Building a DNS cache

1. Check you have the correct packages installed

   # rpm -qa | grep bind
   redhat-config-bind-1.9.0-13
   bind-utils-9.2.1-16
   ypbind-1.11-4
   bind-9.2.1-16     <-- This is the package we need
   # rpm -qa | grep caching
   caching-nameserver-7.2-7
   # rpm -qi caching-nameserver (gives a description of the package)
   # rpm -ql caching-nameserver (shows which files it contains)

2. Start the cache and check it is running

   # /etc/rc.d/init.d/named start
   # ps auxwww | grep named
   # tail /var/log/messages
   Check for successful startup, no error messages

3. Reconfigure your resolver to use your own cache only

   Edit /etc/resolv.conf as follows:

   search espe.edu.ec
   nameserver 127.0.0.1
   #nameserver 192.188.58.126
   #nameserver 192.188.58.2

   Remove any existing 'nameserver' lines, or comment them out by inserting '#' at the front as shown above.

4. Send some queries

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

   Then repeat the exact same query, and note the information again.

   # dig yahoo.com.        Does it have the 'aa' flag?     ______
   What is the TTL of the answer?  ______ seconds
   How long is the Query Time?     ______ milliseconds
   # dig yahoo.com.        Does it have the 'aa' flag?     ______
   What is the TTL of the answer?  ______ seconds
   How long is the Query Time?     ______ milliseconds

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

   Try sending some queries to your neighbour’s cache. (If this fails, it may be a problem with IP firewalling)

5. Watch the cache in operation

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

   # /usr/sbin/rndc dumpdb
   # less /var/named/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 this is running, in the first window flush your cache (so it forgets all existing data)

```
# rndc flush
# dig yahoo.com. -- and watch tcpdump output. What do you see?
# dig yahoo.com. -- watch tcpdump again. This time?
```

6. Tightening up the configuration

(If you have extra time)

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:

```
rndc reload
tail /var/log/messages
```

to make your modified configuration active
to check for errors in your configuration