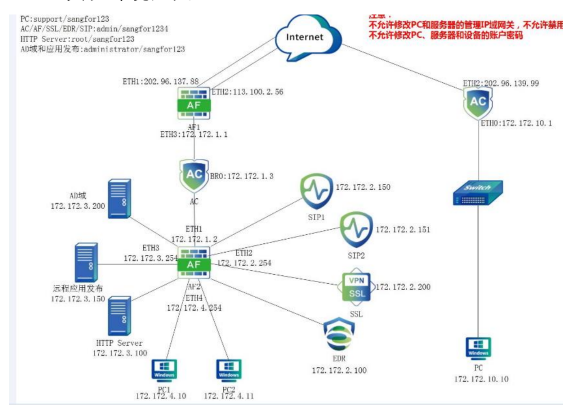
SSLVPN 配置实验

一、 实验环境如图:

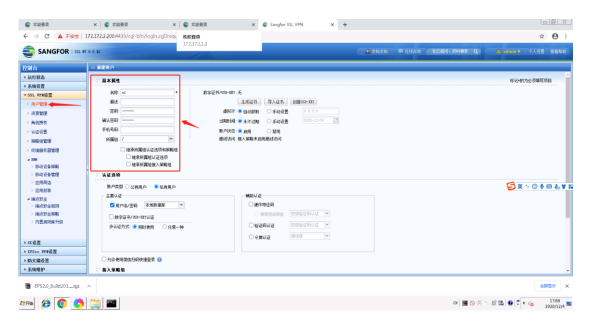


二、 实现要求:

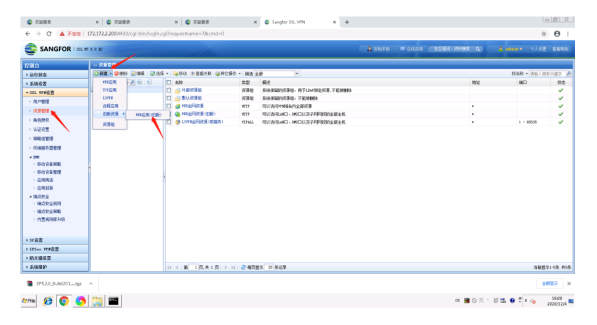
- 1、SSL 建立 s1 用户登录 VPN 后,访问 web172.172.3.100
- 2、SSL 对接 LDAP, 对接组成员 d1,绑定硬件特征码, 只能一台电脑登录。

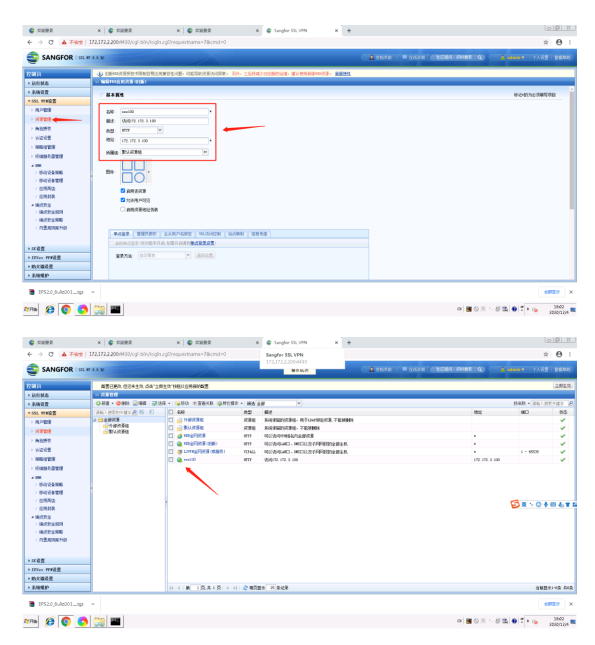
三、 实验1步骤如下:

