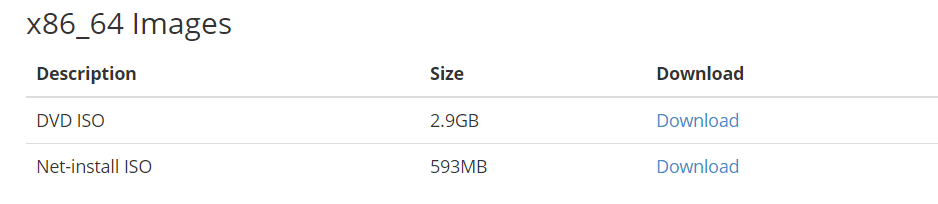
|  |
| --- |
| [회사 이름] |
| [문서 제목] |
| [문서 부제] |

|  |
| --- |
| Bae,Hyejung  2019-4-18 |

How to install Fedora in Virtual Machine

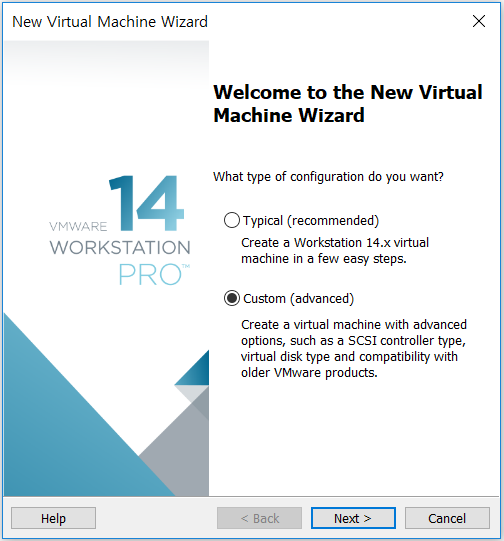
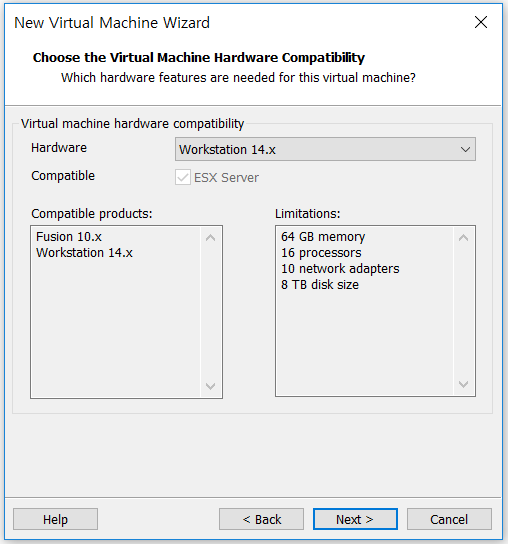
1. Download Fedora image file from website

* <https://getfedora.org/en/server/>
* Choose Net-install ISO

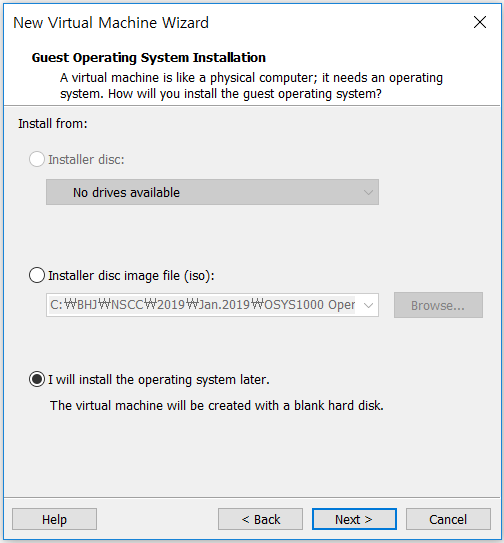
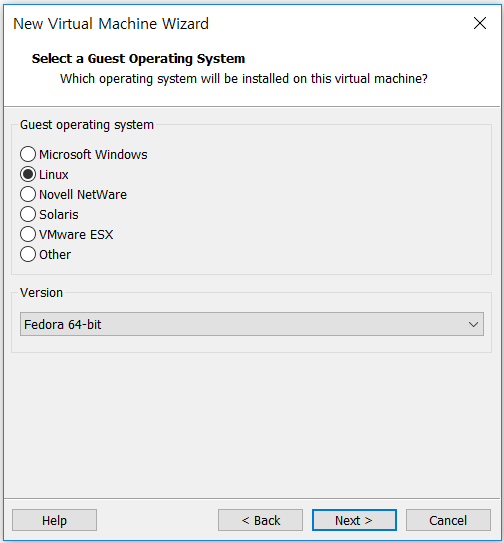


1. Installing Fedora in Virtual Machine

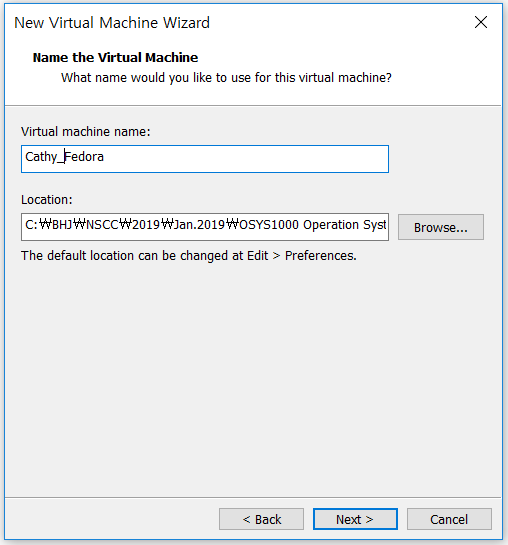
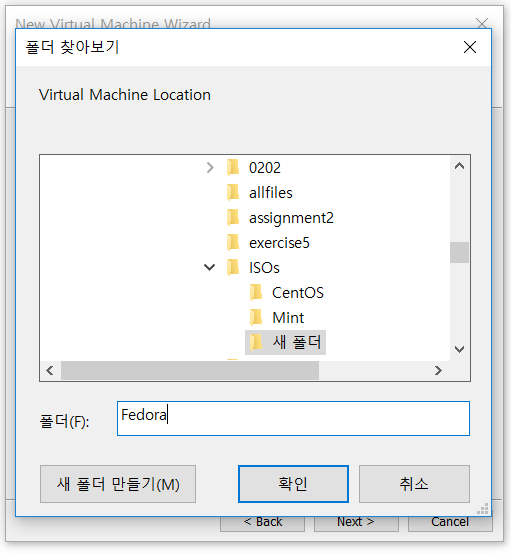
* Open your Virtual Machine and choose New Virtual Machine, click Custom

