Serial Laplink Mini–Howto

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Serial Laplink Mini–Howto

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How to create a serial connection between two computers? This document details how to setup a laplink connection between two computers. Having had a bit of trouble getting the information to get this to work myself, this document should make it easy for you.

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1. Introduction

This very brief document describes how to set up a serial laplink connection between two Linux machines or a Linux and a Windows machine. The serial link consists of a null-modem cable and a communication protocol: PPP. I use such a setup to send files to and from my laptop; it can also quite nicely be used to install new software from a cd-rom when a laptop doesn't have one. I had more trouble than I should have had when setting up my serial laplink. Hopefully this document will solve your problems in one go (the ones to do with the serial cable anyways).

Both server and client side of the setup I will describe could be either a Linux machine or a different operating system, as long as it supports the PPP protocol on a null-modem. The MS Windows implementation, as it turns out, is slightly different from standard, requiring some special attention. This document has two main sections. The first describes how to setup the server side. This is the main station with a serial port dedicated to a PPP connection. Alternatively the connection can be started when needed from the command line. The second part describes the configuration of the client that connects to the server to retrieve or upload files.

This documentation was prepared for pppd version 2.3.11, on a version 2.2.16 kernel.

Please let me know if you are having any particular difficulties and suggestions for improvements on this document; my email address is listed at the bottom.

1.1. Distribution policy

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2. On the server side 2.1. Configure pppd

The communication will be through a serial port. On the server we will connect through the /dev/ttyS1 (COM2 in DOS/Windows) device. On your computer this may be different and you should modify the examples below accordingly. I force authentication because I use the configuration to provide a way to access files on a file server for a group of people. After logon they can use the Samba file shares to copy files to and from a laptop. If you are not concerned with security you can comment out the relevant options.

PPP (Point-to-Point Protocol) communication provides TCP/IP across a serial link. In other words: when you want to do internet-based browsing through a modem, you are likely to be using it. In Linux PPP is implemented by the PPP daemon pppd. Its configuration is done through files in the /etc/ppp/ directory. We will be using the following files:

/etc/ppp/options

contains all general options for PPP connections

/etc/ppp/options.ttyS1

contains PPP options specific to connections through /dev/ttyS1

/etc/ppp/pap-secrets

contains authentication information

/etc/inittab

starts initial system services

The /etc/ppp/options file should look more or less like this:

```
#/etc/ppp/options
lock
#auth forces authorization from peer
#login makes authentication use the system password file
#NOTE: my pap-secrets allows anyone access, so if this is not specified
# anyone could connect! If this is a machine on which you dial out
# as well, then comment auth and login out and move them to
# /etc/options.ttySn
auth
login
```

The lines starting with a '#' are comments. The lock parameter indicates that a lock file will be created to ensure exclusive access to the serial device, the auth parameter indicates that the client will need to authenticate itself, and login tells pppd to use the system user names and passwords for authentication.

Note that pppd will still check the /etc/ppp/pap-secrets file for user name and password information. A

special, single line entry makes that pppd will only use the system's user information. The /etc/ppp/pap-secrets file looks as follows:

```
#/etc/ppp/pap-secrets
# Secrets for authentication using PAP
# client server secret IP addresses
* * 8220;8221;
```

This is the most unsafe setting you can have in this file: it allows any client (user) connect to the server, without using a password and using any IP address. The login parameter in the /etc/ppp/options file, however, makes that the user name and password supplied by the client for authorization have to match the /etc/ppp/pap-secrets file *as well as* the system user name and password, so the connection will only succeed after typing in a valid user name and password.

Options specific to the serial line you are connecting with are placed in /etc/ppp/options.ttySn, where n is the number of the serial device. My server uses /dev/ttyS1, so the options go into... /etc/ppp/options.ttyS1.

