# Leaky Faucet Server Build Guide v1

Operating System Requirements	2
Networking Requirements	2
Domain Name Requirements	2
Package Requirements	2
Environmental Requirements	3
Twilio API Settings	3
Domain Listener Setting	3
Optional: Path References	4
CRONTAB Requirements	4
Step-by-Step Vanilla Setup	5
Problems - Why isn't my server working?	8

### **Operating System Requirements**

This has been tested and implemented using Ubuntu 22.04.

### **Networking Requirements**

The server requires a static public IP address since your A record will need to point here. You can technically use a dynamic address but this will require a lot of DNS record updating and you will encounter 'outages' as you wait for the updates to propagate.

This server is currently built for use with IPv4.

### **Domain Name Requirements**

You need to register a domain name. Make sure you choose a service that allows you to set both A and NS record types.

In this example we will assume you have registered sampledomain.xyz, and we are going to use a subdomain for our DNS tunnel server. le. sub.sampledomain.xyz. Set up the following records:

```
    Type = NS Name = sub Content = sampledomain.xyz
    Type = A Name = ns1 Content = <server public ip>
```

It may take up to 24 hours for this to propagate across the internet. Be patient.

### Package Requirements

The server is a collection of python and bash scripts. Thus, you will need to install python and few additional packages:

- 1. sudo apt update
- 2. sudo apt-get install python
- sudo apt-get install python3-pip
- 4. sudo pip3 install dnslib
- 5. sudo pip3 install twilio

To send SMS messages, you will need to integrate with a service. These scripts are designed to work with Twilio. There are some build requirements required for the API calls. You will need to follow the instructions here: <a href="https://www.twilio.com/docs/sms/quickstart/python">https://www.twilio.com/docs/sms/quickstart/python</a> . (For now, ignore

the Twilio instruction regarding environmental variables. This will not work for this server and a better method is covered in the next section.

### **Environmental Requirements**

There are a few mandatory configuration changes, and a few optional. Let's start with mandatory:

### Twilio API Settings

- 1. Twilio API Keys Your account ID, auth key, and phone number are not hardcoded into the SMS sender script. Instead, it looks for environmental variables. The Twilio documentation tells you to edit your bash profile but this will not work if you intend to have a cron job restart the processes periodically. Nor will it work if a watchdog script has to restart the services in case of a failure. Instead you will need to do one of the following two things:
  - a. Specify your twilio SID, authkey, and phone number in the actual crontab. This way the scripts can read them as environmental variables. You will need to specifiy: TWILIO\_ACCOUNT\_SID, TWILIO\_AUTH\_TOKEN, and TWILIO\_PHONE\_SENDER.
  - The other option is to set these environmental variables in /etc/environment.
     Note: This will set these variables for all users. I've tried using a .sh file /etc/profile and cron does not pick it up. Add the following lines (without <>):
    - i. export TWILIO ACCOUNT SID=<SID>
    - ii. export TWILIO\_AUTH\_TOKEN=<AUTHTOKEN>
    - iii. export TWILIO\_PHONE\_SENDER=<+PHONENUMBER>

You will also need to place your phone number in /home/ubuntu/lf\_phonelog/lf\_phonewhitelist. The lf\_sms.py script will not send you a sms if you number is not present in that file. If that file doesn't exist, just create it.

### **Domain Listener Setting**

You will need to specify your listening domain in the lf\_listener\_1.0.0.py script. To do so, open it in your editor of choice modify this line:

```
m = re.search(r'\;(\S+)\.sampledomain\.xyz', str(msg), re.MULTILINE)
```

Replace .sampledomain and .xyz with your domain. If you are using a subdomain, you will need to add an additional \.subdomain in front of \.sampledomain. Here are two examples assuming jar.com and cookie.jar.com:

```
1. m = re.search(r'\;(\S+)\.jar\.com', str(msg), re.MULTILINE)
2. m = re.search(r'\;(\S+)\.cookie\.jar\.com', str(msg), re.MULTILINE)
```

### Optional: Path References

I've hardcoded some path values into the scripts. For example, the scripts expect to sit in /home/ubuntu/. They do not need to live here if you'd rather put the in a folder or are running from a different user. There are a few ways to deal with this:

- 1. Put the scripts wherever you want and then update the path references in each script.
- 2. Put them in a different location and create symbolic links in /home/ubuntu.
- 3. Put them in a folder that is specified in the PATH environment variable and then remove the path portions in each script leaving just the script call.

