

This instruction is to install Eunhasu OS into the SMS-1000SQ.

Make the USB installation disk

Download the ISO image

- [New Eunhasu x86 image](#)

Download the Rufus program

- [Download Rufus V3.4](#)

Make the USB installation disk

 Rufus 3.4.1430

Drive Properties

Device
Multiple Partitions (E:) (F:) (G:) [7.9GB]

Boot selection
clonezilla-live-Eunhasu-V0.4.56-0.86_64-2019 ☒

Partition scheme
MBR

Target system
BIOS or UEFI

☒ Show advanced drive properties

Format Options

Volume label
Eunhasu-V0.4.56-0.86_64-2019_02

File system
FAT32 (Default)

Cluster size
4096 bytes (Default)

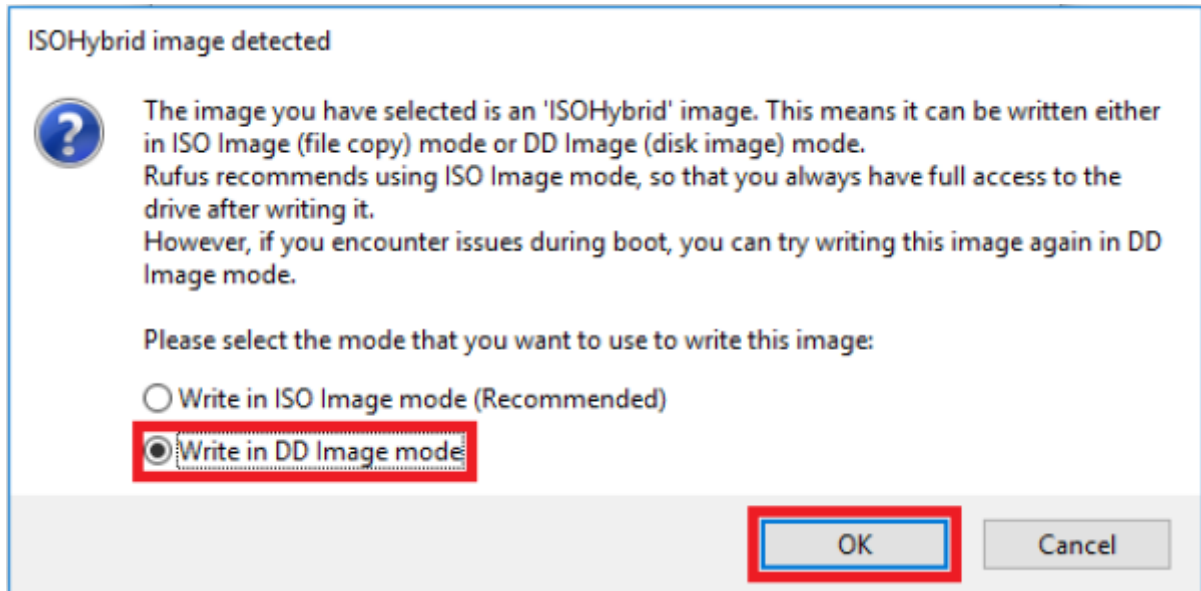
☒ Show advanced format options

Status

READY

Using image: clonezilla-live-Eunhasu-V0.4.56-0.86_64-2019_02.iso



Install the Eunhasu OS

Precaution before installing Eunhasu OS

If the SMS-1000SQ has 2 internal storage disks installed, leave the disk for Eunhasu OS only and disconnect the other disk.

