

Jobshhet 1

Konfigurasi DNS Server

1. Install Bind9 dengan perintah apt-get install bind9 dan pilih “Y”

```
root@debian:/home/agung# apt-get install bind9
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following extra packages will be installed:
  bind9utils
Suggested packages:
  bind9-doc resolvconf ufw
The following NEW packages will be installed:
  bind9 bind9utils
0 upgraded, 2 newly installed, 0 to remove and 0 not upgraded.
Need to get 0 B/502 kB of archives.
After this operation, 1,738 kB of additional disk space will be used.
Do you want to continue? [Y/n] _
```

2. Masuk ke direktori “bind”, dengan cara “ls /etc/bind9” dan enter

```
root@debian:/home/agung# cd /etc/bind9
bash: cd: /etc/bind9: No such file or directory
root@debian:/home/agung# cd /etc/bind
root@debian:/etc/bind# ls
bind.keys  db.empty  named.conf.default-zones  zones.rfc1918
db.0       db.local  named.conf.local
db.127     db.root   named.conf.options
db.255     named.conf rndc.key
root@debian:/etc/bind# _
```

3. Backup file db.local dengan membuat nama yang baru (contoh “db.latihan”) Ikuti cara dibawah ini :

```
root@debian:/home/agung# cd /etc/bind
root@debian:/etc/bind# ls
bind.keys  db.empty  named.conf.default-zones  zones.rfc1918
db.0       db.local  named.conf.local
db.127     db.root   named.conf.options
db.255     named.conf rndc.key
root@debian:/etc/bind# cp db.local db.latihan
root@debian:/etc/bind# nano db.latihan_
```

4. Konfigursi file db.latihan dengan perintah “nano db.latihan” dan tekan enter.

```
GNU nano 2.2.6      File: db.latihan
;
; BIND data file for local loopback interface
;
$TTL      604800
@         IN      SOA      localhost. root.localhost. (
                        2      ; Serial
                        604800 ; Refresh
                        86400  ; Retry
                        2419200 ; Expire
                        604800 ) ; Negative Cache TTL
;
@         IN      NS       localhost.
@         IN      A        127.0.0.1
@         IN      AAAA     ::1
```

(gambar sebelum konfigurasi)

```
GNU nano 2.2.6 File: db.latihan
;
; BIND data file for local loopback interface
;
$TTL      604800
@         IN      SOA      agung.com. root.agung.com. (
                        2      ; Serial
                        604800  ; Refresh
                        86400   ; Retry
                        2419200 ; Expire
                        604800 ) ; Negative Cache TTL
;
@         IN      NS       agung.com.
@         IN      A        192.168.24.1
www       IN      A        192.168.24.1
```

(gambar setelah konfigurasi)

Keterangan : IP Address diisi IP Server, Domain diisi sesuai arahan

5. Simpan dan keluar dari file.
6. Selanjutnya copy file “db.latihan” dengan nama baru “db.192” dengan perintah berikut

```
root@debian:/etc/bind# cp db.latihan db.192
root@debian:/etc/bind# nano db.192_
```

7. Konfigursi file db.192 dengan perintah “nano db.192” dan tekan enter.

```
GNU nano 2.2.6 File: db.192
;
; BIND data file for local loopback interface
;
$TTL      604800
@         IN      SOA      agung.com. root.agung.com. (
                        1      ; Serial
                        604800  ; Refresh
                        86400   ; Retry
                        2419200 ; Expire
                        604800 ) ; Negative Cache TTL
;
@         IN      NS       agung.com.
24        IN      PTR      agung.com

[ Read 13 lines ]
^G Get Help  ^O WriteOut  ^R Read File  ^Y Prev Page  ^K Cut Text    ^C Cur Po
^X Exit      ^J Justify   ^W Where Is  ^V Next Page  ^U UnCut Text ^T To Spe
```

8. Simpan dan keluar dari file db.192
9. Backup file “named.conf.default-zones” menjadi “named.conf.default-zones.backup” dengan perintah dibawah ini.

```
root@debian:/etc/bind# ls
bind.keys  db.192    db.latihan  named.conf      named.conf.options
db.0       db.255    db.local    named.conf.default-zones  rndc.key
db.127     db.empty  db.root     named.conf.local      zones.rfc1918
root@debian:/etc/bind# cp named.conf.default-zones named.conf.default-zones.backup
root@debian:/etc/bind# ls
bind.keys  db.255    db.root     named.conf.local      named.conf.options
db.0       db.empty  named.conf  named.conf.default-zones  rndc.key
db.127     db.latihan  named.conf.default-zones.backup  zones.rfc1918
root@debian:/etc/bind# _
```

