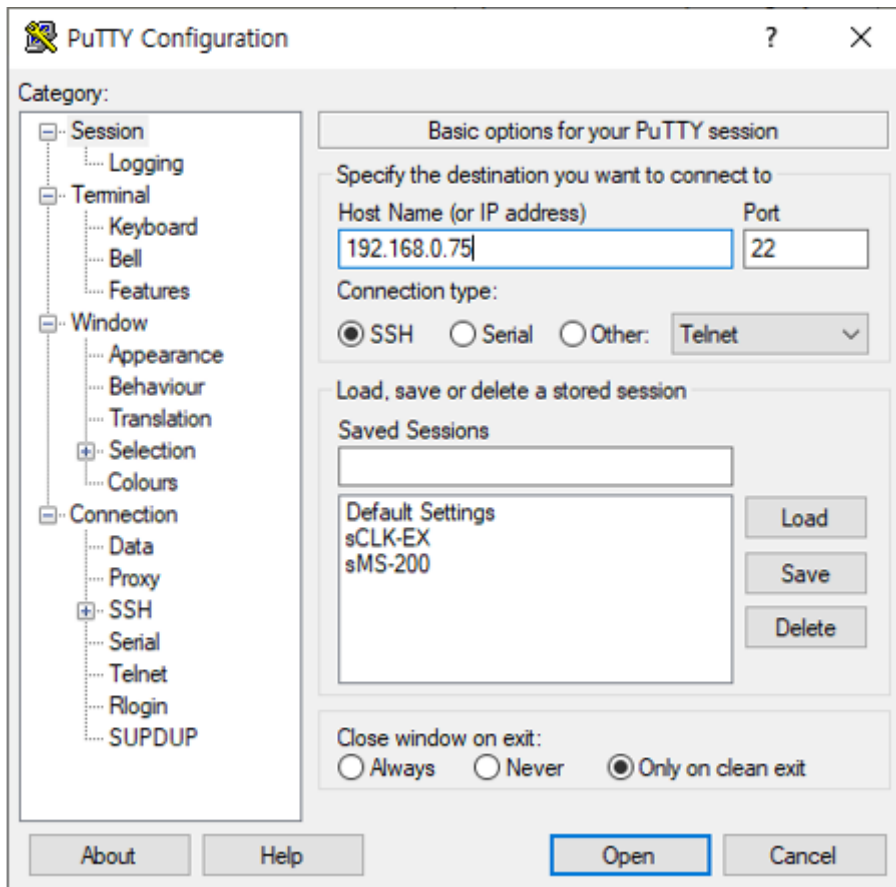


1. SSH (Putty) SMB-Q370

A. IP SMB-Q370



B. Username: root, Password: sotmaudio (, .)



2. 가 Disk

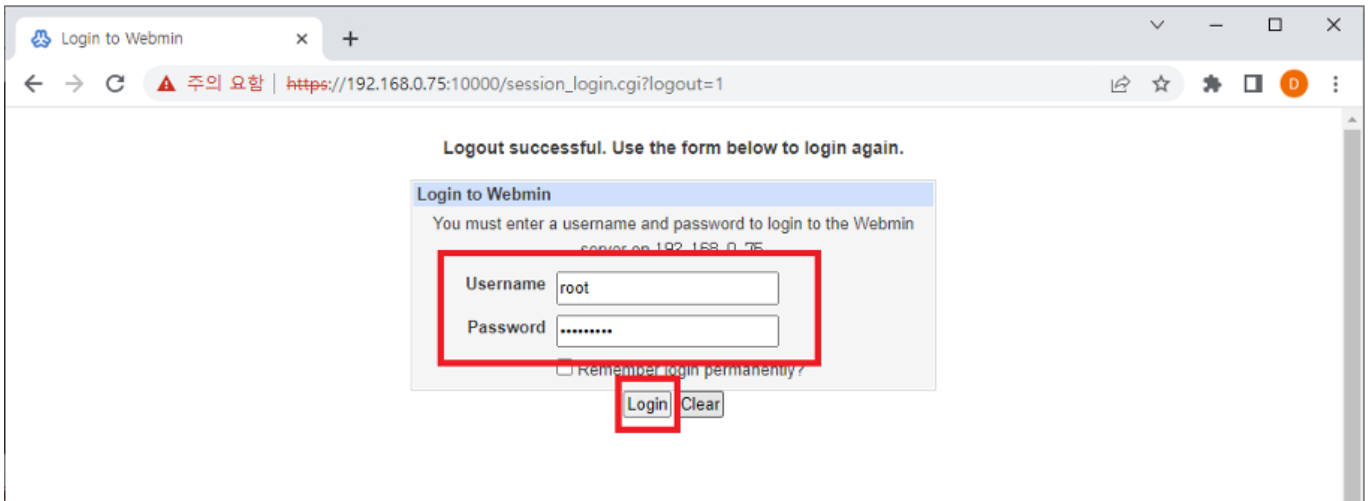
A. [root@eunhasu ~]# df -h

B. [root@eunhasu ~]# lsblk

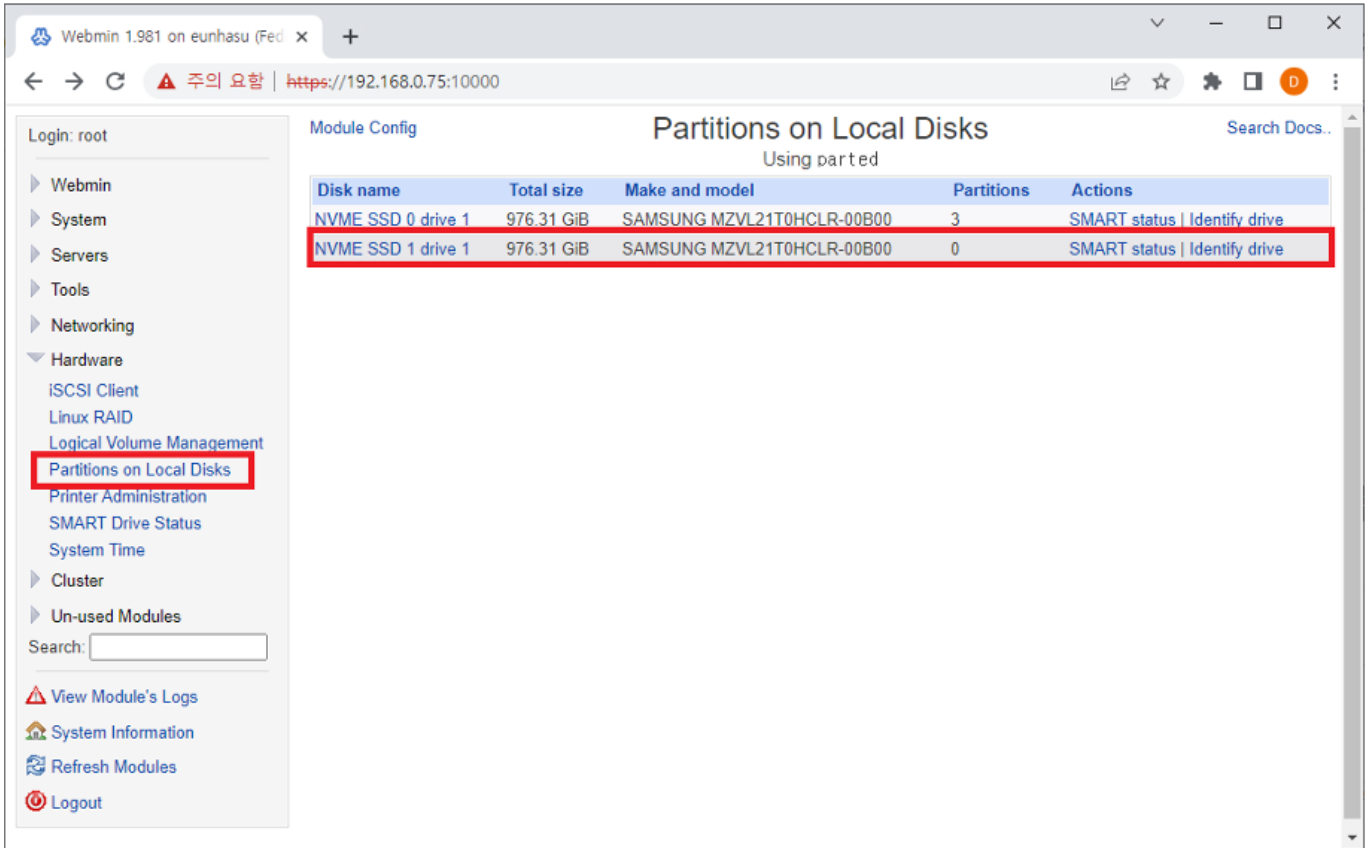
```
root@eunhasu:~  
[root@eunhasu ~]# df -h  
Filesystem      Size  Used Avail Use% Mounted on  
devtmpfs        7.7G   0  7.7G   0% /dev  
tmpfs           7.8G   8.0K  7.8G   1% /dev/shm  
tmpfs           7.8G   18M  7.8G   1% /run  
/dev/mapper/fedora-root 939G  6.8G  894G   1% /  
tmpfs           7.8G   8.0K  7.8G   1% /tmp  
/dev/nvme0nlp2  477M  327M  122M  73% /boot  
/dev/nvme0nlp1  200M   9.8M  191M   5% /boot/efi  
tmpfs           1.6G   8.0K  1.6G   1% /run/user/989  
tmpfs           1.6G   0  1.6G   0% /run/user/0  
[root@eunhasu ~]# lsblk  
NAME            MAJ:MIN RM   SIZE RO TYPE MOUNTPOINT  
nvme1n1         259:0    0 953.9G  0 disk  
nvme0n1         259:1    0 953.9G  0 disk  
├─nvme0nlp1     259:2    0   200M  0 part /boot/efi  
├─nvme0nlp2     259:3    0   500M  0 part /boot  
├─nvme0nlp3     259:4    0 953.2G  0 part  
└─fedora-swap   253:0    0   100M  0 lvm  [SWAP]  
└─fedora-root   253:1    0 953.1G  0 lvm  /  
[root@eunhasu ~]#
```

