Project Name: Cybersecurity Club's Raspberry Pi Networking Project

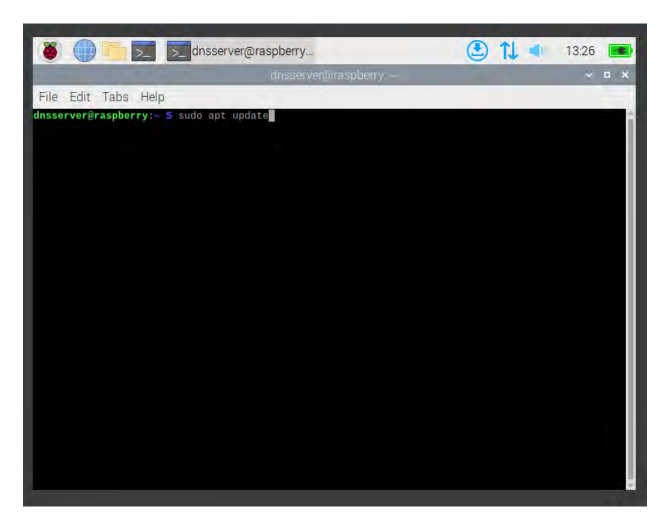
Date: June 30, 2023

Created by: Jason Patrick Salerno

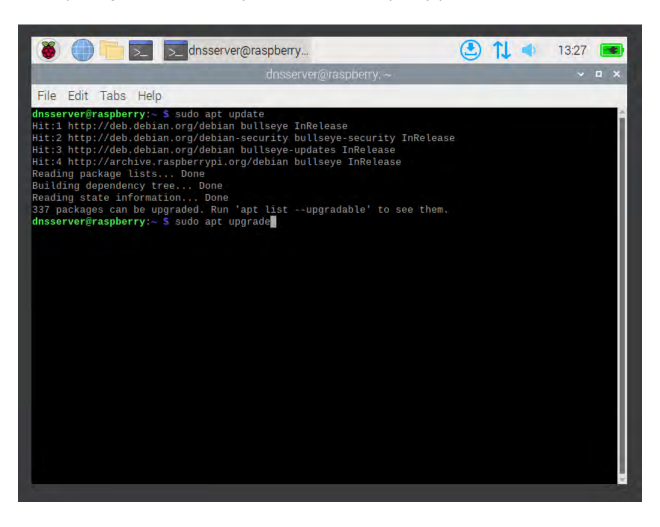
Purpose: Documentation for the DNS Server

## Set up a Raspberry Pi as a DNS Server

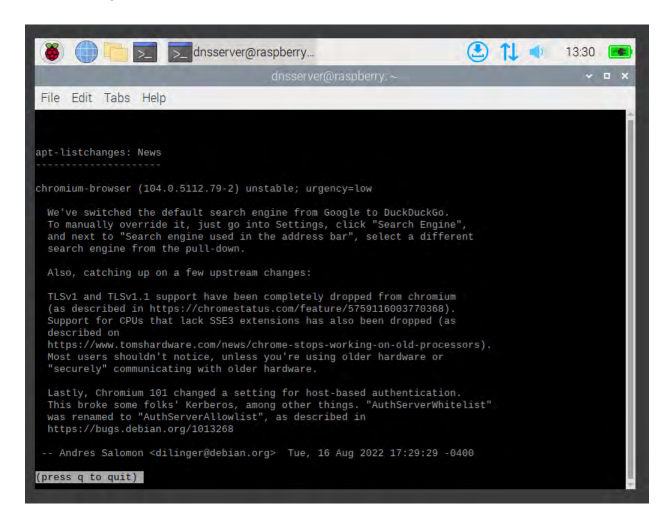
 I opened the Terminal, and typed the following: sudo apt update, this command will update the local package cache, refreshes package lists, and check for updates



2. I typed the command: **sudo apt upgrade**, this command will upgrade/update the packages that are already installed on the raspberry pi OS.



