CTCP: Coded TCP "How To" for Debian Squeeze

1. INSTALLATION

```
Install CTCP using:
```

```
sudo dpkg -i ctcp_1.0_amd64.deb
```

if a 64bit distribution, or using

```
sudo dpkg -i ctcp 1.0 i386.deb
```

if 32bit. If unsure, you can use

dpkg-architecture

to find out which architecture you are using from the value reported for DEB_BUILD_ARCH.

2. STARTUP

Start CTCP proxies using:

```
proxy_remote start
proxy_local start
```

Check that listening on ports using:

```
netstat -a
```

The output should include two lines similar to the following:

```
tcp 0 0 *:socks *:* LISTEN
tcp 0 0 *:1081 *:* LISTEN
```

The commands man ctcp, man proxy_local, man_proxy_remote provide further information.

3. INITIAL TESTING

Install proxychains (http://proxychains.sourceforge.net/) using:

```
sudo apt-get install proxychains
```

Edit file /etc/proxychains.conf as follows:

- a. Uncomment the line containing dynamic chain
- b. Comment out strict chain
- c. Uncomment quiet mode
- d. Comment out line proxy_dns
- e. Comment out last line socks4 127.0.0.1 9050
- f. Add line: socks5 127.0.0.1 1080

Proxychains will now redirect connections via the CTCP proxy. Now check that CTCP proxy is functioning by typing:

```
proxychains telnet 127.0.0.1 22
```

This will connect to the local SSH port via the CTCP proxy. The output should look similar to:

```
ProxyChains-3.1 (http://proxychains.sf.net)
Trying 127.0.0.1...
Warning while making the logs directory: No such file or directory
Request for a new session: Client address 127.0.0.1 Client port 53628
Connected to 127.0.0.1.
Escape character is '^]'.
SSH-2.0-OpenSSH_5.5pl Debian-6+squeeze3
```

To exit the connection just press the <enter> key. Now check external connection via the proxy by typing:

```
proxychains wget -4 www.google.com
```

(if need be, install wget first using apt-get install wget; note that the "-4" option ensures use of IPv4 since the CTCP proxy currently is untested with IPv6). The output should look similar to:

```
ProxyChains-3.1 (http://proxychains.sf.net)
--2013-02-24 19:25:20-- http://www.google.com/
Resolving www.google.com... Request for a new session: Client address
127.0.0.1 Client port 45634
173.194.66.104
Connecting to www.google.com | 173.194.66.104 | :80... Request for a new
session: Client address 127.0.0.1 Client port 53983
connected.
HTTP request sent, awaiting response... 302 Found
Location: http://www.google.ie/ [following]
--2013-02-24 19:25:20-- http://www.google.ie/
Resolving www.google.ie... Request for a new session: Client address
127.0.0.1 Client port 55852
173.194.67.94
Connecting to www.google.ie | 173.194.67.94 | :80... Request for a new session:
Client address 127.0.0.1 Client port 41543
HTTP request sent, awaiting response... 200 OK
Length: unspecified [text/html]
Saving to: `index.html'
    [ <=> ] 10,811  --.-K/s in 0.02s
2013-02-24 19:25:20 (528 KB/s) - `index.html' saved [10811]
```

and if successful there will be a file index.html saved to the current directory.

4. TESTING ACROSS A NETWORK PATH

The setup we consider here is with two CTCP proxy servers, a local proxy running on the client machine and a remote proxy running on the server machine.

```
Client APP <----> proxy_local <----> proxy_remote <----> Server
```

The local proxy listens on a local port and forwards connections from the client app to the remote proxy, which in turn passes the connection on to the content server e.g. a web server. The downlink connection from the remote proxy to the local proxy uses the CTCP transport, and so is protected against packet loss. Other connections (between client application and local proxy, between remote proxy and content server) use standard TCP and are not protected against packet loss.

