DNS101

What's the DNS and How It Works

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AFRALO Capacity Building Webinar May 2021



Agenda

- Once upon a time
- Rise of the DNS
- DNS Database and Data
- Resolution process
- Caching
- DNS Resilience



Once upon a time...



Discussion: how did Internet started and what is it today?

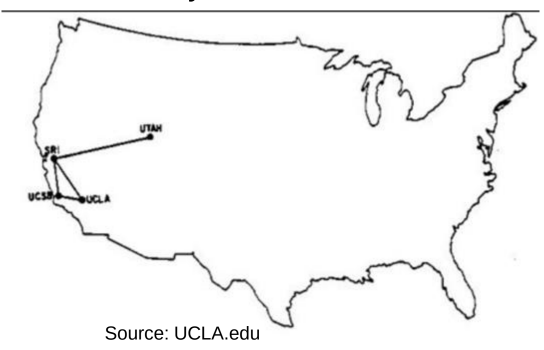


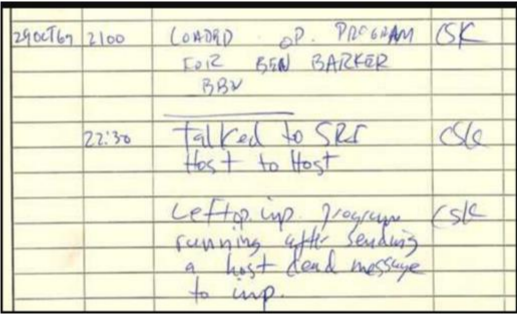
Questions & Feedback



The Network of Networks

- - University of California, Los Angeles (UCLA)
 - Stanford Research Institute (SRI)
 - University of California, Santa Barbara
 - University of Utah



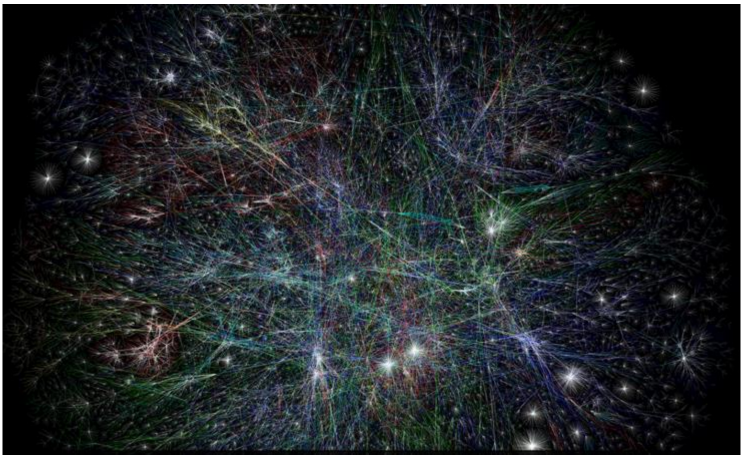


Source: edn.com



The Network of Networks





Source: sri.com

Source: Kaspersky.com



The Network of Networks: +100.000 networks; plenty of services











































Names and Numbers

Devices are identified over the Internet using IP addresses.

IPv4: 192.0.2.7

• IPv6: 2001:db8::7

While IP addresses are easy for machines to use, people prefer to use

names.

- In the early days of the Internet, names were simple
 - No domain names yet
 - "Single-label names", 24 characters maximum
 - Referred to as host names



Phone Book

Name Resolution

- Mapping names to IP addresses (and IP addresses to names) is name resolution
- Name resolution on the early Internet used a plain text file named HOSTS.TXT
 - Same function but slightly different format than the former /etc/hosts
 - Centrally maintained by the NIC (Network Information Center) at the Stanford Research Institute (SRI)
 - Network administrators sent updates via email
- Ideally everyone had the latest version of the file
 - Released once per week
 - Downloadable via FTP



Problems with HOSTS.TXT

- Naming contention
 - Edits made by hand to a text file (no database)
 - No good method to prevent duplicates
- Synchronization
 - No one ever had the same version of the file
- Traffic and load
 - Significant bandwidth required then just to download the file

A centrally maintained host file just didn't scale

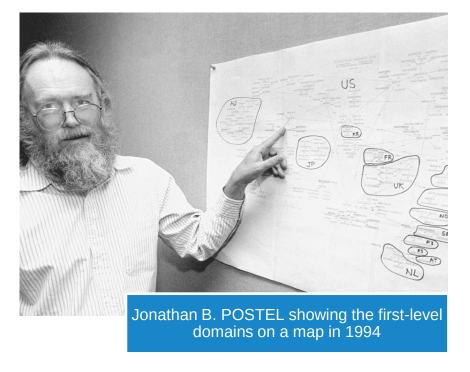
DNS to the Rescue

- Discussion started in the early 1980s on a replacement
- Goals:
 - Address HOST.TXT scaling issues
 - Simplify email routing
- Result was the *Domain Name System*
- Requirements in multiple documents:
 - RFC 799, "Internet Name Domains"
 - RFC 819, "The Domain Naming Convention for Internet User Applications"
 - Most referred to: <u>RFC 1034</u> and <u>RFC 1035</u>



Paul MOKAPETRIS & John POSTEL: inventors of DNS





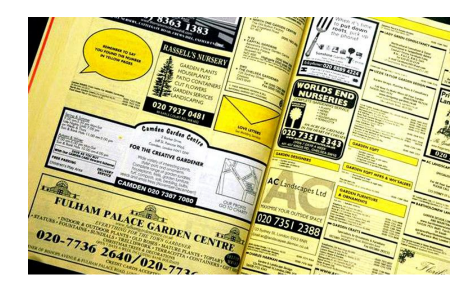


Rise of the DNS!

