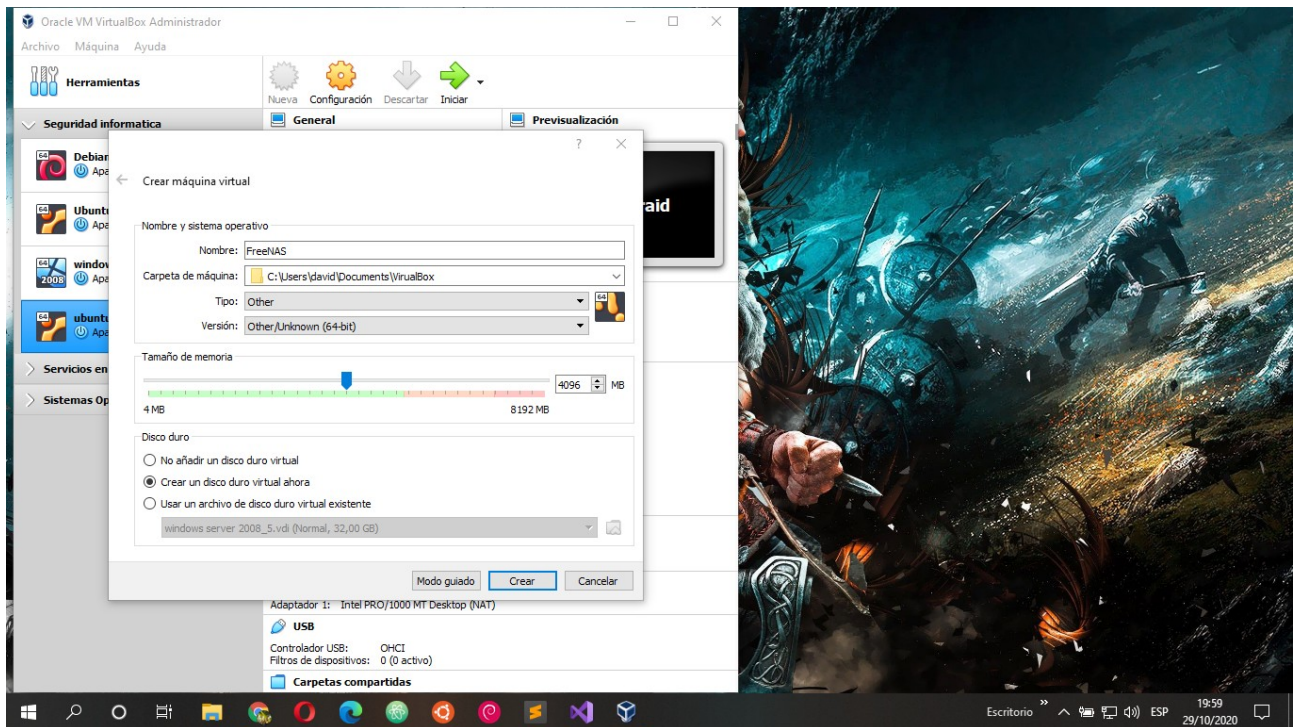
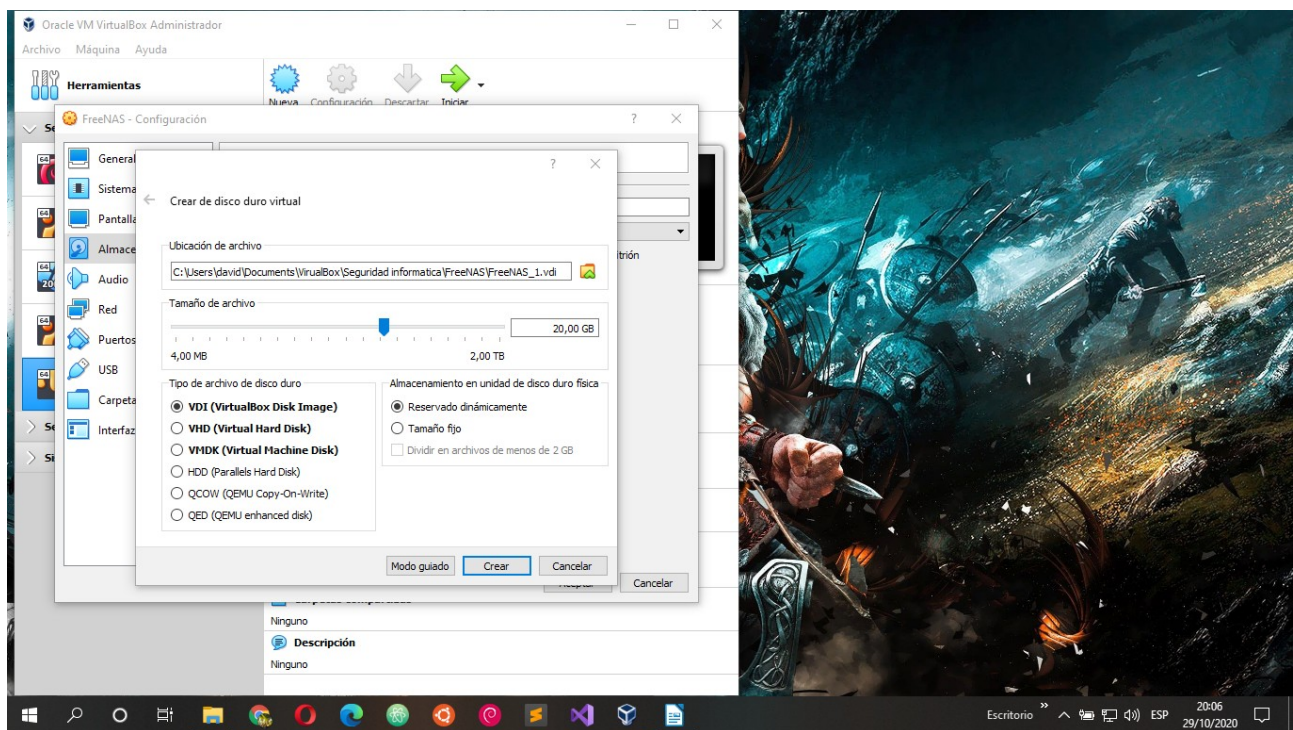
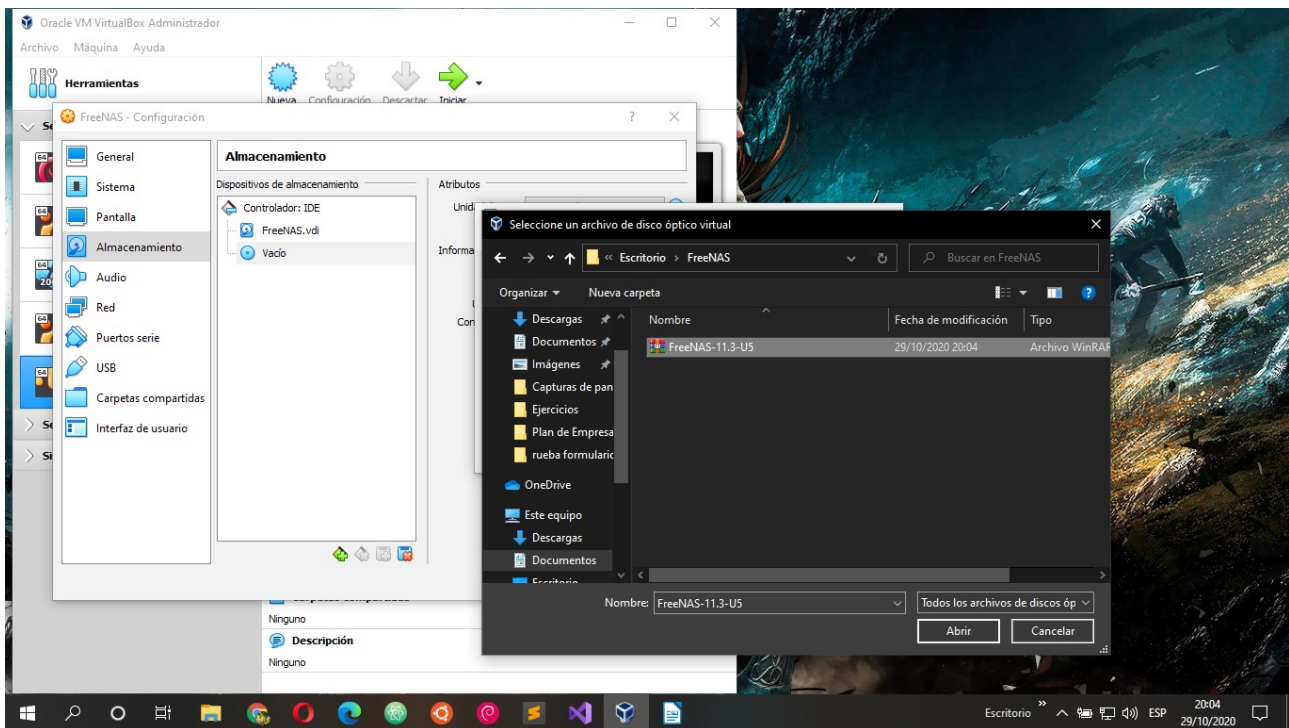
