

Linux PPP HOWTO

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This document shows how to connect your Linux PC to a PPP server, how to use PPP to link two LANs together and provides one method of setting up your Linux computer as a PPP server. The document also provides help in debugging non-functional PPP connections.

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- [PPP-HOWTO](#)

Other formats (SGML, ASCII, postscript, DVI) are available from [Howtos – other formats](#).

As sunsite.unc.edu carries a very heavy load, please use an appropriate mirror site close to you.

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1.Introduction

PPP (the Point to Point Protocol) is a mechanism for creating and running IP (the Internet Protocol) and other network protocols over a serial link – be that a direct serial connection (using a null–modem cable), over a telnet established link or a link made using modems and telephone lines (and of course using digital lines such as ISDN).

Using PPP, you can connect your Linux PC to a PPP server and access the resources of the network to which the server is connected (almost) as if you were directly connected to that network.

You can also set up your Linux PC as a PPP server, so that other computers can dial into your computer and access the resources on your local PC and/or network.

As PPP is a peer–to–peer system, you can also use PPP on two Linux PCs to link together two networks (or a local network to the Internet), creating a Wide Area Network (WAN).

One major difference between PPP and an Ethernet connection is of course speed – a standard Ethernet connection operates at 10 Mbps (Mega – million bits per second) maximum theoretical throughput, whereas an analogue modem operates at speeds up to 56 kbps (kilo – thousand bits per second).

Also, depending on the type of PPP connection, there may be some limitations in usage of some applications and services.

1.1 Clients and Servers

PPP is strictly a **peer to peer** protocol; there is (technically) no difference between the machine that dials in and the machine that is dialed into. However, for clarity's sake, it is useful to think in terms of **servers** and **clients**.

When you dial into a site to establish a PPP connection, you are a **client**. The machine to which you connect is the **server**.

When you are setting up a Linux box to receive and handle dial in PPP connections, you are setting up a **PPP server**.

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Any Linux PC can be both a PPP server and client – even simultaneously if you have more than one serial port (and modem if necessary). As stated above, there is no real difference between clients and servers as far as PPP is concerned, once the connection is made.

This document refers to the machine that initiates the call (that dials in) as the **CLIENT**, whilst the machine that answers the telephone, checks the authentication of the dial in request (using user names, passwords and possibly other mechanisms) is referred to as the **SERVER**.

The use of PPP as a client to link one or more machines at a location into the Internet is, probably, the one in which most people are interested – that is using their Linux PC as a client.

The procedure described in this document will allow you to establish and automate your Internet connection.

This document will also give you guidance in setting up your Linux PC as a PPP **server** and in linking two LANs together (with full routing) using PPP (this is frequently characterised as establishing a WAN – wide area network – link).

1.2 Differences between Linux distributions

There are many different Linux distributions and they all have their own idiosyncrasies and ways of doing things.

In particular, there are two different ways a Linux (and Unix) computer actually starts up, configures its interfaces and so forth.

These are **BSD system initialisation** and **System V system initialisation**. If you dip into some of the Unix news groups, you will find occasional religious wars between proponents of these two systems. If that sort of thing amuses you, have fun burning bandwidth and join in!

Possibly the most widely used distributions are

- Slackware
which uses BSD style system initialisation
- Red Hat (and its former associate Caldera)
which use SysV system initialisation (although in a slightly modified form)
- Debian
which uses SysV system initialisation

BSD style initialisation typically keeps its initialisation files in `/etc/...` and these files are:–

```
/etc/rc
/etc/rc.local
/etc/rc.serial
    (and possibly other files)
```

Of recent times, some BSD system initialisation schemes use a `/etc/rc.d...` directory to hold the start up file rather than putting everything into `/etc`.

System V initialisation keeps its initialisation files in directories under `/etc/...` or `/etc/rc.d/...` and a number of subdirectories under there:—

```
drwxr-xr-x  2 root    root      1024 Jul  6 15:12 init.d
-rwxr-xr-x  1 root    root      1776 Feb  9 05:01 rc
-rwxr-xr-x  1 root    root        820 Jan  2 1996 rc.local
-rwxr-xr-x  1 root    root     2567 Jul  5 20:30 rc.sysinit
drwxr-xr-x  2 root    root      1024 Jul  6 15:12 rc0.d
drwxr-xr-x  2 root    root      1024 Jul  6 15:12 rc1.d
drwxr-xr-x  2 root    root      1024 Jul  6 15:12 rc2.d
drwxr-xr-x  2 root    root      1024 Jul 18 18:07 rc3.d
drwxr-xr-x  2 root    root      1024 May 27 1995 rc4.d
drwxr-xr-x  2 root    root      1024 Jul  6 15:12 rc5.d
drwxr-xr-x  2 root    root      1024 Jul  6 15:12 rc6.d
```

If you are trying to track down where your Ethernet interface and associated network routes are actually configured, you will need to track through these files to actually find where the commands are that do this.

1.3 Distribution specific PPP configuration tools

On some installations (for example Red Hat and Caldera), there is a X Windows configured PPP dial up system. This HOWTO does not cover these distribution specific tools. If you are having problems with them, contact the distributors directly!

For Red Hat 4.x users, there is now a [Red Hat PPP-TIP](#) in the Linux resources area and also from [Red Hat Software](#) in the support area.

2.IP Numbers

Every device that connects to the Internet must have its own, unique IP number. These are assigned centrally by a designated authority for each country.

If you are connecting a local area network (LAN) to the Internet, **YOU MUST** use an IP number from your own assigned network range for all the computers and devices you have on your LAN. You **MUST NOT** pick IP numbers out of the air and use these whilst connecting to another LAN (let alone the Internet). At worst this will simply not work at all and could cause total havoc as your 'stolen' IP number starts interfering with the communications of another computer that is already using the IP number you have picked out of the air.

Please note that the IP numbers used throughout this document (with some exceptions) are from the 'unconnected network numbers' series that are reserved for use by networks that are not (ever) connected to the Internet.

There are IP numbers that are specifically dedicated to LANs that do not connect to the Internet. The IP number sequences are:–

- One A Class Network Address
10.0.0.0 (netmask 255.0.0.0)
- 16 B Class Network Addresses
172.16.0.0 – 172.31.0.0 (netmask 255.255.0.0)
- 256 C Class Network Addresses
192.168.0.0 – 192.168.255.0 (netmask 255.255.255.0)

If you have a LAN for which you have **not** been allocated IP numbers by the responsible authority in your country, you should use one of the network numbers from the above sequences for your machines.

These numbers should **never** be used on the Internet.

However, they can be used for the local Ethernet on a machine that is connecting to the Internet. This is because IP numbers are actually allocated to a network interface, not to a computer. So whilst your Ethernet interface may use 10.0.0.1 (for example), when you hook onto the Internet using PPP, your PPP interface will be given another (and valid) IP number by the server. Your PC will have Internet connectivity, but the other computers on your LAN will not.

However, using Linux and the IP Masquerade (also known as NAT – Network address Translation) capabilities of the Linux and the ipfwadm software, you can connect your LAN to the Internet (with some restriction of services), even if you do not have valid IP numbers for the machines on your Ethernet.

For more information on how to do this see the IP Masquerade mini-HOWTO at [Linux IP Masquerade mini HOWTO](#)

For most users, who are connecting a single machine to an Internet service provider via PPP, obtaining an IP number (or more accurately, a network number) will not be necessary.

If you wish to connect a small LAN to the Internet, many Internet Service Providers (ISPs) can provide you with a dedicated subnet (a specific sequence of IP numbers) from their existing IP address space. Alternatively, use IP Masquerading.

For users, who are connecting a single PC to the Internet via an ISP, most providers use **dynamic** IP number assignment. That is, as part of the connection process, the PPP service you contact will tell your machine what IP number to use for the PPP interface during the current session. This number will not be the same every time you connect to your ISP.

With dynamic IP numbers, you are **not** given the same IP number each time you connect. This has implications for server type applications on your Linux machine such as sendmail, ftpd, httpd and so forth. These services are based on the premise that the computer offering the service is accessible at the same IP number all the time (or at least the same fully qualified domain name – FQDN – and that DNS resolution of the name to IP address is available).

The limitations of service due to dynamic IP number assignment (and ways to work around these, where possible) are discussed later in the document.

[3. Aims of this Document](#)

3.1 Setting up a PPP Client

This document provides guidance to people who wish to use Linux and PPP to dial into a PPP server and set up an IP connection using PPP. It assumes that PPP has been compiled and installed on your Linux machine (but does briefly cover reconfiguring/recompiling your kernel to include PPP support).

Whilst DIP (the standard way of creating a SLIP connection) can be used to set up a PPP connection, DIP scripts are generally quite complex. For this reason, this document does NOT cover using DIP to set up a PPP connection.

Instead, this document describes the standard Linux PPP software (chat/pppd).

3.2 Linking two LANs or a LAN to the Internet using PPP

This document provides (basic) information on linking two LANs or a LAN to the Internet using PPP.

3.3 Setting up a PPP server

This document provides guidance on how to configure your Linux PC as a PPP server (allowing other people to dial into your Linux PC and establish a PPP connection).

You should note that there are a myriad of ways of setting up Linux as a PPP server. This document gives one method – that used by the author to set up several small PPP servers (each of 16 modems).

This method is known to work well. However, it is not necessarily the best method.

3.4 Using PPP over a direct null modem connection

This document provides a brief overview of using PPP to link two Linux PCs via a null modem cable. It is possible to link other OS's to Linux this way as well. To do so, you will need to consult the documentation for the operating system you are interested in.

3.5 This document at present does NOT cover...

- Compiling the PPP daemon software
See the documentation that comes with the version of `pppd` you are using.
- Connecting and configuring a modem to Linux (in detail)
See the `Serial-HOWTO` and for modem specific initialisation, see [Modem Setup Information](#) for information that may help you to configure your modem.
- Using DIP to make PPP connections
Use `chat` instead...
- Using `socks` or IP Masquerade
There are perfectly good documents already covering these two packages.
- Using `diald` to set up an automated connection
See the `diald` documentation for information on this.
- Using EQL to gang together two modems into a single PPP link.
- Distribution specific PPP connection methods (such as the Red Hat 4.x network configuration tool.
See the distribution for documentation on the methods used.
- The growing number of tools available to automate PPP set up
See the appropriate documentation.

4. Software versions covered

This HOWTO assumes that you are using a Linux 1.2.x kernel with the PPP 2.1.2 software or Linux 1.3.X/2.0.x and PPP 2.2.

At the time of writing, the latest official version of PPP available for Linux is ppp-2.2f. The new version (ppp-2.3) is still in beta.

It is possible to use PPP 2.2.0 with kernel 1.2.13. This requires kernel patches. It is recommended that version 1.2.13 kernel users move up to ppp-2.2 as it includes several bug fixes and enhancements.

Also, you should particularly note that you cannot use the PPP 2.1.2 software with Linux kernel version 2.0.X.

Please note that this document does **NOT** cover problems arising from the use of loadable modules for Linux kernel 2.0.x. Please see the kernel mini-HOWTO and the kernel/module 2.0.x documentation (in the Linux 2.0.x source tree at `/usr/src/linux/Documentation/...`).

As this document is designed to assist new users, it is highly recommended that you use a version of the Linux kernel and the appropriate PPP version that are known to be stable together.

5. Other Useful/Important Documents

Users are advised to read :-

- the documentation that comes with the PPP package;
- the pppd and chat man pages;
(use `man chat` and `man pppd` to explore these)
- the Linux Network Administration Guide (NAG);
see [The Network Administrators' Guide](#)
- the Net-2/3 HOWTO;
see [Linux NET-2/3-HOWTO](#)
- Linux kernel documentation installed in `/usr/src/linux/Documentation` when you install the Linux source code;
- The modem setup information page – see [Modem Setup Information](#)
- The excellent Unix/Linux books published by O'Reilly and Associates. See ([O'Reilly and Associates On-Line Catalogue](#)). If you are new to Unix/Linux, **run** (don't walk) to your nearest computer book shop and invest in a number of these immediately!
- The PPP-FAQ maintained by Al Longyear, available from [Linux PPP-FAQ](#).
This contains a great deal of useful information in question/answer format that is very useful when working out why PPP is not working (properly).
- The growing number of Linux books from various publishing houses and authors;

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You are actively encouraged to check the currency of these books. Linux development and distributions tend to evolve fairly rapidly, whilst the revision of books move (generally) much more slowly! Buying an excellent book (and there are many) that is now out of date will cause new users considerable confusion and frustration.

The best general starting point for Linux documentation is [The Linux Documentation Project Home Page](#). The HOWTO's tend to be revised reasonably regularly.

Whilst you can use this document to create your PPP link without reading any of these documents, you will have a far better understanding of what is going on if you do so! You will also be able to address problems yourself (or at least ask more intelligent questions on the comp.os.linux... newsgroups or Linux mailing lists).

These documents (as well as various others, including the relevant RFCs) provide additional and more detailed explanation than is possible in this HOWTO.

If you are connecting a LAN to the Internet using PPP, you will need to know a reasonable amount about TCP/IP networking. In addition to the documents above, you will find the O'Reilly books "TCP/IP Network Administration" and "Building Internet Firewalls" of considerable benefit!

5.1 Useful Linux Mailing Lists

There are many Linux mailing lists that operate as a means of communication between users of many levels of ability. By all means subscribe to those that interest you and contribute your expertise and views.

A word to the wise: some lists are specifically aimed at "high powered" users and/or specific topics. Whilst no-one will complain if you 'lurk' (subscribe but don't post messages), you are likely to earn heated comments (if not outright flames) if you post 'newbie' questions to inappropriate lists.

This is not because guru level users hate new users, but because these lists are there to handle the specific issues at particular levels of difficulty.

By all means join the lists that offer open subscription, but keep your comments relevant to the subject of the list!

A good starting point for Linux mailing lists is [Linux Mailing List Directory](#)

6. Overview of what has to be done to get PPP working as a client

This document contains a great deal of information – and with each version it grows!

As a consequence, this section aims to provide a concise overview of the actions you will need to take to get your Linux system connected as a client to a PPP server.

6.1 Obtaining/Installing the software

If your Linux distribution does not include the PPP software, you will need to obtain this from [the Linux PPP daemon](#).

This is the latest official version at the time of writing. However, choose the latest version available from this site (ppp-2.3 is in beta at the time of writing and should be released soon).

The PPP package contains instructions on how to compile and install the software **so this HOWTO does not!**

6.2 Compiling PPP support into the kernel

Linux PPP operations come in two parts

- the PPP daemon mentioned above
- kernel support for PPP

Many distributions seem to provide PPP kernel support in their default installation kernels, but others do not.

If at boot your kernel reports messages like

```
PPP Dynamic channel allocation code copyright 1995 Caldera, Inc.  
PPP line discipline registered.
```

your kernel does have PPP support compiled in.

That said, you will probably want to compile your own kernel whatever your distribution to provide the most

efficient use of system resources given your particular hardware configuration. It is worth remembering that the kernel cannot be swapped out of memory and so keeping the kernel as small as possible has advantages on a memory limited machine.

