* DNS Linux as a DNS Secondary for Active Directory

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| Pada bagian ini kita akan membuat server utama DNS pada widows dan secondary pada linux:   * On windows  1. Buka server manager> manage> add roles and futures      1. Next terus sampai bagian server roles dan sleect DNS server> next terus sampai install      1. Open DNS Manager      1. Klik kanan pada Forward lookup zone> pilih new zone      1. Next> pilih primary zone> next      1. Isi zone name> next      1. Next terus sampai finish      1. Buat semua A record yang diperlukan, termasuk A record server linux yang akan menjadi secondary DNS      1. right click on your DNS server and go to Properties and click the Advanced tab> Check “Enable BIND secondaries”. Click Apply      1. right click on first forward lookup zone and click properties      1. Go to the Name Servers tab. add your secondary. \***note** Don’t worry if the validation process fails at this point. As long as you see the DNS secondary in the list, thats good mantap      1. Next, click the “Zone Transfers” tab> check “Allow zone transfers” and select the “Only to servers listed on the Name Servers tab”. Next, click Notify.      1. check “Automatically notify” and again, select “Servers listed on the Name Servers tab”. Click OK, and OK again      * On linux  1. Install packet yang diperlukan  |  | | --- | | #apt-get install bind9 bind9utils bind9-doc dnsutils -y |  1. Edit file named.conf.local  |  | | --- | | #cd /etc/bind  #nano named.conf.local    #nano named.conf.options    #touch /var/cache/bind/db.lks  #service named restart |  1. Hasil        1. Uji coba |