3. Web Browser <http://IP Address:10000/> webmin .

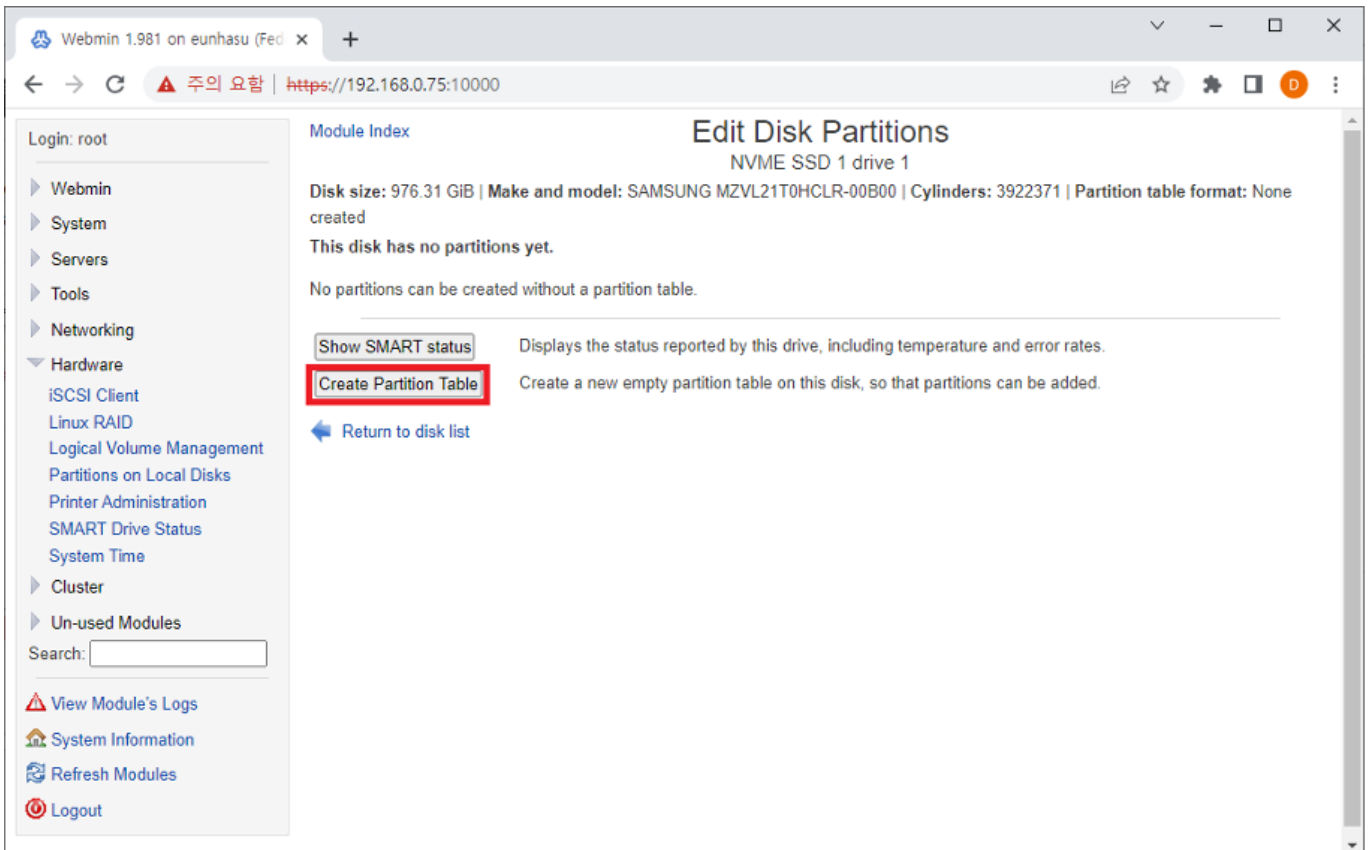
A. Username: root , Password: sotmaudio



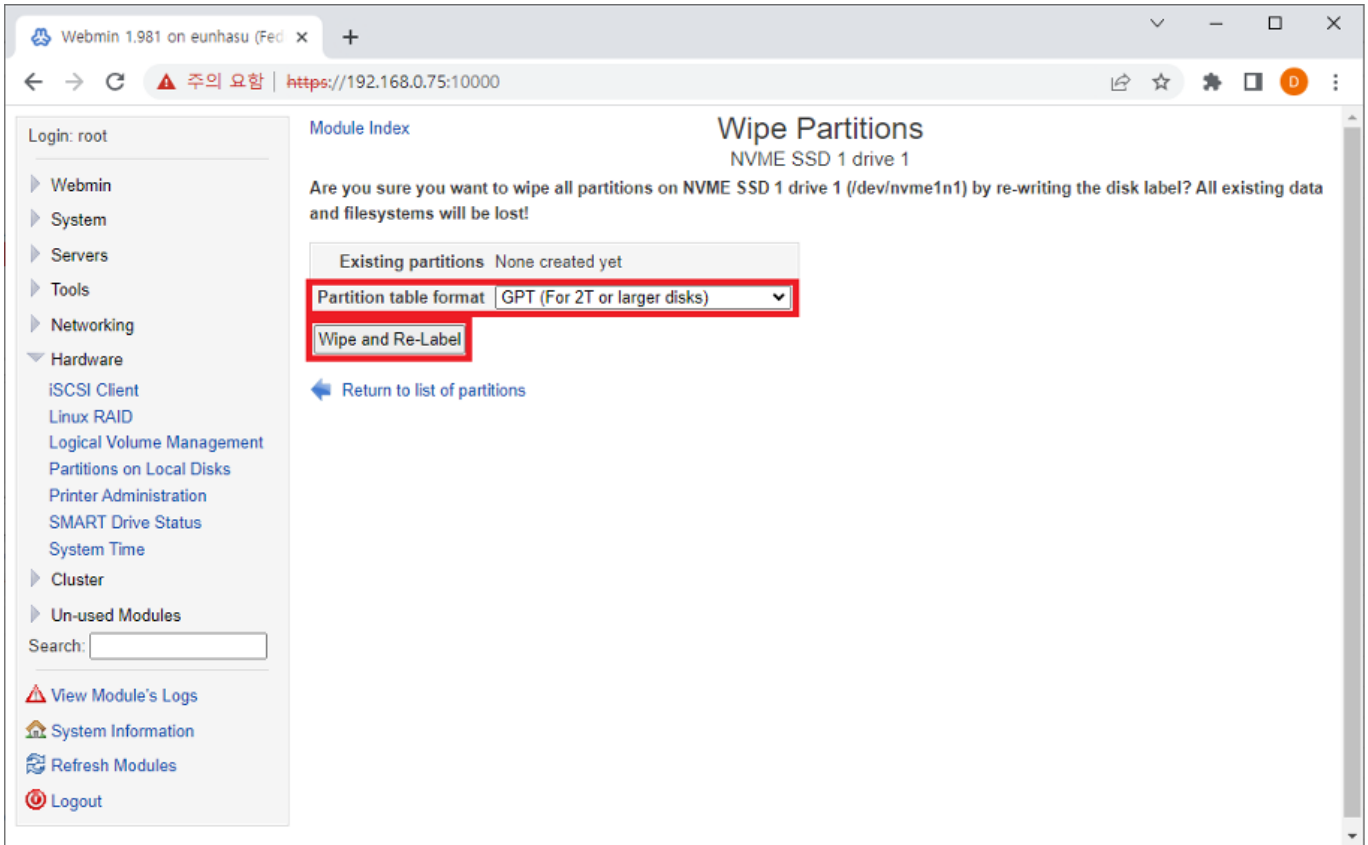
4. Webmin → Hardware → Partitions on Local Disks → 가 Disk .



