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## Building an Enterprise Ready, Client based VPN Solution. And doing it on the cheap. By Kurt Anderson 06/08/04

## Introduction

As the proliferation of the internet and the use of computers continues to expand in both the corporate world and private sector so grows the need for secure communication. Secure communication comes in many forms, encrypted e-mail, SSL secured web sessions to name a few, all of which carry their own pros and cons. Most of these methods of security are aimed at protecting transmission over very specific forms of communication like e-mail, web, and telnet.

Large business have become ever more reliant on computers and connecting their global and regional offices to help cut costs and share data over a broad range of departments and affiliates. Smaller business use remote access to keep their competitive edge. In these settings the VPN (Virtual Private Networks) has proved invaluable as a method of connecting remote sites and users back to their home networks and doing so in a secure manner. This paper will give you a brief overview on remote access and the VPN and show you how to build your own VPN solution and do it with free software and hardware you most likely already have.

#### A little history on Remote access and the VPN

Remote access over the years has been a slowly evolving entity. Access to home, small office and corporate networks have, since the start of "remote computing" been primarily been over POTS (Plain Old Telephone Service) on a dedicated line connected to a individual server or into a RAS (Remote access server) allowing access to a broader range of network resources. While being consistently reliable and certainly secure it tied up expensive dial-in lines, required expensive hardware and was painfully slow. This all changed with the advent VPN. VPNs use high-encryption over increasingly common high speed, always on internet connections (broadband at home and in the small office and T1/T3s at the corporate level) to create a secure tunnel over unsecured communication channels. The best part is that VPNs use the existing infrastructure (the internet) as the medium to connect over and can show a significant savings compared to RAS over POTS.

The VPN (Virtual private network) has what I believe was had a profound impact on what remote access was and is still shaping the remote access solutions of tomorrow.

#### Why I chose PPTP over IPsec

There are a number of VPN technologies in use today, with the two most prominent probably being PPTP (Point to Point Tunneling Protocol) and IPsec. Both are open standards developed by the IETF (Internet Engineering Task

Force)<sup>1</sup> consisting of a consortium of key vendors and individuals in the computer industrv.

IPsec is an application layer based security technology known for its reliability and strong encryption. The big downside of IPsec, in some regards, is its requirement of external software to work as IPsec works at the application layer. Free IPsec implementations do exist but for this reason IPsec has found a home more in protecting server to server connections than fulfilling remote access needs of individual users. This is where PPTP comes in.

PPTP is the VPN solution (or technology) for all the road warriors, vendors and stay-at-home employees out there. PPTP can support server to server connections as well but its design was really for temporary connection types. Unlike IPsec which is application based PPTP is a protocol and resides at the network layer level. PPTP acts as a VPN by encapsulating PPP (Point to Point) protocol and tunneling it through a given IP network. All communication including authentication and encryption are handled by PPP.<sup>2</sup> What that means is you can build support for PPTP connections right into the OS. And that is exactly what Microsoft did when it created its own "version" of PPTP and included a PPTP client (by default or download) in all of its Windows products from Windows 95 to Windows XP. For this reason alone PPTP makes a great client-server VPN solution, in that MS Windows owns the lions share of the desktop computer OS market. With client software already installed on the remote end all that is left is a PPTP server on the network side. While Microsoft does include a PPTP server in its server offerings starting with Windows NT Server, we're going to show you how you can leverage a FREE PPTP server to reduce your remote access costs even further.

This is where the Linux PoPToP Project comes in.

## The Linux PoPToP Project

Building a free PPTP server that can support MS Windows PPTP clients natively is where PoPToP comes in. Poptop was originally developed by Morton Bay, now CyberGuard () and released to the public under the GPL (General Public License) in 1999. The project is now located at http://www.poptop.org and those involved have created a scaleable PPTP server solution capable of running on Linux, Solaris, FreeBSD and OpenBSD. The implementation of PPTP developed through the PoPToP Project works seamlessly with Microsoft's implementation of PPTP<sup>3</sup> that is included in most all of its windows products. As you can see already having a client installed on the remote computers and using an open source PPTP server running on Linux leaves only for hardware to be

<sup>&</sup>lt;sup>1</sup> The full RFCs can be found at <u>http://www.ietf.org/rfc.html</u>. Put the RFC # associated with either PPTP or IPsec in the search field or go to the index and scroll to find them. <sup>2</sup> Ramsay, Matthew. "Poptop, a Secure and Free VPN Solution."

