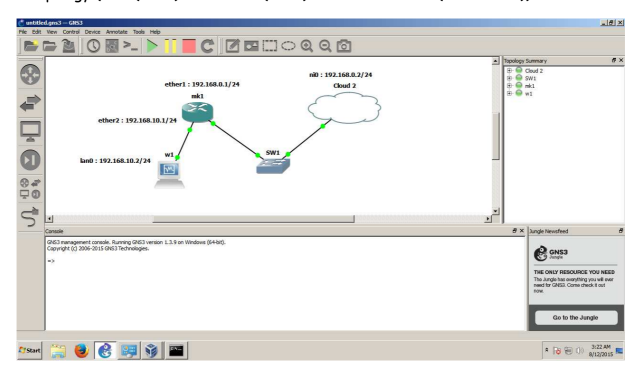
KONEKSI HOST GNS3 KE INTERNET & REAL DEVICE

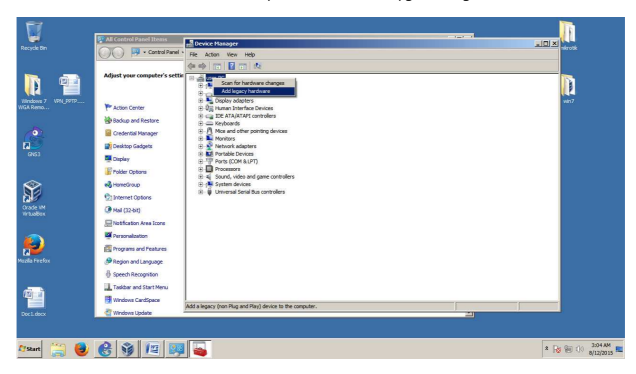
Ket: Simulasi menggunakan GNS3, VirtualBOX (mikroTIK, windows7) ip, netmask, gw,dns hanya perumpamaan.

Tujuan : koneksi dari host komputer GNS3 ke vbox di GNS3 dan sebaliknya. sharing koneksi inet ke vbox host GNS3.

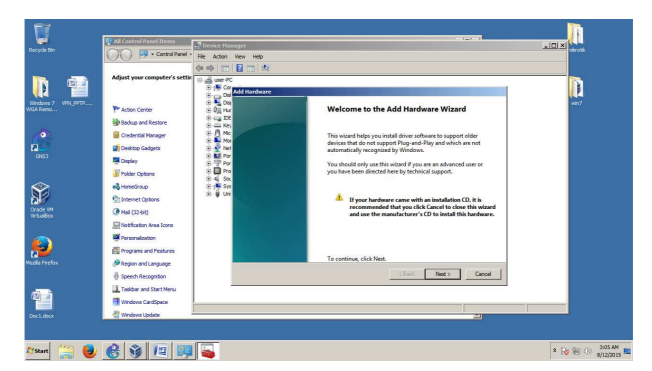
1. topology (win7(vbox) -- mikrotik(vbox) -- switch -- cloud(realDevice)).



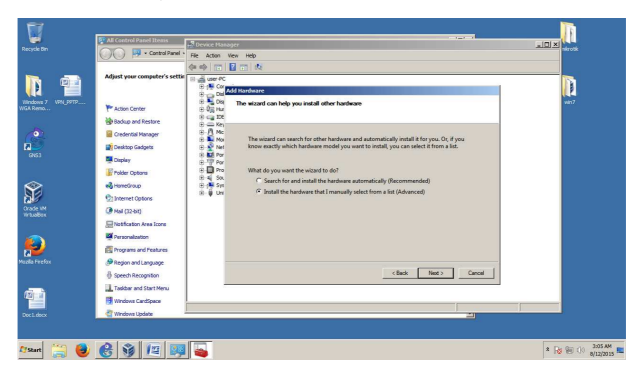
2. tambahkan new hardware di komputer real Device yg running GNS3.



