

Transparent Proxy with Squid mini-HOWTO

Table of Contents

<u>Transparent Proxy with Squid mini-HOWTO</u>	1
Daniel Kiracofe.....	1
1. Introduction.....	1
2. Overview of Transparent Proxying.....	1
3. Configuring the Kernel.....	1
4. Setting up squid.....	1
5. Setting up iptables (Netfilter).....	1
6. Put it all together.....	1
7. Further Resources.....	1
1. Introduction.....	1
1.1 Comments.....	1
1.2 Copyrights and Trademarks.....	1
1.3 #include <disclaimer.h>.....	2
2. Overview of Transparent Proxying.....	2
2.1 Motivation.....	2
2.2 Scope of this document.....	3
3. Configuring the Kernel.....	3
4. Setting up squid.....	4
5. Setting up iptables (Netfilter).....	4
6. Put it all together.....	5
7. Further Resources.....	5

Transparent Proxy with Squid mini-HOWTO

Daniel Kiracofe

v1.3, January 2001

This document provides information on how to setup a transparent caching HTTP proxy server using only Linux and squid.

1. [Introduction](#)

- [1.1 Comments](#)
- [1.2 Copyrights and Trademarks](#)
- [1.3 #include <disclaimer.h>](#)

2. [Overview of Transparent Proxying](#)

- [2.1 Motivation](#)
- [2.2 Scope of this document](#)

3. [Configuring the Kernel](#)

4. [Setting up squid](#)

5. [Setting up iptables \(Netfilter\)](#)

6. [Put it all together](#)

7. [Further Resources](#)

1. [Introduction](#)

1.1 Comments

Comments and general feedback on this mini HOWTO are welcome and can be directed to its author, Daniel Kiracofe, at drk@unxsoft.com.

1.2 Copyrights and Trademarks

Copyright 2000 by UnxSoft Ltd (www.unxsoft.com)

This manual may be reproduced in whole or in part, without fee, subject to the following restrictions:

- The copyright notice above and this permission notice must be preserved complete on all complete or partial copies
- Translation to another language is permitted, provided that the author is notified prior to the translation.
- Any derived work must be approved by the author in writing before distribution.
- If you distribute this work in part, instructions for obtaining the complete version of this manual must be included, and a means for obtaining a complete version provided.
- Small portions may be reproduced as illustrations for reviews or quotes in other works without this permission notice if proper citation is given.

Exceptions to these rules may be granted for academic purposes: Write to the author and ask. These restrictions are here to protect us as authors, not to restrict you as learners and educators. Any source code (aside from the SGML this document was written in) in this document is placed under the GNU General Public License, available via anonymous FTP from the GNU archive.

1.3 #include <disclaimer.h>

No warranty, expressed or implied, etc, etc, etc...

2. [Overview of Transparent Proxying](#)

2.1 Motivation

In "ordinary" proxying, the client specifies the hostname and port number of a proxy in his web browsing software. The browser then makes requests to the proxy, and the proxy forwards them to the origin servers. This is all fine and good, but sometimes one of several situations arise. Either

- You want to force clients on your network to use the proxy, whether they want to or not.
- You want clients to use a proxy, but don't want them to know they're being proxied.
- You want clients to be proxied, but don't want to go to all the work of updating the settings in hundreds or thousands of web browsers.

This is where transparent proxying comes in. A web request can be intercepted by the proxy, transparently. That is, as far as the client software knows, it is talking to the origin server itself, when it is really talking to the proxy server.

Cisco routers support transparent proxying. So do many switches. But, (surprisingly enough) Linux can act as a router, and can perform transparent proxying by redirecting TCP connections to local ports. However, we also need to make our web proxy aware of the affect of the redirection, so that it can make connections to the proper origin servers. There are two general ways this works:

The first is when your web proxy is not transparent proxy aware. You can use a nifty little daemon called transproxy that sits in front of your web proxy and takes care of all the messy details for you. transproxy was written by John Saunders, and is available from

<ftp://ftp.nlc.net.au/pub/linux/www/> or your local metalab mirror. transproxy will not be discussed further in

this document.

A cleaner solution is to get a web proxy that is aware of transparent proxying itself. The one we are going to focus on here is squid. Squid is an Open Source caching proxy server for Unix systems. It is available from www.squid-cache.org

2.2 Scope of this document

This document will focus on squid version 2.3 and linux kernel version 2.4, the most current stable releases as of this writing (Jan 2001). It should also work with squids as early as 2.0, and most of the later 2.3 kernels. If you need information about earlier releases, you may find some earlier documents at www.unxsoft.com.

If you are using a development kernel or a development version of squid, you are on your own. This document may help you, but YMMV.

Note that this document focuses only on HTTP proxying. I get many emails asking about transparent FTP proxying. While it may not be theoretically impossible to proxy FTP transparently, it is MUCH harder than HTTP, and I do not know of any currently available tools that can do it. If you can figure it out, I suggest you write your own HOWTO...