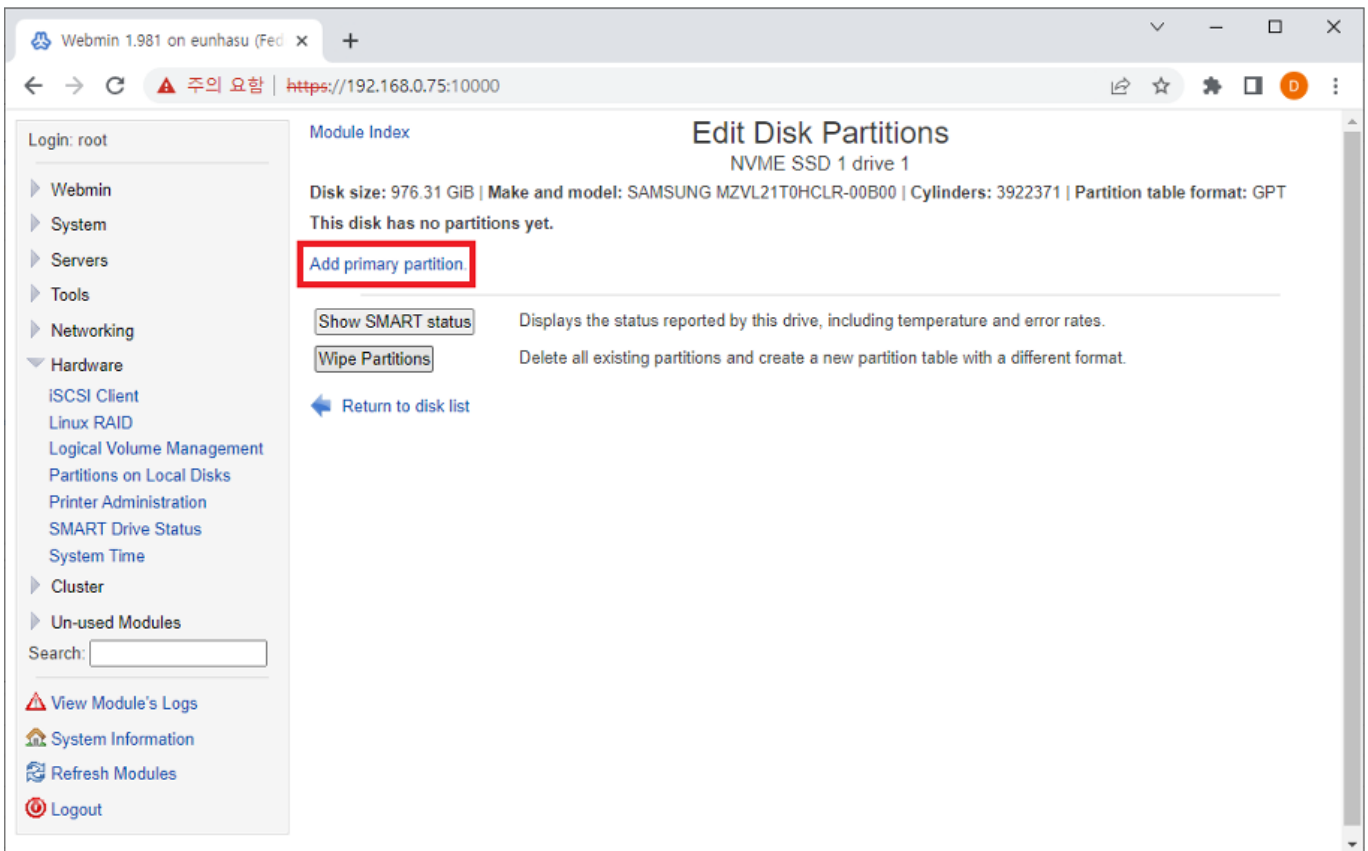
5. Cread Partition Table



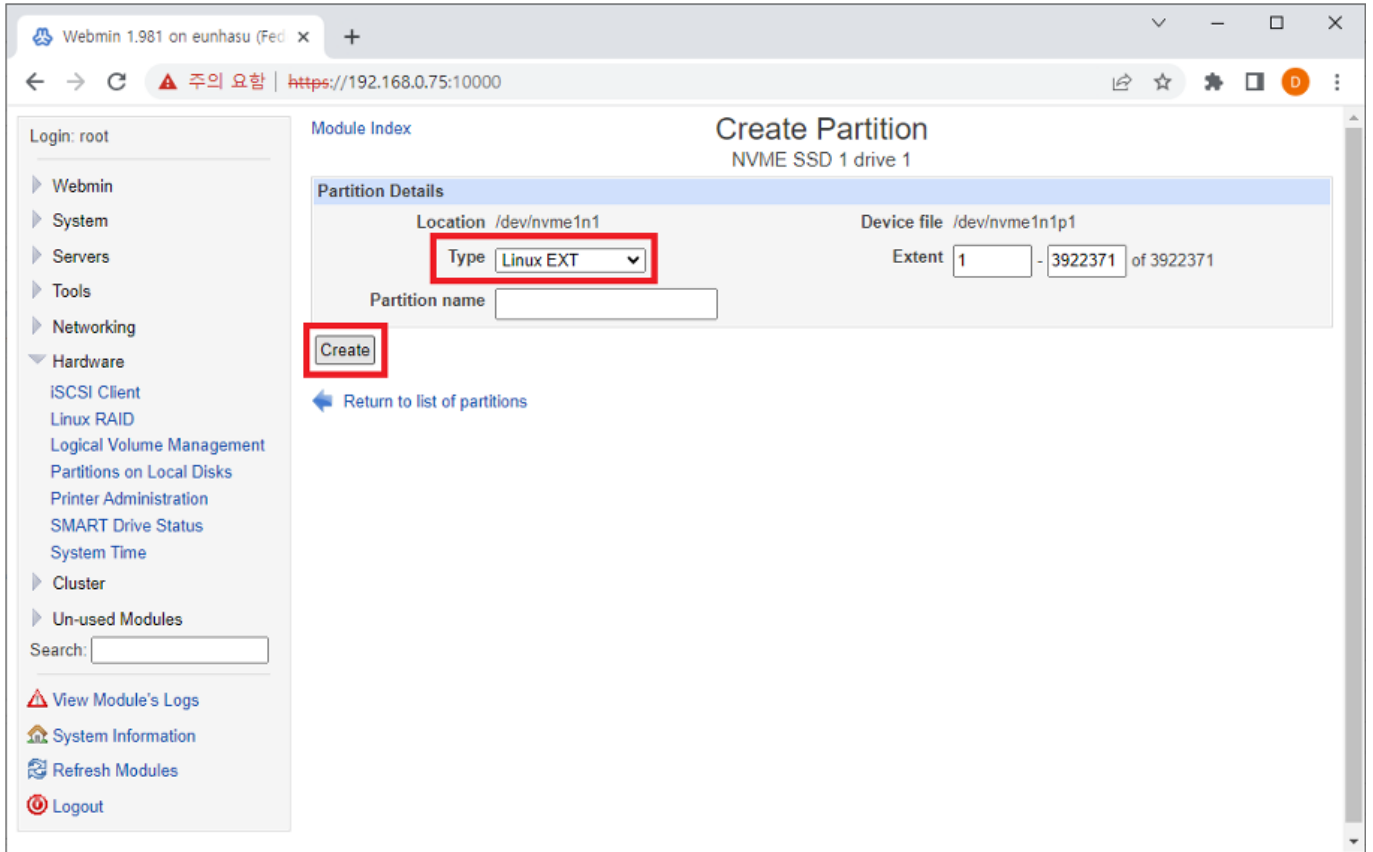
6. Partition table format GPT Wipe and Re-Label