This document provides minimal kernel re-compilation instructions at section [Configuring your Linux Kernel](#).

For greater detail, see the Kernel-HOWTO at [The Linux Kernel HOWTO](#)

6.3 Obtaining information from your ISP

There are an almost infinite number of ways in which a PPP server can be set up. In order to connect to your ISP (or corporate PPP server to access your intranet), you will need to obtain information on how the PPP server operates.

Because you are using Linux, you may have some difficulty with some ISP help desks (and work site based PPP intranet servers) which know only about MS Windows clients.

However, a rapidly growing number of ISPs use Linux to provide their service – and Linux is also penetrating the corporate environment as well, so you may be lucky if you do strike problems.

Section [Getting the Information you need about the PPP server](#) tells you what you need to know about the PPP server to which you are going to connect – and how to find out the information you need to know.

6.4 Configuring your modem and serial port

In order to connect to a PPP server and to obtain the best possible data transfer rate, your modem needs to be configured correctly.

Similarly, the serial ports on your modem and computer need to be set up correctly.

Section [Configuring your modem and serial port](#) provides information on this.

6.5 Setting up Name to Address Resolution (DNS)

In addition to the files that run PPP and perform the automated log in to the PPP server, there are a number of text configuration files that have to be set up for your computer to be able to resolve names like `www.interweft.com.au` to the IP address that is actually used to contact that computer. These are:–

- `/etc/resolv.conf`
- `/etc/host.conf`

Section [Setting up Name to Address Resolution](#) for details on setting this up.

In particular, you do **NOT** need to run a name server on your Linux PC in order to connect to the Internet (although you may wish to). All you need is to know the IP number of at least one name server that you can use (preferably one at your ISPs site).

6.6 PPP and root Privileges

As establishing a PPP link between you Linux computer and another PPP server requires manipulation of network devices (the PPP interface is a network interface) and the kernel routing table, `pppd` requires root privileges.

For details on this, see section [Using PPP and root privileges](#).

6.7 Checking your distribution PPP Files and setting up the PPP Options

There are a number of configuration and dialer files that need to be set up to get PPP operational. There are examples as part of the PPP distribution and this section shows what files you should have:–

```
/etc/ppp/options
/etc/ppp/scripts/ppp-on
/etc/ppp/scripts/ppp-on-dialer
/etc/ppp/options.tpl
```

You may need to create some additional files depending on exactly what you are aiming to achieve with PPP:–

```
/etc/ppp/options.ttyXX
/etc/ppp/ip-up
```

```
/etc/ppp/pap-secrets  
/etc/ppp/chap-secrets
```

In addition, the PPP daemon can use a large number of command line options and it is important to use the right ones; so this section takes you through the standard PPP options and helps you choose the options you should use.

For details on this, see [Setting up the PPP connection files](#).

6.8 If your PPP server uses PAP (Password Authentication Protocol)

Many ISPs and corporate PPP servers use PAP. If your server does **not** require you to use PAP (if you can log in manually and receive the standard user name/password text based prompts it does not use PAP), you can safely ignore this section.

Instead of logging into such a server using a user name and password when prompted to enter them by the server, a PPP server using PAP does not require a text based login.

The user authentication information instead is exchanged as part of the link control protocol (LCP) which is the first part of establishing a PPP link.

Section [If your PPP server uses PAP \(Password Authentication Protocol\)](#) provides information on the files you need to set up to establish a PPP link using PAP.

6.9 Connecting to the PPP server by hand

Having set up the basic files, it is a good idea to test these by connecting (using minicom or seyon) and starting pppd on your Linux PC by hand.

See Section [Setting up the PPP connection manually](#) for full details of setting this up.

6.10 Automating your PPP Connection

Once you are able to log in by hand, you can now move to setting up a set of scripts that will automate the establishment of the connection.

Section [Automating your connections – Creating the connection scripts](#) covers setting up the necessary scripts, with considerable attention paid to `chat` and scripting the login process to the PPP server.

This section discusses scripts for user name/password authentication as well as scripts for PAP/CHAP authenticating servers.

6.11 Shutting down the link

Once your link is up and working, you need to be able to deactivate the link.

This is covered in Section [Shutting down the PPP link](#).

6.12 If you have problems

Many people have problems getting PPP to work straight away. The variation in PPP servers and how they require you to set up the connection is enormous. Similarly, there are many options to PPP – and some combinations of these just do not work together, ever.

In addition to the problems of logging in and starting the PPP service, there are problems with the modems and the actual telephone lines as well!

Section [Fixing problems](#) provides some basic information about common errors, how to isolate these and fix them.

This is **NOT** intended to provide more than just the basics. Al Longyear maintains the PPP-FAQ which contains much more information on this topic!

6.13 After the link comes up

Once a PPP link is operational (specifically, once the IP layer is operational), Linux PPP can automatically run (as the root user), a script to perform **any** function you can write a script to accomplish.

Section [After the link comes up](#) provides information on the `/etc/ppp/ip-up` script, the parameters it receives from PPP and how to use it to do things like acquire your email from your ISP account, send any queued email waiting transmission on your machine and such.

6.14 Problems with standard IP services on a Dynamic IP number PPP link

As noted in the introduction, dynamic IP numbers affect the ability of your Linux PC to act as a server on the Internet.

Section [Problems with standard IP services on a Dynamic IP number PPP link](#) provides information on the (main) services affected and what you can do (if anything) to overcome this.

[7. Configuring your Linux Kernel](#)

In order to use PPP, your Linux kernel must be compiled to include PPP support. Obtain the Linux source code for your kernel if you do not already have this – it belongs in `/usr/src/linux` on Linux's standard file system.

Check out this directory – many Linux distributions install the source tree (the files and subdirectories) as part of their installation process.

At bootup, your Linux kernel prints out a great deal of information. Amongst this is information about PPP support if the kernel includes this. To view this information, look at your syslog file or use `dmesg | less` to display the information to the screen. If your kernel includes PPP support, you will see lines like

```
PPP Dynamic channel allocation code copyright 1995 Caldera, Inc.  
PPP line discipline registered.
```

(this is for the Linux 2.0.x kernel series).

Linux kernel sources can be obtained by ftp from `sunsite.unc.edu` or its mirror sites.

7.1 Installing the Linux Kernel source

The following are brief instructions for obtaining and installing the Linux kernel sources. Full information can be obtained from [The Linux Kernel HOWTO](#).

In order to install and compile the Linux kernel, you need to be logged in as root.

1. Change directory to the `/usr/src` directory
`cd /usr/src`
2. Check in `/usr/src/linux` to see if you already have the sources installed.
3. If you don't have the sources, get them from [Linux kernel source directory](#) or your nearest mirror. If you are looking for earlier versions of the kernel (such as 1.2.X), these are kept in [Old Linux kernel source directory](#).
4. Choose the appropriate kernel – usually the most recent one available is what you are looking for. Retrieve this and put the source tar file in `/usr/src`.
Note: a 'tar' file is an archive – possibly compressed (as are the Linux kernel source tar files) containing many files in a number of directories. It is the Linux equivalent of a DOS multi-directory zip file.
5. If you already have the Linux sources installed but are upgrading to a new kernel, you must remove the old sources. Use the command
`rm -rf /usr/src/linux`
6. Now uncompress and extract the sources using the command
`tar xzf linux-2.0.XX.tar.gz`
7. Now, `cd /usr/src/linux` and read the README file. This contains an excellent explanation of how to go about configuring and compiling a new kernel. Read this file (it's a good idea to print it out and have a copy handy whilst you are compiling until you have done this enough times to know your way around).

7.2 Knowing your hardware

You **MUST** know what cards/devices you have inside your PC if you are going to recompile your kernel!!! For some devices (such as sound cards) you will also need to know various settings (such as IRQ's, I/O addresses and such).

7.3 Kernel compilation – the Linux 1.2.13 kernel

To start the configuration process, follow the instructions in the README file to properly install the sources. You start the kernel configuration process with

```
make config
```

In order to use PPP, you must configure the kernel to include PPP support (PPP requires BOTH `pppd` AND kernel support for PPP).

```
PPP (point-to-point) support (CONFIG_PPP) [n] y
```

Answer the other make config questions according to the hardware in your PC and the features of the Linux operating system you want. Then continue to follow the README to compile and install your new kernel.

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The 1.2.13 kernel creates only 4 PPP devices. For multi-port serial cards, you will need to edit the kernel PPP sources to obtain more ports. (See the README.linux file that comes as part of the PPP-2.1.2 distribution for full details of the simple edits you need to make).

Note: the 1.2.13 configuration dialogue does NOT allow you to go backwards – so if you make a mistake in answering one of the questions in the `make config` dialogue, exit by typing CTRL C and start again.

7.4 Kernel compilation – the Linux 1.3.x and 2.0.x kernels

For Linux 1.3.x and 2.0.x, you can use a similar process as for Linux 1.2.13. Again, follow the instructions in the README file to properly install the sources. You start the kernel configuration process with

```
make config
```

However, you also have the choice of

```
make menuconfig
```

This provides a menu based configuration system with online help that allows you to move backwards and forwards in the configuration process.

There is also a highly recommended X windows based configuration interface

```
make xconfig
```

You can compile PPP support directly into your kernel or as a loadable module.

If you only use PPP some of the time that your Linux machine is operating, then compiling PPP support as a loadable module is recommended. Using 'kernel'd', your kernel will automatically load the module(s) required to provide PPP support when you start your PPP link process. This saves valuable memory space: no part of the kernel can be swapped out of memory, but loadable modules are automatically removed if they are not in use.

To do this, you need to enable loadable module support:–

```
Enable loadable module support (CONFIG_MODULES) [Y/n/?] y
```

To add PPP kernel support, answer the following question:–

```
PPP (point-to-point) support (CONFIG_PPP) [M/n/y/?]
```

For a PPP loadable module, answer **M**, otherwise for PPP compiled in as part of the kernel, answer **Y**.

Unlike kernel 1.2.13, kernel 2.0.x creates PPP devices on the fly as needed and it is not necessary to hack the sources to increase available PPP device numbers at all.

7.5 Note on PPP–2.2 and /proc/net/dev

If you are using PPP–2.2, you will find that a side effect of the 'on the fly' creation of the PPP devices is that no devices show up if you look in the /proc/net file system until a device is created by starting up pppd:–

```
[hartr@archenland hartr]$ cat /proc/net/dev
Inter-|   Receive               | Transmit
face |packets errs drop fifo frame|packets errs drop fifo colls carrier
  lo:  92792   0   0   0   0   92792   0   0   0   0   0
  eth0: 621737  13  13   0  23  501621  0   0   0 1309  0
```

Once you have one (or more) ppp services started, you will see entries such as this (from a ppp server):–

```
[root@kepler /root]# cat /proc/net/dev
Inter-|   Receive               | Transmit
face |packets errs drop fifo frame|packets errs drop fifo colls carrier
  lo: 428021   0   0   0   0  428021   0   0   0   0   0
  eth0:4788257 648 648 319 650 1423836  0   0   0 4623  5
  ppp0:  2103   3   3   0   0   2017   0   0   0   0   0
  ppp1: 10008   0   0   0   0   8782   0   0   0   0   0
  ppp2:   305   0   0   0   0   297   0   0   0   0   0
  ppp3:  6720   7   7   0   0   7498   0   0   0   0   0
  ppp4: 118231 725 725  0   0  117791  0   0   0   0   0
  ppp5:  38915  5   5   0   0   28309  0   0   0   0   0
```

7.6 General kernel config considerations for PPP

If you are setting up your Linux PC as a PPP server, you must compile in IP forwarding support. This is also necessary if you want to use Linux to link to LANs together or your LAN to the Internet.

If you are linking a LAN to the Internet (or linking together two LANs), you should be concerned about security. Adding support for IP fire walls to the kernel is probably a **MUST!**

You will also need this if you want to use IP masquerade to connect a LAN that uses any of the above mentioned 'unconnected' IP network numbers.

To enable IP Masquerade and IP fire walling, you **MUST** answer yes to the first question in the `make config` process:-

```
Prompt for development and/or incomplete code/drivers (CONFIG_EXPERIMENTAL)?
```

Whilst this may sound a bit off-putting to new users, many users are actively using the IP Masquerade and IP fire walling features of the Linux 2.0.XX kernel with no problems.

Once you have installed and rebooted your new kernel, you can start configuring and testing your PPP link(s).

[8. Getting the Information you need about the PPP server](#)

Before you can establish a PPP connection with a server, you need to obtain the following information (from the sysadmin/user support people of the PPP server):-

- The telephone number(s) to dial for the service
If you are behind a PABX, you also need the PABX number that gives you an outside dial tone – this is frequently digit zero (0) or nine (9).
- Does the server use DYNAMIC or STATIC IP numbers?
If the server uses STATIC IP numbers, then you may need to know what IP number to use for your end of the PPP connection. If your ISP is providing you with a subnet of valid IP numbers, you will need to know the IP numbers you can use and the network mask (netmask).
Most Internet Service Providers use DYNAMIC IP numbers. As mentioned above, this has some implications in terms of the services you can use.
However, even if you are using STATIC IP numbers, most PPP servers will never (for security reasons) allow the client to specify an IP number as this is a security risk. You **do** still need to know this information!
- What are the IP numbers of the ISPs Domain Name Servers?
There should be at least two although only one is needed.
There could be a problem here. The MS Windows 95 PPP setup allows the DNS address to be passed to the client as part of its connection process. So your ISP (or corporate help desk) may well tell you you don't need the IP address of the DNS server(s).
For Linux, you **DO** need the address of at least one DNS. The linux implementation of PPP does not allow the setting of the DNS IP number dynamically at connection time – and quite possibly will never do so.
Note: whilst Linux (as a PPP client) cannot accept the DNS address from a server, it can, when acting as a server, pass this information to clients using the `dns-addr pppd` option.
- Does the server require the use of PAP/CHAP?
If this is the case you need to know the "id" and "secret" you are to use in connecting. (These are probably your user name and password at your ISP).

- Does the server automatically start PPP or do you need to issue any commands to start PPP on the server once you are logged in?
If you must issue a command to start PPP, what is it?
- Is the server a Microsoft Windows NT system and, if so, is it using the MS PAP/CHAP system?
Many corporate LANs seem to use MS Windows NT this way for increased security.

Carefully note down this information – you are going to use it!

9. [Configuring your modem and serial port](#)

You should make sure that your modem is correctly set up and that you know which serial port it is connected to.

Remember:–

- DOS com1: = Linux /dev/cua0 (and /dev/ttyS0)
- DOS com2: = Linux /dev/cua1 (and /dev/ttyS1)
et cetera

It is also worth remembering that if you have 4 serial ports, the standard PC set up is to have com1 and com3 share IRQ4 and com2 and com4 share IRQ3.

If you have devices on standard serial ports that share an IRQ with your modem you are going to have problems. You need to make sure that your modem serial port is on its own, unique IRQ. Many modern serial cards (and better quality motherboard serial ports) allow you to move the IRQ of the serial ports around.

