**任务一通过Cockpit实现Centos的Web管理**

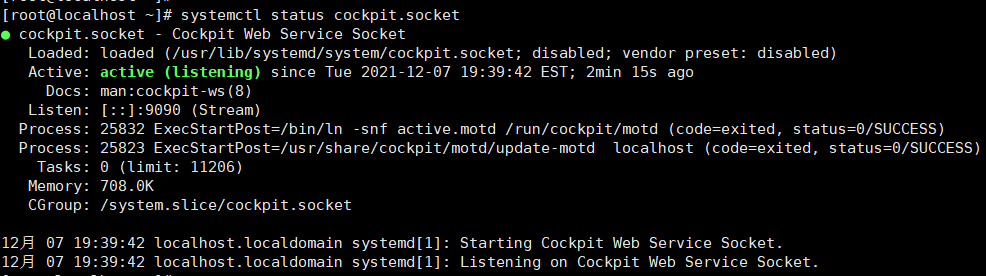
1. **安装cockpit**

****

1. **启动cockpit服务**

****

1. **查看cockpit服务**

****

1. **设置开机自启动**

****

1. **查看是否已设置开机自启动**

****

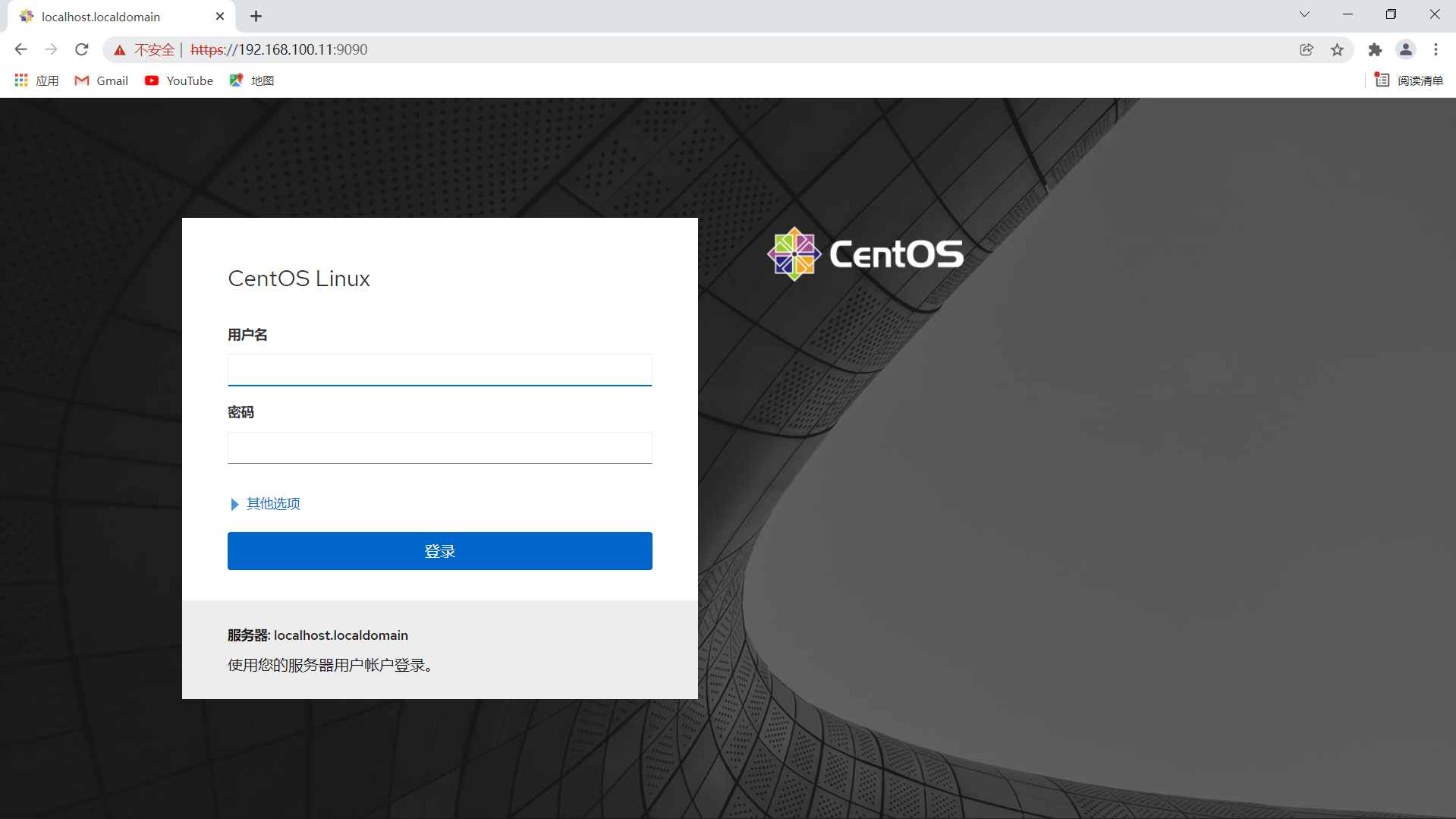