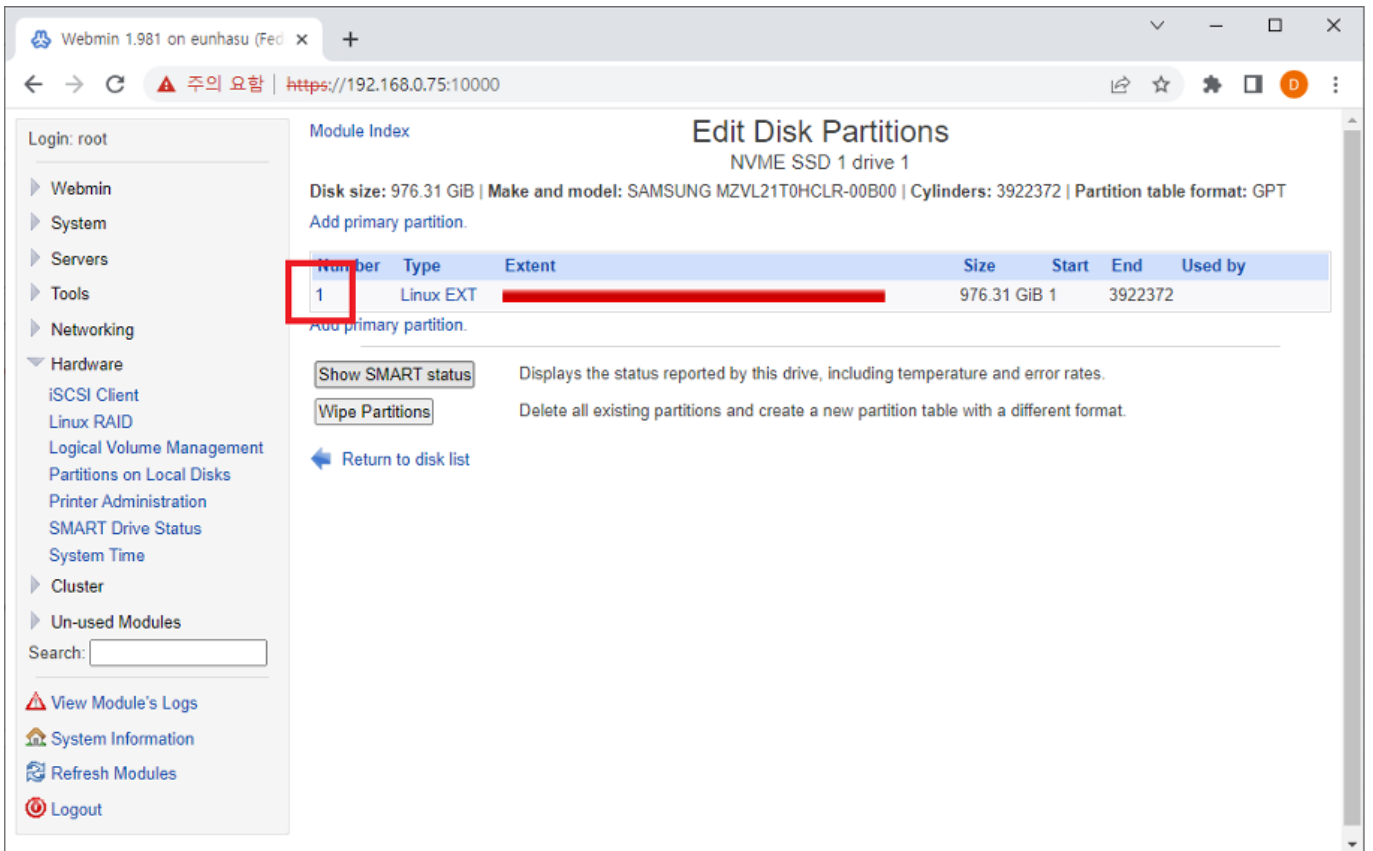
7. Add primary partition



8. Type Linux EXT Create

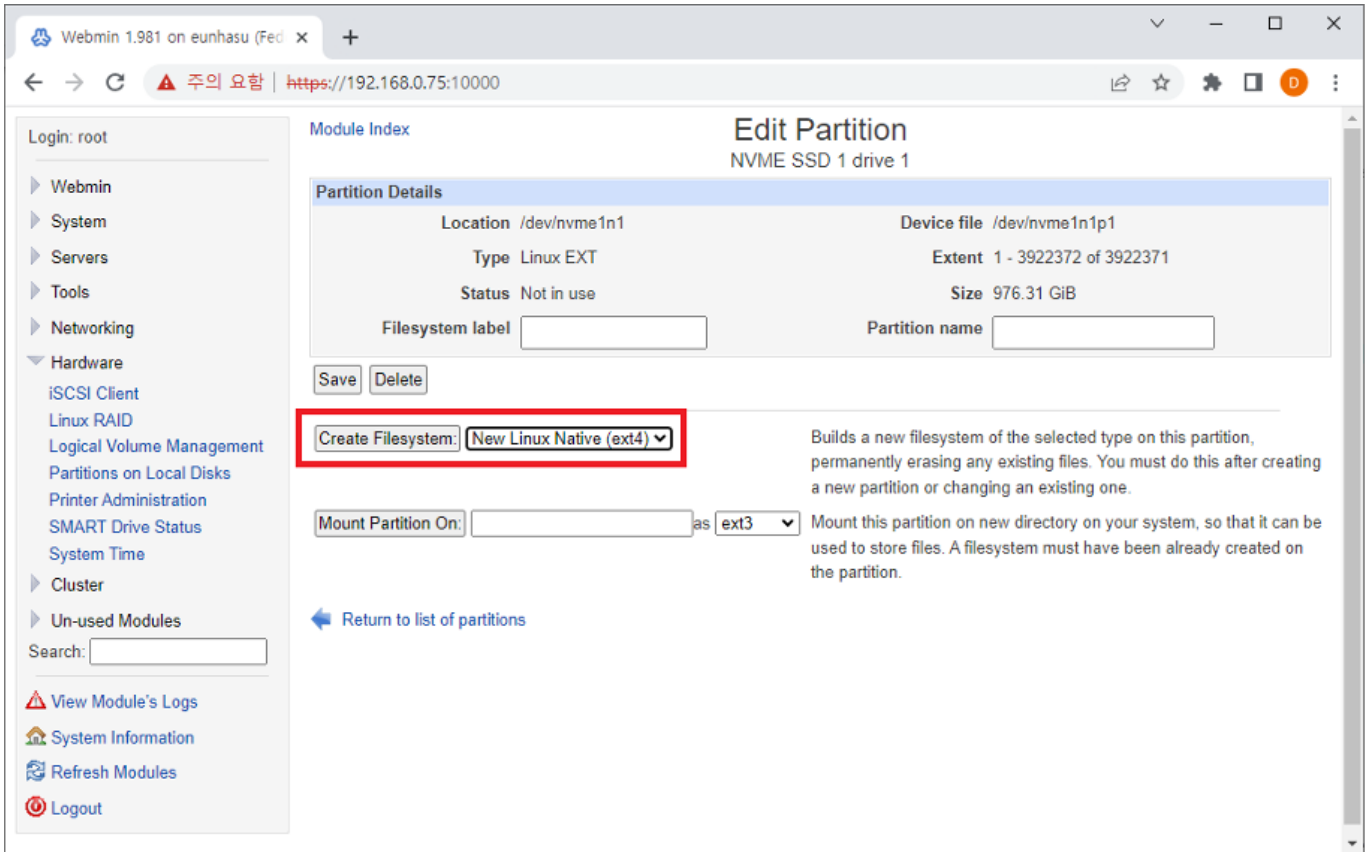