If you are running Linux kernel 2, you can check the in-use IRQs using `cat /proc/interrupts`, which will produce output like

```
0:    6766283    timer
1:      91545    keyboard
2:         0    cascade
4:   156944 +    serial
7:   101764    WD8013
10:  134365 + BusLogic BT-958
13:         1    math error
15:  3671702 +    serial
```

This shows a serial port on IRQ4 (a mouse) and a serial port on IRQ15 (the permanent modem based PPP link to the Internet. (There is also a serial port on com2, IRQ3 and com4 is on IRQ14, but as they are not in use, they do not show up).

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Be warned – you need to know what you are doing if you are going to play with your IRQs! Not only do you have to open up your computer, pull out cards and play with jumpers, but you need to know what is on which IRQ. In my case, this is a totally SCSI based PC, and so I can disable the on motherboard IDE interfaces that normally use IRQ14 and 15!

You should also remember that if your PC boots other operating systems, moving IRQs around may well mean that OS cannot boot properly – or at all!

If you do move your serial ports to non-standard IRQs, then you need to tell Linux which IRQ each port is using. This is done using `setserial` and is best done as part of the boot process in `rc.local` or `rc.serial` which is called from `rc.local` or as part of the SysV initialisation. For the machine illustrated above, the commands used are

```
/bin/setserial -b /dev/ttyS2 IRQ 11
/bin/setserial -b /dev/ttyS3 IRQ 15
```

However, if you are using serial modules dynamically loaded when required by the `kerneld` process, you cannot set and forget the IRQ etc once at boot time. This is because if the serial module is unloaded, Linux forgets the special settings.

So, if you are loading the serial module on demand, you will need to reconfigure the IRQs etc each time the module is loaded.

9.1 A note about serial ports and speed capabilities

If you are using a high speed (external) modem (14,400 Baud or above), your serial port needs to be capable of handling the throughput that such a modem is capable of producing, particularly when the modems are compressing the data.

This requires your serial port to use a modern UART (Universal Asynchronous Receiver Transmitter) such as a 16550(A). If you are using an old machine (or old serial card), it is quite possible that your serial port has only an 8250 UART, which will cause you considerable problems when used with a high speed modem.

Use the command

```
setserial -a /dev/ttySx
```

to get Linux to report to you the type of UART you have. If you do not have a 16550A type UART, invest in a new serial card (available for under \$50). When you purchase a new card, make sure you can move the IRQs around on it!

Note: the first versions of the 16550 UART chip had an error. This was rapidly discovered and a revision of the chip was released – the 16550A UART. A relatively small number of the faulty chips did however get into circulation. It is unlikely that you will encounter one of these but you should look for a response that says 16550A, particularly on serial cards of some vintage.

9.2 Serial Port Names

Historically, Linux used `cuaX` devices for dial out and `ttysX` devices for dial in.

The kernel code that required this was changed in kernel version 2.0.x and you should now use `ttysX` for both dial in and dial out. I understand that the `cuaX` device names may well disappear in future kernel versions.

9.3 Configuring your modem

You will need to configure your modem correctly for PPP – to do this **READ YOUR MODEM MANUAL!** Most modems come with a **factory default setting** that selects the options required for PPP. The minimum configuration specifies:–

- Hardware flow control (RTS/CTS) (&K3 on many Hayes modems)

Other settings (in standard Hayes commands) you should investigate are:–

- E1 Command/usr/src/linux-2.0.27/include/linux/serial.h Echo ON (required for chat to operate)
- Q0 Report result codes (required for chat to operate)
- S0=0 Auto Answer OFF (unless you want your modem to answer the phone)
- &C1 Carrier Detect ON only after connect
- &S0 Data Set Ready (DSR) always ON
- (depends) Data Terminal Ready

There is a site offering modem setups for a growing variety of modem makes and models at [Modem setup information](#) which may assist you in this.

It is also worth while investigating how the modem's serial interface between your computer and modem operates. Most modern modems allow you to run the serial interface at a **FIXED** speed whilst allowing the telephone line interface to change its speed to the highest speed it and the remote modem can both handle.

This is known as split speed operation. If your modem supports this, lock the modem's serial interface to its highest available speed (usually 115,200 baud but maybe 38,400 baud for 14,400 baud modems).

Use your communications software (e.g. minicom or seyon) to find out about your modem configuration and set it to what is required for PPP. Many modems report their current settings in response to AT&V, but you

should consult your modem manual.

If you completely mess up the settings, you can return to sanity (usually) by issuing an AT&F – return to factory settings. (For most modem modems I have encountered, the factory settings include all you need for PPP – but you should check).

Once you have worked out the modem setup string required write it down. You now have a decision: you can store these settings in your modem non-volatile memory so they can be recalled by issuing the appropriate AT command. Alternatively you can pass the correct settings to your modem as part of the PPP dialing process.

If you only use your modem from Linux to call into your ISP or corporate server, the simplest set up will have you save your modem configuration in non-volatile RAM.

If on the other hand, your modem is used by other applications and operating systems, it is safest to pass this information to the modem as each call is made so that the modem is guaranteed to be in the correct state for the call. (This has the added advantage also of recording the modem setup string in case the modem loses the contents of its NV-RAM, which can indeed happen).

9.4 Note on Serial Flow Control

When data is traveling on serial communication lines, it can happen that data arrives faster than a computer can handle it (the computer may be busy doing something else – remember, Linux is a multi-user, multi-tasking operating system). In order to ensure that data is not lost (data does not over run in the input buffer and hence get lost), some method of controlling the flow of data is necessary.

There are two ways of doing this on serial lines:–

- Using hardware signals (Clear To Send/Request to Send – CTS/RTS)
- Using software signals (control S and control Q, also known as XON/XOFF).

Whilst the latter may be fine for a terminal (text) link, data on a PPP link uses all 8 bits – and it is quite probable that somewhere in the data there will be data bytes that translate as control S and control Q. So, if a modem is set up to use software flow control, things can rapidly go berserk!

For high speed links using PPP (which uses 8 bits of data) hardware flow control is vital and it is for this reason that you must use hardware flow control.

9.5 Testing your modem for dial out

Now that you have sorted out the serial port and modem settings it is a good idea to make sure that these settings do indeed work by dialing your ISP and seeing if you can connect.

Using your terminal communications package (such as `minicom`), set up the modem initialisation required for PPP and dial into the PPP server you want to connect to with a PPP session.

(Note: at this stage we are **NOT** trying to make a PPP connection – just establishing that we have the right phone number and also to find out **exactly** what the server sends to us in order to get logged in and start PPP).

During this process, either capture (log to a file) the entire login process or carefully (*very carefully*) write down **exactly** what prompts the server gives to let you know it is time to enter your user name and password (and any other commands needed to establish the PPP connection).

If your server uses PAP, you should not see a login prompt, but should instead see the (text representation) of the link control protocol (which looks like garbage) starting on your screen.

A few words of warning:–

- some servers are quite intelligent: you can log in using text based user name/passwords OR using PAP. So if your ISP or corporate site uses PAP but you do not see the garbage start up immediately, this may not mean you have done something wrong.
- some servers require you to enter some text initially and *then* start a standard PAP sequence.
- Some PPP servers are passive – that is they simply sit there sending nothing until the client that is dialing in sends them a valid lcp packet. If the ppp server you are connecting to operates in passive mode, you will never see the garbage!
- Some servers do not start PPP until you press ENTER – so it is worth trying this if you correctly log in and do not see the garbage!

It is worth dialing in at least twice – some servers change their prompts (e.g. with the time!) every time you log in. The two critical prompts your Linux box needs to be able to identify every time you dial in are:–

- the prompt that requests you to enter your user name;
- the prompt that requests you to enter your password;

If you have to issue a command to start PPP on the server, you will also need to find out the prompt the server gives you once you are logged in to tell you that you can now enter the command to start ppp.

If your server automatically starts PPP, once you have logged in, you will start to see garbage on your screen

– this is the PPP server sending your machine information to start up and configure the PPP connection.

This should look something like this :-

```
~y}#. !}!}!} }8}!}$}%U}"&} } } } }%}& ...}'"}{ }" } .~y}
```

(and it just keeps on coming!)

On some systems PPP must be explicitly started on the server. This is usually because the server has been set up to allow PPP logins and shell logins using the same user name/password pair. If this is the case, issue this command once you have logged in. Again, you will see the garbage as the server end of the PPP connection starts up.

If you do not see this immediately after connecting (and logging in and starting the PPP server if required), press **Enter** to see if this starts the PPP server...

At this point, you can hang up your modem (usually, type +++ quickly and then issue the ATHO command once your modem responds with OK).

If you can't get your modem to work, read your modem manual, the man pages for your communications software and the Serial HOWTO! Once you have this sorted out, carry on as above.

10. [Setting up Name to Address Resolution \(DNS\)](#)

Whilst we humans like to give names to things, computers really like numbers. On a TCP/IP network (which is what the Internet is), we call machines by a particular name – and every machine lives in a particular "domain". For example, my Linux workstation is called **archenland** and it resides in the **interweft.com.au** domain. Its human readable address is thus **archenland.interweft.com.au** (which is known as the FQDN – fully qualified domain name).

However, for this machine to be found by other computers on the Internet, it is actually known by its IP number when computers are communicating across the Internet.

Translating (resolving) machine (and domain) names into the numbers actually used on the Internet is the business of machines that offer the Domain Name Service.

What happens is this:-

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- your machine needs to know the IP address of a particular computer. The application requiring this information asks the 'resolver' on your Linux PC to provide this information;
- the resolver queries the local host file (`/etc/hosts` and/or the domain name servers it knows about (the exact behaviour of the resolver is determined by `/etc/host.conf`);
- if the answer is found in the host file, this answer is returned;
- if a domain name server is specified, your PC queries this machine;
- if the DNS machine already knows the IP number for the required name, it returns it. If it does not, it queries other name servers across the Internet to find the information. The name server then passes this information back to the requesting resolver – which gives the information to the requesting application.

When you make a PPP connection, you need to tell your Linux machine where it can get host name to IP number (address resolution) information so that **you** can use the machine names but your **computer** can translate these to the IP numbers it needs to do its work.

One way is to enter every host that you want to talk to into the `/etc/hosts` file (which is in reality totally impossible if you are connecting to the Internet); another is to use the machine IP numbers as opposed to the names (an impossible memory task for all but the smallest LANs).

The best way is to set up Linux so that it knows where to go to get this name to number information – automatically. This service is provided by the Domain Name Server (DNS) system. All that is necessary is to enter the IP number(s) for the domain name servers into your `/etc/resolv.conf` file.

10.1 The `/etc/resolv.conf` file

Your PPP server sysadmin/user support people should provide you with two DNS IP numbers (only one is necessary – but two gives some redundancy in the event of failure).

As previously mentioned, Linux cannot set its name server IP number in the way that MS Windows 95 does. So you must **insist** (politely) that your ISP provide you with this information!

Your `/etc/resolv.conf` should look something like :-

```
domain your.isp.domain.name
nameserver 10.25.0.1
nameserver 10.25.1.2
```

Edit this file (creating it if necessary) to represent the information that your ISP has provided. It should have ownership and permissions as follows :-

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```
-rw-r--r--  1 root    root          73 Feb 19 01:46 /etc/resolv.conf
```

If you have already set up a `/etc/resolv.conf` because you are on a LAN, simply add the IP numbers of the PPP DNS servers to your existing file.

10.2 The `/etc/host.conf` file

You should also check that your `/etc/host.conf` file is correctly set up. This should look like

```
order hosts,bind
multi on
```

This tells the resolver to use information in the host file before it sends queries to the DNS for resolution.

11. [Using PPP and root privileges](#)

Because PPP needs to set up networking devices, change the kernel routing table and so forth, it requires root privileges to do this.

If users other than root are to set up PPP connections, the `pppd` program should be setuid root :-

```
-rwsr-xr-x  1 root    root          95225 Jul 11 00:27 /usr/sbin/pppd
```

If `/usr/sbin/pppd` is not set up this way, then **as root** issue the command:-

```
chmod u+s /usr/sbin/pppd
```

What this does is make `pppd` run with root privileges **even** if the binary is run by an ordinary user. This allows a normal user to run `pppd` with the necessary privileges to set up the network interfaces and the kernel routing table.

Programs that run 'set uid root' are potential security holes and you should be extremely cautious about

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making programs 'suid root'. A number of programs (including pppd) have been carefully written to minimise the danger of running suid root, so you should be safe with this one (but no guarantees).

Depending on how you want your system to operate – specifically if you want ANY user on your system to be able to initiate a PPP link, you should make your ppp-on/off scripts world read/execute. (This is probably fine if your PC is used ONLY by you).

However, if you do NOT want just anyone to be able to start up a PPP connection (for example, your children have accounts on your Linux PC and you do not want them hooking into the Internet without your supervision), you will need to establish a PPP group (as root, edit /etc/group) and :-

- Make pppd suid root, owned by user root and group PPP, with the 'other' permissions on this file empty. It should then look like

```
-rwsr-x--- 1 root    PPP          95225 Jul 11 00:27 /usr/sbin/pppd
```

- Make the ppp-on/off scripts owned by user root and group PPP
- Make the ppp-on/off scripts read/executable by group PPP

```
-rwxr-x--- 1 root    PPP          587 Mar 14 1995 /usr/sbin/ppp-on
-rwxr-x--- 1 root    PPP          631 Mar 14 1995 /usr/sbin/ppp-off
```

- Make the other access rights for ppp-on/off null.
- add the users who will be firing up PPP to the PPP group in /etc/group

Even if you do this, ordinary users will STILL not be able to shut down the link under software control! Running the ppp-off script requires root privileges. However, any user can just turn off the modem (or disconnect the telephone line from an internal modem).

An alternative (and better method) to this set up is to use the sudo program. This offers superior security and will allow you to set things up so that any (authorised) user can activate/deactivate the link using the scripts. Using sudo will allow an authorised user to activate/deactivate the PPP link cleanly and securely.

12. [Setting up the PPP connection files](#)

You now need to be logged in as **root** to create the directories and edit the files needed to set up PPP, even if you want PPP to be accessible to all users.

PPP uses a number of files to connect and set up a PPP connection. These differ in name and location between PPP 2.1.2 and 2.2.

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For PPP 2.1.2 the files are:–

```
/usr/sbin/pppd          # the PPP binary
/usr/sbin/ppp-on       # the dialer/connection script
/usr/sbin/ppp-off      # the disconnection script
/etc/ppp/options       # the options pppd uses for all connections
/etc/ppp/options.ttyXX # the options specific to a connection on this port
```

For PPP 2.2 the files are:–

```
/usr/sbin/pppd          # the PPP binary
/etc/ppp/scripts/ppp-on # the dialer/connection script
/etc/ppp/scripts/ppp-on-dialer # part 1 of the dialer script
/etc/ppp/scripts/ppp-off # the actual chat script itself
/etc/ppp/options       # the options pppd uses for all connections
/etc/ppp/options.ttyXX # the options specific to a connection on this port
```

Red Hat Linux users should note that the standard Red Hat 4.X installation places these scripts in `/usr/doc/ppp-2.2.0f-2/scripts`.

In your `/etc` directory there should be a `ppp` directory:–

```
drwxrwxr-x  2 root  root    1024 Oct  9 11:01 ppp
```

If it does not exist – create it with these ownerships and permissions.

If the directory already existed, it should contain a template options file called **options.tpl**. This file is included below in case it does not.

Print it out as it contains an explanation of nearly all the PPP options (these are useful to read in conjunction with the `pppd` man pages). Whilst you can use this file as the basis of your `/etc/ppp/options` file, it is probably better to create your own options file that does not include all the comments in the template – it will be much shorter and easier to read/maintain.

If you have multiple serial lines/modems (typically the case for PPP servers), create a general `/etc/ppp/options` file containing the options that are common for all the serial ports on which you are supporting dial in/out and set up individual option files for each serial line on which you will be establishing a PPP connection with the individual settings required for each port.

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These port specific option files are named `options.ttyx1`, `options.ttyx2` and so forth (where x is the appropriate letter for your serial ports).

However, for a single PPP connection, you can happily use the `/etc/ppp/options` file. Alternatively, you can put all the options as arguments in the `pppd` command itself.

It is easier to maintain a setup that uses `/etc/ppp/options.ttySx` files. If you use PPP to connect to a number of different sites, you can create option files for each site in `/etc/ppp/options.site` and then specify the option file as a parameter to the PPP command as you connect (using the `file option-file pppd option` to `pppd` on the command line).

12.1 The supplied options.tpl file

Some distributions of PPP seem to have lost the `options.tpl` file, so here is the complete file. I suggest that you do NOT edit this file to create your `/etc/ppp/options` file(s). Rather, copy this to a new file and then edit that. If you mess up your edits, you can then go back to the original and start again.