Linux Journal June 2000 <sup>3</sup> Microsoft. "Point-Point Tunneling Protocol FAQ" June 27 2001. URL: http://www.microsoft.com/ntserver/ProductInfo/fags/PPTPfag.asp

acquired to complete the entire solution. Using a stripped down version of Linux like we will install in just a little on that old PIII 450 lying in the corner of your office should allow for 100-200 simultaneous connections into your office environment. The only real limitation ends up being bandwidth on the client end and that of your corporate network or small office.

#### Things to note before the install

The first and foremost is that renowned cryptologist Bruce Schneier has shown that while in the PPTP protocol itself they have found no flaws, serious flaws do exist in Microsoft's initial implementation of it. In fact he states, "There are not one but SIX serious flaws".<sup>4</sup> Since the drive of the PoPToP Project was to create a solution that allows Microsoft Windows clients to connect to a Linux PPTP server it too has those same flaws. Thankfully there are a number of things we can do to mitigate the risk of these flaws being exploited. Microsoft's version of CHAP (Challenge Handshake Authentication Protocol) called MSCHAP has been reworked to correct the flaws in it and released again now as MSCHAPv2. MPPE (Microsoft's Point to Point Encryption) was reworked as well to Schneier's satisfaction. We will also include in the installation how to specify that clients use these new features and don't fall back on the old, flawed authentication and encryption protocols.

## The installation

#### **Preliminary Preparation and Requirements**

This paper assumes that RH (Red Hat 9) has been loaded on a machine meeting the minimum hardware standards above and the additional packages specified under "Kernel Development" were either included in the initial install of RH or added after the install was complete.

Note: The "Kernel Development" packages are included for possible recompilation of the kernel in the future.

In addition to the above the following packages should be obtained at the sites listed below. You can download them to whatever directory you would normally store source code in, for this paper I created a directory in /root called "pptpsrc" and downloaded the files there.

#### Kernelmod-0.7.1.tar.gz

http://prdownloads.sourceforge.net/poptop/kernelmod-0.7.1.tar.gz?download Note: This installs MPPE which is Microsoft's Point-to-Point Encryption. Since we are planning on using Microsoft's PPTP client and the client uses MPPE we need to add it to our server install.

#### pptpd-1.1.3-20030409.tar.gz

<sup>&</sup>lt;sup>4</sup> Schneier, Bruce, "Frequently asked Questions -- Microsoft's PPTP Implementation" 1998 URL: <u>http://www.schneier.com/pptp-faq.html</u>

http://prdownloads.sourceforge.net/poptop/pptpd-1.1.3-20030409.tar.gz?download

Note: This is the actual PPTP server source from the Poptop project.

#### Hardware requirements

Although the PoPToP Project does not specify any real minimum hardware specs there are a few recommendations. For a 10-50 user (simultaneous connections) environment a PII 200 with 256 of RAM should provide more than enough power for a solid VPN server. If you're expecting to have as many as 250-350 users a PIII 750 with 512MB - 1GB of RAM should be utilized.<sup>5</sup>

Note: Your mileage will vary. Due to unique environmental variables in each separate network the machine you end up using might not provide the necessary processing power needed to keep the clients connection robust or alive.

#### The installation is comprised of (6) steps

**INSTALL NOTE:** You must be logged in as the root user for the installation to be successful. When asked to enter a command it will always be found in bold and after the "#".

