**Arquitectura computacional y sistemas operativos**

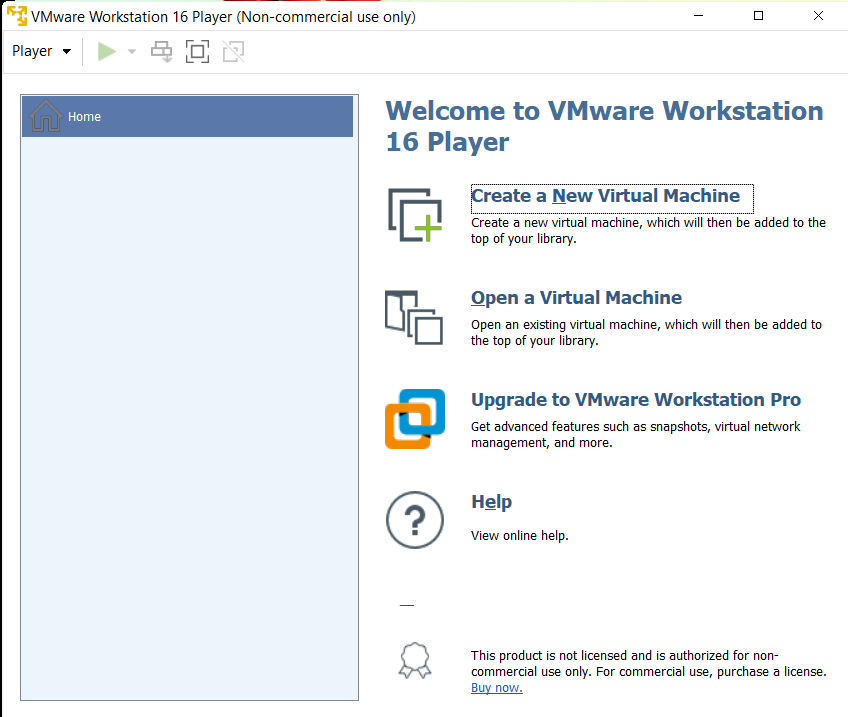
**Laboratorio 6 a**

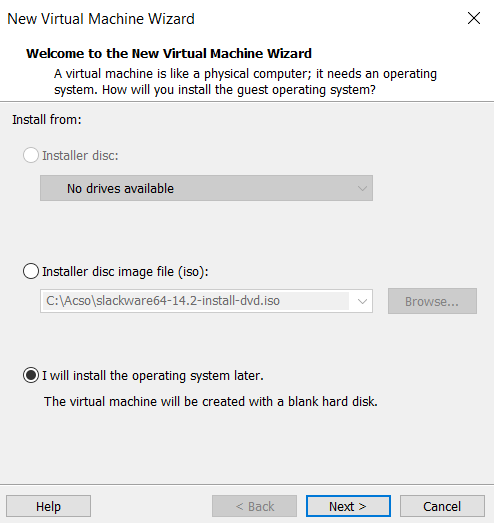
**Daniel Esteban Ramos**

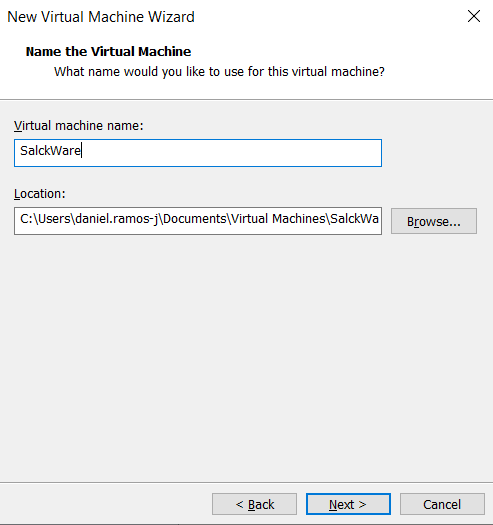
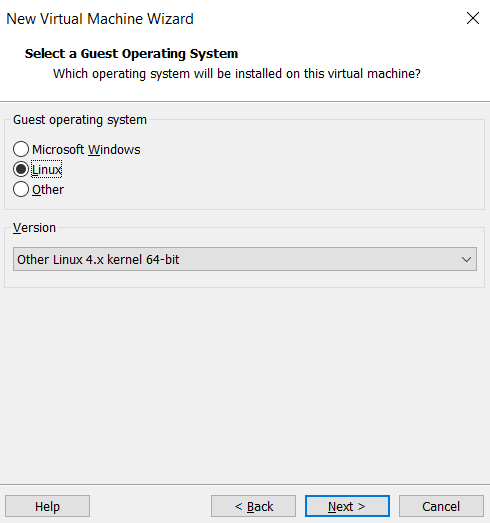
**Escuela Colombiana de Ingeniería Julio Garavito**