10. Konfigurasi file “named.conf.default-zones” dengan perintah “nano named.conf.default-zones”

```
GNU nano 2.2.6 File: named.conf.default-zones

// prime the server with knowledge of the root servers
zone "." {
    type hint;
    file "/etc/bind/db.root";
};

// be authoritative for the localhost forward and reverse zones, and for
// broadcast zones as per RFC 1912
zone "localhost" {
    type master;
    file "/etc/bind/db.local";
};

zone "127.in-addr.arpa" {
    type master;
    file "/etc/bind/db.127";
};

zone "0.in-addr.arpa" {
```

(gambar sebelum konfigurasi)

```
GNU nano 2.2.6 File: named.conf.default-zones Modif

    file "/etc/bind/db.0";
};

zone "255.in-addr.arpa" {
    type master;
    file "/etc/bind/db.255";
};

zone "agung.com" {
    type master;
    file "/etc/bind/db.latihan";
};

zone "24.168.192.in-addr.arpa" {
    type master;
    file "/etc/bind/db.192";
};_
```

11. Tambah perintah dengan mengarahkan pointer kebaris yang paling bawah seperti digambar!
12. Simpan dan keluar dari file.
13. Kemudian cek file “named.conf.default-zones” dengan perintah berikut.

```
[ Wrote 38 lines ]
root@debian:/etc/bind# named-checkconf -z named.conf_

root@debian:/etc/bind# named-checkconf -z named.conf
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
zone agung.com/IN: loaded serial 2
zone 24.168.192.in-addr.arpa/IN: loaded serial 2
root@debian:/etc/bind# _
```

(gambar hasil cek, bila ada keterangan error maka diteliti lagi konfigurasi diatas)

14. Buat nameserver di direktori “/etc/resolv.conf” supaya DNS kita bias diakses oleh client.
15. Perintah perhatikan pada gambar berikut !!!

```
root@debian:/etc/bind# nano /etc/resolv.conf_

GNU nano 2.2.6      File: /etc/resolv.conf      Modi
nameserver 192.168.24.1_
```

(gambar hasil menambah nameserver)

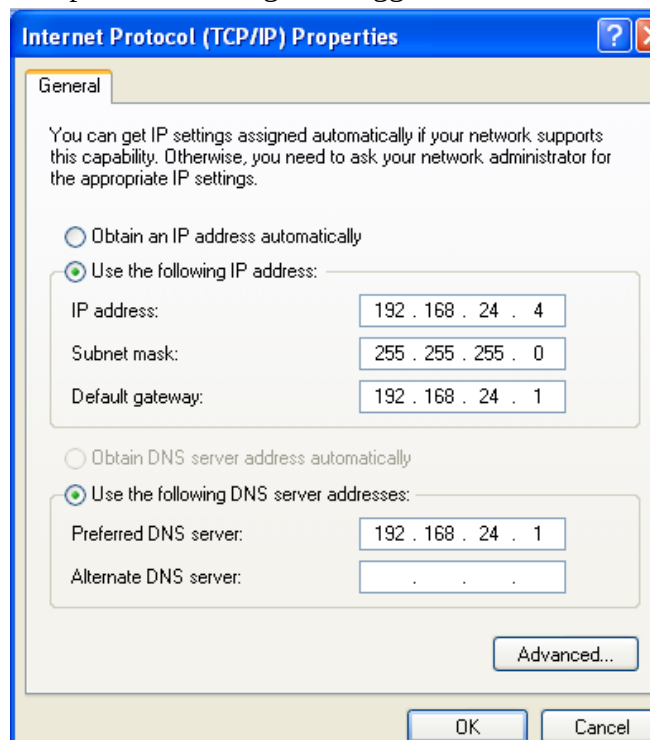
Keterangan : IP address diisi IP Server

16. Simpan dan kemudian keluar dari file resolv.conf
17. Restart bind9, “service bind9 restart”

```
[ Wrote 1 line ]
root@debian:/etc/bind# service bind9 restart
root@debian:/etc/bind# nslookup agung.com
Server:      192.168.24.1
Address:     192.168.24.1#53

Name:   agung.com
Address: 192.168.24.1
root@debian:/etc/bind# _
```

18. Pastikan hasil restart tidak ada keterangan error.
19. Cek DNS Server menggunakan perintah nslookup “nslookup agung.com”
20. Pastikan hasilnya sesuai gambar diatas!!!
21. Cek pada client dengan menggunakan IP Static



22. Cek menggunakan CMD, lihat hasilnya harus sesuai gambar di bawah ini!!!

```
C:\ Command Prompt
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\agung>ping agung.com

Pinging agung.com [192.168.24.1] with 32 bytes of data:

Reply from 192.168.24.1: bytes=32 time<1ms TTL=64
Reply from 192.168.24.1: bytes=32 time=1ms TTL=64
Reply from 192.168.24.1: bytes=32 time=1ms TTL=64
Reply from 192.168.24.1: bytes=32 time<1ms TTL=64

Ping statistics for 192.168.24.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\Documents and Settings\agung>
```