1. **在防火墙上开放cockpit服务**

****

1. **重新载入**

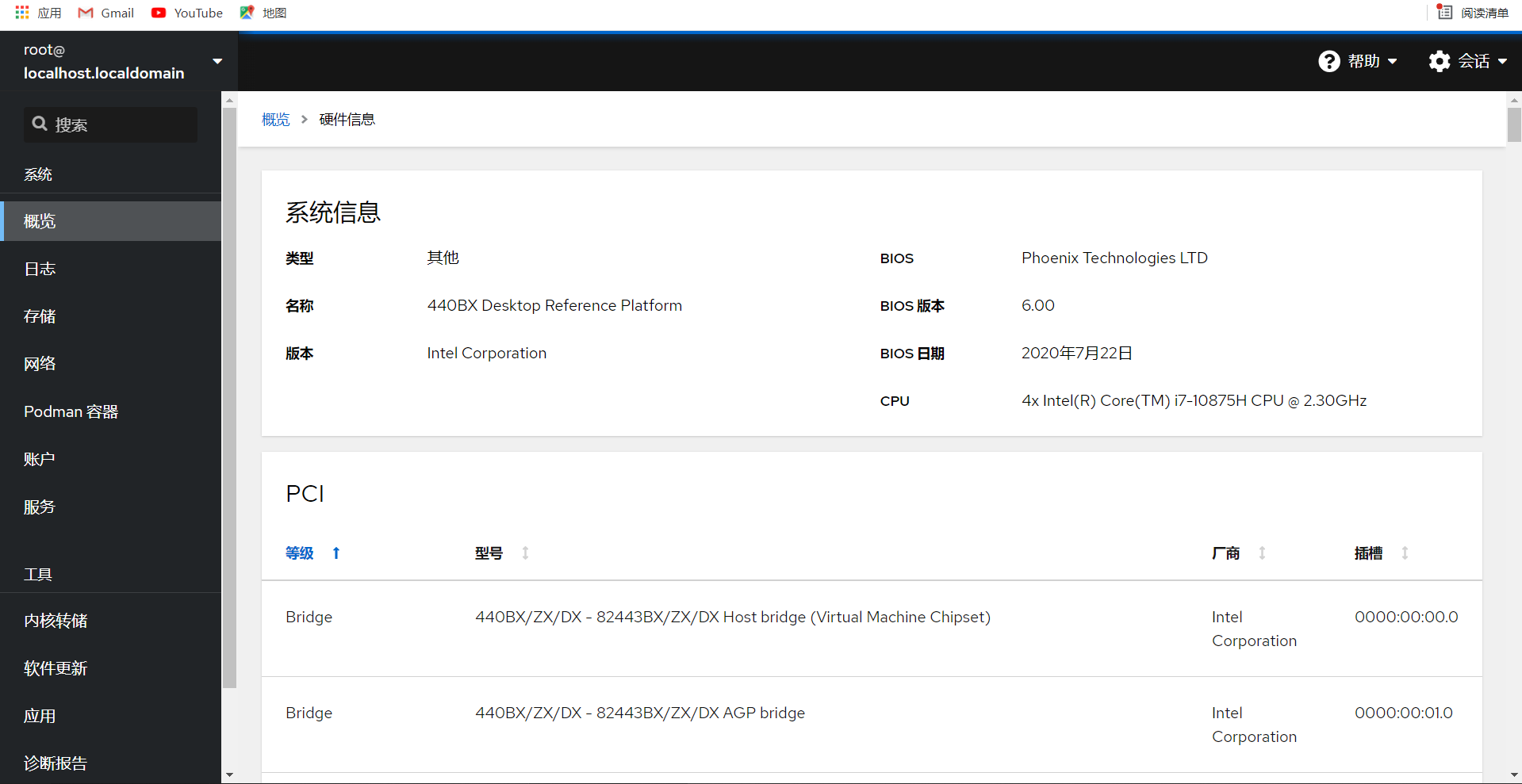
****

1. **Cockpit监听9090端口**

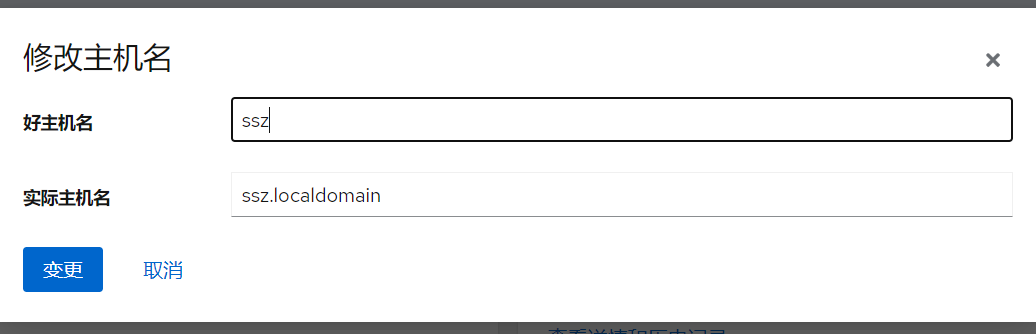
****

1. **通过cockpit总览Centos信息**

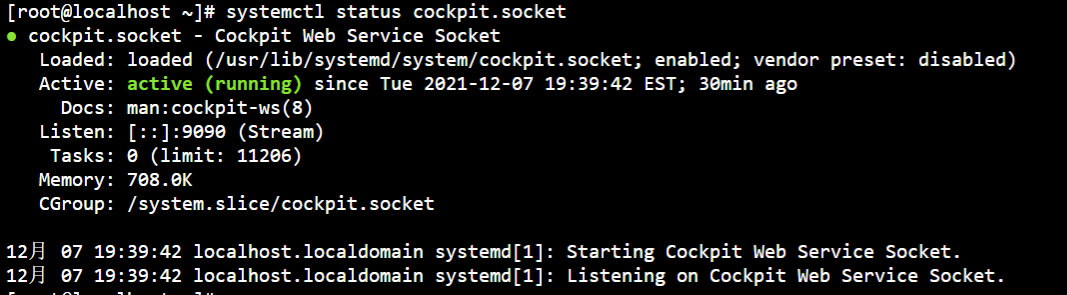
