# tissue Documentation

Release 0.1.0

**Lynn Root** 

### Contents

1	May I pass you a tissue?	3
_	Users Guide 2.1 Installation	
3	Developers Guide	7
4	Indices and tables	Ģ

tissue visualizes local network traffic, much like Wireshark, but prettier.

It is licensed under The MIT License, available from PyPI, the source coude on GitHub, and site/documentation at tissue.sh.

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

Contents 1

2 Contents

$\sim$ L	VD.	ΓER	. 7
СП	AP	IEN	

# May I pass you a tissue?

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

## **Users Guide**

### 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 broswer 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
```

CHAPTER 3	
Developers Guide	

# CHAPTER 4

# Indices and tables

- genindex
- modindex
- search