A kind of phonebook of the Internet

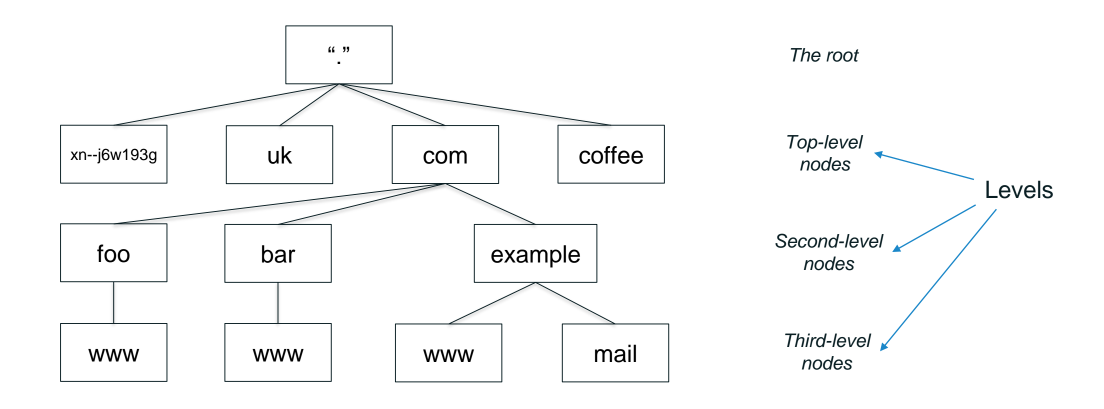






The Name Space

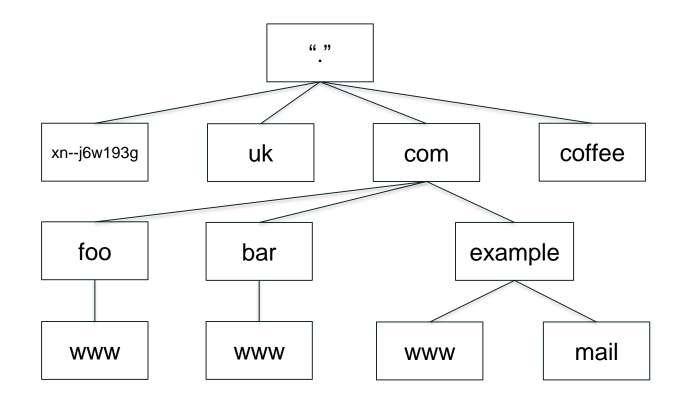
- DNS database structure is an inverted tree called the name space
- Each node has a label
- The root node (and only the root node) has a null label





Label Syntax (before IDN)

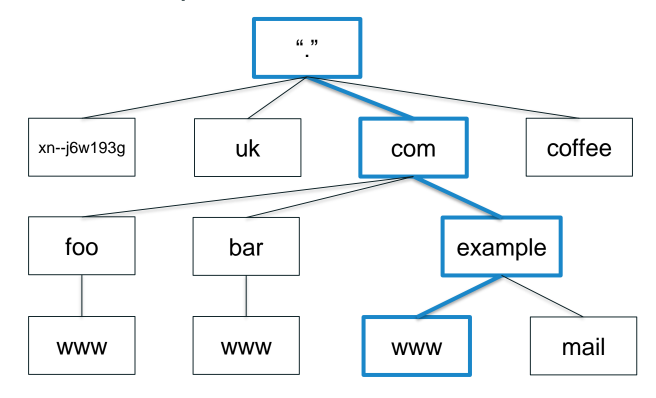
- Legal characters for labels are "LDH" (letters, digits, hyphen)
- Maximum length 63 characters
- Comparisons of label names are not case sensitive





Domain Names

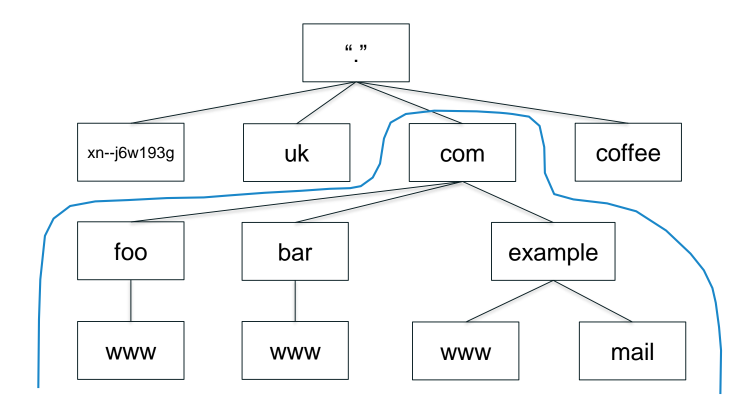
- Every node has a domain name
- That domain name is built by sequencing node labels from one specified node up to the root, separated by dots.
- Highlighted: www.example.com.





Domains

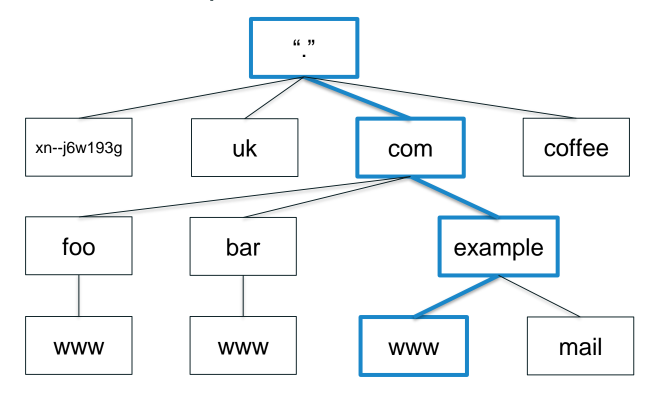
- A domain is a node and everything below it.
- The top node of a domain is the apex of that domain.
- Shown: the com domain.





Fully Qualified Domain Names

- A fully qualified domain name (FQDN) unambiguously identifies a node
 - Not relative to any other domain name
- An FQDN ends in a dot
- Example FQDN: www.example.com.