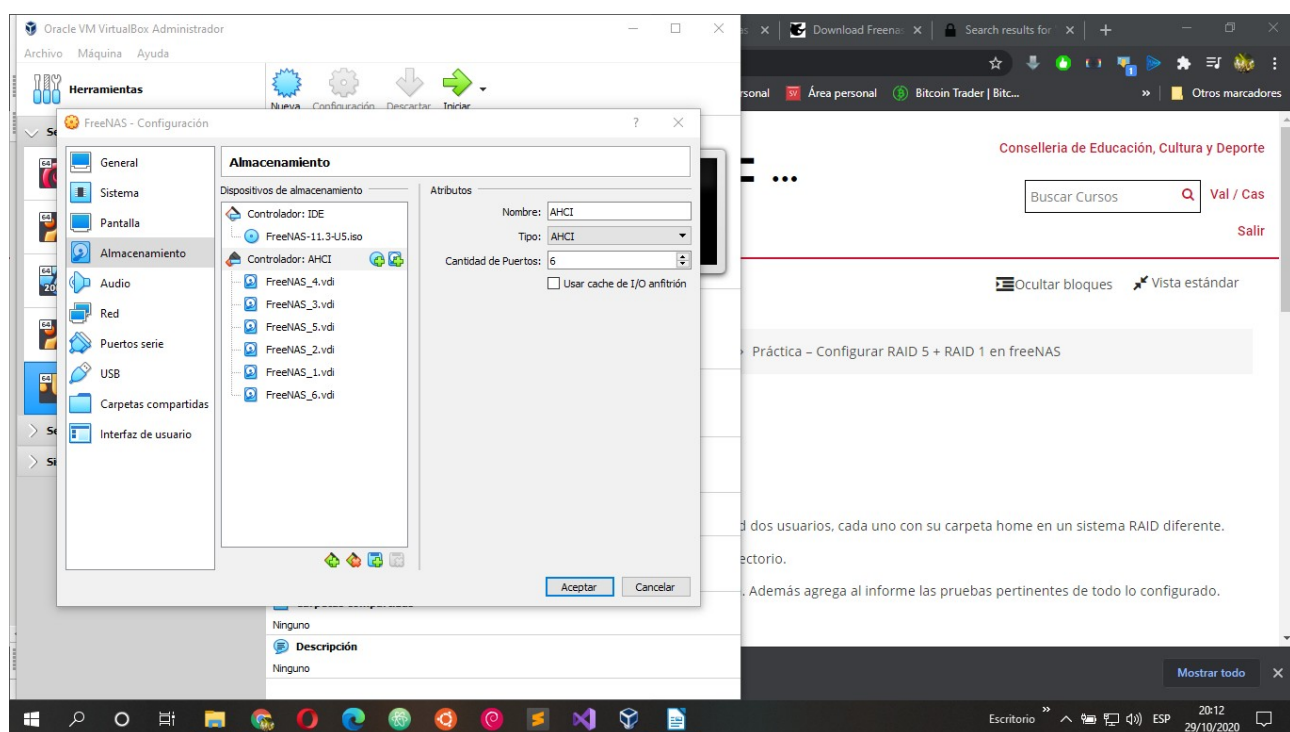
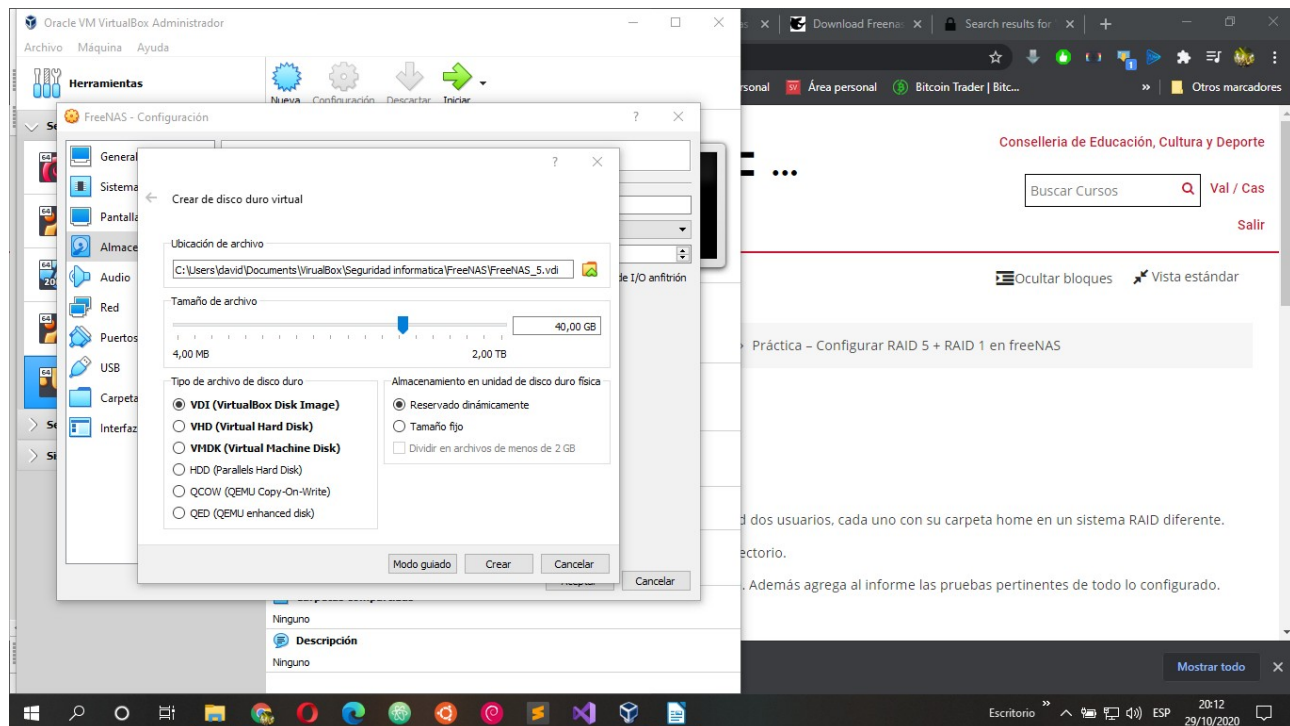