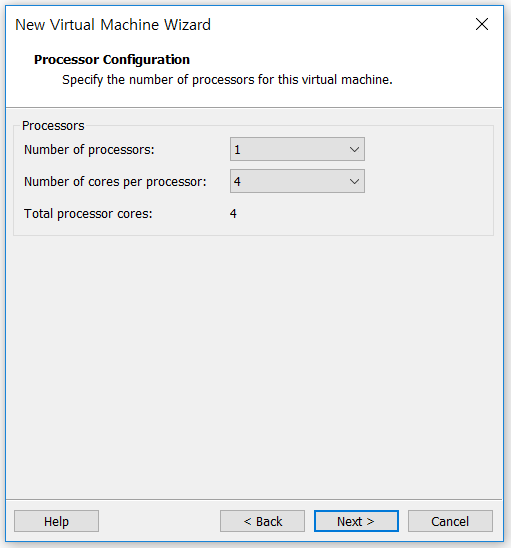
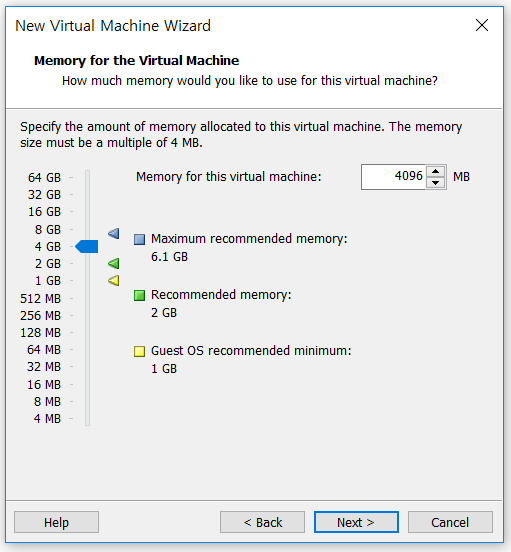
* Choose installing the operating system later and Fedora version

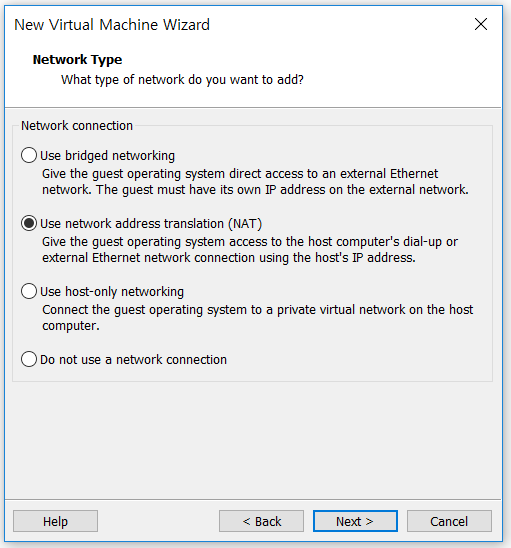
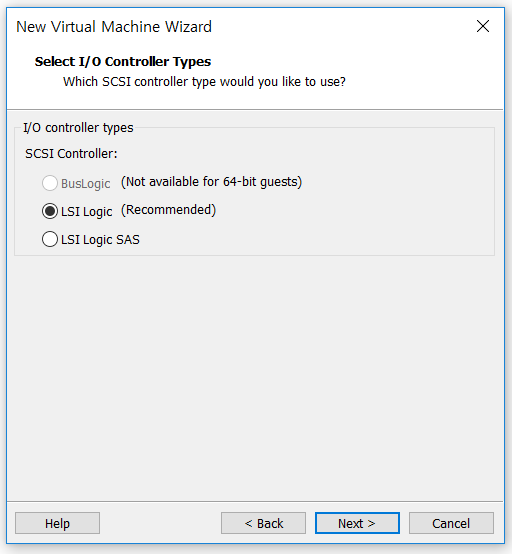
* Change the name of your Virtual Machine and your folder to save

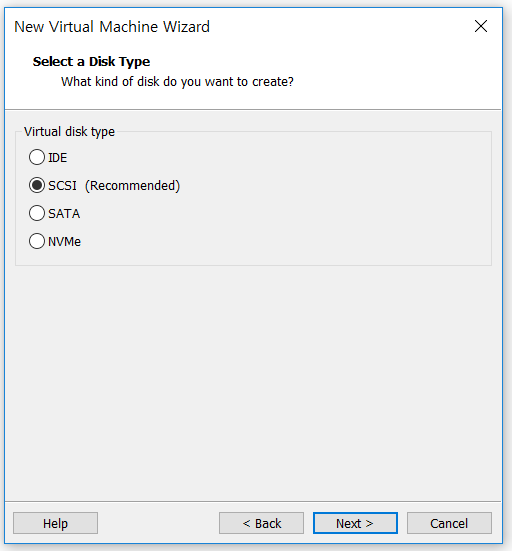
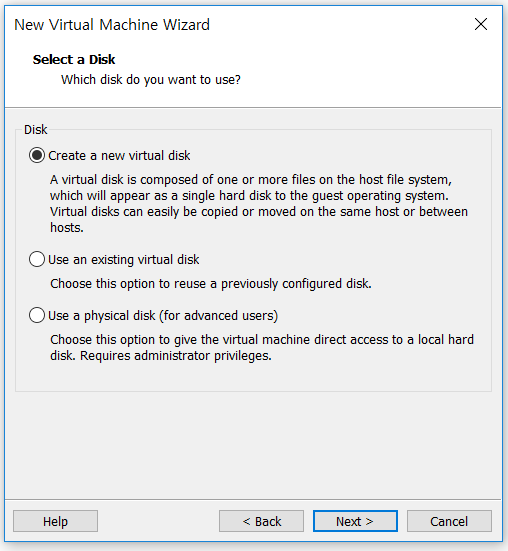
* Change process configuration and memory
* Suggestion - Number of Cores : 4, Memory : 4GB

