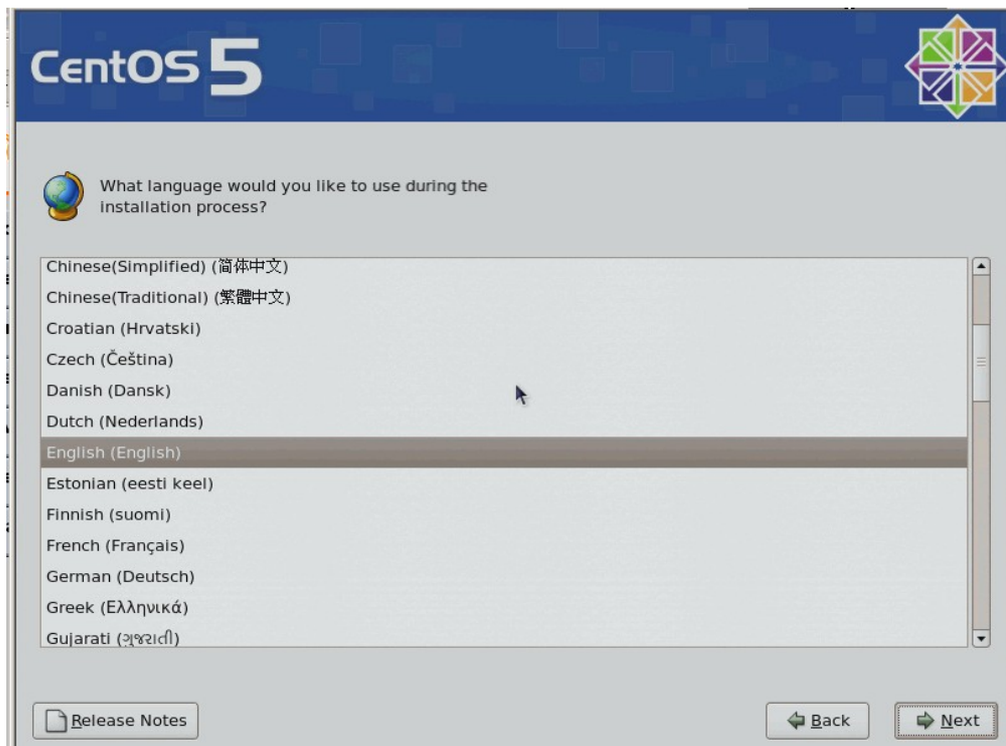


Instalacion de CentOS 5.2

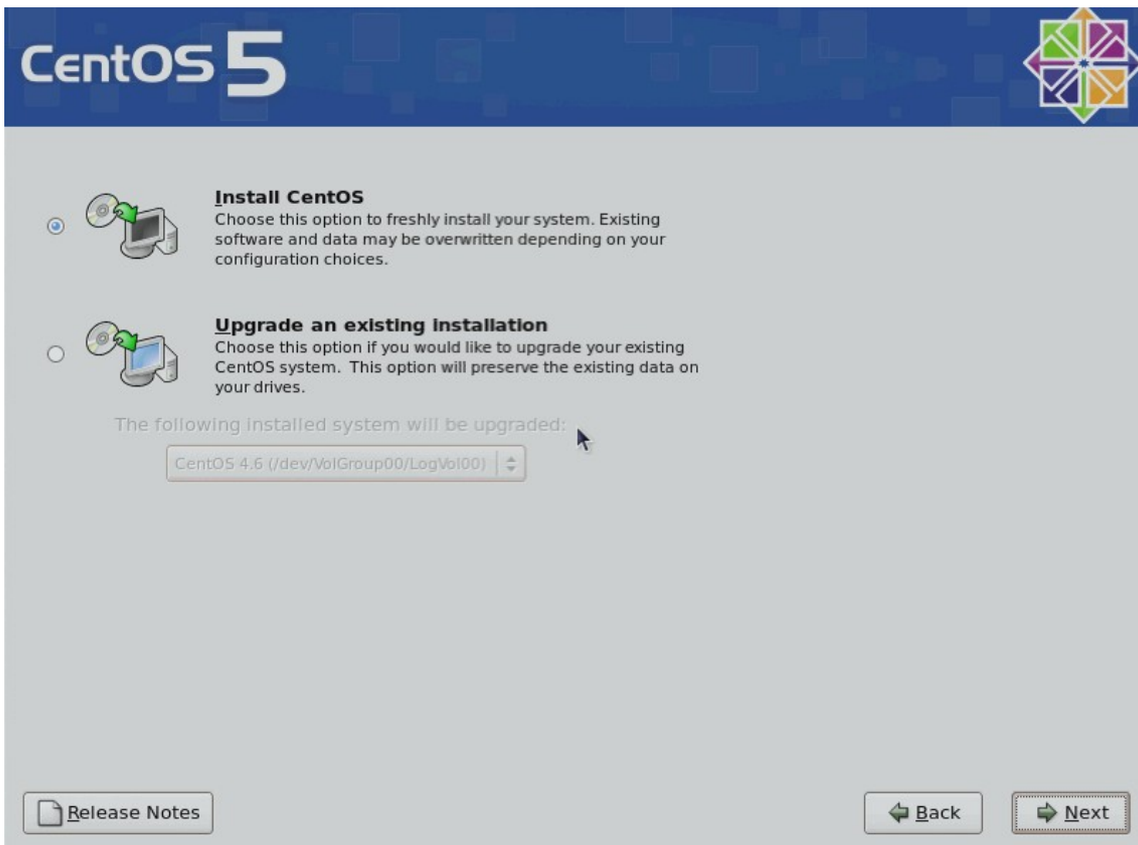