Paso1: Creamos la maquina virtual y descargamos la iso de FreeNAS e creamos los discos duros 4 de 20GB y 2 de 40GB.

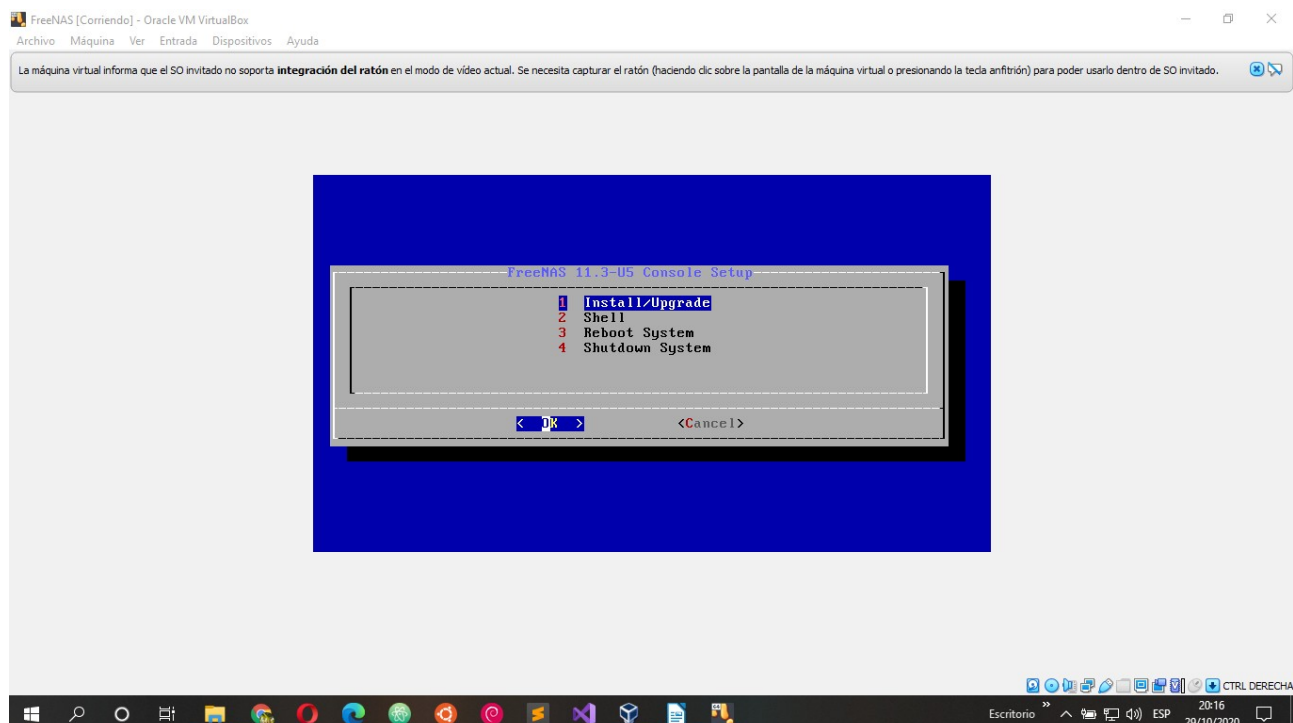
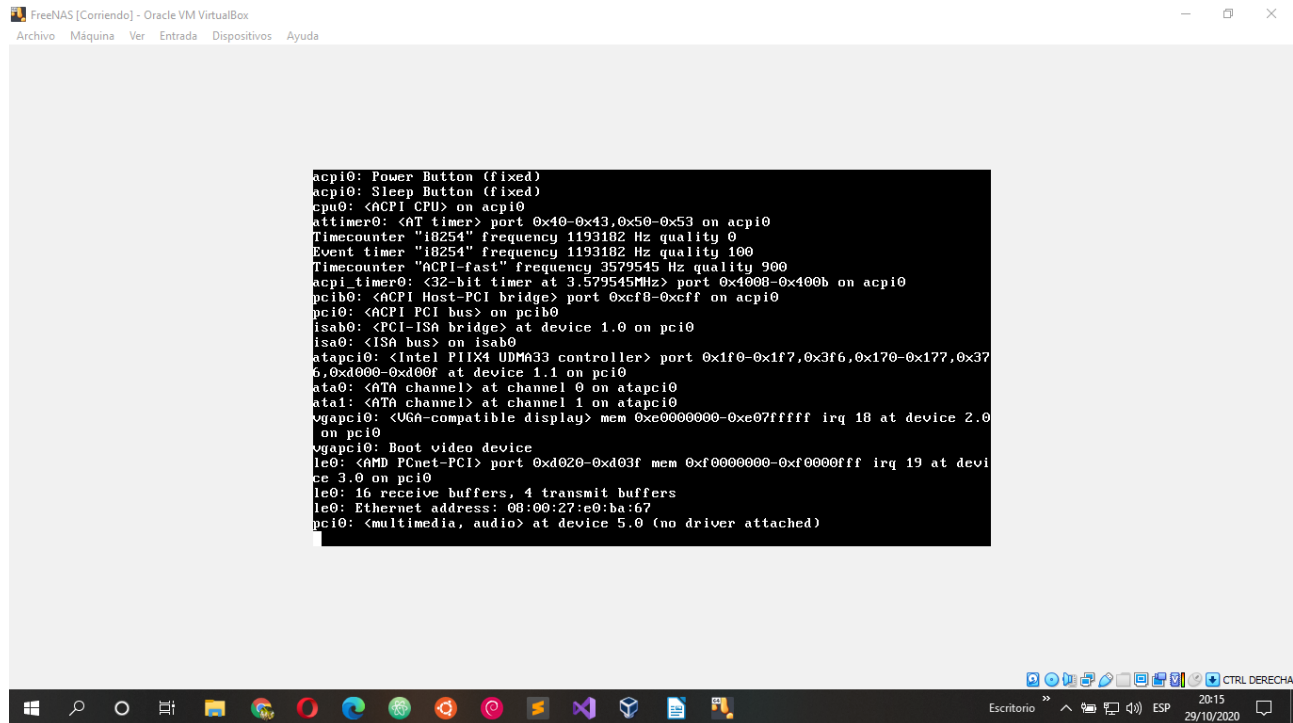