3. [Configuring the Kernel](#)

First, we need to make sure all the proper options are set in your kernel. If you are using a stock kernel from your distribution, transparent proxying may or may not be enabled. If you are unsure, the best way to tell is to simply skip this section, and if the commands in the next section give you weird errors, it's probably because the kernel wasn't configured properly.

If your kernel is not configured for transparent proxying, you will need to recompile. Recompiling a kernel is a complex process (at least at first), and it is beyond the scope of this document. If you need help compiling a kernel, please see [The Kernel HOWTO](#)

The options you need to set in your configuration are as follows (Note: none of these can be built as modules)

- Networking support
- Sysctl support
- Network packet filtering
- TCP/IP networking
- Connection tracking (Under ``IP: Netfilter Configuration" in menuconfig)
- IP tables support
- Full NAT
- REDIRECT target support
- /proc filesystem support

You must say NO to ``Fast switching"

Once you have your new kernel up and running, you may need to enable IP forwarding. IP forwarding allows your computer to act as a router. Since this is not what the average user wants to do, it is off by default and must be explicitly enabled at run-time. However, your distribution might do this for you already. To check, do ``cat /proc/sys/net/ipv4/ip_forward". If you see ``1" you're good. Otherwise, do ``echo '1' > /proc/sys/net/ipv4/ip_forward". You will then want to add that command to your appropriate bootup scripts

(depending on your distribution, these may live in /etc/rc.d, /etc/init.d, or maybe somewhere else entirely).

4. Setting up squid

Now, we need to get squid up and running. Download the latest source tarball from www.squid-cache.org. Make sure you get a STABLE version, not a DEVEL version. The latest as of this writing was squid-2.3.STABLE4.tar.gz.

Now, untar and gunzip the archive (use `tar -xzf <filename>`). Run the autoconfiguration script (`./configure`), compile (`make`) and then install (`make install`).

Now, we need to edit the default squid.conf file (installed to /usr/local/squid/etc/squid.conf, unless you changed the defaults). The squid.conf file is heavily commented. In fact, some of the best documentation available for squid is in the squid.conf file. After you get it all up and running, you should go back and reread the whole thing. But for now, let's just get the minimum required. Find the following directives, uncomment them, and change them to the appropriate values:

- httpd_accel_host virtual
- httpd_accel_port 80
- httpd_accel_with_proxy on httpd_accel_uses_host_header on

Finally, look at the http_access directive. The default is usually `http_access deny all`. This will prevent anyone from accessing squid. For now, you can change this to `http_access allow all`, but once it is working, you will probably want to read the directions on ACLs (Access Control Lists), and setup the cache such that only people on your local network (or whatever) can access the cache. This may seem silly, but you should put some kind of restrictions on access to your cache. People behind filtering firewalls (such as porn filters, or filters in nations where speech is not very free) often "hijack" onto wide open proxies and eat up your bandwidth.

Initialize the cache directories with `squid -z` (if this is not a new installation of squid, you should skip this step).

Now, run squid using the RunCache script in the /usr/local/squid/bin/ directory. If it works, you should be able to set your web browser's proxy settings to the IP of the box and port 3128 (unless you changed the default port number) and access squid as a normal proxy.

For additional help configuring squid, see the squid FAQ at

5. Setting up iptables (Netfilter)

iptables is a new thing for Linux kernel 2.4 that replaces ipchains. If your distribution came with a 2.4 kernel, it probably has iptables already installed. If not, you'll have to download it (and possibly compile it). The homepage is netfilter.kernelnotes.org. You may be able to find binary RPMs elsewhere, I haven't looked. For the curious, there is plenty of documentation on the netfilter site.

To set up the rules, you will need to know two things, the interface that the to-be-proxied requests are coming in on (I'll use eth0 as an example) and the port squid is running on (I'll use the default of 3128 as an

example).

Now, the magic words for transparent proxying:

- `iptables -t nat -D PREROUTING -i eth0 -p tcp --dport 80 -j REDIRECT --to-port 3128`

You will want to add the above commands to your appropriate bootup script under `/etc/rc.d/`. Readers upgrading from 2.2 kernels should note that, as far as the author can tell, this is the only command needed. 2.2 kernels required two extra commands in order to prevent forwarding loops. The author was unable to generate any loops. If anyone can generate a forwarding loop using this rule, please send an e-mail to drk@unxsoft.com.

6. Put it all together

If everything has gone well so far, go to another machine, change it's gateway to the IP of your new squid box, and surf away. To make sure that requests are really being forwarded through your proxy instead of straight to the origin server, check the log file `/usr/local/squid/logs/access.log`

7. Further Resources

Should you still need assistance, you may wish to check the squid FAQ or the squid mailing list at www.squid-cache.org. You may also e-mail me at drk@unxsoft.com, and I'll try to answer your questions if time permits (sometimes it does, but sometimes it doesn't). Please, please, please, send the output of ```iptables -t nat -L``` and relevant portions of any configuration files in your e-mail, or else I will probably not be able to help you out much...