#/etc/ppp/options.ttyS1 asyncmap 0 crtscts #local indicates that modem lines are not used local #silent causes pppd to wait until a connection is made from the other side silent #auth forces authorization from peer #login makes authentication use the system password file #NOTE: my pap-secrets allows anyone access, so if this is not specified # anyone could connect! If this is a server that will never use ppp # for dialing out, you should move auth and login to /etc/ppp/options #auth #login #use PAP, not CHAP for authentication +pap -chap 115200 #these are entries that exist in the /etc/hosts file ppp_laplink_host:serial_laplink_client

All these options are well described in the pppd man page; a few of the key ones are explained with comments in the file. The crtscts parameter tells pppd to use hardware flow control. This is recommended because it is the fastest. Alternatively you could specify xonxoff to use software–based flow control – you would specify this if your null modem cable doesn't connect the RTS/CTS lines (unlikely if you bought your cable in the store). ± 15200 specifies the data transmission rate – if you have trouble connecting you might want to try with a lower speed. Note that auth and login options are commented out here, because they were specified in the general options file. If you also use your computer to dial into an ISP, you will want to specify them here rather than in /etc/ppp/options, or you will be asking your ISP to authorize itself when you dial in and that probably won't succeed. The reason why they are not specified in this file by default is because if you have other incoming PPP connections now or in the future, you want to make sure they are always authenticated. Remember that the pap–secrets as presented here gives zero protection.

Finally, the ppp_laplink_host:serial_laplink_client entry specifies the local and remote IP address after the link is up. You can use actual IP numbers here (e.g. 192.168.0.1:192.168.1.1), or entries from the

*

/etc/hosts file, like I have done. The nice thing of doing the latter is that you can use the names to refer to these links later. I also recommend you use IP numbers like the ones I used (192.168.0.1:192.168.1.1). These addresses are set aside for local networks and don't exist on the internet, so you are avoiding possible conflicts. After the link is up, the client can refer to the server with the IP address of ppp_laplink_host (192.168.0.1) and the server refers to the client with serial_laplink_client (192.168.1.1).

You could use different entries in /etc/ppp/pap-secrets to only allow select users access. I am using the PAP protocol for authentication; you could use CHAP if you'd like – the setup is much the same, using the chap-secrets file. For these and other options you can consult the man pages and the documentation mentioned at the bottom.

2.2. A getty-like installation of pppd

You can have the PPP daemon (pppd) start when you boot the system and have it monitor the serial line of your choice. An elegant way of achieving this is to edit the /etc/inittab file. This file contains information for initializing the system. Add the following to this file:

```
# Start pppd for the serial laplink.
pd:345:respawn:/usr/sbin/pppd /dev/ttyS1 -detach
```

This reads as follows: for run–levels 3, 4 and 5 start /usr/sbin/pppd /dev/ttyS1 –detach and if it dies (at the end of a connection) respawn (start a new one). The –detach option makes that pppd stays connected to the terminal that started it, rather than forking and exiting. This option is necessary because the init process would respawn a new one immediately otherwise. Other entries in the inittab file specify getty processes to run on serial terminals (tty's); their initialization looks a lot like this one.

To activate this new configuration type:

```
[root@griis /root]# /sbin/init q
```

2.3. Start the server when needed

If it is only occasionally that you want to connect to your server, you might prefer to start the connection manually. All the settings remain the same; you can start the server by simply typing:

/usr/sbin/pppd /dev/ttyS1 -detach

at the command line. The -detach option is not really necessary, but it makes it easy to kill the connection by pressing ctrl-c.

2.4. Serving MS Windows clients

Unfortunately the MS Windows implementation is not quite standard. Before initiating the PPP connection it requires the exchange of the text strings CLIENT (from the client) and CLIENTSERVER (from the server). To accomodate a Windows client the following line has to be added to the /etc/ppp/options.ttyS1 file:

```
connect 'chat -v -f /etc/ppp/scripts/winclient.chat'
```

Then create the scripts directory and the chat file /etc/ppp/scripts/winclient.chat :

```
TIMEOUT 3600
CLIENT CLIENTSERVER\c
```

The connect option allows you to specify a program to deal with the string exchange before the connection. Usually the chat program is used for this; check the manual for more details. The given script deals with the Windows connection issue. You don't need it when connecting a Linux box.