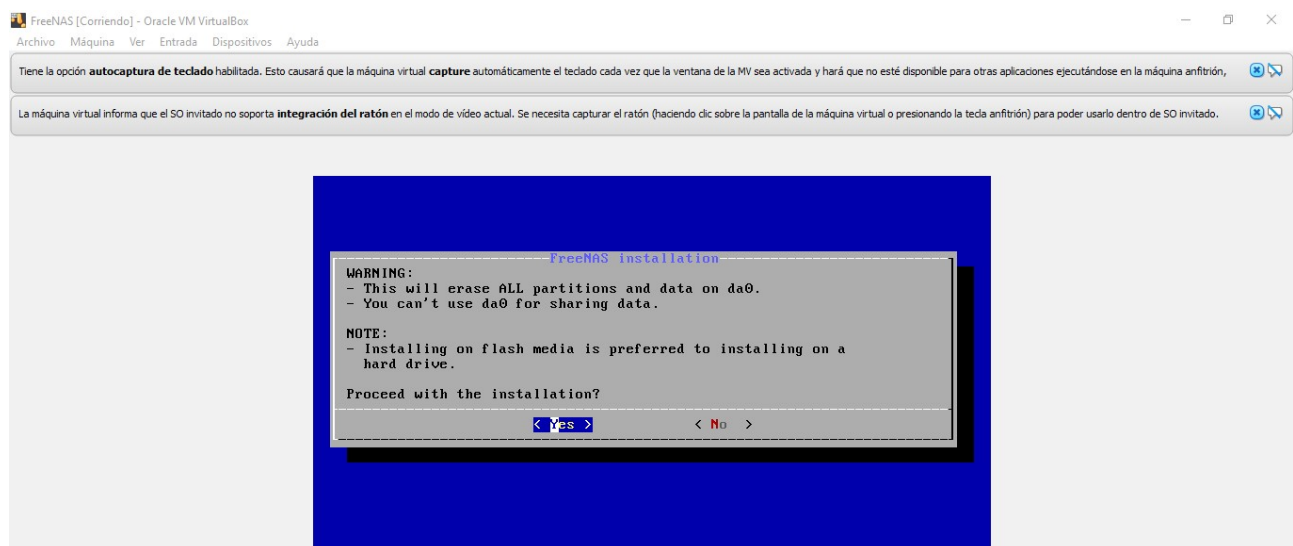
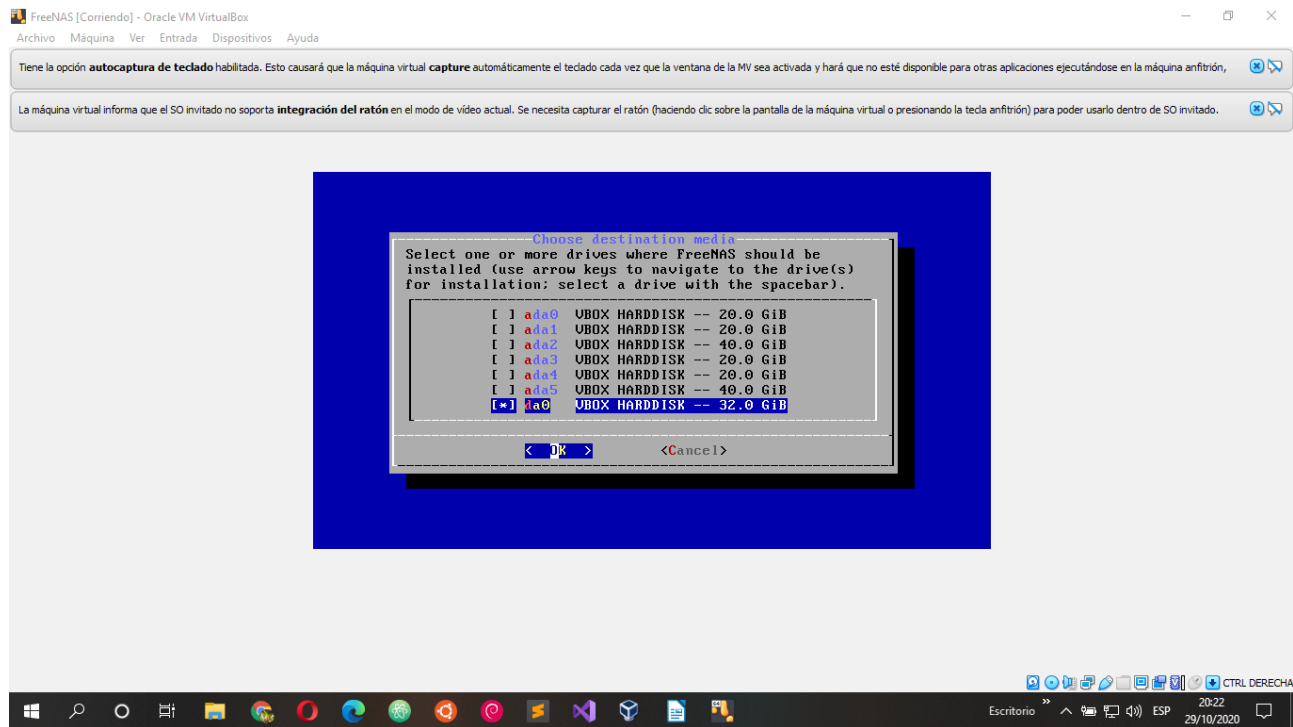
A screenshot of the FreeNAS website. The top navigation bar includes links for 'About', 'Products', 'For Home', 'For Business', 'Blog', 'Our Community', and 'Resources'. A prominent blue 'DOWNLOAD' button is located on the right. The page features two main download sections: 'TrueNAS CORE 12.0-RELEASE' with a large blue 'Download' button, and 'Legacy FreeNAS 11.3-U5' with a 'Legacy Download' button. Below each section are links for 'Full Hardware Requirements', 'Release Notes', and 'PGP Public key (12CF7946)'. At the bottom, a file manager window shows a file named 'FreeNAS-11.3-U5.iso' with a size of 24.0/757 MB and a download progress of 4 min. The status bar at the bottom right indicates the date as 29/10/2020.