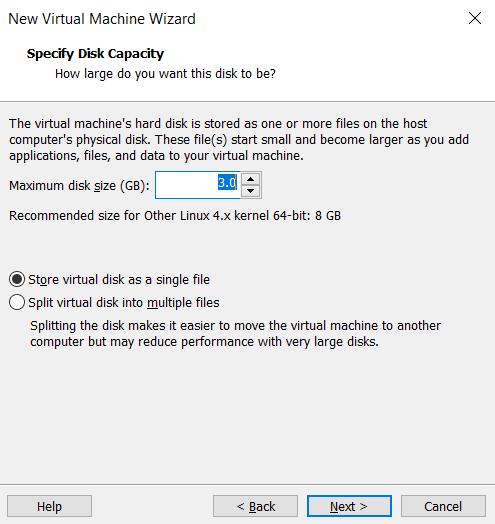
**Bogotá D.C**

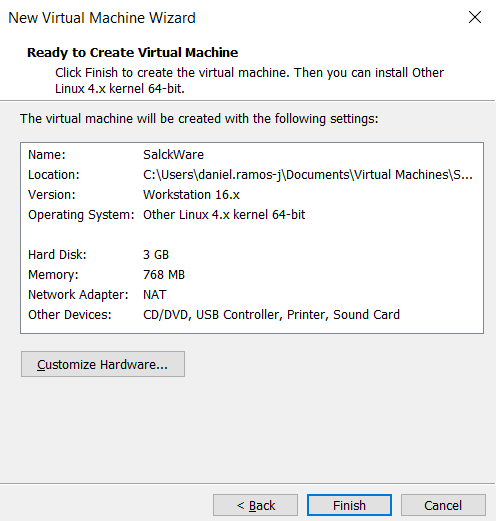
**2021-1**

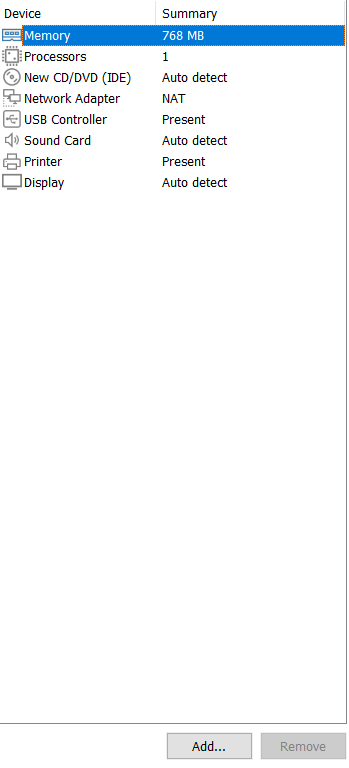
****

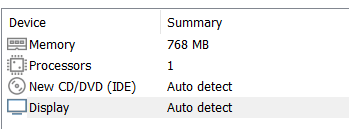
****

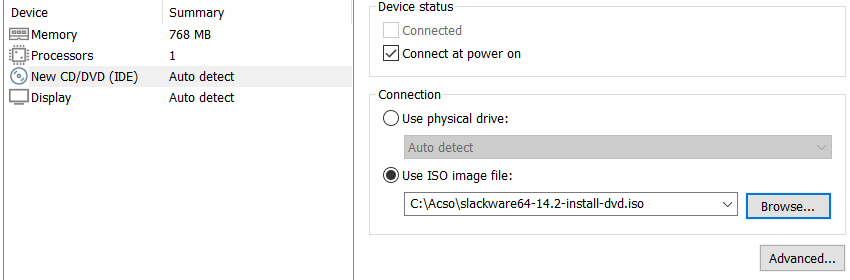
****

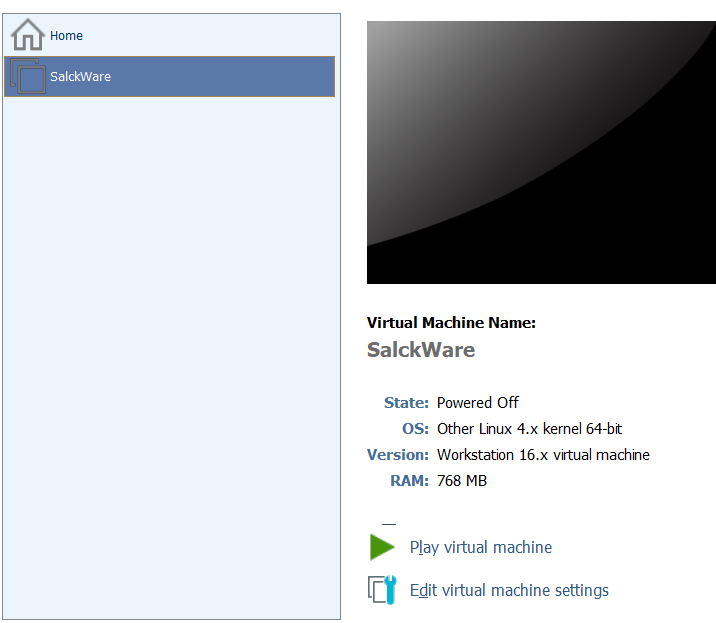
****

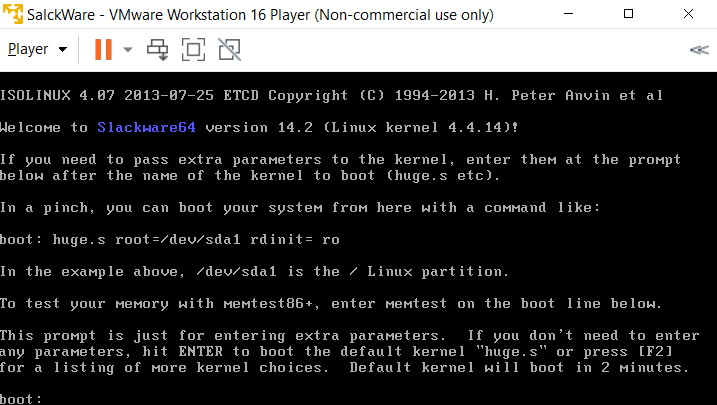
