

```
#!/bin/sh

##set -e
##case "${1}" in
##    prereqs)
##        exit 0
##    ;;
##esac

if [ "${ROOTFSTYPE}" = ntfs ] || [ "${ROOTFSTYPE}" = ntfs-3g ] || \
  [ "${LOOPFSTYPE}" = ntfs ] || [ "${LOOPFSTYPE}" = ntfs-3g ] || [ -n "$KLOOP" ]
|| [ -n "$SQUASHFS" ] || [ -n "QEMUNBD" ]
then
    mkdir -p /run/sendsigs.omit.d
    pidof mount.ntfs >> /run/sendsigs.omit.d/ntfs-3g
    pidof mount.ntfs-3g >> /run/sendsigs.omit.d/ntfs-3g
    pidof qemu-nbd >> /run/sendsigs.omit.d/qemu-nbd
fi
#####
##the following maybe help to resolve the buffer I/O error problem
##when reboot or halt.
#####

if [ -d /run/initramfs -a -f /init ]
then
    mkdir -p /run/initramfs/dev /run/initramfs/host /run/initramfs/proc /run/
initramfs/root /run/initramfs/run /run/initramfs/sys /run/initramfs/tmp
    rm -rf /lib/modules
    for xxx in /*
    do
        if [ ${xxx} = "/dev" -o ${xxx} = "/host" -o ${xxx} = "/proc" -o ${xxx} = "/
root" -o ${xxx} = "/run" -o ${xxx} = "/sys" -o ${xxx} = "/tmp" ];
        then
            :
        else
            cp -a ${xxx} /run/initramfs/ 1>/dev/null 2>&1;
        fi
    done
    unset xxx
fi
#####
exit 0
```

直接覆盖旧文件或者旧文件的所有内容即可。