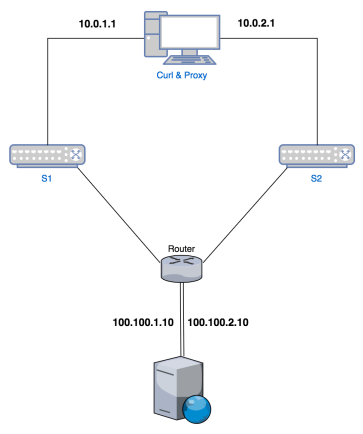
# Sample Topology

Using the topology provided in *sampleTopology.py*, you can test your proxy in Mininet. Before running this topology, you need to modify the python code for your proxy:



- 1. Bind *self.target*( your first connection to the server ) to 10.0.1.1
  - a. Ex. self.target.bind( ('10.0.1.1',0) )
- 2. Bind self.target2 (your second connection to the server) to 10.0.2.1
  - a. Ex. self.target2.bind(('10.0.2.1',0))
- 3. It's better to hardcode the server's IP addresses.
  - a. self.target.connect(('100.100.1.1',8000))
  - b. self.target2.connect(('100.100.2.1',8000))

### **HTTP Server**

Download the following http server from Github and put it on the virtual machine running the mininet: https://github.com/smgoller/rangehttpserver

## Testing the proxy

### 1. Run the controller

- a. Connect to the virtual machine (mininet) using ssh
- b. Go to the *pox* directory : **cd pox**
- c. Run the controller: ./pox.py log.level --DEBUG misc.of tutorial

# 2. Creating the topology

- a. Make another ssh connection to mininet (make sure you have X11 forwarding available: ssh -X mininetAddress or ssh -Y mininetAddress)
- b. Go to the folder containing sampleTopology.py
- c. Run: **sudo ./sampleTopology.py** 
  - i. If the file is not executable already, you need to make it executable by chmod
- d. Now you are in mininet environment

#### 3. Run the server

- a. In the mininet environment, type xterm server
- b. In the terminal opened, go to the folder containing the http server you've downloaded from Github.
- c. Run the server: python RangeHTTPServer.py
- d. Now the server is listening on port 8000

### 4. Run the proxy

- a. In the mininet environment, type **xterm client1**
- b. In the terminal opened, go to the folder containing your proxy file
- c. Run the proxy: python your\_proxy.py
- d. Now the proxy is listening on port 8080

### 5. Test the proxy with *curl*

- a. One more time, In the mininet environment, type **xterm client1**
- b. Type: curl -x localhost:8080 http://server/t.jpeg
  - *i.* **T.jpeg** is the file you are trying to download from the server. It could be any file with any time and any name.
  - ii. Just make sure the file is in the same folder as RangeHTTPServer.py
  - *iii.* You might encounter an error where your proxy is trying to get the address of the server ( *socket.getaddrinfo* )
    - 1. You can solve this issue by:
      - a. Commenting the line with **socket.getaddrinfo** in it and
      - b. hardcoding the ip address of the server as mentioned above. And
      - c. Changing **soc\_family** to **socket.AF\_INET** everywhere