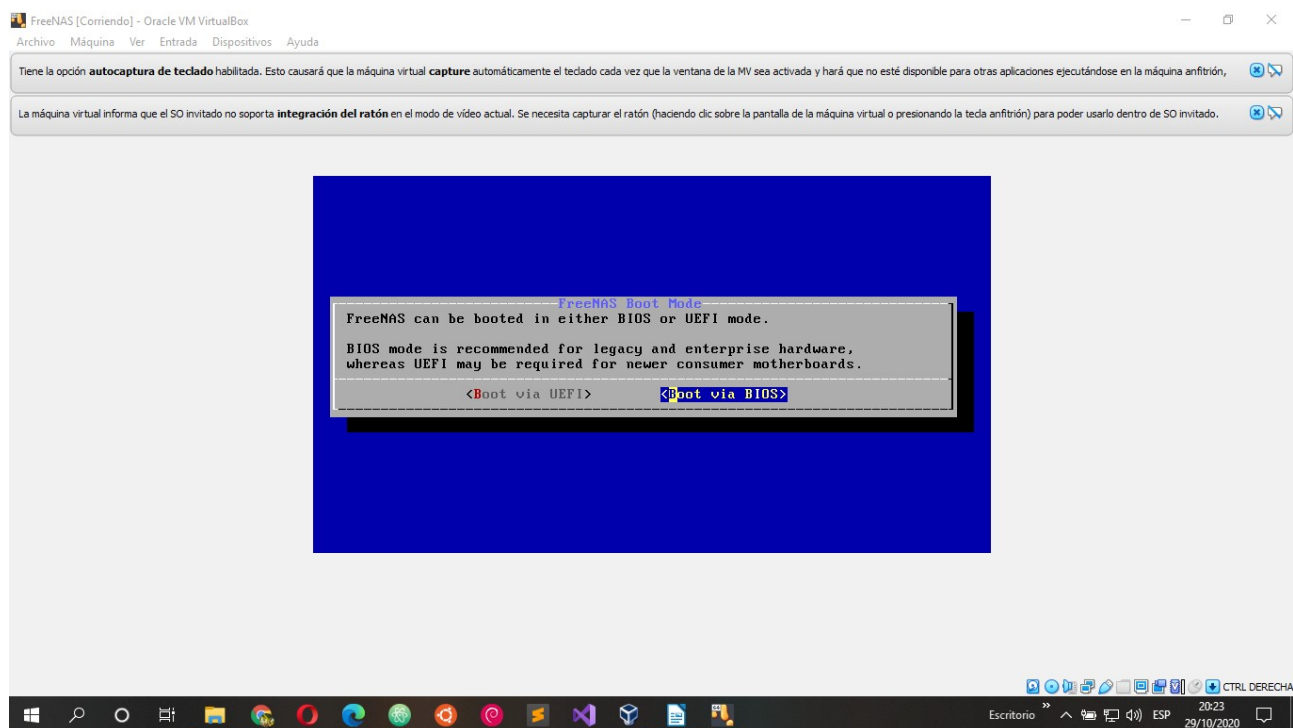
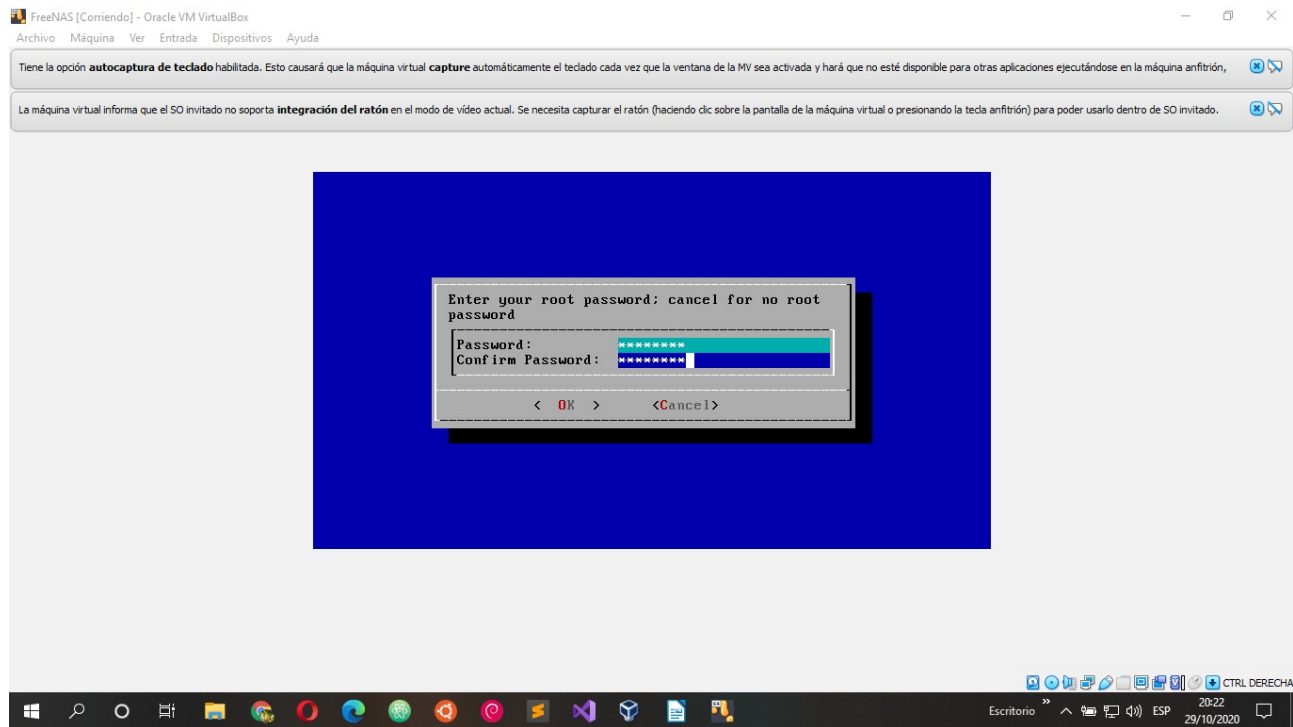




Paso 2: Iniciamos la maquina y instalamos FreeNAS, e creamos una contraseña e indicamos que BIOS queremos y seguimos los pasos de instalación.



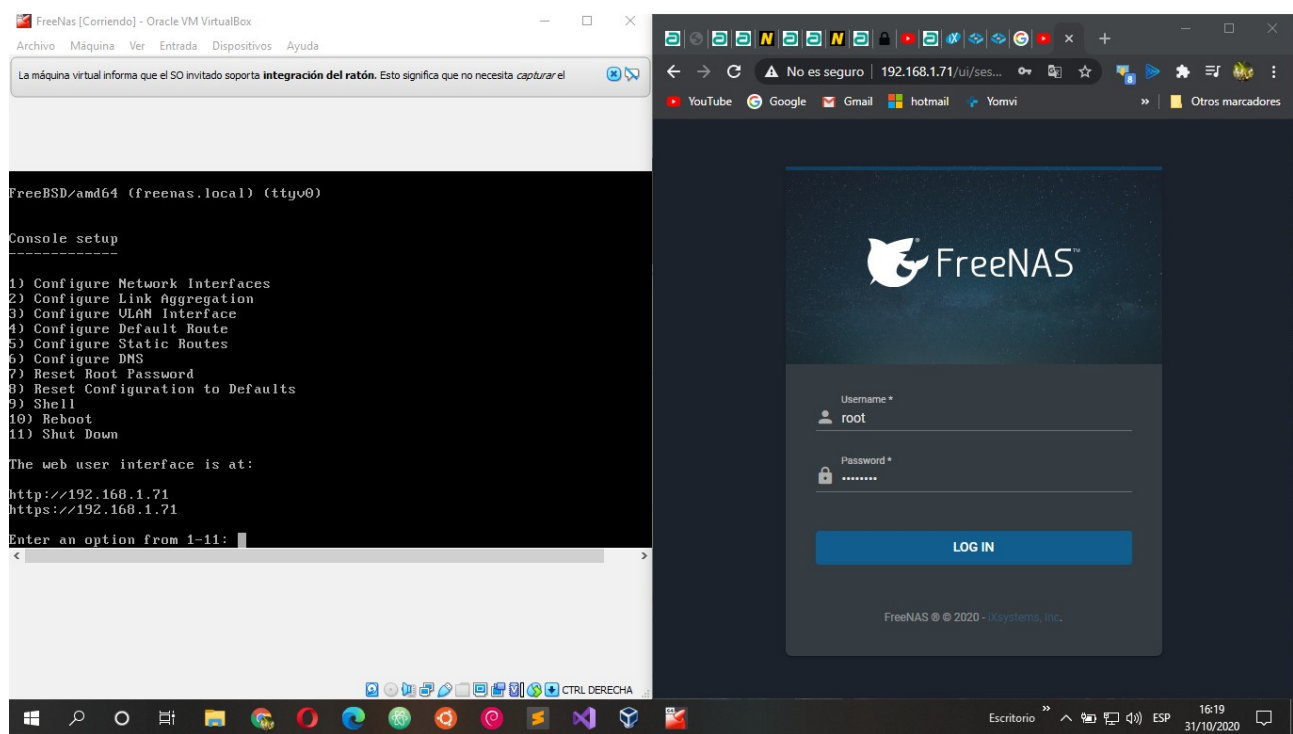
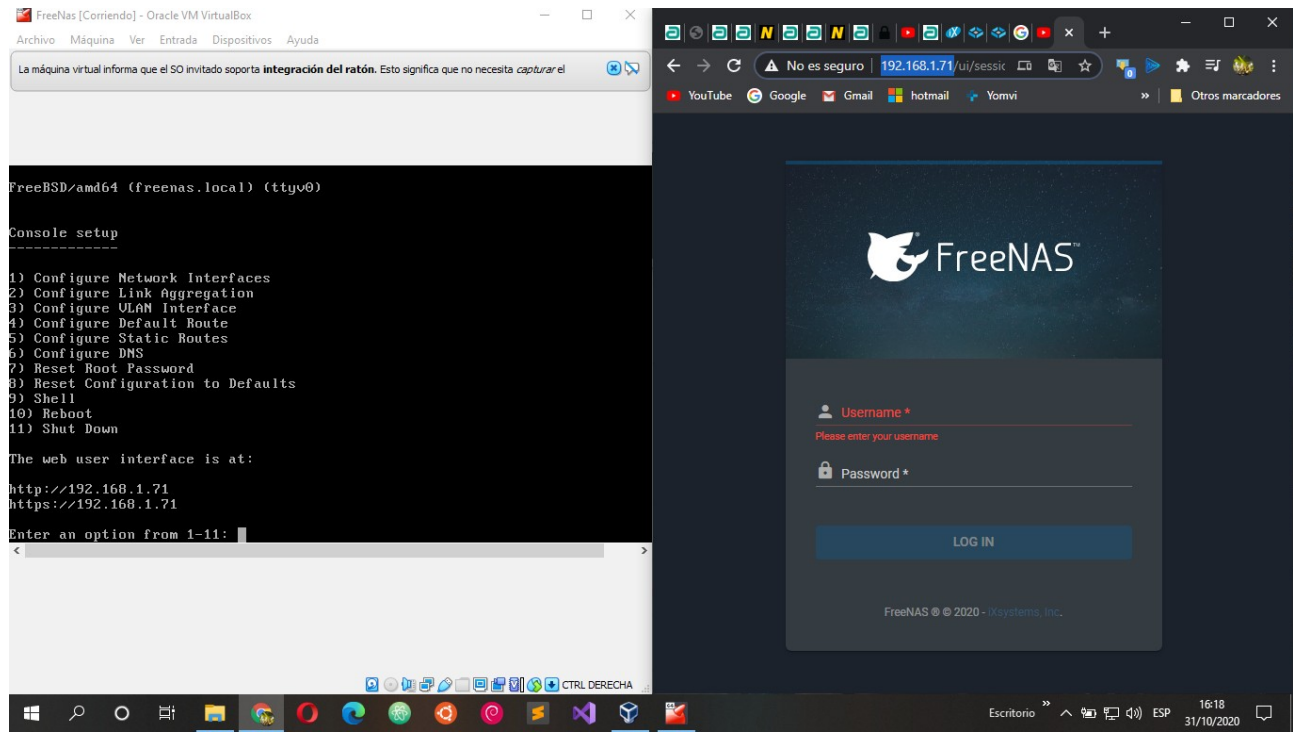




