

```
Linux - Desktop Viewer
Applicat Workstation
root@client:/etc/grub.d

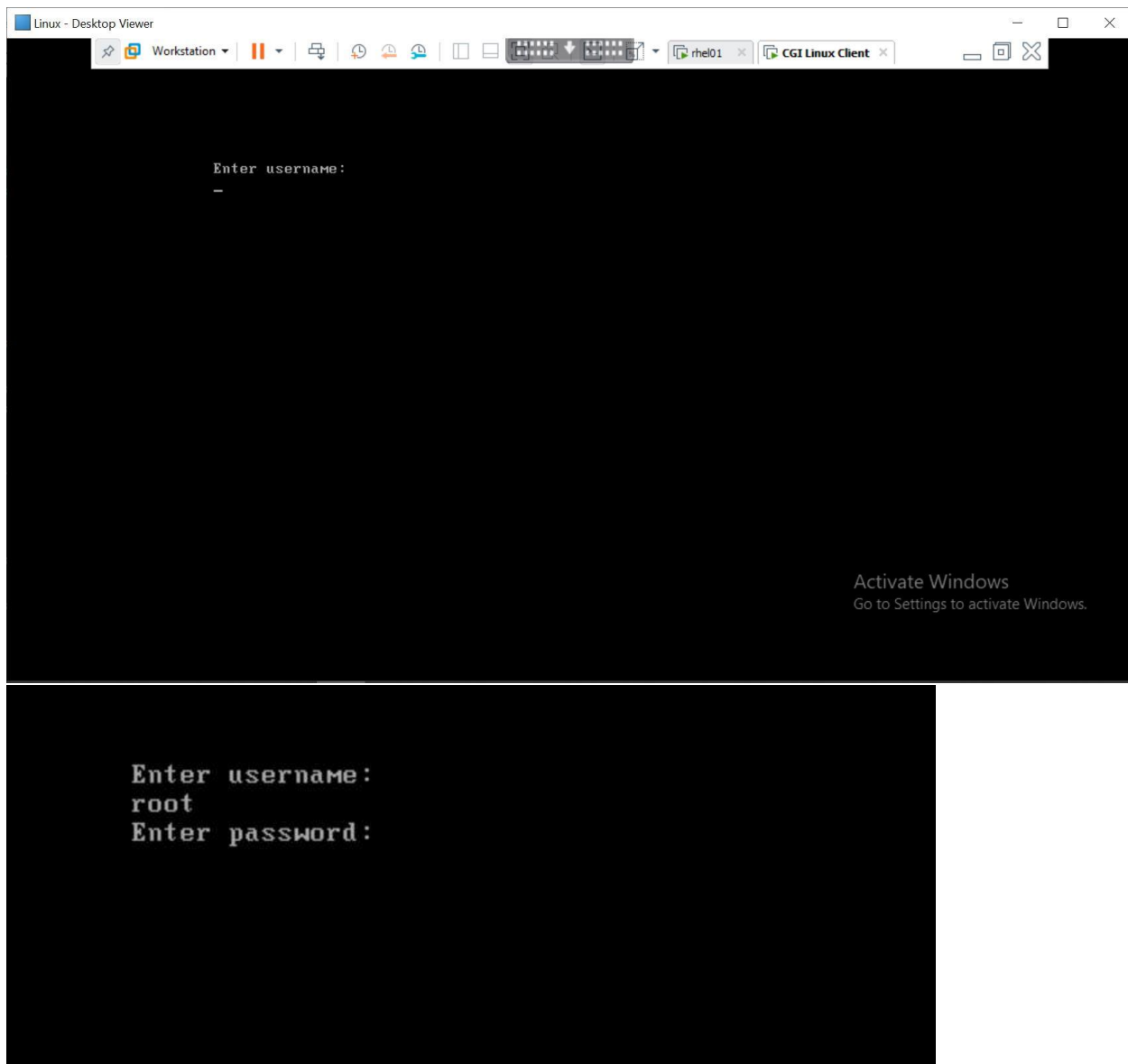
File Edit View Search Terminal Help
[root@client Desktop]# grub2-mkpasswd-pbkdf2
Enter password:
Reenter password:
PBKDF2 hash of your password is grub.pbkdf2.sha512.10000.30132FFE5C338F4A68228537C12ACE27C29FE20794F854B8D47DB9B9095646CE4AF08BC7B01DDEE33D31E96A0B55C5D70E31A217B235F2319367192F9F5B5FDA.7B0B7810E874285BA367F7ADA03B7D69A3B588E26A2CD57021A2249F4D2C117D191391916CA725E02455E342934B73B5EAD2526D0E1E245402A509820977E9D6
[root@client Desktop]# cd /etc/gr
groff/ grub.d/
[root@client Desktop]# cd /etc/grub.d/
[root@client grub.d]# ls
00_header 10_linux 20_linux_xen 20_ppc_terminfo 30_os-prober 40_custom 41_custom README
[root@client grub.d]# vim 40_custom
[root@client grub.d]# cat 40_custom
#!/bin/sh
exec tail -n +3 $0
# This file provides an easy way to add custom menu entries. Simply type the
# menu entries you want to add after this comment. Be careful not to change
# the 'exec tail' line above.
set superusers='root'
export superusers
password_pbkdf2 root grub.pbkdf2.sha512.10000.30132FFE5C338F4A68228537C12ACE27C29FE20794F854B8D47DB9B9095646CE4AF08BC7B01DDEE33D31E96A0B55C5D70E31A217B235F2319367192F9F5B5FDA.7B0B7810E874285BA367F7ADA03B7D69A3B588E26A2CD57021A2249F4D2C117D191391916CA725E02455E342934B73B5EAD2526D0E1E245402A509820977E9D6
[root@client grub.d]# vim /boot/grub2/grub.cfg
[root@client grub.d]# grub2-mkconfig -o /boot/grub2/grub.cfg
Generating grub configuration file ...
Found linux image: /boot/vmlinuz-3.10.0-123.el7.x86_64
Found initrd image: /boot/initramfs-3.10.0-123.el7.x86_64.img
Found linux image: /boot/vmlinuz-0-rescue-34f3c17ac855481cac0c5cb6bb0e624c
Activate Windows
Go to Settings to activate Windows.

root@client:/etc/grub.d 1 / 4 1

# the 'exec tail' line above.
set superusers='root'
export superusers
password_pbkdf2 root grub.pbkdf2.sha512.10000.30132FFE5C338F4A68228537C12ACE27C29FE20794F854B8D47DB9B9095646CE4AF08BC7B01DDEE33D31E96A0B55C5D70E31A217B235F2319367192F9F5B5FDA.7B0B7810E874285BA367F7ADA03B7D69A3B588E26A2CD57021A2249F4D2C117D191391916CA725E02455E342934B73B5EAD2526D0E1E245402A509820977E9D6
### END /etc/grub.d/40_custom ###

[root@client grub.d]# cat 40_custom
#!/bin/sh
exec tail -n +3 $0
# This file provides an easy way to add custom menu entries. Simply type the
# menu entries you want to add after this comment. Be careful not to change
# the 'exec tail' line above.
set superusers='root'
export superusers
password_pbkdf2 root grub.pbkdf2.sha512.10000.30132FFE5C338F4A68228537C12ACE27C29FE20794F854B8D47DB9B9095646CE4AF08BC7B01DDEE33D31E96A0B55C5D70E31A217B235F2319367192F9F5B5FDA.7B0B7810E874285BA367F7ADA03B7D69A3B588E26A2CD57021A2249F4D2C117D191391916CA725E02455E342934B73B5EAD2526D0E1E245402A509820977E9D6
[root@client grub.d]# vim /boot/grub2/grub.cfg
[root@client grub.d]# grub2-mkconfig -o /boot/grub2/grub.cfg
Generating grub configuration file ...
Found linux image: /boot/vmlinuz-3.10.0-123.el7.x86_64
Found initrd image: /boot/initramfs-3.10.0-123.el7.x86_64.img
Found linux image: /boot/vmlinuz-0-rescue-34f3c17ac855481cac0c5cb6bb0e624c
Found initrd image: /boot/initramfs-0-rescue-34f3c17ac855481cac0c5cb6bb0e624c.img
done
[root@client grub.d]# vim /boot/grub2/grub.cfg
[root@client grub.d]# reboot

root@client:/etc/grub.d 1 / 4 2
```



```
setparams 'Red Hat Enterprise Linux Server, with Linux 3.10.0-123.el7.x86_64'

load_video
set gfxpayload=keep
insmod gzio
insmod part_msdos
insmod xfs
set root='hd0,msdos1'
if [ x$feature_platform_search_hint = xy ]; then
    search --no-floppy --fs-uuid --set=root --hint-bios=hd0,msdos1 --hin\
t-efi=hd0,msdos1 --hint-baremetal=ahci0,msdos1 --hint='hd0,msdos1' ca3940ec-4\
d68-4a0f-bcd4-4690ee833d2b
else
    search --no-floppy --fs-uuid --set=root ca3940ec-4d68-4a0f-bcd4-4690\
ee833d2b ↓
```

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.

Activate Windows
Go to Settings to activate Windows