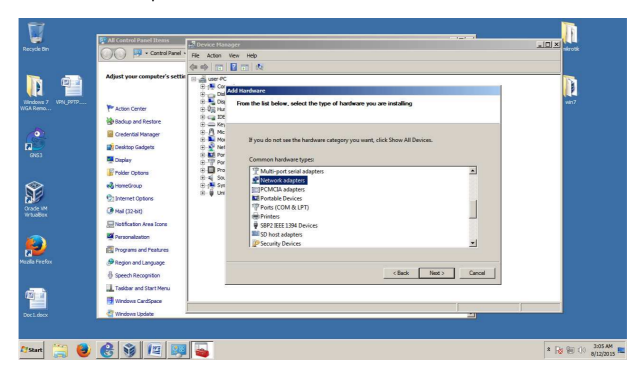
3. next.



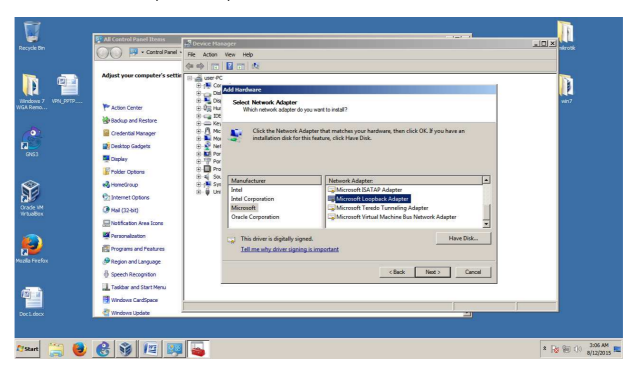
4. set install manual, next.



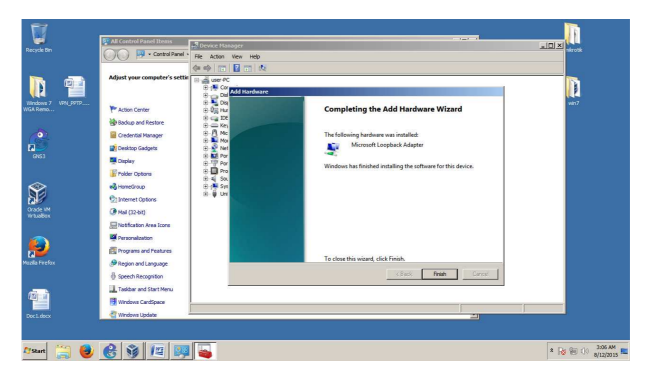
5. set network adapter, next.



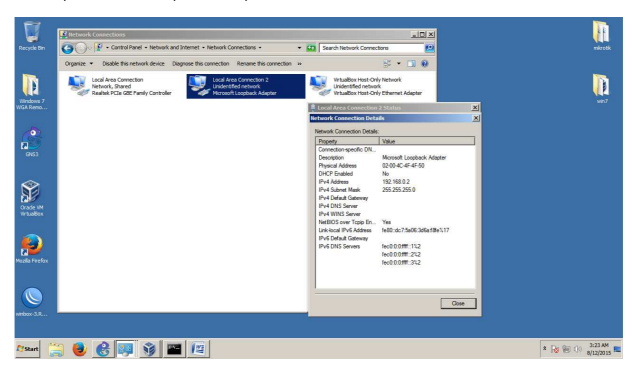
6. set microsoft loopback adapter, next.



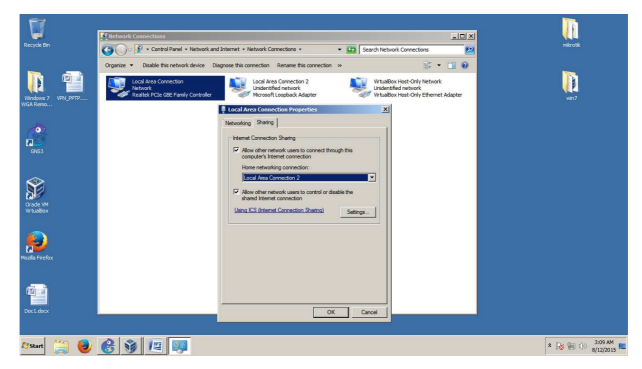
7. finish.