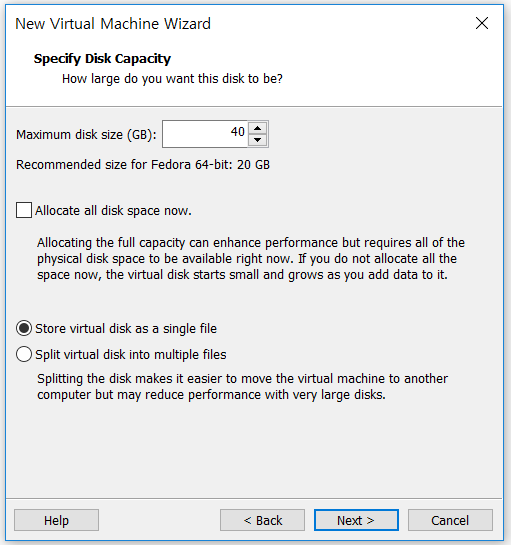
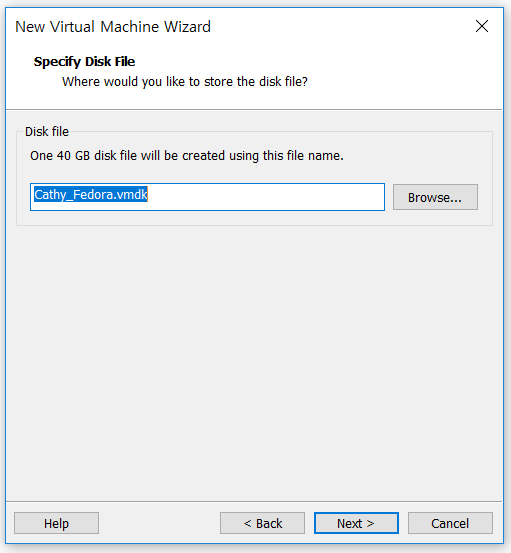
* Choose network type and I/O controller types
* Suggestion - Network Type : NAT, I/O controller types : LSI Logics

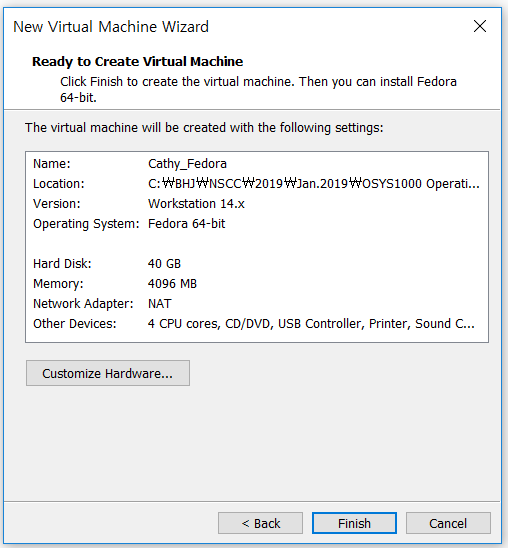
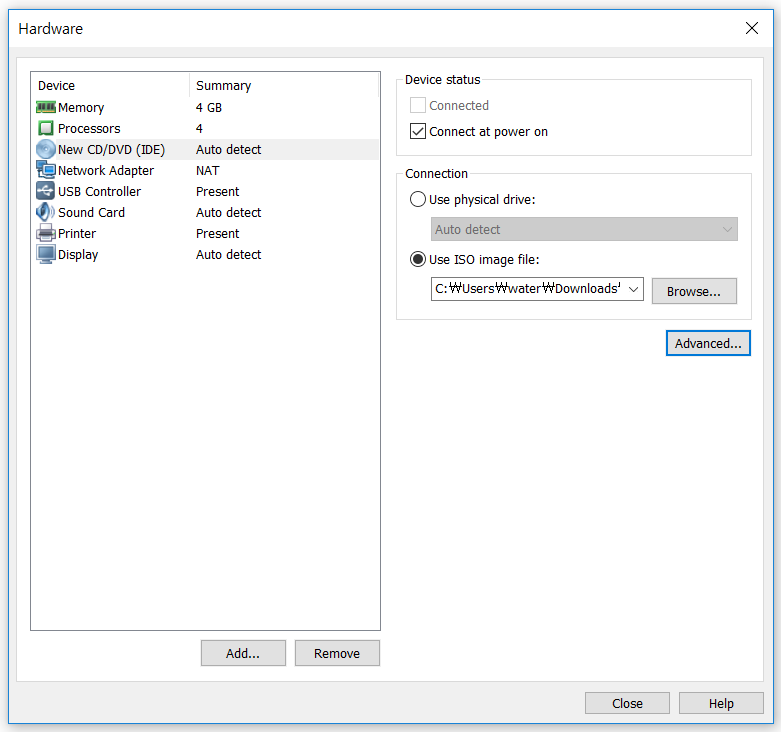
* Select Disk Type and a Disk
* Suggestion – Disk Type : SCSI, Disk : Create a new virtual disk

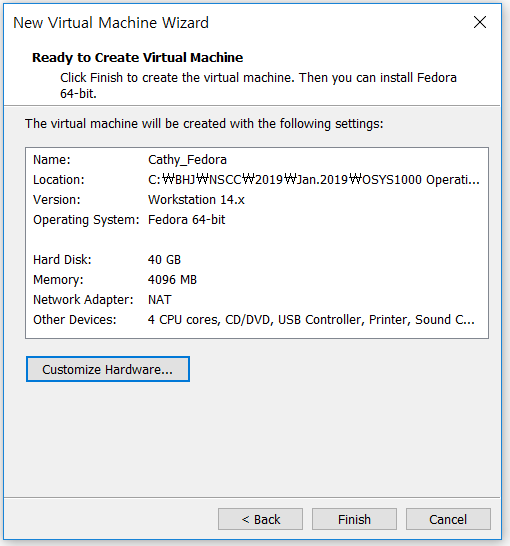
* Specify Disk Capacity and Disk File
* Suggestion – Disk Capacity : 40

