GitLab的安装和使用

# GitLab的安装

|  |
| --- |
| //配置系统防火墙,把HTTP和SSH端口开放.  yum install curl openssh-server postfix cronie  service postfix start  sudo chkconfig postfix on  lokkit -s http -s ssh  //下载rpm安装包  curl -LJO https://packages.gitlab.com/gitlab/gitlab-ce/packages/el/7/gitlab-ce-8.12.3-ce.0.el7.x86\_64.rpm/download  rpm -ivh gitlab-ce-8.12.3-ce.0.el7.x86\_64.rpm  //这一步也可以用管道的方式安装：  //sudo curl http://packages.gitlab.cc/install/gitlab-ce/script.rpm.sh | sudo bash  //sudo yum install gitlab-ce  sudo rpm -ivh gitlab-ce-7.10.0~omnibus.2-1.x86\_64.rpm  //修改 自带的nginx配置，以及邮件提醒配置  vim /var/opt/gitlab/nginx/conf/gitlab-http.conf  vim /etc/gitlab/gitlab.rb  //保存配置  sudo gitlab-ctl reconfigure  //启动运行，以及查看状态  sudo gitlab-ctl start //stop,restart  sudo gitlab-ctl status |
| #修改配置  #nginx  find / -name gitlab-http.conf  sudo vim /var/opt/gitlab/nginx/conf/gitlab-http.conf  #email，smtp设置  vim /etc/gitlab/gitlab.rb  ###################################  # GitLab CI email server settings #  ###################################  ## see https://gitlab.com/gitlab-org/omnibus-gitlab/tree/629def0a7a26e7c2326566f0758d4a27857b52a3/doc/settings/smtp.md#smtp-settings  ##以下注意  gitlab\_ci['smtp\_enable'] = true  gitlab\_ci['smtp\_address'] = "smtp.exmail.qq.com"  gitlab\_ci['smtp\_port'] = 465  gitlab\_ci['smtp\_user\_name'] = "admin@xx.com"  gitlab\_ci['smtp\_password'] = "xxx"  gitlab\_ci['smtp\_domain'] = "qq.com"  gitlab\_ci['smtp\_authentication'] = "login"  gitlab\_ci['smtp\_enable\_starttls\_auto'] = true  # gitlab\_ci['smtp\_tls'] = false  # gitlab\_ci['smtp\_openssl\_verify\_mode'] = false |
| #管理 GitLab 常用指令  #启动  gitlab-ctl start  #查看运行状态  gitlab-ctl status  #停止  gitlab-ctl stop  #查看错误信息  gitlab-ctl tail  #保存配置  gitlab-ctl reconfigure |

# GitLab的使用