****

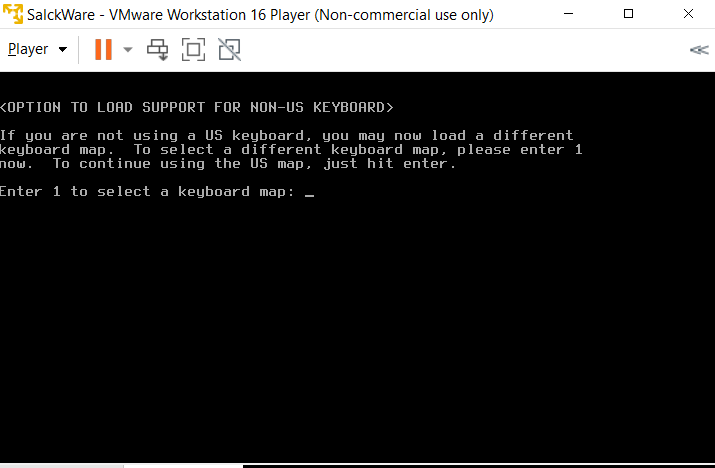
****

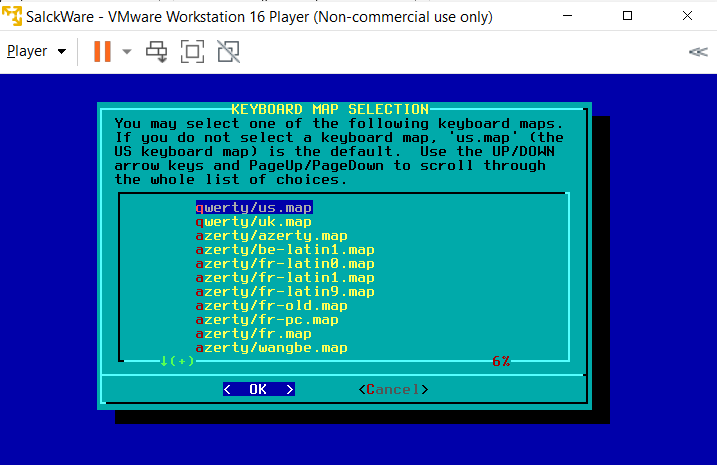
****

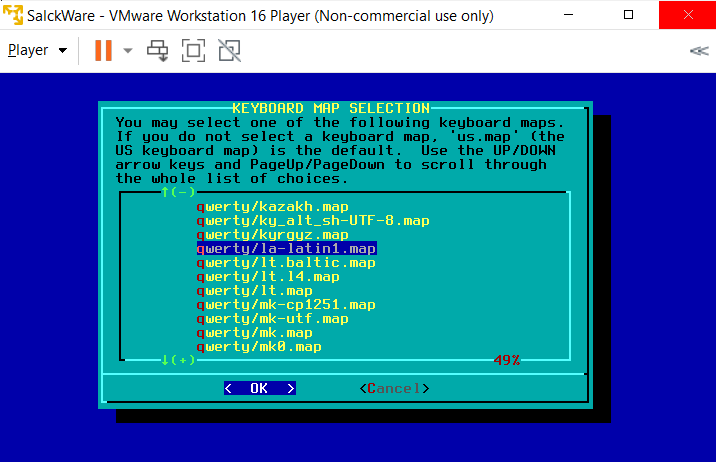
****

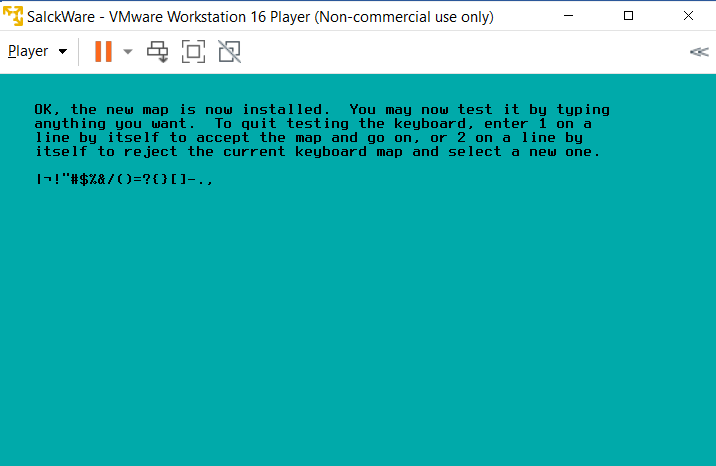
****

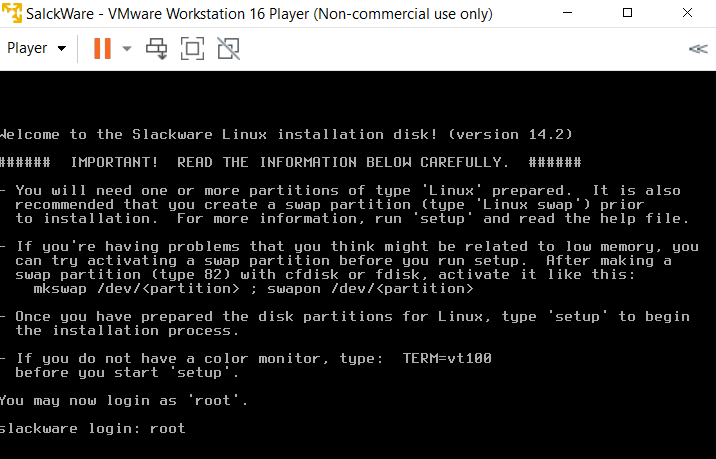
****

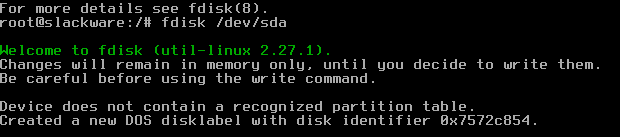
****

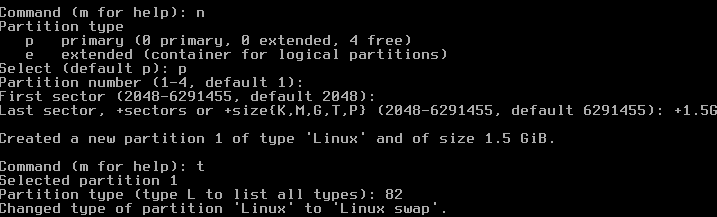
****

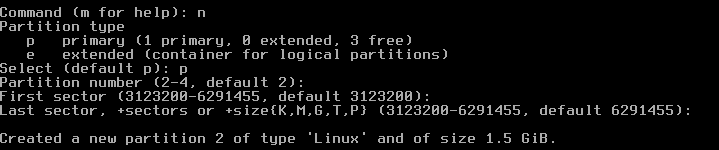
