

#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  
;  
$TTL      604800  
@         IN      SOA      debian.cilsy. root.debian.cilsy. (  
                                2           ; Serial  
                                604800      ; Refresh  
                                86400       ; Retry  
                                2419200     ; Expire  
                                604800 )    ; Negative Cache TTL  
;  
@         IN      NS       ns.debian.cilsy.  
@         IN      A        192.168.88.100  
@         IN      MX       10 mail.debian.cilsy  
ns        IN      A        192.168.88.100  
www       IN      A        192.168.88.100  
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  
@         IN      SOA      debian.cilsy. root.debian.cilsy. (  
                                2           ; Serial  
                                604800      ; Refresh  
                                86400       ; Retry  
                                2419200     ; Expire  
                                604800 )    ; Negative Cache TTL  
;  
@         IN      NS       ns.debian.cilsy.
```

```
100    IN PTR ns.debian.cilsy.  
100    IN PTR www.debian.cilsy.  
100    IN PTR mail.debian.cilsy.  
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
```