Pour commencer il faut installer la distribution, mon la debian.

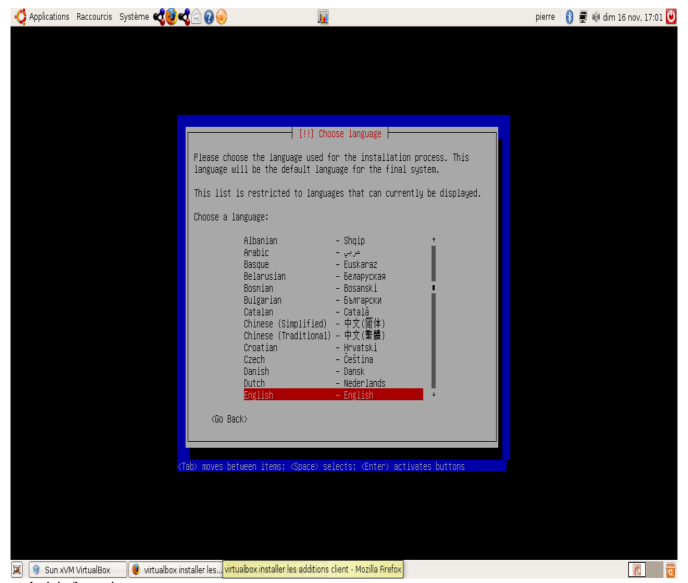
On récupèrer l'iso et on la grave

(http://vapiemojo.fr/openlibre/debian/pmbetsiteweb/debian-40r3-i386-netinst.iso)

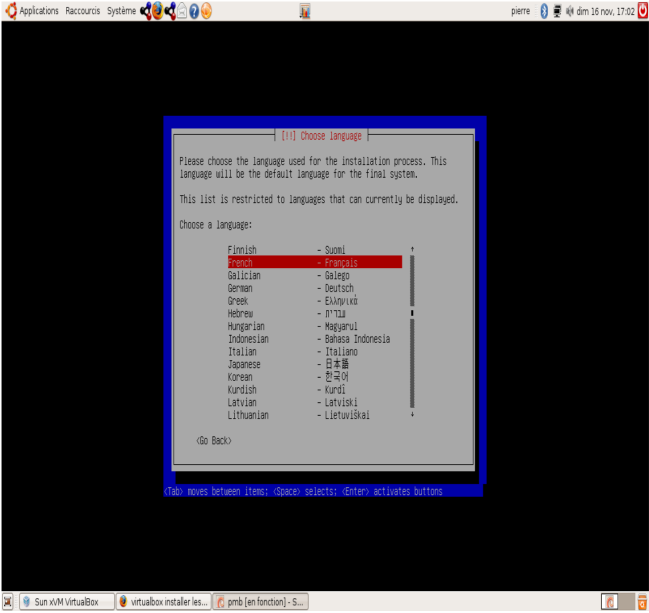
l'installation simple on valide par defaut



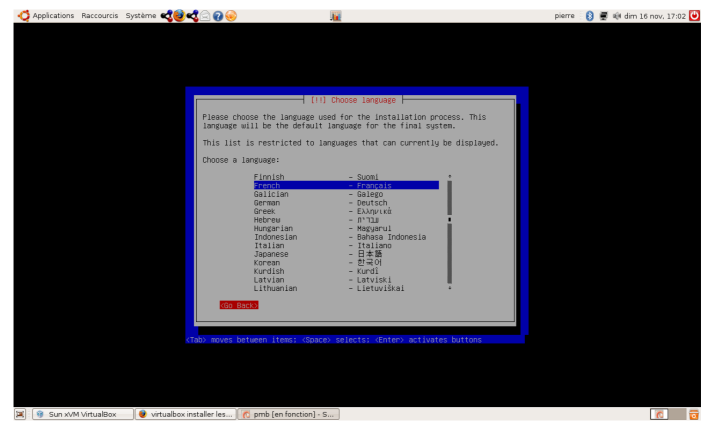
entré.