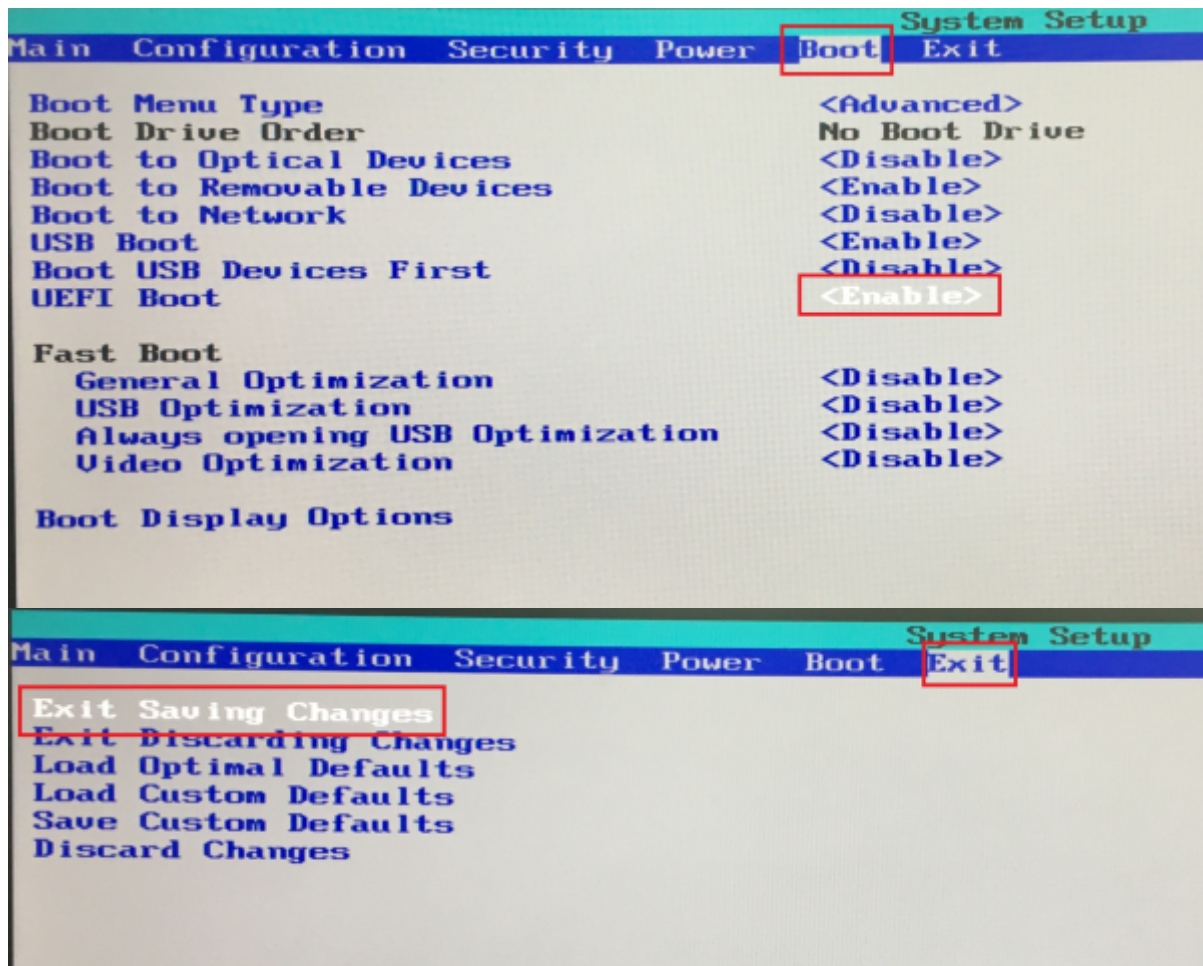
Boot the SMS-1000SQ

1. Connect the Ordered List ItemEunhasu USB installation disk to the SMS-1000SQ's USB output.
2. Connect **a LCD monitor to SMS-1000SQ with HDMI cable.**
3. Connect a USB keyboard to the SMS-1000SQ and power on the device.
4. Hit F10 key to go to the booting disk selection screen. The F10 key should be hit at the same time when the unit is powered on.
5. Select the inserted USB installation disk and start booting the device.

If you change the OS from the Vortexbox or Windows Edition to Eunhasu OS

- You will need to enable UEFI boot before installing Eunhasu OS newly.

