## **Understanding DNS – Part 2**

This lesson continues the discussion on the domain name system

In this lesson, we will have an insight into the complete *DNS query lookup process* & we will also understand the role of different servers in the *DNS* infrastructure.

Lets' begin...

So, when the user hits enter after typing in the *domain name* into their browser, the browser sends a request to the *DNS Recursive nameserver* which is also known as the *DNS Resolver*.

The role of *DNS Resolver* is to receive the client request and forward it to the *Root nameserver* to get the address of the *Top-Level domain nameserver*.

*DNS Recursive nameserver* is generally managed by our *ISP Internet service* provider. The whole *DNS* system is a distributed system setup in large data centers managed by internet service providers.

These data centers contain clusters of servers that are optimized to process *DNS queries* in minimal time that is in milliseconds.

So, once the *DNS Resolver* forwards the request to the *Root nameserver*, the *Root nameserver* returns the address of the *Top-Level domain nameserver* in response. As an example, the top-level domain for *amazon.com* is .com.

Once the *DNS Resolver* receives the address of the *top-level domain nameserver*, it sends a request to it to fetch the details of the domain name. *Top level domain nameservers* hold the data for domains using their top-level domains.

For instance, .com top-level domain nameserver will contain information on domains using .com. Similarly, a .edu top-level domain nameserver will hold information on domains using .edu.

Since our domain is *amazon.com* the *DNS Resolver* will route the request to the .com top-level domain name server.

Once the *top-level domain name server* receives the request from the *Resolver*, it

eturns the IP address of amazon.com domain hance server.

*amazon.com* domain name server is the last server in the *DNS query lookup* process. It is the nameserver responsible for the *amazon.com* domain & is also known as the *Authoritative nameserver*. This nameserver is owned by the owner of the domain name.

DNS Resolver then fires a query to the *authoritative nameserver* & it then returns the *IP address* of *amazon.com* website to the *DNS Resolver*. *DNS Resolver* caches the data and forwards it to the client.

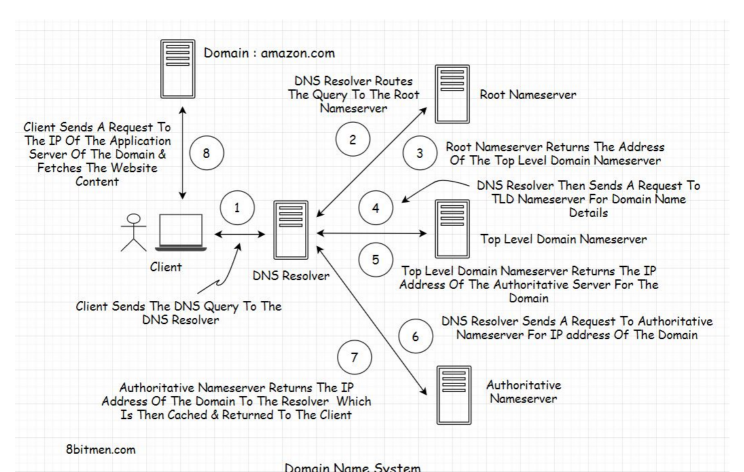
On receiving the response, the browser sends a request to the *IP address* of the *amazon.com* website to fetch data from their servers.

Often all this *DNS* information is cached and the DNS servers don't have to do so much rerouting every time a client requests an *IP* of a certain website.

*DNS* information of websites that we visit also gets cached in our local machines that is our browsing devices with a *TTL Time To Live*.

All the modern browsers do this automatically to cut down the *DNS query lookup time* when revisiting a website.

This is how the entire DNS query lookup process works.



In the next lesson, let's have an insight into *DNS load balancing*.