#### Step 1 – Install the Kernelmod

[root@moneypenny2 pptpsrc]# gunzip kernelmod-0.7.1.tar.gz [root@moneypenny2 pptpsrc]# tar -xvf kernelmod-0.7.1.tar [root@moneypenny2 pptpsrc]# cd kernelmod [root@moneypenny2 kernelmod]# ./kernelmod.sh

Verify the kernelmod installed correctly by entering the following

[root@moneypenny2 kernelmod]# modprobe ppp-compress-18

Warning: loading /lib/modules/2.4.20-8/kernel/drivers/net/ppp\_mppe.o will taint the kernel: non-GPL license - BSD without advertisement clause See http://www.tux.org/lkml/#export-tainted for information about tainted modules Module ppp\_mppe loaded, with warnings

**INSTALL NOTE:** The above message is normal and expected. The last line confirms that the module did load. You can further confirm that it has in fact loaded by entering the following and look "ppp\_mppe" and "ppp\_generic" (in italics) under the module heading.

[root@moneypenny2	kernelmod]#	lsmod		
Module	Size	Used by	Tainted:	Ρ
ppp_mppe	13720	0 (unus	sed)	

<sup>&</sup>lt;sup>5</sup> <u>http://sourceforge.net/mailarchive/message.php?msg\_id=6860884</u>

ppp_generic	23836	0	[ppp_mppe]
slhc	6580	0	[ppp_generic]
autofs	12148	0	(autoclean) (unused)
tlan	29528	1	
keybdev	2720	0	(unused)
mousedev	5204	0	(unused)
hid	20772	0	(unused)
input	5632	0	[keybdev mousedev hid]
usb-uhci	24652	0	(unused)
usbcore	73088	1	[hid usb-uhci]
ext3	64704	2	
ibd	47828	2	[ext3]
[root@moneypenny2	kernelmod]#		

#### Step 2 – Install the PPTP server

[root@moneypenny2 kernelmod]# cd .. [root@moneypenny2 pptpsrc]# gunzip pptpd-1.1.4-b4.tar.gz [root@moneypenny2 pptpsrc]# cd poptop-1.1.4/ [root@moneypenny2 poptop-1.1.4]# f

**INSTALL NOTE:** Make sure that the there are no errors before continuing. If there are errors, resolve those first and then run configure again.

[root@moneypenny2 poptop-1.1.4]# make
[root@moneypenny2 poptop-1.1.4]# make install

**INSTALL NOTE:** Make sure that the there are no errors before continuing. If there are errors, resolve those first and then run configure again.

#### Step 3 – Configure the PPTP server parameters and start the service

**INSTALL NOTE:** These parameters should work for Windows 2000 & XP clients without modifications. If you have other clients in your environment you might have to modify the parameter files slightly. You can find documented examples in the PoPToP source folder under /samples.

Edit the file pptpd.conf located in /etc include the following:

option /etc/ppp/options.pptpd
localip xxx.xx.xxx.xxx
remoteip xxx.xx.xxx.xxx

**INSTALL NOTE:** The "xxx.xxx.xxx" is the IP address or range you will use for your local server and for your remote clients. If you have dedicated a whole subnet to your remote users use a "-" to encompass the whole subnet (Example: 172.23.129.1-254).

Create the file options.pptpd in /etc/ppp to include the following:

[name \*] [lock] mtu 1450] [mru 1450] [proxyarp] auth] [+chap] #[+chapms] [+chapms-v2] [ipcp-accept-local] [ipcp-accept-remote] [lcp-echo-failure 3] [lcp-echo-interval 5] [deflate 0] [mppe-128] #[mppe-40][mppe-stateless]

**INSTALL NOTE:** Notice that we have specifically commented out the original implementation of MSCHAP and MPPE 40-Bit encryption. We are forcing our clients to authenticate using CHAP (Not MS) or MSCHAPv2 and only allow 128-Bit encryption. This reasonably mitigates the problems we discussed earlier with Microsoft's "flavor" of PPTP.

For a detailed description of all the options used above, refer to the sample options file in the pptpsrc/poptop/samples folder.