****

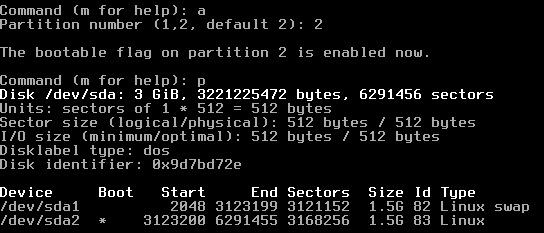
****

****

****

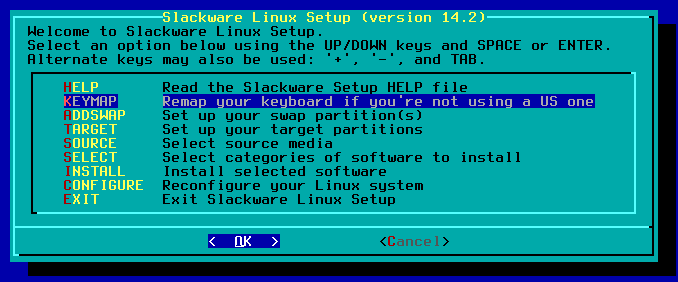
****

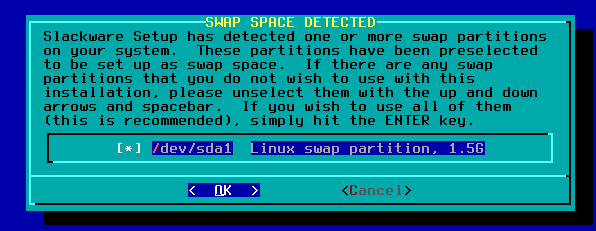
****

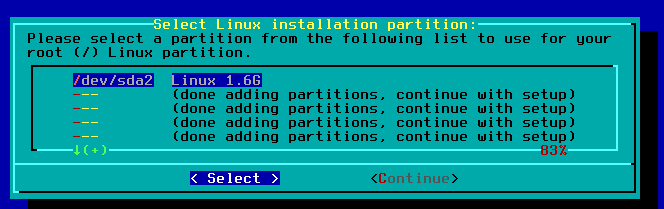
****

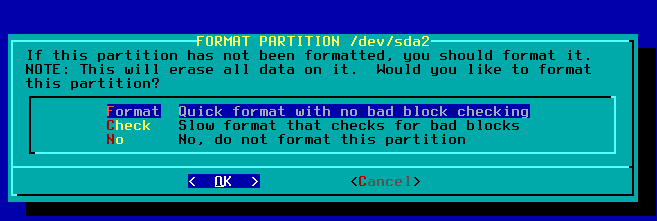
W

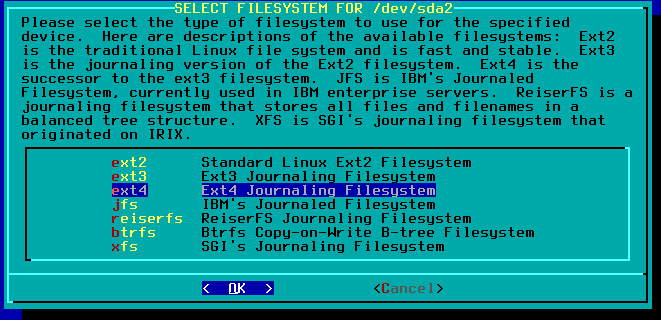
Setup

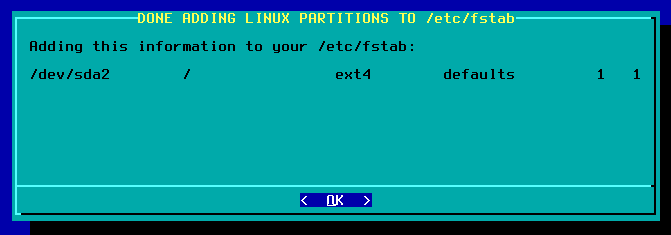