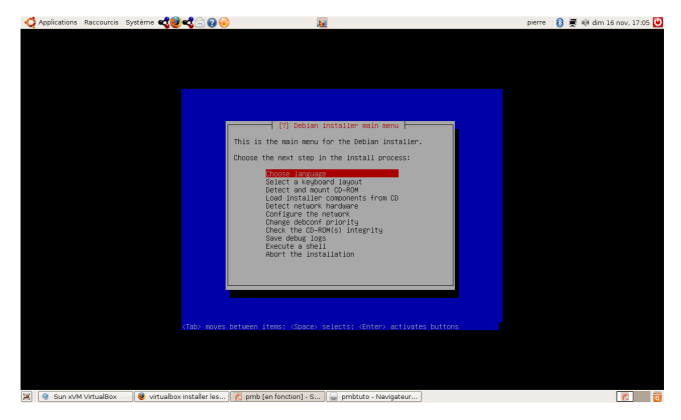


choisir français

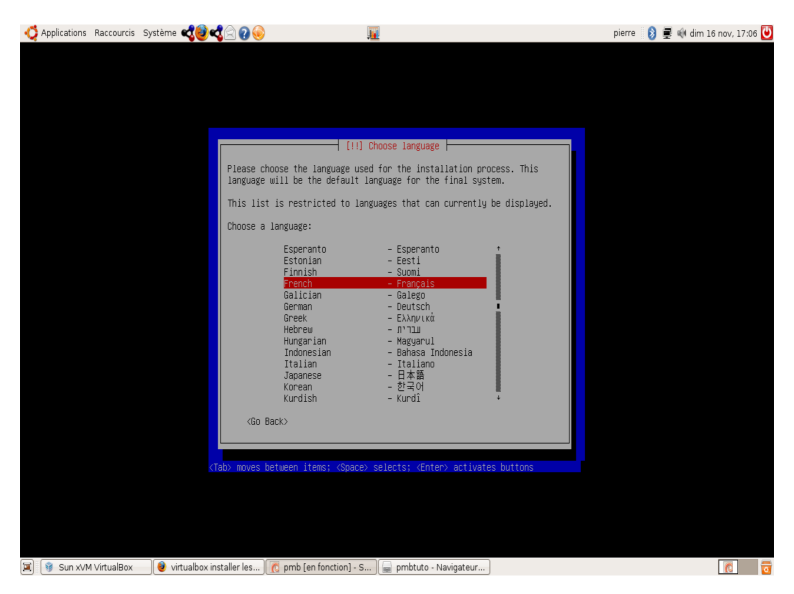


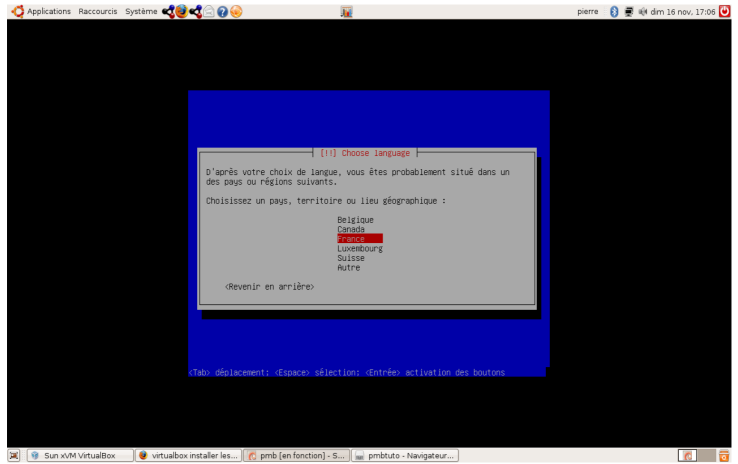
ok



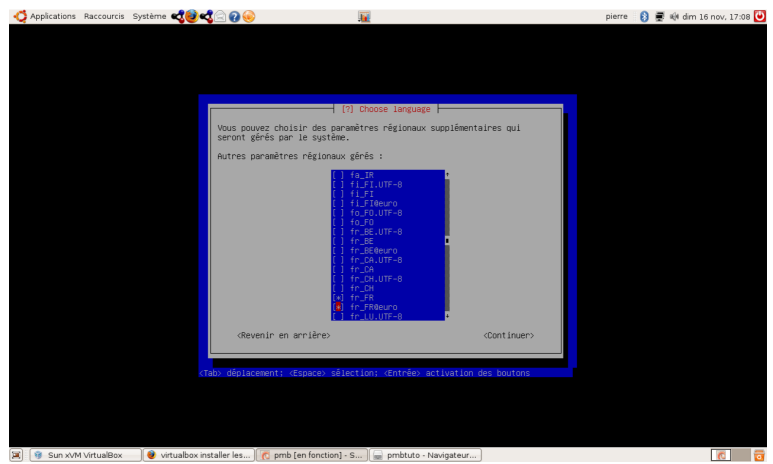


et si c'était en français

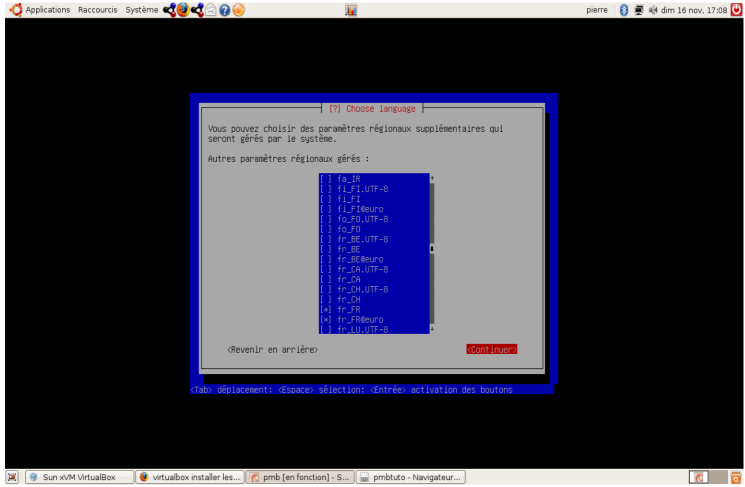




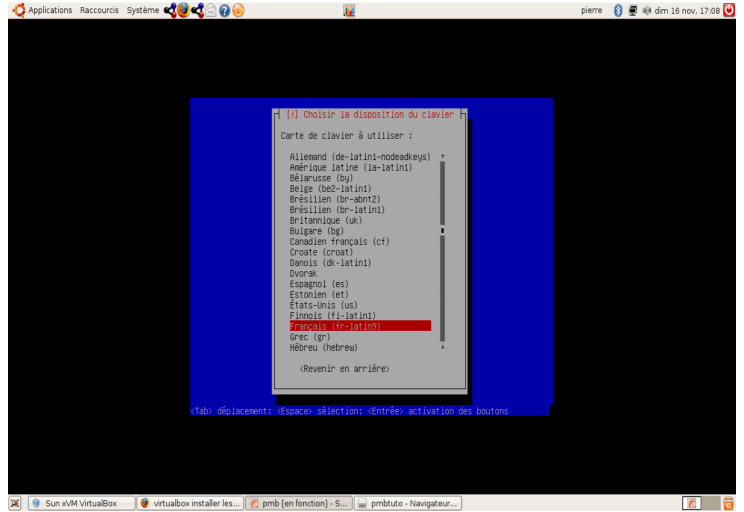
le français de chez nous