9. Partition number

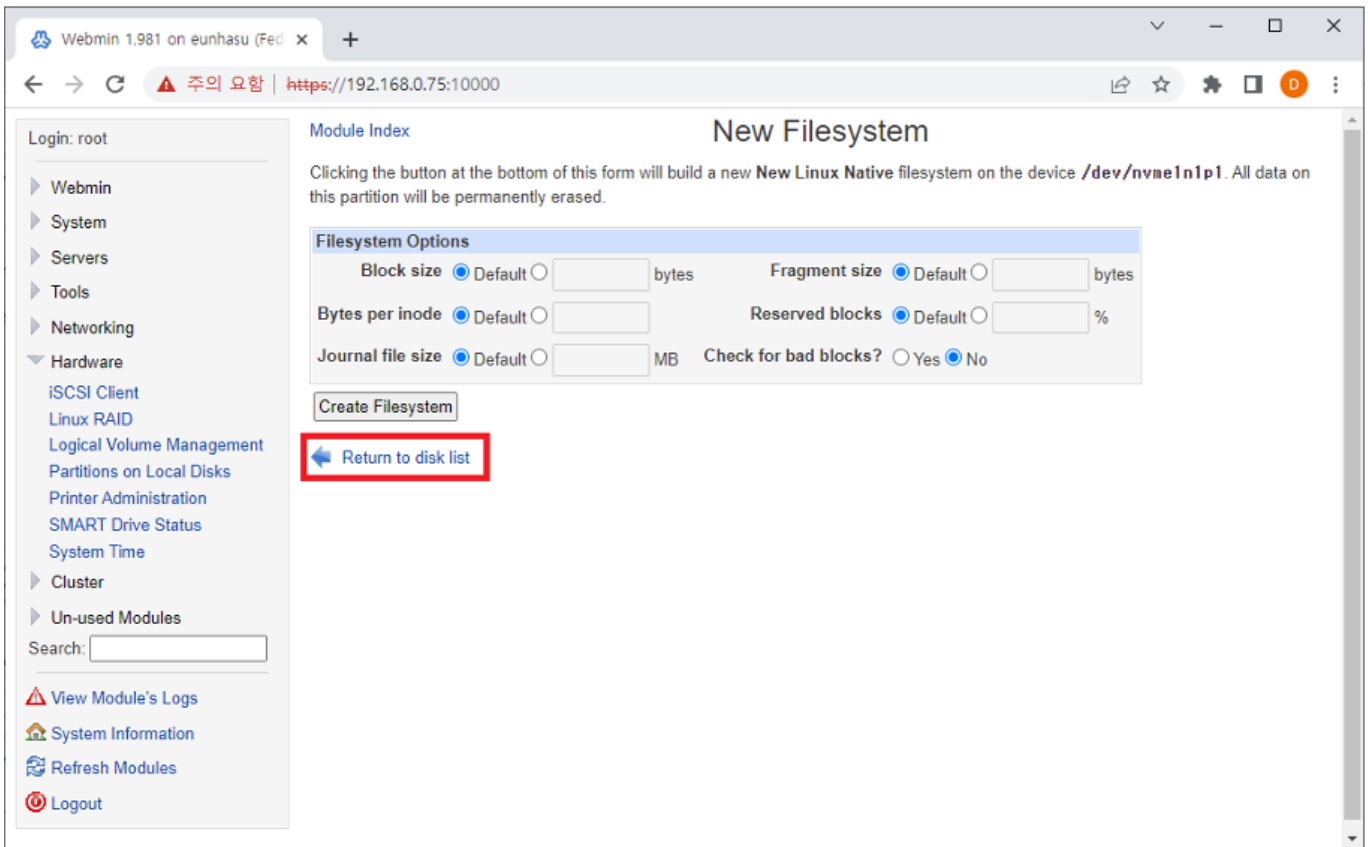


10. New Linux Native (ext4)