```
# /etc/ppp/options -*- sh -*- general options for pppd
# created 13-Jul-1995 jmk
# autodate: 01-Aug-1995
# autotime: 19:45

# Use the executable or shell command specified to set up the serial
# line. This script would typically use the "chat" program to dial the
# modem and start the remote ppp session.
#connect "echo You need to install a connect command."

# Run the executable or shell command specified after pppd has
# terminated the link. This script could, for example, issue commands
# to the modem to cause it to hang up if hardware modem control signals
# were not available.
#disconnect "chat -- \d+++ \d\c OK ath0 OK"

# async character map -- 32-bit hex; each bit is a character
# that needs to be escaped for pppd to receive it. 0x00000001
# represents '\x01', and 0x80000000 represents '\x1f'.
#asynctest 0

# Require the peer to authenticate itself before allowing network
# packets to be sent or received.
#auth

# Use hardware flow control (i.e. RTS/CTS) to control the flow of data
# on the serial port.
#crtstcts

# Use software flow control (i.e. XON/XOFF) to control the flow of data
# on the serial port.
#xonxoff

# Add a default route to the system routing tables, using the peer as
# the gateway, when IPCP negotiation is successfully completed. This
```

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```
# entry is removed when the PPP connection is broken.
#defaultroute

# Specifies that certain characters should be escaped on transmission
# (regardless of whether the peer requests them to be escaped with its
# async control character map). The characters to be escaped are
# specified as a list of hex numbers separated by commas. Note that
# almost any character can be specified for the escape option, unlike
# the asyncmap option which only allows control characters to be
# specified. The characters which may not be escaped are those with hex
# values 0x20 - 0x3f or 0x5e.
#escape 11,13,ff

# Don't use the modem control lines.
#local

# Specifies that pppd should use a UUCP-style lock on the serial device
# to ensure exclusive access to the device.
#lock

# Use the modem control lines. On Ultrix, this option implies hardware
# flow control, as for the crtscts option. (This option is not fully
# implemented.)
#modem

# Set the MRU [Maximum Receive Unit] value to <n> for negotiation. pppd
# will ask the peer to send packets of no more than <n> bytes. The
# minimum MRU value is 128. The default MRU value is 1500. A value of
# 296 is recommended for slow links (40 bytes for TCP/IP header + 256
# bytes of data).
#mru 542

# Set the interface netmask to <n>, a 32 bit netmask in "decimal dot"
# notation (e.g. 255.255.255.0).
#netmask 255.255.255.0

# Disables the default behaviour when no local IP address is specified,
# which is to determine (if possible) the local IP address from the
# hostname. With this option, the peer will have to supply the local IP
# address during IPCP negotiation (unless it specified explicitly on the
# command line or in an options file).
#noipdefault

# Enables the "passive" option in the LCP. With this option, pppd will
# attempt to initiate a connection; if no reply is received from the
# peer, pppd will then just wait passively for a valid LCP packet from
# the peer (instead of exiting, as it does without this option).
#passive

# With this option, pppd will not transmit LCP packets to initiate a
# connection until a valid LCP packet is received from the peer (as for
# the "passive" option with old versions of pppd).
#silent

# Don't request or allow negotiation of any options for LCP and IPCP
# (use default values).
#-all

# Disable Address/Control compression negotiation (use default, i.e.
# address/control field disabled).
#-ac
```

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```
# Disable asyncmap negotiation (use the default asyncmap, i.e. escape
# all control characters).
#-am

# Don't fork to become a background process (otherwise pppd will do so
# if a serial device is specified).
#-detach

# Disable IP address negotiation (with this option, the remote IP
# address must be specified with an option on the command line or in an
# options file).
#-ip

# Disable magic number negotiation. With this option, pppd cannot
# detect a looped-back line.
#-mn

# Disable MRU [Maximum Receive Unit] negotiation (use default, i.e.
# 1500).
#-mru

# Disable protocol field compression negotiation (use default, i.e.
# protocol field compression disabled).
#-pc

# Require the peer to authenticate itself using PAP.
# This requires TWO WAY authentication - do NOT use this for a standard
# PAP authenticated link to an ISP as this will require the ISP machine
# to authenticate itself to your machine (and it will not be able to).
#+pap

# Don't agree to authenticate using PAP.
#-pap

# Require the peer to authenticate itself using CHAP [Cryptographic
# Handshake Authentication Protocol] authentication.
# This requires TWO WAY authentication - do NOT use this for a standard
# CHAP authenticated link to an ISP as this will require the ISP machine
# to authenticate itself to your machine (and it will not be able to).
#+chap

# Don't agree to authenticate using CHAP.
#-chap

# Disable negotiation of Van Jacobson style IP header compression (use
# default, i.e. no compression).
#-vj

# Increase debugging level (same as -d). If this option is given, pppd
# will log the contents of all control packets sent or received in a
# readable form. The packets are logged through syslog with facility
# daemon and level debug. This information can be directed to a file by
# setting up /etc/syslog.conf appropriately (see syslog.conf(5)). (If
# pppd is compiled with extra debugging enabled, it will log messages
# using facility local2 instead of daemon).
#debug

# Append the domain name <d> to the local host name for authentication
# purposes. For example, if gethostname() returns the name porsche,
# but the fully qualified domain name is porsche.Quotron.COM, you would
# use the domain option to set the domain name to Quotron.COM.
#domain <d>
```


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```
# Enable debugging code in the kernel-level PPP driver.  The argument n
# is a number which is the sum of the following values: 1 to enable
# general debug messages, 2 to request that the contents of received
# packets be printed, and 4 to request that the contents of transmitted
# packets be printed.
#kdebug n

# Set the MTU [Maximum Transmit Unit] value to <n>. Unless the peer
# requests a smaller value via MRU negotiation, pppd will request that
# the kernel networking code send data packets of no more than n bytes
# through the PPP network interface.
#mtu <n>

# Set the name of the local system for authentication purposes to <n>.
# This will probably have to be set to your ISP user name if you are
# using PAP/CHAP.
#name <n>

# Set the user name to use for authenticating this machine with the peer
# using PAP to <u>.
# Do NOT use this if you are using 'name' above!
#user <u>

# Enforce the use of the host name as the name of the local system for
# authentication purposes (overrides the name option).
#usehostname

# Set the assumed name of the remote system for authentication purposes
# to <n>.
#remotename <n>

# Add an entry to this system's ARP [Address Resolution Protocol]
# table with the IP address of the peer and the Ethernet address of this
# system.
#proxyarp

# Use the system password database for authenticating the peer using
# PAP.
#login

# If this option is given, pppd will send an LCP echo-request frame to
# the peer every n seconds. Under Linux, the echo-request is sent when
# no packets have been received from the peer for n seconds. Normally
# the peer should respond to the echo-request by sending an echo-reply.
# This option can be used with the lcp-echo-failure option to detect
# that the peer is no longer connected.
#lcp-echo-interval <n>

# If this option is given, pppd will presume the peer to be dead if n
# LCP echo-requests are sent without receiving a valid LCP echo-reply.
# If this happens, pppd will terminate the connection. Use of this
# option requires a non-zero value for the lcp-echo-interval parameter.
# This option can be used to enable pppd to terminate after the physical
# connection has been broken (e.g., the modem has hung up) in
# situations where no hardware modem control lines are available.
#lcp-echo-failure <n>

# Set the LCP restart interval (retransmission timeout) to <n> seconds
# (default 3).
#lcp-restart <n>
```

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```
# Set the maximum number of LCP terminate-request transmissions to <n>
# (default 3).
#lcp-max-terminate <n>

# Set the maximum number of LCP configure-request transmissions to <n>
# (default 10).
# Some PPP servers are slow to start up. You may need to increase this
# if you keep getting 'serial line looped back' errors and your are SURE
# that you have logged in correctly and PPP should be starting on the server.
#lcp-max-configure <n>

# Set the maximum number of LCP configure-NAKs returned before starting
# to send configure-Rejects instead to <n> (default 10).
#lcp-max-failure <n>

# Set the IPCP restart interval (retransmission timeout) to <n>
# seconds (default 3).
#ipcp-restart <n>

# Set the maximum number of IPCP terminate-request transmissions to <n>
# (default 3).
#ipcp-max-terminate <n>

# Set the maximum number of IPCP configure-request transmissions to <n>
# (default 10).
#ipcp-max-configure <n>

# Set the maximum number of IPCP configure-NAKs returned before starting
# to send configure-Rejects instead to <n> (default 10).
#ipcp-max-failure <n>

# Set the PAP restart interval (retransmission timeout) to <n> seconds
# (default 3).
#pap-restart <n>

# Set the maximum number of PAP authenticate-request transmissions to
# <n> (default 10).
#pap-max-authreq <n>

# Set the CHAP restart interval (retransmission timeout for
# challenges) to <n> seconds (default 3).
#chap-restart <n>

# Set the maximum number of CHAP challenge transmissions to <n>
# (default 10).
#chap-max-challenge

# If this option is given, pppd will re-challenge the peer every <n>
# seconds.
#chap-interval <n>

# With this option, pppd will accept the peer's idea of our local IP
# address, even if the local IP address was specified in an option.
#ipcp-accept-local

# With this option, pppd will accept the peer's idea of its (remote) IP
# address, even if the remote IP address was specified in an option.
#ipcp-accept-remote
```

12.2 What options should I use? (No PAP/CHAP)

Well, as in all things that depends (sigh). The options specified here should work with most servers.

However, if it does NOT work, READ THE TEMPLATE FILE (`/etc/ppp/options.tpl`) **and** the `pppd` man pages **and** speak to the sysadmin/user support people who run the server to which you are connecting.

You should also note that the connect scripts presented here also use some command line options to `pppd` to make things a bit easier to change.

```
# /etc/ppp/options (NO PAP/CHAP)
#
# Prevent pppd from forking into the background
-detach
#
# use the modem control lines
modem
# use uucp style locks to ensure exclusive access to the serial device
lock
# use hardware flow control
crtsets
# create a default route for this connection in the routing table
defaultroute
# do NOT set up any "escaped" control sequences
asynmap 0
# use a maximum transmission packet size of 552 bytes
mtu 552
# use a maximum receive packet size of 552 bytes
mru 552
#
#-----END OF SAMPLE /etc/ppp/options (no PAP/CHAP)
```

[13.If your PPP server uses PAP \(Password Authentication Protocol\)](#)

If the server to which you are connecting requires PAP or CHAP authentication, you have a little bit more work.

To the above options file, add the following lines

```
#
# force pppd to use your ISP user name as your 'host name' during the
# authentication process
name <your ISP user name>      # you need to edit this line
#
# If you are running a PPP *server* and need to force PAP or CHAP
```

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```
# uncomment the appropriate one of the following lines. Do NOT use
# these is you are a client connecting to a PPP server (even if it uses PAP
# or CHAP) as this tells the SERVER to authenticate itself to your
# machine (which almost certainly can't do - and the link will fail).
#+chap
#+pap
#
# If you are using ENCRYPTED secrets in the /etc/ppp/pap-secrets
# file, then uncomment the following line.
# Note: this is NOT the same as using MS encrypted passwords as can be
# set up in MS RAS on Windows NT.
#+papcrypt
```

13.1 Using MSCHAP

Microsoft Windows NT RAS can be set up to use a variation on CHAP (Challenge/Handshake Authentication Protocol). In your PPP sources tar ball, you will find a file called README.MSCHAP80 that discusses this.

You can determine if the server is requesting authentication using this protocol by enabling debugging for pppd. If the server is requesting MS CHAP authentication, you will see lines like

```
rcvd [LCP ConfReq id=0x2 <asynctest 0x0> <auth chap 80> <magic 0x46a3>]
```

The critical information here is **auth chap 80**.

In order to use MS CHAP, you will need to recompile pppd to support this. Please see the instructions in the README.MSCHAP80 file in the PPP source file for instructions on how to compile and use this variation.

You should note that at present this code supports only Linux PPP clients connecting to an MS Windows NT server. It does **NOT** support setting up a Linux PPP server to use MSCHAP80 authentication from clients.

13.2 The PAP/CHAP secrets file

If you are using pap or chap authentication, then you also need to create the secrets file. These are:

```
/etc/ppp/pap-secrets
/etc/ppp/chap-secrets
```

They must be owned by user root, group root and have file permissions 740 for security.

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The first point to note about PAP and CHAP is that they are designed to authenticate **computer systems** not **users**.

"Huh? What's the difference?" I hear you ask.

Well now, once your computer has made its PPP connection to the server, **ANY** user on your system can use that connection – not just you. This is why you can set up a WAN (wide area network) link that joins two LANs (local area networks) using PPP.

PAP can (and for CHAP **DOES**) require **bidirectional** authentication – that is a valid name and secret is required on each computer for the other computer involved. However, this is **NOT** the way most PPP servers offering dial up PPP PAP–authenticated connections operate.

That being said, your ISP will probably have given you a user name and password to allow you to connect to their system and thence the Internet. Your ISP is not interested in your computer's name at all, so you will probably need to use the user name at your ISP as the name for your computer.

