The MacTerminal MINI-HOWTO

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The MacTerminal MINI-HOWTO

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This mini HOWTO describes the 1,002nd use for a dead Macintosh (grin): how to configure the Mac for use as a Linux terminal. Configurations using getty and the terminal program kermit are described, as well as using kermit peer-to-peer networking between between Linux and a Macintosh. This document may be reproduced freely, in whole or in part, provided that any usage conforms to the general copyright notice of the HOWTO series of the Linux Documentation Project. See the file COPYRIGHT for details. Send all complaints, suggestions, errata, and any miscellany to <u>kiesling@terracom.net</u>, so I can keep this document as complete and up to date as possible.

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1.Introduction.

This mini–HOWTO should give you some Insanely Great ideas for how to make your Macintosh work with Linux. Unfortunately, I have been very busy, and so I haven't been able to include even half of what I wanted to include, like using MacTCP and Open Transport to connect to your Linux box via a PPP line. That will need to wait for future versions.

This mini–HOWTO doesn't cover networking with LocalTalk and AppleTalk, either. I might explore these avenues if there's enough interest in, say, printing to a LaserWriter printer from Linux. Otherwise, it seems to me that such applications, being more trouble than they're worth (not to mention pricey), are beyond the scope of this document.

I don't plan to cover MkLinux in this document, either. It's more than adequately documented elsewhere.

So if you have ideas for this document, drop me a line at the e-mail above. Both systems embody a lot of the beginner's mindset as well as technical prowess, and in my opinion they don't talk to each other nearly enough.

2. Setting up a serial link.

To set up a serial link between a Mac and a Linux machine, you will need, on the Linux side, either a DB9 Female–to–DB25 Male serial cable or a DB25 Female–to–DB25 Male serial cable, depending on your serial port. On the Macintosh side, you will need a DIN9–to–DB25 Male high–speed modem cable.

Make sure that the cable is labeled a "high speed" cable, because some older Macintosh cables are configured with their handshaking lines tied high, which makes them useless for high–speed serial connections.

You will also need a null modem adapter, available at Comp USA, Radio Shack, and similar outlets, and a DB25 Female–to–DB25 Female serial gender changer to connect the two serial cables.

I have heard that Mac printer cables are really null modem cables in disguise, but I can't confirm this. Some of them are DIN9–to–DIN9 anyway, and wiring one into a serial link would be more trouble than it's worth.

If this sounds like Greek to you, read the Serial–HOWTO for details of RS–232 cable configurations and data transmission protocols.

Before connecting the Mac and the Linux machines, you should determine that you have a working serial port on both machines, either by connecting a modem and dialing out to another computer with minicom (Linux), ZTerm (Mac), kermit (either), or the communications program of your choice.

The latest version of minicom is available from <u>sunsite.unc.edu/pub/Linux/apps/serialcomm/dialout</u> and mirror sites.

ZTerm is a complete, easy to use comm program. Unfortunately, it's shareware. A current version is available from <u>mac.archive.umich.edu</u> and outlets like it.

The kermit program has been ported to every computer and operating system in existence. The archives are

located at ftp.columbia.edu/kermit.

You should strongly consider using kermit on both machines at this stage at least, because 1) it's free (although it's not covered by the Free Software Foundation's General Public License); and 2) it's a lot less confusing to have kermit on both machines than two completely different communications programs.

If you have another way to determine that the serial ports of the two machines are operational, feel free to use that. The point is to ensure that both machines have working serial ports.

Making the actual serial connection should be easy, given the directions above. In case it isn't, the connection looks like this:



3. <u>Client-server connection with kermit.</u>

This is the most transient of all the configurations described here. It requires the least amount of system configuration, although in operation, it is the more difficult to use of the systems described here.

In brief, you start kermit on both the Linux machine and the Mac, and place one of them in server mode. It doesn't matter which machine is the client ant which is the server, because this is a peer-to-peer connection. However, the Linux kermit can take advantage of Linux's superior scripting abilities, so it seems logical (to me at least) to designate the Linux-side kermit as the server, because this is the more readily automated task.

You should ensure that kermit is installed correctly on both the Mac and the Linux PC. Follow the instructions in the respective kermit distributions. On the Linux machine type kermit at the shell prompt to start it. You may need root permissions in order to set the port and baud rate.

kermit, the recent POSIX versions for Unices, supports baud rates up to 115 Kbps. The more recent Macintosh versions support serial port speeds up to 57.6 Kbps. This should be more than sufficient for any dumb tty-type application, but if you need a higher-speed connection, you're s.o.l, as far as kermit and serial lines are concerned. However, kermit provides facilities for communication over a TCP/IP link, but I haven't been able to test it. See the alternative in the following sections. Just remember, especially on the Mac side, to use a different port for kermit serial connections than your TCP/IP connections, because Mac kermit will rudely hose a serial port that is already in use.