Finally we need to edit the file /etc/ppp/chap-secrets which includes the userid and passwords we will give to our remote users. In this instance I've added the below.

```
# Secrets for authentication using CHAP
# client(user) server(server) secret(pass) IP(if fixed)
john moneypenny2 dial1254wu
```

Lastly it's time to start the service by issuing the command below

[root@moneypenny2 ppp]# pptpd

#### Step 4 – Configure the Firewall to allow PPTP traffic to pass to the server

Since the PPTP server will reside inside the firewall you will need to create a rule on your firewall or router forwarding all traffic for port 1723 to your PPTP server. Some firewalls with the label "SOHO" (Small Office Home Office) might have a rule already written labeled "PPTP" that only needs to be modified with the server name and then turned on. However, ultimately how this is facilitated depends on what type of firewall or router you utilize and is outside the scope of this paper.

## Step 5 – Configure the PPTP Client (In this example the native Windows 2000 PPTP Client)

On the Windows desktop right click on "My Network Places" and select "Properties" (see below)



Once the "Network and Dial-up Connections" window opens select "Make New Connection" (see below)

File Luit view Favorites for	ols Advanced Help
🖊 Back 🔹 🤿 👻 🔂 Sea	rch 🚰 Folders 🧭 🎬 🧏 🗙 🖄 🖽
ddress 🙆 Network and Dial-up Conr	nections
Network and Dial-up Connections	Make New Connection     State State Connection     Local Area Connection     Local Area Connection     Social Area Connection 3     Out Of State There Schwadters     Out Of State There Schwadters
Make New Connection	

The new connection wizard will open and you'll want to select "Connect to a private network through the Internet" (see below)

Network C	Connection Wizard
Netwo Yo yo	urk Connection Type but can choose the type of network connection you want to create, based on ur network configuration and your networking needs.
c	<b>Dial-up to private network</b> Connect using my phone line (modem or ISDN).
C	<b>Dial-up to the Internet</b> Connect to the Internet using my phone line (modem or ISDN).
•	Connect to a private network through the Internet Create a Virtual Private Network (VPN) connection or "tunnel" through the Internet.
C	Accept incoming connections Let other computers connect to mine by phone line, the Internet, or direct cable.
C	Connect directly to another computer Connect using my serial, parallel, or infrared port.
	< Back Next > Cancel

Follow the prompts entering the information for your connection which includes the IP address of your firewall (which will route your VPN traffic to the server for you) and the name of your connection (in this instance "The Office"). At the end it will ask you to click "o.k." and will place a shortcut on your desktop for your connection. (See below)

Network Connection Wizard		
	Completing the Network Connection Wizard Type the name you want to use for this connection:	
	The Office	
	To create this connection and save it in the Network and Dial-up Connections folder, click Finish.	
	To edit this connection in the Network and Dial-up Connections folder, select it, click File, and then click Properties.	
	Add a shortcut to my desktop	
	< Back Finish Cancel	

#### Step 6 – Connect

Our client now away from the office and connected to some form of high speed internet has only to click the shortcut created, enter his or her credential information (as seen below) and connect. The user is authenticated via our PPTP server and allowed seamlessly into the network.

Connect The O	fice	?×	
	1	Y	
-		1	
User name:	john		
Password:	Save Password		
Connect	Cancel Properties	Нер 3	

## **Conclusion:**

The PPTP Server that came out of the PoPToP Project allows business and home users alike to build an affordable, scaleable and secure remote access solution using free software and inexpensive hardware you probably already have. This solution should give everyone pause to reevaluate their remote access needs, current installations and the places they wish to go tomorrow.

### **Glossary of Terms:**

**PPP:** Point-to-Point Protocol

**PPTP:** Point-To-Point Tunneling Protocol

**POTS:** Plain Old Telephone Service

**VPN:** Virtual Private Network

IETF: Internet Engineering Task Force - http://www.ietf.org/

**WAN:** Wide Area Network

GPL: General Public License - http://www.gnu.org/copyleft/gpl.html

RH: Red Hat

MPPE: Microsoft's Point-to-Point Encryption

CHAP: Challenge Handshake Authentication Protocol

**MSCHAP**: Microsoft CHAP

RAS: Remote Access Server or Remote Access Service

### Sources:

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