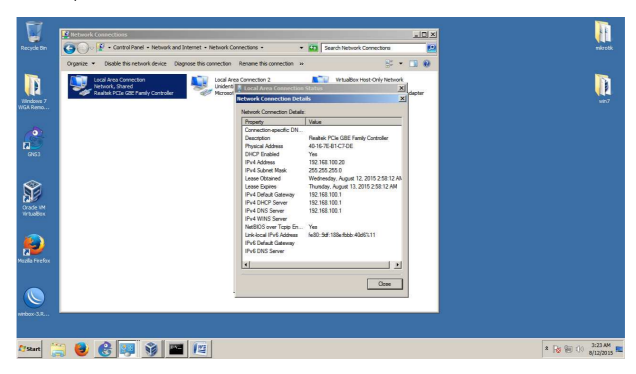
8. set ip microsoft loopback adapter.



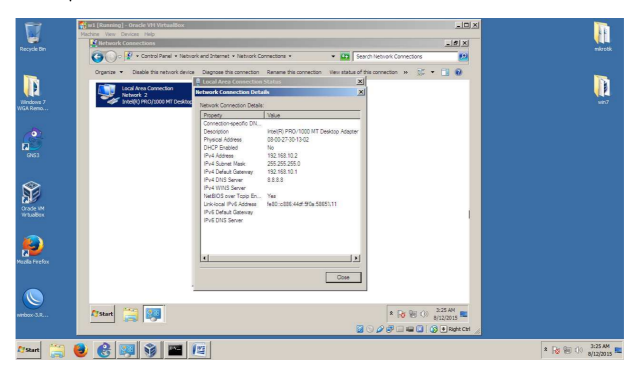
9. sharing network connection LAN to microsoft loopback adapter.



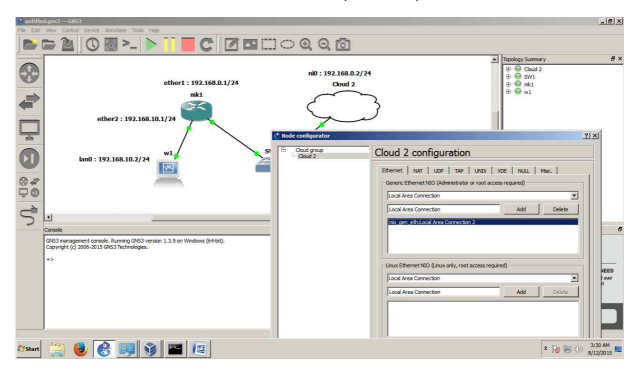
10. cek ip LAN real Device.



11. set ip vbox win7.

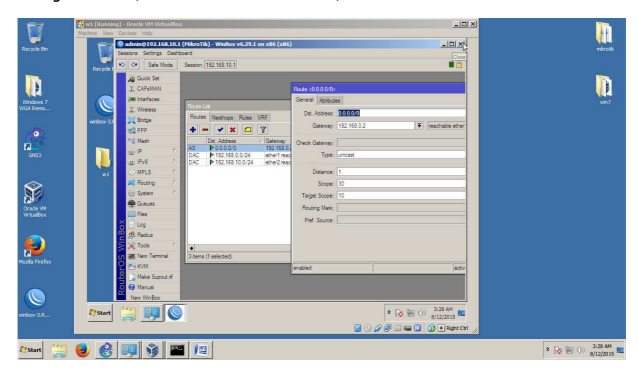


12. set cloud, tambahkan device microsoft loopback adapter.

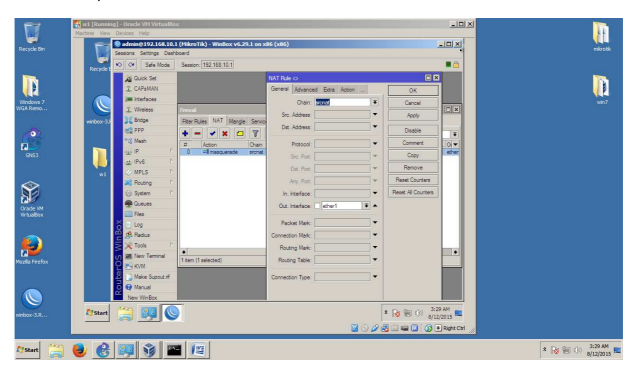


13. set ip vbox mikrotik.