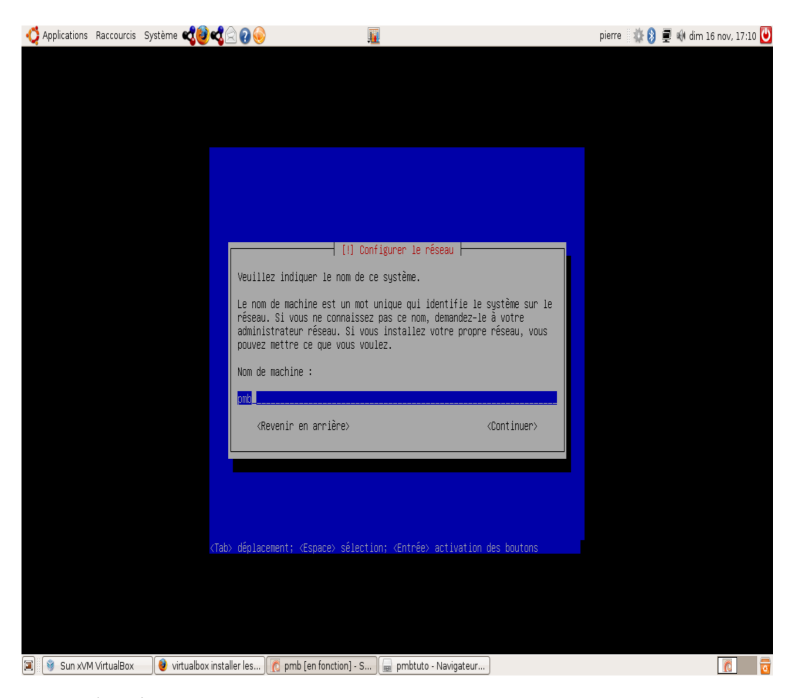
je laisse le choix par défaut continuer



continuer



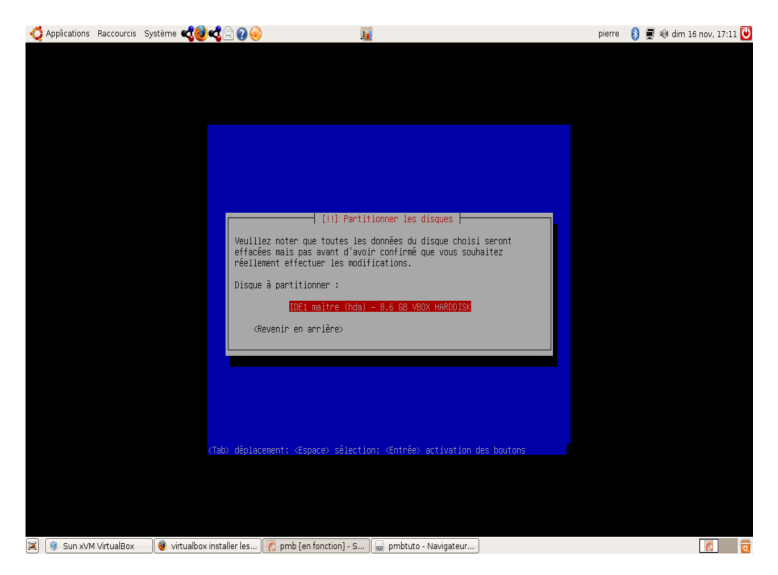
valider le choix par defaut



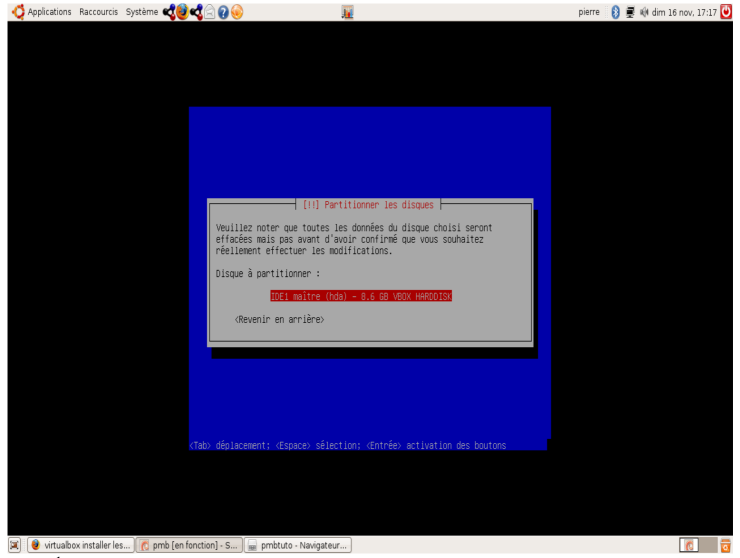
pmb, continuer



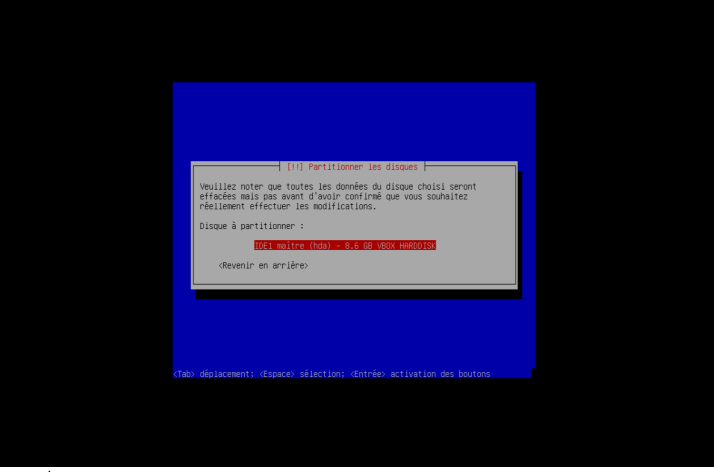
mettre le nom de nom de votre domaine ( se renseigner auprès du rectorat: ), ou une adresse ip

