

```
(base) iqra@iqra-Inspiron:~$ hostnamectl
Static hostname: iqra-Inspiron
Icon name: computer-laptop
Chassis: laptop
Machine ID: 07cfbe599ff34d118c568c7033d30242
Boot ID: d765f073a0584f96b0f547cf9d265c36
Operating System: Ubuntu 18.04 LTS
Kernel: Linux 4.15.0-118-generic
Architecture: x86-64
(base) iqra@iqra-Inspiron:~$
```

```
(base) iqra@iqra-Inspiron:~$ hostnamectl set-hostname iqra.example.com
(base) iqra@iqra-Inspiron:~$ hostnamectl
Static hostname: iqra.example.com
Icon name: computer-laptop
Chassis: laptop
Machine ID: 07cfbe599ff34d118c568c7033d30242
Boot ID: d765f073a0584f96b0f547cf9d265c36
Operating System: Ubuntu 18.04 LTS
Kernel: Linux 4.15.0-118-generic
Architecture: x86-64
(base) iqra@iqra-Inspiron:~$
```

```
(base) iqra@iqra-Inspiron:~$ ifconfig
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 4659 bytes 374459 (374.4 KB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 4659 bytes 374459 (374.4 KB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

wlp7s0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 192.168.0.123 netmask 255.255.255.0 broadcast 192.168.0.255
    inet6 fe80::e7b0:9c8a:7deb:8b6a prefixlen 64 scopeid 0x20<link>
    ether e4:f8:9c:e7:65:c6 txqueuelen 1000 (Ethernet)
    RX packets 1519206 bytes 2023655471 (2.0 GB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 420818 bytes 72272861 (72.2 MB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

(base) iqra@iqra-Inspiron:~$
```

```
File Edit View Search Terminal Help
GNU nano 2.9.3 /etc/network/interfaces

# interfaces(5) file used by ifup(8) and ifdown(8)
auto lo
iface lo inet loopback
auto wlp7s0
iface wlp7s0 inet static
address 192.168.0.128
netmask 255.255.255.0
```

```
(base) iqra@iqra-Inspiron:~$ sudo systemctl restart networking
(base) iqra@iqra-Inspiron:~$
```

```
(base) iqra@iqra-Inspiron:~$ sudo apt-get install bind9 bind9utils
Reading package lists... Done
Building dependency tree
Reading state information... Done
bind9 is already the newest version (1:9.11.3+dfsg-1ubuntu1.13).
bind9utils is already the newest version (1:9.11.3+dfsg-1ubuntu1.13).
0 upgraded, 0 newly installed, 0 to remove and 366 not upgraded.
(base) iqra@iqra-Inspiron:~$
```

Main Configuration file of this DNS server

```
iqra@iqra-Inspiron: /etc/bind
File Edit View Search Terminal Help
(base) iqra@iqra-Inspiron:~$ cd /etc/bind
(base) iqra@iqra-Inspiron:/etc/bind$ ls
bind.keys  db.127  db.empty  db.root  named.conf.default-zones  named.conf.options  zones.rfc1918
db.0       db.255  db.local  named.conf  named.conf.local  rndc.key
(base) iqra@iqra-Inspiron:/etc/bind$ cat /etc/bind/named.conf
// This is the primary configuration file for the BIND DNS server named.
//
// Please read /usr/share/doc/bind9/README.Debian.gz for information on the
// structure of BIND configuration files in Debian, *BEFORE* you customize
// this configuration file.
//
// If you are just adding zones, please do that in /etc/bind/named.conf.local

include "/etc/bind/named.conf.options";
include "/etc/bind/named.conf.local";
include "/etc/bind/named.conf.default-zones";
(base) iqra@iqra-Inspiron:/etc/bind$
```

```
(base) iqra@iqra-Inspiron:/etc/bind$ sudo nano /etc/bind/named.conf.local
(base) iqra@iqra-Inspiron:/etc/bind$
```

here we will create zones, you will have to give the domain name for which you are creating the domain name server. Like: "example.com"

IN means Internet

type is master because we are creating master DNS server.