* Click Finish, Choose New CD/DVD and select your Use ISO image file

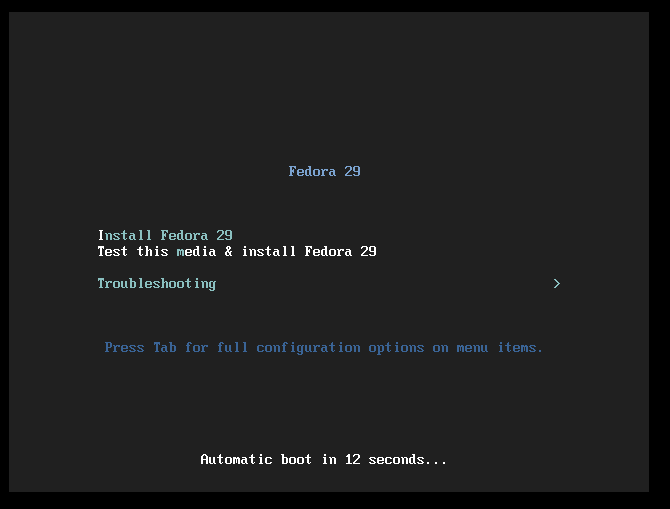
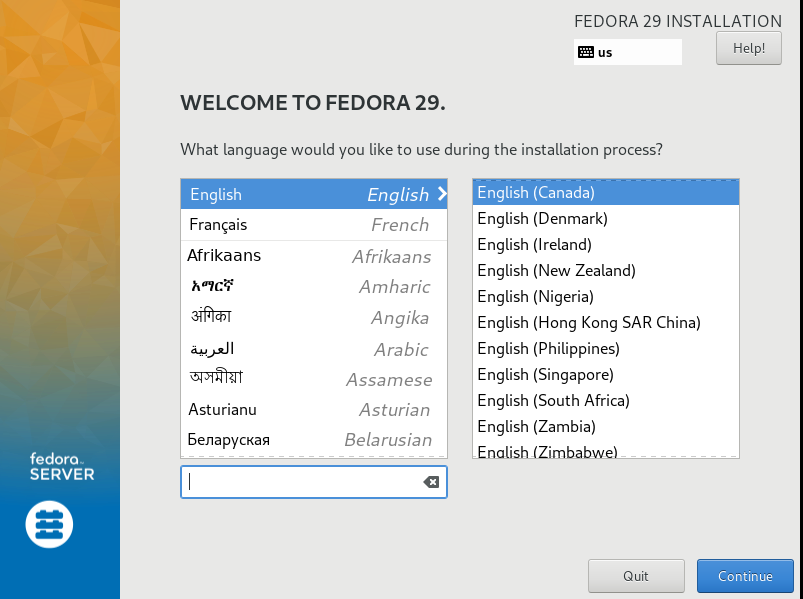
 

* Now, you finished Second step!

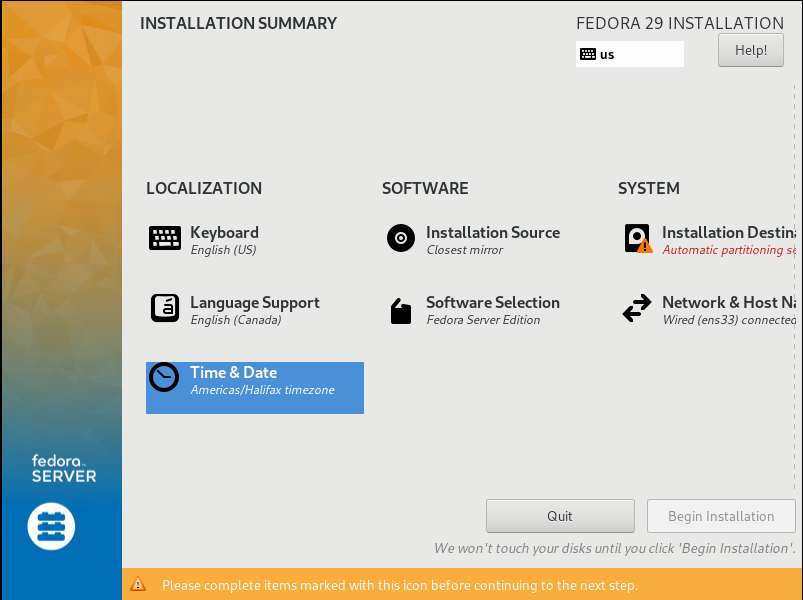
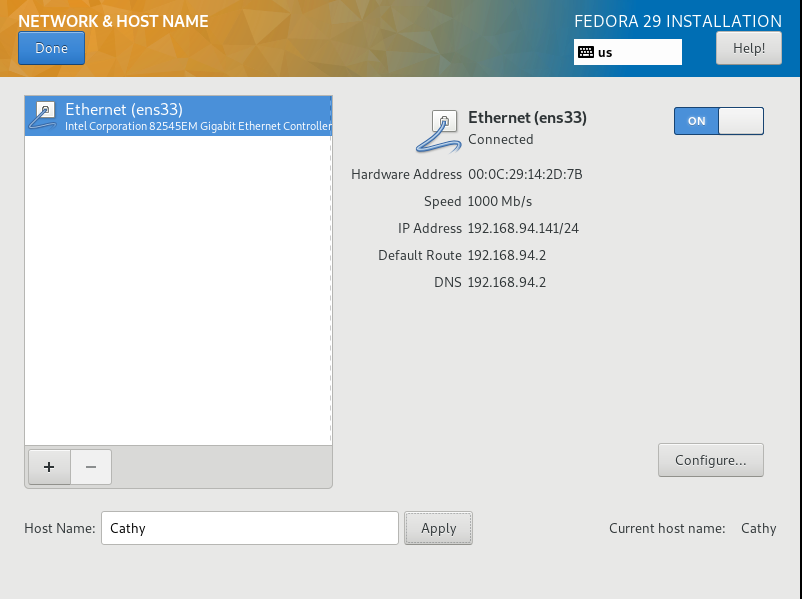


1. Start Fedora

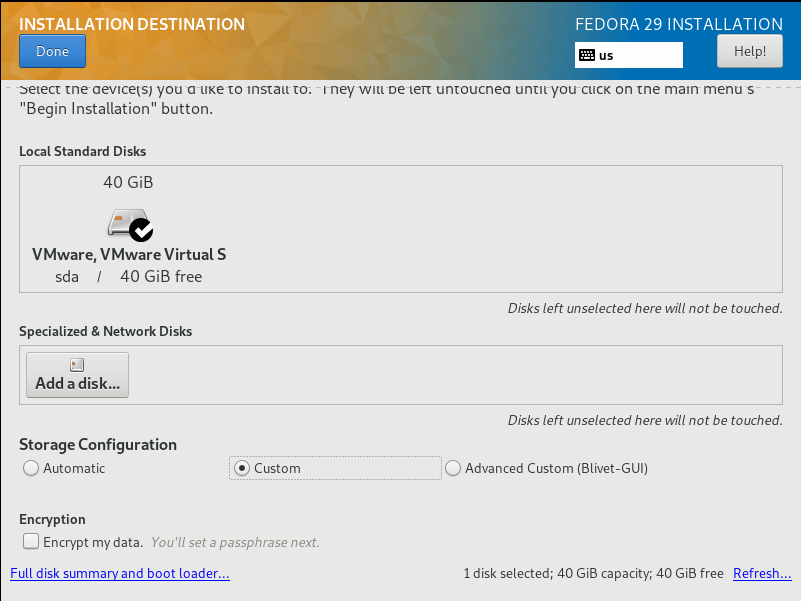
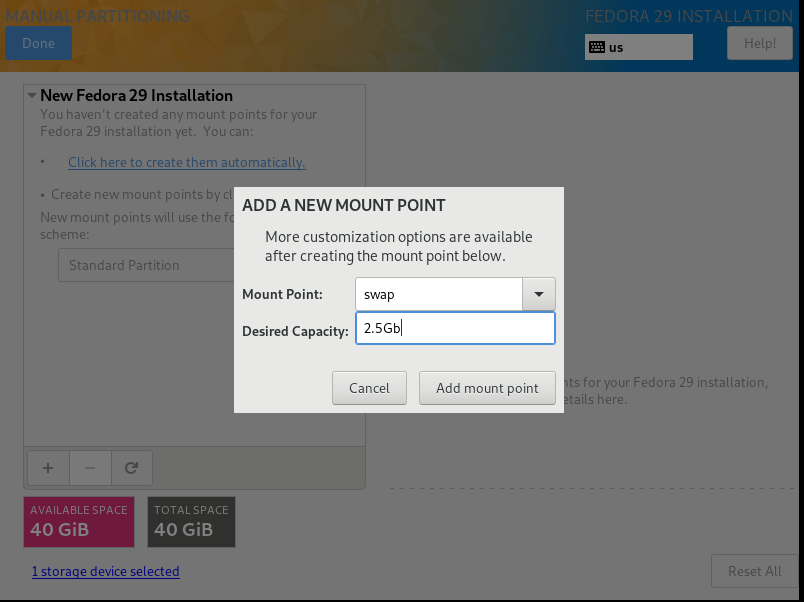
* Click Fedora and start it. Choose language

