

## Tech Info Library

## A/UX Response To Callback

Article Created: 6 April 1989

Article Change History
----08/31/92 - REVIEWED

o For technical accuracy.

TOPIC -----

If you need to dial into your A/UX computer and want it to dial you back before proceeding, try these steps and the example script that follows:

DISCUSSION -----

- 1) Using "cu", "kermit", or other means, login into the remote UNIX machine.
- 2) Exec a program or a shell script saying "callback"; the "callback"
   should perform the following tasks:
- Logout your current terminal session, hang up the phone line, put the originating modem in the listen mode, and set the proper TTY bits mode to be used as a dial-out port.
- Wait a couple seconds, clear the phone line, and dial the phone number the user provided.
- Do an "exec /bin/login" to respawn a login session.

Here is a short example of "callback" in a C Shell script. You may need to fool with the "stty -hupcl" command; do not hang up the modem on the last close. This example assumes that the remote modem is a Hayes or Hayes-compatible modem.

```
#! /bin/csh
if ($#argv != 1) then
     echo "Usage: callback YourHomePhoneNumber"
     exit
endif
set user=`whoami`
```

```
set number=$argv[1]
        grep "$number" /usr/adm/callback.phones > /dev/null
        if ($status == 1) then
            if ($user != root) then
            echo 'You are not allowed to use dialback because your phone'
            echo 'number can not be found in the dialout-phone list.'
            echo 'Please check the number and try it again.'
             exit
             endif
        endif
        # verify if it is a login shell
        set pid=`ps -u$user | grep -c csh`
        if (pid[1] != 2) then
            echo "not login shell, pid=$pid"
            exit
        endif
        onintr we-are-back
        set nohup
        stty -hupcl -echo intr ^C
        echo "Please hang up the phone. Or just turn the modem OFF and ON"
        echo "I'll call you back in about 20 second."
        sleep 15
        echo -n x \mid tr "x" " \setminus 015"
        sleep 2
        echo -n \times | tr "x" " \setminus 015"
        sleep 2
        echo -n x | tr "x" "\015"
        sleep 4
       echo -n "ATDT $number"
        sleep 4
       echo $*
        # While you're waiting, log the usage of this script.
        set dt=`date`
        echo $dt[2-4] $user ' ' $* >> /usr/adm/callback.log
        sleep 20
       unset nohup
       we-are-back:
        stty hupcl echo
        echo "HIT <Control-C>"
The above script has been tested and worked between a Macintosh SE (running
MacTerminal) and an A/UX 1.0 system. You can modify it if it doesn't work
on your system.
Copyright 1989 Apple Computer, Inc.
Keywords: <None>
______
```

19960215 11:05:19.00

This information is from the Apple Technical Information Library.

Tech Info Library Article Number: 3729