## Configurar RAID 5 + RAID 1 en freeNAS

## Seguridad Informatica

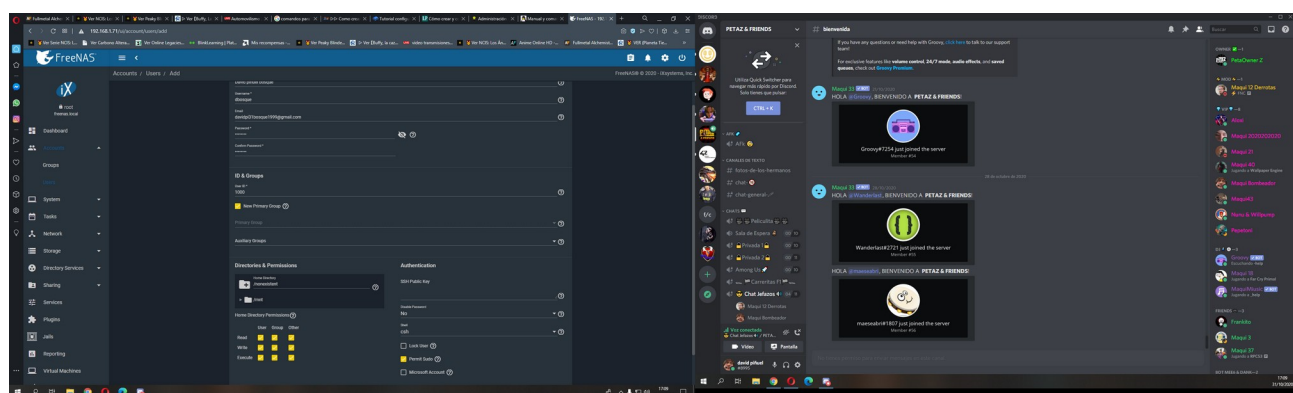
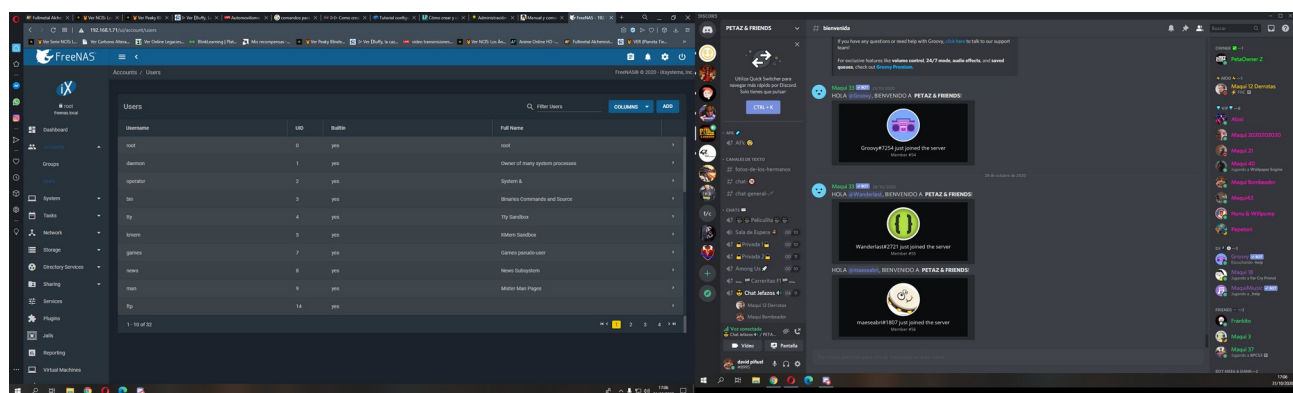
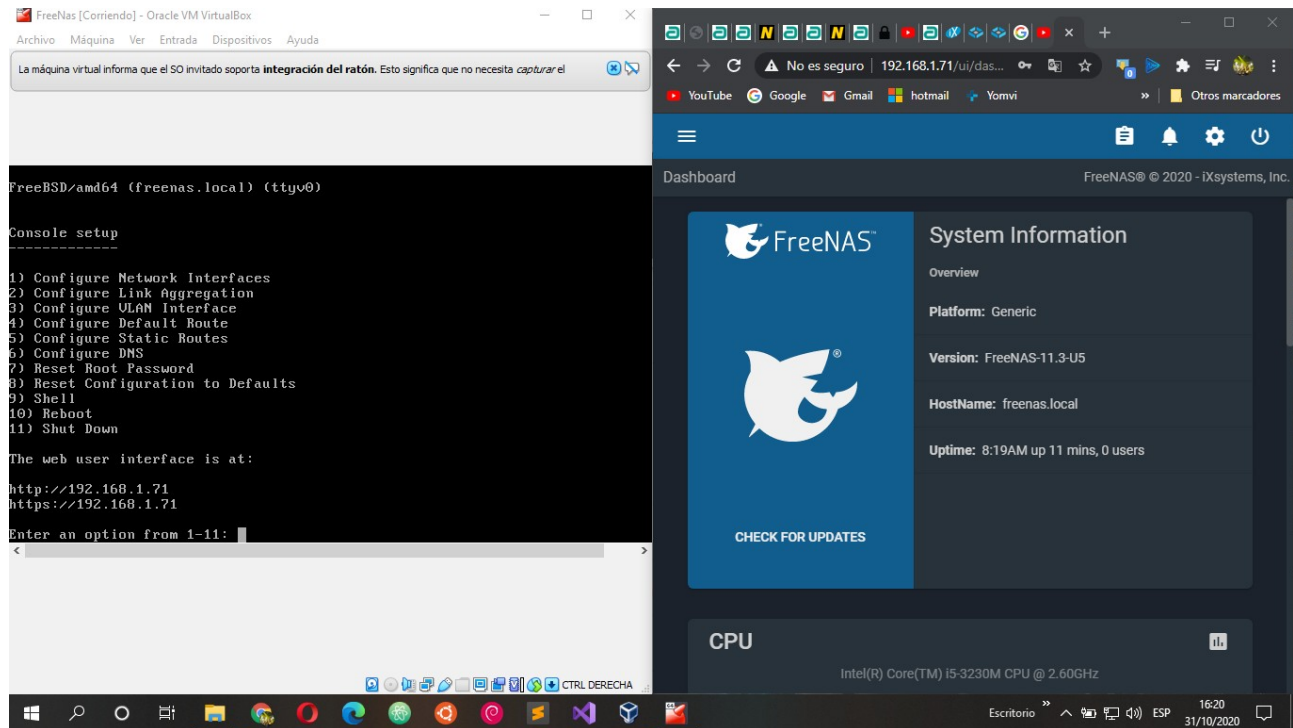
## 2º SMR B