****

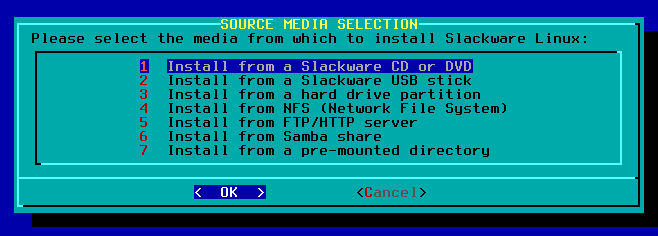
****

****

****

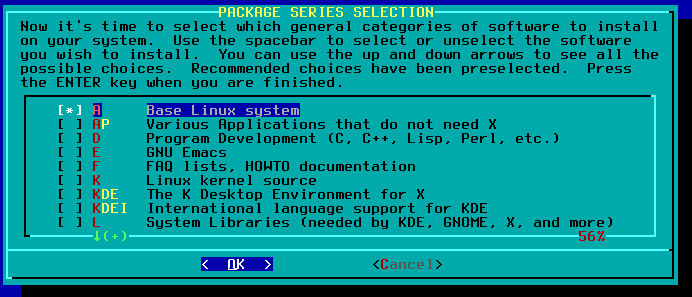
****

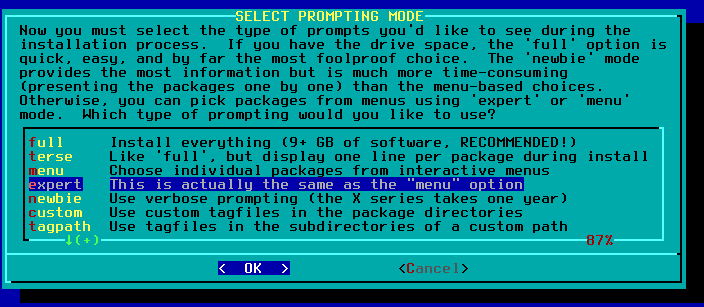
****

****

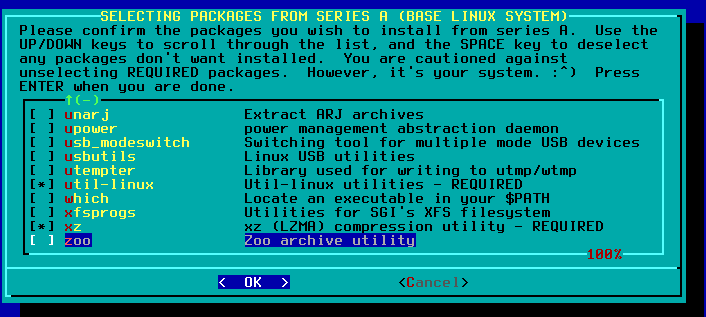
****

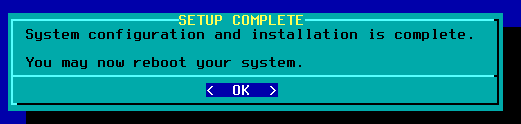
Esperamos. . . Solo dejamos la primera opción y la N



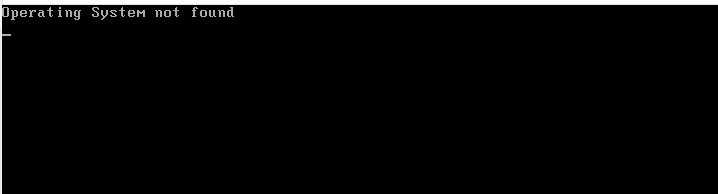


