Project Evaluation Report TauNet Client Application v1.0

Copyright © 2015 Jacob Martin

1. Purpose

The purpose of this document is to report on the status of the TauNet application project at the point of our version 1.0 release. This is the point where the application is being tagged and delivered to the customer.

2. Self Tests Outcomes - Success

Self tests involve any tests that can be performed on a single Raspberry Pi by communicating with itself via the application's receive and send commands.

2.1. Installation - Success

The installation process works as documented.

```
leng@cherub:~$ git clone git@github.com:PSU-CS-300-Fall2015/Martin_Jacob_TauNet.git
Cloning into 'Martin_Jacob_TauNet'...
remote: Counting objects: 233, done.
remote: Compressing objects: 100% (30/30), done.
remote: Total 233 (delta 10), reused 0 (delta 0), pack-reused 203
Receiving objects: 100% (233/233), 524.77 KiB | 0 bytes/s, done.
Resolving deltas: 100% (103/103), done.
Checking connectivity... done.
leng@cherub:~$ cd Martin_Jacob_TauNet/
leng@cherub:~/Martin_Jacob_TauNet$ gcc cs2.c -o cs2
leng@cherub:~/Martin_Jacob_TauNet$ cp clients.json.example clients.json
leng@cherub:~/Martin_Jacob_TauNet$ vim clients.json
leng@cherub:~/Martin_Jacob_TauNet$
```

2.2. Missing Client Table - Success

The error message displays appropriately in both commands.

```
leng@cherub:~/Martin_Jacob_TauNet$ mv clients.json somewhere-else.json
leng@cherub:~/Martin_Jacob_TauNet$ ./send.py
The client table file is missing.
leng@cherub:~/Martin_Jacob_TauNet$ ./receive.py
The client table file is missing.
leng@cherub:~/Martin_Jacob_TauNet$ ||
```

2.3. Sending and Receiving Messages - Success

The application is able to successfully send and receive messages correctly while using the commands on the same machine.

```
leng@cherub:~/Martin_Jacob_TauNet$ ./send.py leng "Testing: one, two, three."
leng@cherub:~/Martin_Jacob_TauNet$ ./send.py leng "This is a multiple
> line
> message."
leng@cherub:~/Martin_Jacob_TauNet$

leng@cherub:~/Martin_Jacob_TauNet$ ./receive.py
Listening on cherub:6283...
12/05/15 16:49:54 <leng> Testing: one, two, three.
12/05/15 16:50:07 <leng> This is a multiple
line
message.
```

3. Community Tests Outcomes - Success

These tests involve connecting to and communicating with external TauNet clients.

3.1. Sending Messages

Tested this using Bart's echo server; all went according to plan (received responses, as well).

```
leng@seraph:~/Martin_Jacob_TauNet$ ./send.py bart "Testing."
leng@seraph:~/Martin_Jacob_TauNet$
leng@seraph:~/Martin_Jacob_TauNet$
leng@seraph:~/Martin_Jacob_TauNet$

leng@seraph:~/Martin_Jacob_TauNet$

leng@seraph:~/Martin_Jacob_TauNet$ ./receive.py

Listening on seraph:6283...
12/05/15 19:04:56 <bart> 2015-12-05 19:04:56-0800 167.160.161.196:45588
version: 0.2
from: nobody
to: bart

Testing.
12/05/15 19:05:02 <bart> 2015-12-05 19:05:01-0800 167.160.161.196:45641
version: 0.2
from: nobody
to: bart
One, two, three.
```

3.2. Receiving Messages

Received, decrypted, and decoded several messages from users on the TauNet.

```
leng@seraph:~/Martin_Jacob_TauNet$ ./receive.py
Listening on seraph:6283...
12/05/15 17:06:00 <leng> hello
12/05/15 17:14:06 <chupacabra> Showing an effort to make broad social and politi
cal changes to redress injustices caused by prejudice. It often involves changin
g or avoiding language that might offend anyone, especially with respect to gend
er, race, or ethnic background.
Sent on: 2015-12-05 @ 1714

12/05/15 17:14:32 <chupacabra> that was politically correct
Sent on: 2015-12-05 @ 1714

12/05/15 17:16:08 <relsqui> Let's see if this domain works better.
12/05/15 17:17:06 <relsqui> Sweet. Pity that resnet isn't cooperating.
```

3. Future Concerns

The application may become a lot more user-friendly if it is implemented with an interface that leverages the **GNU ncurses** package in order to combine the sending and receiving of messages into one simple, intuitive interface. This way, terminal multiplexing (or starting multiple terminals) would no longer be required in order to send and receive messages simultaneously. More attention could be paid to the interface in this regard to make using the application more enjoyable.

The application also does not currently perform any kind of logging or storing of outgoing messages whose delivery is failed for any reason. In addition to this, because the send command's message is passed through a command-line argument, the messages are stored in the bash history of the Linux user using the TauNet application. This could potentially be a security issue that can be addressed in a later version if necessary.