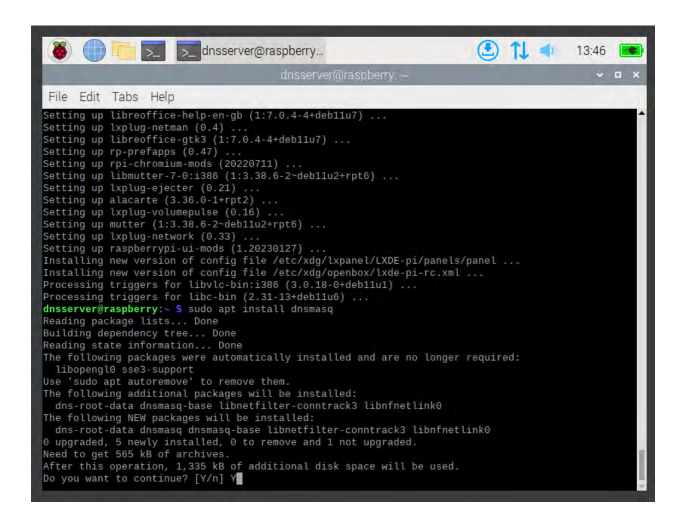
3. After the Installation is done, it will display the **apt-listchanges: News,** what changes have occurred.



4. I've typed the following command: **sudo apt install dnsmasq**, this command will install the **dnsmasq** software package on our Raspberry Pi OS.

```
13:45
                                  dnsserver@raspberry...
 File Edit Tabs Help
Setting up lxplug-bluetooth (0.33) ...
Setting up piwiz (0.43) ...
Setting up rp-bookshelf (0.20) ...
Setting up arandr (0.1.10-1.1+rpt21) ...
Setting up libwebkit2gtk-4.0-37:i386 (2.40.2-1~deb11u1) ...
Setting up lxplug-cputemp (0.11) ...
Setting up chromium (114.0.5735.133-1~deb11u1) ...
Setting up piclone (0.26) ...
Setting up lxtask (0.1.10-1+rpt1) ...
Setting up lxplug-updater (0.14)
Setting up vlc-plugin-notify:i386 (3.0.18-0+deb11u1) ...
Setting up rc-gui (1.58) ...
Setting up libreoffice-help-en-gb (1:7.0.4-4+deb11u7) ...
Setting up lxplug-netman (0.4) ...
Setting up libreoffice-gtk3 (1:7.0.4-4+deb11u7) ...
Setting up rp-prefapps (0.47) ...
Setting up rpi-chromium-mods (20220711) ...
Setting up libmutter-7-0:i386 (1:3.38.6-2~deb11u2+rpt6) ...
Setting up lxplug-ejecter (0.21) ...
Setting up alacarte (3.36.0-1+rpt2) .
Setting up lxplug-volumepulse (0.16) ...
Setting up mutter (1:3.38.6-2~deb11u2+rpt6) ...
Setting up lxplug-network (0.33) ...
Setting up raspberrypi-ui-mods (1.20230127) ...
Installing new version of config file /etc/xdg/lxpanel/LXDE-pi/panels/panel ...
Installing new version of config file /etc/xdg/openbox/lxde-pi-rc.xml ...
Processing triggers for libvlc-bin (3.0.18-0+deb11u1) ...
Processing triggers for libc-bin (2.31-13+deb11u6)
dnsserver@raspberry:~ $ sudo apt install dnsmasq
```

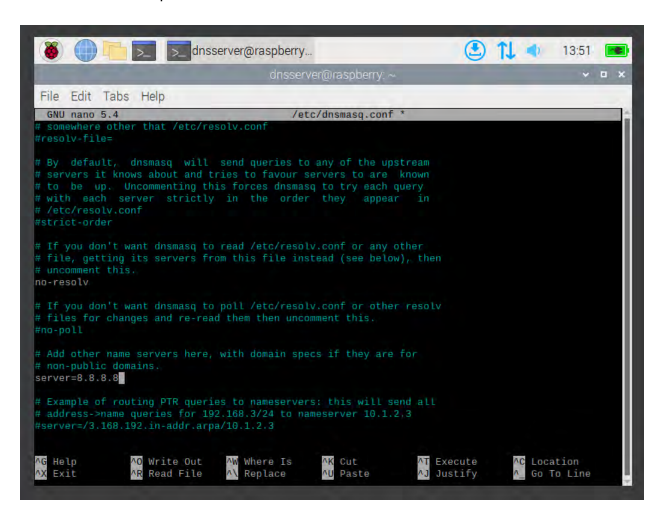
5. I've Pressed Y and hit enter, to accept 1335 KB of additional disk space.