This is done using the name `user name` option to `pppd`. So, if you are to use the user name given you by your ISP, add the line

```
name your_user_name_at_your_ISP
```

to your `/etc/ppp/options` file.

Technically, you should really use `user our_user_name_at_your_ISP` for PAP, but `pppd` is sufficiently intelligent to interpret `name` as `user` if it is required to use PAP. The advantage of using the `name` option is that this is also valid for CHAP.

As PAP is for authenticating **computers**, technically you need also to specify a remote computer name. However, as most people only have one ISP, you can use a wild card (*) for the remote host name in the secrets file.

It is also worth noting that many ISPs operate multiple modem banks connected to different terminal servers – each with a different name, but **ACCESSED** from a single (rotary) dial in number. It can therefore be quite difficult in some circumstances to know ahead of time what the name of the remote computer is, as this depends on which terminal server you connect to!

13.3 The PAP secrets file

The `/etc/ppp/pap-secrets` file looks like

```
# Secrets for authentication using PAP
# client      server      secret      acceptable_local_IP_addresses
```

The four fields are white space delimited and the last one can be blank (which is what you want for a dynamic and probably static IP allocation from your ISP).

Suppose your ISP gave you a user name of `fred` and a password of `flintstone` you would set the name `fred` option in `/etc/ppp/options[.ttySx]` and set up your `/etc/ppp/pap-secrets` file as follows

```
# Secrets for authentication using PAP
# client      server  secret      acceptable local IP addresses
fred          *       flintstone
```

This says for the local machine name `fred` (which we have told `pppd` to use even though it is not our local machine name) and for **ANY** server, use the password (secret) of `flintstone`.

Note that we do not need to specify a local IP address, unless we are required to FORCE a particular local, static IP address. Even if you try this, it is unlikely to work as most PPP servers (for security reasons) do not allow the remote system to set the IP number they are to be given.

13.4 The CHAP secrets file

This requires that you have mutual authentication methods – that is you must allow for both your machine to authenticate the remote server **AND** the remote server to authenticate your machine.

So, if your machine is `fred` and the remote is `barney`, your machine would set name `fred` remotename `barney` and the remote machine would set name `barney` remotename `fred` in their respective `/etc/ppp/options.ttySx` files.

The `/etc/chap-secrets` file for `fred` would look like

```
# Secrets for authentication using CHAP
# client      server  secret      acceptable local IP addresses
fred          barney  flintstone
barney        fred    wilma
```

and for barney

```
# Secrets for authentication using CHAP
# client      server  secret          acceptable local IP addresses
barney        fred    flintstone
fred          barney  wilma
```

Note in particular that both machines must have entries for bidirectional authentication. This allows the local machine to authenticate itself to the remote **AND** the remote machine to authenticate itself to the local machine.

13.5 Handling multiple PAP–authenticated connections

Some users have more than one server to which they connect that use PAP. Provided that your user name is different on each machine to which you want to connect, this is not a problem.

However, many users have the same user name on two (or more – even all) systems to which they connect. This then presents a problem in correctly selecting the appropriate line from `/etc/ppp/pap-secrets`.

As you might expect, PPP provides a mechanism for overcoming this. PPP allows you to set an 'assumed name' for the remote (server) end of the connection using the **remotename** option to `pppd`.

Let us suppose that you connect to two PPP servers using the username fred. You set up your `/etc/ppp/pap-secrets` something like

```
fred    pppserver1    barney
fred    pppserver2    wilma
```

Now, to set connect to `pppserver1` you would use `name fred remotename pppserver1` in your `ppp-options` and for `pppserver2` `name fred remotename pppserver2`.

As you can select the `ppp options` file to use with `pppd` using the `file filename` option, you can set up a script to connect to each of your PPP servers, correctly picking the options file to use and hence selecting the right `remotename` option.

14. Setting up the PPP connection manually

Now that you have created your `/etc/ppp/options` and `/etc/resolv.conf` files (and, if necessary, the `/etc/ppp/pap|chap-secrets` file), you can test the settings by manually establishing a PPP connection. (Once we have the manual connection working, we will automate the process).

To do this, your communications software must be capable of quitting **WITHOUT** resetting the modem. Minicom can do this – ALT Q (or in older version of minicom CTRL A Q)

Make sure you are logged in as root.

Fire up your communications software (such as minicom), dial into the PPP server and log in as normal. If you need to issue a command to start up PPP on the server, do so. You will now see the garbage you saw before.

If you are using pap or chap, then merely connecting to the remote system should start ppp on the remote and you will see the garbage without logging in (although this may not happen for some servers – try pressing **Enter** and see if the garbage starts up).

Now quit the communications software *without resetting the modem* (ALT Q or CTL A Q in minicom) and at the Linux prompt (as root) type

```
pppd -d -detach /dev/ttySx 38400 &
```

The `-d` option turns on debugging – the ppp connection start up conversation will be logged to your system log – which is useful if you are having trouble.

Your modem lights should now flash as the PPP connection is established. It will take a short while for the PPP connection to be made.

At this point you can look at the PPP interface, by issuing the command

```
ifconfig
```

In addition to any Ethernet and loop back devices you have, you should see something like :-

```
ppp0      Link encap:Point-Point Protocol
          inet addr:10.144.153.104  P-t-P:10.144.153.51  Mask:255.255.255.0
```


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```
UP POINTOPOINT RUNNING MTU:552 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0
TX packets:0 errors:0 dropped:0 overruns:0
```

Where

- `inet addr:10.144.153.10` is the IP number of your end of the link.
- `P-t-P:10.144.153.5` is the SERVER's IP number.

(Naturally, `ifconfig` will not report these IP numbers, but the ones used by your PPP server.)

Note: `ifconfig` also tells you that the link is UP and RUNNING!

If you get no ppp device listed or something like

```
ppp0      Link encap:Point-Point Protocol
          inet addr:0.0.0.0  P-t-P:0.0.0.0  Mask:0.0.0.0
          POINTOPOINT MTU:1500 Metric:1
          RX packets:0 errors:0 dropped:0 overruns:0
          TX packets:0 errors:0 dropped:0 overruns:0
```

Your PPP connection has not been made...see the later section on debugging!

You should also be able to see a route to the the remote host (and beyond). To do this, issue the command

```
route -n
```

You should see something like:–

```
Kernel routing table
Destination      Gateway          Genmask          Flags MSS      Window Use Iface
10.144.153.3     *                255.255.255.255 UH    1500      0         1 ppp0
127.0.0.0        *                255.0.0.0       U     3584      0         11 lo
10.0.0.0         *                255.0.0.0       U     1500      0         35 eth0
default          10.144.153.3    *                UG    1500      0         5 ppp0
```

Of particular importance here, notice we have TWO entries pointing to our ppp interface.

The first is a HOST route (indicated by the H flag) and that allows us to see the host to which we are connected to – but no further.

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The second is the default route (established by giving `pppd` the option `defaultroute`. This is the route that tells our Linux PC to send any packets NOT destined for the local Ethernet(s) – to which we have specific network routes – to the PPP server itself. The PPP server then is responsible for routing our packets out onto the Internet and routing the return packets back to us.

If you do not see a routing table with two entries, something is wrong. In particular if your `syslog` shows a message telling you `pppd` is not replacing an existing default route, then you have a default route pointing at your Ethernet interface – which **MUST** be replaced by a specific network route: **YOU CAN ONLY HAVE ONE DEFAULT ROUTE!!!**

You will need to explore your system initialisation files to find out where this default route is being set up (it will use a `route add default...` command). Change this command to something like `route add net...`

Now test the link by 'pinging' the server at its IP number as reported by the `ifconfig` output, i.e.

```
ping 10.144.153.51
```

You should receive output like

```
PING 10.144.153.51 (10.144.153.51): 56 data bytes
64 bytes from 10.144.153.51: icmp_seq=0 ttl=255 time=328.3 ms
64 bytes from 10.144.153.51: icmp_seq=1 ttl=255 time=190.5 ms
64 bytes from 10.144.153.51: icmp_seq=2 ttl=255 time=187.5 ms
64 bytes from 10.144.153.51: icmp_seq=3 ttl=255 time=170.7 ms
```

This listing will go on for ever – to stop it press `CTRL C`, at which point you will receive some more information :-

```
--- 10.144.153.51 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max = 170.7/219.2/328.3 ms
```

So far so good.

Now try pinging a host by name (not the name of the PPP server itself) but a host at another site that you **KNOW** is probably going to be up and running...). For example

```
ping sunsite.unc.edu
```

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This time there will be a bit of a pause as Linux obtains the IP number for the fully qualified host name you have 'ping'ed from the DNS you specified in `/etc/resolv.conf` – so don't worry (but you will see your modem lights flash). Shortly you will receive output like

```
PING sunsite.unc.edu (152.2.254.81): 56 data bytes
64 bytes from 152.2.254.81: icmp_seq=0 ttl=254 time=190.1 ms
64 bytes from 152.2.254.81: icmp_seq=1 ttl=254 time=180.6 ms
64 bytes from 152.2.254.81: icmp_seq=2 ttl=254 time=169.8 ms
64 bytes from 152.2.254.81: icmp_seq=3 ttl=254 time=170.6 ms
64 bytes from 152.2.254.81: icmp_seq=4 ttl=254 time=170.6 ms
```

Again, stop the output by pressing CTRL C and get the statistics...

```
--- sunsite.unc.edu ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max = 169.8/176.3/190.1 ms
```

If you don't get any response, try pinging the IP address of the DNS server at your ISP's site. If you get a result from this, then it looks like you have a problem with `/etc/resolv.conf`.

If this doesn't work, you have a routing problem, or your ISP has a problem routing packets back to you. Check your routing table as shown above and if that is OK, contact your ISP. A good test of the ISP is to use another operating system to connect. If you can get beyond your ISP with that, then the problem is at your end.

If everything works, shut down the connection by typing

```
ppp-off
```

After a short pause, the modem should hang itself up.

If that does not work, either turn off your modem or fire up your communications software and interrupt the modem with +++ and then hang up with ATH0 when you receive the modem's OK prompt.

You may also need to clean up the lock file created by pppd

```
rm -f /var/lock/LCK..ttySx
```

15. Automating your connections – Creating the connection scripts

Whilst you can continue to log in by hand as shown above, it is much neater to set up some scripts to do this automatically for you.

A set of scripts automates the log in and PPP start up so all you have to do (as root or as a member of the PPP group) is issue a single command to fire up your connection.

15.1 Connection scripts for User name/Password Authentication

If your ISP does NOT require the use of PAP/CHAP, these are the scripts for you!

If the ppp package installed correctly, you should have two example files. For PPP 2.1.2 they are in `/usr/sbin` and for PPP 2.2 they are in `/etc/ppp/scripts`. They are called

for PPP-2.1.2

```
ppp-on  
ppp-off
```

and for PPP-2.2

```
ppp-off  
ppp-on  
ppp-on-dialer
```

Now, if you are using PPP 2.1.2, I strongly urge you to delete the sample files. There are potential problems with these – and don't tell me they work fine – I used them for ages too (and recommended them in the first version of this HOWTO)!

For the benefit of PPP 2.1.2 users, here are BETTER template versions, taken from the PPP 2.2 distribution. I suggest you copy and use these scripts **instead of** the old PPP-2.1.2 scripts.

15.2 The ppp-on script

This is the first of a PAIR of scripts that actually fire up the connection.

```
#!/bin/sh
#
# Script to initiate a PPP connection. This is the first part of the
# pair of scripts. This is not a secure pair of scripts as the codes
# are visible with the 'ps' command. However, it is simple.
#
# These are the parameters. Change as needed.
TELEPHONE=555-1212      # The telephone number for the connection
ACCOUNT=george         # The account name for logon (as in 'George Burns')
PASSWORD=gracie        # The password for this account (and 'Gracie Allen')
LOCAL_IP=0.0.0.0       # Local IP address if known. Dynamic = 0.0.0.0
REMOTE_IP=0.0.0.0     # Remote IP address if desired. Normally 0.0.0.0
NETMASK=255.255.255.0 # The proper netmask if needed
#
# Export them so that they will be available to 'ppp-on-dialer'
export TELEPHONE ACCOUNT PASSWORD
#
# This is the location of the script which dials the phone and logs
# in. Please use the absolute file name as the $PATH variable is not
# used on the connect option. (To do so on a 'root' account would be
# a security hole so don't ask.)
#
DIALER_SCRIPT=/etc/ppp/ppp-on-dialer
#
# Initiate the connection
#
#
exec /usr/sbin/pppd debug /dev/ttySx 38400 \
    $LOCAL_IP:$REMOTE_IP \
    connect $DIALER_SCRIPT
```

Here is the ppp-on-dialer script:-

```
#!/bin/sh
#
# This is part 2 of the ppp-on script. It will perform the connection
# protocol for the desired connection.
#
/usr/sbin/chat -v \
    TIMEOUT          3 \
    ABORT             '\nBUSY\r' \
    ABORT             '\nNO ANSWER\r' \
    ABORT             '\nRINGING\r\n\r\nRINGING\r' \
    ''               \rAT \
    'OK-+++\c-OK'    ATH0 \
    TIMEOUT          30 \
    OK               ATDT$TELEPHONE \
    CONNECT          '' \
    ogin:--ogin:     $ACCOUNT \
    assword:         $PASSWORD
```

For PPP-2.2, the `ppp-off` script looks like:-

```
#!/bin/sh
#####
#
# Determine the device to be terminated.
#
if [ "$1" = "" ]; then
    DEVICE=ppp0
else
    DEVICE=$1
fi

#####
#
# If the ppp0 pid file is present then the program is running. Stop it.
if [ -r /var/run/$DEVICE.pid ]; then
    kill -INT `cat /var/run/$DEVICE.pid`
#
# If the kill did not work then there is no process running for this
# pid. It may also mean that the lock file will be left. You may wish
# to delete the lock file at the same time.
    if [ ! "$?" = "0" ]; then
        rm -f /var/run/$DEVICE.pid
        echo "ERROR: Removed stale pid file"
        exit 1
    fi
#
# Success. Let pppd clean up its own junk.
    echo "PPP link to $DEVICE terminated."
    exit 0
fi
#
# The ppp process is not running for ppp0
echo "ERROR: PPP link is not active on $DEVICE"
exit 1
```

15.3 Editing the supplied PPP startup scripts

As the new scripts come in two parts, we will edit them in turn.

The `ppp-on` script

You will need to edit the script to reflect YOUR user name at your ISP, YOUR password at your ISP, the telephone number of your ISP.

Each of the lines like `TELEPHONE=` actually set up shell variables that contain the information to the right of the '=' (excluding the comments of course). So edit each of these lines so it is correct for your ISP and connection.

Also, as you are setting the IP number (if you need to) in the `/etc/ppp/options` file, DELETE the line that says

```
$LOCAL_IP:$REMOTE_IP \
```

Also, make sure that the shell variable `DIALER_SCRIPT` points at the full path and name of the dialer script that you are actually going to use. So, if you have moved this or renamed the script, make sure you edit this line correctly in the `ppp-on` script!

The `ppp-on-dialer` script

This is the second of the scripts that actually brings up our ppp link.

Note: a chat script is normally all on one line. the backslashes are used to allow line continuations across several physical lines (for human readability) and do not form part of the script itself.

However, it is very useful to look at it in detail so that we understand what it is actually (supposed) to be doing!

15.4 What a Chat script means...

A chat script is a sequence of "expect string" "send string" pairs. In particular, note that we **ALWAYS** expect **something** before we send something.

If we are to send something **WITHOUT** receiving anything first, we must use an empty expect string (indicated by " ") and similarly for expecting something without sending anything! Also, if a string consists of several words, (e.g. NO CARRIER), you must quote the string so that it is seen as a single entity by chat.

The chat line in our template is:-

```
exec /usr/sbin/chat -v
```

Invoke chat, the `-v` tells chat to copy ALL its I/O into the system log (usually `/var/log/messages`). Once you are happy that the chat script is working reliably, edit this line to remove the `-v` to save unnecessary clutter in your syslog.

