|  |  |
| --- | --- |
| 访问gitlab下载地址  https://mirrors.tuna.tsinghua.edu.cn/gitlab-ce/yum/el7/ |  |
|  |  |
| 下载到opt目录 |  |
|  |  |
| 升级python  yum install -y curl policycoreutils-python openssh-server |  |
|  |  |
| 使用命令默认安装  rpm -ivh  /opt/gitlab-ce-15.4.5-ce.0.el7.x86\_64.rpm |  |
|  |  |
| 打开配置文件/etc/gitlab/gitlab.rb |  |
|  |  |
| 修改如下配置  32 行  external\_url 'http://192.168.31.191:8080'  68 行  gitlab\_rails['time\_zone'] = 'Asia/Shanghai'  629 行  git\_data\_dirs({  "default" => { "path" => "/var/opt/gitlab/git-data" }, //默认存储目录  "alternative" => { "path" => " /home/gitlab-data" } //备用存储目录  })  978 行 最大并发量  sidekiq['max\_concurrency'] = 20  1045 行  postgresql['shared\_buffers'] = "128MB"  1129 行 最大工作进程  postgresql['max\_worker\_processes'] = 4  1332 行 端口  nginx['listen\_port'] = 8080  1932 行 关闭监控  prometheus\_monitoring['enable'] = false | |
|  |  |
| gitlab-ctl reconfigure (生效配置)  gitlab-ctl start # 启动所有GitLab组件  gitlab-ctl restart(重启)  gitlab-ctl tail |  |
|  |  |
| 打开防火墙端口  sudo firewall-cmd --zone=public --add-port=8080/tcp --permanent  sudo firewall-cmd --reload | |
| 出现如下 | |
|  | |
| 更换端口8081，重新加载配置，重启gitlab |  |
|  | |