### **BhutanNOG(June 2017)**

# ALISHA GURUNG BHUTAN TELECOM LIMITED

## WHAT IS DNS?????????

## What is DNS?

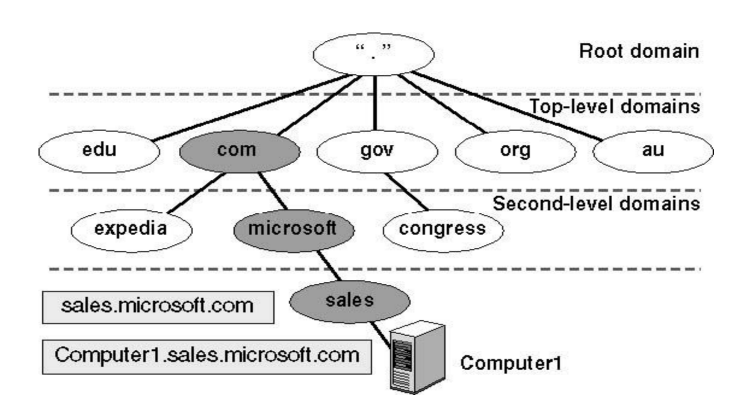
- Systems to convert domain names into ip addresses:
- For an instance;

www.druknet.bt → 202.144.133.45

**Reverse:** 

■ 202.144.133.45 → www.druknet.bt

# **DNS Hierarchy**



# **Root Servers**

- The top of the DNS hierarchy
- There are 13 root name servers operated around the world, with names from [a-m].root-servers.net
- There are more than 13 physical root name servers
  - Each rootserver has an instance deployed via anycast
- Root hints file come in many names (db.cache, named.root, named.cache, named.ca)
  - Get it from <a href="ftp.rs.internic.net">ftp.rs.internic.net</a>
- See root-servers.org for more detail

## DNS QUERY-How Does It Work?

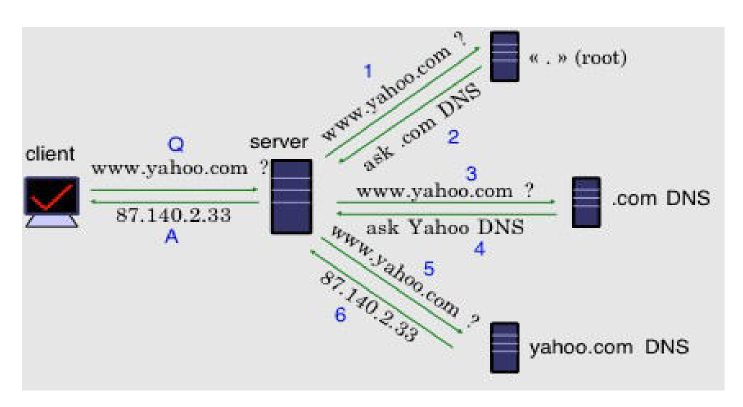


Image:(nsrc)

#### **Simple DNS Tools**

- \$ host www.druknet.bt www.druknet.bt has address 202.144.128.145
- \$ host 202.144.128.145
  - 145.128.144.202.in-addr.arpa domain name pointer www.druknet.bt.
- dig www.druknet.bt any

### Name Servers

- Name servers answer 'DNS' questions
- Several types of name servers
  - → Authoritative servers

```
master (primary)
```

slave (secondary)

→ Caching or recursive server also caching forwarders

## Caching Vs Authoritative Server

- DNS servers can be put in two categories:
  - → caching and authoritative
- 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 risk)
- The TTL of the answer is used to determine how long it may be cached without requerying.

#### **Authoritative DNS**

- Deliver authoritative responses for particular domains
- Responsible for more than one zones
- Two types: Primary(Master) and Slave(Secondary)
- Only one primary NS- changes made here
- Secondary/slave/ Nameserver/s retrieves a copy of the zone file from the Master( periodically based on the refresh value set In Master
- Primary NS can notify slaves

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# **ZONE File Sample**-\$TTL 86400; 24 hours could have been written as 24h or 1d

```
$ORIGIN example.com. @ 1D IN SOA ns1.example.com. hostmaster.example.com. (
      2002022401; serial
      3H; refresh
      15 ; retry
      1w; expire
      3h; minimum
            ns1.example.com.
    IN MX 10 mail.another.com.
ns1 IN A 192.168.0.1 ;name server definition
■ www IN A 192.168.0.2 ;web server definition
• fred IN A 192.168.0.4
```

## Reverse Zone File Sample

```
$TTL 86400; 24 hours, could have been written as 24h or 1d
$ORIGIN 0.168.192.IN-ADDR.ARPA. @ 1D IN
                                             SOA ns1.example.com.
  hostmaster.example.com. (
                   2002022401; serial
                   3H; refresh
                   15 ; retry
                   1w; expire
                   3h; minimum
     IN NS ns1.example.com.
     IN PTR ns1.example.com.
     IN PTR www.example.com.
     IN PTR fred.example.com.
```

## **Record Types**

Basic record types:

→ A, AAAA: IPv4, IPv6 address

→ NS: NameServer

→ MX: Mail eXchanger

→ CNAME: Canonical name (alias)

→ PTR: Reverse

## Delegating a Zone

- Delegation is passing of authority for a subdomain to another party
- Delegation is done by adding NS records
  - Ex: if tashicell.com wants to delegate testing.tashicell.com

```
testing.druknet.bt. NS ns1.testing.druknet.bt. testing.druknet.bt. NS ns2.testing.druknet.bt.
```

- Now how can we go to ns1 and ns2?
  - We must add a Glue Record

## Glue Record

- Glue is a 'non-authoritative' data
- Don't include glue for servers that are **not in the sub** zones
  Only this record needs glue

```
testing.druknet.bt. NS ns1.testing.druknet.com.
testing.druknet.bt. NS ns2.testing.druknet.com.

testing.tashicell.com. NS ns2.example.net.
testing.tashicell.com. NS ns1.example.net.

Record

ns1.testing.druknet.bt. A X.X.X.1
Ns2.testing.druknet.bt. A X.X.X.2
```