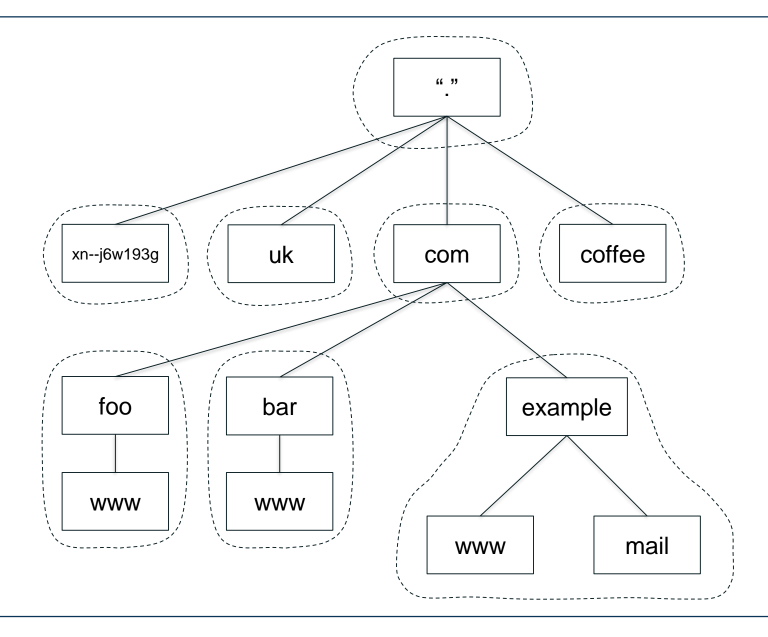


Zones

- The name space is divided up to allow distributed administration
- Administrative divisions are called zones
- An administrator of any zone may delegate the administration of a subtree of its zone, thus creating a new zone
- Delegation creates zones
 - Delegating zone is the *parent*
 - Created zone is the child

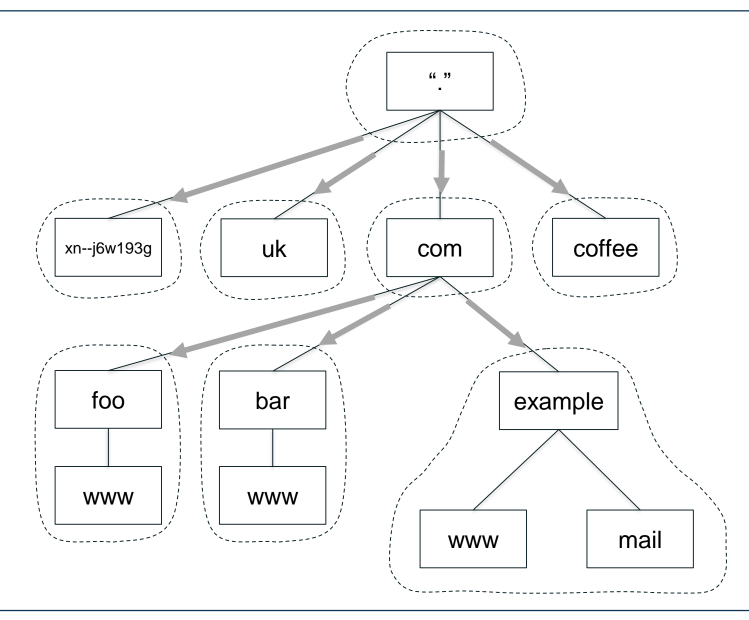


Zones are Administrative Boundaries



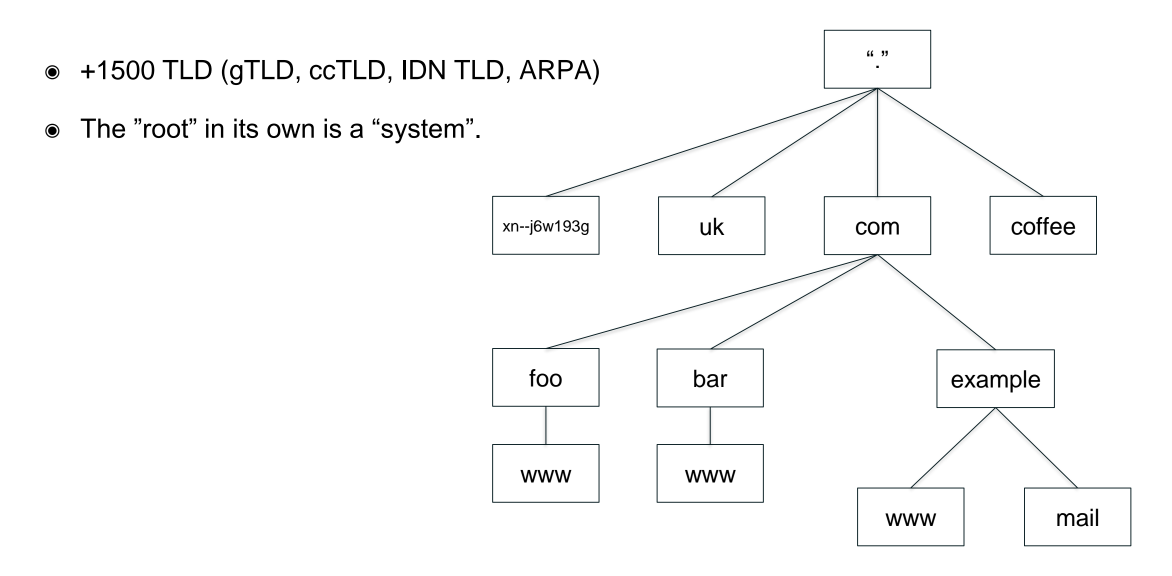


Delegation Creates Zones





The Name Space today





DNS Database and Data



DNS Data

- The DNS standard specifies the format of DNS data sent over the network
 - Informally called "wire format"
- The standard also specifies a text-based representation for DNS data called *master file format*, used for storing the data (much like tables in a database)
- A zone file contains all the data for a zone in master file format



DNS Resource Records

- Recall every node has a domain name
- A domain name can have different kinds of data associated with it
- That data is stored in *resource records* (this are the records in DNS database)
 - Sometimes abbreviated as RRs
- Different record types for different kinds of data



Discussion: What type of Resource Record do you know?