****

****

1. **修改主机名**

****

1. **终端操作centos**

****

**任务二 通过cockpit进行系统维护**

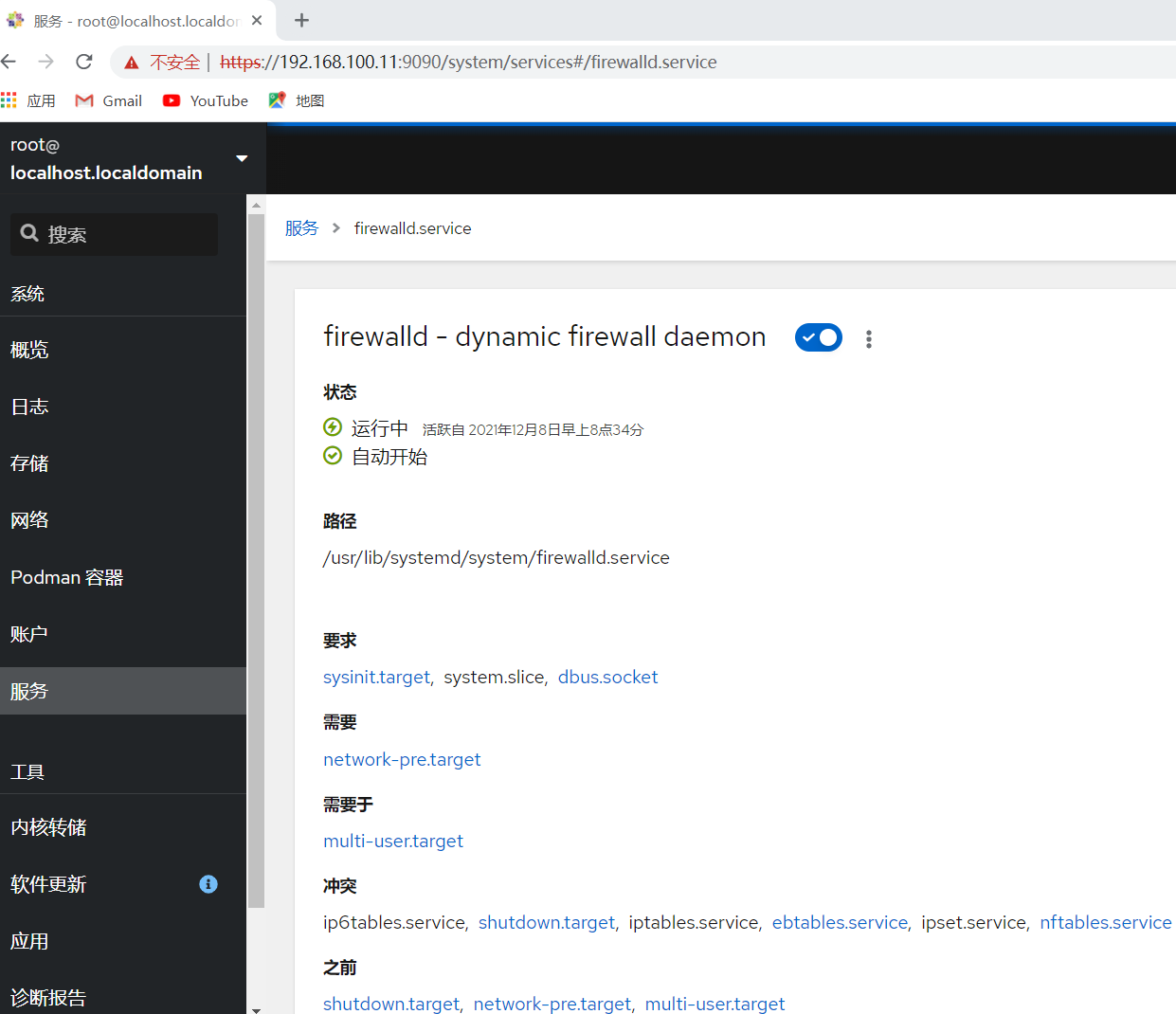
1. **账户维护**

****

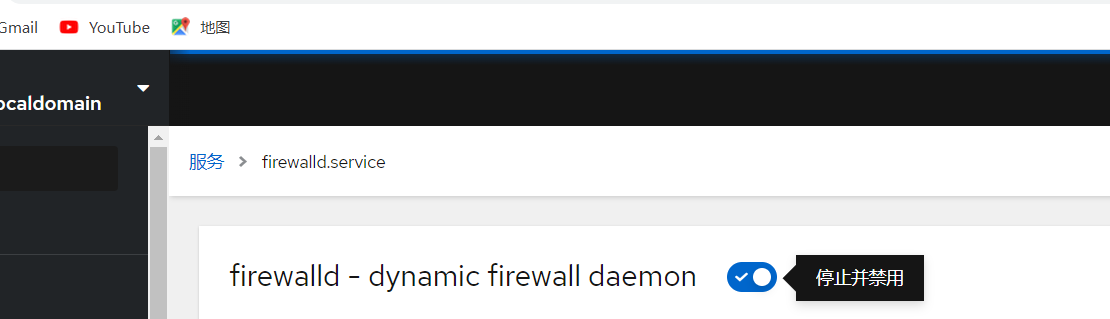
1. **账户权限管理**

****

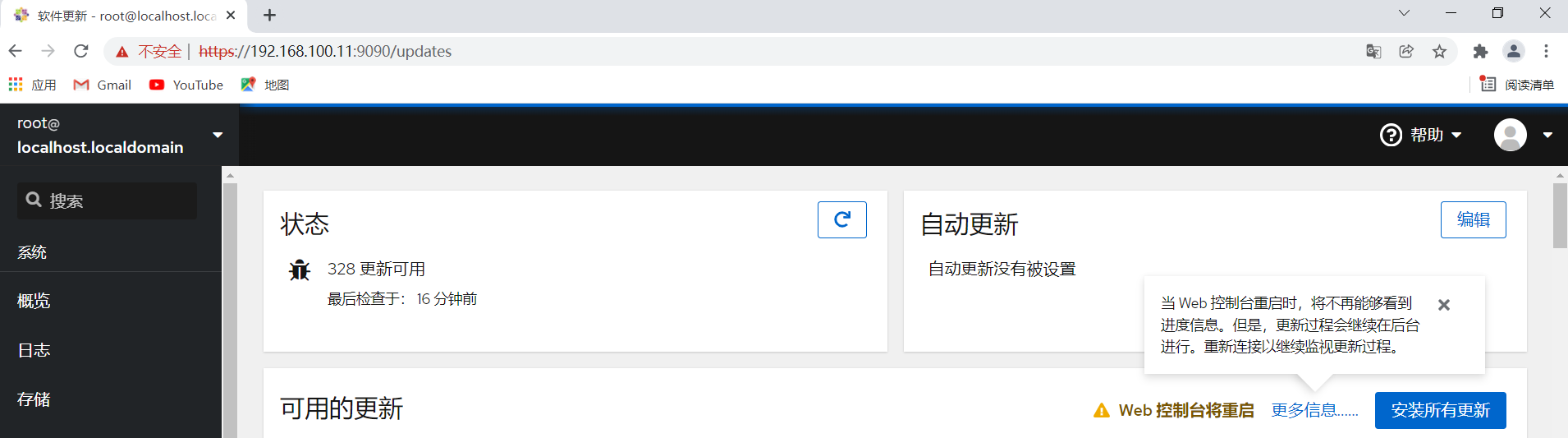