1.- Pulsamos **NEXT**



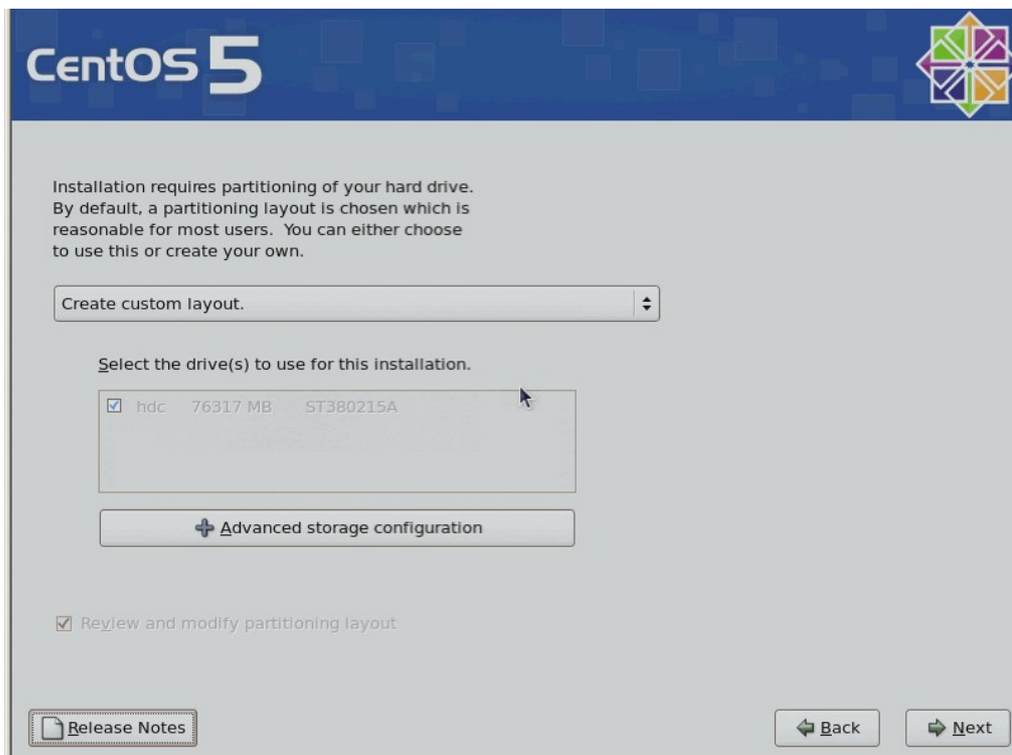
2.-Seleccionamos el idioma que deseemos y pulsamos **Next**



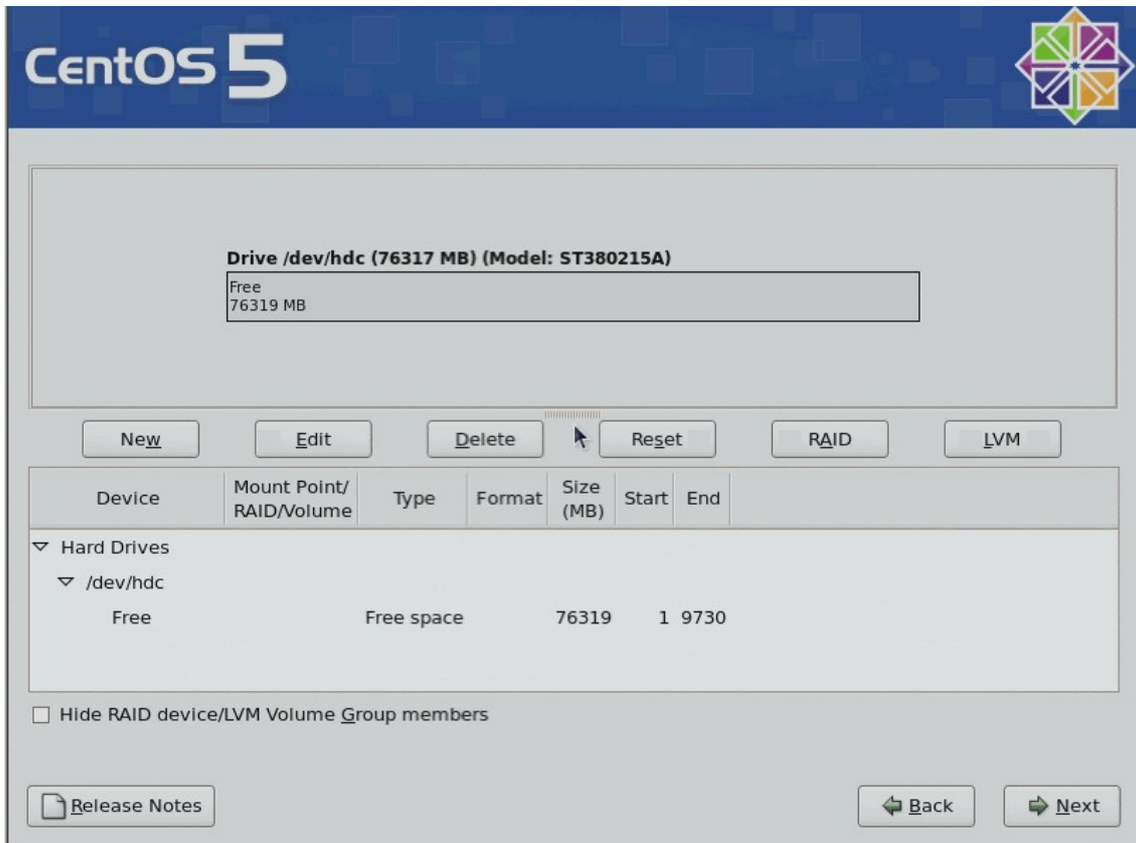
3.- Next



4.- Ahora **seleccionamos CREATE CUSTOM LAYOUT** y pinchamos NEXT (vamos a redimensionar las particiones).



5.- Vamos a crear particiones, en nuestro caso 10 Gb de Swap y el resto para ext3 → /.



The image shows the CentOS 5 installer's disk utility interface. At the top, it displays "CentOS 5" and a logo. The main area shows the drive **/dev/hdc (76317 MB) (Model: ST380215A)** with a text box indicating **Free 76319 MB**. Below this are buttons for **New**, **Edit**, **Delete**, **Reset**, **RAID**, and **LVM**. A table lists the available space:

Device	Mount Point/ RAID/Volume	Type	Format	Size (MB)	Start	End
Hard Drives						
/dev/hdc						
Free		Free space		76319	1	9730

At the bottom, there is a checkbox for **Hide RAID device/LVM Volume Group members**, a **Release Notes** button, and **Back** and **Next** navigation buttons.



Drive /dev/hdc (76317 MB) (Model: ST380215A)

hdc1 66315 MB	hdc2 10001 MB
------------------	------------------

[New](#) [Edit](#) [Delete](#) [Reset](#) [RAID](#) [LVM](#)

Device	Mount Point/ RAID/Volume	Type	Format	Size (MB)	Start	End
▼ Hard Drives						
▼ /dev/hdc						
/dev/hdc1	/	ext3	✓	66315	1	8454
/dev/hdc2		swap	✓	10001	8455	9729

Hide RAID device/LVM Volume Group members

[Release Notes](#)

[Back](#)

[Next](#)

Next

6.- Next



The GRUB boot loader will be installed on /dev/hdc.

No boot loader will be installed.

You can configure the boot loader to boot other operating systems. It will allow you to select an operating system to boot from the list. To add additional operating systems, which are not automatically detected, click 'Add.' To change the operating system booted by default, select 'Default' by the desired operating system.

