```
#DNS Server
Untuk named.conf.local:
zone "debian.cilsy" {
type master;
file "/etc/bind/db.domaindebiancilsy";
zone "88.168.192.in-addr.arpa" {
type master;
file "/etc/bind/db.ipdebiancilsy";
};
Untuk db.domaindebiancilsy:
; BIND data file for local loopback interface
          604800
$TTL
                    SOA
                               debian.cilsy. root.debian.cilsy. (
\widehat{a}
          IN
                                    2
                                                ; Serial
                              604800
                                                 ; Refresh
                               86400
                                                 ; Retry
                             2419200
                                                 ; Expire
                                               ; Negative Cache TTL
                              604800)
        IN NS ns.debian.cilsy.
(a)
        IN A 192.168.88.100
(a)
        IN MX 10 mail.debian.cilsy
        IN A 192.168.88.100
ns
        IN A 192.168.88.100
www
mail
        IN A 192.168.88.100
file
        IN A 192.168.88.100
Untuk db.ipdebiancilsy:
; BIND data file for local loopback interface
$TTL
          604800
(a)
          IN
                    SOA
                               debian.cilsy. root.debian.cilsy. (
                                                ; Serial
                              604800
                                                 ; Refresh
                               86400
                                                 ; Retry
                                                 ; Expire
                             2419200
                                               ; Negative Cache TTL
                              604800)
(a)
        IN NS ns.debian.cilsy.
```

```
100
       IN PTR ns.debian.cilsy.
100
       IN PTR www.debian.cilsy.
       IN PTR mail.debian.cilsy.
100
100
       IN PTR file.debian.cilsy.
Untuk named.conf.options:
forwarders {
8.8.8.8;
8.8.4.4;
};
allow-recursion { any; };
allow-query { any; };
allow-query-cache { any; };
listen-on { any; };
#FTP SERVER
listen=YES
listen ipv6=NO
anonymous enable=NO
local enable=YES
write enable=YES
ftpd banner= FTP Service : Selamat datang di Layanan FTP Server
pertama saya
userlist enable=YES
userlist_deny=NO
userlist file=/etc/vsftpd/allowed
```