1. **服务维护**

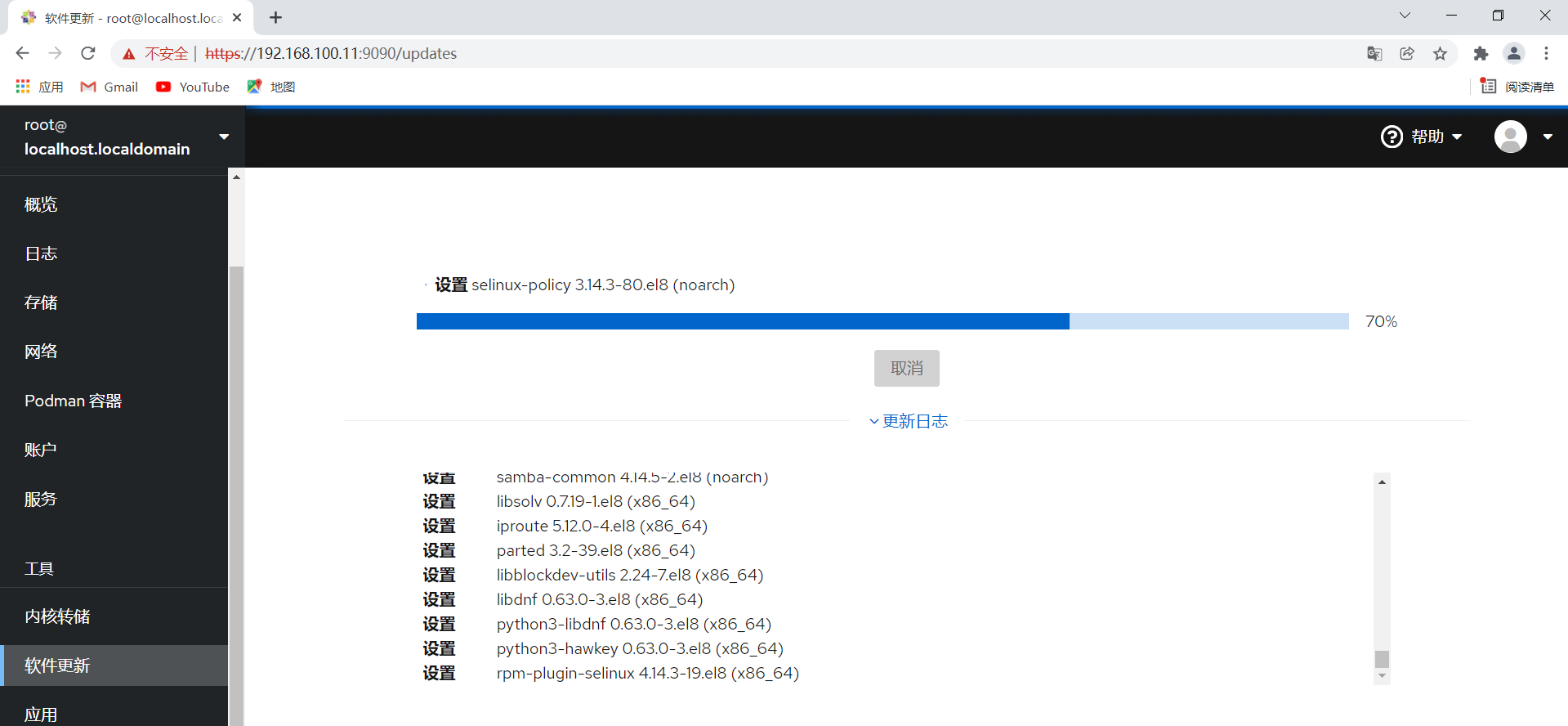
****

1. **服务状态管理**

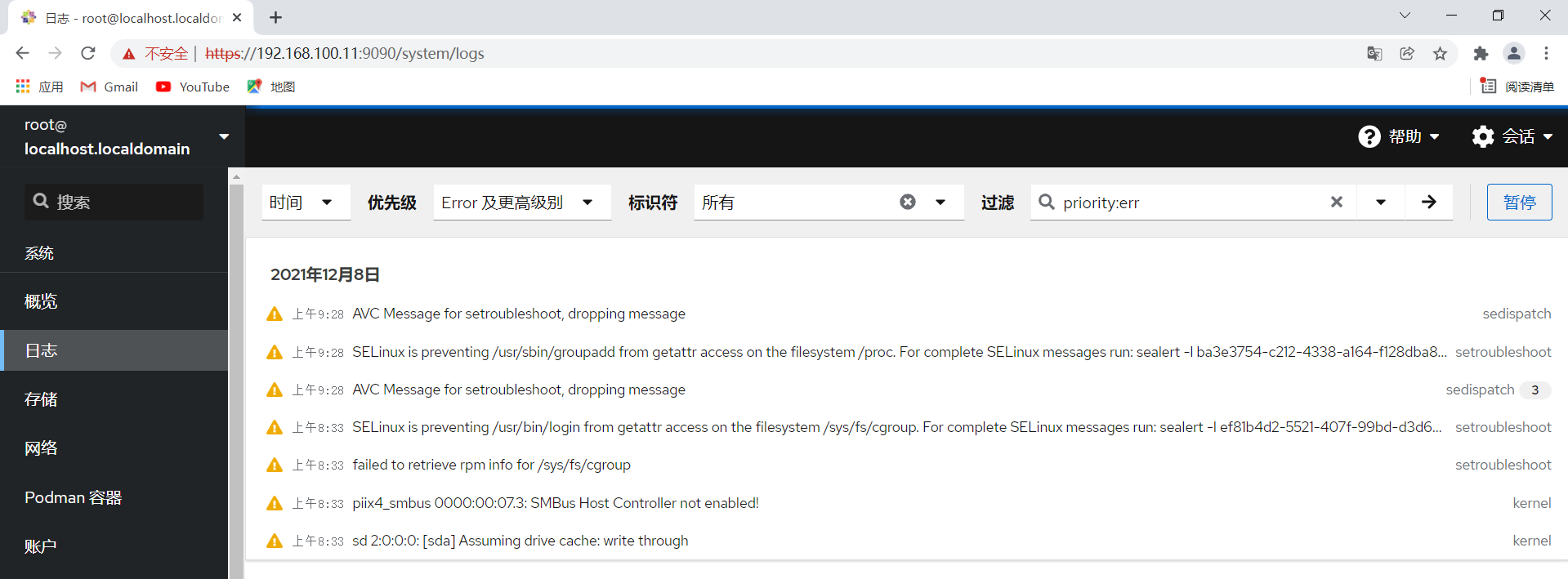
****

1. **软件更新**

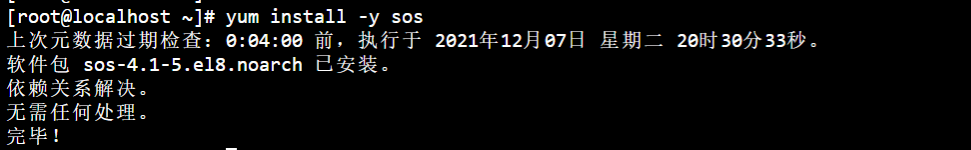
****

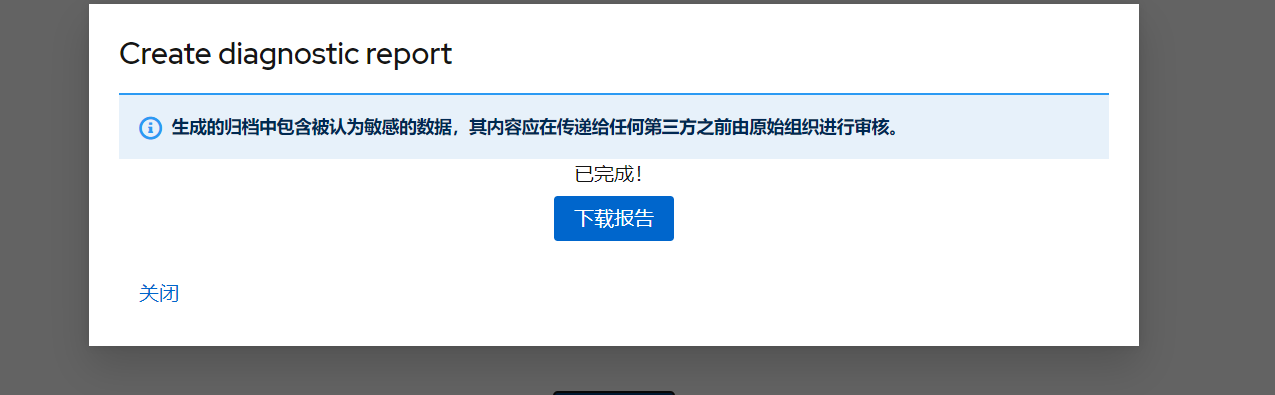