Esperamos. . . Y solo dejamos seleccionado los Requeridos y lilo, kernelhuge, glibc-solibs y sysvinitfunctions

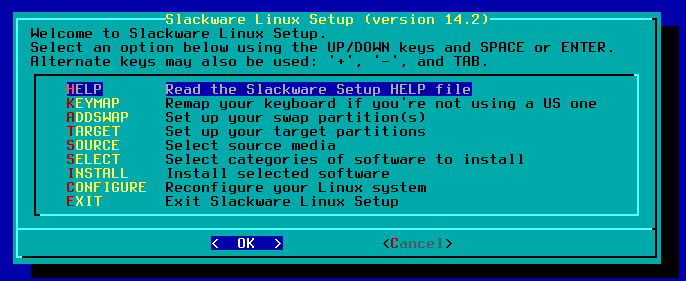




Ahora reiniciamos el sistema, en este momento el sistema operativo aun no funciona, nos falta algunas operaciones para que pueda funcionar correctamente.

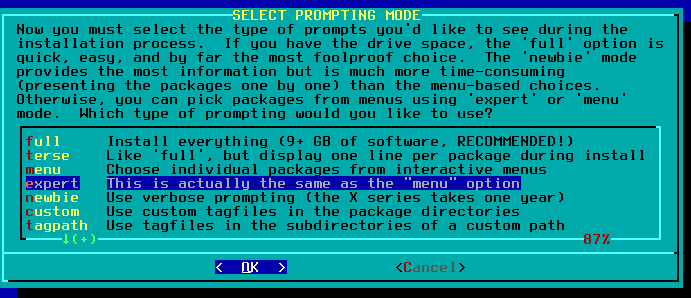


Regresamos a setup y seleccionamos “TARGET”



Repetimos los mismos pasos anteriormente mencionados en el KEYMAP, hasta que nos sale el siguiente menú, en el cual solo dejamos seleccionado la A y la N





Volvemos a seleccionar los paquetes que solo dicen “REQUIRED”, después por default ya todo deberían estar marcados y esperamos a que cargue.

