
tissue Documentation

Release 0.1.0

Lynn Root

August 29, 2014

1	May I pass you a tissue?	3
2	Users Guide	5
2.1	Installation	5
2.2	Getting Started	5
3	Developers Guide	7
4	Indices and tables	9

tissue visualizes local network traffic, much like [Wireshark](#), but prettier.

It is licensed under [The MIT License](#), available from [PyPI](#), the source code on [GitHub](#), and site/documentation at [tissue.sh](#).

If you need any help, email info@tissue.sh.

May I pass you a tissue?

`tissue` is a locally hosted web application that's meant to be a prettier `wireshark`.

2.1 Installation

2.1.1 via Pip

tissue can be easily installed using:

```
$ pip install tissue
```

Dependencies

Currently, tissue can only be run on systems that have [tcpdump](#) and related dependencies installed. Presumably, all *nix-like systems should have this available. Otherwise, you may install the [latest release](#).

Windows

There is [Windows PCAP](#) for folks with Windows distribution, but this application has not been tested with it nor developed with it in mind (sorry!).

2.2 Getting Started

2.2.1 Quick Start

After you've followed the [Installation](#) process, run the command:

```
$ tissue
```

and navigate to <http://localhost:1337> in your favorite browser to watch the local network activity. When you're done, stop tissue with CTRL+C.

2.2.2 Commands

The following commands are available to you when running `tissue`:

```
# specify a port
$ tissue -p 8000
$ tissue --port=8000
```

Developers Guide

Indices and tables

- *genindex*
- *modindex*
- *search*