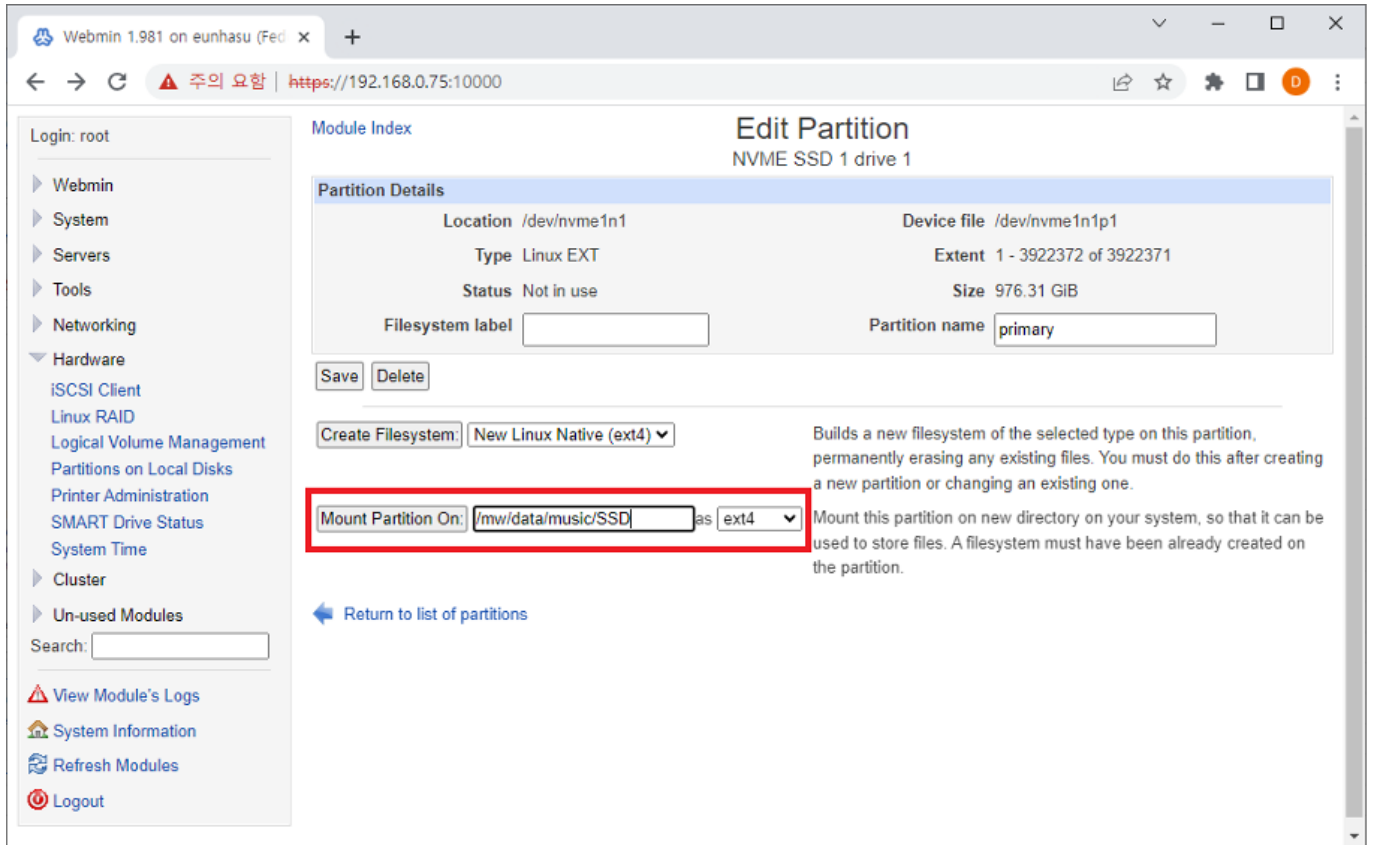
Create Filesystem



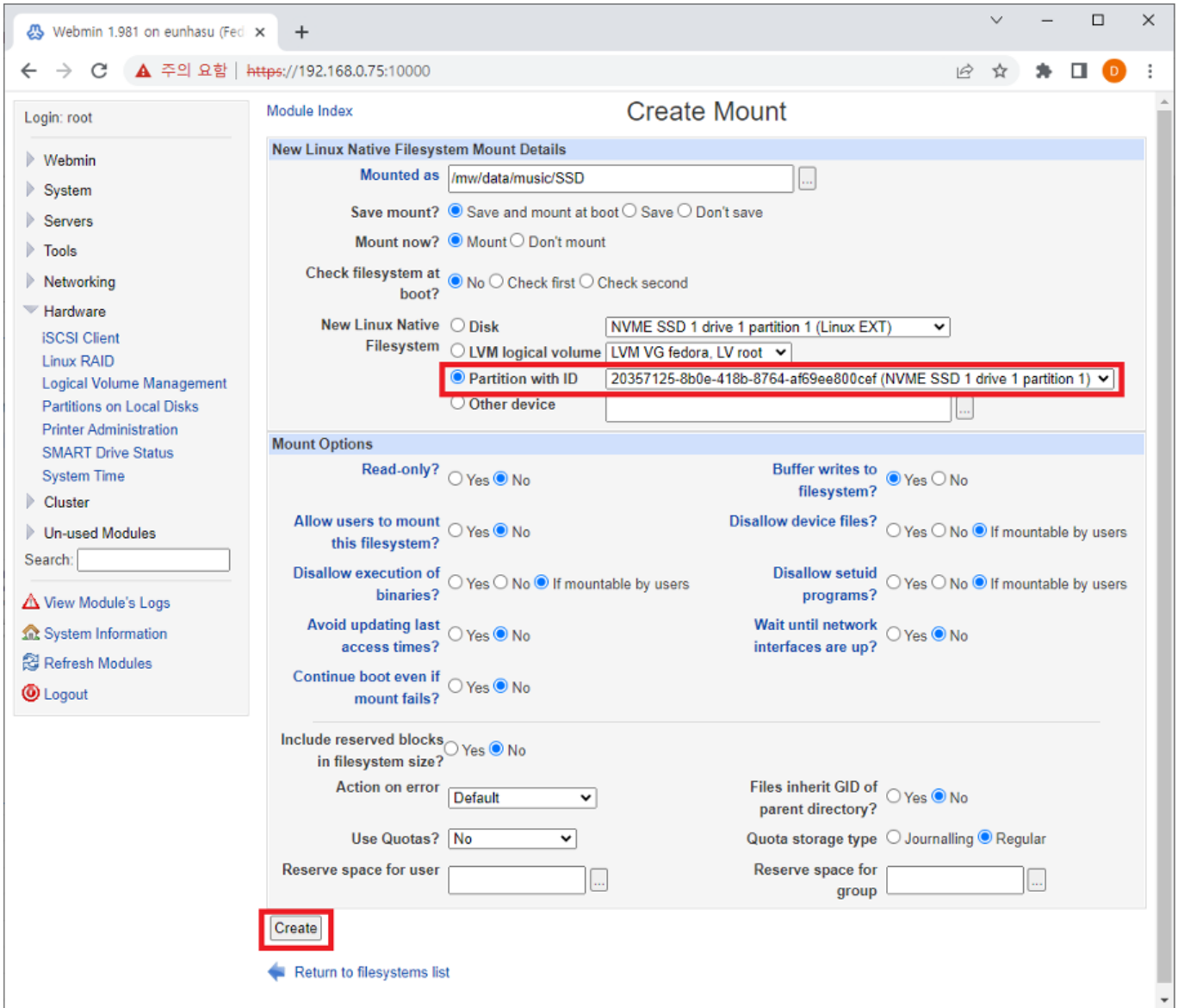
11. 20 가 Return to disk list .