Common Resource Record Types

A IPv4 address

AAAAIPv6 address

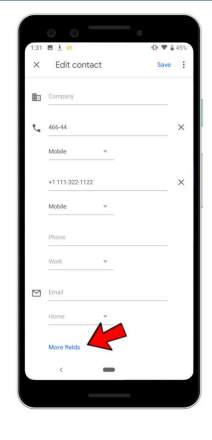
NS
 Name of an authoritative name server

SOA "Start of authority", appears at zone apex

CNAME
Name of an alias to another domain name

• MX
Name of a "mail exchange server"

IP address encoded as a domain name (for reverse mapping)





PTR

Sample Zone File: example.com

```
ns1.example.com. hostmaster.example.com. (
example.com.
                  SOA
                          20200316155500 ; serial
                          86400
                                         ; refresh (1 hour)
                          7200
                                         ; retry (2 hour)
                                         ; expire (4 weeks 2 days)
                          2592000
                         172800 )
                                         ; minimum (2 days)
example.com.
                        ns1.example.com.
                  NS
example.com.
                  NS
                        ns2.example.com.
example.com.
                        ns1.p41.dynect.net.
                  NS
example.com.
                        ns1.p41.dynect.net.
                  NS
example.com.
                        ns1.p41.dynect.net.
                  NS
example.com.
                        ns1.p41.dynect.net.
                  NS
example.com.
                         al.verisigndns.com.
                  NS
example.com.
                         a2.verisigndns.com.
                  NS
                         a3.verisigndns.com.
example.com.
                  NS
example.com.
                  Α
                        192.0.2.7
example.com.
                        2001:db8::7
                  AAAA
example.com.
                  MΧ
                        10 mail.example.com.
example.com.
                         20 mail-backup.example.com.
                  MX
www.example.com.
                  CNAME
                        example.com.
ns1.example.com.
                        192.0.2.1
ns2.example.com.
                        192.0.2.2
```



Discussion: Let's play and retrieve RRs for some domains!

CLI: dig or nslookup

• Web : https://www.digwebinterface.com/



Resolution Process

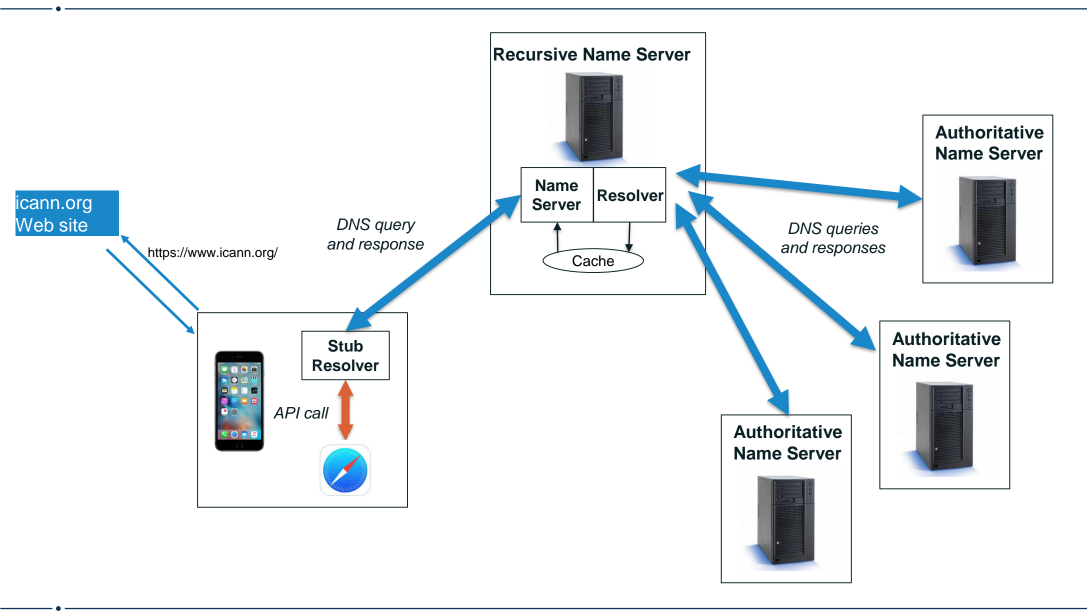


DNS in a nutshell

- DNS is a distributed database
 - Data is maintained locally but available globally
- Resolvers send queries
- Name servers answer queries
- Optimizations:
 - Caching to improve performance
 - Replication to provide redundancy and load distribution



DNS Components at a Glance





Name Servers and Zones

- Name servers answer queries.
- A name server authoritative for a zone has complete knowledge of that zone (remember the zone file!).
 - Can provide a definitive answer to queries about the zone.
- Zones should have multiple authoritative servers.
 - Provides redundancy.
 - Spreads the query load.



The Resolution Process

The resolution process is the implementation of translating from a domain name to an IP address, or more general getting the answer for a specific query.

We will go though resolution process step by step...

Resolution Process

A user types www.example.com into Safari, which then calls the stub resolver function to resolve the name

Recursive Resolver 4.2.2.2



www.example.com Web site





Resolution Process

A user types www.example.com into Safari, which then calls the stub resolver function to resolve the name