1、 登录 VPN 控制台, 新增 s1 用户



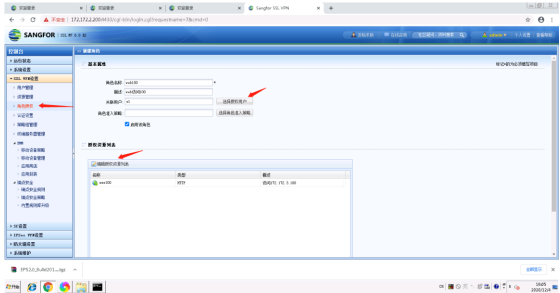
2、 新增资源

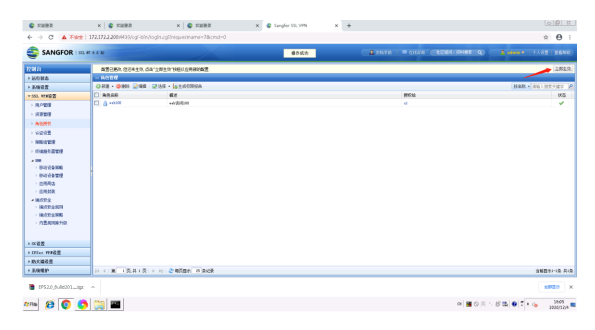




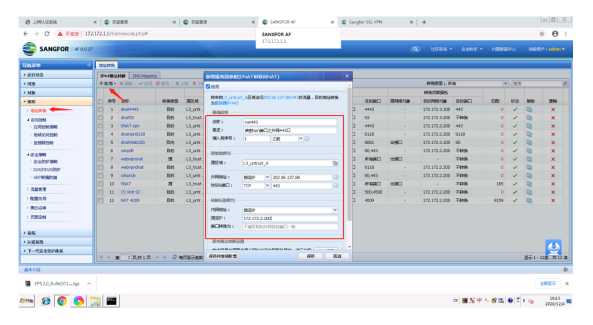
3、 新增角色





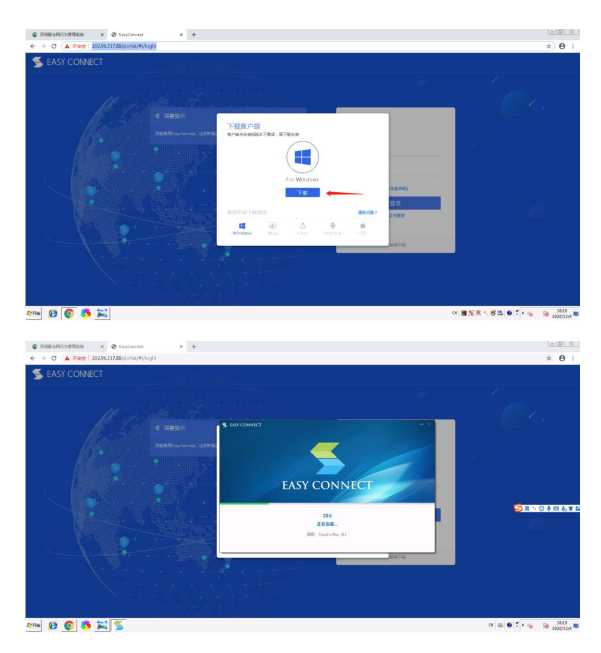


4、 登录 AF 新增 vpn 地址转换

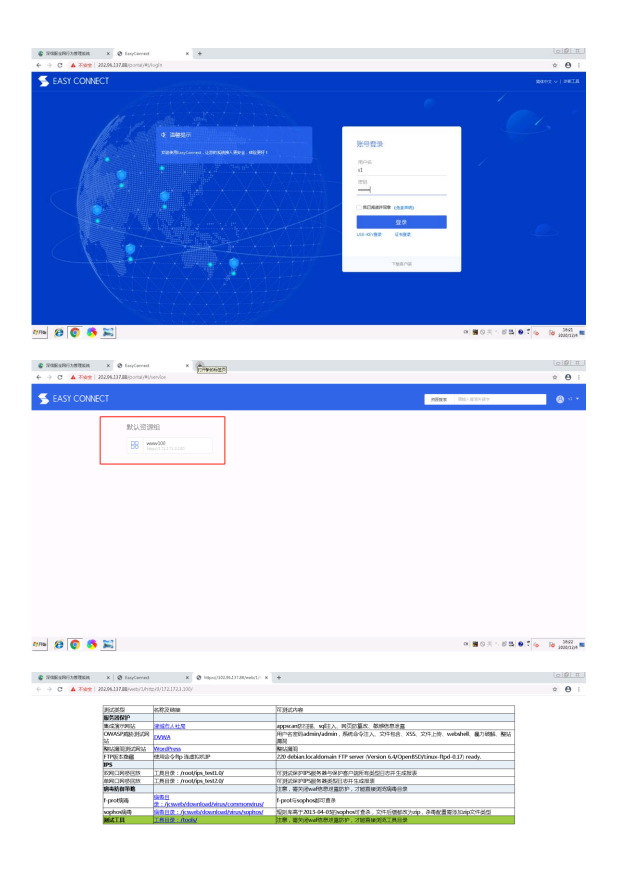


四、 验证实验 1:

1、 登录长沙终端, 访问 https://202.96.137.88:443, 并安装 vpn 客户端



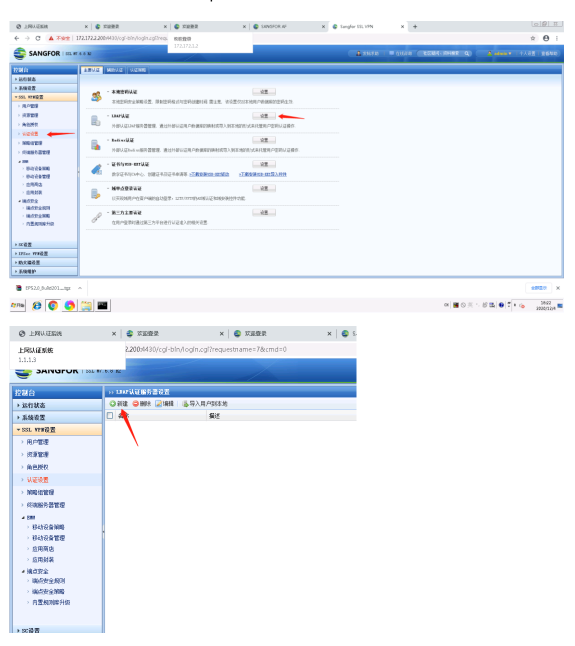
2、 安装后刷新页面,尝试登录 S1 用户

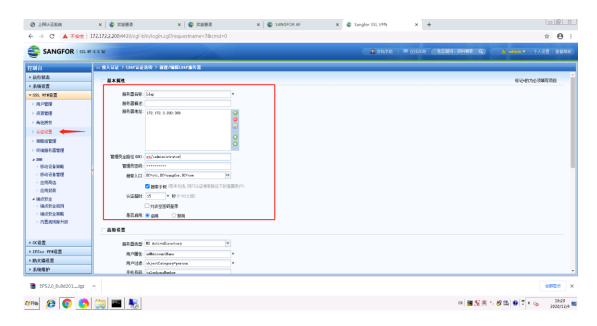




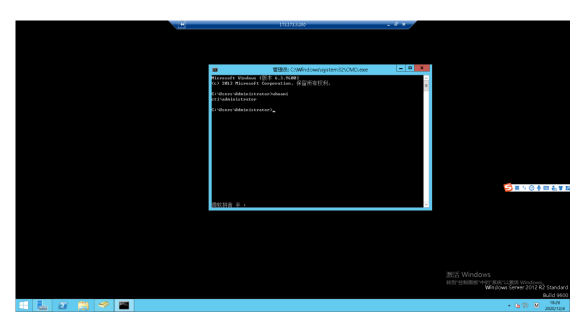
五、 实验 2 步骤如下:

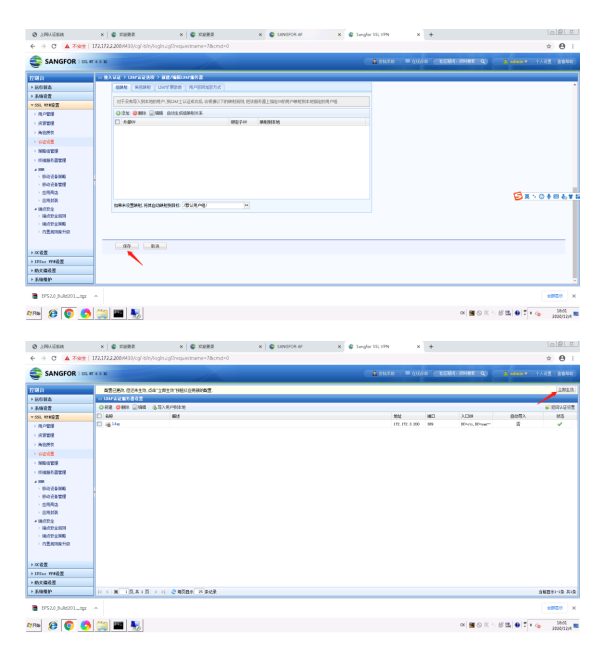
1、 登录 ssl 绑定 ldap 认证



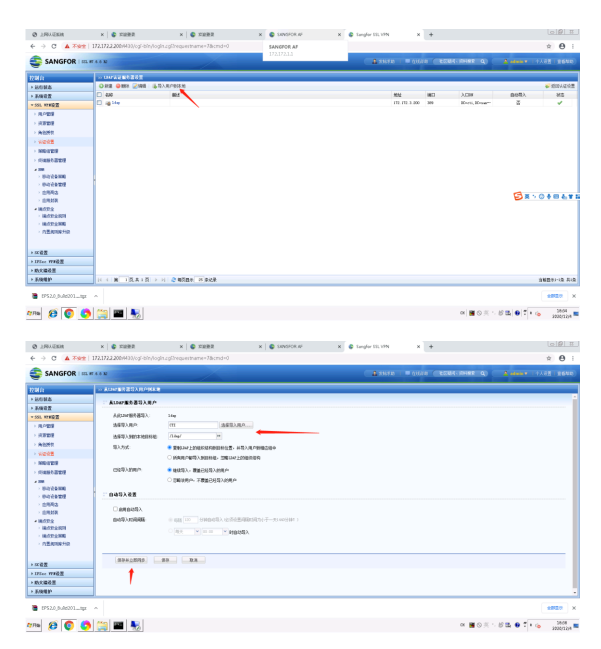


管理员全路径登录 172.172.3.200, 查看

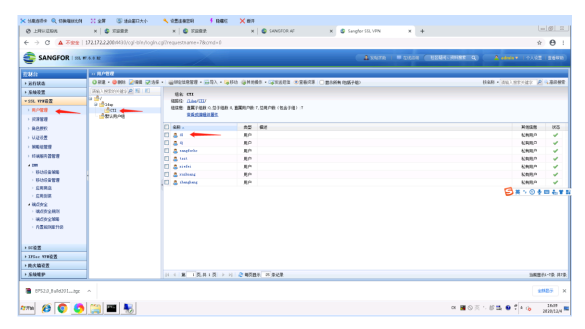




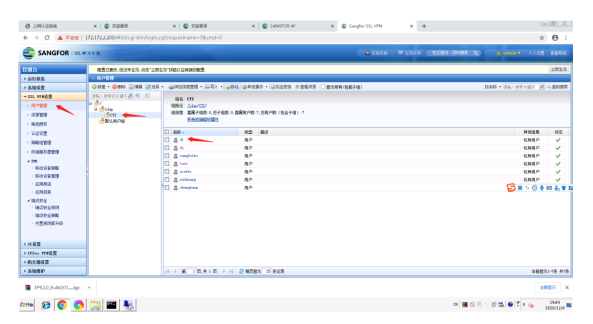
2、 导入 ladp 用户

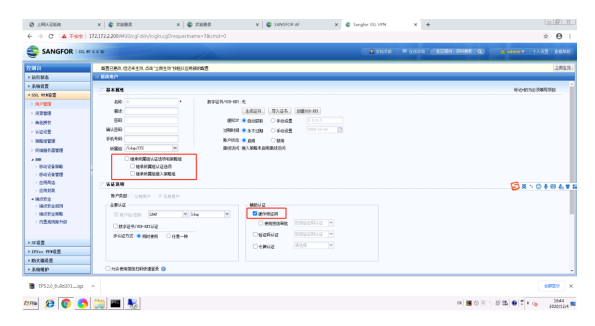


检查用户是否导入成功

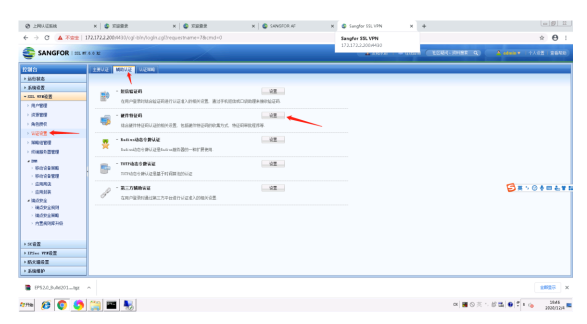