My scripts also look to write to some files. Specifically, /home/ubuntu/lf\_data.txt, /home/ubuntu/lf\_exfil/, and /home/ubuntu/lf\_phonelog/. If you want to use different folders, you'll need to update the scripts accordingly. Pay special attention in lf\_sms.py as it looks for a lf phonewhitelist file. If it cannot find this file, you will never receive a SMS notification.

### **CRONTAB Requirements**

Since there is nothing stopping someone from sending real confidential data to your server, you will want to keep your hands clean and wipe all received data hourly. To do this, you will need to set up a cron job to run If\_run\_v3.sh every hour.

Command: crontab -e (select and editor if you haven't already) and enter the following line into the file: 0 \*/1 \* \* \* /home/ubuntu/lf\_run\_v3.sh

If run v3.sh will wipe the logged data and also restart your listener and filemon services.

### Step-by-Step Vanilla Setup

If you don't really care to know what each command does, you can blindly type in each of these commands in order and your server will be ready. (I'll eventually build a prep script to do all of this.)

#### **Assumptions**

- You've already cloned the repo into your home folder: git clone <a href="https://github.com/mrwaterhouse/leakyfaucet">https://github.com/mrwaterhouse/leakyfaucet</a>
- You are using Ubuntu and plan to place everything in the ubuntu home folder.
- You've already configured your dns records.

#### **Blindly Follow**

- 1. Update APT: sudo apt update
- 2. Install Python: sudo apt-get install python
- 3. Install PIP: sudo apt-get install python3-pip
- 4. Install DNSLib: sudo pip3 install dnslib
- 5. Install Twilio: sudo pip3 install twilio
- 6. Copy scripts into home folder: cp ~/leakyfaucet/Server/lf\* ~/
- Add your domain to listener script: nano ~/lf\_listener\_v1.0.0.py (Edit line 41 accordingly)
- 8. Check if port 53 is already in use: sudo lsof -i :53 (If something is present, you need to disable it. Likely:)
  - o sudo nano /etc/systemd/resolved.conf
  - (Set DNSStubListener=no)
- 9. Create If\_data file: touch lf data.txt
- 10. Create If\_exfil folder: mkdir ~/lf exfil
- 11. Make cron script executable: chmod +x lf run v3.sh
- 12. Make phone log folder: mkdir ~/lf phonelog
- 13. Create sms whitelist file: touch ~/lf phonelog/lf phonewhitelist
- 14. Put your phone number in whitelist:

```
echo "yourPhoneNumber" >> ~/lf phonelog/lf phonewhitelist
```

- 15. Create sms log file: touch ~/lf phonelog/smsSent.log
- 16. Create unauthorized attempt log: touch ~/lf phonelog/unauthAttempts.log
- 17. Set twilio environmental variables: sudo nano /etc/environment (Add the following)
  - o export TWILIO ACCOUNT SID="YourSID"
  - o export TWILIO AUTH TOKEN="YourToken"
  - o export TWILIO PHONE SENDER="YourTwilioNumber"
- 18. Create systemd listener service:

```
sudo nano /etc/systemd/system/lf_listener.service (Enter the following)
```

O [Unit]

- O Description=LF Listener Service
- O After=network.target
- O [Service]
- O User=ubuntu
- O WorkingDirectory=/home/ubuntu/
- O ExecStart=sudo /usr/bin/python3
   /home/ubuntu/lf listener 1.0.0.py
- O Restart=always
- O RestartSec=10
- O StandardOutput=syslog
- O StandardError=syslog
- O [Install]
- O WantedBy=multi-user.target

