## Domain Name System (DNS)

## Session-1: Fundamentals

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# Computers use IP addresses. Why do we need names?

- Names are easier for people to remember
- Computers may be moved between networks, in which case their IP address will change.

#### The old solution: HOSTS.TXT

 A centrally-maintained file, distributed to all hosts on the Internet

 SPARKY
 128.4.13.9

 UCB-MAILGATE
 4.98.133.7

 FTPHOST
 200.10.194.33

- · This feature still exists:
  - /etc/hosts (UNIX)
  - c:\windows\hosts

#### hosts.txt does not scale

X Huge file (traffic and load)

X Name collisions (name uniqueness)

X Consistency

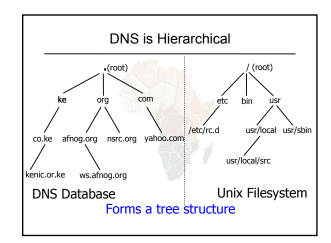
X Always out of date

X Single point of Administration

X Did not scale well

## The Domain Name System was born

- DNS is a distributed database for holding name to IP address (and other) information
- · Distributed:
  - Shares the Administration
  - Shares the Load
- Robustness and performance achieved through
  - replication
  - and caching
- Employs a client-server architecture
- A critical piece of the Internet's infrastructure



#### DNS is Hierarchical (contd.)

- Globally unique names
- Administered in zones (parts of the tree)
- You can give away ("delegate") control of part of the tree underneath you
- Example:
  - afnog.org on one set of nameservers
  - ws.afnog.org on a different set
  - e1.ws.afnog.org on another set

### Domain Names are (almost) unlimited

- Max 255 characters total length
- Max 63 characters in each part - RFC 1034, RFC 1035
- If a domain name is being used as a host name, you should abide by some restrictions
  - RFC 952 (old!)
  - a-z 0-9 and minus (-) only
  - No underscores ( \_ )

#### Using the DNS

- A Domain Name (like www.ws.afnog.org) is the KEY to look up information
- · The result is one or more RESOURCE RECORDS (RRs)
- There are different RRs for different types of information
- You can ask for the specific type you want, or ask for "any" RRs associated with the domain name

## Commonly seen Resource Records (RRs)

- A (address): map hostname to IP address
- PTR (pointer): map IP address to hostname
- MX (mail exchanger): where to deliver mail for user@domain
- CNAME (canonical name): map alternative hostname to real hostname
- TXT (text): any descriptive text
- NS (name server), SOA (start of authority): used for delegation and management of the DNS itself

#### A Simple Example

Query: www.afnog.org.

· Query type:

• Result:

www.afnog.org.

196.216.2.4

- · In this case a single RR is found, but in general, multiple RRs may be returned.
  - (IN is the "class" for INTERNET use of the DNS)

## Possible results from a Query

- Positive
  - one or more RRs found
- · Negative
  - definitely no RRs match the query
- · Server fail
- cannot find the answer
- Refused
  - not allowed to query the server

# How do you use an IP address as the key for a DNS query

- · Convert the IP address to dotted-quad
- Reverse the four parts
- Add ".in-addr.arpa." to the end; special domain reserved for this purpose

e.g. to find name for 193.194.185.15

Domain name: 15.185.194.193.in-addr.arpa.

Query Type: PTR

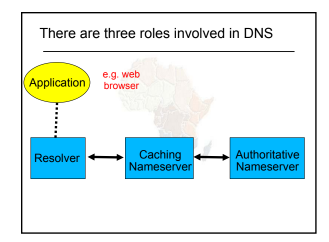
Result: ashanti.qh.com.

Known as a "reverse DNS lookup" (because we are looking up the name for an IP address, rather than the IP address for a name)



### DNS is a Client-Server application

- (Of course it runs across a network)
- Requests and responses are normally sent in UDP packets, port 53
- Occasionally uses TCP, port 53
  - for very large requests (larger than 512-bytes) e.g. zone transfer from master to slave or an IPv6 AAAA (quad A) record.



#### Three roles in DNS

- RESOLVER
  - Takes request from application, formats it into UDP packet, sends to cache
- CACHING NAMESERVER
  - Returns the answer if already known
  - Otherwise searches for an authoritative server which has the information
  - Caches the result for future queries
  - Also known as RECURSIVE nameserver
- AUTHORITATIVE NAMESERVER
  - Contains the actual information put into the DNS by the domain owner

#### Three roles in DNS

- The SAME protocol is used for resolver <-> cache and cache <-> auth NS communication
- It is possible to configure a single name server as both caching and authoritative
- But it still performs only one role for each incoming query
- Common but NOT RECOMMENDED to configure in this way (we will see why later).