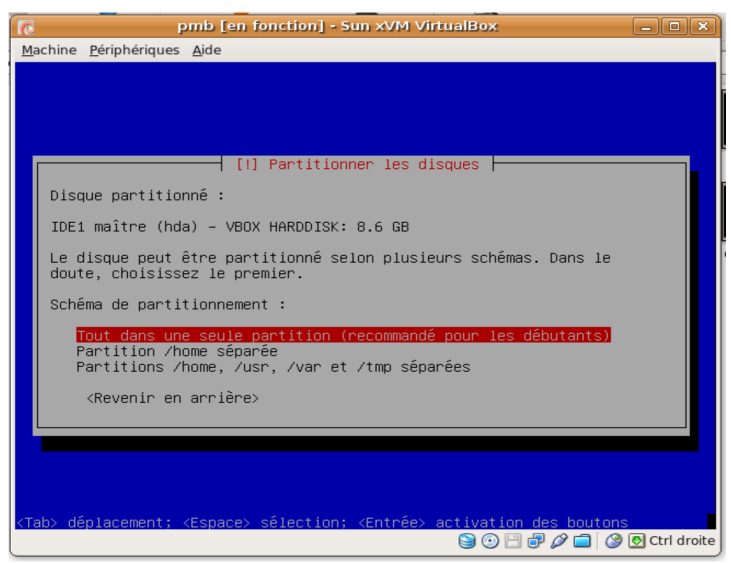


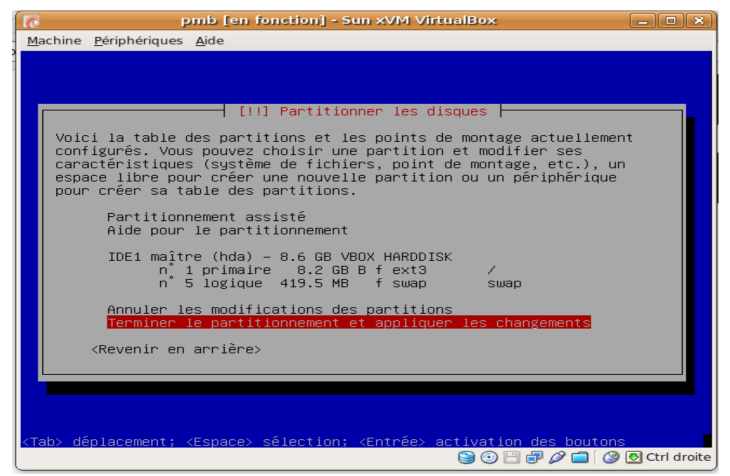
le disque, laisser le choix par défaut sauf si vous êtes expert