6. I modified the dnsmasq.conf file, through this command: **sudo nano**/etc/dnsmasq.conf , using the keys CTRL+W to find and uncomment the

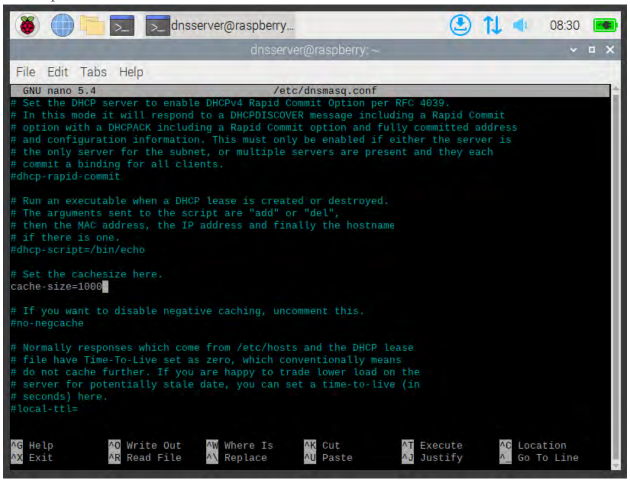
following: **domain-needed, bogus-priv, no-resolv**. The next line to find is **#sever=/localnet/192.168.0.1**, and removing it and replacing it with **server=8.8.8.8** and **server=8.8.4.4** next is finding

**Note**: adding **server=8.8.8.8**, **server=8.8.4.4** makes use of Google's DNS Servers for upstream nameservers.



7. The next thing to change is by uncommenting **#cache-size=150** and changing the value from **150** to **1000**. I'd save the file using **CTRL+X** then pressing **Y** and hitting enter to keep the changes.

Note: More DNS queries are avoided by the DNSMasq cache when the cache size is increased. The DNS lookup time is decreased, which enhances network performance.



8. I had to restart the dnsmasq service to apply the changes, using the command: sudo systemctl restart dnsmasq.

```
(£) 11 🔹
                                  dnsserver@raspberry...
 File Edit Tabs Help
Get:5 http://deb.debian.org/debian bullseye/main i386 dnsmasq all 2.85-1 [32.0 kB]
Fetched 565 kB in 0s (1,132 kB/s)
Selecting previously unselected package dns-root-data.
(Reading database ... 172349 files and directories currently installed.)
Preparing to unpack .../dns-root-data_2021011101_all.deb ...
Unpacking dns-root-data (2021011101) ...
Selecting previously unselected package libnfnetlink0:i386.
Preparing to unpack .../libnfnetlink0_1.0.1-3+b1_i386.deb ...
Unpacking libnfnetlink0:i386 (1.0.1-3+b1) ...
Selecting previously unselected package libnetfilter-conntrack3:i386.
Preparing to unpack .../libnetfilter-conntrack3_1.0.8-3_i386.deb ...
Unpacking libnetfilter-conntrack3:i386 (1.0.8-3) ...
Selecting previously unselected package dnsmasq-base.
Preparing to unpack .../dnsmasq-base_2.85-1_i386.deb ...
Unpacking dnsmasq-base (2.85-1) ...
Selecting previously unselected package dnsmasq.
Preparing to unpack .../dnsmasq_2.85-1_all.deb ...
Unpacking dnsmasq (2.85-1) ...
Setting up dns-root-data (2021011101) ...
Setting up libnfnetlink0:i386 (1.0.1-3+b1) ...
Setting up libnetfilter-conntrack3:i386 (1.0.8-3) ...
Setting up dnsmasq-base (2.85-1) ...
Setting up dnsmasq (2.85-1) ...
Created symlink /etc/systemd/system/multi-user.target.wants/dnsmasq.service _ /lib/systemd/system/
dnsmasq.service.
Processing triggers for libc-bin (2.31-13+deb11u6) ...
Processing triggers for man-db (2.9.4-2) .
Processing triggers for dbus (1.12.24-0+deb11u1) ...
dnsserver@raspberry:~ $ sudo nano /etc/dnsmasq.conf
dnsserver@raspberry:~ $ sudo systemctl restart dnsmasq
dnsserver@raspberry:~ $
```