3. On the client side

After having configured the server, the client is easy. The /etc/ppp/options file has a single entry:

#/etc/ppp/options
lock

The serial port on my client is /dev/ttyS0 (COM1), so I also have to create a /etc/ppp/options.ttyS0 file:

```
#/etc/ppp/options.ttyS0
115200
crtscts
local
name zaphod
noauth
```

Only a few new options in this file. Note that the speed on server and client has to be the same (here it is 115200). With name zaphod the client name is specified. This name has to correspond to an entry in the /etc/ppp/pap-secrets file of the client and has to be a valid user name on the server. The noauth option specifies that the peer (server) does not have to authenticate itself to the client.

The last bit: setting the client name (user name) and its secret (password) in the /etc/ppp/pap-secrets file:

```
#/etc/ppp/pap-secrets
# Secrets for authentication using PAP
# client server secret IP addresses
zaphod * gargleBlaster
```

So user zaphod uses a password gargleBlaster, which should get him into the system. Note that these files contain sensitive information, make sure you set the permissions on them correctly.

3.1. Start the client

On the command line, type:

/usr/sbin/pppd /dev/ttyS0 -detach

3.2. Connecting to an MS Windows server

What if you want to make a connection to a Windows server? Again we'll need the connect option and a chat script. Add the following line to your /etc/ppp/options.ttyS0 file:

```
connect chat -v -f /etc/ppp/scripts/winserver.chat
```

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Also create the chat script /etc/ppp/script/winserver.chat :

TIMEOUT 10 '' CLIENT\c

This makes the client send the CLIENT string before trying to start the PPP connection.

3.3. Oddly enough

Oddly enough I created a Linux server that has connect to both Linux and Windows computers, so I found myself with the odd situation of having to setup both Linux systems such that they would connect to Windows servers and clients!

4. Connecting...

The moment of truth: connect the computers with the null modem cable, first start the server side (if you are using the /etc/inittab approach it should be up already), then start the client side. You should see something like this on the server:

```
[root@griis /root]# pppd /dev/ttyS1 -detach
Using interface ppp0
Connect: ppp0 60;--62; /dev/ttyS1
user zaphod logged in
Deflate (15) compression enabled
local IP address 192.168.0.1
remote IP address 192.168.1.1
```

Note that if you started pppd from the /etc/inittab file these messages will appear in /var/log/messages. On the client side you should see something like this:

```
[root@wylg /root]# pppd /dev/ttyS0 -detach
Using interface ppp0
Connect: ppp0 60;--62; /dev/ttyS0
Remote message: Success
Deflate (15) compression enabled
local IP address 192.168.1.1
remote IP address 192.168.0.1
```

On either side you can ping the other computer to see if the connection is active:

```
[zaphod@wylg zaphod]$ ping 192.168.0.1
PING 192.168.0.1 (192.168.0.1) from 192.168.1.1 : 56(84) bytes of data.
64 bytes from 192.168.0.1: icmp_seq=0 ttl=255 time=31.7 ms
64 bytes from 192.168.0.1: icmp_seq=1 ttl=255 time=20.3 ms
64 bytes from 192.168.0.1: icmp_seq=2 ttl=255 time=19.2 ms
64 bytes from 192.168.0.1: icmp_seq=3 ttl=255 time=20.3 ms
--- 192.168.0.1 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max = 19.2/22.8/31.7 ms
```

You can now access the server through any TCP/IP services it might have available, such as FTP, HTTP, TELNET and SAMBA.

5. Internet through the serial port

Suppose you have a laptop and you want to access the internet occasionally. Also suppose you have a machine that has an ethernet connection and a serial port. You can set the laptop up as a client, the other machine as a server, and use *IP masquerading* to connect to the internet through the null modem cable. Check the IP–Masquerading–Howto for help on how to do this.

6. Other useful documents

The pppd and chat manual pages

PPP-HOWTO

Modem-HOWTO

Serial-HOWTO

IP-Masquerade-HOWTO

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