Gitlab环境搭建手顺

**1、安装基础包**

yum -y install curl policycoreutils openssh-server openssh-clients

**2、启动SSHD**

systemctl enable sshd

systemctl start sshd

**3、安装postfix**

yum -y install postfix

systemctl enable postfix

systemctl start postfix

**4、添加防火墙规则**

firewall-cmd --permanent --add-service=http

systemctl reload firewalld

**5、下载并安装软件包**

curl -sS https://packages.gitlab.com/install/repositories/gitlab/gitlab-ce/script.rpm.sh | sudo bash

yum install gitlab-ce

**6、添加国内镜像资源**

vi /etc/yum.repos.d/gitlab-ce.repo

以下内容添加到文件里

[gitlab-ce]

name=gitlab-ce

baseurl=http://mirrors.tuna.tsinghua.edu.cn/gitlab-ce/yum/el7

repo\_gpgcheck=0：：

gpgcheck=0

enabled=1

gpgkey=https://packages.gitlab.com/gpg.key

1. **查看当前的yum进程，并杀死**

ps -a

显示以下

PID TTY TIME CMD

18781 pts/0 00:00:00 sudo

18783 pts/0 00:00:00 bash

18796 pts/0 00:00:00 yum

18855 pts/0 00:00:00 sudo

18856 pts/0 00:00:00 yum

18871 pts/0 00:00:00 ps

如果没有yum,可跳过此步骤

kill -9 18796

kill -9 18856

**8、安装**

sudo yum makecache

sudo yum install gitlab-ce

**9、配置并启动gitlab**

gitlab-ctl reconfigure

**10、默认账户密码**

Username: root   
Password: 5iveL!fe

**11、测试地址**

http://127.0.0.1/

1. **修改端口号及ip地址**

/etc/gitlab/gitlab.rb

gitlab.rb文件下修改

gitlab\_rails['gitlab\_shell\_ssh\_port'] = 12768

安装完成后

Gitlab文件夹位置

/etc/gitlab

/var/log/gitlab

/var/opt/gitlab

/opt/gitlab

/opt/gitlab/embedded/cookbooks/gitlab

/opt/gitlab/embedded/cookbooks/cache/cookbooks/gitlab

/opt/gitlab/embedded/cookbooks/cache/backup/var/opt/gitlab

/opt/gitlab/embedded/service/gitlab-rails/app/views/import/gitlab

/opt/gitlab/embedded/service/gitlab-rails/app/views/kaminari/gitlab

/opt/gitlab/embedded/service/gitlab-rails/lib/gitlab

/opt/gitlab/embedded/service/gitlab-rails/lib/tasks/gitlab

/opt/gitlab/embedded/service/gitlab-rails/qa/qa/scenario/gitlab