Introduction to the DNS

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Overview

- Goal of this session
- What is DNS ?
- How is DNS built and how does it work?
- How does a query work ?
- Record types
- Caching and Authoritative
- Delegation: domains vs zones
- Finding the error: where is it broken?

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Goal of this session

- We will review the basics of DNS, including query mechanisms, delegation, and caching.
- The aim is to be able to understand enough of DNS to be able to configure a caching DNS server, and troubleshoot common DNS problems, both local and remote (on the Internet)

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What is DNS?

 System to convert names to IP addresses:

www.afnog.org -> 196.216.2.34

• ... and back:

196.216.2.34 -> www.afnog.org

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What is DNS?

- Other information can be found in DNS:
 - where to send mail for a domain
 - who is responsible for this system
 - geographical information
 - etc...
- How do we look this information up ?

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Basic DNS tools

• Using the host command:

host www.afnog.org

www.afnog.org is an alias for afnog.org. afnog.org has address | 196.216.2.34 |

host 196.216.2.34

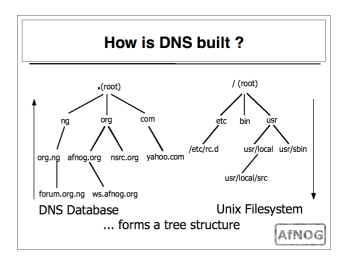
34.2.216.196.in-addr.arpa domain name pointer www.afnog.org.

Basic DNS tools

 Try this yourself with other names – first lookup the names below, then do the same for the IP address returned:

www.yahoo.com www.nsrc.org

- Does the lookup of the IP match the name ? Why ?
- Where did the 'host' command find the information ?



How is DNS built?

- DNS is hierarchical
- DNS administration is shared no single central entity administrates all DNS data
- This distribution of the administration is called delegation

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How does DNS work?

- Clients use a mechanism called a resolver and ask servers – this is called a query
- The server being queried will try to find the answer on behalf of the client
- The server functions recursively, from top (the root) to bottom, until it finds the answer, asking other servers along the way - the server is referred to other servers

How does DNS work?

- The client (web browser, mail program, ...) use the OS' resolver to find the IP address.
- For example, if we go to the webpage www.yahoo.com:
 - the web browser asks the OS « I need the IP for www.yahoo.com »
 - the OS looks in the *resolver* configuration which server to ask, and sends the query
- On UNIX, /etc/resolv.conf is where the resolver is configured.

Query detail with tcpdump

- Let's lookup 'h1-web.hosting.catpipe.net'
- On the server, we do:
 - # tcpdump -n udp and port 53

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Query detail - output

- 1: 18:40:38.62 IP 196.200.216.219.57811 > 192.112.36.4.53: 29030 [lau] A? hl-web.hosting.catpipe.net. (55)
- 2: 18:40:39.24 IP 192.112.36.4.53 > 196.200.216.219.57811: 29030- 0/13/16 (540)
- 3: 18:40:39.24 IP 196.200.216.219.57811 > 192.43.172.30.53: 7286 [lau] A? h1-web.hosting.catpipe.net. (55)
- 4: 18:40:39.93 IP 192.43.172.30.53 > 196.200.216.219.57811: 7286 FormErr- [0q] 0/0/0 (12)
- 5: 18:40:39.93 IP 196.200.216.219.57811 > 192.43.172.30.53: 50994 A? hl-web.hosting.catpipe.net. (44) 6: 18:40:40.60 IP 192.43.172.30.53 > 196.200.216.219.57811: 50994- 0/3/3 (152)
- 7: 18:40:40.60 IP 196.200.216.219.57811 > 83.221.131.7.53: 58265 [lau] A? hl-web.hosting.catpipe.net. (55)
- 8: 18:40:41.26 IP 83.221.131.7.53 > 196.200.216.219.57811:
 58265* 1/2/3 A 83.221.131.6 (139)

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Query detail - analysis

• We use a packet analyzer (wireshark / ethereal) to view the contents of the query...

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Finding the root...

• The first query is directed to:

192.112.36.4 (G.ROOT-SERVERS.NET.)

- How does the server know where to reach the root servers ?
- Chicken-and-egg problem
- Each namerserver has a list of the root nameservers (A - M.ROOT-SERVERS.NET) and their IP address
- In BIND, named.conf

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Using 'dig' to get more details

- the 'host' command is limited in its output - good for lookups, but not enough for debugging.
- we use the 'dig' command to obtain more details
- · dig shows a lot of interesting stuff...