12. `/mw/data/music/<name>` ext4 Mount Partition On .



13. Partition with ID 가 Disk Create .



14. Webmin

가 Disk가 Mount

Webmin 1.981 on eunhasu (Fed x +)

주소: 주의 요함 | <https://192.168.0.75:10000>

Login: root

- Webmin
- System
- Servers
- Tools
- Networking
- Hardware
 - iSCSI Client
 - Linux RAID
 - Logical Volume Management
 - Partitions on Local Disks
 - Printer Administration
 - SMART Drive Status
 - System Time
- Cluster
- Un-used Modules

Search:

View Module's Logs

System Information

Refresh Modules

Logout

Module Config

Disk and Network Filesystems

Add mount Type:

Mounted as	Type	Location	Used	In use?	Saved?
/ (Root filesystem)	New Linux Native Filesystem (ext4)	LVM VG mapper, LV fedora-root	4%	Yes	Yes
/boot	New Linux Native Filesystem (ext4)	Partition with ID 629c700b-2e0f-4241-9ebc-4a0505d53eda	74%	Yes	Yes
/boot/efi	Windows Filesystem (vfat)	Partition with ID 2541-A322	4%	Yes	Yes
/dev	RAM/Swap Disk (devtmpfs)	devtmpfs	0%	Yes	No
/dev/hugepages	HUGETLBFS	hugetlbfs		Yes	No
/dev/mqueue	MQUEUE	mqueue		Yes	No
/dev/pts	Pseudoterminal Device Filesystem (devpts)	devpts		Yes	No
/dev/shm	RAM/Swap Disk (tmpfs)	tmpfs	0%	Yes	No
/media/USB	New Automounter Filesystem (autofs)	/etc/auto.usb		No	Yes
/misc	New Automounter Filesystem (autofs)	/etc/auto.misc		No	Yes
/mw/data/music/SSD	New Linux Native Filesystem (ext4)	Partition with ID 20357125-8b0e-418b-8764-af69ee800cef	5%	Yes	Yes
/proc	Kernel Filesystem (proc)	proc		Yes	No
/run	RAM/Swap Disk (tmpfs)	tmpfs	0%	Yes	No
/run/user/0	RAM/Swap Disk (tmpfs)	tmpfs	0%	Yes	No
/run/user/989	RAM/Swap Disk (tmpfs)	tmpfs	0%	Yes	No
/sys	Kernel Filesystem (sysfs)	sysfs		Yes	No
... firmware/efi/efivars	EFIVARFS	efivarfs		Yes	No
/sys/fs/bpf	BPF	none		Yes	No
/sys/fs/cgroup	CGROUP2	cgroup2		Yes	No
...					
/fs/fuse/connections	FUSECTL	fusectl		Yes	No
/sys/fs/pstore	PSTORE	pstore		Yes	No
/sys/kernel/config	CONFIGFS	configfs		Yes	No
/sys/kernel/debug	DEBUGFS	debugfs		Yes	No
/sys/kernel/security	SECURITYFS	securityfs		Yes	No
/sys/kernel/tracing	TRACEFS	tracefs		Yes	No
/tmp	RAM/Swap Disk (tmpfs)	tmpfs	0%	Yes	No

15. reboot
lsblk

mount가

. A. [root@eunhasu ~]# df -h B. [root@eunhasu ~]#

```
root@eunhasu:~  
[root@eunhasu ~]# reboot now  
login as: root  
root@192.168.0.75's password:  
Last login: Fri Jun 16 17:50:20 2023 from 192.168.0.11  
[root@eunhasu ~]# df -h  
Filesystem                Size      Used Avail Use% Mounted on  
devtmpfs                   7.7G         0  7.7G   0% /dev  
tmpfs                       7.8G     8.0K  7.8G   1% /dev/shm  
tmpfs                       7.8G     18M  7.8G   1% /run  
/dev/mapper/fedora-root    939G     6.8G  894G   1% /  
tmpfs                       7.8G     8.0K  7.8G   1% /tmp  
/dev/nvme1n1pl             938G     77M  891G   1% /mw/data/music/SSD  
/dev/nvme0n1p2             477M     327M  122M  73% /boot  
/dev/nvme0n1p1             200M     9.8M  191M   5% /boot/efi  
tmpfs                       1.6G     8.0K  1.6G   1% /run/user/989  
tmpfs                       1.6G         0  1.6G   0% /run/user/0  
[root@eunhasu ~]# lsblk  
NAME                MAJ:MIN RM   SIZE RO TYPE MOUNTPOINT  
nvme0n1             259:0    0 953.9G  0 disk  
├─nvme0n1p1         259:2    0   200M  0 part /boot/efi  
├─nvme0n1p2         259:3    0   500M  0 part /boot  
├─nvme0n1p3         259:4    0 953.2G  0 part  
└─fedora-swap       253:0    0   100M  0 lvm  [SWAP]  
└─fedora-root       253:1    0 953.1G  0 lvm  /  
nvme1n1             259:1    0 953.9G  0 disk  
└─nvme1n1pl        259:5    0 953.9G  0 part /mw/data/music/SSD  
[root@eunhasu ~]#
```

From: <https://www.wiki.sotm-audio.com/> - SOTM docs

Permanent link: https://www.wiki.sotm-audio.com/doku.php?id=ko:additional_disk_eunhasu&rev=1687161698

Last update: 2023/06/19 04:01

