

<b>ROOT PASSWORD</b>	.....	3
<b>RedHat 6</b>	.....	3
<b>RedHat 7</b>	.....	3

Last update: root\_  
2015/06/18 https://atl.kr/dokuwiki/doku.php/root\_%ED%8C%A8%EC%8A%A4%EC%9B%8C%EB%93%9C\_%EB%B3%80%EA%B2%BD  
15:49 -

---

# ROOT PASSWORD

## RedHat 6

root	single user mode	root
Step 1. OS	GRUB 2 boot	e
Step 2. grub	linux16	grub single

## RedHat 7

root	single user mode	root
Step 1. OS	GRUB 2 boot	e
Step 2. grub	linux16	grub <b>rd.break</b>

```

insmod xfs
set root='hd0,msdos1'
if [ $feature_platform_search_hint = xy ]; then
    search --no-floppy --fs-uuid --set=root --hint-bios=hd0,msdos1 --hint\
t-efi=hd0,msdos1 --hint-baremetal=ahci0,msdos1 --hint='hd0,msdos1' 3ae6b8a2-6\
020-452b-8b91-734ad74c9cf5
else
    search --no-floppy --fs-uuid --set=root 3ae6b8a2-6020-452b-8b91-734a\
d74c9cf5
fi
linux16 /vmlinuz-3.10.0-123.el7.x86_64 root=UUID=fbf7215a-3bd8-4513-af\
7c-de5c4548ed2c ro rd.lvm.lv=rhel/root crashkernel=auto rd.lvm.lv=rhel/swap v\
console.font=latacyrheb-sun16 vconsole.keymap=us rhgb quiet LANG=en_US.UTF-8 \
rd.break
initrd16 /initramfs-3.10.0-123.el7.x86_64.img

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.

```

Step 3. Ctrl+X	/sysroot	
Step 4.	read-only	read-write

```
switch_root:/# mount -o remount,rw /sysroot
```

Step 5. chroot	/sysroot
----------------	----------

```
switch_root:/# chroot /sysroot
```

Step 6. root password
-----------------------

Last update: root\_  
2015/06/18 - https://atl.kr/dokuwiki/doku.php/root\_%ED%8C%A8%EC%8A%A4%EC%9B%8C%EB%93%9C\_%EB%B3%80%EA%B2%BD  
15:49

```
sh-4.2# passwd root
New password:
Retype new password:
```

Step 7.

```
sh-4.2# touch /.autorelabel
```

Step 8.

가

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

Permanent link:  
[https://atl.kr/dokuwiki/doku.php/root\\_%ED%8C%A8%EC%8A%A4%EC%9B%8C%EB%93%9C\\_%EB%B3%80%EA%B2%BD](https://atl.kr/dokuwiki/doku.php/root_%ED%8C%A8%EC%8A%A4%EC%9B%8C%EB%93%9C_%EB%B3%80%EA%B2%BD)

Last update: 2015/06/18 15:49

