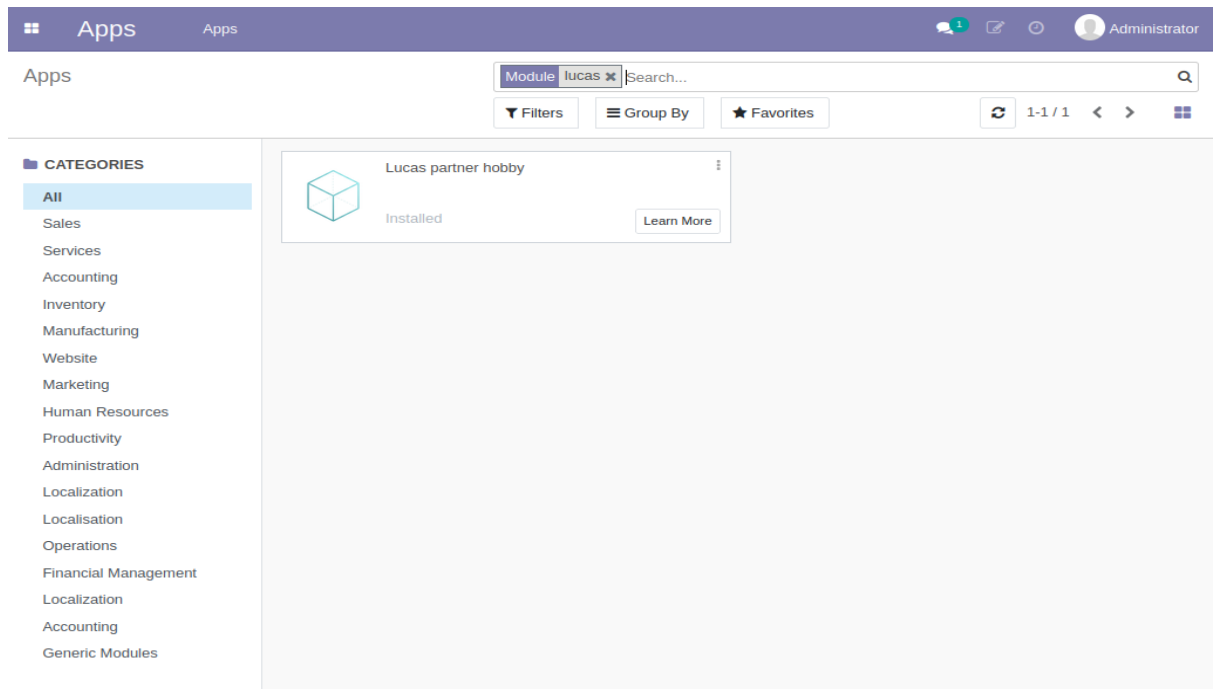
All 1 Finished Branches Tags

Clear runner caches CI lint Run pipeline

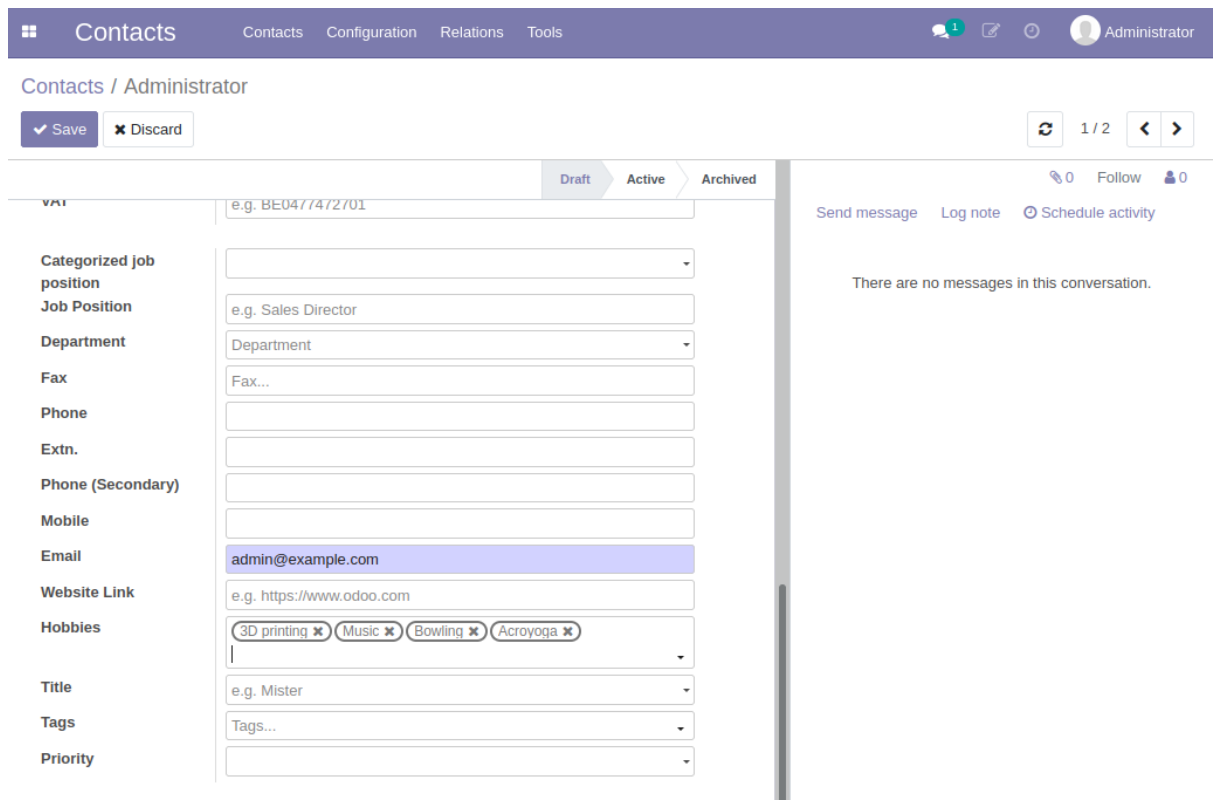
Filter pipelines Show Pipeline ID

Status	Pipeline ID	Triggerer	Commit	Stages	Duration
passed	#343 latest		master → 2bb47ef8 [IMP] lucas partn...	<div style="display: flex; align-items: center;"> ✔ ✔ ✔ </div>	00:00:40 1 minute ago

Step 8 : check your dev (partner hobbies)



The screenshot shows the Odoo Apps interface. The top navigation bar includes the 'Apps' menu, the user 'Administrator', and a search bar. Below the navigation, there are buttons for 'Filters', 'Group By', and 'Favorites'. A search bar contains the text 'Module lucas x' and a search icon. The main content area displays a card for the 'Lucas partner hobby' app, which is marked as 'Installed' and has a 'Learn More' button. On the left, a 'CATEGORIES' sidebar lists various app categories such as Sales, Services, Accounting, Inventory, Manufacturing, Website, Marketing, Human Resources, Productivity, Administration, Localization, Localisation, Operations, Financial Management, Accounting, and Generic Modules.