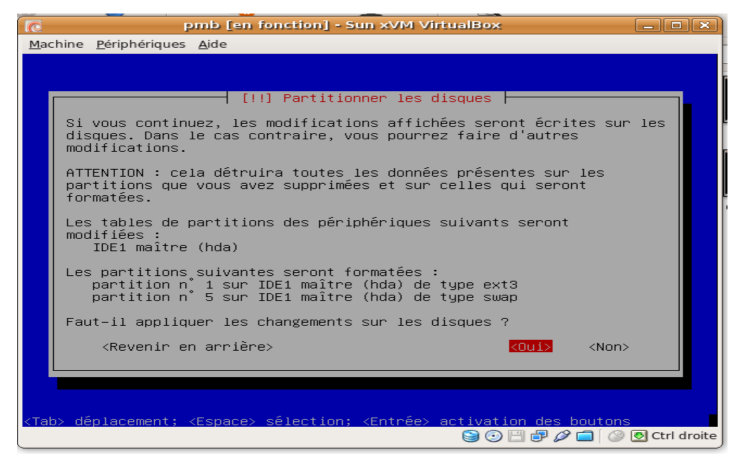


ok

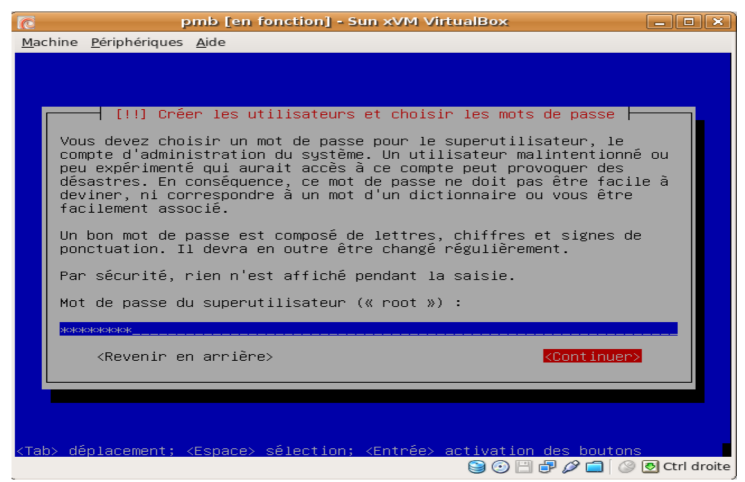




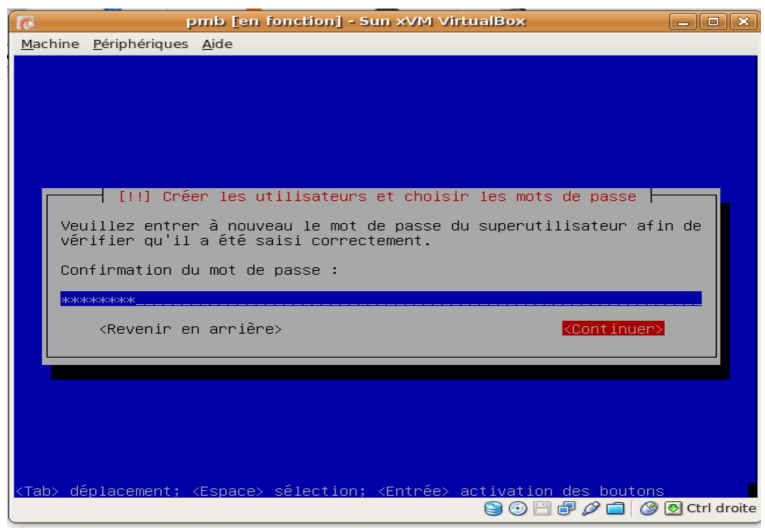




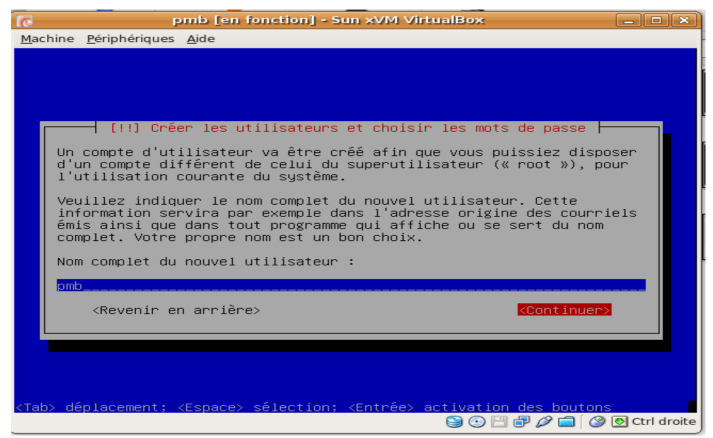
oui



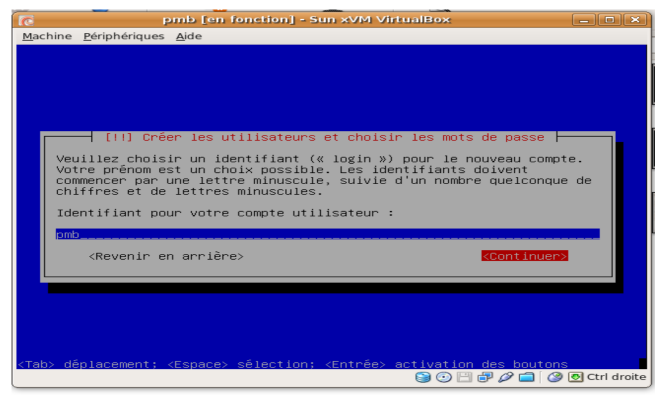
le mot de passe grand chef

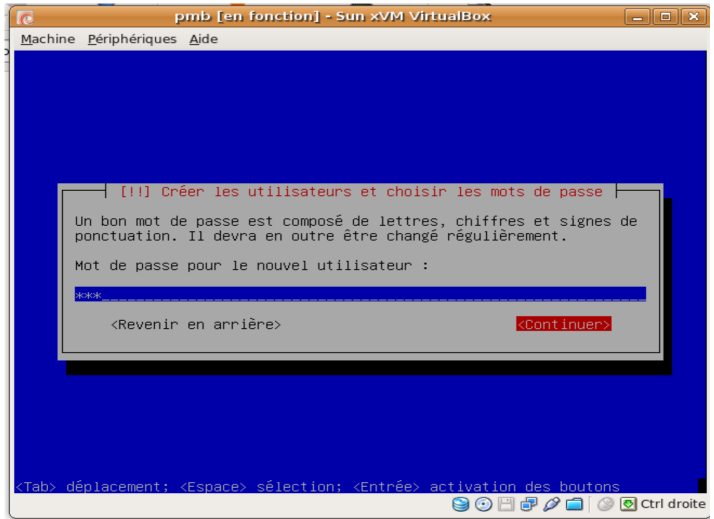