File for forward zone

must exist in etc/bind

In reverse zone give ip in reverse order no need to give host

```
File Edit View Search Terminal Help
GNU nano 2.9.3 /etc/bind/named.conf.local

//
// Do any local configuration here
//

// Consider adding the 1918 zones here, if they are not used in your
// organization
//include "/etc/bind/zones.rfc1918";

zone "example.com" IN {
type master;
file "/etc/bind/forward.example.com";
};

zone "0.168.192.in-addr.arpa" IN {
type master;
file "/etc/bind/reverse.example.com";
};
```

```
(base) iqra@iqra-Inspiron:/etc/bind$ ls
bind.keys  db.127  db.empty  db.root  named.conf.default-zones  named.conf.options  zones.rfc1918
db.0       db.255  db.local  named.conf  named.conf.local  rndc.key
(base) iqra@iqra-Inspiron:/etc/bind$
```

we will copy files db.local because we need similar configuration

```
(base) iqra@iqra-Inspiron:/etc/bind$ sudo cp db.local forward.example.com
(base) iqra@iqra-Inspiron:/etc/bind$ sudo nano /etc/bind/forward.example.com
(base) iqra@iqra-Inspiron:/etc/bind$
```

SOA=start of authority

after hostname place dot(.)

NS= NameServer

A is for Ipv4 Address

AAAA is for Ipv6 Address

given different names to same server

```
File Edit View Search Terminal Help
GNU nano 2.9.3 /etc/bind/forward.example.com

;
; BIND data file for local loopback interface
;
$TTL      604800
@         IN      SOA      iqra.example.com. root.iqra.example.com. (
                                2          ; Serial
                                604800     ; Refresh
                                86400      ; Retry
                                2419200    ; Expire
                                604800 )   ; Negative Cache TTL
;
@         IN      NS       iqra.example.com.
@         IN      A        192.168.0.128
server    IN      A        192.168.0.128
host      IN      A        192.168.0.128
client    IN      A        192.168.0.129
www       IN      A        192.168.0.129
```

```
(base) iqra@iqra-Inspiron:/etc/bind$ sudo cp forward.example.com reverse.example.com
(base) iqra@iqra-Inspiron:/etc/bind$ sudo nano reverse.example.com
```

```
File Edit View Search Terminal Help
GNU nano 2.9.3 reverse.example.com

; BIND data file for local loopback interface
;
$TTL 604800
@      IN      SOA      iqra.example.com. root.iqra.example.com. (
                                2      ; Serial
                                604800  ; Refresh
                                86400   ; Retry
                                2419200 ; Expire
                                604800 ) ; Negative Cache TTL
;
@      IN      NS       iqra.example.com.
@      IN      PTR      example.com.
server IN      A        192.168.0.128
host   IN      A        192.168.0.128
client IN      A        192.168.0.129
www    IN      A        192.168.0.129
128    IN      PTR      server.example.com.
129    IN      PTR      client.example.com.
```

```
(base) iqra@iqra-Inspiron:/etc/bind$ sudo named-checkconf -z /etc/bind/named.conf
zone example.com/IN: loaded serial 2
zone 0.168.192.in-addr.arpa/IN: loaded serial 2
zone localhost/IN: loaded serial 2
zone 127.in-addr.arpa/IN: loaded serial 1
