

## DNS Exercise - Delegation

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In this exercise, you will create a new domain, **\_\_\_\_\_afchix.mw**. You will create master nameservice on your own machine, and someone else will provide slave service. Then you will ask the administrator for the domain above you (afchix.mw) to delegate your domain to you.

Firstly, note that each machine in the classroom has been given a working DNS name: pcX.afchix.mw. Check that it is configured correctly by using the `hostname` command - e.g. on pc10 you should see

```
> # hostname
> pc10.afchix.mw
```

If not, then configure your server with its name: e.g. for pc10

```
> # hostname pc10.afchix.mw
> # vi /etc/rc.conf
> ...
> hostname="pc10.afchix.mw"
> # vi /etc/hosts
> ...
> 10.10.10.10      pc10.afchix.mw
```

You should also be able to see your machine's hostname at the login screen on the console:

```
> FreeBSD/i386 (pc10.afchix.mw) (ttyv0)
>
> login:
```

### Exercise

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- \* Choose a new domain, write it here: `\_\_\_\_\_afchix.mw` (Do **NOT** choose any of the pc names, e.g. `pc10`, as your subdomain)

This could for example be the name of your country code or country name, but REMEMBER that someone might pick the same name! First come, first serve.

- \* Find someone who will agree to be slave for your domain. Please find someone across the room (Remember RFC2182: secondaries must be on remote networks in real life). You can have more than one slave if you wish.
- \* Create your zone file in `/etc/namedb/master/xxxxxx.afchix.mw` (where **xxxxxx** is your chosen domain)

```
$TTL 10m
@      IN      SOA      pcX.afchix.mw. your@emailaddress.domain (
                                2011110101      ; Serial
                                10m             ; Refresh
                                10m             ; Retry
                                4w              ; Expire
                                10m )           ; Negative

                                IN      NS      pcX.afchix.mw.      ; master
                                IN      NS      pcY.afchix.mw.      ; slave

                                IN      MX      10      mail              ; MX record
www    IN      A        10.10.10.X        ; your own IP
mail   IN      A        10.10.10.x        ; Your own IP
webmail IN     CNAME    www                ;webmail
```

Replace ``your@emailaddress.domain`` with your "actual/real home E-mail address", and adding a "." to the end.

We have chosen purposely low values for TTL, refresh, and retry to make it easier to fix problems in the classroom. For a production domain you would use higher values, e.g. ``$TTL 1d``

\* Edit ``/etc/namedb/named.conf`` to configure your machine as master for your domain: (**PLEASE ADD THE FOLLOWING 3 LINES AT THE BOTTOM/END OF THE FILE**)

```
zone "xxxxxxx.afchix.mw" {
    type master;
    file "/etc/namedb/master/xxxxxx.afchix.mw"; };
```

\* **Pay attention to the ';' and '}' AND replace xxxxx with your domain name!**

\* Check that your config file and zone file are valid, and then reload the nameserver daemon:

```
# named-checkconf
```

```
# named-checkzone xxxxxx.afchix.mw /etc/namedb/master/xxxxxx.afchix.mw
```

*\*If there are any errors, correct them\**

\* Enable named in your server's configuration, by editing the file `/etc/rc.conf` and adding, if this is not already done (it should be).

```
named_enable="YES"
```

Start named with

```
# /etc/rc.d/named start
```

Check the result with

```
# tail /var/log/messages
```

*\*If there are any errors, correct them\*. Some configuration errors can cause the daemon to die completely, in which case you may have to start it again:*

```
# /etc/rc.d/named restart
```

\* Assist your slaves to configure themselves as slave for your domain, and configure yourself as a slave if asked to do so by another table. Again, the instructions for how to do this are on the slides. If you have changed your ``named.conf`` so that you are a slave for someone else, make sure there are no errors in ``/var/log/messages`` after you do ``rndc reload``.

\* Check that you and your slaves are giving authoritative answers for your domain:

```
# dig +norec @10.10.10.X xxxxxx.afchix.mw. soa
```

```
# dig +norec @10.10.10.Y xxxxxx.afchix.mw. soa
```

Check that you get an AA (authoritative answer) from both, and that

the serial numbers match.

- \* Now you are ready to request delegation. Bring the following form to the classroom instructor:

Domain name: \_\_\_\_\_ .afchix.mw

Master nameserver: pc\_\_\_\_.afchix.mw

Slave nameserver: pc\_\_\_\_.afchix.mw

Slave nameserver: pc\_\_\_\_.afchix.mw (optional)

Slave nameserver: pc\_\_\_\_.afchix.mw (optional)

- \* You will not get delegation until the instructor has checked:

- Your nameservers are all authoritative for your domain
- They all have the same SOA serial number
- The NS records within the zone match the list of servers you are requesting delegation for
- The slave(s) are not on the same desk as you

- \* Once you have delegation, try to resolve www.xxxxxx.afchix.mw:

- On your own machine
- On someone else's machine (who is not slave for you)
- On a machine elsewhere on the Internet, if you have access to one

- \* Add a new resource record to your zone file. Remember to update the serial number. Check that your slaves have updated. Try resolving this new name from elsewhere.