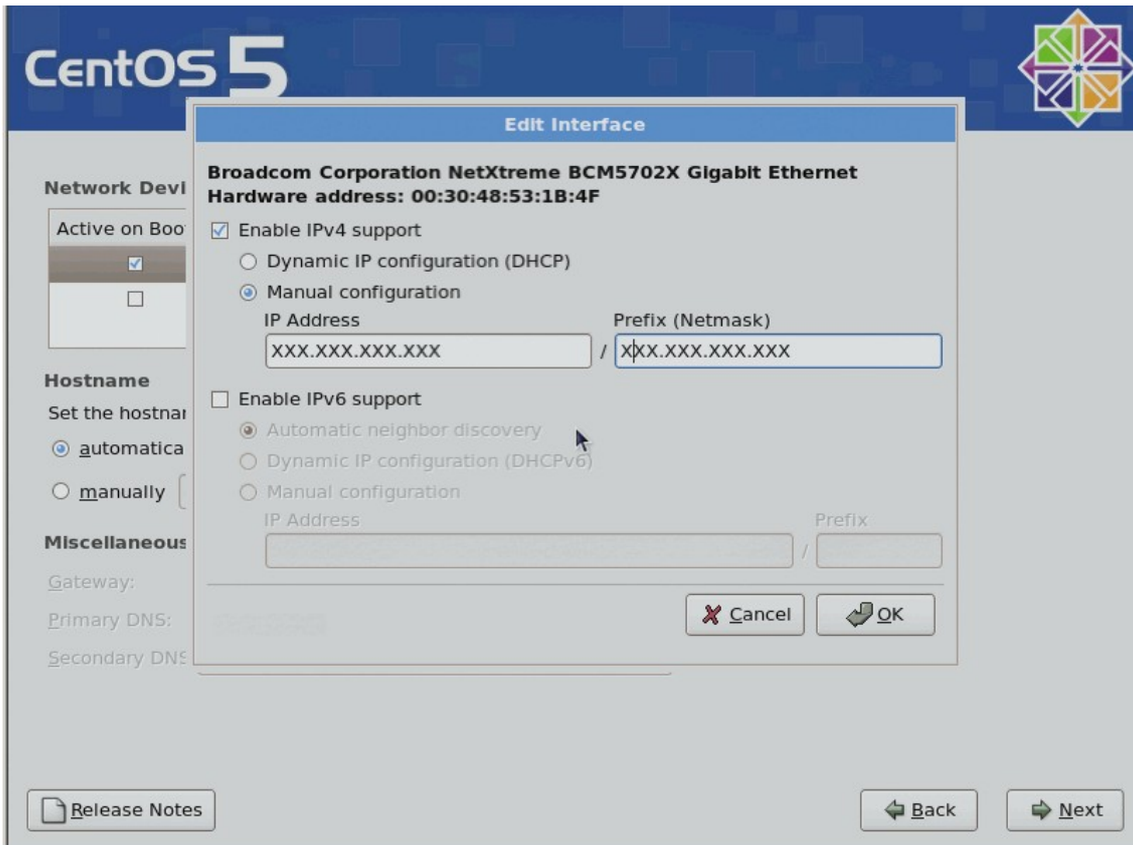
Default	Label	Device
<input checked="" type="checkbox"/>	CentOS	/dev/hdc1

A boot loader password prevents users from changing options passed to the kernel. For greater system security, it is recommended that you set a password.

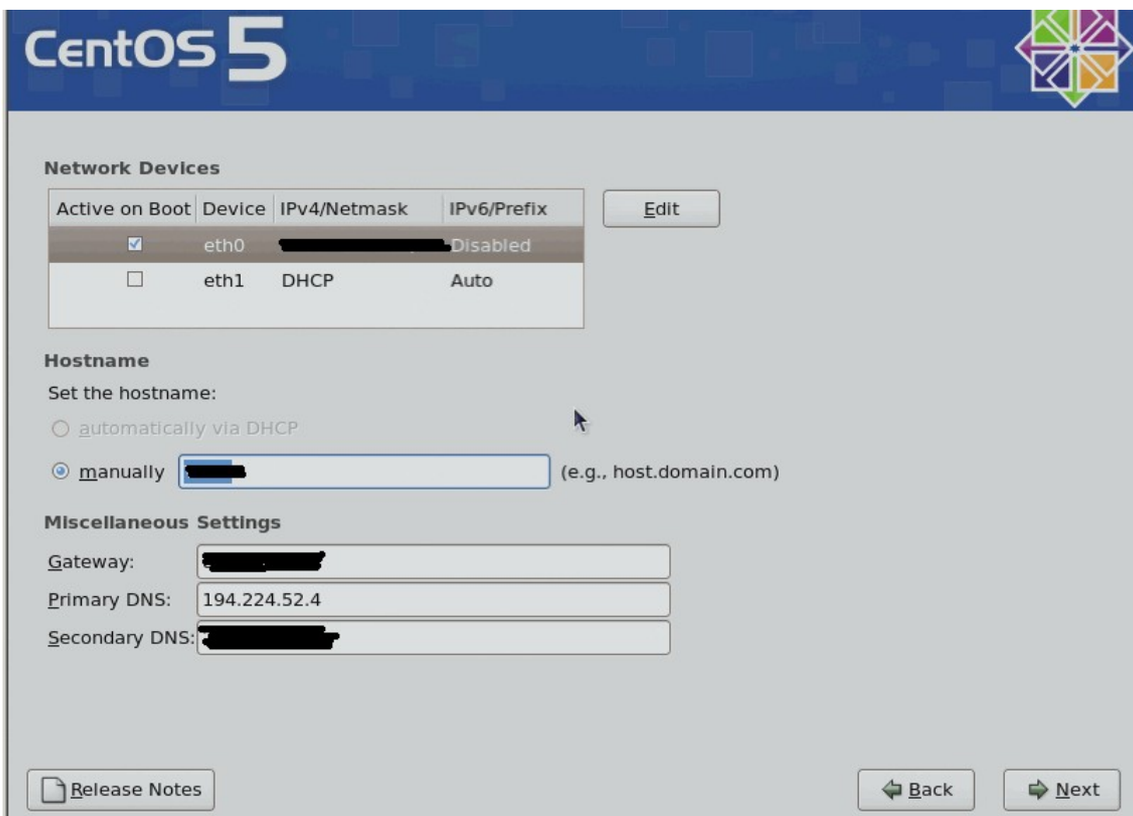
Use a boot loader password

Configure advanced boot loader options

7.- Pinchamos en Edit para editar las preferencias de la tarjeta de red y asignamos una ip