#### **ROLE 1: THE RESOLVER**

- A piece of software which formats a DNS request into a UDP packet, sends it to a cache, and decodes the answer
- Usually a shared library (e.g. libresolv.so under Unix) because so many applications need it
- EVERY host needs a resolver e.g. every Windows workstation has one

## How does the resolver find a caching nameserver?

- It has to be explicitly configured (statically, or via DHCP etc)
- Must be configured with the IP ADDRESS of a cache (why not name?)
- Good idea to configure more than one cache, in case the first one fails

## How do you choose which cache(s) to configure?

- · Must have PERMISSION to use it
  - e.g. cache at your ISP, or your own
- · Prefer a nearby cache
  - Minimises round-trip time and packet loss
  - Can reduce traffic on your external link, since often the cache can answer without contacting other servers
- Prefer a reliable cache
  - Perhaps your own?

# Resolver can be configured with default domain(s)

- If "foo.bar" fails, then retry query as "foo.bar.mydomain.com"
- Can save typing but adds confusion
- May generate extra unnecessary traffic
- Usually best avoided

### Example: Unix resolver configuration

/etc/resolv.conf

search e1.ws.afnog.org nameserver 196.200.219.200 nameserver 196.200.222.1

That's all you need to configure a resolver

### **Testing DNS**

- Just put "www.yahoo.com" in a web browser?
- Why is this not a good test?

#### Testing DNS with "dig"

- "dig" is a program which just makes DNS queries and displays the results
- Better than "nslookup", "host" because it shows the raw information in full dig ws.afnog.org.

```
-- defaults to query type "A"
dig afnog.org. mx
-- specified query type
dig @196.200.222.1 afnog.org. mx
-- send to particular cache (overrides
/etc/resolv.conf)
```

## The trailing dot

```
dig ws.afnog.org.
```

- Prevents any default domain being appended
- Get into the habit of using it always when testing DNS
  - only on domain names, not IP addresses or e-mail addresses

```
ns# dig (84.201.31.1 www.gouv.bj a
; <>> bid 8.3 <>> 884.201.31.1 www.gouv.bj a
; (1 server found)
; res options: init recurs definam dnsrch
; got nanwer:
; Pagain gr as fra; QUERY
; ANSWER: 2, AUTHORITY: 4, AEDITIONAL: 3
; QUERY ESCITION:
; www.gouv.bj, type = A, class = IN
;; ANSWER SECTION:
www.gouv.bj, ID IN N aub.gouv.bj,
gouv.bj, ID IN N pen02.gouv.bj,
gouv.bj, ID IN N pen02.gouv.bj,
gouv.bj, ID IN N pen02.gouv.bj,
if ADDITIONAL SECTION:
lid IN N pen02.gouv.bj,
inkawyo.leland.bj,
nakayo.leland.bj,
nakayo.leland.bj,
nakayo.leland.bj,
nal.intnet.bj.

; Total query time: 2084 msec
; FROM: Rou. fl. ws. afnog. org to SERVER: 84.201.31.1
; HEINS RUM JUN SZII.818 2003
;; MSG SIEE sent: 29 rovd: 221
```

## Understanding output from dig

- STATUS
  - NOERROR: 0 or more RRs returned
  - NXDOMAIN: non-existent domain
  - SERVFAIL: cache could not locate answer
  - REFUSED: query not available on cache server
- FLAGS
  - AA: Authoritative answer (not from cache)
  - You can ignore the others
    - QR: Query/Response (1 = Response)
    - · RD: Recursion Desired
    - RA: Recursion Available
- · ANSWER: number of RRs in answer

### Understanding output from dig

- Answer section (RRs requested)
  - Each record has a Time To Live (TTL)
  - Says how long the cache will keep it
- Authority section
  - Which nameservers are authoritative for this domain
- Additional section
  - More RRs (typically IP addresses for the authoritative nameservers)
- Total query time
- · Check which server gave the response!
  - If you make a typing error, the query may go to a default server

#### Practical Exercise

- Configure Unix resolver
- Issue DNS queries using 'dig'
- Use tcpdump to show queries being sent to cache