****

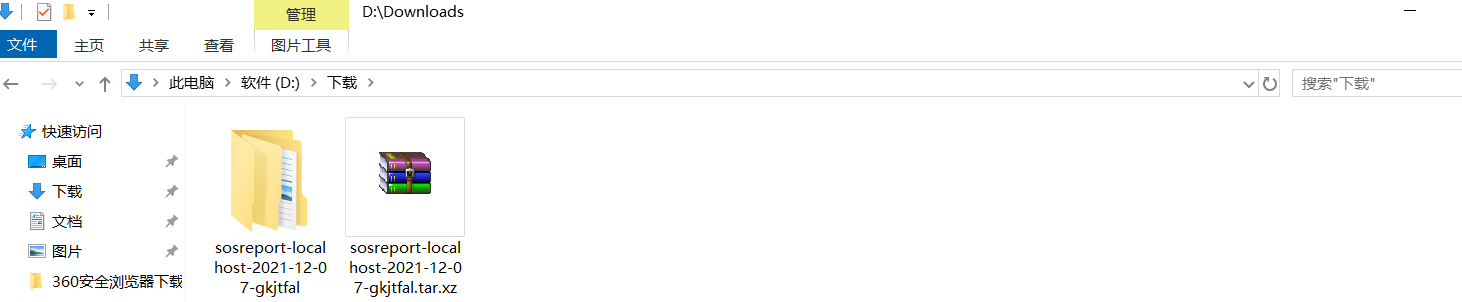
1. **日志查看**

****

1. **日志诊断配置**

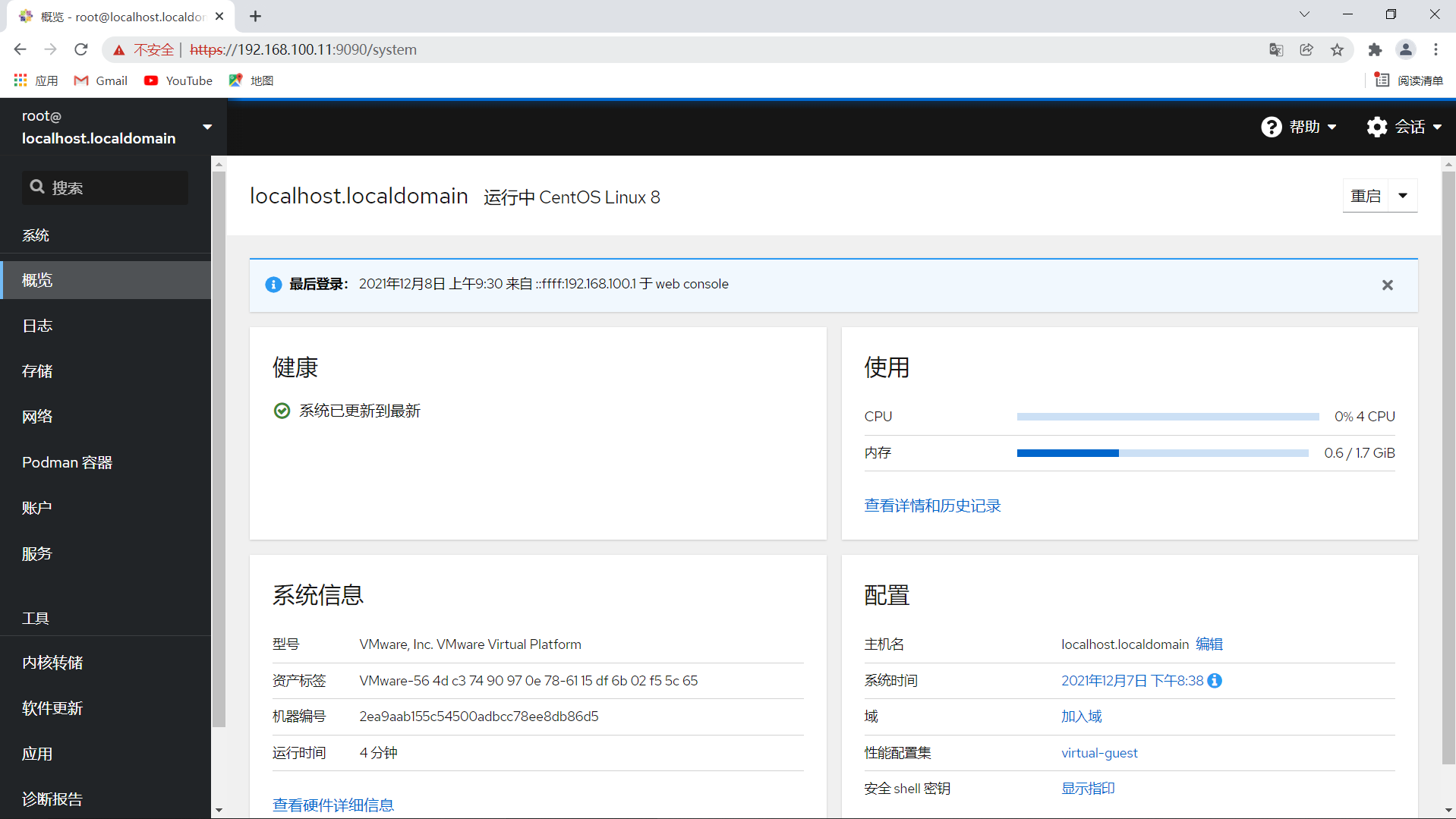
****

****

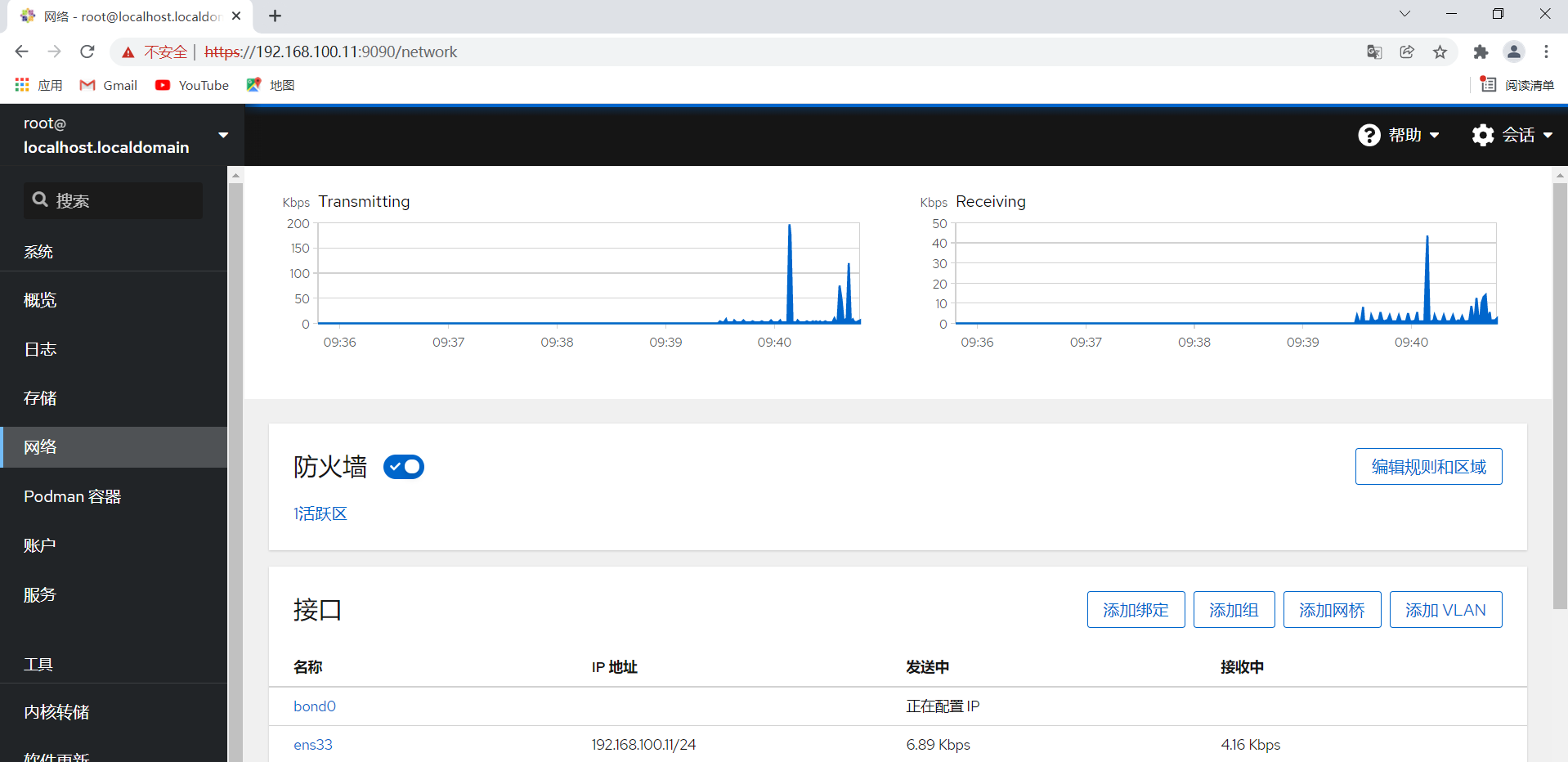
****

**任务三 通过cockpit管理网络与安全**

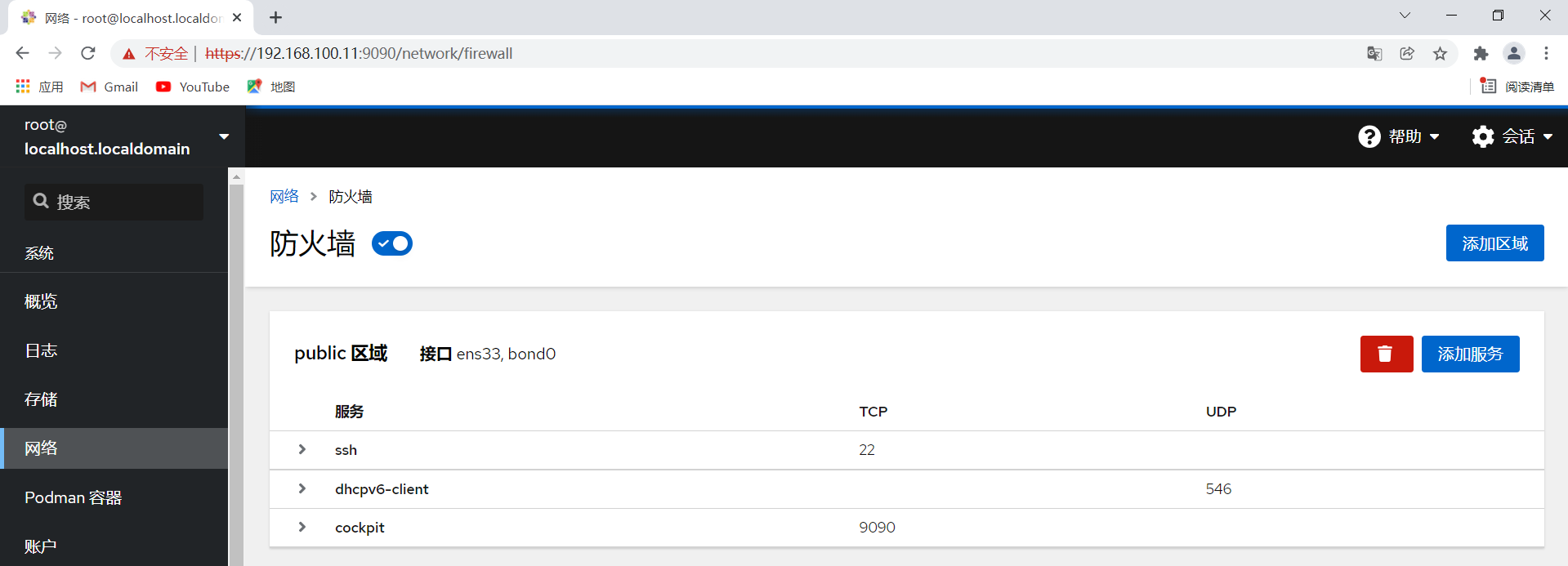
1. **查看网络概览**