8.-Asignamos PUERTA de ENLACE, GW y NOMBRE de la maquina



9.- Seleccionamos el país

CentOS 5 

Please click into the map to choose a region:

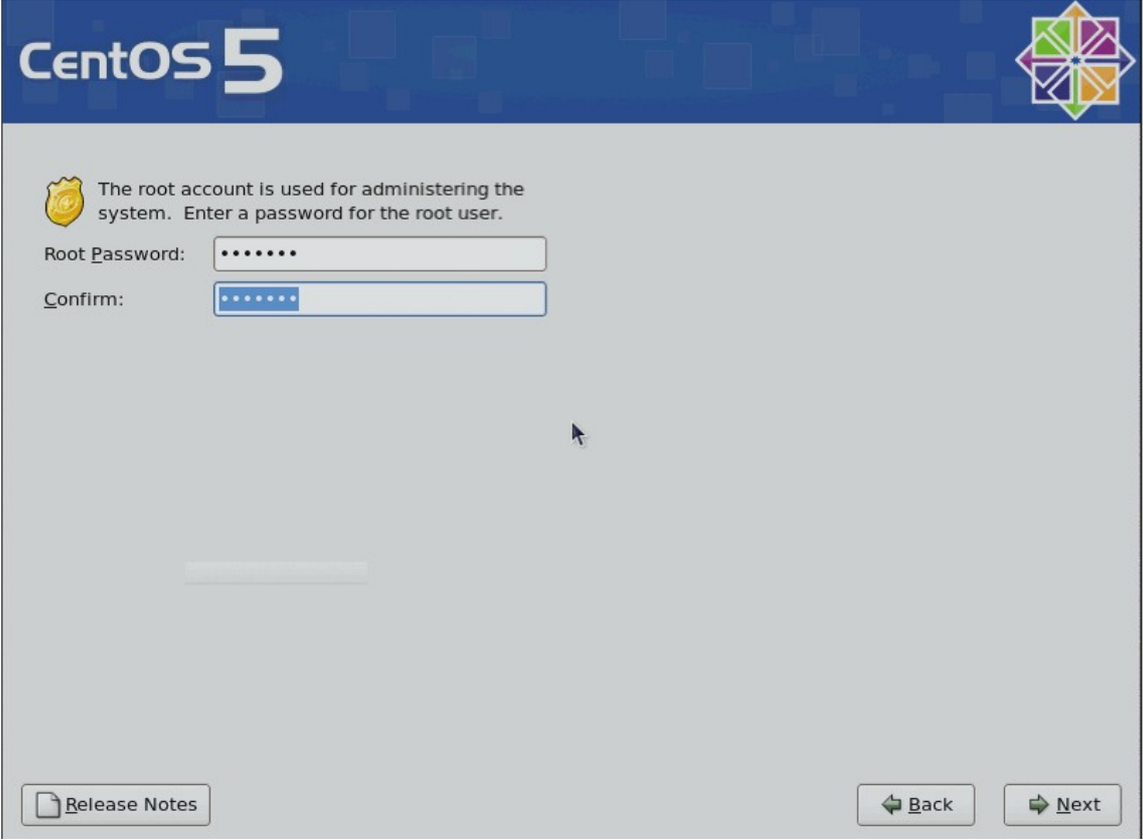


Europe/Madrid mainland

System clock uses UTC

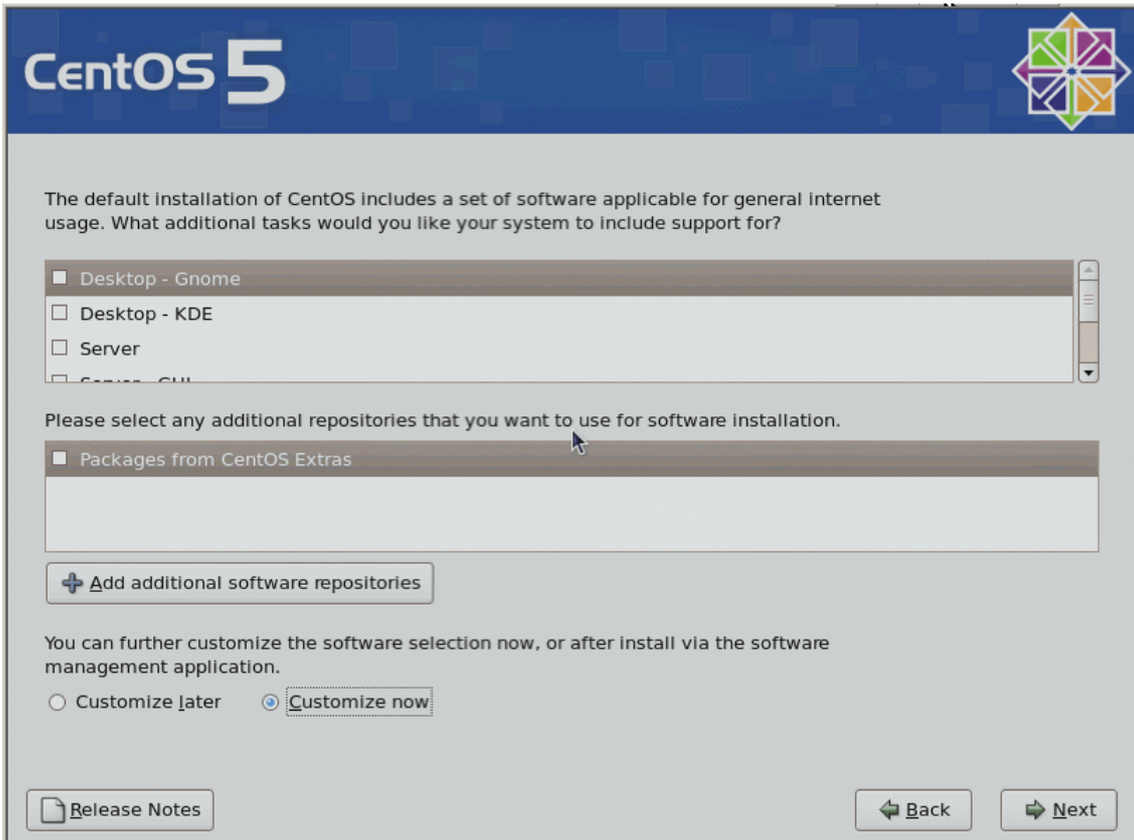
[Release Notes](#) [Back](#) [Next](#)