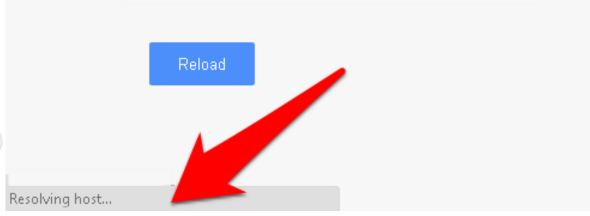
Recursive Resolver
4.2.2.2



www.example.com Web site

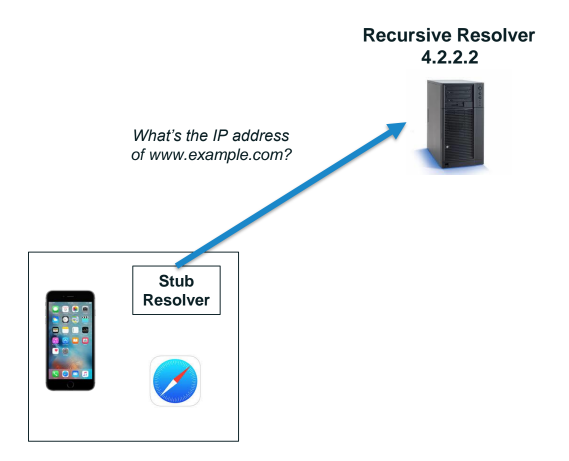








The phone's stub resolver sends a query for www.example.com, IN, A to 4.2.2.2





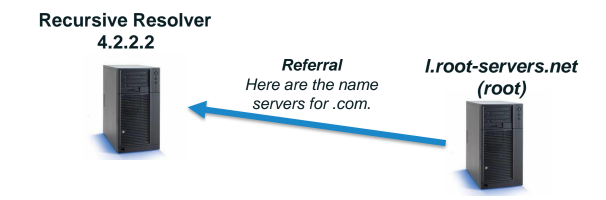
Recursive resolver 4.2.2.2 has no data cached for *www.example.com*, so it queries a root server







