重启系统--到右边所示 按 'e'键

出现右图所示,将光标下移, 找到linux16开头的这段, 在段尾添加空格 "\rd.break"

然后按Ctrl+x进入系统紧急救援模式

依次输入命令: mount -o remount,rw /sysroot chroot /sysroot echo hongmao passwd --stdin root touch /.autorelabel exit reboot

Red Hat Enterprise Linux Server 7.1 (Maipo), with Linux 3.10.0-229.e17.x+ Red Hat Enterprise Linux Server 7.1 (Maipo), with Linux 0-rescue-f89950c→

http://blog.csdn.net/

Use the ↑ and ↓ keys to change the selection. Press 'e' to edit the selected item, or 'c' for a command prompt. The selected entry will be started automatically in 5s.

> 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' e85f8f48-1\ 8ac-41d8-87e9-94a572b01ef8 else search --no-floppy --fs-uuid --set=root e85f8f48-18ac-41d8-87e9-94a5\ 72b01ef8

> $linu \times 16 / vmlinuz - 3.10.0 - 123.el7. \times 86 64 root = UUID = 40531357 - f548 - 47fe - a8 vertical entire in the second second$ 9c-f3e495523147 ro rd.lvm.lv=rhel/root crashkernel=auto rd.lvm.lv=rhel/swap v\ eonsole.font=latarcyrheb-sun16 vconsole.keymap=us rhgb quiet LANG=en_US.UTF-8 📏 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. http://blog.csdn.net/derkampf

3.2408431 sd 0:0:0:0: [sda] Assuming drive cache: write through

Generating "/run/initranfs/rdsosreport.txt"

Entering emergency mode. Exit the shell to continue.

Type "journalctl" to view system logs.

You might want to save "/run/initramfs/rdsosreport.txt" to a USB stick or /boot after mounting them and attach it to a bug report.

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

switch_root:/# chroot /sysrept://blog.csdn.net/

sh-4.2# passud Changing password for user root.

New password:

BAD PASSWORD: The password is shorter than 8 characters

Retype new password:

passwd: all authentication tokens updated successfully.

sh-4.2# touch /.autorelabel

sh-4.2# exit

exit

switch_root:/# reboot