10.- Clave de administrador

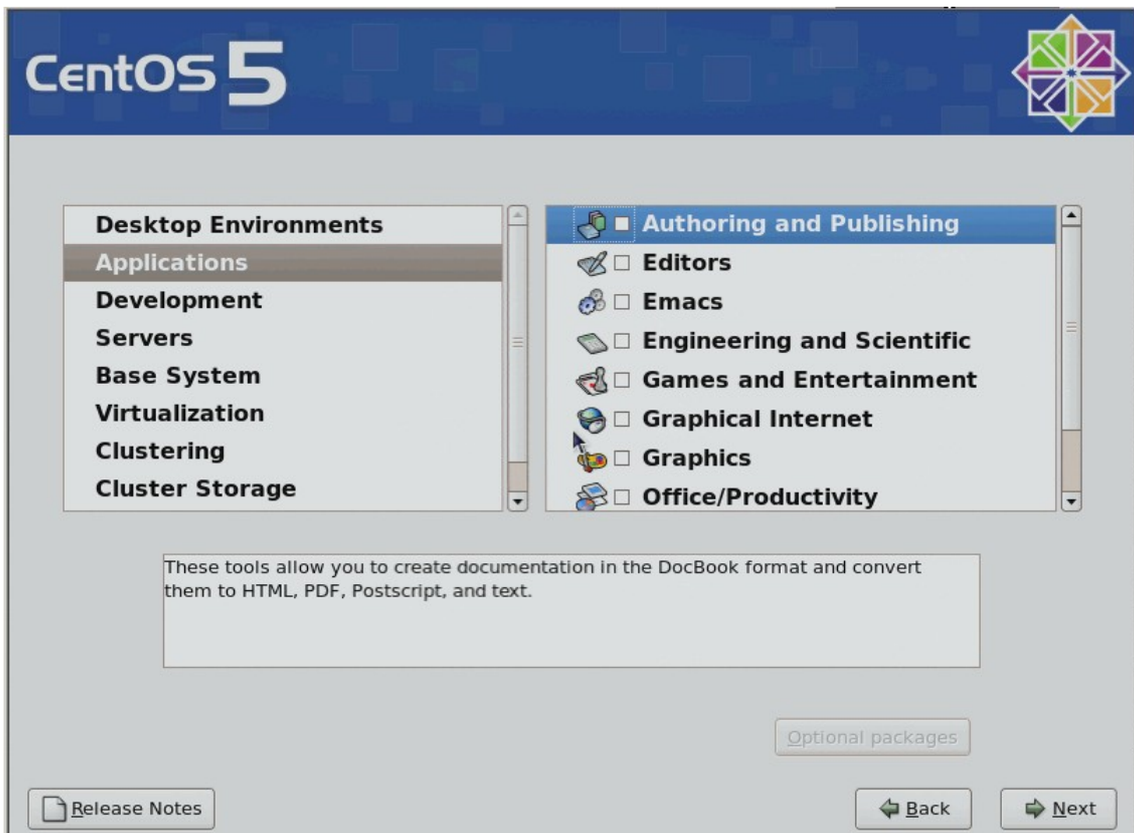


The image shows the CentOS 5 installation interface. At the top left, the text "CentOS 5" is displayed in white on a blue background. To the right is the CentOS logo, a colorful geometric design. Below the header, a yellow shield icon with a keyhole is followed by the text: "The root account is used for administering the system. Enter a password for the root user." There are two input fields: "Root Password:" and "Confirm:", both containing six black dots. At the bottom left is a button labeled "Release Notes" with a document icon. At the bottom right are two buttons: "Back" with a left-pointing arrow and "Next" with a right-pointing arrow. A mouse cursor is visible in the center of the screen.

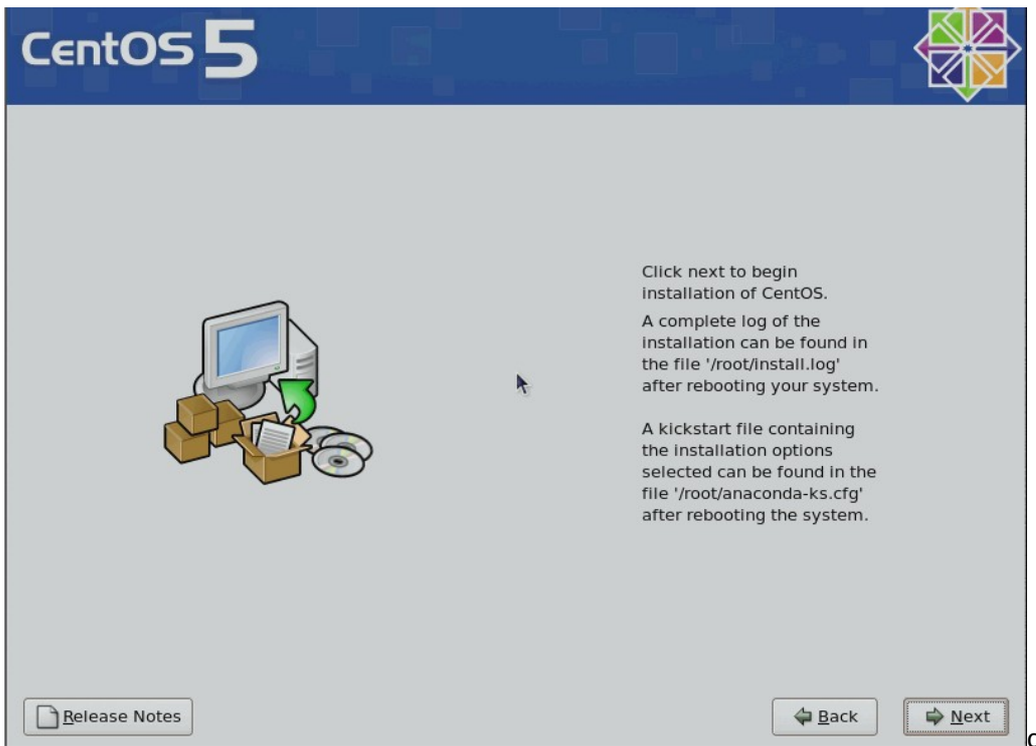
11.- Quitamos TODOS los componente y seleccionamos **CUSTOMIZE NOW, next**



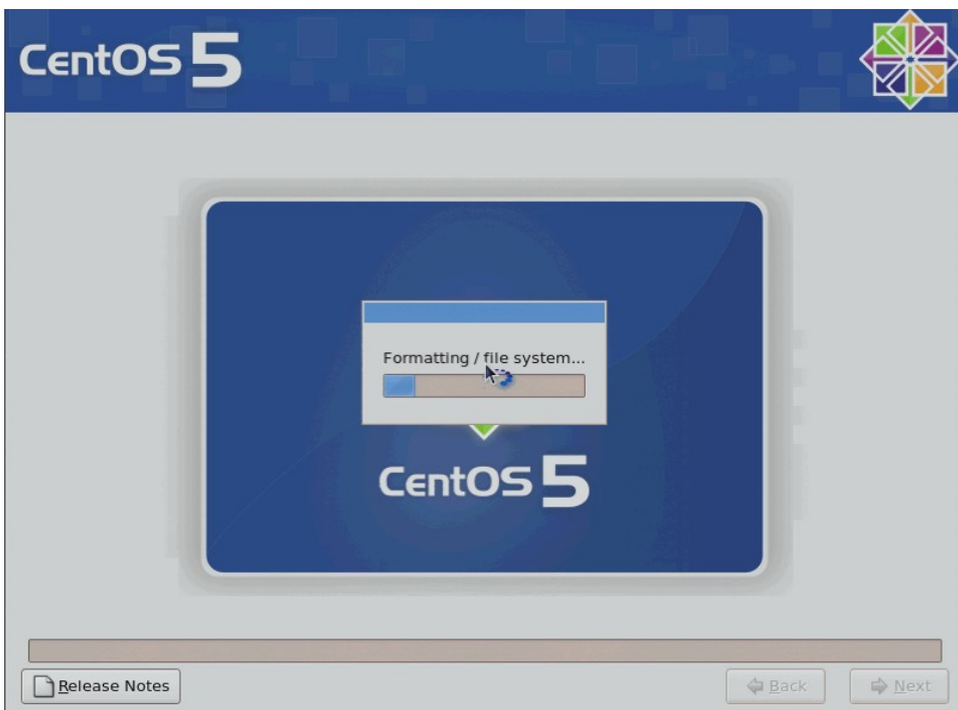
12.- Quitamos todos los componentes seleccionados por defecto que estén en Desktop Env... , **Applications, Development, Servers, Base System Virtualization, Clustering..** y así hasta quitar TODOS.