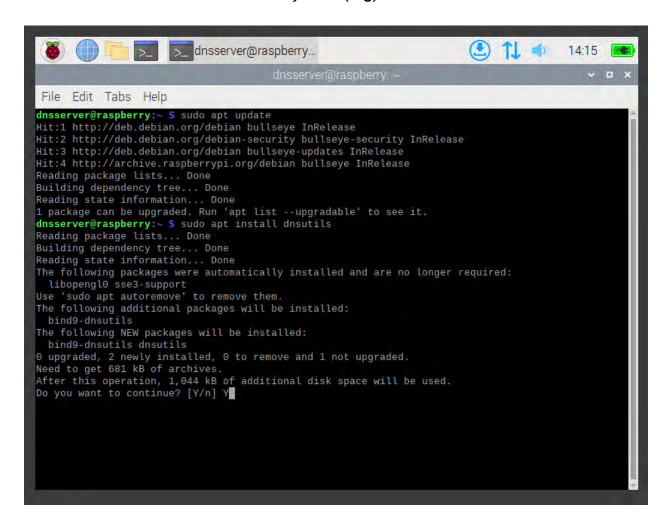
Next is to check the status of dnsmasq service, by using the command: sudo systemctl status dnsmasq.

```
(2) 14:01
                                dnsserver@raspberry...
 File Edit Tabs Help
Get:5 http://deb.debian.org/debian bullseye/main i386 dnsmasq all 2.85-1 [32.0 kB]
Fetched 565 kB in 0s (1,132 kB/s)
Selecting previously unselected package dns-root-data.
(Reading database ... 172349 files and directories currently installed.)
Preparing to unpack .../dns-root-data_2021011101_all.deb ...
Unpacking dns-root-data (2021011101) ...
Selecting previously unselected package libnfnetlink0:i386.
Preparing to unpack .../libnfnetlink0_1.0.1-3+b1_i386.deb ...
Unpacking libnfnetlink0:i386 (1.0.1-3+b1)
Selecting previously unselected package libnetfilter-conntrack3:i386.
Preparing to unpack .../libnetfilter-conntrack3_1.0.8-3_i386.deb ...
Unpacking libnetfilter-conntrack3:i386 (1.0.8-3) ...
Selecting previously unselected package dnsmasq-base.
Preparing to unpack .../dnsmasq-base_2.85-1_i386.deb ...
Unpacking dnsmasq-base (2.85-1) ...
Selecting previously unselected package dnsmasq.
Preparing to unpack .../dnsmasq_2.85-1_all.deb ...
Unpacking dnsmasq (2.85-1) ...
Setting up dns-root-data (2021011101) ...
Setting up libnfnetlink0:i386 (1.0.1-3+b1) ...
Setting up libnetfilter-conntrack3:i386 (1.0.8-3) ...
Setting up dnsmasq-base (2.85-1) ...
Setting up dnsmasq (2.85-1) ...
Created symlink /etc/systemd/system/multi-user.target.wants/dnsmasq.service _ /lib/systemd/system/
dnsmasq.service.
Processing triggers for libc-bin (2.31-13+deb11u6) ...
Processing triggers for man-db (2.9.4-2) .
Processing triggers for dbus (1.12.24-0+deb11u1) ...
dnsserver@raspberry:~ $ sudo nano /etc/dnsmasq.conf
dnsserver@raspberry:~ $ sudo systemctl restart dnsmasq
dnsserver@raspberry:~ $ sudo systemctl status dnsmasq
```

10. As we can see from the dnsmasq service, it is active (running), which indicates that our Raspberry Pi is running as a DNS server.

```
(♣) ↑1 •
                                                                                                                                14:03
                                dnsserver@raspberry...
                                                                                                                                     v 0
 File Edit Tabs Help
 created symlink /etc/systemd/system/multi-user.target.wants/dnsmasq.service _ /lib/systemd/system/
dnsmasq.service.
Processing triggers for libc-bin (2.31-13+deb11u6) ...
Processing triggers for man-db (2.9.4-2) ...
Processing triggers for dbus (1.12.24-0+deb11u1) ...
dnsserver@raspberry:~ $ sudo nano /etc/dnsmasq.conf
dnsserver@raspberry: - $ sudo systemctl restart dnsmasq
dnsserver@raspberry:~ $ sudo systemctl status dnsmasq
• dnsmasq.service - dnsmasq - A lightweight DHCP and caching DNS server
       Loaded: loaded (/lib/systemd/system/dnsmasq.service; enabled; vendor preset: enabled)
       Active: active (running) since Tue 2023-06-27 14:00:45 HDT; 2min 21s ago
     Process: 906 ExecStartPre=/etc/init.d/dnsmasq checkconfig (code=exited, status=0/SUCCESS) Process: 923 ExecStart=/etc/init.d/dnsmasq systemd-exec (code=exited, status=0/SUCCESS)
     Process: 935 ExecStartPost=/etc/init.d/dnsmasq systemd-start-resolvconf (code=exited, status=>
    Main PID: 934 (dnsmasq)
        Tasks: 1 (limit: 2278)
       Memory: 564.0K
           CPU: 147ms
       CGroup: /system.slice/dnsmasq.service
                   └934 /usr/sbin/dnsmasq -x /run/dnsmasq/dnsmasq.pid -u dnsmasq -r /run/dnsmasq/resol>
Jun 27 14:00:45 raspberry systemd[1]: Starting dnsmasq - A lightweight DHCP and caching DNS serve Jun 27 14:00:45 raspberry dnsmasq[934]: started, version 2.85 cachesize 1000
Jun 27 14:00:45 raspberry dnsmasq[934]: DNS service limited to local subnets
Jun 27 14:00:45 raspberry dnsmasq[934]: compile time options: IPv6 GNU-getopt DBus no-UBus i18n I
Jun 27 14:00:45 raspberry dnsmasq[934]: warning: ignoring resolv-file flag because no-resolv is s
Jun 27 14:00:45 raspberry dnsmasq[934]: warning: apmosperry 8 8 4 4#52
Jun 27 14:00:45 raspberry dnsmasq[934]: using nameserver 8.8.4.4#53
Jun 27 14:00:45 raspberry dnsmasq[934]: using nameserver 8.8.8.8#53
Jun 27 14:00:45 raspberry dnsmasq[934]: read /etc/hosts - 5 addresses
Jun 27 14:00:45 raspberry systemd[1]: Started dnsmasq - A lightweight DHCP and caching DNS server
lines 1-22/22 (END)
```

