# **Primary DNS** for **A** type record



- 1. A primary DNS server is responsible for reading data related to the domain zone.
- 2. Primary DNS is only One But Secondary can be multiple in numbers.
- 3. It works on 53/UDP port.
- 4. We can query for ip from primary DNS only means we can't query from secondary DNS
- 5. The primary server is also responsible for communicating with the secondary server.
- 6. The process of a primary web server communicating with the secondary server is known as a zone transfer, as zone data is being sent from a DNS server to another.
- 7. Each domain name is assigned to DNS servers for redundancy, and to simplify the process of server administration. If a primary server already contains the zone data for a domain, this data does not need to be replicated because the primary and secondary server continuously share zone data.
- → Creating Own Primary DNS on Linux using bind pakage For Rhel or CentOs
- → Installing Software packages bind (it helps us create to primary dns) [root@piyush Desktop]# yum install bind -y
- → To see the confriguration file bind

  [root@piyush Desktop]# rpm -qc bind

  /etc/logrotate.d/named

  /etc/named.conf

  /etc/named.iscdlv.key

  /etc/named.rfc1912.zones

  /etc/named.root.key

/etc/rndc.conf /etc/rndc.key /etc/sysconfig/named /var/named/named.ca /var/named/named.empty /var/named/named.localhost /var/named/named.loopback

- → Now takes backup of **named.conf** file as **named.conf.bak**
- **→ named.conf** looks like this
- → [root@piyush etc]# vim named.conf

```
11
// named.conf
// Provided by Red Hat bind package to configure the ISC BIND named(8) DNS
// server as a caching only nameserver (as a localhost DNS resolver only).
// See /usr/share/doc/bind*/sample/ for example named configuration files.
11
options {
        listen-on port 53 { 127.0.0.1; };
        listen-on-v6 port 53 { ::1; };
                        "/var/named";
        directory
                        "/var/named/data/cache dump.db";
        dump-file
        statistics-file "/var/named/data/named stats.txt";
        memstatistics-file "/var/named/data/named mem stats.txt";
                    { localhost; };
        allow-query
         - If you are building an AUTHORITATIVE DNS server, do NOT enable re
-100
```

→ Now empty the content of file.

[root@piyush etc]# echo > named.conf
Now creating the Zone for a particular domain
[root@piyush etc]# vim named.conf

In Image :-

```
Note:- Ends every line with ";"

options :- provides you option where to create zone file and Forwarder DNS directory :- where you want to create your Zone File gives the path here

For every create Zone block
    zone :- for creating zone for domain name
    "piyush.com" :- domain name
    master :- is for Primary DNS
    mydns :- Zone file Name (name can be any thing)
```

Now create the zone file (mydns) [root@piyush etc]# cd /var/named/ [root@piyush named]# ls data dynamic named.ca named.empty named.localhost named.loopback slaves

→ Firstly copy the content of **named.localhost** in the file **mydns** (Zone file) [root@piyush named]# cat named.localhost

```
$TTL 1D
        IN SOA @ rname.invalid. (
(d
                                          0
                                                   serial
                                                  ; refresh
                                          1D
                                                  ; retry
                                          1H
                                                  ; expire
                                          1W
                                          3H )
                                                  ; minimum
        NS
                127.0.0.1
        AAAA
                ::1
```

[root@piyush named]# cp named.localhost mydns

- → Make the owner and group of file to **named**[root@piyush named]#chown named:named mydns
- → Now editing the file according to the requirement [root@piyush named]# vim mydns

```
$TTL 1D
                 @ rname.invalid. (
        IN SOA
                                            0
                                                      serial
                                                     ; refresh
                                            1D
                                            1H
                                                    ; retry
                                            1W
                                                     ; expire
                                            3H )
                                                     ; minimum
        NS
                 127.0.0.1
        AAAA
 NS piyush.expert.com.
piyush.expert.com IN A 192.168.0.16
                        IN A 55.5.5.5
zxc.<mark>piyush</mark>.com. 100
abc.<mark>piyush</mark>.com. 120
                           IN A
                                    100.0.0.77
                           IN A
                                    100.100.0.0
                  100
                           IN AAAA 5555::5555
                           IN AAAA 2004::2000
 ba IN
        CNAME abc
```

## In image :-

FQDN:= Fully Qualified Domain Name hostname.domainname.topleveldomain hostname.subdomainname.domainname.topleveldomain

#### Note :-

If you writing FQDN them put "." **Dot** at end otherwise if you wrinting only hostname no need to put **Dot** at end. Not necessary to write TTL

@ NS :- NameServer

**piyush.expert.com.** :- FQDN of Domain Server

Entry Format:- FQDM TTL IN Record\_Type Ip\_address

**abc.piyush.com.** :- FQDN

**qwq** :- hostname (don't put **Dot** at end Dns Server will automatically append "**piyush.com**" at end)

### RECORD\_TYPE

A :- For FQDN to Ip conversion and ipv4
AAAA :- For FQDN to Ip conversion and ipv6

**CNAME**:- Canonical name means here abc.piyush.com. And cba.piyush.com. Points to

*same ip address* **100.0.0.10** 

#### Note:-

If firewall is running add dns to firewalld service or flush the firewalld as you wish

→ Now restart the service if no error in syntax , the service get restart without error [root@piyush Desktop]# systemctl restart named [root@piyush Desktop]# systemctl enable --now named

- → Now move to another pc to check
- → Firstly adding nameserver as ip of DNS server. root@piyush Desktop]#vim /etc/resolv.conf

# Generated by NetworkManager nameserver 192.168.0.16

[root@localhost Desktop]# vim /etc/resolv.conf
[root@localhost Desktop]# nslookup zxc.piyush.com

Server: 192.168.0.16 Address: 192.168.0.16#53

Name: zxc.piyush.com

Address: 55.5.5.5

[root@localhost Desktop]#

[root@localhost Desktop]# nslookup abc.piyush.com

Server: 192.168.0.16 Address: 192.168.0.16#53

Name: abc.piyush.com Address: 100.0.0.77

[root@localhost Desktop]# 🗌

[root@localhost Desktop]# nslookup cba.piyush.com

Server: 192.168.0.16 Address: 192.168.0.16#53

cba.piyush.com canonical name = abc.piyush.com.

Name: abc.piyush.com Address: 100.0.0.77

[root@localhost Desktop]#

[root@localhost Desktop]# nslookup xyz.piyush.com

Server: 192.168.0.16 Address: 192.168.0.16#53

Name: xyz.piyush.com Address: 100.100.0.0

[root@localhost Desktop]# [

[root@localhost Desktop]# host qwq.piyush.com qwq.piyush.com has IPv6 address 2004::2000