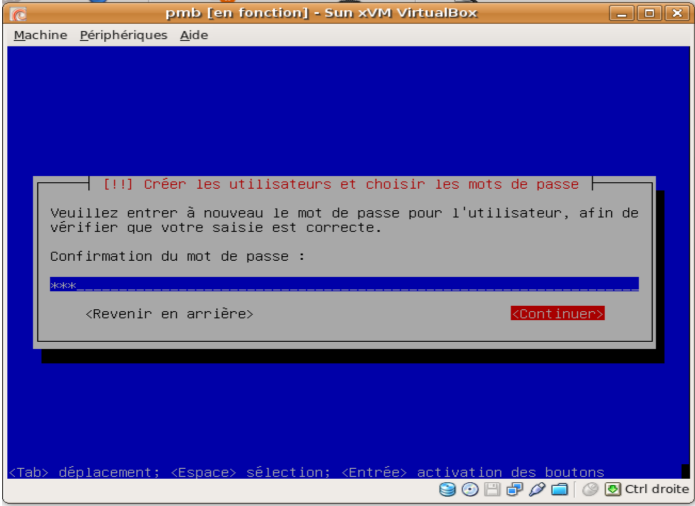
une seconde fois

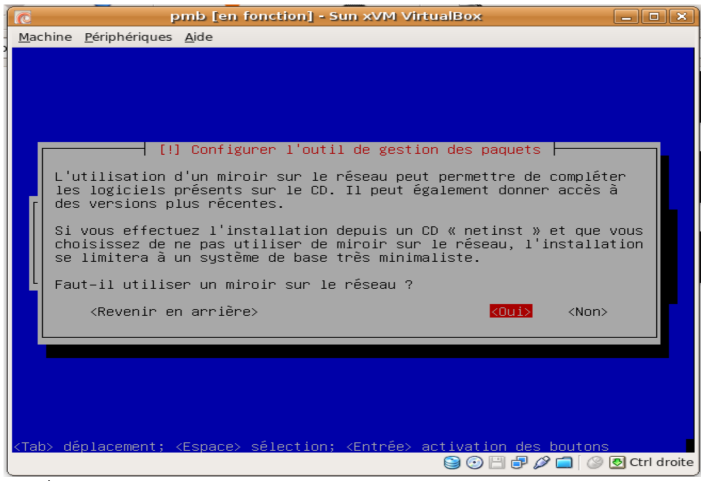


on demande la même chose pour un utilisateur anda





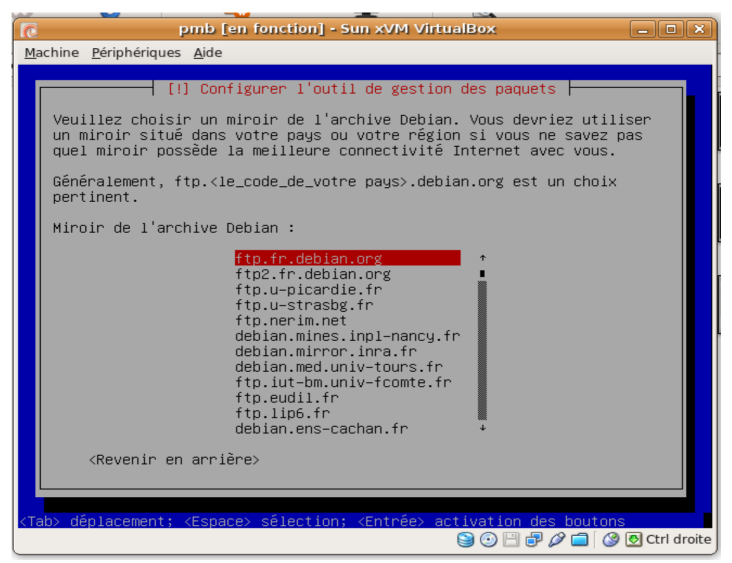




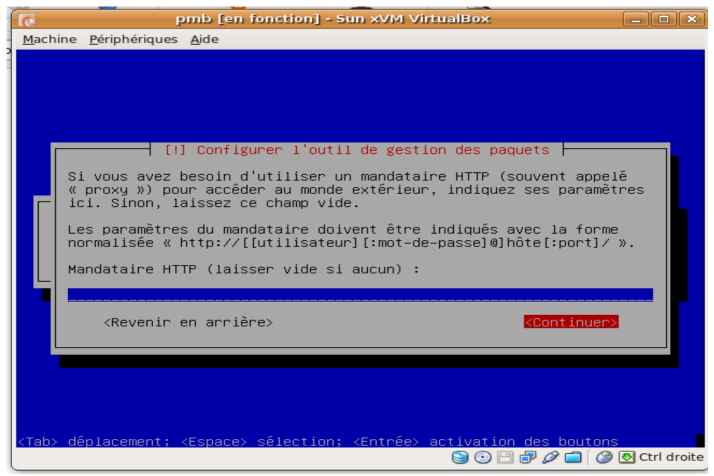
oui

