

## 典型配置示例

冷志宇 2007-09-28 发表

### 典型配置示例

#### [配置脚本]

Callback-server 配置脚本
# dialer-rule 1 ip permit /Configure dialing ACL/ # local-user user /Create a local account for callback/ password simple user service-type ppp callback-number 4686601 /Specify a callback number for the account/ # interface Dialer0 link-protocol ppp ppp authentication-mode pap ppp callback server /Set the server accepting the callback request/ ip address 169.254.0.1 255.255.255.0 dialer enable-circular dialer-group 1 dialer route ip 169.254.0.2 user user 4686601 dialer callback-center dial-number /Configure PPP callback in accordance with the callback number set in the local account/ # interface Async1/15 async mode protocol baudrate 57600 link-protocol ppp dialer enable-circular dialer-group 1 dialer circular-group 0 # user-interface tty 39 modem both speed 57600 #
Callback-client 配置脚本
# dialer-rule 1 ip permit /Configure dialing ACL/ # interface Serial0/0 physical-mode async async mode protocol baudrate 57600 link-protocol ppp dialer enable-circular dialer-group 1 dialer circular-group 0 # interface Dialer0 link-protocol ppp ppp pap local-user user password simple user ppp callback client /Set the client sending a callback request/ ip address 169.254.0.2 255.255.255.0 dialer enable-circular dialer-group 1 dialer number 4686605 # user-interface tty 15 modem both speed 57600 #

#### [提示]

1. To acquire the value after user-interface tty, you shall execute the display user-interface command.
2. It is suggested that you set modem answer-time a larger value in the user-interface view when callback is enabled.