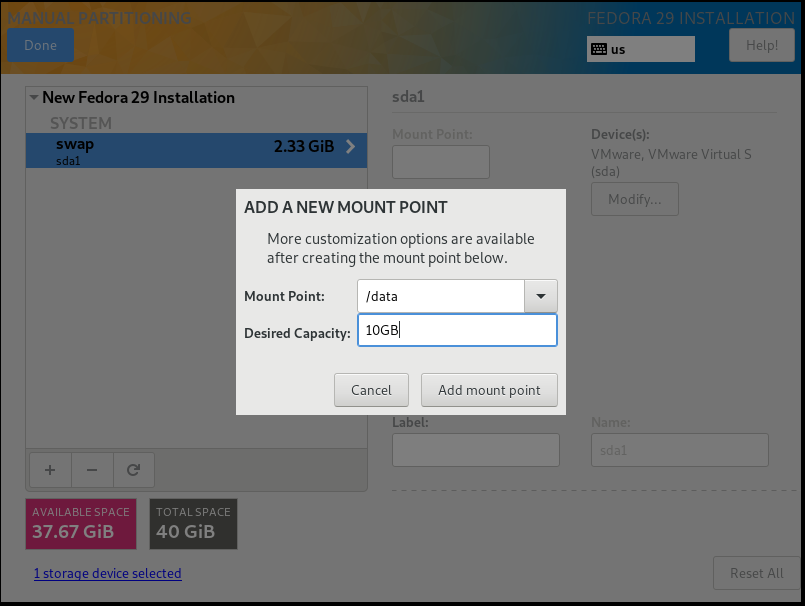
 

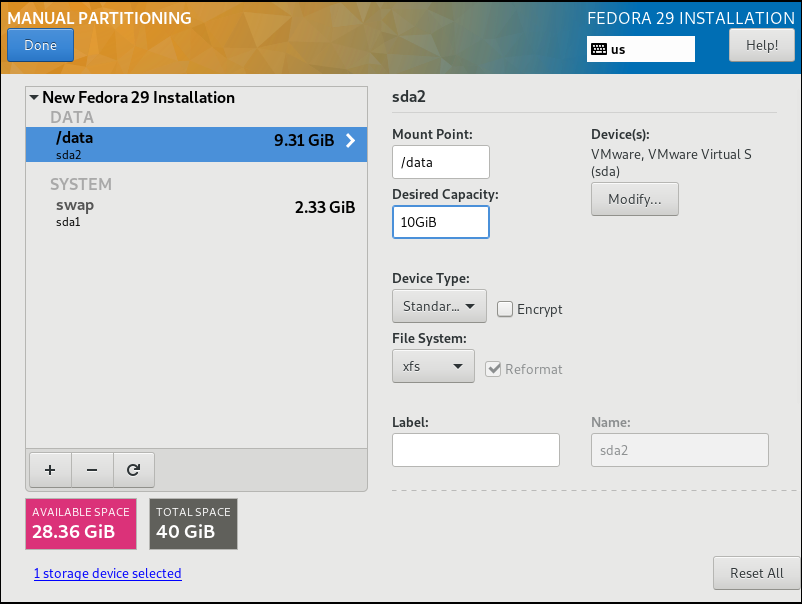
* Set Time & Date, Network & Host name
* Suggestion : Host Name with your first name