****

1. **配置网络**

****

1. **查看防火墙状态**

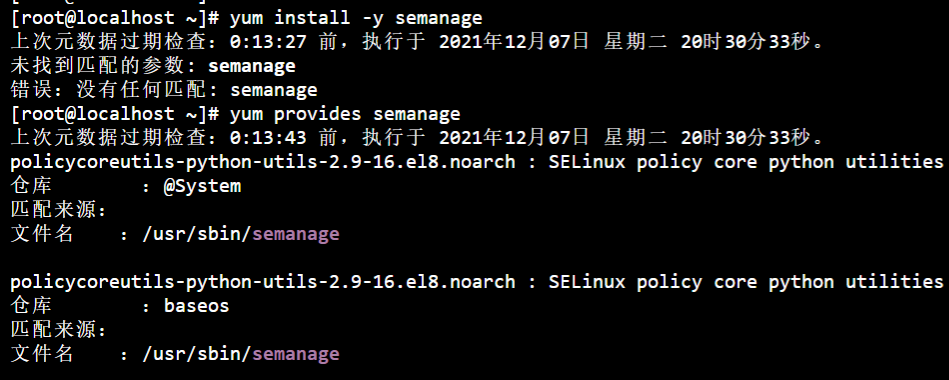
****

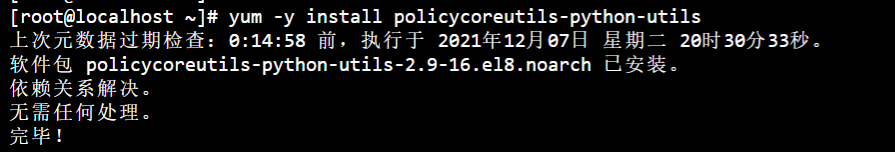
1. **配置防火墙**

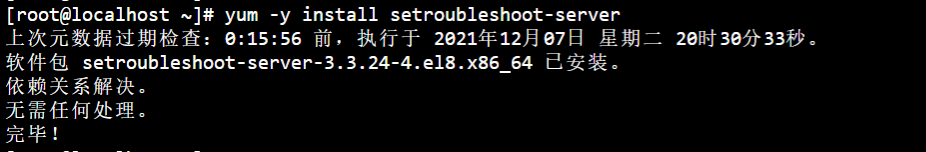
****

1. **LELinux配置**

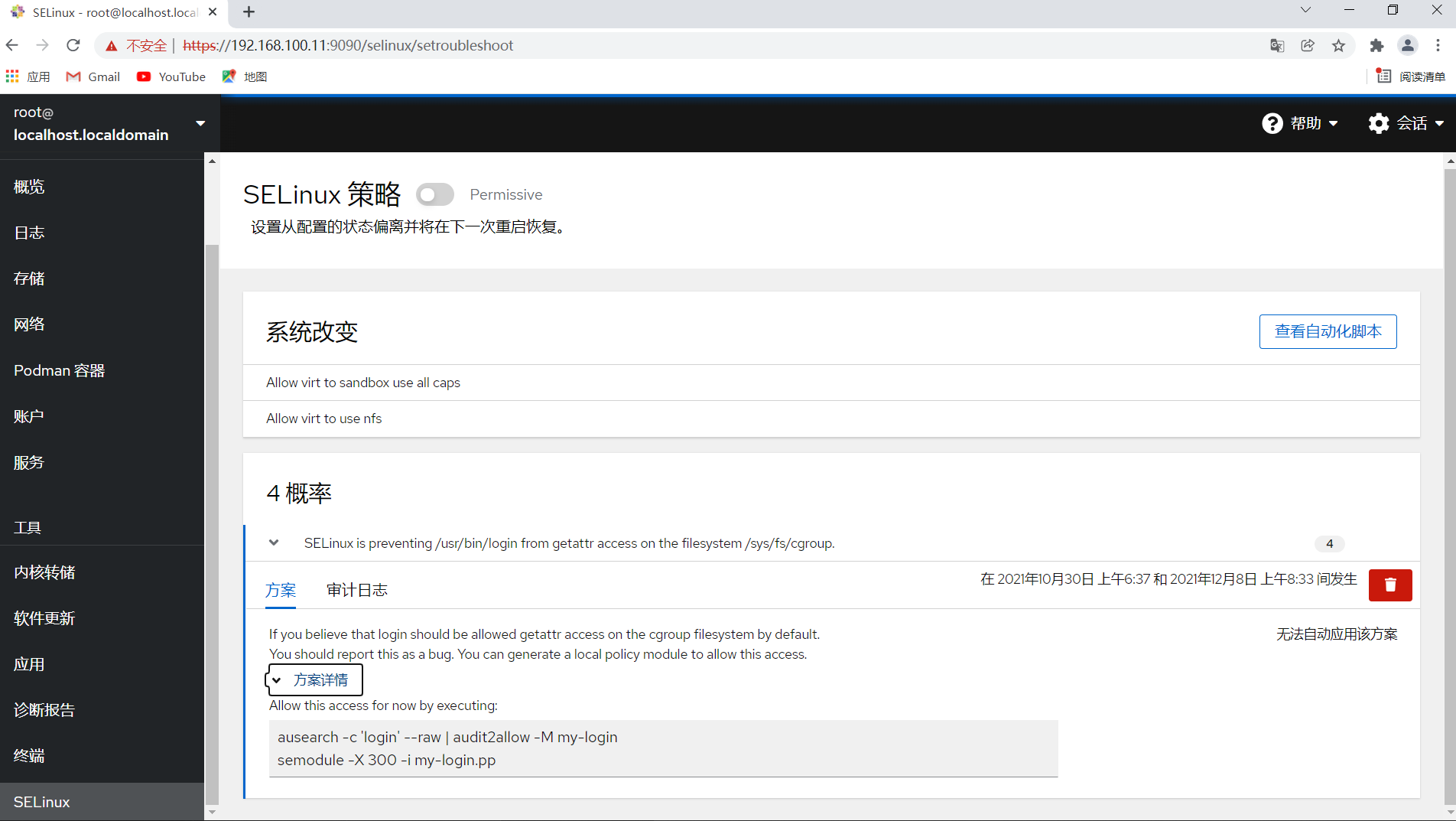
