

CiscoPIX网络访问认证相关配置实例 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/294/2021_2022_CiscoPIX_E7_BD_c67_294831.htm

第一步，配置PIX接口地址以及NAT.

```
pixfirewall(config)# interface e0pixfirewall(config-if)# ip address 218.1.1.1 255.255.255.0pixfirewall(config-if)# no shutdownpixfirewall(config-if)# nameif outsideINFO: Security level for "outside" set to 0 by default.pixfirewall(config-if)# interface e1pixfirewall(config-if)# ip address 172.16.254.1
```

255.255.255.0pixfirewall(config-if)# no

```
shutdownpixfirewall(config-if)# nameif insideINFO: Security level for "inside" set to 100 by default.pixfirewall(config-if)# exitpixfirewall(config)# nat (inside) 1 172.16.254.0
```

255.255.255.0pixfirewall(config)# global (outside) 1 interface 第二步，配置AAA服务器参数。

```
pixfirewall(config)# aaa-server test protocol radiuspixfirewall(config)# aaa-server test (inside) host 172.16.254.10 cisco 第三步，配置AAA认证。
```

```
pixfirewall(config)# access-list access-internet extended permit ip any anypixfirewall(config)# aaa authentication match access-internet inside testpixfirewall(config)# access-list access-internet extended
```

```
permit ip any anypixfirewall(config)# aaa authentication match access-internet inside test 第四步，测试。100Test 下载频道开通
```

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