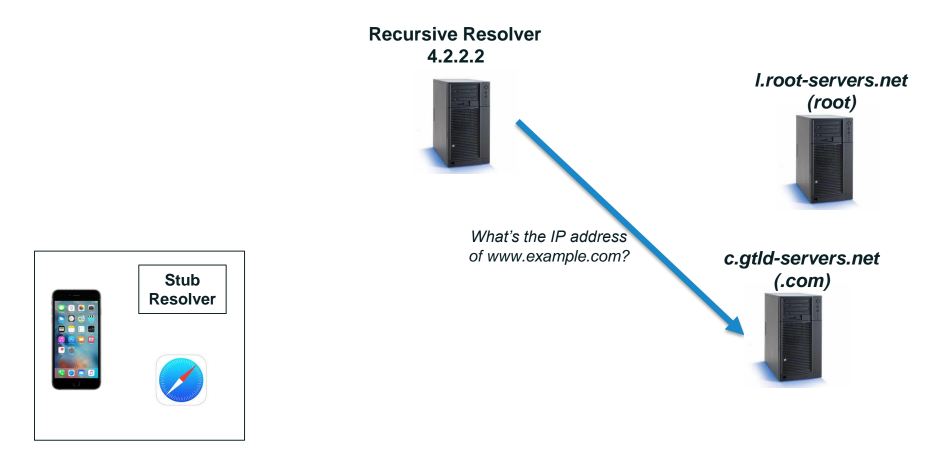
Root server returns a referral to .com





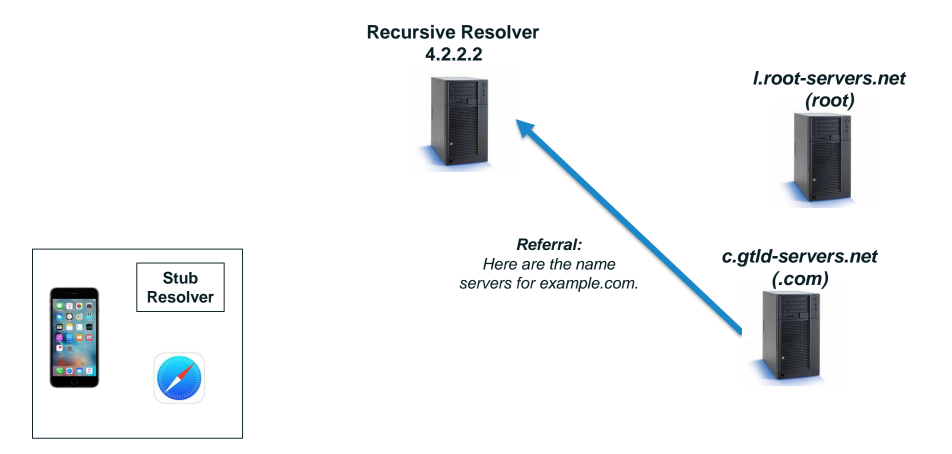


Recursive resolver queries a .com server



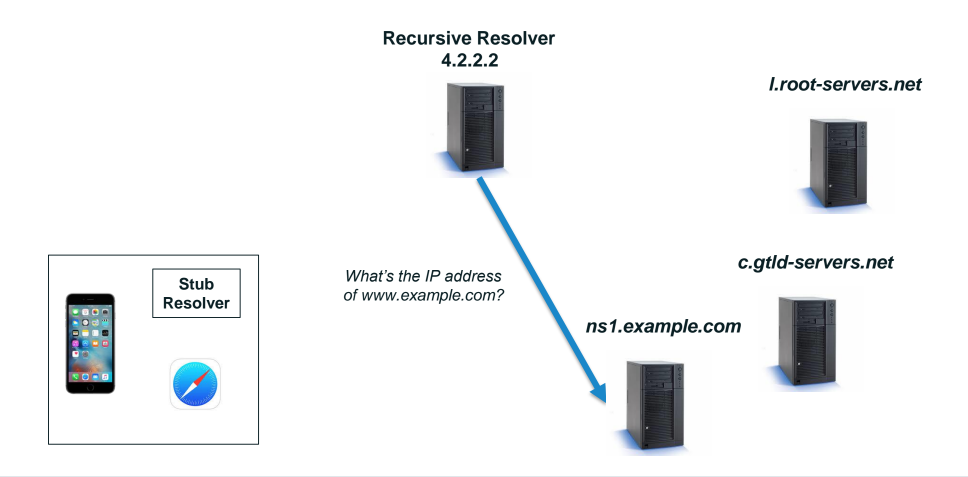


.com server returns a referral to example.com



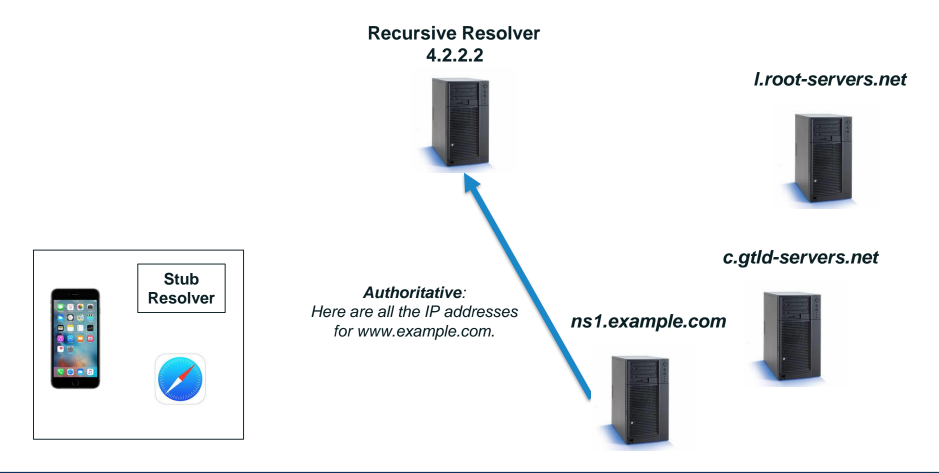


Recursive resolver queries an example.com server



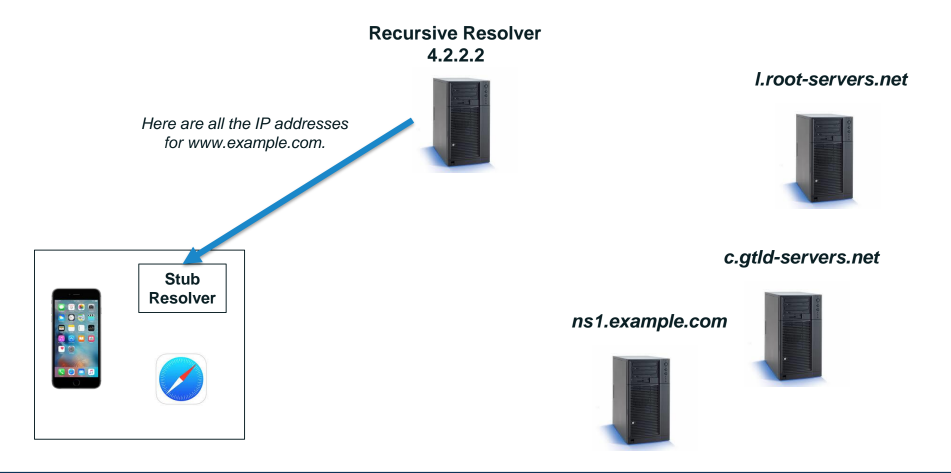


example.com server returns the answer to the query because it is the authoritative for example.com



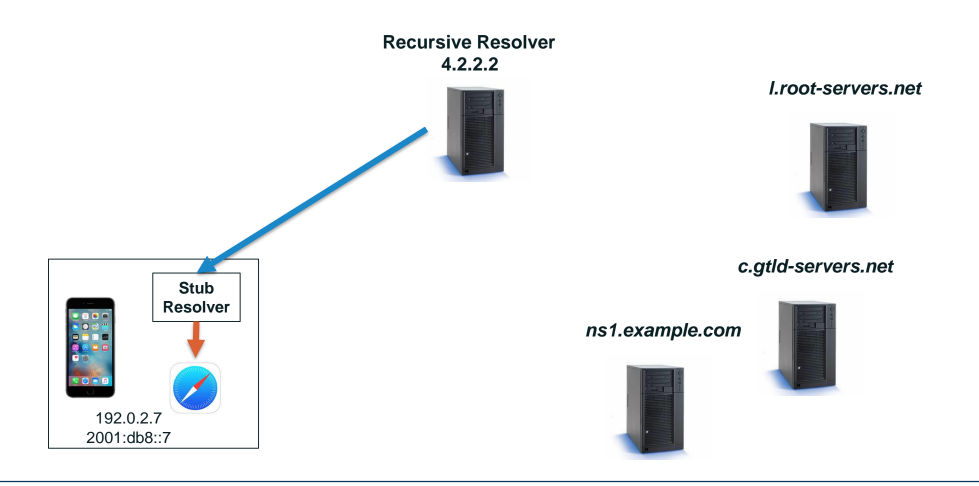


Recursive resolver returns the answer to the query to the stub resolver





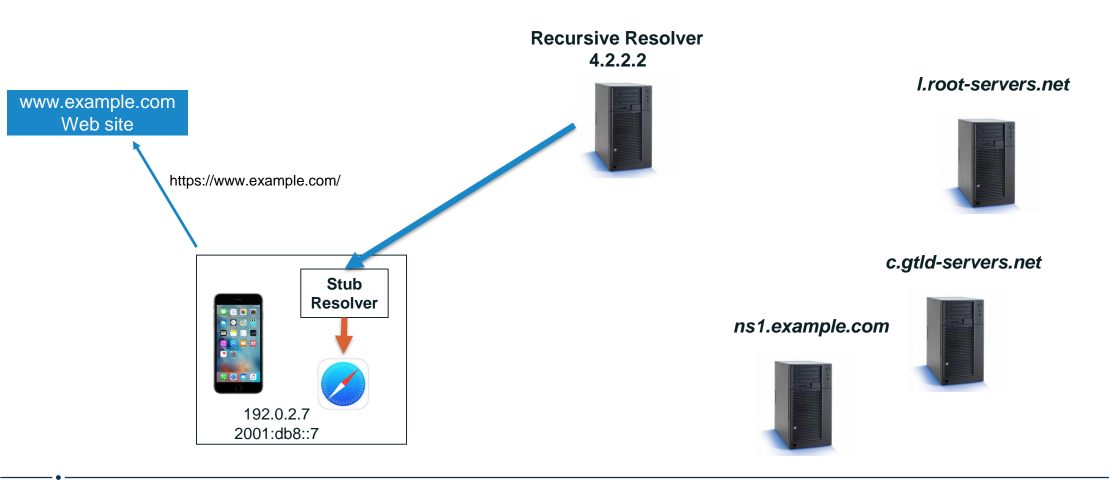
Stub resolver returns the IP addresses to Safari