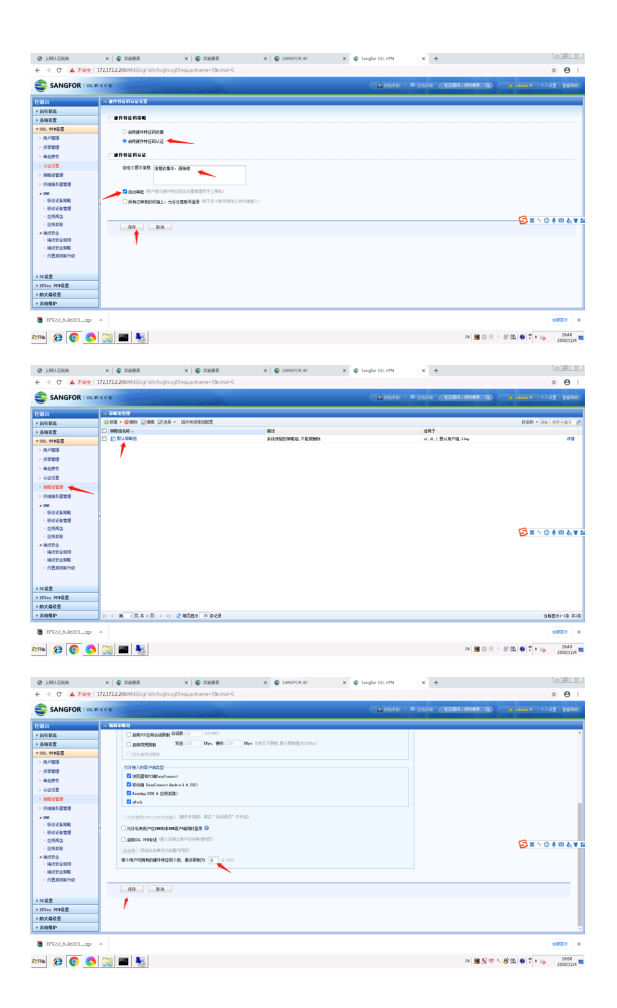
3、 绑定硬件特征码, 配置只允许一人使用





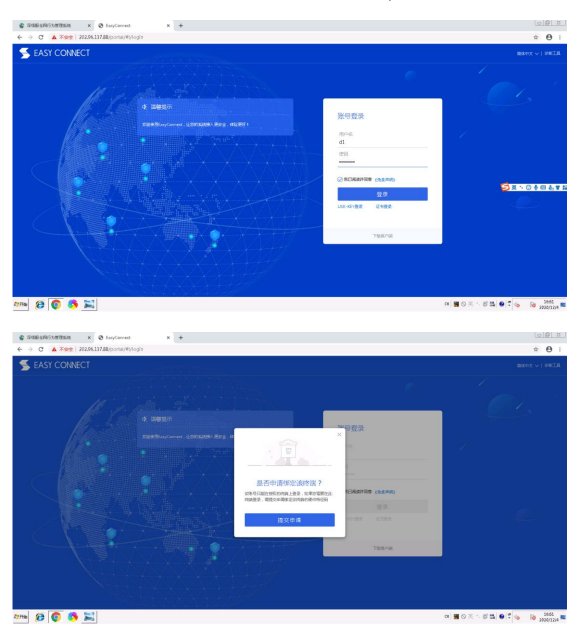
4、 开启硬件特征码功能

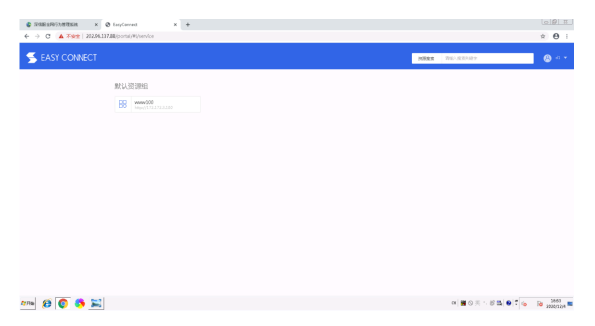




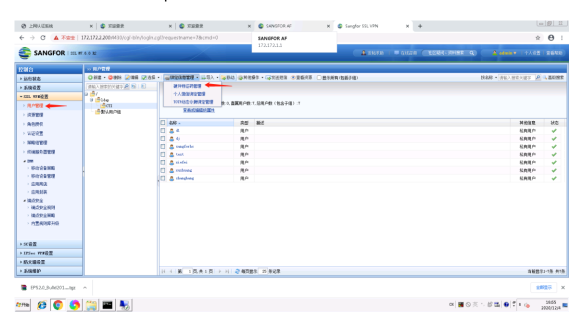
六、 验证实验 2:

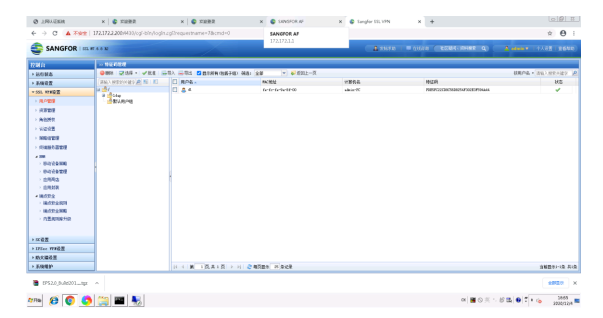
1、 使用长沙终端, 使用 d1 账号登录 vpn





2、 登录深圳 vpn 查看硬件码是否已上报





3、 找另一台终端尝试是否可以使用 d1 账号登录