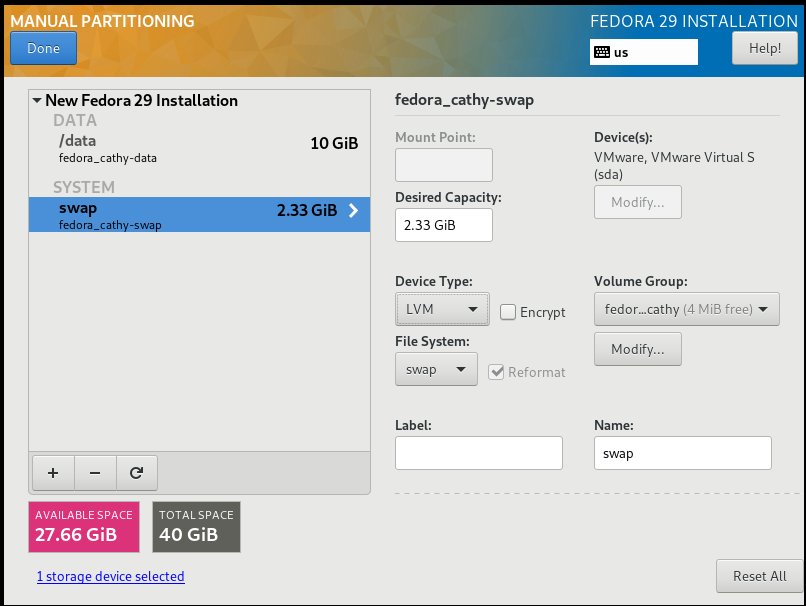
 

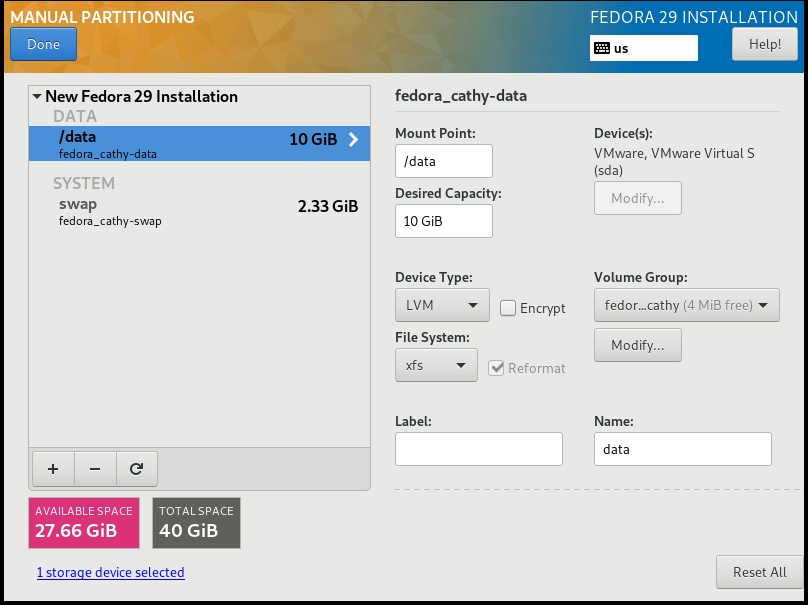
* Choose Storage Configuration with Custom, set partition
* Suggestion : swap -> 2.5 Gb, /data -> 10 Gb