****

****

****

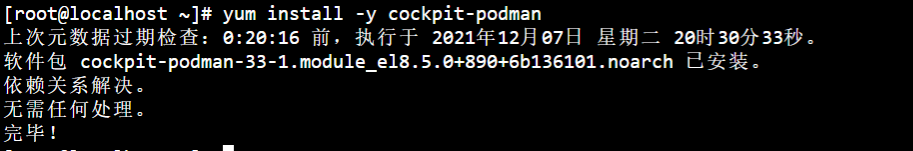
****

1. **管理SELinux**

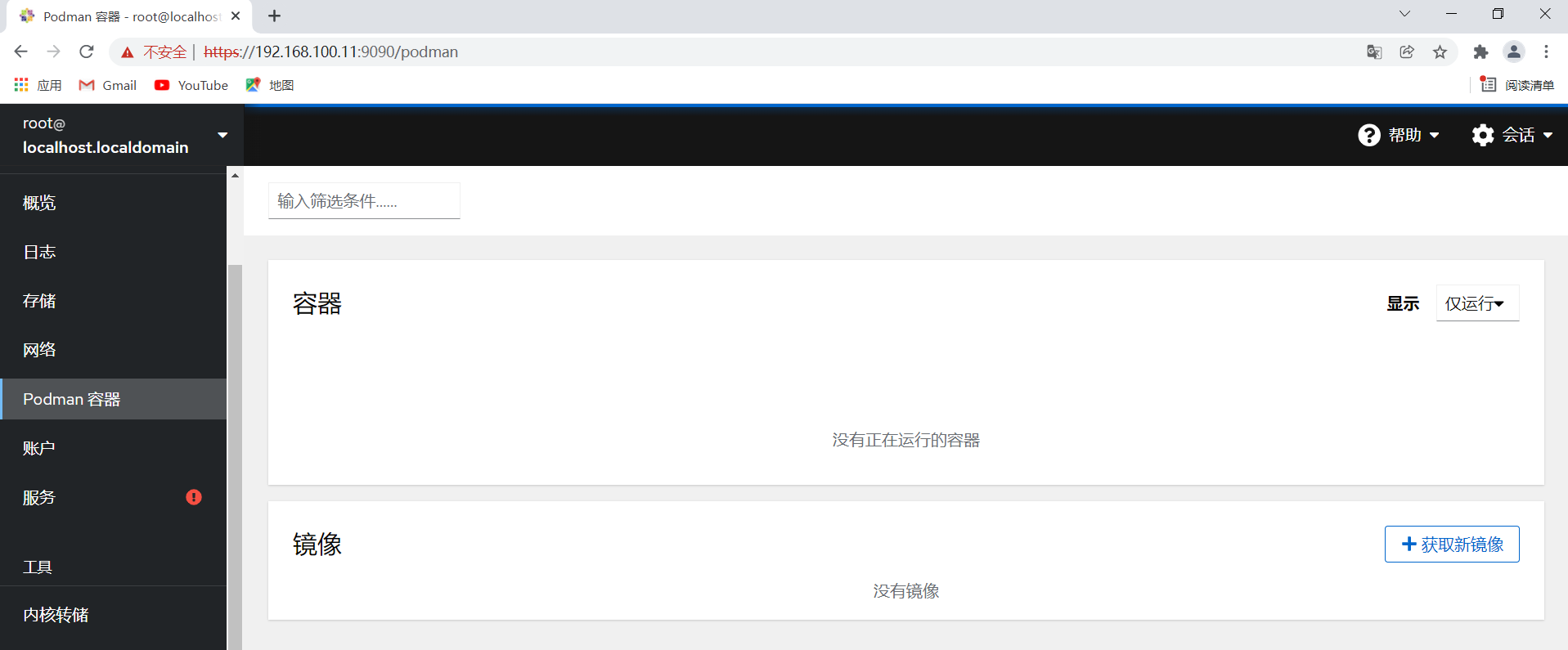
****

**任务四 通过cockpit管理docker**

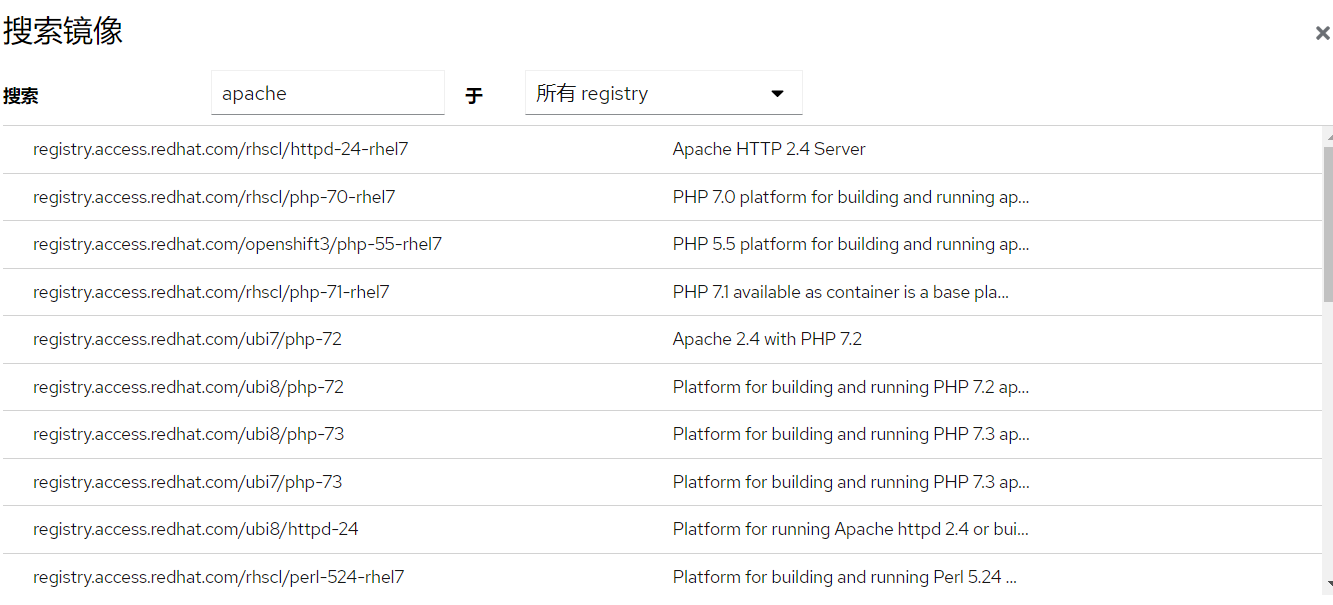
1. **安装ockpit-podman组件**

