Table of Contents

Install and setup GitLab on Ubuntu 18.04 server	
---	--

Install and setup GitLab on Ubuntu 18.04 server.

Install Gitlab

· Update packages

```
$ sudo apt-get update
```

· Install additional packages

```
$ sudo apt-get install -y curl openssh-server ca-certificates
```

Add the GitLab package repository and install the package

Add the GitLab package repository.

• Next, install the GitLab package. Change https://gitlab.example.com to the URL at which you want to access your GitLab instance. Installation will automatically configure and start GitLab at that URL. For https://URLs GitLab will automatically request a certificate with Let's Encrypt, which requires inbound HTTP access and a valid hostname. You can also use your own certificate or just use https://.

```
$ sudo EXTERNAL_URL="https://gitlab.example.com" apt-get install gitlab-ce
```

• Browse to the hostname and login.

On your first visit, you'll be redirected to a password reset screen. Provide the password for the initial administrator account and you will be redirected back to the login screen. Use the default account's username root to login.

Setup Email Address using Gmail.

- Enable 2-way Authentication by following the steps here
- Generate App code.
 - Go to your Google Account.
 - On the left navigation panel, click Security.
 - On the "Signing in to Google" panel, click App passwords. If prompted, enter your password.

If you can't get to the page, 2-Step Verification is:



- Not set up for your account
- Set up for security keys only
- At the bottom, click Select app and choose the app you're using.
- Click Select device and choose the device you're using.
- Click Generate.
- Follow the instructions to enter the App password (the 16 character code in the yellow bar) on your device.
- Copy the app password and click Done.
- Setup SMTP server on Gitlab
 - Open /etc/gitlab/gitlab.rb

```
$ sudo vim /etc/gitlab/gitlab.rb
```

• Copy the below content and update email and password generated in previous step

```
gitlab_rails['smtp_enable'] = true
gitlab_rails['smtp_address'] = "smtp.gmail.com"
gitlab_rails['smtp_port'] = 587
gitlab_rails['smtp_user_name'] = "my.email@gmail.com"
gitlab_rails['smtp_password'] = "my-gmail-password"
gitlab_rails['smtp_domain'] = "smtp.gmail.com"
gitlab_rails['smtp_authentication'] = "login"
gitlab_rails['smtp_enable_starttls_auto'] = true
gitlab_rails['smtp_tls'] = false
gitlab_rails['smtp_openssl_verify_mode'] = 'peer'

gitlab_rails['gitlab_email_from'] = 'gitlab@example.com'
gitlab_rails['gitlab_email_reply_to'] = 'noreply@example.com'
```

· Reload the configuration be executing below command

```
$ sudo gitlab-ctl reconfigure
```

- Testing gitlab's ability to send email
 - Open Ruby console

```
$ sudo gitlab-rails console
```

• Execute below command after updating destination email address

> Notify.test_email('destination_email@address.com', 'Message Subject',
'<html><body>Message Body</body></html>').deliver_now