

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 package 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 configuration 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**

```
//
// 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.
//

options {
    listen-on port 53 { 127.0.0.1; };
    listen-on-v6 port 53 { ::1; };
    directory      "/var/named";
    dump-file       "/var/named/data/cache_dump.db";
    statistics-file "/var/named/data/named_stats.txt";
    memstatistics-file "/var/named/data/named_mem_stats.txt";
    allow-query     { localhost; };

    /*
     * - If you are building an AUTHORITATIVE DNS server, do NOT enable re
     * cision

```

- ➔ 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
```

```
options {
    directory "/var/named/" ;

};

zone "piyush.com" IN {
    type master ;
    file "mydns" ;
};
```

- 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      @ name.invalid. (
                                0           ; serial
                                1D          ; refresh
                                1H          ; retry
                                1W          ; expire
                                3H )        ; minimum

NS          @
A           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
```


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
```