# Exercise 2.3: Building a DNS cache

#### 0. Become the Root User

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For these exercises we will run as the root user. In order to become root on your machine do:

\$ sudo bash

and your prompt should change to a "#".

## 1. Check if BIND is installed

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\$ dpkg --get-selections | grep bind

If you do not see a \_complete\_ list like this:

bind9	install
bind9-host	install
bind9utils	install
libbind-confparser-perl	install
libbind9-60	install

Then bind9 is not fully installed. The package "bind9" is the critical item.

For more details type about bind you can type:

\$ aptitude show bind9

# 2. Install Bind version 9

# apt-get install bind9

Check the version of BIND which is installed

# named -v
BIND 9.7.0-P1

#### 3. Check if BIND is running

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Run these commands:

```
# ps aux | grep named
# grep bind /var/log/syslog
# service bind9 status
```

4. Reconfigure your resolver to use your own cache only

Edit `/etc/resolv.conf` as follows:

search ws.nsrc.org nameserver 127.0.0.1

Remove any existing 'nameserver' lines, or comment them out by inserting '#' at the front. 127.0.0.1 is the loopback address; that is, an IP address which means 'send the packet to myself'.

Notice that after you do this attempts to use the classroom namespace will fail. For instance  ${\sf try:}$ 

# ping pc10.ws.nsrc.org

We will fix this in exercise 7.

#### 5. Opening BIND to external requests

In the file add the following lines under the options

# vi /etc/bind/named.conf.options

```
recursion yes;
allow-recursion { any; };
listen-on { any; };
```

Save the file and restart bind

- # service bind9 stop
- # service bind9 start

#### 5. Send some queries

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Issue a query. Make a note of whether the response has the 'aa' flag set. Look at the answer section and note the TTL of the answer. Also note how long the query took to process.

Then repeat the \_exact same\_ query, and note the information again.

```
$ dig www.tiscali.co.uk. Does it have the 'aa' flag?
What is the TTL of the answer?
How long is the Query Time?
milliseconds

$ dig www.tiscali.co.uk. Does it have the 'aa' flag?
What is the TTL of the answer?
How long is the Query Time?

Seconds
```

Repeat it a third time. Can you explain the differences?

If your neighbour has got their cache working, then try sending some queries to their cache (remember `dig @x.x.x.x ...`)

milliseconds

# 6. Watch the cache in operation

You can take a snapshot of the cache contents like this:

```
# /usr/sbin/rndc dumpdb
```

# less /var/cache/bind/named\_dump.db

(Don't do this on a busy cache — you will generate a huge dump file!)

You can watch the cache making queries to the outside world using `tcpdump` in a different window  $\,$ 

```
# tcpdump -n -s1500 -i eth0 udp port 53
```

While tcpdump is running, in the first window flush your cache (so it forgets all existing data) and then issue some queries.

```
# rndc flush
```

- # dig www.tiscali.co.uk. -- and watch tcpdump output. What do you see?
- # dig www.tiscali.co.uk. -- watch tcpdump again. This time?

## $\hbox{7. Using a Forwarding Name Server} \\$

Try querying the DNS for one of our workshop machines:

```
# pc.ws.nsrc.org
```

You should receive an ANSWER: 0 response (i.e. it fails).

The Authoritative Name Server for our class DNS name space (ws.nsrc.org) is located at 10.10.0.241. Since we have updated your /etc/resolv.conf file to no longer use this name server queries for the domain ws.nsrc.org we need to tell our caching name server to use 10.10.0.241 as a forwarding name server. This means we'll make all our DNS requests to this server, but we'll still be caching the results locally. To do this do:

```
# vi /etc/bind/named.conf.options
```

And replace the section that looks like:

```
// forwarders {
// 0.0.0.0;
// };
```

With:

```
forwarders {
            10.10.0.241;
}:
```

Save the file and restart bind:

# service bind9 restart

Now trying querying again:

# dig pc1.ws.nsrc.org

And you should get a proper response.

## 8. Tightening up the configuration (optional)

Following the examples on the presentation, create zonefiles which map localhost to 127.0.0.1 and 127.0.0.1 to localhost, and test.

Following the examples on the presentation, create an acl which restricts access to your cache to your machine only. Get someone else to try to resolve names using your cache. Remember: