

# AR28/AR46系列路由器pos中继的典型配置

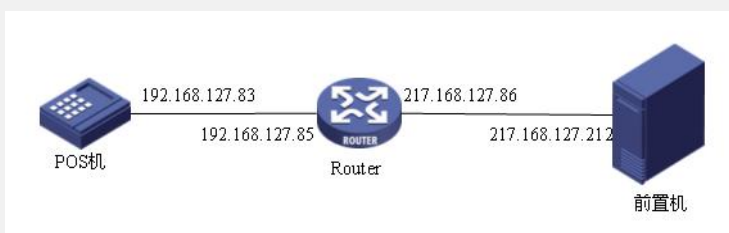
冷志宇 2007-09-29 发表

## AR28/AR46系列路由器pos中继的典型配置

### 【需求】

单台路由器实现POS中继的功能。在一台路由器上既实现POS接入功能，也要实现POS中继的功能。

### 【组网图】



### 【配置脚本】

#### Router配置脚本

```
#  
sysname H3C  
#  
cpu-usage cycle 1min  
#  
pos-server enable  
pos-server app tcp 0 218.168.127.212 9000      //配置服务应用  
pos-server app tcp 1 218.168.127.212 9001  
pos-server app tcp 2 218.168.127.212 9002  
pos-server map 0900 0                          //配置映射  
pos-server map 0901 1  
pos-server map 0902 2  
#  
web set-package force flash:/http.zip  
#  
radius scheme system  
#  
domain system  
#  
local-user admin  
password simple admin  
service-type telnet terminal  
level 3  
service-type ftp  
relay-pos template template  
#  
relay-pos template test                      //配置POS中继模板  
listen-port 4000  
app 0 218.168.127.212 9000 192.168.127.83  
app 1 218.168.127.212 9001 192.168.127.83  
app 2 218.168.127.212 9002  
map 0900 0  
map 0902 2  
#  
interface Fcm2/0  
async mode pos 1  
shutdown  
#  
interface Fcm2/1  
async mode pos 2  
shutdown  
#  
interface Fcm2/2  
async mode pos 3  
shutdown  
#  
interface Fcm2/3  
async mode pos 4  
shutdown  
#  
interface Fcm2/4  
async mode pos 5  
shutdown  
#  
interface Fcm2/5  
async mode pos 6  
shutdown  
#  
interface Fcm3/0
```

```
interface Fcm3/0
async mode pos 7
shutdown
#
interface Fcm3/1
async mode pos 8
shutdown
#
interface Fcm3/2
async mode pos 9
shutdown
#
interface Fcm3/3
async mode pos 10
shutdown
#
interface Fcm3/4
async mode pos 11
shutdown
#
interface Fcm3/5
async mode pos 12
shutdown
#
interface Aux0
async mode flow
#
interface Ethernet0/0
ip address 218.168.127.86 255.255.255.0
#
interface Ethernet0/1
ip address 192.168.127.85 255.255.255.0
#
interface NULL0
#
FTP server enable
#
snmp-agent
snmp-agent local-engineid 000063A27F0000010000264B
snmp-agent community read public
snmp-agent community write private
snmp-agent sys-info version all
#
user-interface con 0
user-interface tty 33 38
user-interface tty 49 54
user-interface aux 0
user-interface vty 0 4
authentication-mode scheme
#
```