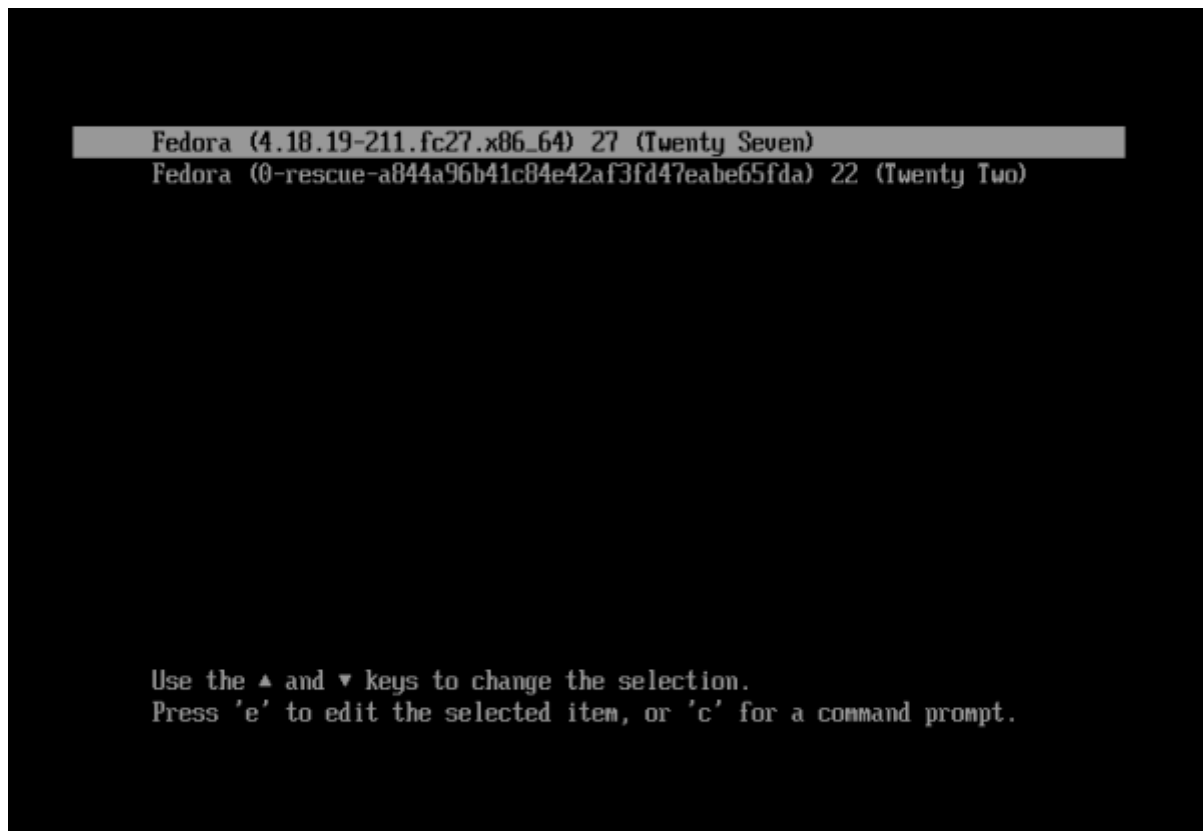
1. Please enter to BIOS setup by hitting F2 button once you power up the SMS-1000SQ.
2. Go to Boot menu, and check UEFI boot is enabled. If it is disabled, please make it enabled.
3. Go to Exit menu for Exit Saving Changes.



If the boot disk selection screen is not shown up

- If you are not able to see the boot disk selection screen when you hit the F10 button while turning on the power, follow the steps below to go to the Eunhasu setup screen.

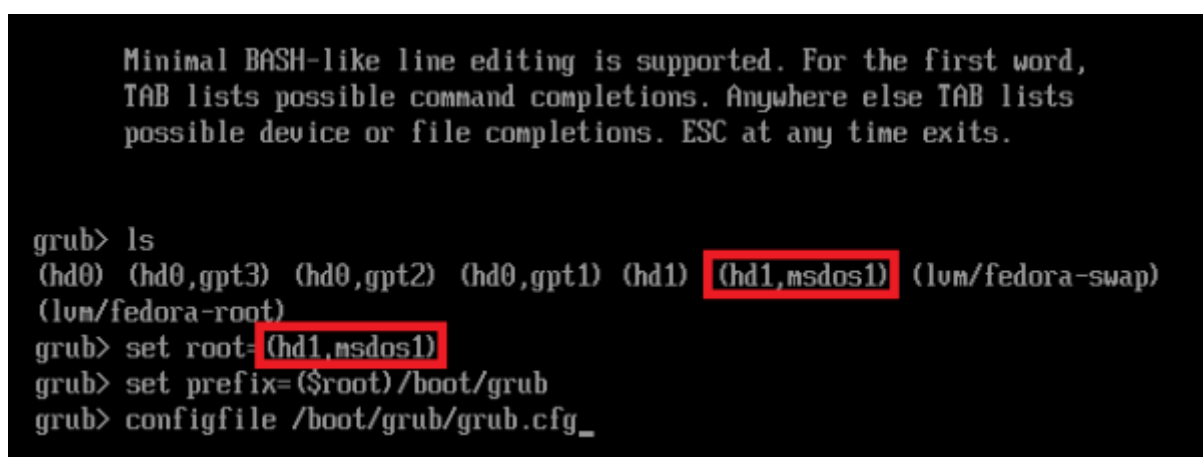
Enter 'c' key in the screen(enter in 5 sec)



Enter the command below in order.