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Using 'dig' to get more details

ns# dig @147.28.0.39 www.afnog.org. a ; <>> DiG 9.3.2 <<>> @147.28.0.39 www.afnog.org
; (1 server found)
; (3 to server found)
;; (3 to server found)
;; (3 to server found)
;; (4 to server found)
;; (4 to server found)
;; (4 to server found)
; (5 to server found)
; (5 to server found)
; (5 to server found)
; (6 to server found)
; (7 to server found)
; (8 to server found)
; (9 to server found)
; (1 to server found)
; (2 to server found)
; (3 to server found)
; (4 to server found)
; (5 to server found)
; (6 to server found)
; (6 to server found)
; (7 to server found)
; (8 to server f ;; QUESTION SECTION: ;www.afnog.org. IN 14400 IN 196.216.2.4 AUTHORITY SECTION: ;; ADDITIONAL SECTION: rip.psg.com. austin.gh.com. IN IN 147.28.0.39 196.3.64.1 ;; Query time: 708 msec ;; SERVER: 147.28.0.39#53(147.28.0.39) ;; WHEN: Wed May 10 15:05:55 2007 ;; MSG SIZE rovd: 182

dig output

- Some interesting fields:
 - flags section: qr aa rd
 - status
 - answer section
 - authority section
 - TTL (numbers in the left column)
 - query time
 - server
- Notice the 'A' record type in the output.

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Record types

• Basic record types:

• A, AAAA: IPv4, IPv6 address

NS: NameServerMX: Mail eXchanger

CNAME: Canonical name (alias)PTR: Reverse information

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Caching vs Authoritative

- In the dig output, and in subsequent outputs, we noticed a decrease in query time if we repeated the query.
- Answers are being cached by the querying nameserver, to speed up requests and save network ressources
- The TTL value controls the time an answer can be cached
- DNS servers can be put in two categories: caching and authoritative.

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Caching vs Authoritative: authoritative

- Authoritative servers typically only answer queries for data over which they have authority, i.e.: data of which they have a permanent copy, from disk (file or database)
- If they do not know the answer, they will point to a source of authority, but will not process the query recursively.

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Caching vs Authoritative: caching

- Caching nameservers act as query forwarders on behalf of clients, and cache answers for later.
- Can be the same software (often is), but mixing functionality (recursive/caching and authoritative) is discouraged (security risks + confusing)
- The TTL of the answer is used to determine how long it may be cached without re-querying.

TTL values

- TTL values decrement and expire
- Try repeatedly asking for the A record for www.yahoo.com:
 - # dig www.yahoo.com
- What do you observe about the query time and the TTL ?

SOA

· Let's query the SOA for a domain:

```
# dig SOA <domain>
...
;; AUTHORITY SECTION:
<domain>. 86400 IN SOA ns.<domain>. root.<domain>.

200702270 ; serial
28800 ; refresh
14400 ; retry
3600000 ; expire
86400 ; neg ttl
```

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SOA

- The first two fields highlighted are:
 - the SOA (Start Of Authority), which the administrator sets to the name of the « source » server for the domain data (this is not always the case)
 - the RP (Responsible Person), which is the email address (with the first @ replaced by a '.') to contact in case of technical problems.

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SOA

- · The other fields are:
 - serial: the serial number of the zone: this is used for replication between two nameservers
 - refresh: how often a replica server should check the master to see if there is new data
 - retry: how often to retry if the master server fails to answer after refresh.
 - expire: when the master server has failed to answer for too long, stop answering clients about this data.
- Why is expire necessary ?



Running a caching nameserver

- Running a caching nameserver locally can be very useful
- Easy to setup, for example on FreeBSD:
 - add named_enable="YES" to /etc/rc.conf
 - cd to /etc/namedb and run sh make-localhost
 - start named:

/etc/rc.d/named start

 What is a good test to verify that named is running?

Running a caching nameserver

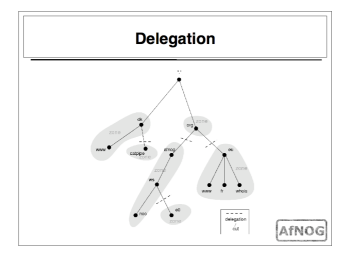
 When you are confident that your caching nameserver is working, enable it in your local resolver configuration (/etc/resolv.conf):

nameserver 127.0.0.1

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Delegation

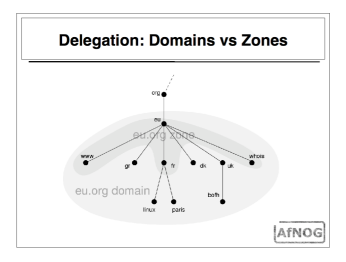
- We mentioned that one of the advantages of DNS was that of distribution through shared administration. This is called delegation.
- We delegate when there is an administrative boundary and we want to turn over control of a subdomain to:
 - a department of a larger organization
 - an organization in a country
 - an entity representing a country's domain



Delegation: Domains vs Zones

- When we talk about the entire subtree, we talk about *domains*
- When we talk about part of a domain that is administered by an entity, we talk about zones

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Finding the error: using doc

- When you encounter problems with your network, web service or email, you don't always suspect DNS.
- When you do, it's not always obvious what the problem is DNS is tricky.
- A great tool for quickly spotting configuration problems is 'doc'
- /usr/ports/dns/doc install it now!
- Let's do a few tests on screen with doc...

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Conclusion

- DNS is a vast subject
- It takes a lot of practice to pinpoint problems accurately the first time – caching and recursion are especially confusing
- Remember that there are several servers for the same data, and you don't always talk to the same one
- Practice, practice, practice!
- Don't be afraid to ask questions...

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Questions?

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