With that in mind, your . kermrc file would contain something like this:

```
echo Executing site initialization file /usr/local/bin/ckermit.local.ini....
set prompt Chanel3 >
set line /dev/ttyS0
set baud 38400
set send packet-length 2000
```

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set receive packet-length 2000
set block 3
set file type binary
Then, in your ~/.kermrc file, you would have a line like

take /usr/local/bin/ckermit.local.ini

On the Macintosh side, set the same communication parameters for bps, stop bits, parity, and word length. Some older versions of Mac Kermit do not support 2k packets, so you might need to set a smaller packet size. Howerver, kermit sets the communication packet length based on the receive packet-length setting, so you need to set a shorter packet size on the Linux end, too.

To actually communicate over the link, you need to enter server mode on either the Mac or Linux side. It doesn't matter which. See the kermit docs for details of server mode.

3.1 Macintosh resources.

This is one of the very few kermit applications where setting a text file type for transfers is useful. This is because Macintosh files have two parts: the **data fork** and the **resource fork**. The data fork corresponds to what we in the Linux world think of as a file: it's the actual data. The resource fork contains bitmaps for the icons, keymaps, font specifications, and the like. If you transfer a file from Linux to the Mac, the file won't be recognized as a text file by the Mac, if you use binary mode.

When transferring binary files between the two systems, you should use the Macintosh . hqx BinHex format, which is a 7-bit encoding of an 8-bit data file. Mac utilities like BinHexer or StuffIt will covert the file to its binary form.

If you have a text file which inadvertently ends up as a data—only file on the Mac, it's likely that it won't even appear in an Open dialog list box. What you need to do is open the file with ResEdit, which is available from mac.archive.umich.edu. ResEdit will tell you that the file you're opening has no resource fork and then asks if you would like to add one. You should answer "Yes" to this question. You can then edit the file's Type and Creator by selecting the Open Special option of the File menu. All Macintosh text files are type TEXT, so replace the question marks in the Text box with that. The Creator code depends on your text editor or word processor. Each one is unique, incidentally, and is how the Mac identifies different apps. The Creator code for GNU Emacs on the Mac is EMAC, for example. If in doubt what the creator code of your text editor or word processor is, use ttxt, which is the creator code for TeachText (which is the Mac equivalent of EDLIN.EXE.) Then your real word processor or text editor can translate the file from TeachText to its native type.

There are many other neato things which TeachText can do, so it's worthwhile to keep it permanently on your Mac. The book *Voodoo Mac*, by Kay Yarborough Nelson, is a good source of tried–and–true Macintosh tricks that use ResEdit, TeachText, the Finder, and other overlooked programs.

4. Logging in via kermit.

Configuring Linux to use the Mac as a login: terminal is even easier. kermit is ideal for this purpose, because it is one of the few free communication programs which provides credible VT100/120/220 emulation.

Essentially, what you want to do is start kermit on the Macintosh side as in the previous section, but rather than issue server commands, you enter connect mode. This is the normal terminal emulation mode that most people use, anyway.

On the Linux side, the serial line must be configured with a getty on it to start a login: shell. To do this, you need to tell init that the serial line has a terminal on it. In your /etc/inittab file you will need a line something like this:

T1:23:respawn:/sbin/getty -L ttyS0 9600 vt100 Be sure to substitute the appropriate serial device for /dev/ttyS0 and the correct baud rate for 9600 in the command line above.

This command tells getty to start login (the -L switch) on the terminal display, and, when the login times out, to re-start (respawn) the login program until someone logs in. If no device is connected to the serial line, or if the connection is defective, you may see a message on the system console like: /dev/ttyS0 respawning too fast: disabling for 5 minutes. If this happens, you can return things to normal by (as root) killing the getty process, or using the init q command. Both of them have the effect of re-spawning the getty processe(s). If everything is in order, you should see the Linux banner and login prompt on the Mac's kermit window. That's all there is to it.

Also, if you use something besides vanilla getty, like getty_ps, the command above will look somewhat different. The important thing to remember is that everything to the right of /sbin/getty is an argument for getty itself; not init. You should look at the manual pages for getty, init, and inittab if you have questions concerning the setup of init and getty.

The Serial HOWTO provides helpful details on how to configure /etc/inittab for getty_ps, if that's what your system uses.

To transfer files back and forth between the Macintosh and the Linux machine, you can (via the Mac's Kermit) issue the kermit -x command to start the Linux kermit in server mode. You can then use the normal file transfer commands to send files across the serial line. It's useful to set a prompt in your \sim /.kermrc with a line like

set prompt Linux-kermit > Otherwise, remembering which machine you're on can quickly become confusing.

4.1 Other Mac terminal programs.

This method should work equally well for any other Mac terminal program. If you have ZTerm, you can use rz and sz on the Linux machine to transfer files via the ZModem protocol. If Microphone Lite came bundled with your fax modem, that works equally well, albeit without kermit's superior scripting and configuration facilities.

5.<u>Conclusion.</u>

If you have questions about any of this material, or suggestions for future directions of Mac–Linux serial–line connectivity, don't hesitate to drop me a line at kiesling@terracom.net.