zone 0.in-addr.arpa/IN: loaded serial 1
zone 255.in-addr.arpa/IN: loaded serial 1
(base) iqra@iqra-Inspiron:/etc/bind$
```

```
zone 255.in-addr.arpa/IN: loaded serial 1
(base) iqra@iqra-Inspiron:/etc/bind$ sudo named-checkconf -z /etc/bind/named.conf.local
zone example.com/IN: loaded serial 2
zone 0.168.192.in-addr.arpa/IN: loaded serial 2
(base) iqra@iqra-Inspiron:/etc/bind$ sudo named-checkzone forward /etc/bind/forward.example.com
zone forward/IN: loaded serial 2
OK
(base) iqra@iqra-Inspiron:/etc/bind$ sudo named-checkzone reverse /etc/bind/reverse.example.com
zone reverse/IN: loaded serial 2
OK
(base) iqra@iqra-Inspiron:/etc/bind$ sudo systemctl start bind9
(base) iqra@iqra-Inspiron:/etc/bind$
```

```
(base) iqra@iqra-Inspiron:/etc/bind$ sudo systemctl start bind9
(base) iqra@iqra-Inspiron:/etc/bind$ sudo chown -R bind:bind /etc/bind
(base) iqra@iqra-Inspiron:/etc/bind$ ll
total 76
drwxr-sr-x  2 bind bind  4096 |ب ونگ 10 22:46 ./
drwxr-xr-x 129 root root 12288 |ب ونگ 10 21:48 ../
-rw-r--r--  1 bind bind  2761 |س رگ 18 17:08 bind.keys
-rw-r--r--  1 bind bind   237 |ب مپس 30 2019 db.0
-rw-r--r--  1 bind bind   271 |ب مپس 30 2019 db.127
-rw-r--r--  1 bind bind   237 |ب مپس 30 2019 db.255
-rw-r--r--  1 bind bind   353 |ب مپس 30 2019 db.empty
-rw-r--r--  1 bind bind   270 |ب مپس 30 2019 db.local
-rw-r--r--  1 bind bind  3171 |ب مپس 30 2019 db.root
-rw-r--r--  1 bind bind   379 |ب ونگ 10 22:45 forward.example.com
-rw-r--r--  1 bind bind   463 |ب مپس 30 2019 named.conf
-rw-r--r--  1 bind bind   490 |ب مپس 30 2019 named.conf.default-zones
-rw-r--r--  1 bind bind   333 |ب ونگ 10 22:02 named.conf.local
-rw-r--r--  1 bind bind   890 |ب مپس 30 2019 named.conf.options
-rw-r--r--  1 bind bind   442 |ب ونگ 10 22:46 reverse.example.com
-rw-r----- 1 bind bind    77 |ب ونگ 10 21:48 rndc.key
-rw-r--r--  1 bind bind  1317 |ب مپس 30 2019 zones.rfc1918
(base) iqra@iqra-Inspiron:/etc/bind$
```



```
-rw-r--r-- 1 bind bind 1317 30 2019 zones.rfc1918
(base) iqra@iqra-Inspiron:/etc/bind$ sudo chmod -R 755 /etc/bind
(base) iqra@iqra-Inspiron:/etc/bind$ sudo systemctl restart bind9
(base) iqra@iqra-Inspiron:/etc/bind$
```

```
File Edit View Search Terminal Help
iqra@iqra-Inspiron:/etc/bind
(base) iqra@iqra-Inspiron:/etc/bind$ sudo systemctl status bind9
● bind9.service - BIND Domain Name Server
   Loaded: loaded (/lib/systemd/system/bind9.service; enabled; vendor preset: enabled)
   Active: active (running) since Sat 2020-10-10 22:57:17 PKT; 2min 3s ago
     Docs: man:named(8)
    Main PID: 15814 (named)
      Tasks: 7 (limit: 4915)
    CGroup: /system.slice/bind9.service
            └─15814 /usr/sbin/named -f -u bind

بوك 10 22:57:17 iqra.example.com named[15814]: network unreachable resolving 'E.ROOT-SERVERS.NET/AAAA/IN': 199.7.91.13#
بوك 10 22:57:17 iqra.example.com named[15814]: network unreachable resolving 'G.ROOT-SERVERS.NET/AAAA/IN': 2001:7fd::1#
بوك 10 22:57:17 iqra.example.com named[15814]: network unreachable resolving 'E.ROOT-SERVERS.NET/AAAA/IN': 2001:500:84:
بوك 10 22:57:17 iqra.example.com named[15814]: network unreachable resolving 'G.ROOT-SERVERS.NET/AAAA/IN': 198.41.0.4#5
