Getting Started

Install the handler

We first need to serve the probing HTTP handler.

```
http.HandleFunc("/health", probing.NewHandler())
err := http.ListenAndServe(":12345", nil)
if err != nil {
    log.Fatal("ListenAndServe: ", err)
}
```

Start to probe

Now we can start to probe the endpoint.

TODOs:

- TCP probing
- UDP probing
- Gossip based probing
- More accurate RTT estimation
- More accurate Clock difference estimation
- Use a clock interface rather than the real clock