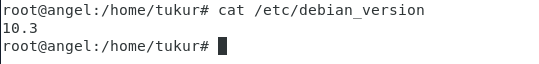
***On verifie la version***

******

***On verifie linterface***

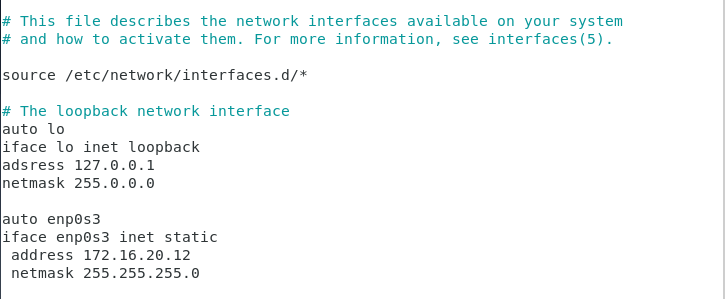
******

***On change le nom de la machine puis on redemarre***

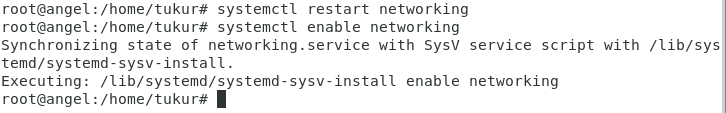
******

***On ajoute l’adresse est le la masque du inet loopback en suit on ajoute auto enp0s3 0 eth0 cela dépend de notre machine***

******

******

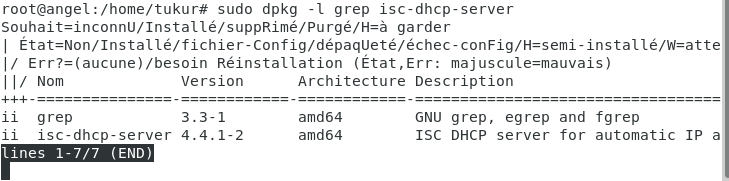
***On redemarre le le reseau ensuite on lactive***

***on actualise le sisteme  
***

***on telecharge le DHCP car cest un service qui ne vient pas par default***

******

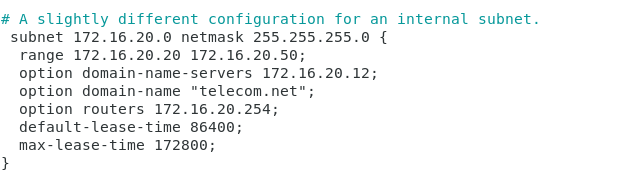
***On verifie le telechargement***

******

***Maintenat on doit se deplacer dans ce fichier por mettre notre adresse notre mask ainsi que le beau…***

******

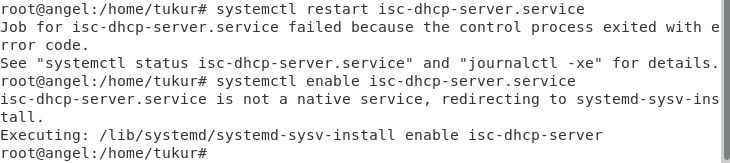
***On se deplace jusqua la lignne 50 et on suprime les dieses***

******

***Désactivations du pare-feu***

******

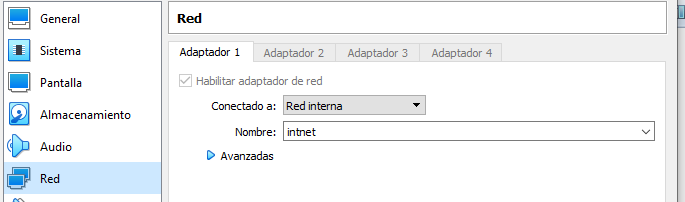
***Redémarrage et activation du service***

******

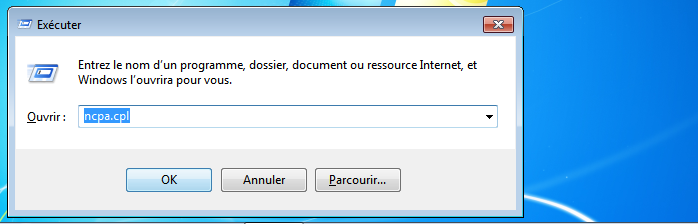
***Test***

***Windows 7***

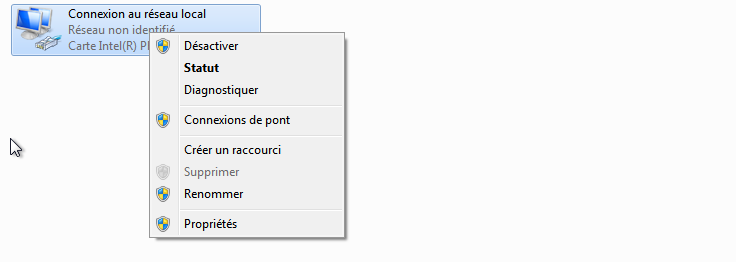
***On met lordinateur sur reseau interne***