11. The next command I was suppose to run was: **sudo dig raspberry.com/kb**@localhost, however when I runned that command it prompted me that there was no such command (**dig**)therefore I had to run the command: **sudo apt update** to update its packages and run the following command: **sudo apt install dnsutils** to install the necessary tools (**dig**).



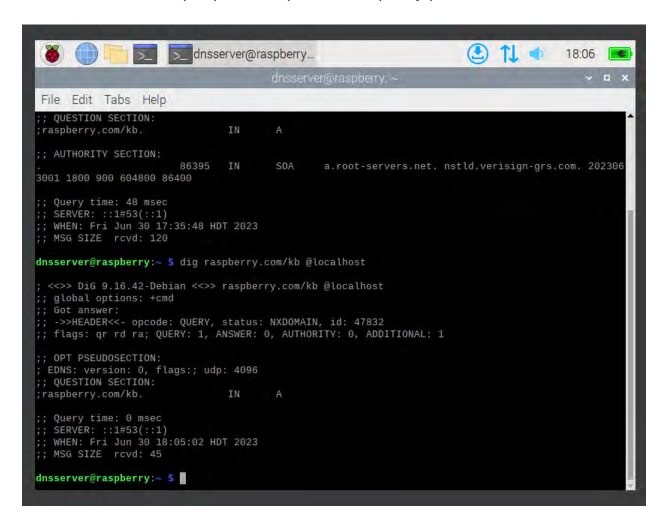
12. The next thing to do is finally test it by running the command: **sudo dig** raspberry.com/kb @localhost and as we can see the **query time is 48 msec**.

```
14:30
                       dnsserver@raspberry...
File Edit Tabs Help
dnsserver@raspberry:~ $ sudo dig raspberry.com/kb @localhost
; <<>> DiG 9.16.42-Debian <<>> raspberry.com/kb @localhost
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NXDOMAIN, id: 7498
;; flags: qr rd ra; QUERY: 1, ANSWER: 0, AUTHORITY: 1, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 512
;; QUESTION SECTION:
;raspberry.com/kb.
;; AUTHORITY SECTION:
                        86386
                                IN
                                                 a.root-servers.net. nstld.verisign-grs.com. 202306
2701 1800 900 604800 86400
;; Query time: 48 msec
;; SERVER: ::1#53(::1)
;; WHEN: Tue Jun 27 14:30:26 HDT 2023
;; MSG SIZE rcvd: 120
dnsserver@raspberry:~ 5
```

13. I want to test it once again to see if the query time has changed, and as it displays the query time has to **0 msec** we can verify that the address has been cached.

**Note:** the next step supposedly is to configure the endpoints/devices to use the Raspberry Pi as a DNS server however that is beyond this documentation.

References: https://phoenixnap.com/kb/raspberry-pi-dns-server



14. As a bonus I added a text file called **dns\_info.txt** so that if anyone wants to know the commands executed for the raspberry pi running as a DNS server, they can read that file. It also states who executed the commands previously, since I added the command history there.