- grub> ls
- grub> set root=(xxx,msdos1)
- grub> set prefix=(\$root)/boot/grub
- grub> configfile /boot/grub/grub.cfg

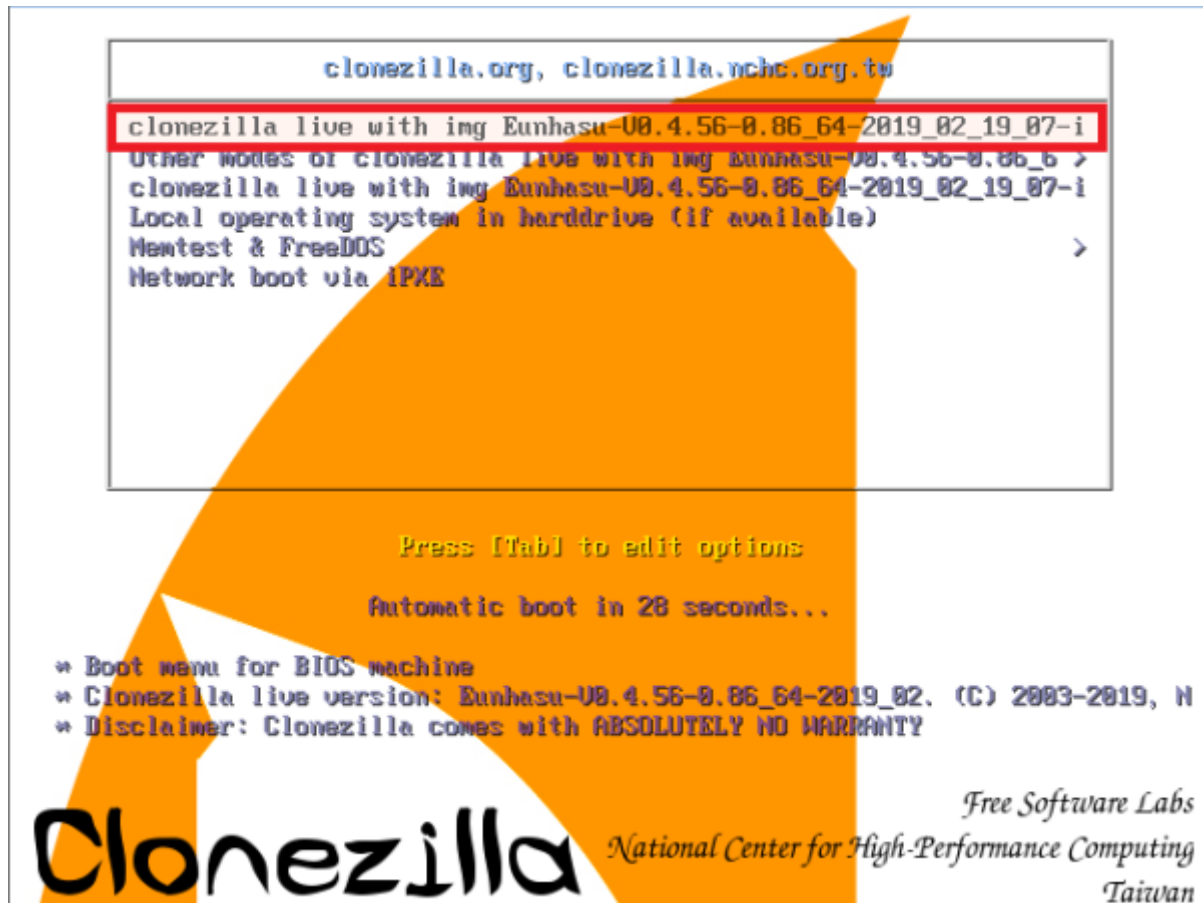
when entering **xxx**, you should check the (xxx,msdos1) disk like the image below and enter the same.



Proceed the Eunhasu OS installation

Select the first menu on the screen, and keep continuing the boot.