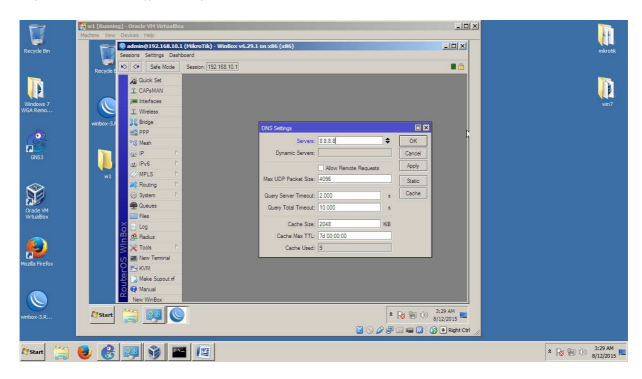
14. login winbox (vbox win7 ke vbox mikrotik), set default route vbox mikrotik.



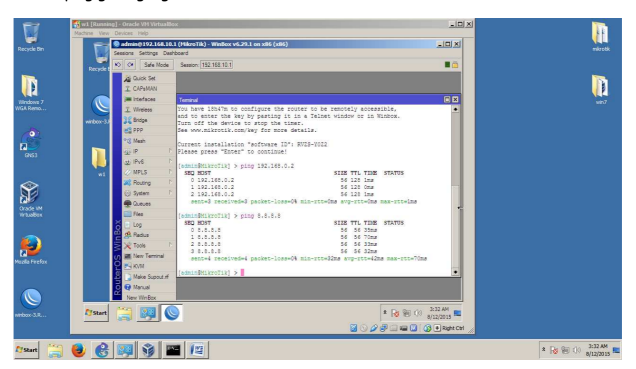
15. set masquerade vbox mikrotik.



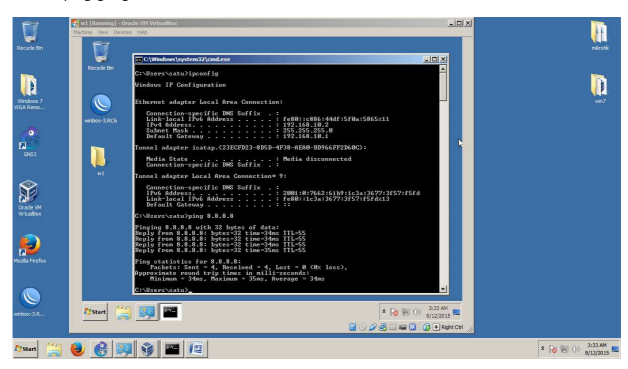
16. set dns vbox mikrotik.



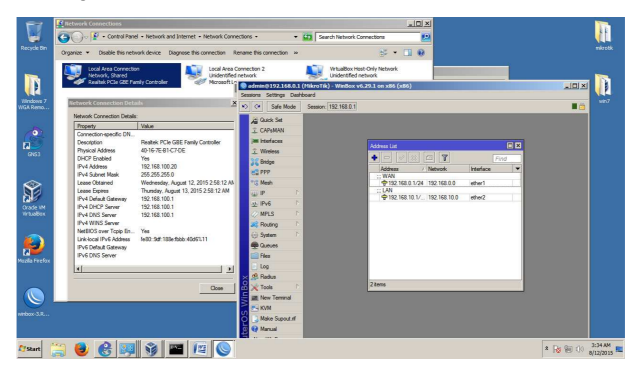
17. tes ping gw & google.



18. tes ping google vbox win7.



19. tes login ke winbox vbox mikrotik dari real device host GNS3.



Dok 12/08/2015 padliyulian@ymail.com