





load_video set gfx_payload=keep insmod gzio linux (\$root)/vmlinuz-4,18,8-193,e18,x86_64 root=UUID=47f2d77b-8465-45d2-a698-\ Bea938f1f6ic ro crashkernel=auto resume=UUID=8dec5593-6664-4f15-bd6c-1774bdf47\ d88 rhgb quiet rd, break_ initrd (\$root)/initramfs-4,18,8-193,e18,x86_64,img \$tuned_initrd

rd.break

Press Ctrl-x to start, Ctrl-c for a command prompt or Escape to discard edits and return to the menu. Pressing Tab lists possible completions.

Ctr +x

load_video
set gfx_payload=keep
insend gzio
linux (\$root)/vmlinuz-4.18.8-193.e18.x86_64 root=UUID=47f2d77b-8465-45d2-a698-\
Bea938f1f61c ro crashkernel-auto resume=UUID=8dec6583-6664-4f15-bd6c-1774bdf47\
d88 rhgb quiet rd.break
initrd (\$root)/initramfs-4.18.8-193.e18.x86_64.img \$tuned_initrd



Press Ctrl-x to start, Ctrl-c for a command prompt or Escape to discard edits and return to the Henu. Pressing Tab lists possible completions.

Entering emergency mode. Exit the shell to continue.
Type "journa[ct]" to view system logs.
You might want to save "runv'intramfs/rdsosreport.txt" to a USB stick or /boot after mounting them and attach it to a bug report.

switch_root:/# mount

mount

```
Entering emergency mode. Exit the shell to continue.

Type "journalist" to view system logs.

You might want to save "runn'intransfordsourceport.tot" to a USB stick or /boot after mounting them and attach it to a bug report.

sailtch_root!/# mount  
roots on / type roots (ru)  
systs on /sys tupe systs (ru, nossid, nodev, noexec, relatine)  
systs on /sys tupe systs (ru, nossid, nodev, noexec, relatine)  
systs on /sys tupe systs (ru, nossid, nodev, noexec, relatine)  
devtupfs on /dev_type devtupfs (ru, nossid, size=194832k, nr_ indee=223588, mode=755)  
securityfs on /sys-trene/zecurity type securityfs (ru, nossid, nodev, noexec, relatine)  
tupfs on /sws-thm type tupfs (ru, nossid, nodev)  
tupfs on /sws-thm type tupfs (ru, nossid, nodev, noexec, runde=628, ptmosnde=688)  
tupfs on /sus-favgroup type tupfs (ru, nossid, nodev, noexec, runde=755)  
suproup on /sys-favgroup/systemd type cyroup (ru, nossid, nodev, noexec, relatine, xattr, rulease_agent=/usr/lib/systemd-cyroups-agent, name=systemd)  
pstore on rays-favgroup/systemd type cyroup (ru, nossid, nodev, noexec, relatine, xattr, rulease_agent=/usr/lib/systemd-cyroups-agent, name=systemd)  
pstore on rays-favgroup/systemd type cyroup (ru, nossid, nodev, noexec, relatine, xattr, rulease_agent=/usr/lib/systemd-cyroups-agent, name=systemd)  
pstore on rays-favgroup/shibit type cyroup (ru, nossid, nodev, noexec, relatine, put_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_sput_cylor_s
```

Enter

```
Entering emergency mode. Exit the shell to continue.

Type "journalct!" to view system logs.

You might want to save "runzintranfszrdsosreport.txt" to a USB stick or /hoot after mounting them and attach it to a bug report.

switch_root:/B mount root's on / type root's (ru) 
syst's on /yus type syst's (ru.nosuid, nodev.noexec.relatime) 
proc on /proc type proc (ru.nosuid, nodev.noexec.relatime) 
proc on /proc type proc (ru.nosuid, nodev.noexec.relatime) 
devtumis on /dev type devtumis (rw.nosuid, nodev.noexec.relatime) 
devtumis on /dev type type from the first of the first of the first on /devshit type type from the first of the first on /devshit type type from the first of the first on /devshit type type first (ru.nosuid, nodev.) 
develts on /devshit type flags (ru.nosuid, nodev.) 
develts on /devshit type flags (ru.nosuid, nodev.) 
process. mide / first on /devshit type flags (ru.nosuid, nodev.) 
process. mide / first on /devshit type flags (ru.nosuid, nodev.) 
process. mide / first of first of first of first of first on /devshit type flags (ru.nosuid, nodev.noexec.relatime.xattr.release_agent=/usr/lib/systemd/systemd-cgroups-agent, name:systemd) 
process on /gus/first of first type flags (ru.nosuid, nodev.noexec.relatime.xattr.release_agent=/usr/lib/systemd/systemd-cgroups-agent, name:systemd) 
process on /gus/first of first of
```

switch_root:/# switch_root:/# chro

chroot /sysroot

switch_root:/#
switch_root:/#
switch_root:/# chroot /sysroot
sh-4.4# passwd

passwd root

switch_root:/#
switch_root:/# chroot /sysroot
sh-4.4% passud root
Changing passuord for user root.
New passuord:
BMD PMSSMURD: The password is shorter than 8 characters
Retype new passuord:
password:
authentication tokens updated successfully.
sh-4.4% wh

whoami

sh-4.4# whoami root sh-4.4# passwd_

passwd

USER PASSWORD RESET

```
Retype new password:
passwd: all authentication tokens updated successfully.
sh-4.4% whoman
root
sh-4.4% passwad
Changing password for user root.
Hew password:
Hew password:
BAD PASSWORD: The password is shorter than 8 characters
Retype new password:
passwd: all authentication tokens updated successfully.
sh-4.4% cat
```

cat /etc/passwd

sn-4.4# passwd deepa

passwd deepaksood

```
sn-1.40
sh-4.40 passwd deepaksood
Changing password for user deepaksood.
New password:
BAD PASSWDRD: The password is shorter than 8 characters
Retupe new password:
passwd: all authentication tokens updated successfully.
sh-4.40 touc_
```

touch /.autorelabel

```
sh-4.4% sh-4.4% passwid deepaksood
Changing password for user deepaksood.
New password:
BAD FASSWIRD: The password is shorter than 8 characters
Retype new password:
passwid: all authentication tokens updated successfully.
sh-4.4% touch / autorelabel
sh-4.4% exi
```



EXIT