

GitLab

Following the link below, GitLab provides a good reference for the many ways to deploy and configure various portions of a self hosted GitLab instance. fo [Official Ubuntu Installation Instructions](#)

Versions

GitLab offers two types of instances, SaaS and self-hosted. SaaS is their hosted [gitlab.com](#) instance which you can sign up on an purchase different tiers. The second is a self-hosted environment with limitations based on the license purchased.

SaaS

Differences in SaaS GitLab versions

Support for CI tools and dashboards come with Bronze

Support for Conan, Maven, NPM come with Silver.

Support for major security features comes with Gold.

Self-hosted

Differences in self-hosted GitLab versions

Its good to know that you can always [upgrade your CE instance to EE](#) just by installing the EE packages ontop of the CE.

Its also good to know [what would happen to your instance should your subscription expire](#) if considering a EE license

Installation

Ansible Role

Docker CE Image

Docker EE Image

GitLab uses their Omnibus GitLab package to group the services needed to host a GitLab instance without creating confusing configuration scenarios.

GitLab can be hosted on a Pi which means you can do some tweaking to improve performance or save some resources on your host. Some options would be splitting the DBs from the host and reducing running processes. Both are described and documented in the link above.

Docker Compose

Official Compose Documentation

Currently, the basic `docker-compose.yml` shown on the official documentation is seen below.

```
web:
  image: 'gitlab/gitlab-ce:latest'
  restart: always
  hostname: 'gitlab.example.com'
  environment:
    GITLAB_OMNIBUS_CONFIG: |
      external_url 'https://gitlab.example.com'
      # Add any other gitlab.rb configuration here, each on its own line
  ports:
    - '80:80'
    - '443:443'
    - '22:22'
  volumes:
    - '$GITLAB_HOME/config:/etc/gitlab'
    - '$GITLAB_HOME/logs:/var/log/gitlab'
    - '$GITLAB_HOME/data:/var/opt/gitlab'
```

By default, docker will name this container by prefixing the `web` service name with `pathname_` relevant to your current working directory. If you want to name this container add `container_name:` `name` within the web layer of this docker-compose.yml

Required Modifications

We need to make sure to replace `hostname` and `external_url` with relevant URLs for our environment or starting this container will fail.

hostname

The `hostname` must be in the format of the root domain `domain.com` - without the schema (`http` / `https`) or port.

external_url

The `external_url` must be in the format of `http://domain.com:8080` where `8080` is the port we are serving the content to externally. If you are using the default port `80`, you can just use the `http://domain.com` format.

This error is seen with `docker start gitlab && docker logs -f gitlab` when we have improperly set the `external_url` variable within the root `docker-compose.yml`

Unexpected Error:

```
-----  
Chef::Exceptions::ValidationFailed: Property name's value http://myspace.com does not match regular  
expression /^[^:alnum:_.]+$/
```

GITLAB_HOME

We also need to ensure that we either replace the environment variable `$GITLAB_HOME` or set it to a value relevant to your environment. Otherwise, when starting this container Docker will not be able to bind the volumes and we will not be able to modify the required configuration files within them.

If you want to see what environment variables are set by default with the `gitlab/gitlab-ce` Docker image, run the following command

```
docker run gitlab/gitlab-ce env
```

For this image, we see the following output.

```
PATH=/opt/gitlab/embedded/bin:/opt/gitlab/bin:/assets:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin  
HOSTNAME=0a37118aae33  
LANG=C.UTF-8  
TERM=xterm  
HOME=/root
```

Serving Locally

Working on hosting this container on `localhost` ? Because DNS resolves locally on your host first, you can override any URL within your `/etc/hosts` file by passing the below configuration, which allows us to visit `www.myspace.com` within a web browser to see the content being served locally.

```
127.0.0.1 localhost www.myspace.com myspace.com

# The following lines are desirable for IPv6 capable hosts
::1    ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
```