## Configurar RAID 5 + RAID 1 en freeNAS

## Seguridad Informatica

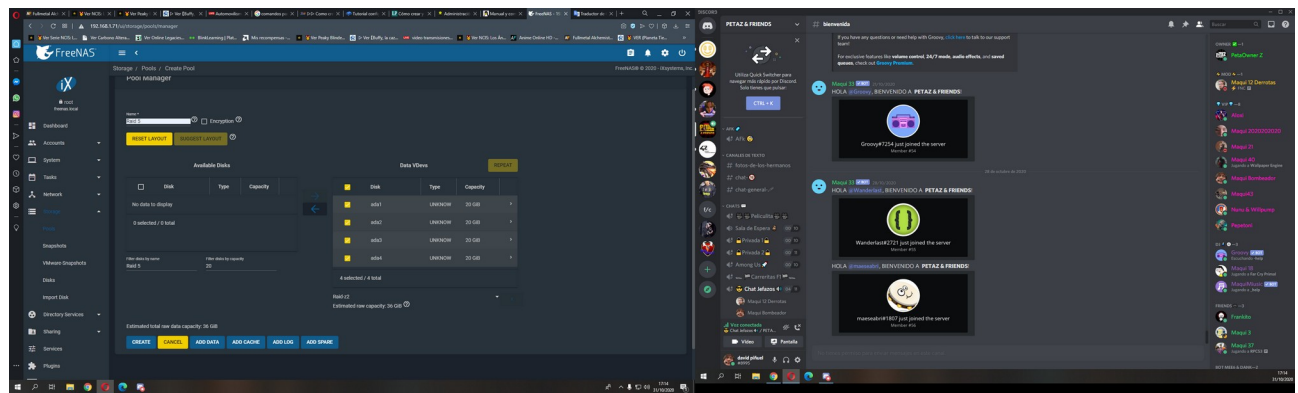
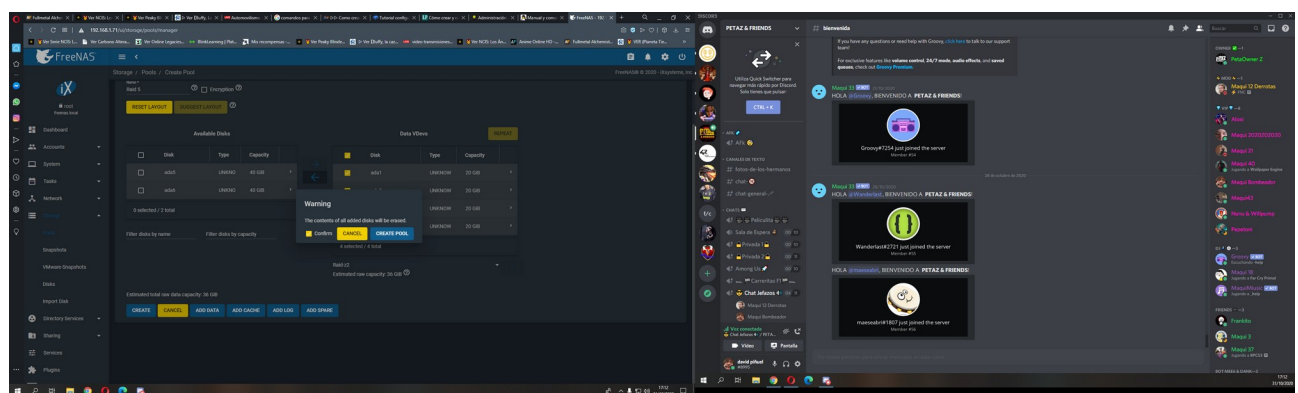
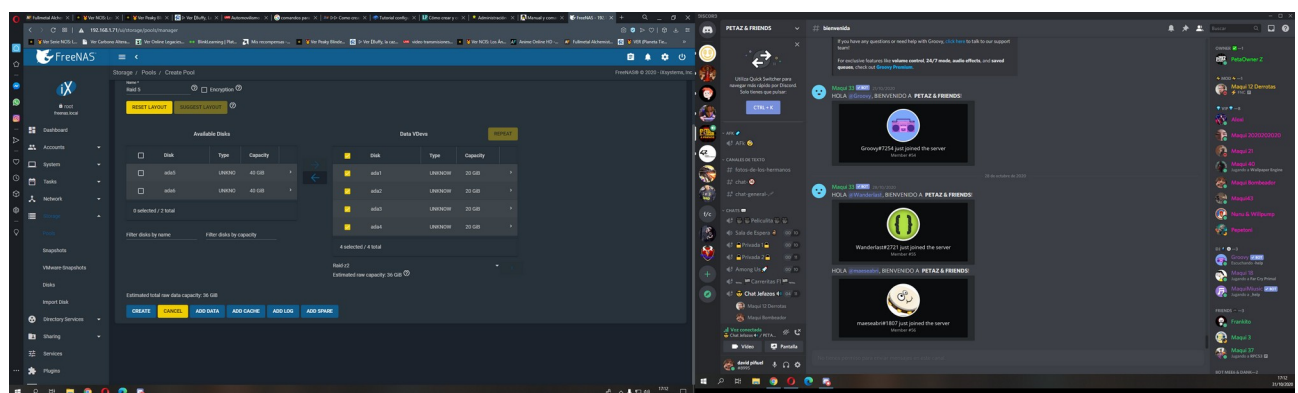
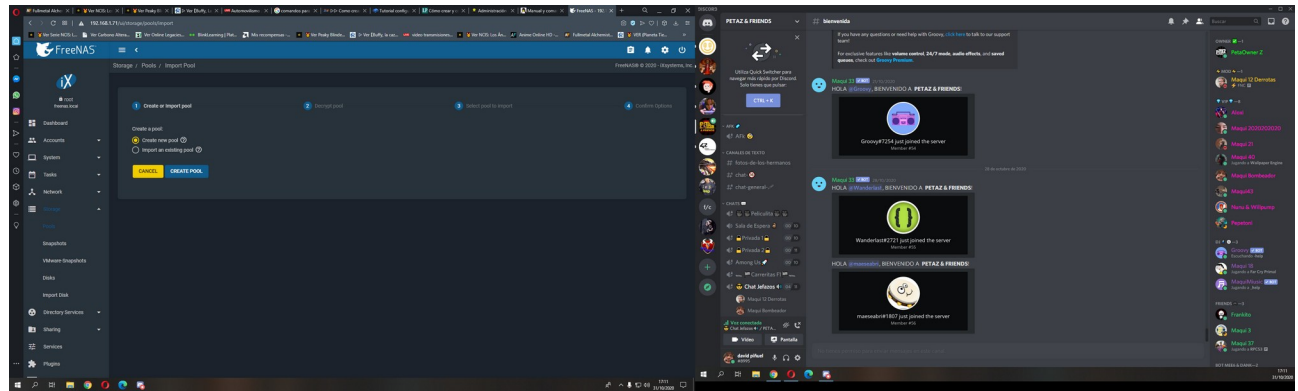
## 2º SMR B