Post Resolution Process

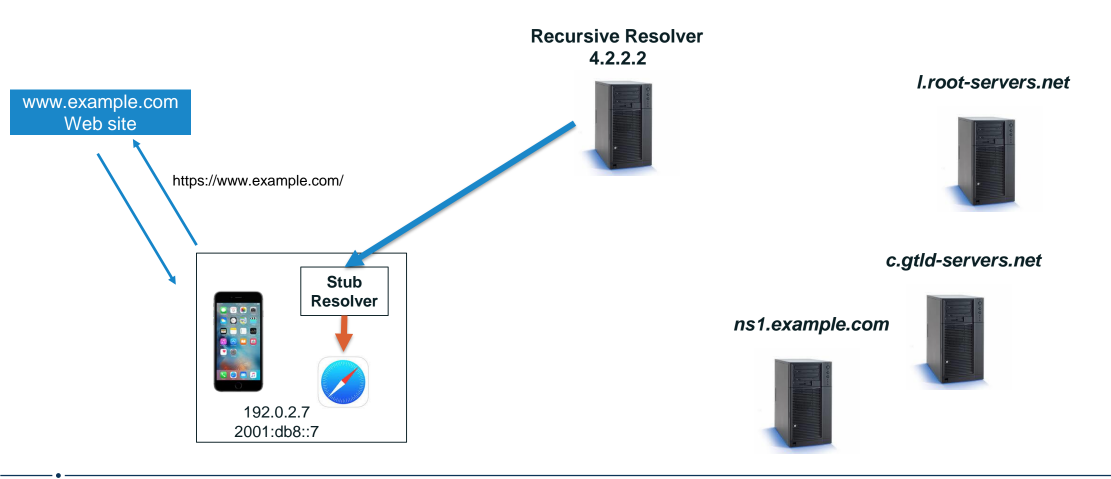
Safari can now open the session with example.com web site.





Post Resolution Process

Example.com web site should reply to the user





Caching



Understanding Caching

- When a recursive resolver boots up, it has no DNS data for specific domain names (except the root name servers, which are in its configuration files).
- Each time the recursive resolver learns the answer for a query, it caches the data to re-use for any future identical queries.
- It only caches the answer for a limited time: the TTL of the RR.
- When the TTL expires, the resolver clears that data from its cache. Any future query results in a fresh lookup.
- Caching speeds up the resolution process and lowers potential load throughout the DNS.



- After the previous query, the recursive resolver at 4.2.2.2 now knows:
 - Names and IP addresses of the .com servers
 - Names and IP addresses of the example.com servers
 - IP addresses for www.example.com
- It caches all that data so that it can answer future queries quickly, without repeating the entire resolution process.

Let's look at another query immediately following the first query . . .



A user types *ftp.example.com* into Safari, and it calls the stub resolver function to resolve the name

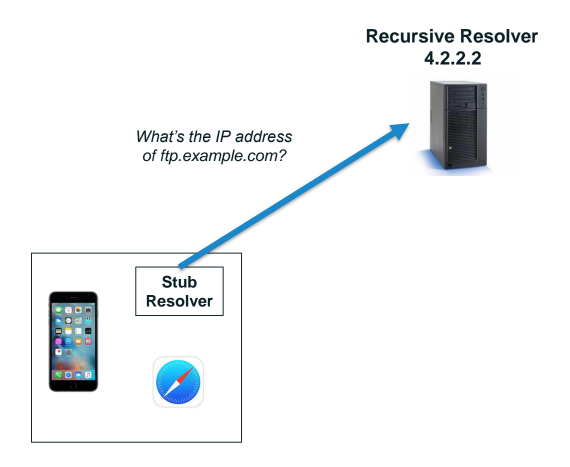
Recursive Resolver 4.2.2.2





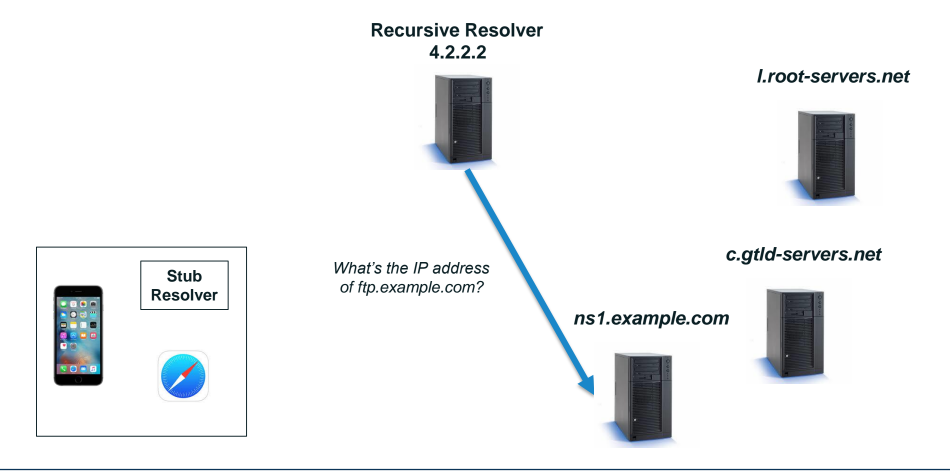


The phone's stub resolver sends a query for *ftp.example.com*/IN/A to 4.2.2.2



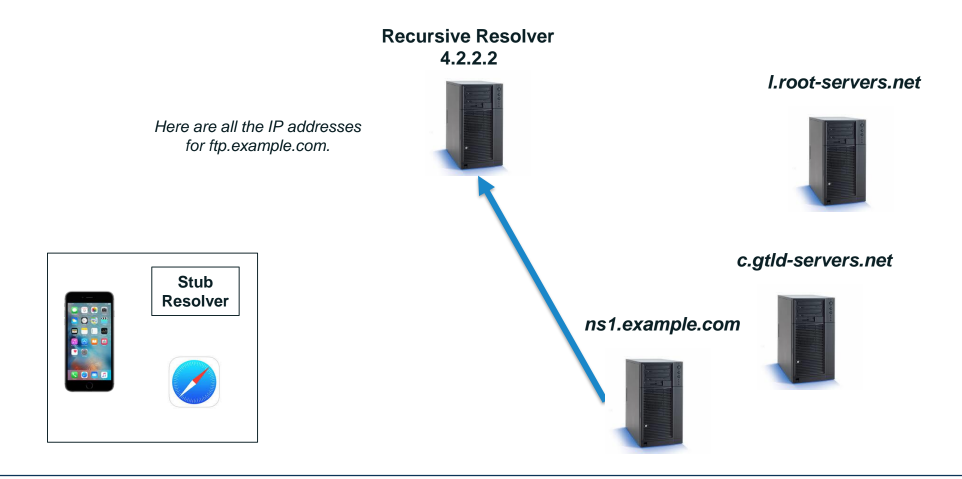


Recursive resolver goes directly to example.com servers because it has that data in its cache