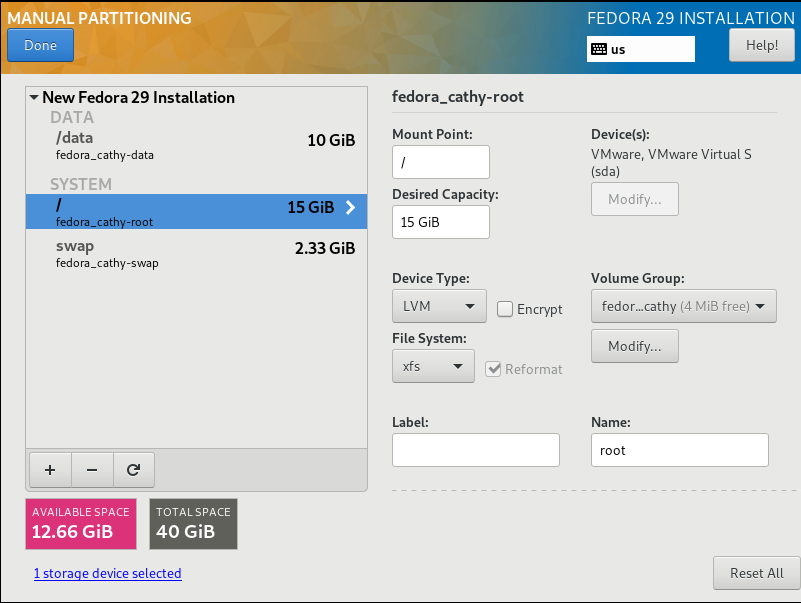
, 

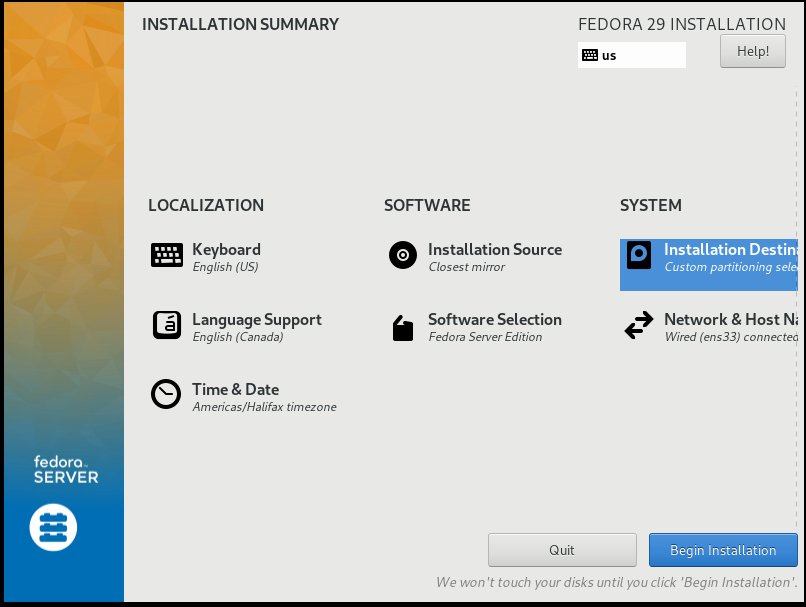


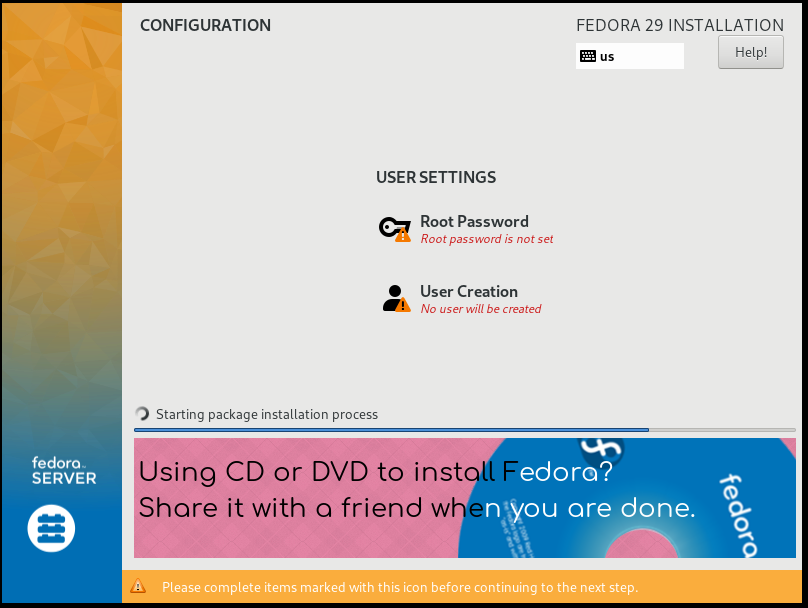


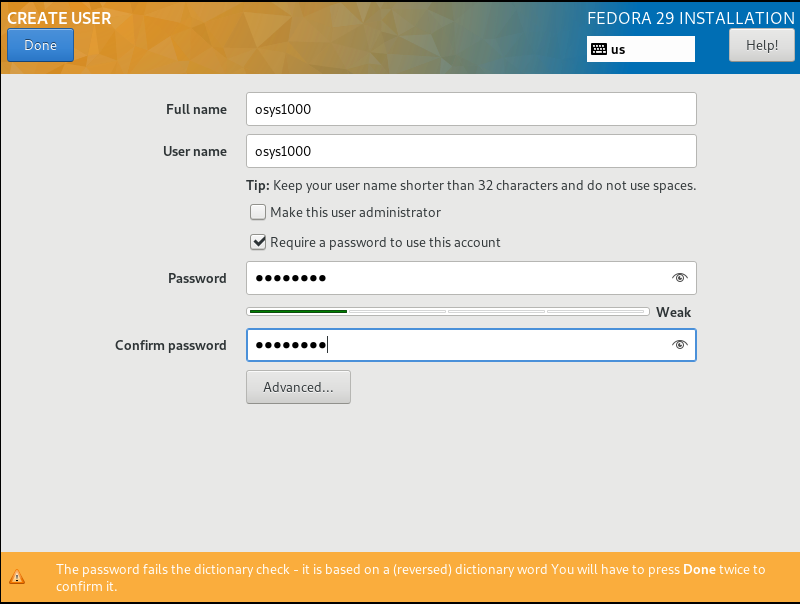
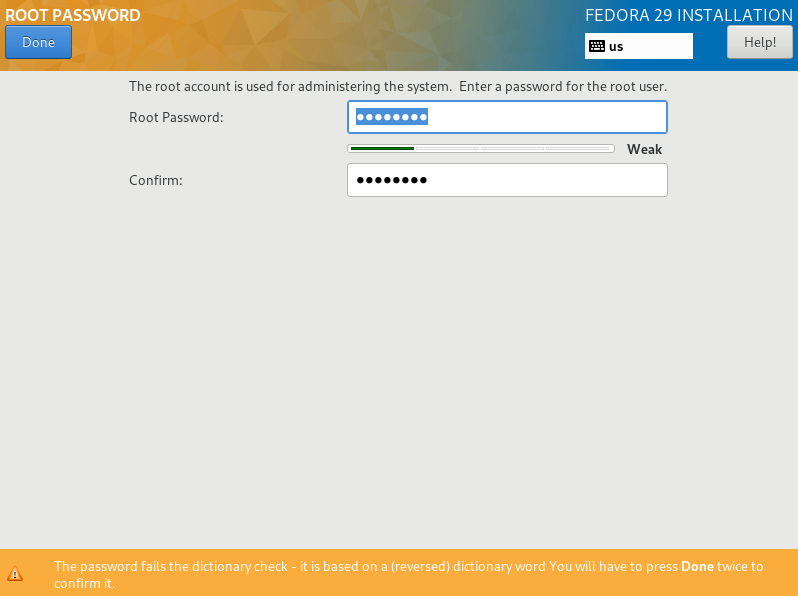


