

Grub boot kernel argument	3
<i>grubby</i>	3
.....	3
<i>GRUB configuration</i>	3
.....	3

Grub boot kernel argument

: RHEL7

grubby

```
#           가
$ grubby --update-kernel=ALL --args=<NEW_PARAMETER>

#           가      (      ""          )
$ grubby --update-kernel=ALL --args="rd.lvm.lv=vg/lv1 rd.lvm.lv=vg/lv2"

#
$ grubby --update-kernel=ALL --remove-args=<PARAMETER_TO_REMOVE>

#
$ grubby --update-kernel=/boot/vmlinuz-$(uname -r) --args=<NEW_PARAMETER>"
```

/etc/default/grub . 가

```
GRUB_TERMINAL="serial"
GRUB_SERIAL_COMMAND="serial --speed=9600 --unit=0 --word=8 --parity=no --
stop=1"
```

GRUB configuration

grub.cfg

```
# Legacy-BIOS System  
$ grub2-mkconfig -o /boot/grub2/grub.cfg  
  
# UEFI-BIOS System  
$ grub2-mkconfig -o /boot/efi/EFI/redhat/grub.cfg
```

grubby 가 /etc/default/grub GRUB_CMDLINE_LINUX 가
/boot/grub2/grub.cfg 가 .

가 . rd.lvm.lv
/boot/grub2/grub.cfg

```
set kernelopts="root=/dev/mapper/rhel_kvm33-root ro
crashkernel=1G-4G:192M,4G-64G:256M,64G-:512M resume=/dev/mapper/rhel_kvm33-
swap rd.lvm.lv=rhel_kvm33/root rd.lvm.lv=rhel_kvm33/swap rhgb quiet "
```

grubby --arg="rd.lvm.lv=rhel_kvm33/root rd.lvm.lv=rhel_kvm33/swap
rd.lvm.lv=rhel_kvm33/test" 가
rd.lvm.lv=rhel_kvm33/test 가

/etc/default/grub 가
/boot/grub2/grub.cfg 가
/boot/grub2/grub.cfg rd.lvm.lv 가 가
가 가
grub.cfg

From:
<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:
https://atl.kr/dokuwiki/doku.php/grub_boot_kernel_argument_%EC%84%A4%EC%A0%95?rev=1681458726

Last update: 2023/04/14 07:52