#### 19. Create filemon listener service:

sudo nano /etc/systemd/system/lf\_filemon.service (Enter the following)

- O [Unit]
- O Description=LF Filemon Service
- O After=network.target
- O [Service]
- O User=ubuntu
- O WorkingDirectory=/home/ubuntu/
- O Environment="TWILIO ACCOUNT SID=YourSID"
- O Environment="TWILIO AUTH TOKEN=YourToken"
- O Environment="TWILIO PHONE SENDER=+YourTwilioNumber"
- O ExecStart=/usr/bin/python3 /home/ubuntu/lf filemon.py
- O Restart=always
- O RestartSec=10
- O StandardOutput=syslog
- O StandardError=syslog
- O [Install]
- O WantedBy=multi-user.target

#### 20. Make listener service executable:

chmod +x /etc/systemd/system/lf listener.service

#### 21. Make filemon service executable:

chmod +x /etc/systemd/system/lf filemon.service

- 22. Reload systemd: sudo systemctl daemon-reload
- 23. Enable listener service: sudo systemctl enable lf listener
- 24. Enable filemon service: sudo systemctl enable lf filemon

- 25. Create cron job for hourly wiping: crontab -e (Enter the following)
  - 0 0 \*/2 \* \* \* /home/ubuntu/lf run v3.sh
- 26. Check status of listener: sudo systematl status lf\_listener (if not running type)
  - o sudo systemctl start lf\_listener
- 27. Check status of filemon: sudo systemctl status lf\_filemon (if not running type)
  - o sudo systemctl start lf\_filemon
- 28. Enjoy!

### Problems - Why isn't my server working?

#### I have started the services but still no data?

Use  $sudo\ systemctl\ status\ lf_listener$  to check if it is running. Start it if not. If it won't launch when you start it, you likely haven't made it executable. Try doing so with chmod +x While you're at it, check the lf filemon service, too.

# I've started my services and I see If\_listener and If\_filemon present when I run ps -aux. I'm still not getting any data in If\_data.txt.

Have you updated the If\_listener script with your domain info? It will only listen for queries to the specified domain.

#### My services are running but I am still not getting any sms messages.

This could be caused by server things. Check the following, in order:

- Are you seeing your queries in If\_data.txt. If no, ensure you have edited If\_listener with your domain info, and restart the service using: sudo nohup python3 /home/ubuntu/lf\_listener\_1.0.0.py &
- 2. If this issue persists, check if a file corresponding to your session id (shown on the client side) is present in /home/ubuntu/lf\_exfil/. If the session file is not present, run ps -aux to ensure your If\_filemon service is running. Start it if required using: nohup python3 /home/ubuntu/lf\_filemon.py &
- 3. Still no sms message? Check the captured phone number in /home/ubuntu/lf\_exfil/<session>.txt. Is it formatted correctly? It must be eleven digits and start with the 1 country code. If the number is correctly formatted, check that it exists in the whitelist file: /home/ubuntu/lf\_phonelog/lf\_phonewhitelist. It must be in there or not sms will be sent.
- 4. All that it still isn't working? Send a test sms message by running the following command from /home/ubuntu/: python3 lf\_sms.py l<phonenumber> <sessionid> 0 For example, if your phone number is 5556667777 and your sessionid is 12345, you'd run: python3 lf\_sms.py 15556667777 12345 0 If you don't receive an sms message, there is a misconfiguration in your Twilio API settings. Verify your SID, AUTHTOKEN, and SENDERPHONE are correct and exported in /etc/environment.

## I did all this, I see entries in If\_data.txt, <session>.txt, and test sms messages work. Still nothing.

Beats me. Pull a Windows and reboot? Also, remember this is testing security on the client side. Is it possible security has blocked you?