بوك 10 22:57:17 iqra.example.com named[15814]: network unreachable resolving 'E.ROOT-SERVERS.NET/AAAA/IN': 2001:7fd::1#
بوك 10 22:57:17 iqra.example.com named[15814]: network unreachable resolving 'G.ROOT-SERVERS.NET/AAAA/IN': 2001:500:2:
بوك 10 22:57:17 iqra.example.com named[15814]: network unreachable resolving 'E.ROOT-SERVERS.NET/AAAA/IN': 198.41.0.4#5
بوك 10 22:57:17 iqra.example.com named[15814]: network unreachable resolving 'G.ROOT-SERVERS.NET/AAAA/IN': 2001:500:2f:
بوك 10 22:57:17 iqra.example.com named[15814]: network unreachable resolving 'E.ROOT-SERVERS.NET/AAAA/IN': 2001:500:2:
بوك 10 22:57:17 iqra.example.com named[15814]: network unreachable resolving 'E.ROOT-SERVERS.NET/AAAA/IN': 2001:500:2f:
...skipping...
● bind9.service - BIND Domain Name Server
   Loaded: loaded (/lib/systemd/system/bind9.service; enabled; vendor preset: enabled)
   Active: active (running) since Sat 2020-10-10 22:57:17 PKT; 2min 3s ago
     Docs: man:named(8)
    Main PID: 15814 (named)
      Tasks: 7 (limit: 4915)
    CGroup: /system.slice/bind9.service
            └─15814 /usr/sbin/named -f -u bind

بوك 10 22:57:17 iqra.example.com named[15814]: network unreachable resolving 'E.ROOT-SERVERS.NET/AAAA/IN': 199.7.91.13#
بوك 10 22:57:17 iqra.example.com named[15814]: network unreachable resolving 'G.ROOT-SERVERS.NET/AAAA/IN': 2001:7fd::1#
```

```
(base) iqra@iqra-Inspiron:/etc/bind$ sudo systemctl enable bind9
Synchronizing state of bind9.service with SysV service script with /lib/systemd/systemd-sysv-install.
Executing: /lib/systemd/systemd-sysv-install enable bind9
(base) iqra@iqra-Inspiron:/etc/bind$ sudo nano /etc/network/interfaces
(base) iqra@iqra-Inspiron:/etc/bind$
```

```
File Edit View Search Terminal Help
GNU nano 2.9.3 /etc/network/interfaces

# interfaces(5) file used by ifup(8) and ifdown(8)
auto lo
iface lo inet loopback
auto wlp7s0
iface wlp7s0 inet static
address 192.168.0.128
netmask 255.255.255.0
dns-search example.com
dns-nameserver 192.168.0.128
```

```
(base) iqra@iqra-Inspiron:/etc/bind$ systemctl restart networking
(base) iqra@iqra-Inspiron:/etc/bind$ sudo nano/etc/resolve
sudo: nano/etc/resolve: command not found
(base) iqra@iqra-Inspiron:/etc/bind$ sudo nano /etc/resolve
(base) iqra@iqra-Inspiron:/etc/bind$ sudo nano /etc/resolve.conf
(base) iqra@iqra-Inspiron:/etc/bind$ sudo nano /etc/resolv.conf
```

```

File Edit View Search Terminal Help
GNU nano 2.9.3 /etc/resolv.conf

# This file is managed by man:systemd-resolved(8). Do not edit.
#
# This is a dynamic resolv.conf file for connecting local clients to the
# internal DNS stub resolver of systemd-resolved. This file lists all
# configured search domains.
#
# Run "systemd-resolve --status" to see details about the uplink DNS servers
# currently in use.
#
# Third party programs must not access this file directly, but only through the
# symlink at /etc/resolv.conf. To manage man:resolv.conf(5) in a different way,
# replace this symlink by a static file or a different symlink.
#
# See man:systemd-resolved.service(8) for details about the supported modes of
# operation for /etc/resolv.conf.

nameserver 192.168.0.128
search example.com