- The displayed name may be different depending on the situation.



The disk check will be made while booting is processed, and the Eunhasu image will be installed into the SMS-1000SQ.

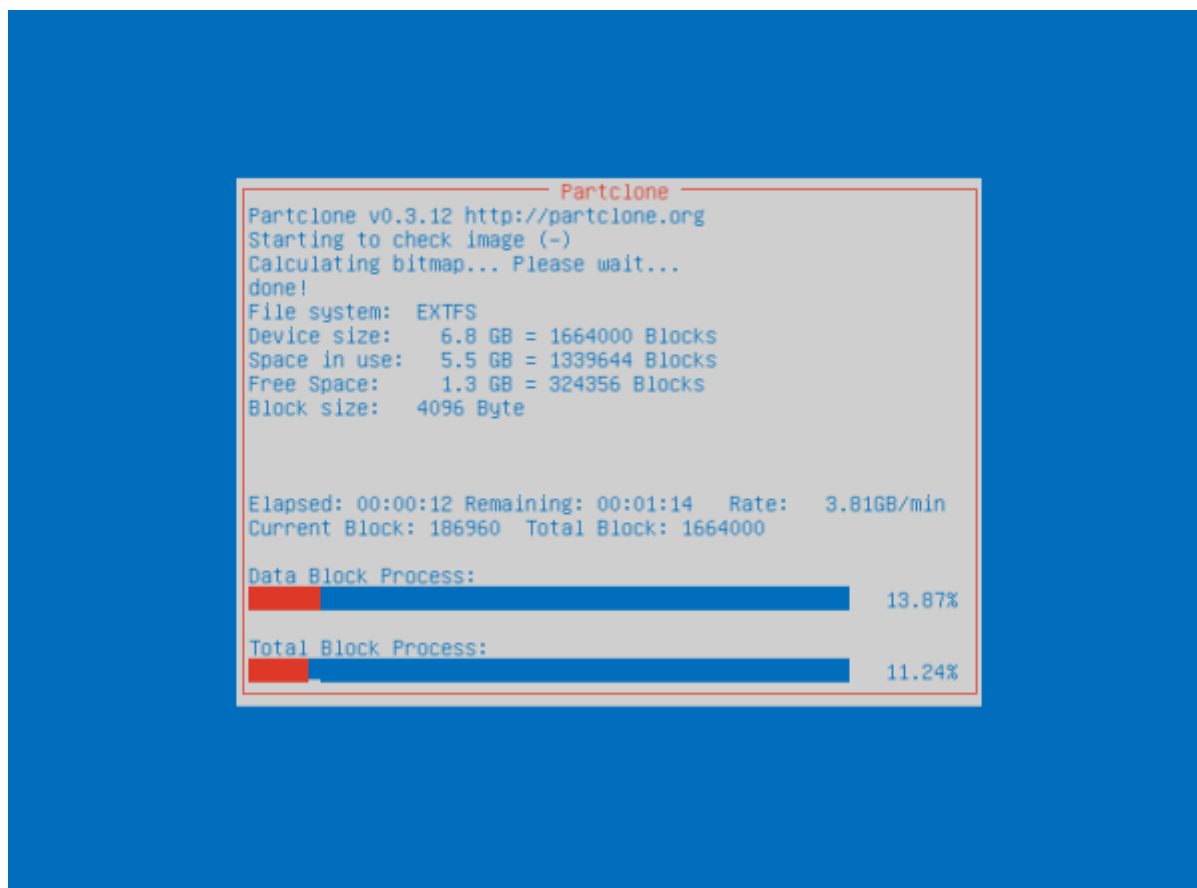
- Once the disk check is completed, enter the y key 2 times for the installation.

```

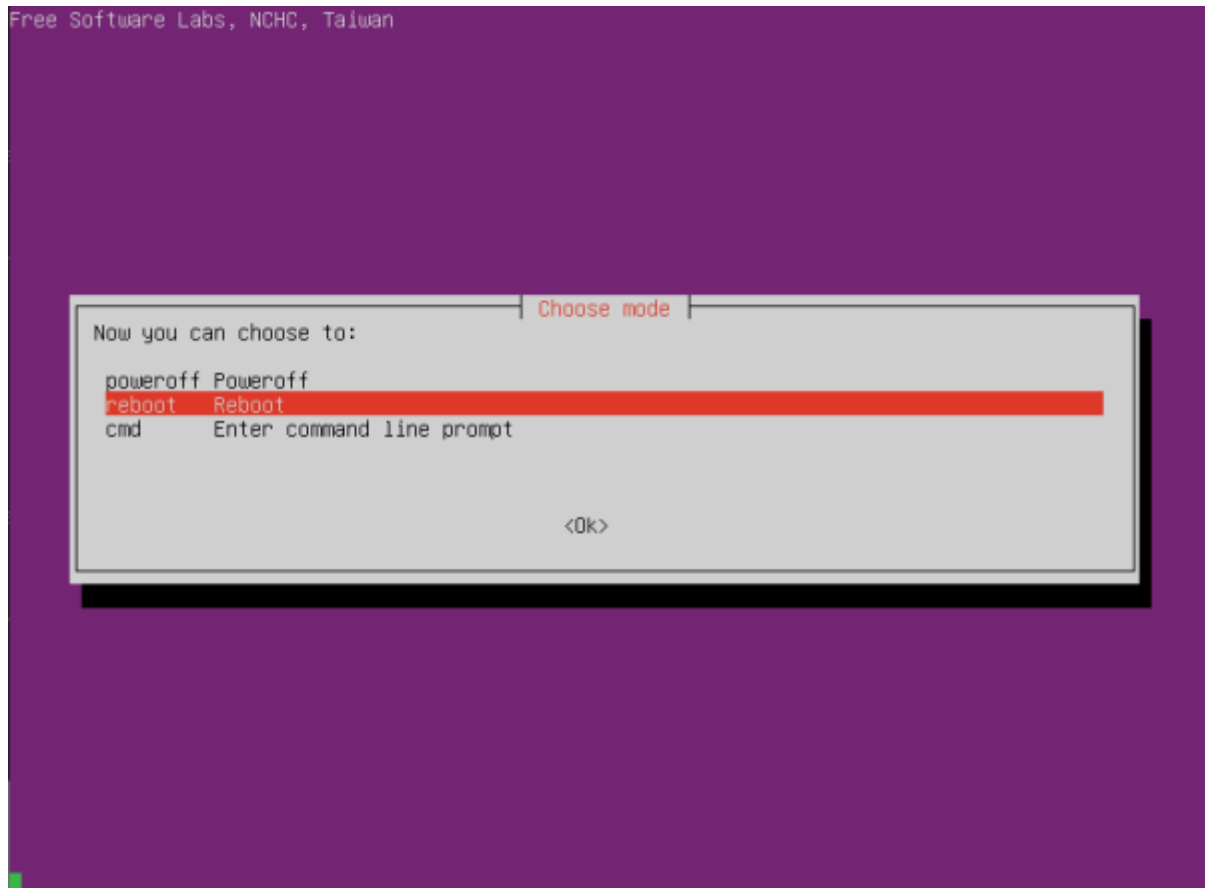
GPT partition table file for this disk saved by gdisk was found: sda
MBR file for this disk was found: sda
The image of this partition is restorable: sda1
The image of this partition is restorable: sda2
The image of this partition is restorable: fedora-root
All the images of partition or LV devices in this image were checked and they are restorable: Eunhasu-V0.4.56-0.86_64-2019_02_19_07-img
=====
Activating the partition info in /proc... done!
Error: /dev/sda: unrecognised disk label
*****
The following step is to restore an image to the hard disk/partition(s) on this machine: "/home/partimg/Eunhasu-V0.4.56-0.86_64-2019_02_19_07-img" -> "sda sda1 sda2 sda3"
The image was created at: 2019-0219-0725
WARNING!!! WARNING!!! WARNING!!!
WARNING. THE EXISTING DATA IN THIS HARDDISK/PARTITION(S) WILL BE OVERWRITTEN! ALL EXISTING DATA WILL BE LOST:
*****
Machine: VMware Virtual Platform
sda (21.5GB_VMWare_Virtual_S_No_disk_serial_no)
*****
are you sure you want to continue? (y/n) y
ok, let's do it!!
This program is not started by clonezilla server.
*****
Let me ask you again.
The following step is to restore an image to the hard disk/partition(s) on this machine: "/home/partimg/Eunhasu-V0.4.56-0.86_64-2019_02_19_07-img" -> "sda sda1 sda2 sda3"
The image was created at: 2019-0219-0725
WARNING!!! WARNING!!! WARNING!!!
WARNING. THE EXISTING DATA IN THIS HARDDISK/PARTITION(S) WILL BE OVERWRITTEN! ALL EXISTING DATA WILL BE LOST:
*****
Machine: VMware Virtual Platform
sda (21.5GB_VMWare_Virtual_S_No_disk_serial_no)
*****
are you sure you want to continue? (y/n) y

```

- The screenshot of the installation process



Once the installation is completed, reboot the device.