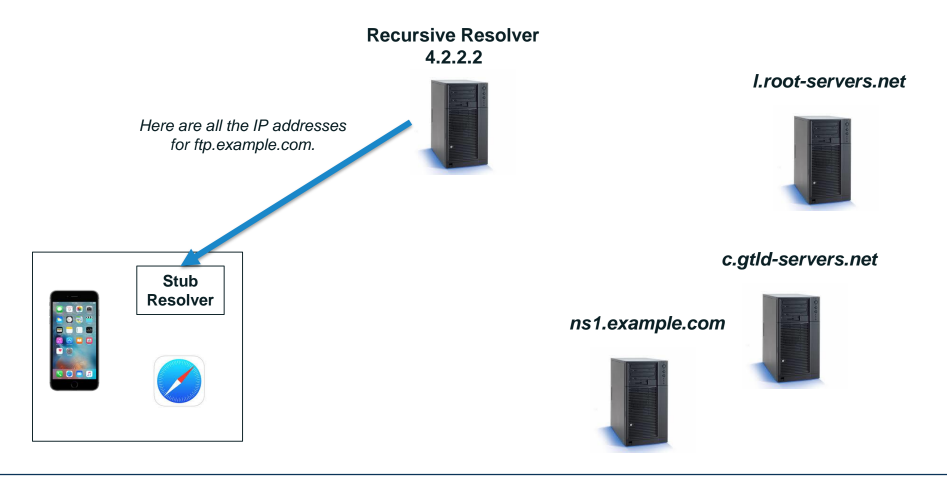


example.com server returns the answer to the query



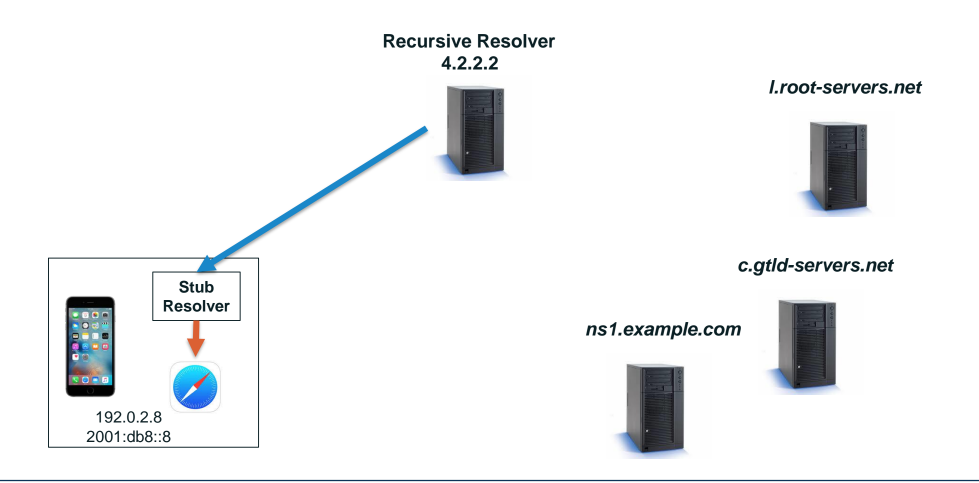


Recursive resolver returns the answer to the query to the stub resolver





Stub resolver returns the IP addresses to Safari





DNS Resilience



DNS Resilience #1

- Zones may and should have multiple authoritative servers
 - Provides redundancy
 - Spreads the query load



Authoritative Server Synchronization

- How do you keep a zone's data in sync across multiple authoritative servers?
- Fortunately, zone replication is built into the DNS protocol
- A zone's primary name server has the definitive zone data
 - Changes to the zone are made on the primary
- A zone's secondary server retrieves the zone data from another authoritative server via a zone transfer
 - The server it retrieves from is called the primary server
- Zone transfer is initiated by the secondary
 - Secondary polls the primary periodically to check for changes



DNS Resilience #2 – (Root Server System's Resiliency)

- A root server operator may deploy copies of the root server it operates anywhere in the world using a technique called anycast
 - Provides redundancy and resiliency to global DNS infrastructure
 - Spreads the load on its root server
- Each of those copies are called instances of the root server
- All instances should have identical DNS data to ensure they all give the same answers



Interested in looking at the content of your stub resolver ???

- Windows users:
 - Ctrl + R, then type cmd and press Enter
 - In the new window, type ipconfig /displaydns: this will show the content of your local cache (stub resolver).
 - To remove everything from this cache, type ipconfig /flushdns and press Enter



Additional resources

- TE Course Catalogue <a href="https://www.icann.org/resources/pages/tech-engagement-training-course-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement-training-training-training-catalogue-2021-04-22-engagement-training-catalogue-2021-04-22-engagement
- OCTO publications https://www.icann.org/resources/pages/octo-publications-2019-05-24-en
- Recent Publication A Primer in Registration Data Access Protocol (RDAP)
 Performance https://www.icann.org/en/system/files/files/octo-024-17may21-en.pdf
- Recent Blog: "How ICANN Strengthened its Technical Engagement Around the World": https://www.icann.org/en/blogs/details/how-icann-strengthened-its-technical-engagement-around-the-world-23-4-2021-en
- Domain Abuse Activity Reporting https://www.icann.org/octo-ssr/daar
- ITHI https://ithi.research.icann.org/
- KINDNS https://community.icann.org/display/KINDNS





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