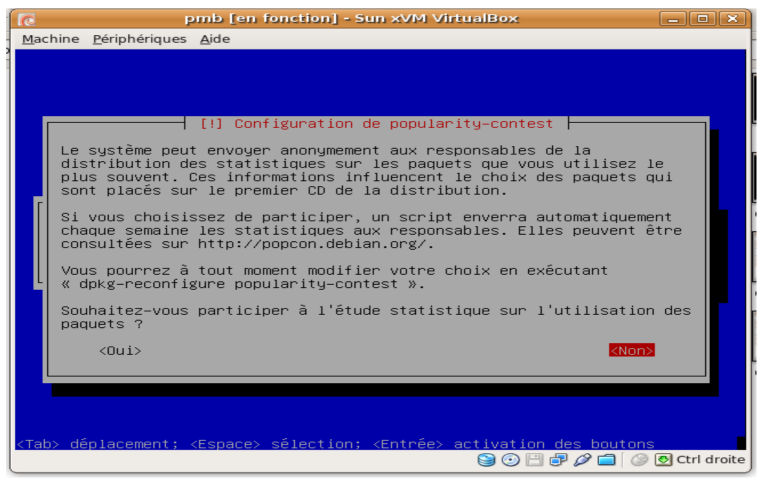


france

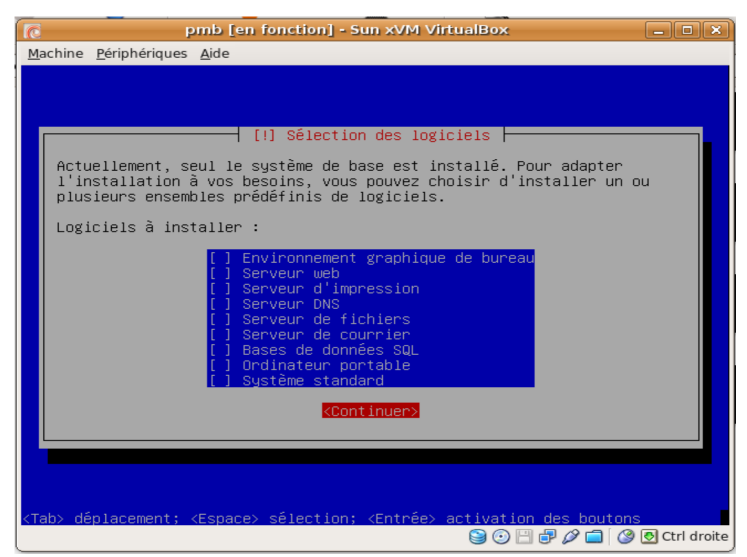


ok

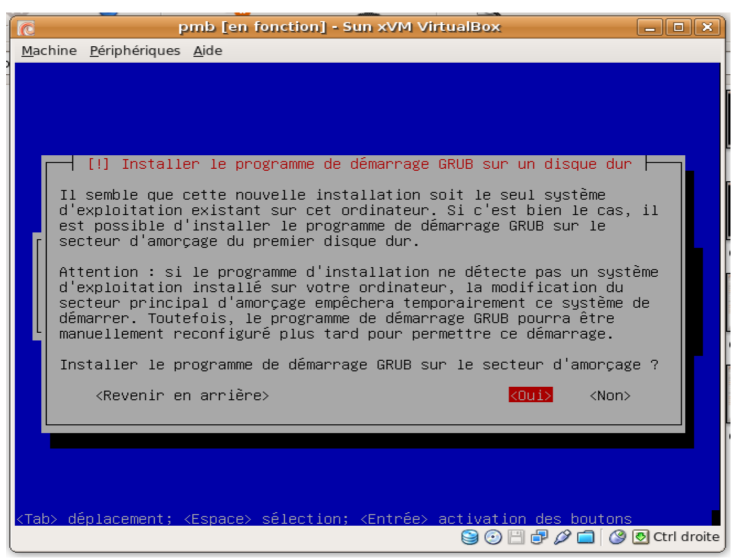




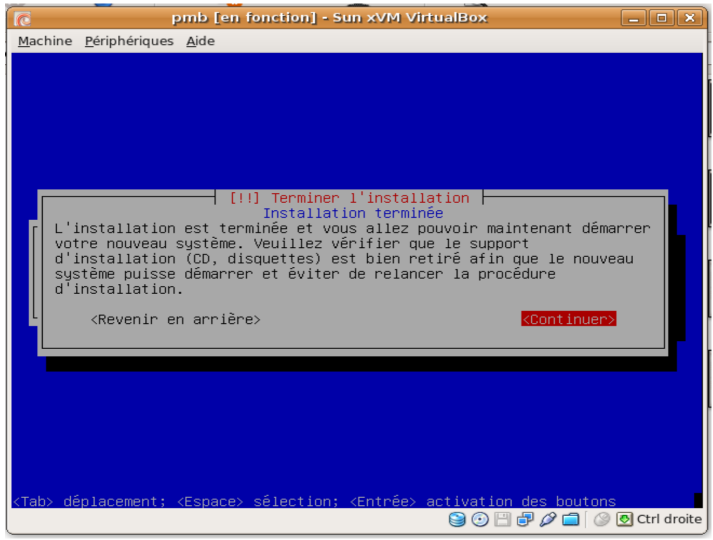
non



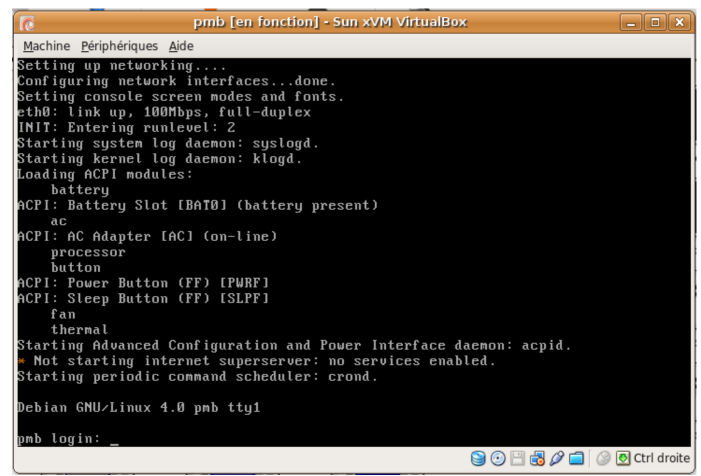
pas d'environement graphique, que le système standart



