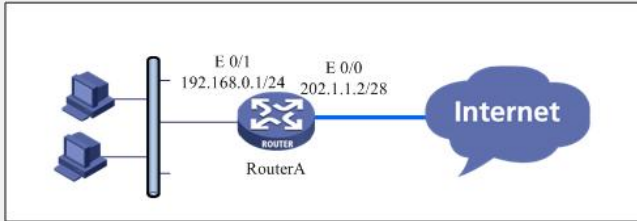


AR28/AR46系列路由器用地址池方式做nat的典型配置

【需求】

内网用户通过路由器的NAT地址池转换来访问Internet

【组网图】



【配置脚本】

RouterA配置脚本

```
#
sysname RouterA
#
nat address-group 0 202.1.1.3 202.1.1.6      /用户NAT的地址池/
#
radius scheme system
#
domain system
#
acl number 2000                               /配置允许进行NAT转换的内网地址段/
rule 0 permit source 192.168.0.0 0.0.0.255
rule 1 deny
#
interface Ethernet0/0
ip address 202.1.1.2 255.255.255.248
nat outbound 2000 address-group 0          /在出接口上进行NAT转换/
#
interface Ethernet0/1
ip address 192.168.0.1 255.255.255.0      /内网网关/
#
interface NULL0
#
ip route-static 0.0.0.0 0.0.0.0 202.1.1.1 preference 60 /配置默认路由/
#
user-interface con 0
user-interface vty 0 4
#
return
```