The screenshot shows the Odoo Contacts page for the contact 'Administrator'. The top navigation bar includes 'Contacts', 'Configuration', 'Relations', and 'Tools', along with the user 'Administrator'. Below the navigation, there are buttons for 'Save' and 'Discard', and a search bar. The main content area displays the contact details for 'Administrator' with a 'Draft' status. The contact information includes fields for 'Categorized Job position', 'Job Position' (e.g. Sales Director), 'Department', 'Fax', 'Phone', 'Extn.', 'Phone (Secondary)', 'Mobile', 'Email' (admin@example.com), 'Website Link' (e.g. https://www.odoo.com), 'Hobbies' (3D printing x, Music x, Bowling x, Acroyoga x), 'Title' (e.g. Mister), 'Tags', and 'Priority'. On the right, there is a message conversation area with buttons for 'Send message', 'Log note', and 'Schedule activity'. The message area is currently empty, displaying the text 'There are no messages in this conversation.'

Terms of use

By using this product, you agree to the Odoo-ci.fr GCP Marketplace [Terms of Service](#) and the following software license terms of use: [Gitlab](#).

Assistance

Odoo-ci.fr does offer support for this solution. However, community support is also available on the [forum](#). Additional support is available on community [forums](#)

Odoo-ci Cloud Platform Free Trial

New Odoo-ci Cloud customers are eligible for a free trial. Contact us on hello@weopensoft.fr