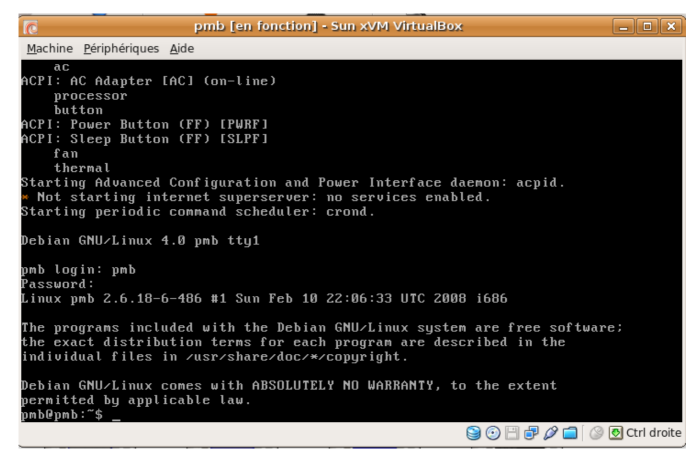
oui



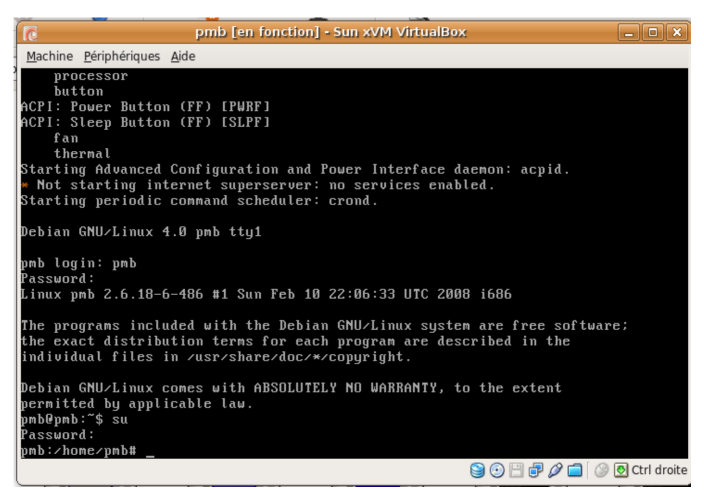
continuer



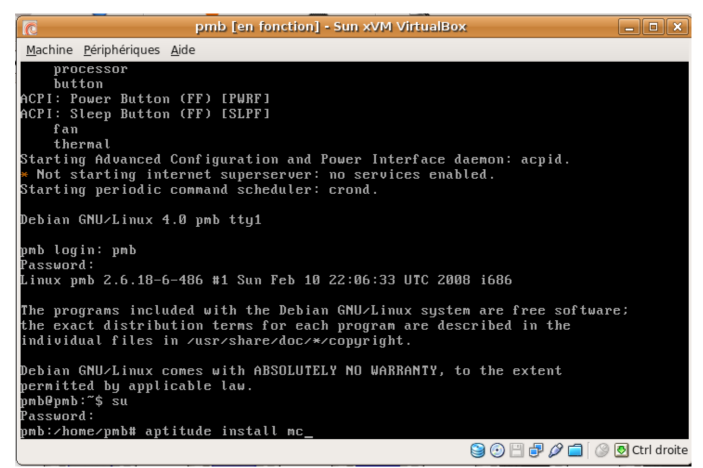
le plus dur est fait, le système est installer



entre le login et password de root

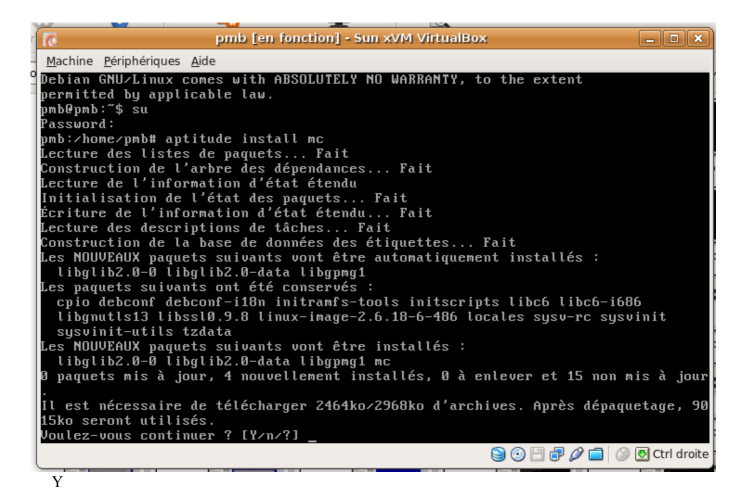


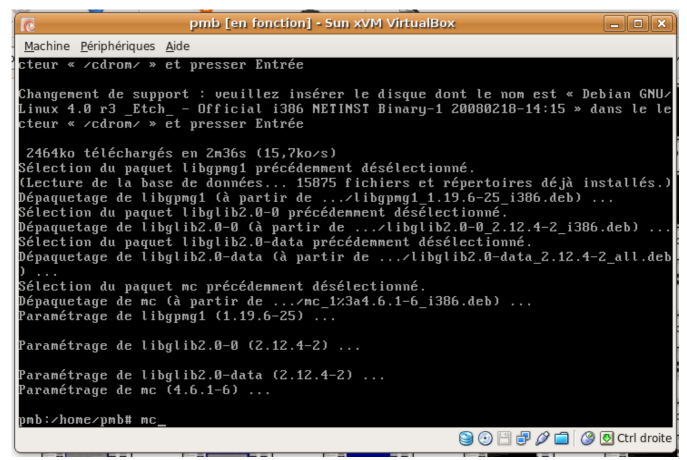
ok, reste plus qu'a préparer le serveur



on intall un outils pratique.

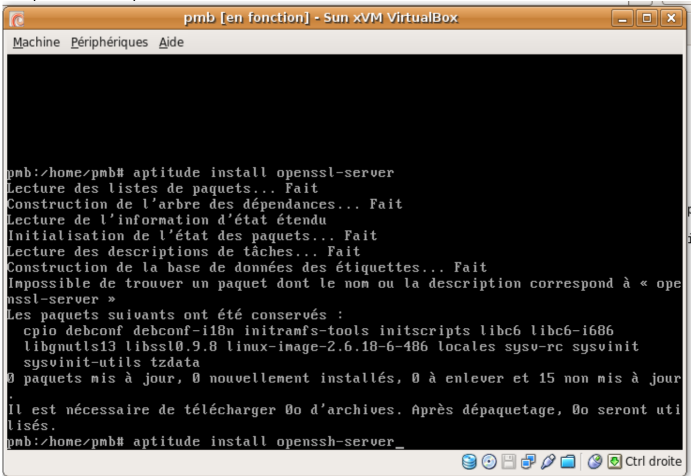
Aptitude install mc





c'est bon pour mc

le ssh aptitude install openssh-server



a partir de maintenant plus rien ne se fait sur le serveur, on travail d'un station distante. On se servira de:

linux: les commande ssh et gftp

windows: putty (http://the.earth.li/~sgtatham/putty/latest/x86/putty.exe) et winscp (

ftp://clubicvisiteur44874:1229676731@ftpclubic7.clubic.com/temp-clubic-rx1416/logiciel/winscp winscp 4.1.8 français anglais 11156.exe)