By default (i.e. after initial installation as above), the local proxy binds to port 1080 on the local machine and the remote proxy binds to port 1081 on the local machine. That is, the CTCP transport is being used across an internal network path, which is high bandwidth and zero loss.

To test across an external path, two machines are needed a client machine and a server machine. Firstly, install CTCP on both machines as described above. On the client machine, type:

```
proxy_remote shutdown
```

to stop the remote proxy running on the client machine. On the server machine, type:

```
proxy local shutdown
```

to stop the local proxy running on the server. We should now have only the proxy_local daemon running on the client machine, and only the proxy remote daemon running on the server machine.

We need to tell the proxy_local daemon where the proxy_remote daemon is running. To do this, edit file /etc/ctcp/proxy_local.conf on the client machine and change the UP_PROXY_ADDR entry to equal to IP address of the server machine. Restart proxy local by typing

```
proxy_local shutdown; proxy_local start
```

on the client machine. We can now test that a connection has been successfully established between the client proxy_local daemon and the server proxy_remote daemon by typing:

```
proxychains telnet 127.0.0.1 22
```

on the *client* machine. Since traffic is sent via the proxies, this should establish a connection between the client machine and the SSH port 22 on the server machine (note that the 127.0.0.1 is interpreted by proxy remote to be its local machine i.e. the server machine). On the client machine, type:

```
netstat -a
```

and the output should be similar to the following:

```
      tcp
      0
      0
      localhost:socks
      localhost:51691
      ESTABLISHED

      tcp
      0
      0
      localhost:socks
      ESTABLISHED

      tc
      0
      0
      149.157.192.240:59093
      149.157.192.3:1081
      ESTABLISHED
```

The first two lines are the connection to the local client proxy proxy_local. The third line is the connection between proxy_local and proxy_remote (in this example the server machine running proxy_remote has IP address 149.157.192.3 and proxy_remote is listening on port 1081, the client machine running proxy local has IP address 149.157.192.240). On the server type:

```
netstat -a
```

and the output should be similar to the following:

tcp	0	0 149.157.192.3:1081	149.157.192.240:59	093 ESTABLISHED
tcp	0	0 localhost:ssh	localhost:55100	ESTABLISHED
tcp	0	0 localhost:55100	localhost:ssh	ESTABLISHED

The first line is the connection between proxy_local and proxy_remote and mirrors the third line above from the client machine. The second and third lines are the connection from proxy_remote to the content server, which in this case is SSH listening on port 22 of the server machine.

5. EMULATING A LOSSY PATH

For testing, loss, latency and bandwidth restrictions can be artificially introduced into a path using either Linux command tc or iptables. Using the tc command on the server machine (running proxy_remote):

```
tc qdisc add dev eth1 root handle 1: tbf rate 10mbit burst 2kb latency 10ms tc qdisc add dev eth1 parent 1: netem limit 1000 loss 5% delay 25ms
```

introduces 5% packet loss on outgoing traffic , a delay of 25ms and a rate limit of 10Mbps. To change the link loss rate to e.g. 10% use:

```
tc qdisc change dev eth1 parent 1: netem limit 1000 loss 10% delay 25ms
```

To remove traffic shaping use:

```
tc qdisc del dev eth1 root
```

and use to qdisc show dev eth1 to confirm. For example, using to to add 5% loss and 25ms delay on a link we can compare the download throughput achieved with and without CTCP by first running:

proxychains wget -4 http://cdimage.debian.org/debian-cd/6.0.7/amd64/iso-cd/debian-6.0.7-amd64-CD-1.iso

to obtain the throughput using CTCP. With 5% loss on a link, the above command achieves a net download rate of about 8Mbps. Without CTCP, the download rate achieved is about 1 Mbps.

Notes:

- 1. To increase the diagnostic output provided by proxy_remote, edit /etc/ctcp/proxy remote.conf and change the value of DEBUG to 3.
- 2. The current proxy code is currently not optimized and is limited to a rate of around 20Mbps. It will operate at somewhat higher rates, but performance may be unreliable.