Starting the Services

Since the Omnibus is a self-contained environment that has everything you need to host a GitLab, the `docker-compose.yml` we configured above needs to only contain the single `web` service which uses the `gitlab/gitlab-ce` Docker image. If you configure your hosts file as I did in the above `/etc/hosts` example you can quickly deploy the entire service with the below `docker-compose.yml`

```
web:
  image: 'gitlab/gitlab-ce:latest'
  container_name: gitlab
  restart: always
  hostname: 'myspace.com'
  environment:
    GITLAB_OMNIBUS_CONFIG: |
      external_url 'http://myspace.com'
      # Add any other gitlab.rb configuration here, each on its own line
  ports:
    - '80:80'
    - '443:443'
    - '22:22'
  volumes:
    - '/home/user/docker/gitlab/config:/etc/gitlab'
```

```
- '/home/user/docker/gitlab/logs:/var/log/gitlab'
- '/home/user/docker/gitlab/data:/var/opt/gitlab'
```

You should not need to be running NGINX on your box locally.

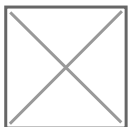
This simple configuration is meant for testing only and omits the environment variable `$GITLAB_HOME` so that it is self-contained. That being said, all we need to do it run `docker-compose up -d && docker logs -f gitlab`, and visit `myspace.com` in a web browser.

At first, you may see the default GitLab 502 page while the container is starting, but within a few minutes you should be able to refresh the page and see the page below

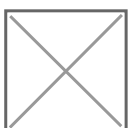
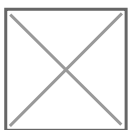


This page is requesting for you to create a password for the root account. After you submit this form you can then login to the GitLab with the username `root` and the relevant password configured here.

Once logging in as root, we see the below landing page



A normal user account can be created through the normal registration process on the home page of your instance. At this point we can already register a guest user, create a public repository, clone it, then push new content.



Below, I'm logged in as a user in one window and root in the other. The Admin Area is a nice landing page if you are looking to configure a new feature that your instance does not have yet, as clicking on the `?` next to any label will take you directly to the documentation to setup or modify that feature.



Resource Usage

Table Source



General hardware requirements can be found on the [Official Hardware Requirements Documentation](#) which gives detailed specifications on resources needed for various configurations.

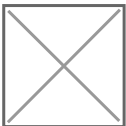
If you plan to configure your instance to support greater than 1,000 users, you'll want to refer to the [Official Reference Architectures Documentation](#).

Here, specifications are outlined for each component and service within the GitLab Omnibus that needs hardware adjusted or expanded based on the number of users expected to be using your instance.

For example, if you plan to use [10,000 users](#) it would be much more expensive to support the hardware versus running an instance with [500 users](#)

Memory

Below, we can see the actual difference in memory usage on our host by running `free -ht` while the container is running and after the container is stopped. This instance is running GitLab locally with no NGINX proxy running on the host itself. At the time of this test, there were only two users signed into the instance.



We should note that though the actual usage seen here is only `2.6GB`, the basic requirement of `3.6GB` for up to 500 users is still valid.

CPU

Below, we can see the difference in CPU load seen within htop. This instance is running GitLab locally with no NGINX proxy running on the host itself. At the time of this test, there were only two users signed into the instance.

GitLab Running



GitLab Down



Notable Features

Some notable differences seen on a self hosted instance of GitLab

Repository Creation

When hosting your own GitLab instance, you are granted an extra option when creating a repository. This allows you to create repositories which are only available to users which are logged in.



GitLab Settings

Health Check Endpoints

GitLab provides some default endpoints to gather general status information from your instance. To see these, navigate to the [Admin Area](#) as an administrator and see the section below



Readiness example -



Liveness example -



Metrics example -

The output here is huge, and this screenshot is only a very small amount of the information available. See [this pastebin](#) for the full output, which is nearly 3,000 lines long.



Self Monitoring

Go [here](#) and enable self monitoring to automatically create a production environment which can be monitored by Prometheus and then passed to Grafana through extra configuration later on.