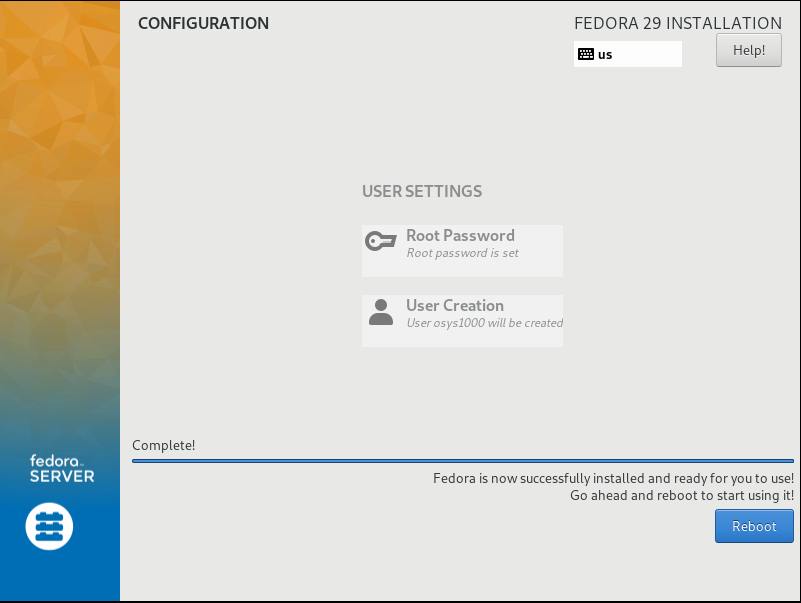


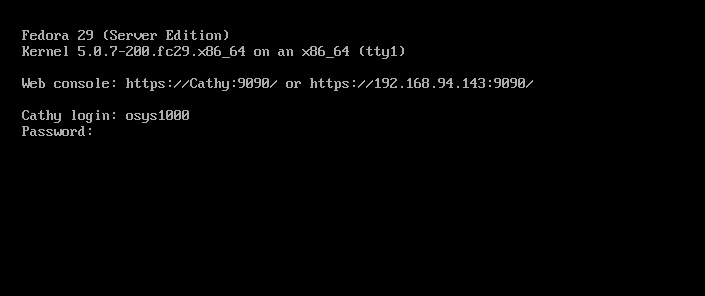


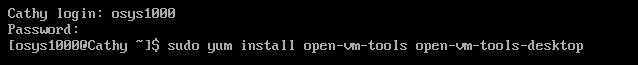


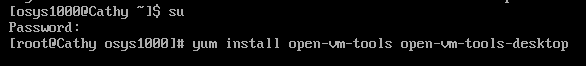




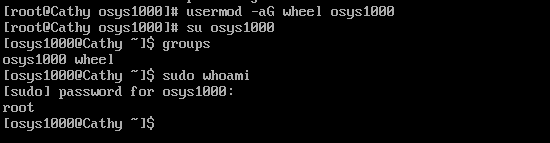




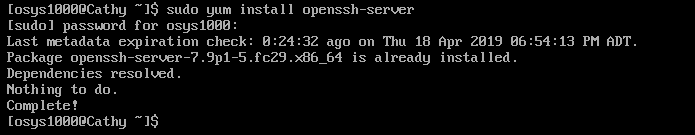




Change with root user, and change usermod



* SSH

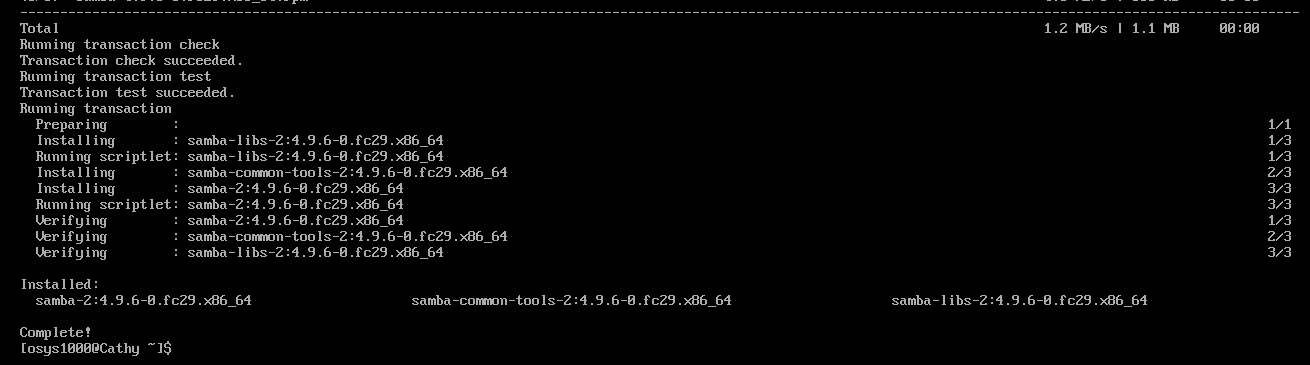




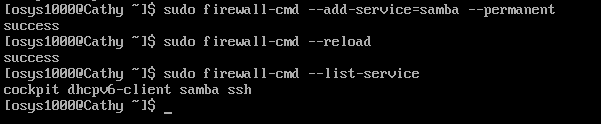


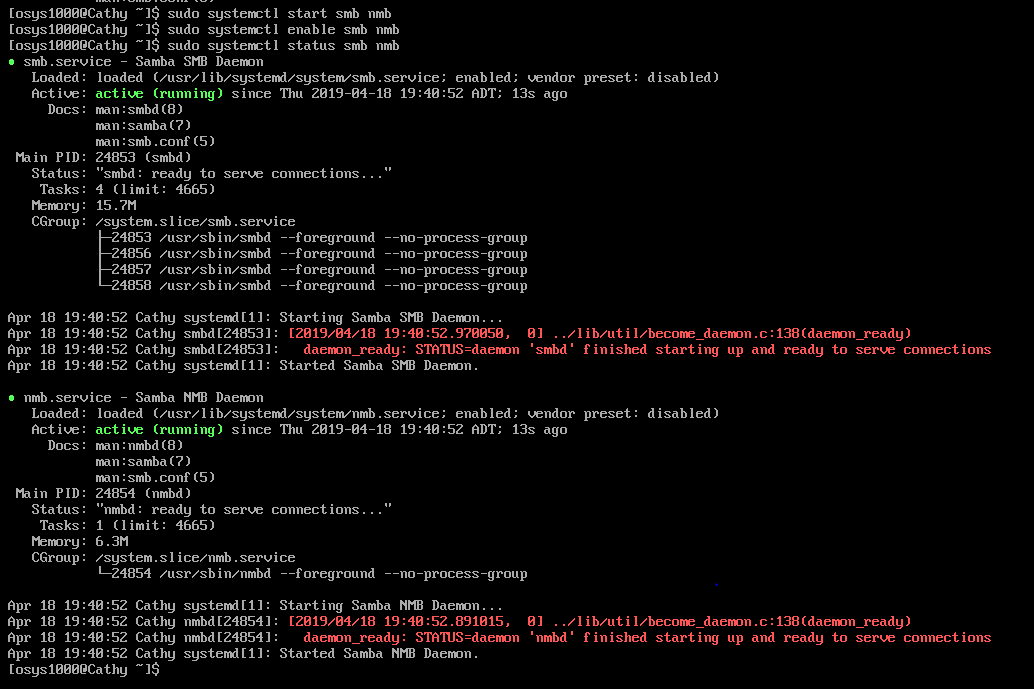
* SAMBA

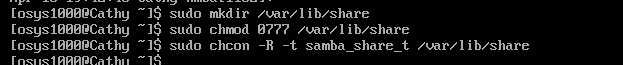


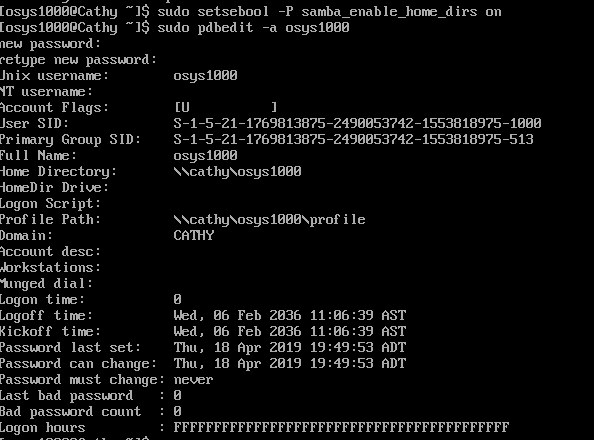






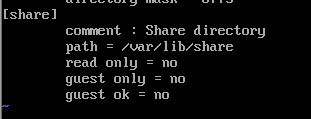




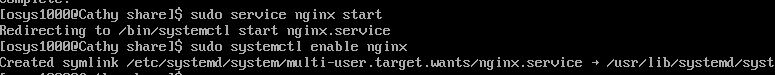










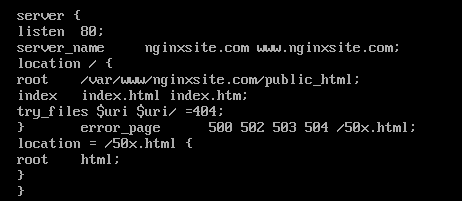






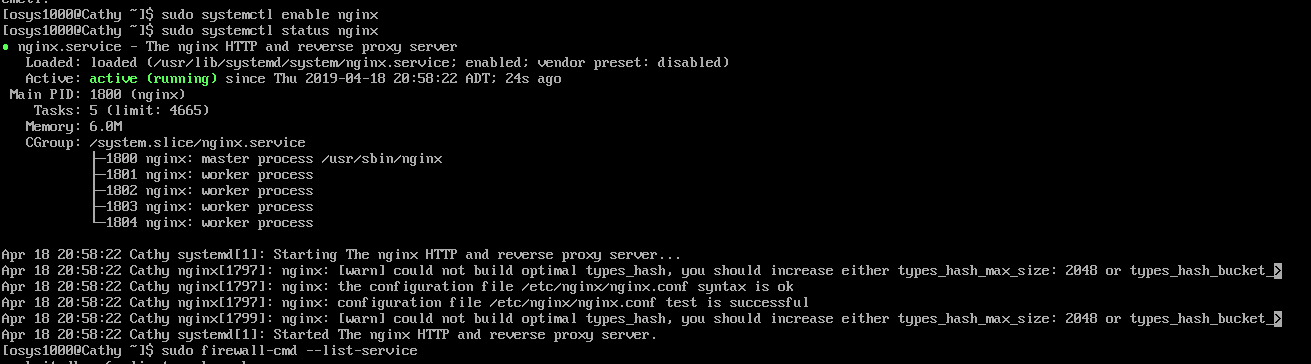












GUI