## Configurar RAID 5 + RAID 1 en freeNAS

## Seguridad Informatica

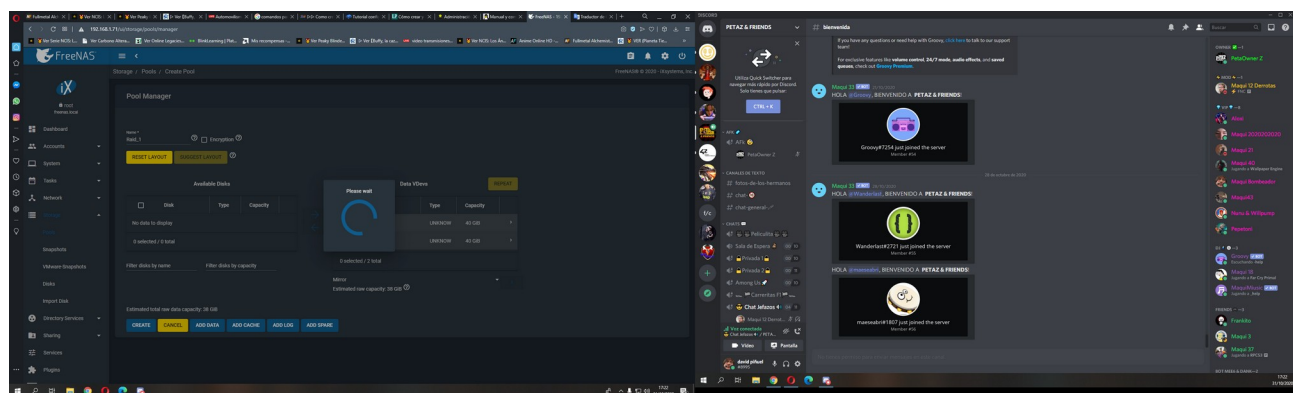
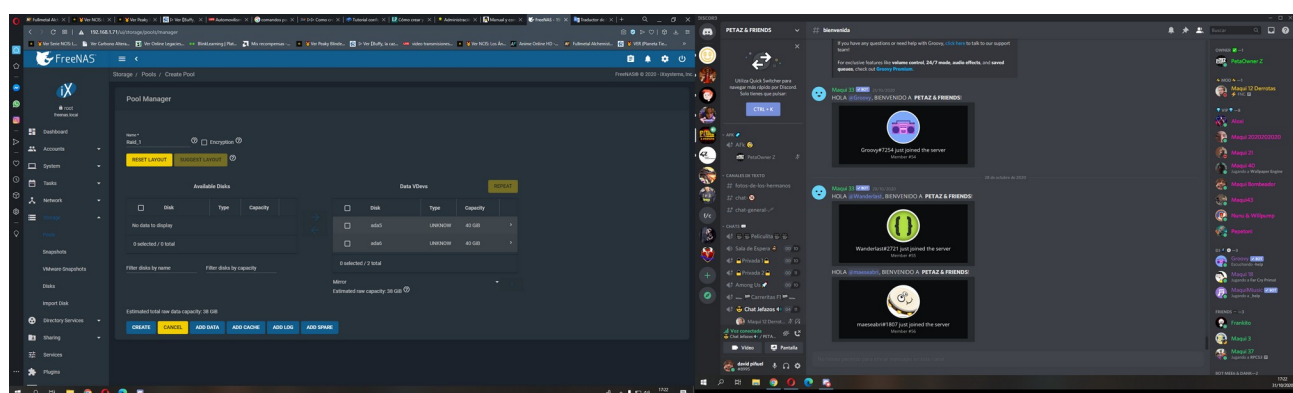
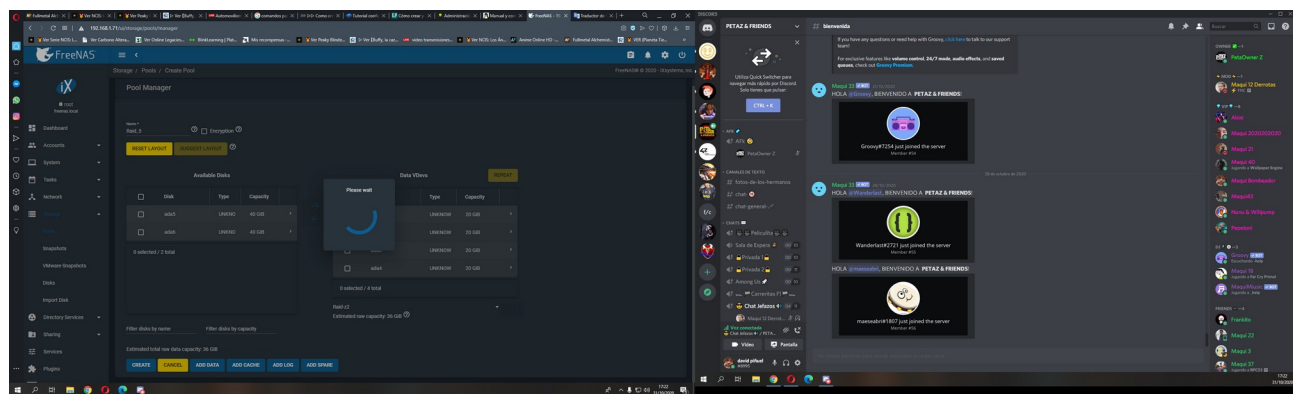
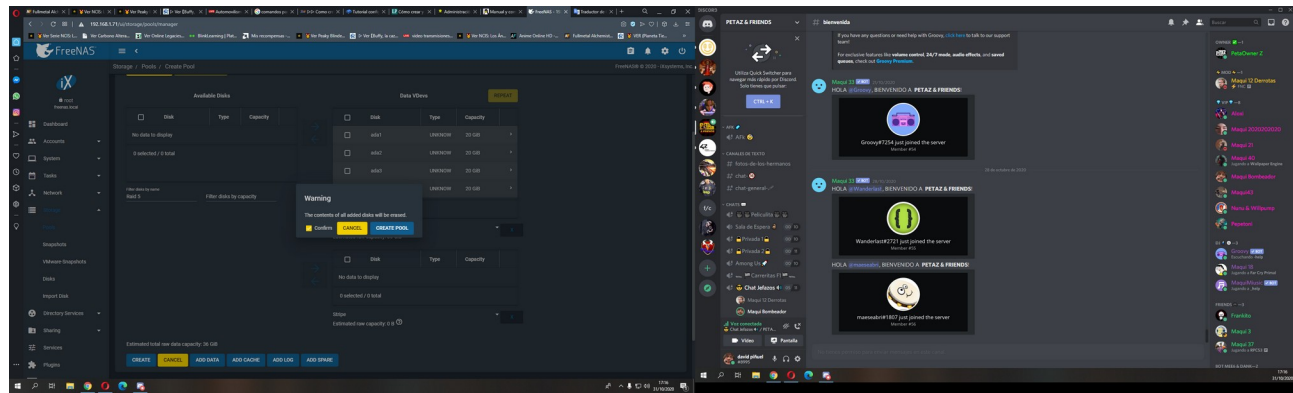
2º SMR B



## Configurar RAID 5 + RAID 1 en freeNAS

## Seguridad Informatica

2º SMR B



## Configurar RAID 5 + RAID 1 en freeNAS

## Seguridad Informatica

2º SMR B

