SERVER

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- 1. update the package list
- + sudo apt update
- 2. Install bind9 in your server
- + sudo apt install bind9
- Install bind9-dnsutils (to run nslookup)
- + sudo apt install bind9-dnsutils
- 4. OPTIONAL (if you want the documentation then install bind9-doc)
- + sudo apt install bind9-doc
- [[[[[sudo apt update && sudo apt install bind9 bind9-dnsutils bind9-doc
]]]]
- 5. modify /etc/resolv.conf [Linux -> DNS settings for name resolution]

nameserver SERVER_IP
ex.

nameserver 192.168.25.100 nameserver 192.168.0.1

- 6. When we restart networking (resolv.conf changes automatically). so we want to make it immutable
- + sudo chattr +i /etc/resolv.conf

(in case if you want to remove the attribute - chattr -i /etc/resolv.conf)

#FORWARD ZONE (Forward lookup)

localhost -> 127.0.0.1

#Reverse Zone (Reverse Lookup)
127.0.0.1 -> localhost

/etc/bind/db.local - forward zone

/etc/bind/db.127 -Reverse Zone

/etc/named.conf.local -> zones create (forward as well as reverse)

========Configuration Check===========

named-checkconf [Check Configuration File]

named-checkzone ZONENAME FILE [Check Zone files] Forward as well as reverse

nslookup

Check for forward and reverse lookup

192.168.1.25/COSA/DNS/Untitled.txt

______ apt install apache2 curl -y index.html -> welcome to cdac =======Configuration [cdac.local]========== /etc/bind/db.cdac - forward zone /etc/bind/db.reverse -Reverse Zone /etc/named.conf.local -> zones create (forward as well as reverse) =========Configuration Check============ [Check Configuration File] named-checkconf named-checkzone ZONENAME FILE [Check Zone files] Forward as well as reverse nslookup Check for forward and reverse lookup -----apt install apache2 curl -y index.html -> welcome to cdac curl cdac.local ______ CLIENT VERIFICATION sudo apt install bind9-dnsutils curl nslookup

192.168.1.25/COSA/DNS/Untitled.txt

ping curl