****

1. **开启podman服务**

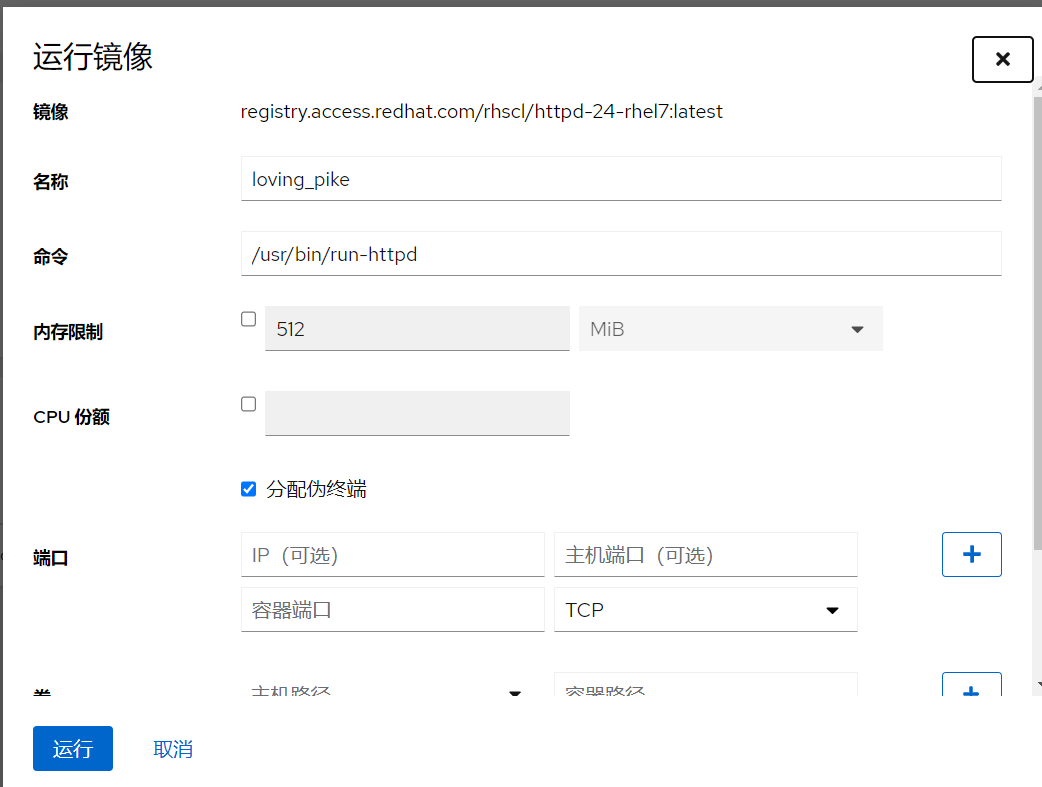
****

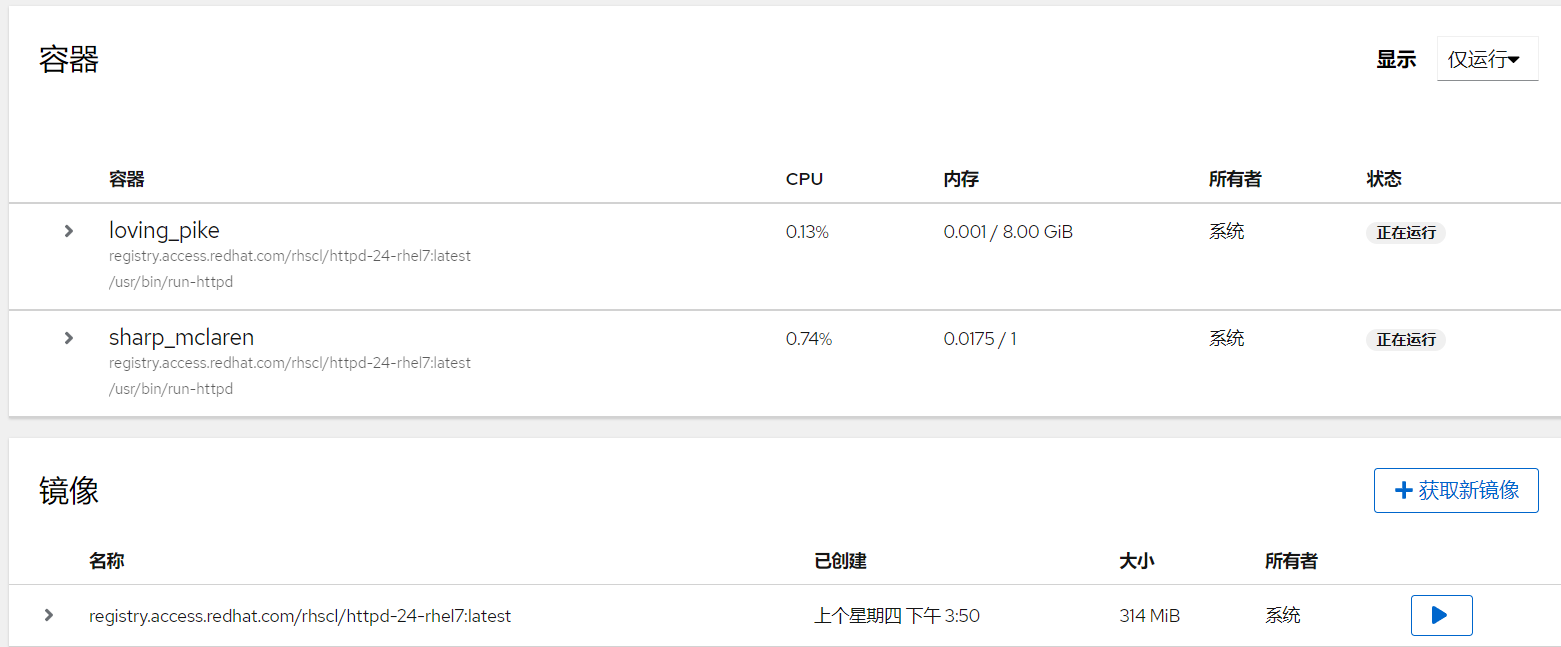
1. **使用cockpit获取apache镜像**

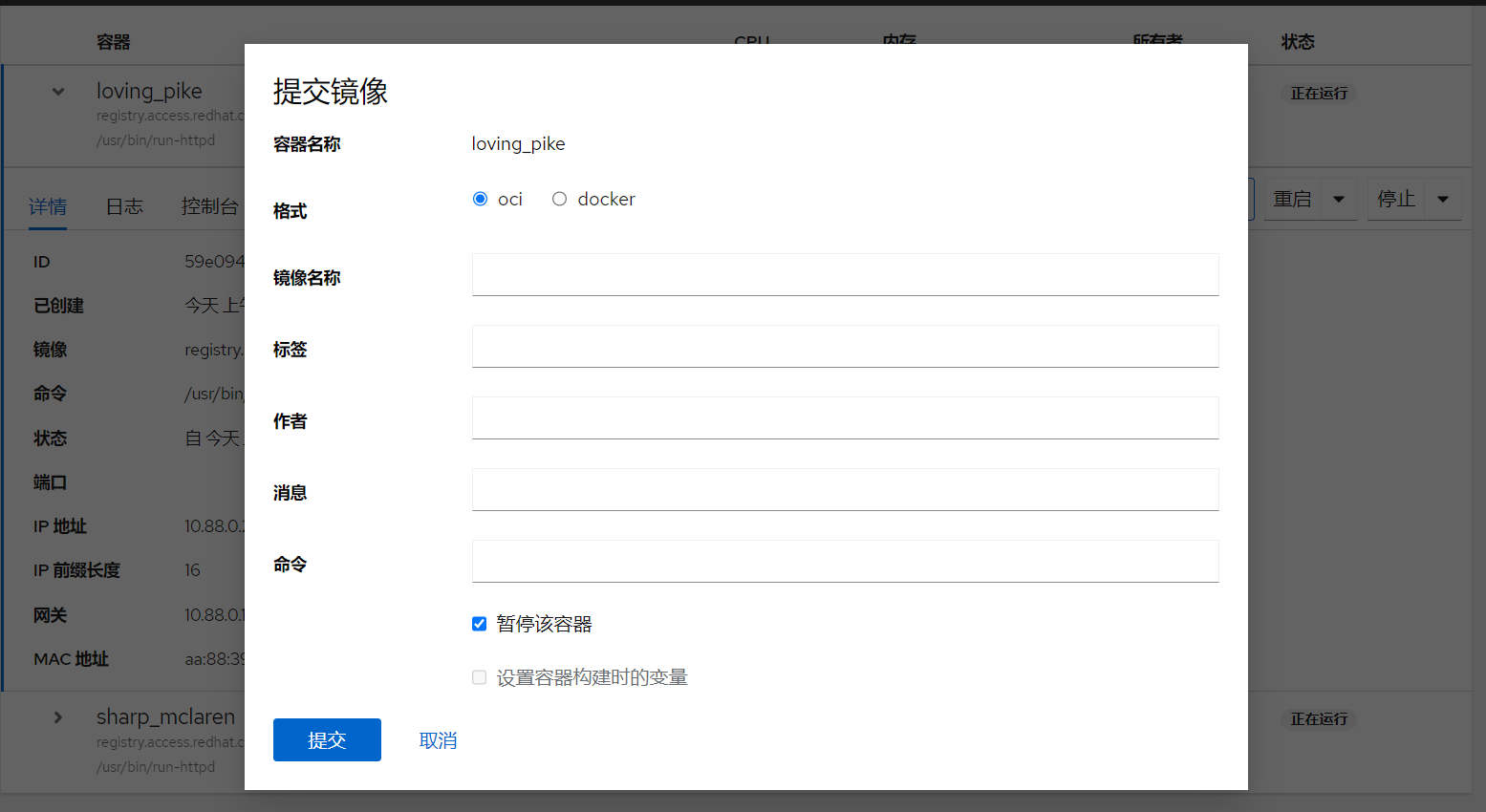
****

****

1. **使用cockpit运行apache容器**

****

****

****