```
TIMEOUT          3
```

This sets the timeout for the receipt of expected input to three seconds. You may need to increase this to say 5

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or 10 seconds if you are using a really slow modem!

```
ABORT          '\nBUSY\r'
```

If the string `BUSY` is received, abort the operation.

```
ABORT          '\nNO ANSWER\r'
```

If the string `NO ANSWER` is received, abort the operation

```
ABORT          '\nRINGING\r\n\r\nRINGING\r'
```

If the (repeated) string `RINGING` is received, abort the operation. This is because someone is ringing your phone line!

```
"             \rAT
```

Expect nothing from the modem and send the string `AT`.

```
OK-+++ \c-OK   ATH0
```

This one is a bit more complicated as it uses some of chat's error recovery capabilities.

What it says is...Expect `OK`, if it is `NOT` received (because the modem is not in command mode) then send `+++` (the standard Hayes-compatible modem string that returns the modem to command mode) and expect `OK`. Then send `ATH0` (the modem hang up string). This allows your script to cope with the situation of your modem being stuck on-line!

```
TIMEOUT       30
```

Set the timeout to 30 seconds for the remainder of the script. If you experience trouble with the chat script aborting due to timeouts, increase this to 45 seconds or more.

```
OK            ATDT$TELEPHONE
```

Expect `OK` (the modem's response to the `ATH0` command) and dial the number we want to call.

```
CONNECT       ''
```

Expect `CONNECT` (which our modem sends when the remote modem answers) and send nothing in reply.

```
ogin:--ogin:      $ACCOUNT
```

Again, we have some error recovery built in here. Expect the login prompt (...ogin:) but if we don't receive it by the timeout, send a return and then look for the login prompt again. When the prompt is received, send the username (stored in the shell variable \$ACCOUNT).

```
assword:          $PASSWORD
```

Expect the password prompt and send our password (again, stored in a shell variable).

This chat script has reasonable error recovery capability. Chat has considerably more features than demonstrated here. For more information consult the chat manual page (`man 8 chat`).

Starting PPP at the server end

Whilst the `ppp-on-dialer` script is fine for servers that automatically start `pppd` at the server end once you have logged in, some servers require that you explicitly start PPP on the server.

If you need to issue a command to start up PPP on the server, you **DO** need to edit the `ppp-on-dialer` script.

At the **END** of the script (after the password line) add an additional **expect send** pair – this one would look for your login prompt (beware of characters that have a special meaning in the Bourne shell – such as \$ and [or] (open and close square brackets)).

Once chat has found the shell prompt, chat must issue the `ppp` start up command required for your ISP's PPP server.

In my case, my PPP server uses the standard Linux Bash prompt

```
[hartr@kepler hartr]$
```

and requires that I type

```
PPP
```

to start up PPP on the server.

It is a good idea to allow for a bit of error recovery here, so in my case I use

```
hartr--hartr    ppp
```

This says, if we don't receive the prompt within the timeout, send a carriage return and looks for the prompt again.

Once the prompt is received, then send the string `ppp`.

Note: don't forget to add a `\` to the end of the previous line so chat still thinks the entire chat script is on one line!

Unfortunately, some servers produce a very variable set of prompts! You may need to log in several times using `minicom` to understand what is going on and pick the stable "expect" strings.

15.5 A chat script for PAP/CHAP authenticated connections

If your ISP is using PAP/CHAP, then your chat script is much simpler. All your chat script needs to do is dial the telephone, wait for a connect and then let `pppd` handle the logging in!

```
#!/bin/sh
#
# This is part 2 of the ppp-on script. It will perform the connection
# protocol for the desired connection.
#
exec /usr/sbin/chat -v \
    TIMEOUT          3 \
    ABORT             '\nBUSY\r' \
    ABORT             '\nNO ANSWER\r' \
    ABORT             '\nRINGING\r\n\r\nRINGING\r' \
    ''               \rAT \
    'OK-+++\c-OK'    ATH0 \
    TIMEOUT          30 \
    OK                ATDT$TELEPHONE \
    CONNECT           '' \
```

15.6 The `pppd` `debug` and `file_option_file` options

As we have already seen, you can turn on debug information logging with the `-d` option to `pppd`. The 'debug' option is equivalent to this.

As we are establishing a new connection with a new script, leave in the debug option for now. (Warning: if

your disk space is tight, logging pppd exchanges can rapidly extend your syslog file and run you into trouble – but to do this you must fail to connect and keep on trying for quite a few minutes).

Once you are happy that all is working properly, then you can remove this option.

If you have called your ppp options file anything other than `/etc/ppp/options` or `/etc/ppp/options.ttySx`, specify the file name with the `file` option to `pppd` – e.g.

```
exec /usr/sbin/pppd debug file options.myserver /dev/ttyS0 38400 \
```

16. [Testing your connection script](#)

Open a new root Xterm (if you are in X) or open a new virtual console and log in as root.

In this new session, issue the command

```
tail -f /var/log/messages
```

(or whatever your system log file is).

In the first window (or virtual console) issue the command

```
ppp-on &
```

(or whatever name you have called your edited version of `/usr/sbin/ppp-on`). If you do not put the script into the background by specifying `&` at the end of the command, you will not get your terminal prompt back until `ppp` exits (when the link terminates).

Now switch back to the window that is tracking your system log.

You will see something like the following (provided you specified `-v` to `chat` and `-d` to `pppd`)...this is the `chat` script and responses being logged to the system log file followed by the start up information for `pppd` :-

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```
Oct 21 16:09:58 hwin chat[19868]: abort on (NO CARRIER)
Oct 21 16:09:59 hwin chat[19868]: abort on (BUSY)
Oct 21 16:09:59 hwin chat[19868]: send (ATZ^M)
Oct 21 16:09:59 hwin chat[19868]: expect (OK)
Oct 21 16:10:00 hwin chat[19868]: ATZ^M^M
Oct 21 16:10:00 hwin chat[19868]: OK -- got it
Oct 21 16:10:00 hwin chat[19868]: send (ATDT722298^M)
Oct 21 16:10:00 hwin chat[19868]: expect (CONNECT)
Oct 21 16:10:00 hwin chat[19868]: ^M
Oct 21 16:10:22 hwin chat[19868]: ATDT722298^M^M
Oct 21 16:10:22 hwin chat[19868]: CONNECT -- got it
Oct 21 16:10:22 hwin chat[19868]: send (^M)
Oct 21 16:10:22 hwin chat[19868]: expect (ogin:)
Oct 21 16:10:23 hwin chat[19868]: kepler login: -- got it
Oct 21 16:10:23 hwin chat[19868]: send (hartr^M)
Oct 21 16:10:23 hwin chat[19868]: expect (ssword:)
Oct 21 16:10:23 hwin chat[19868]: hartr^M
Oct 21 16:10:23 hwin chat[19868]: Password: -- got it
Oct 21 16:10:23 hwin chat[19868]: send (??????^M)
Oct 21 16:10:23 hwin chat[19868]: expect (hartr)
Oct 21 16:10:24 hwin chat[19868]: [hartr -- got it
Oct 21 16:10:24 hwin chat[19868]: send (ppp^M)
Oct 21 16:10:27 hwin pppd[19872]: pppd 2.1.2 started by root, uid 0
Oct 21 16:10:27 hwin pppd[19873]: Using interface ppp0
Oct 21 16:10:27 hwin pppd[19873]: Connect: ppp0 <--> /dev/cua1
Oct 21 16:10:27 hwin pppd[19873]: fsm_sdata(LCP): Sent code 1, id 1.
Oct 21 16:10:27 hwin pppd[19873]: LCP: sending Configure-Request, id 1.
Oct 21 16:10:27 hwin pppd[19873]: fsm_rconfreq(LCP): Rcvd id 1.
Oct 21 16:10:27 hwin pppd[19873]: lcp_reqci: rcvd MRU
Oct 21 16:10:27 hwin pppd[19873]: (1500)
Oct 21 16:10:27 hwin pppd[19873]: (ACK)
Oct 21 16:10:27 hwin pppd[19873]: lcp_reqci: rcvd ASYNCMAP
Oct 21 16:10:27 hwin pppd[19873]: (0)
Oct 21 16:10:27 hwin pppd[19873]: (ACK)
Oct 21 16:10:27 hwin pppd[19873]: lcp_reqci: rcvd MAGICNUMBER
Oct 21 16:10:27 hwin pppd[19873]: (a098b898)
Oct 21 16:10:27 hwin pppd[19873]: (ACK)
Oct 21 16:10:27 hwin pppd[19873]: lcp_reqci: rcvd PCOMPRESSION
Oct 21 16:10:27 hwin pppd[19873]: (ACK)
Oct 21 16:10:27 hwin pppd[19873]: lcp_reqci: rcvd ACCOMPRESSION
Oct 21 16:10:27 hwin pppd[19873]: (ACK)
Oct 21 16:10:27 hwin pppd[19873]: lcp_reqci: returning CONFACK.
Oct 21 16:10:27 hwin pppd[19873]: fsm_sdata(LCP): Sent code 2, id 1.
Oct 21 16:10:27 hwin pppd[19873]: fsm_rconfack(LCP): Rcvd id 1.
Oct 21 16:10:27 hwin pppd[19873]: fsm_sdata(IPCP): Sent code 1, id 1.
Oct 21 16:10:27 hwin pppd[19873]: IPCP: sending Configure-Request, id 1.
Oct 21 16:10:27 hwin pppd[19873]: fsm_rconfreq(IPCP): Rcvd id 1.
Oct 21 16:10:27 hwin pppd[19873]: ipcp: received ADDR
Oct 21 16:10:27 hwin pppd[19873]: (10.144.153.51)
Oct 21 16:10:27 hwin pppd[19873]: (ACK)
Oct 21 16:10:27 hwin pppd[19873]: ipcp: received COMPRESSTYPE
Oct 21 16:10:27 hwin pppd[19873]: (45)
Oct 21 16:10:27 hwin pppd[19873]: (ACK)
Oct 21 16:10:27 hwin pppd[19873]: ipcp: returning Configure-ACK
Oct 21 16:10:28 hwin pppd[19873]: fsm_sdata(IPCP): Sent code 2, id 1.
Oct 21 16:10:30 hwin pppd[19873]: fsm_sdata(IPCP): Sent code 1, id 1.
Oct 21 16:10:30 hwin pppd[19873]: IPCP: sending Configure-Request, id 1.
Oct 21 16:10:30 hwin pppd[19873]: fsm_rconfreq(IPCP): Rcvd id 255.
Oct 21 16:10:31 hwin pppd[19873]: ipcp: received ADDR
Oct 21 16:10:31 hwin pppd[19873]: (10.144.153.51)
Oct 21 16:10:31 hwin pppd[19873]: (ACK)
```

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```
Oct 21 16:10:31 hwin pppd[19873]: ipcp: received COMPRESSTYPE
Oct 21 16:10:31 hwin pppd[19873]: (45)
Oct 21 16:10:31 hwin pppd[19873]: (ACK)
Oct 21 16:10:31 hwin pppd[19873]: ipcp: returning Configure-ACK
Oct 21 16:10:31 hwin pppd[19873]: fsm_sdata(IPCP): Sent code 2, id 255.
Oct 21 16:10:31 hwin pppd[19873]: fsm_rconfack(IPCP): Rcvd id 1.
Oct 21 16:10:31 hwin pppd[19873]: ipcp: up
Oct 21 16:10:31 hwin pppd[19873]: local IP address 10.144.153.104
Oct 21 16:10:31 hwin pppd[19873]: remote IP address 10.144.153.51
```

(Note – I am using STATIC IP numbers – hence my machine sent that to the PPP server – you won't see this if you are using DYNAMIC IP numbers.) Also, this server requires a specific command to start ppp at its end.

This looks OK – so test it out as before with pings to IP numbers and host names.

Fire up you web browser or whatever and go surfing – you are connected!

17. [Shutting down the PPP link](#)

When you have finished with the PPP link, use the standard ppp-off command to shut it down (remember – you need to be root or a member of the PPP group!).

In your system log you will see something like:–

```
Oct 21 16:10:45 hwin pppd[19873]: Interrupt received: terminating link
Oct 21 16:10:45 hwin pppd[19873]: ipcp: down
Oct 21 16:10:45 hwin pppd[19873]: default route ioctl(SIOCDELRT): Bad address
Oct 21 16:10:45 hwin pppd[19873]: fsm_sdata(LCP): Sent code 5, id 2.
Oct 21 16:10:46 hwin pppd[19873]: fsm_rtermack(LCP).
Oct 21 16:10:46 hwin pppd[19873]: Connection terminated.
Oct 21 16:10:46 hwin pppd[19873]: Exit.
```

Don't worry about the SIOCDELRT – this is just pppd noting that it is terminating and is nothing to worry about.

18. Debugging

There are any number of reasons that your connection does not work – chat has failed to complete correctly, you have a dirty line, etc. So check your syslog for indications.

18.1 I have compiled PPP support into the kernel, but...

A very common problem is that people compile PPP support into the kernel and yet when they try to run `pppd`, the kernel complains that it does not support `ppp`! There are a variety of reasons this can occur.

Are you booting the right kernel? Whilst you have recompiled your kernel to support `ppp`, you are not booting the new kernel. This can happen if you do not update `/etc/lilo.conf` and rerun `lilo`.

A good check on the kernel can be obtained by issuing the command `uname -a`, which should produce a line like