13.- Next



14.- A continuación formateara las particiones y se pondrá a instalar el sistema





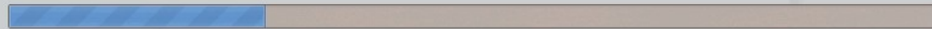
Welcome to CentOS 5 !

Thank you for installing CentOS 5.

CentOS is an enterprise-class Linux Distribution derived from sources freely provided to the public by a prominent North American Enterprise Linux vendor.

CentOS conforms fully with the upstream vendors redistribution policy and aims to be 100% binary compatible. (CentOS mainly changes packages to remove upstream vendor branding and artwork.)

More info: <http://www.centos.org/>



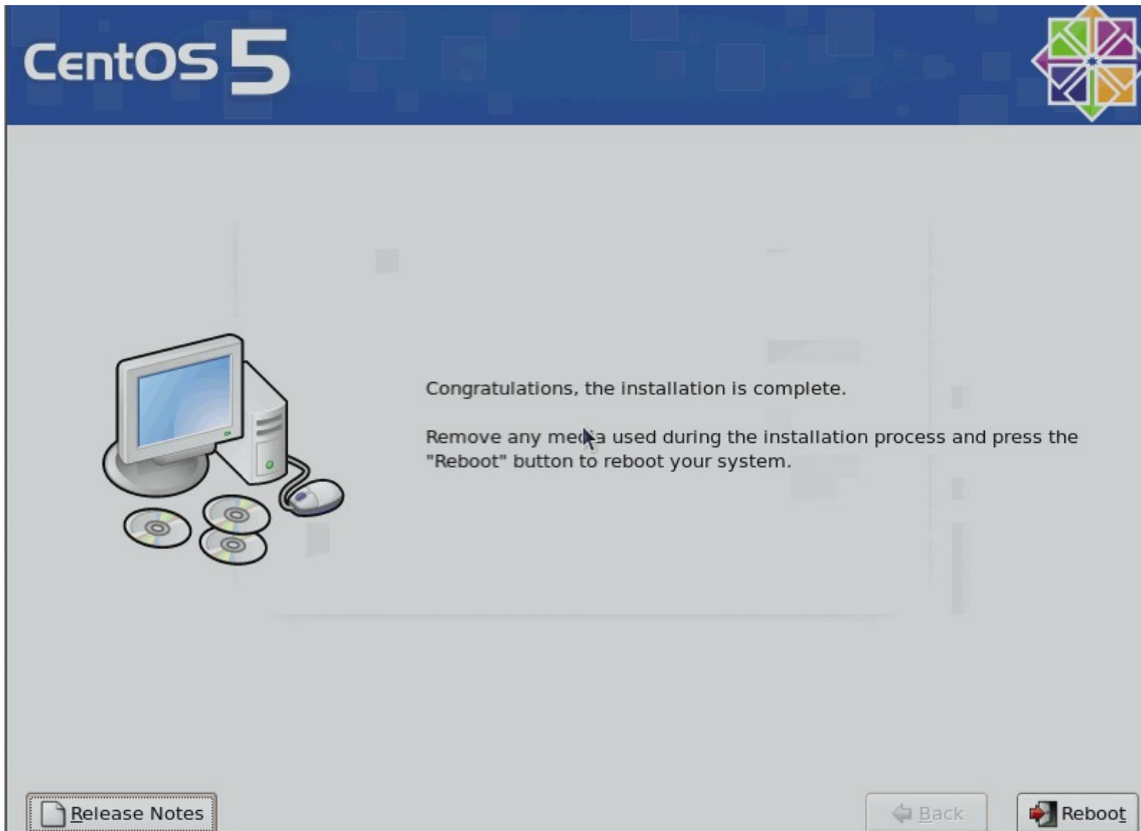
Installing checkpolicy-1.33.1-4.el5.i386 (526 KB)
SELinux policy compiler

 Release Notes

 Back

 Next

15.- Reboot, saquemos el cd y listo....



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