Increase the partition size for the storage

Once booting the SMS-1000SQ, press the Ctrl+Alt+F2 buttons at the same time to go to the prompt mode.

Login

- ID : root
- PW : sotmaudio

```
login as: root
root@[REDACTED]'s password:
Last login: Wed Feb 20 18:44:30 2019 from [REDACTED]
[root@eunhasu ~]#
```

Increase the partition size

- Run the command line like the below.

```
[root@localhost-live ~]# sh install/step1.sh
```

```
login as: root
root@192.168.0.10's password:
Last login: Wed Feb 20 18:44:30 2019 from 192.168.0.11
[root@eunhasu ~]# sh install/step1.sh
```

```
[fdisk status]-----
Disk /dev/sda: 29.8 GiB, 32017047552 bytes, 62533296 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: gpt
Disk identifier: A376B76C-304B-4B7A-BAA9-CAE7A06D585B

Device        Start      End  Sectors  Size Type
/dev/sda1      2048    411647    409600    200M EFI System
/dev/sda2     411648   1435647   1024000    500M Linux filesystem
/dev/sda3     1435648  16328703  14893056    7.1G Linux LVM
-----

[parted resizepart]-----
[e2fsck]-----
e2fsck 1.43.5 (04-Aug-2017)
/dev/mapper/fedora-root is mounted.
e2fsck: Cannot continue, aborting.

[resize2fs]-----
Physical volume "/dev/sda3" changed
1 physical volume(s) resized / 0 physical volume(s) not resized
Size of logical volume fedora/root changed from 7.00 GiB (1792 extents) to <29.02 GiB (7428 extents).
Logical volume fedora/root successfully resized.
resize2fs 1.43.5 (04-Aug-2017)
Filesystem at /dev/mapper/fedora-root is mounted on /; on-line resizing required
old_desc_blocks = 1, new_desc_blocks = 2
The filesystem on /dev/mapper/fedora-root is now 7606272 (4k) blocks long.

[fdisk result]-----
Disk /dev/sda: 29.8 GiB, 32017047552 bytes, 62533296 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: gpt
Disk identifier: A376B76C-304B-4B7A-BAA9-CAE7A06D585B

Device        Start      End  Sectors  Size Type
/dev/sda1      2048    411647    409600    200M EFI System
/dev/sda2     411648   1435647   1024000    500M Linux filesystem
/dev/sda3     1435648  62500000  61064353   29.1G Linux LVM
-----

Check disk size
[root@eunhasu ~]#
```

Mount the extra storage drive

Precaution, if you don't have the extra storage drive, please omit this process.

1. Make sure, powered off the SMS-1000SQ, and connect the extra storage drive.
2. After power up the SMS-1000SQ and complete the booting, log into the ID and PW as the same procedure of [increase_the_partition_size_for_the_storage](#).

Run the mount script

Run the mount script.

```
[root@localhost-live ~]# sh install/eunhasu_check_hdd.sh
```

```
[root@eunhasu ~]# sh install/eunhasu check hdd.sh
detect sdb
fdisk: cannot open /dev/sdc: No such file or directory
no sdc1
1
#
# /etc/fstab
# Created by anaconda on Thu Sep 29 17:40:56 2016
#
# Accessible filesystems, by reference, are maintained under '/dev/disk'
# See man pages fstab(5), findfs(8), mount(8) and/or blkid(8) for more info
#
/dev/mapper/fedora-root / ext4 defaults 1 1
UUID=629c700b-2e0f-4241-9ebc-4a0505d53eda /boot ext4 defaults 1 2
UUID=2541-A322 /boot/efi vfat umask=0077,shortname=winnt 0 0
# /dev/mapper/fedora-swap swap swap defaults 0 0
/dev/sdb1 /mnt/data/music/HDD1 auto nofail,defaults 0 0
[root@eunhasu ~]#
```

Download

Utilities

- [Download Rufus V3.4](#)

Eunhasu x86 image file

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