```
Linux archenland 2.0.28 #2 Thu Feb 13 12:31:37 EST 1997 i586
```

This gives the kernel version and the date on which this kernel was compiled – which should give you a pretty good idea of what is going on.

Did you compile `ppp` kernel support as a module?

If you compiled your kernel `ppp` support as a module, but did not make and install the modules, then you can get this error. Check the `kernel-HOWTO` and the `README` file in `/usr/src/linux`!

Another module connected possibility is that you are expecting required modules to be automatically loaded, but are not running the `kernelld` daemon (which auto-loads and unloads modules on the fly). Check the `kernelld` mini-HOWTO for information on setting up `kernelld`.

Are you using the correct version of PPP for your kernel?

You **must** use `ppp-2.2` with kernel version 2.0.x. You can use `ppp-2.2` with kernel version 1.2.x (if you patch the kernel) otherwise you must use `ppp-2.1.2`.

Are you running pppd as root?

If you are not running pppd as the root user (and pppd is not suid to root), you can receive this message.

18.2 My modem connects but ppp never starts up

There are innumerable variations on this (take a look in comp.os.linux...).

A **VERY** common mistake is that you have mistyped something in your scripts. The only thing to do here is to make sure you are logging the chat conversation between you Linux PC and the server into your syslog (/var/log/messages) and then go through this *line by line* to make. You may need to dial into the ppp server manually to check things out again.

You need to check the log against the actual prompts very carefully – and bear in mind that we humans have a tendency to read what we **THINK** we have typed – not what is actually there!

18.3 The syslog says "serial line is not 8 bit clean..."

There are variations on this too – such as `serial line looped back` etc., and the cause can be one (or a sequence) of a number of things.

To understand what is going on here, it is necessary to grasp a bit of what is going on behind the scenes in pppd itself.

When pppd starts up, it sends LCP (link control protocol) packets to the remote machine. If it receives a valid response it then goes on to the next stage (using IPCP – IP control protocol packets) and only when this negotiation completes is the actual IP layer started so that you can use the PPP link.

If there is no ppp server operating at the remote end when your PC sends lcp packets, these get reflected by the login process at the far end. As these packets use 8 bits, reflecting them strips the 8th bit (remember, ASCII is a 7 bit code). PPP sees this and complains accordingly.

There are several reasons this reflection can occur.

You are not correctly logging into the server

When your chat script completes, pppd starts on your PC. However, if you have not completed the log in process to the server (including sending any command required to start PPP on the server), PPP will not start.

So, the lcp packets are reflected and you receive this error.

You need to carefully check and correct (if necessary) your chat script (see above).

You are not starting PPP on the server

Some PPP servers require you to enter a command and/or a RETURN after completing the log in process before the remote end starts ppp.

Check your chat script (see above).

If you log in manually and find you need to send a RETURN after this to start PPP, simply add a blank expect/send pair to the end of your chat script (an empty send string actually sends a RETURN).

The remote PPP process is slow to start

This one is a bit tricky!

By default, your Linux pppd is compiled to send a maximum of 10 lcp configuration requests. If the server is a bit slow to start up, all 10 such requests can be sent before the remote PPP is ready to receive them.

On your machine, pppd sees all 10 requests reflected back (with the 8th bit stripped) and exits.

There are two ways round this:—

Add `lcp-max-configure 30` to your ppp options. This increases the maximum number of lcp configure packets pppd sends before giving up. For really slow server, you may need even more than this.

Alternatively, you can get a bit tricky in return. You may have noticed that when you logged in by hand to the PPP server and PPP started there, the **first** character of the ppp garbage that appears was always the tilde character (~).

Using this knowledge we can add a new `expect/send` pair to the end of the chat script which expects a tilde and sends nothing. This would look like:-

```
\~      ''
```

Note: as the tilde character has a special meaning in the shell, it must be escaped (and hence the leading backslash).

18.4 Default route not set

If `pppd` refuses to set up a default route, it is because (quite correctly) it refuses remove/replace an existing default route.

The usual reason that this error occurs is that some distributions set up a default route via your Ethernet card as opposed to setting up a specific network route.

See the Linux NAG and the Net2/3 HOWTOs for information on correctly setting up your Ethernet card and associated routes.

An alternative to this is that your LAN uses a gateway/router already and your routing table has been set up to point the default route at this.

Fixing up this last situation can require a fair bit of IP networking knowledge and is beyond the scope of this HOWTO. It is suggested you obtain some expert advice (via the news groups or from someone locally you can ask).

18.5 Other Problems

There are many reasons apart from these that `ppp` fails to connect and/or operate properly.

Look in the PPP FAQ (which is really a series of questions and answers). This is a very comprehensive document and the answers ARE there! From my own (sad) experience, if the answer to your problems is not there, the problem is NOT `ppp`'s fault! In my case I was using an ELF kernel that I had not upgraded to the appropriate kernel modules. I only wasted about 2 days (and most of one night) cursing what had been a perfect PPP server before the light dawned!

19. Getting Help when totally stuck

If you can't get your PPP link to work, go back through this document and check everything – in conjunction with the output created by "chat-v..." and "pppd -d" in your system log.

Also consult the PPP documentation and FAQ plus the other documents mentioned herein!

If you are still stuck, try the comp.os.linux.misc and comp.os.linux.networking newsgroups; they are reasonably regularly scanned by people that can help you with PPP as is comp.protocols.ppp.

You can try sending me personal email, but I do have a day job (and a life) and I do not guarantee to respond quickly (if at all) as this depends on my current work load and the state of my private life!

In particular – **DO NOT POST REAMS OF DEBUGGING OUTPUT TO THE NEWS GROUPS NOR SEND IT TO ME BY EMAIL** – the former wastes huge amounts of network bandwidth and the latter will be consigned to /dev/null (unless I have specifically requested it).

20. Common Problems once the link is working

One problem you will find is that many service providers will only support the connection software package that they distribute to new accounts. This is (typically) for Microsoft Windows :(– and many service provider help desks seem to know nothing about Unix (or Linux). So, be prepared for limited assistance from them!

You could of course do the individual a favour and educate them about Linux (any ISP help desk person should be reasonably 'with it' in Internet terms and that means they should have a home Linux box – of course it does)!

20.1 I can't see beyond the PPP server I connect to

OK – your PPP connection is up and running and you can ping the PPP server by IP number (the second or "remote" IP number shown by `ifconfig ppp0`), but you can't reach anything beyond this.

First of all, try pinging the IP numbers you have specified in `/etc/resolv.conf` as name servers. If this works, you **can** see beyond your PPP server (unless this has the same IP number as the "remote" IP number of your connection). So now try pinging the full Internet name of your service provider – eg

```
ping my.provider.net.au
```

If this does NOT work, you have a problem with the name resolution. This is probably because of a typo in your `/etc/resolv.conf` file. Check this carefully against the information you acquired by ringing your service provider. If all looks OK, ring your service provider and check that you wrote down the IP numbers correctly.

If it STILL doesn't work (and your service provider confirms that his name servers are up and running), you have a problem somewhere else – and I suggest you check carefully through your Linux installation (looking particularly for file permissions).

If you STILL can't ping your service provider's IP name servers by IP number, either they are down (give them a voice call and check) or there is a routing problem at your service provider's end. Again, ring them and check this out.

One possibility is that the "remote end" is a Linux PPP server where the IP forwarding option has not been specified in the kernel!

A good general test is to try connecting to your service provider using the software that most supply for (gulp) Microsoft Windows. If everything works from another operating system to exactly the same account, then the problem is with your Linux system and NOT your service provider.

20.2 I can send email, but not receive it

If you are using dynamic IP numbers, this is perfectly normal. See "Setting up Services" below.

20.3 Why can't people finger, WWW, gopher, talk etc to my machine?

Again, if you are using dynamic IP numbers, this is perfectly normal. See "Setting up Services" below.

21. [Using Internet services with Dynamic IP numbers](#)

If you are using dynamic IP numbers (and many service providers will only give you a dynamic IP number unless you pay significantly more for your connection), then you have to recognise the limitations this imposes.

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First of all, outbound service requests will work just fine. That is, you can send email using sendmail (provided you have correctly set up sendmail), ftp files from remote sites, finger users on other machines, browse the web etc.

In particular, you can answer email that you have brought down to your machine whilst you are off line. Mail will simply sit in your mail queue until you dial back into your ISP.

However, your machine is NOT connected to the Internet 24 hours a day, nor does it have the same IP number every time it is connected. So it is impossible for you to receive email directed to your machine, and very difficult to set up a web or ftp server that your friends can access! As far as the Internet is concerned your machine does not exist as a unique, permanently contactable machine as it does not have a unique IP number (remember – other machines will be using the IP number when they are allocated it on dial in).

If you set up a WWW (or any other server), it is totally unknown by any user on the Internet UNLESS they know that your machine is connected AND its actual (current) IP number. There are a number of ways they can get this info, ranging from you ringing them, sending them email to tell them or cunning use of ".plan" files on a shell account at your service provider (assuming that your provider allows shell and finger access).

Now, for most users, this is not a problem – all that most people want is to send and receive email (using your account on your service provider) and make outbound connections to WWW, ftp and other servers on the Internet. If you MUST have inbound connections to your server, you should really get a static IP number. Alternatively you can explore the methods hinted at above...

21.1 Setting up email

Even for dynamic IP numbers, you can certainly configure sendmail on your machine to send out any email that you compose locally. Configuration of sendmail can be obscure and difficult – so this document does not attempt to tell you how to do this. However, you should probably configure sendmail so that your Internet service provider is designated as your "smart relay" host (the `sendmail.cfDS` option). (For more sendmail configuration info, see the sendmail documents – and look at the m4 configurations that come with sendmail. There is almost certain to be one there that will meet your needs).

There are also excellent books on Sendmail (notably the 'bible' from O'Reilly and Associates), but these are almost certainly overkill for most users!

Once you have sendmail configured, you will probably want to have sendmail dispatch any messages that have been sitting in the outbound mail queue as soon as the PPP connection comes up. To do this, add the command

```
sendmail -q &
```

to your `/etc/ppp/ip-up` script (see below).

Inbound email is a problem for dynamic IP numbers. The way to handle this is to:–

- configure your mail user agent so that all mail is sent out with a "reply to" header giving your email address at your Internet Service provider.
If you can, you should also set your FROM address to be your email address at your ISP as well.
- use the `popclient`, `fetchmail` programs to retrieve your email from your service provider.
Alternatively, if your ISP is using IMAP, use an IMAP enabled mail user agent (such as `pine`).

You can automate this process at dial up time by putting the necessary commands in the `/etc/ppp/ip-up` script (see below).

21.2 Setting Up a local Name server

Whilst you can quite happily use the domain name servers located at your ISP, you can also set up a local caching only (secondary) name server that is brought up by the `ip-up` script. The advantage of running a local (caching only) name server is that it will save you time (and bandwidth) if you frequently contact the same sites during a long on-line session.

DNS configuration for a caching only nameserver (that uses a "forwarders" line in the `named.boot` file pointing at your ISP's DNS) is relatively simple. The O'Reilly book (DNS and Bind) explains all you want to know about this.

There is also a DNS-HOWTO available.

If you are running a small LAN that can access the Internet through your Linux PC (using IP Masquerade for example), it is probably a good idea to run a local name server (with a `forwarders` directive) whilst the link is up as this will minimise the bandwidth and delays associated with name resolution.

One point of Netiquette: ask permission from your ISP before you start using a secondary, caching only name server in your ISP's domain. Properly configured, your DNS will not cause any problems to your ISP at all, but if you get things wrong, it can cause problems.

22. Linking two networks using PPP

There is basically no difference between linking a single Linux PC to a PPP server and linking two LANs using PPP on a machine on each LAN. Remember, PPP is a **peer to peer** protocol.

However, you **DEFINITELY** need to understand about how routing is established. Read the NET-2 howto and the Linux Network Administrator Guide (NAG). You will also find "TCP/IP Network Administration" (published by O'Reilly and Assoc – ISBN 0-937175-82-X) to be of invaluable assistance.

If you are going to be sub networking an IP network number on either side of the link, you will also find the Linux (draft) sub networking mini-howto) to be of use. This is available at [Linux Sub networking mini-HOWTO](#).

In order to link two LANs, you **must** be using different IP network numbers (or subnets of the same network number) and you will need to use static IP numbers – or use IP masquerade. If you want to use IP masquerade, see the IP masquerade mini-howto for instructions on setting that up.

22.1 Setting up the IP numbers

Arrange with the network administrator of the other LAN the IP numbers that will be used for each end of the PPP interface. If you are using static IP numbers, this will also probably require you to dial into a specific telephone number.

Now edit the appropriate `/etc/ppp/options[.ttyXX]` file – it's a good idea to have a specific modem and port at your end for this connection. This may well require you to change your `/etc/ppp/options` file – and create appropriate `options.ttyXX` files for any other connections!

Specify the IP numbers for your end of the PPP link in the appropriate options file exactly as shown above for static IP numbers.

22.2 Setting up the routing

You must arrange that packets on your local LAN are routed across the interface that the PPP link establishes. This is a two stage process.

First of all, you need to establish a route from the machine running the PPP link to the network(s) at the far end of the link. If the link is to the Internet, this can be handled by a default route established by `pppd` itself at your end of the connection using the 'defaultroute' option to `pppd`.

If however, the link is only linking two LANs, then a specific network route must be added for each network that is accessible across the link. This is done using a 'route' command for each network in the `/etc/ppp/ip-up` script (see After the link comes up...) for instructions on doing this.

The second thing you need to do is to tell the other computers on your LAN that your Linux computer is actually the 'gateway' for the network(s) at the far end of the ppp link.

Of course, the network administrator at the other end of the link has to do all this too! However, as s/he will be routing packets to your specific networks, a **specific network route** will be required, not a default route (unless the LANs at the far end of the link are linking into you to access the Internet across your connection).

22.3 Network security

If you are linking you LAN to the Internet using PPP – or even just to a "foreign" LAN, you need to think about security issues. I strongly urge you to think about setting up a firewall!

You should also speak to the LAN administrator at your site **BEFORE** you start linking to foreign LANs or the Internet this way. Failure to do so could earn you anything from no reaction to really serious trouble!

23. [After the link comes up – the /etc/ppp/ip-up script](#)

Once the PPP link is established, pppd looks for `/etc/ppp/ip-up`. If this script exists and is executable, the PPP daemon executes the script. This allows you to automate any special routing commands that may be necessary and any other actions that you want to occur every time the PPP link is activated.

This is just a shell script and can do anything that a shell script can do (i.e. virtually anything you want).

For example, you can get sendmail to dispatch any waiting outbound messages in the mail queue.

Similarly, you can insert the commands into `ip-up` to collect (using pop) any email waiting for you at your ISP.

There are restrictions on `/etc/ppp/ip-up`:-

- It runs in a deliberately restricted environment to enhance security. This means you must give a full path to binaries etc.
- Technically, `/etc/ppp/ip-up` is a *program* not a script. This means it can be directly executed –

and hence it requires the standard file magic (`#!/bin/bash`) at the start of the first line and must be readable and executable by root.

23.1 Special routing

If you are linking two LANs, you will need to set up specific routes to the 'foreign' LANs. This is easily done using the `/etc/ppp/ip-up` script. The only difficulty arises if your machine handles multiple PPP links.

This is because the `/etc/ppp/ip-up` is executed for EVERY ppp connection that comes up, so you need to carefully execute the correct routing commands for the particular link that comes up – and not when any other link comes up!

23.2 Handling email queues

When the link between two LANs comes up, you may well want to make sure that email that is queued at either end is *flushed* – sent out to its destination. This is done by adding the appropriate `sendmail` invocation.

Using the bash 'case' statement on an appropriate parameter that `pppd` passes into the script accomplishes this. For example, this is the `/etc/ppp/ip-up` script I use to handle our WAN links and the link to my home Ethernet (also handled on the same ppp server).

23.3 A sample `/etc/ppp/ip-up` script

The example below provides a variety of example uses.