******

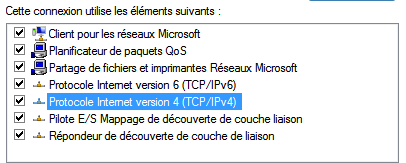
***Windows + R puis ncpa.cpl***

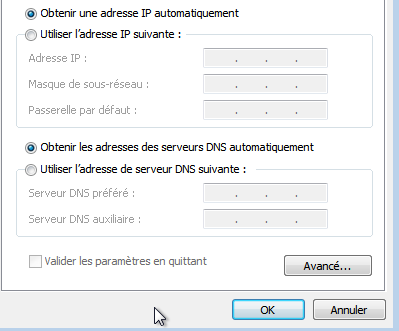
******

***Clique droit puis proprietes***

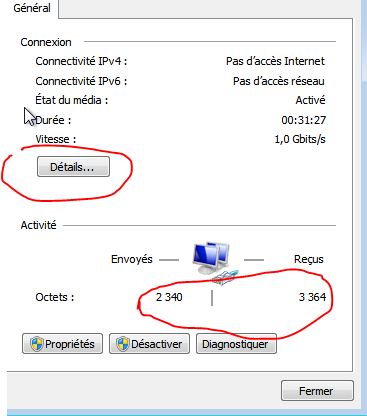
******

***Double clic sur Ipv4***

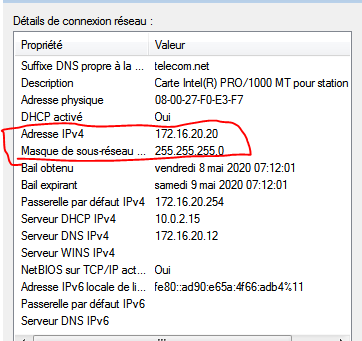
******

******

***On met automatique puis on met ok***

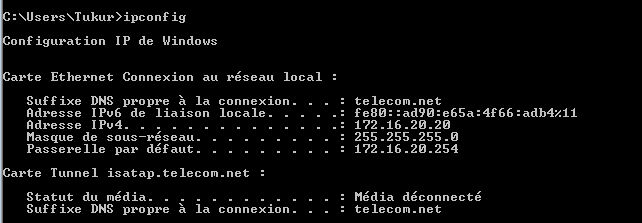
******

***On met detail pour verifier***

******

***On constate que les adresses on été donnes correctement***

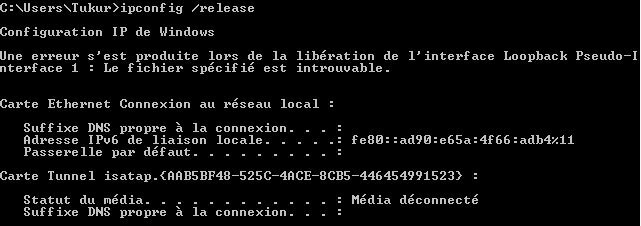
***On fait un IPCONFIG***

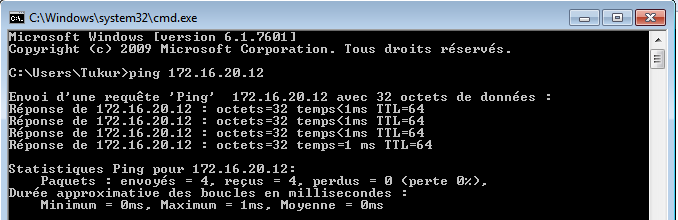
******

***PUIS UN IPCONFIG /ALL***

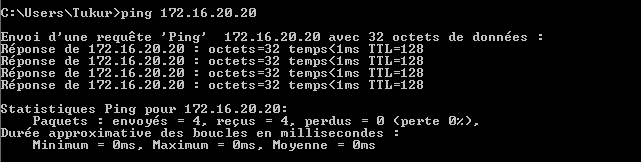
******

***UN IPCONFIG/RELEASE***

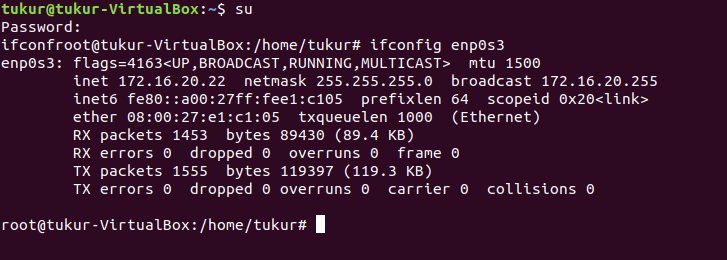
***  
ON FAIT UN PIG VERS LE SERVEUR***

******

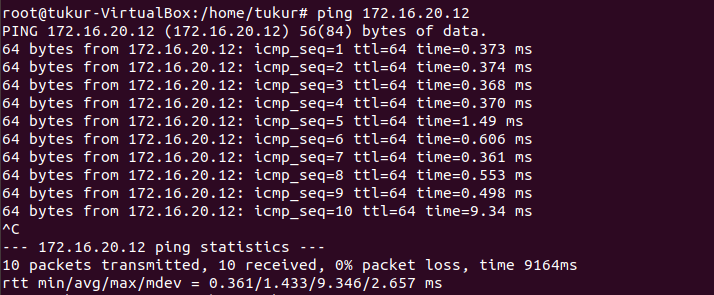
***UN PING VERS LE CLIENT***

******

***TEST SUR UBUNT***

******

***PING VERS LE SERVEUR***

******

***PING DU SERVEUR VERS CLIENT***