```

```

(base) iqra@iqra-Inspiron:/etc/bind$ systemctl restart networking
:: (base) iqra@iqra-Inspiron:/etc/bind$ systemctl restart NetworkManager
:: (base) iqra@iqra-Inspiron:/etc/bind$

```

```

File Edit View Search Terminal Help
iqra@iqra-Inspiron: /etc/bind

(base) iqra@iqra-Inspiron:/etc/bind$ ping iqra
PING iqra.example.com (192.168.0.128) 56(84) bytes of data.
64 bytes from iqra.example.com (192.168.0.128): icmp_seq=1 ttl=64 time=0.014 ms
64 bytes from iqra.example.com (192.168.0.128): icmp_seq=2 ttl=64 time=0.056 ms
64 bytes from iqra.example.com (192.168.0.128): icmp_seq=3 ttl=64 time=0.055 ms
^X64 bytes from iqra.example.com (192.168.0.128): icmp_seq=4 ttl=64 time=0.043 ms
64 bytes from iqra.example.com (192.168.0.128): icmp_seq=5 ttl=64 time=0.054 ms
64 bytes from iqra.example.com (192.168.0.128): icmp_seq=6 ttl=64 time=0.055 ms
^C
--- iqra.example.com ping statistics ---
6 packets transmitted, 6 received, 0% packet loss, time 511ms
rtt min/avg/max/mdev = 0.014/0.046/0.056/0.015 ms
(base) iqra@iqra-Inspiron:/etc/bind$ ping host
PING host.example.com (192.168.0.128) 56(84) bytes of data.
64 bytes from iqra.example.com (192.168.0.128): icmp_seq=1 ttl=64 time=0.048 ms
64 bytes from iqra.example.com (192.168.0.128): icmp_seq=2 ttl=64 time=0.053 ms
64 bytes from iqra.example.com (192.168.0.128): icmp_seq=3 ttl=64 time=0.054 ms
^C
--- host.example.com ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2025ms
rtt min/avg/max/mdev = 0.048/0.051/0.054/0.008 ms
(base) iqra@iqra-Inspiron:/etc/bind$

```

```

(base) iqra@iqra-Inspiron:/etc/bind$ nslookup iqra
Server:      192.168.0.128
Address:     192.168.0.128#53

Name:   iqra.example.com
Address: 192.168.0.128

(base) iqra@iqra-Inspiron:/etc/bind$

```

```
(base) iqra@iqra-Inspiron:/etc/bind$ nslookup host
Server:          192.168.0.128
Address:         192.168.0.128#53

Name:   host.example.com
Address: 192.168.0.128
```

```
(base) iqra@iqra-Inspiron:/etc/bind$ nslookup client
Server:          192.168.0.128
Address:         192.168.0.128#53

Name:   client.example.com
Address: 192.168.0.129
```

```
(base) iqra@iqra:/etc/bind$ ping client
PING client.example.com (192.168.0.129) 56(84) bytes of data.
From iqra.example.com (192.168.0.128) icmp_seq=1 Destination Host Unreachable
From iqra.example.com (192.168.0.128) icmp_seq=2 Destination Host Unreachable
From iqra.example.com (192.168.0.128) icmp_seq=3 Destination Host Unreachable
From iqra.example.com (192.168.0.128) icmp_seq=4 Destination Host Unreachable
From iqra.example.com (192.168.0.128) icmp_seq=5 Destination Host Unreachable
From iqra.example.com (192.168.0.128) icmp_seq=6 Destination Host Unreachable
^X^C
--- client.example.com ping statistics ---
9 packets transmitted, 0 received, +6 errors, 100% packet loss, time 8173ms
pipe 4
```

```
(base) iqra@iqra-Inspiron:/etc/bind$ nslookup client2
Server:          192.168.0.128
Address:         192.168.0.128#53

** server can't find client2: SERVFAIL
```