```
#!/bin/bash
#
# Script which handles the routing issues as necessary for pppd
# Only the link to Newman requires this handling.
#
# When the ppp link comes up, this script is called with the following
# parameters
#     $1      the interface name used by pppd (e.g. ppp3)
#     $2      the tty device name
#     $3      the tty device speed
#     $4      the local IP address for the interface
#     $5      the remote IP address
#     $6      the parameter specified by the 'ipparam' option to pppd
#
case "$5" in
# Handle the routing to the Newman Campus server
    202.12.126.1)
        /sbin/route add -net 202.12.126.0 gw 202.12.126.1
# and flush the mail queue to get their email there asap!

```


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```
        /usr/sbin/sendmail -q &
        ;;
    139.130.177.2)
# Our Internet link
# When the link comes up, start the time server and synchronise to the world
# provided it is not already running
        if [ ! -f /var/lock/subsys/xntpd ]; then
            /etc/rc.d/init.d/xntpd.start &
        fi
# Start the news server (if not already running)
        if [ ! -f /var/lock/subsys/news ]; then
            /etc/rc.d/init.d/news.start &
        fi
        ;;
    203.18.8.104)
# Get the email down to my home machine as soon as the link comes up
# No routing is required as my home Ethernet is handled by IP
# masquerade and proxyarp routing.
        /usr/sbin/sendmail -q &
        ;;
    *)
esac
exit 0
```

As a result of bringing up the ppp link to our Newman campus and this script, we end up with the following routing table entries (this machine also is our general dial up PPP server AND handles our Internet link). I have interspersed comments in the output to help explain what each entry is) :-

```
[root@kepler /root]# route -n
Kernel routing table
Destination      Gateway          Genmask          Flags MSS      Window Use  Iface
# the HOST route to our remote internet gateway
139.130.177.2    *                255.255.255.255 UH    1500    0      134 ppp4
# the HOST route to our Newman campus server
202.12.126.1     *                255.255.255.255 UH    1500    0       82 ppp5
# the HOST route to my home ethernet
203.18.8.104    *                255.255.255.255 UH    1500    0       74 ppp3
# two of our general dial up PPP lines
203.18.8.64     *                255.255.255.255 UH    552     0        0 ppp2
203.18.8.62     *                255.255.255.255 UH    552     0        1 ppp1
# the specific network route to the Newman campus LAN
202.12.126.0    202.12.126.1    255.255.255.0   UG    1500    0        0 ppp5
# the route to our local Ethernet (super-netting two adjacent C classes)
203.18.8.0      *                255.255.254.0   U     1500    0     1683 eth0
# the route to the loop back device
127.0.0.0       *                255.0.0.0       U     3584    0       483 lo
# the default route to the Internet
default         139.130.177.2   *                UG    1500    0     3633 ppp4
```

23.4 Handling email

The previous section shows how to handle the outgoing mail – simply by flushing the mail queue once the link is up.

If you are running a WAN link, you can arrange with the network administrator of the remote LAN to do exactly the same thing. For example, at the Newman Campus end of our WAN link, the `/etc/ppp/ip-up` script looks like :-

```
#!/bin/bash
#
# Script which handles the routing issues as necessary for pppd
# Only the link to Hedland requires this handling.
#
# When the ppp link comes up, this script is called with the following
# parameters
#   $1      the interface name used by pppd (e.g. ppp3)
#   $2      the tty device name
#   $3      the tty device speed
#   $4      the local IP address for the interface
#   $5      the remote IP address
#   $6      the parameter specified by the 'ipparam' option to pppd
#
case "$5" in
    203.18.8.4)
        /usr/sbin/sendmail -q
        ;;
    *)
esac
exit 0
```

If however you have only a dynamic IP PPP link to your ISP, you need to get your email from the account on your ISP's machine. This is usually done using the POP (Post Office Protocol). This process can be handled using the 'popclient' program – and the `ip-up` script can automate this process for you too!

Simply create a `/etc/ppp/ip-up` script that contains the appropriate invocation of `popclient`. For my laptop that runs Red Hat Linux (which I take on any travels), this is

```
popclient -3 -c -u hartr -p <password> kepler.hedland.edu.au |formail -s procmail
```

You could use `slurp` or whatever to do the same for news, and so forth. Remember, the `ip-up` script is just a standard bash script and so can be used to automate ANY function that needs to be accomplished every time the appropriate PPP link comes up.

24. [Using /etc/ppp/ip-down](#)

You can create a script that will be executed once the link has been terminated. This is stored in `/etc/ppp/ip-down`. It can be used to undo anything special that you did in the corresponding `/etc/ppp/ip-up` script.

25. [Routing issues on a LAN](#)

If you are connected to a LAN but still want to use PPP on your personal Linux machine, you need to address some issues of the routes packets need to take from your machine to reach your LAN (through your Ethernet interface) and also to the remote PPP server and beyond.

This section does NOT attempt to teach you about routing – it deals only with a simple, special case of (static) routing!

I strongly urge you to read the Linux Network Administrator Guide (NAG) if you are NOT familiar with routing. Also the O'Reilly book "TCP/IP Network Administration" covers this topic in a very understandable form.

The basic rule of static routing is that the DEFAULT route should be the one that points to the MOST number of network addresses. For other networks, enter specific routes to the routing table.

The ONLY situation I am going to cover here is where your Linux box is on a LAN that is not connected to the Internet – and you want to dial out to the Internet for personal use whilst still connected to the LAN.

First of all, make sure that your Ethernet route is set up to the specific network addresses available across your LAN – NOT set to the default route!

Check this by issuing a route command, you should see something like the following:–

```
[root@hwin /root]# route -n
Kernel routing table
Destination      Gateway          Genmask         Flags MSS      Window  Use  Iface
loopback         *                255.255.255.0  U      1936      0       50  lo
10.0.0.0         *                255.255.255.0  U      1436      0      565  eth0
```

If your Ethernet interface (eth0) is pointing at the default route, (the first column will show "default" in the eth0 line) you need to change your Ethernet initialisation scripts to make it point at the specific network

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numbers rather than the default route (consult the Net2 HOWTO and NAG).

This will allow pppd to set up your default route as shown below:–

```
[root@hwin /root]# route -n
Kernel routing table

Destination      Gateway          Genmask          Flags MSS      Window Use  Iface
10.144.153.51    *                255.255.255.255 UH    488         0       0   ppp0
127.0.0.0        *                255.255.255.0   U     1936        0       50  lo
10.1.0.0         *                255.255.255.0   U     1436        0      569  eth0
default          10.144.153.51   *                UG    488         0       3   ppp0
```

As you can see, we have a host route to the PPP server (10.144.153.51) via ppp0 and also a default network route that uses the PPP server as its gateway.

If your set up needs to be more complex than this – read the routing documents already mentioned and consult an expert at your site!

If your LAN already has routers on it, you will already have gateways established to the wider networks available at your site. You should *STILL* point your default route at the PPP interface – and make the other routes specific to the networks they serve.

25.1 Note on Security

When you set up a Linux box on an existing LAN to link into the Internet, you are potentially opening your entire LAN to the Internet – and the hackers that reside there. Before you do this, I strongly urge you to consult your network administrator and site security policy. If your PPP connection to the Internet is used to successfully attack your site, you will at the very least earn the intense anger of your fellow users, network and system administrators. You may also find yourself in very much more serious trouble!

Before you connect a LAN to the Internet, you should consider the security implications of even a DYNAMIC connection – hence the earlier reference to the O'Reilly "Building Internet Firewalls"!

26.Setting up a PPP server

As already mentioned, there are many ways to do this. What I present here is the way I do it (using a Cyclades multi-port serial card) and a rotary dial in set of telephone lines.

If you don't like the method I present here, please feel free to go your own way. I would however, be pleased to include additional methods in future versions of the HOWTO. So, please send me your comments and methods!

Please note, this section only concerns setting up Linux as a PPP server. I do not (ever) intend to include information on setting up special terminal servers and such.

Also, I have yet to experiment with shadow passwords (but will be doing so sometime). Information currently presented does NOT therefore include any bells and whistles that are required by the shadow suite.

26.1 Kernel compilation

All the earlier comments regarding kernel compilation and kernel versions versus pppd versions apply. This section assumes that you have read the earlier sections of this document!

For a PPP server, you **MUST** include IP forwarding in your kernel. You may also wish to include other capabilities (such as IP fire walls, accounting etc etc).

If you are using a multi-port serial card, then you must obviously include the necessary drivers in your kernel too!

26.2 Overview of the server system

We offer dial up PPP (and SLIP) accounts and shell accounts using the same user name/password pair. This has the advantages (for us) that a user requires only one account and can use it for all types of connectivity.

As we are an educational organisation, we do not charge our staff and students for access, and so do not have to worry about accounting and charging issues.

We operate a firewall between our site and the Internet, and this restricts some user access as the dial up lines are inside our (Internet) firewall (for fairly obvious reasons, details of our other internal fire walls are not presented here and are irrelevant in any case).

The process a user goes through to establish a PPP link to our site (once they have a valid account of course) is :-

- Dial into our rotary dialer (this is a single phone number that connects to a bank of modems – the first free modem is then used).
- Log in using a valid user name and password pair.
- At the shell prompt, issue the command `ppp` to start PPP on the server.
- Start PPP on their PC (be it running Windows, DOS, Linux MAC OS or whatever – that is their problem).

The server uses individual `/etc/ppp/options.ttyXX` files for each dial in port that set the remote IP number for dynamic IP allocation. The server uses proxyarp routing for the remote clients (set via the appropriate option to `pppd`). This obviates the need for routed or gated.

When the user hangs up at their end, `pppd` detects this and tells the modem to hang up, bringing down the PPP link at the same time.

26.3 Getting the software together

You will need the following software:-

- Linux, properly compiled to include the necessary options.
- The appropriate version of `pppd` for your kernel.
- A 'getty' program that intelligently handles modem communications.
We use `getty_ps2.0.7h`, but `mgetty` is highly thought of. I understand that `mgetty` can detect a call that is using pap/chap (pap is the standard for Windows95) and invoke `pppd` automatically, but I have yet to explore this.
- An operational domain name server (DNS) that is accessible to your dial up users.
You should really be running your own DNS if possible...

26.4 Setting up standard (shell access) dialup.

Before you can set up your PPP server, your Linux box must be capable of handling standard dial up access.

This howto does NOT cover setting this up. Please see the documentation of the getty of your choice and serial HOWTO for information on this.

26.5 Setting up the PPP options files

You will need to set up the overall `/etc/ppp/options` with the common options for all dial up ports. The options we use are:–

```

asyncmap 0
netmask 255.255.254.0
proxyarp
lock
crtsets
modem

```

Note – we do NOT use any (obvious) routing – and in particular there is no defaultroute option. The reason for this is that all you (as a PPP server) are required to do is to route packets **from** the ppp client out across your LAN/Internet and route packets **to** the client from your LAN and beyond.

All that is necessary for this is a host route to the client machine and the use of the 'proxyarp' option to pppd.

The 'proxyarp' option sets up (surprise) a proxy ARP entry in the PPP server's ARP table that basically says 'send all packets destined for the PPP client to me'. This is the easiest way to set up routing to a single PPP client – but you cannot use this if you are routing between two LANs – you must add proper network routes which can't use proxy ARP.

You will almost certainly wish to provide dynamic IP number allocation to your dial up users. You can accomplish this by allocating an IP number to each dial up port. Now, create a `/etc/ppp/options.ttyXX` for each dial up port.

In this, simply put the local (server) IP number and the IP number that is to be used for that port. For example

```
kepler:slip01
```

In particular, note that you can use valid host names in this file (I find that I only remember the IP numbers of critical machines and devices on my networks – names are more meaningful)!

26.6 Setting pppd up to allow users to (successfully) run it

As starting a ppp link implies configuring a kernel device (a network interface) and manipulating the kernel routing tables, special privileges are required – in fact full root privileges.

Fortunately, pppd has been designed to be 'safe' to run set uid to root. So you will need to

```
chmod u+s /usr/sbin/pppd
```

When you list the file, it should then appear as

```
-rwsr-xr-x  1 root    root      74224 Apr 28 07:17 /usr/sbin/pppd
```

If you do not do this, users will be unable to set up their ppp link.

26.7 Setting up the global alias for pppd

In order to simplify things for our dial up PPP users, we create a global alias (in /etc/bashrc) so that one simple command will start ppp on the server once they are logged in.

This looks like

```
alias ppp="exec /usr/sbin/pppd -detach"
```

What this does is

- `exec` : this means replace the running program (in this case the shell) with the program that is run.
- `pppd -detach` : start up pppd and do NOT fork into the background. This ensures that when pppd exits there is no process hanging around.

When a user logs in like this, they will appear in the output of 'w' as

```
 6:24pm  up 3 days,  7:00,  4 users,  load average: 0.05, 0.03, 0.00
User      tty          login@  idle   JCPU   PCPU   what
hartr    ttyC0        3:05am  9:14          -
```

And that is it...I told you this was a simple, basic PPP server system!

[27. Using PPP across a null modem \(direct serial\) connection](#)

This is very simple – there is no modem in the way so things are much simpler.

First of all, choose one of the machines as a 'server', setting up a getty on the serial port so you can test that you do have connectivity using minicom to access the serial port on the 'client'.

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Once you have this functioning, you can remove the getty UNLESS you want to make sure that the connection is validated using user name/password pairs as for a dial up connection. As you have 'physical control' of both machines, I will presume that you do NOT want to do this.

Now, on the server, remove the getty and make sure that you have the serial ports on both machines configured correctly using 'setserial'.

All you need to do now is to start pppd on both systems. I will assume that the connection uses /dev/ttyS34 on both machines. So, on both machines execute the command:–

```
pppd -detach crtscts lock <local IP>:<remote IP> /dev/ttyS3 38400 &
```

This will bring up the link – but as yet you have no routing specified. You can test the link by pinging to and fro to each machine. If this works, bring down the link by killing one of the pppd processes.

The routing you need will of course depend on exactly what you are trying to do. Generally, one of the machines will be connected to an Ethernet (and beyond) and so the routing required is exactly the same as for a PPP server and client.

So on the Ethernet equipped machine, the pppd command would be

```
pppd -detach crtscts lock proxyarp <local IP>:<remote IP> /dev/ttyS3 38400 &
```

and on the other machine

```
pppd -detach crtscts lock defaultroute <local IP>:<remote IP> /dev/ttyS3 38400 &
```

If you are linking two networks (using a serial link!) or have more complex routing requirements, you can use /etc/ppp/ip-up in exactly the same way as mentioned earlier in this document.

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