Doing this prompts a notification with a campaign offer for free credit on the Google Cloud platform *and* an additional credit from GitLab for getting started with a self hosted instance.

GitLab Applications

WIP

Grafana

GitLab's Omnibus includes a Grafana that is configured with GitLab's builtin OAuth right out of the box if you are using any GitLab version beyond `12.0`. If you do face any issues, see the [Official Grafana OAuth Documentation](#) for more detailed information on configuring this manually.

Visit `http://yourdomain.com/-/grafana/login/gitlab` to automatically link your GitLab account to a new Grafana user.

You must link the root user account to this Grafana in order to see various pages and settings not available to normal users.



By default, the GitLab Omnibus ships with the following Grafana dashboards configured



A partial example of the NGINX dashboard



GitLab Server Advanced Configurations

To modify these files, which configure several back-end options for our GitLab instance, we need to have started our services so Docker can mount the container volumes with the files we need to edit. Run `docker-compose up -d` and check the directory you input for `$GITLAB_HOME` in your `docker-compose.yml`. After a few seconds, we should notice this directory contains some new configurations.

gitlab.rb

To regenerate the default configuration, remove or rename the `$GITLAB_HOME/config/gitlab.rb` and restart the container

Mail Settings

GitLab sends mail using Sendmail by default. General email configurations can be found in the `Email Settings` section of the `$GITLAB_HOME/config/gitlab.rb` configuration file.

```
### Email Settings
# gitlab_rails['gitlab_email_enabled'] = true
# gitlab_rails['gitlab_email_from'] = 'example@example.com'
# gitlab_rails['gitlab_email_display_name'] = 'Example'
# gitlab_rails['gitlab_email_reply_to'] = 'noreply@example.com'
# gitlab_rails['gitlab_email_subject_suffix'] = ''
# gitlab_rails['gitlab_email_smime_enabled'] = false
# gitlab_rails['gitlab_email_smime_key_file'] = '/etc/gitlab/ssl/gitlab_smime.key'
# gitlab_rails['gitlab_email_smime_cert_file'] = '/etc/gitlab/ssl/gitlab_smime.crt'
# gitlab_rails['gitlab_email_smime_ca_certs_file'] = '/etc/gitlab/ssl/gitlab_smime_cas.crt'
```

SMTP

If you want to use a SMTP server instead, you can configure this in the `GitLab email server settings` section of the `$GITLAB_HOME/config/gitlab.rb` configuration file.

```
### GitLab email server settings
###! Docs: https://docs.gitlab.com/omnibus/settings/smtp.html
###! **Use smtp instead of sendmail/postfix.**

# gitlab_rails['smtp_enable'] = true
# gitlab_rails['smtp_address'] = "smtp.server"
# gitlab_rails['smtp_port'] = 465
# gitlab_rails['smtp_user_name'] = "smtp user"
# gitlab_rails['smtp_password'] = "smtp password"
# gitlab_rails['smtp_domain'] = "example.com"
# gitlab_rails['smtp_authentication'] = "login"
# gitlab_rails['smtp_enable_starttls_auto'] = true
# gitlab_rails['smtp_tls'] = false

###! **Can be: 'none', 'peer', 'client_once', 'fail_if_no_peer_cert'**
###! Docs: http://api.rubyonrails.org/classes/ActionMailer/Base.html
# gitlab_rails['smtp_openssl_verify_mode'] = 'none'

# gitlab_rails['smtp_ca_path'] = "/etc/ssl/certs"
# gitlab_rails['smtp_ca_file'] = "/etc/ssl/certs/ca-certificates.crt"
```

Incoming

GitLab can handle incoming email based on various configurations. [Official Incoming Mail Documentation](#). This could enable features like responding to issue and merge requests via email.

Outgoing

By default, GitLab sends no email to users upon registration. To enable this feature, sign into your instance as an administrator and navigate to the [Admin Area](#). Once there, go to the [General Settings](#) of your instance and scroll down to expand the section below



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