

Linux From Scratch - Version 12.1-systemd		
Chapter 10. Making the LFS System Bootable		
	/	
	Linux-6.7.4	

10.2. /etc/fstab

etc/fstab

```
cat > /etc/fstab << "EOF"
# Begin /etc/fstab

# file system  mount-point  type      options      dump      fsck order
/dev/<xxx>      /           <fff>    defaults      1         1
/dev/<yyyy>     swap        swap      pri=1        0         0

# End /etc/fstab
EOF
```

<xxx>, <yyy>, <fff> (: sda2, sda5, ext4) 6
 fstab(5)

MS-DOS Windows (: vfat, ntfs, smbfs, cifs, iso9660, udf)
 ASCII가 가 utf8 . utf8
 iocharset
 . (kernel config File System → Native Language Support
)가 UTF-8
 iocharset=utf8
 UTF-8 iocharset=utf8 utf8 . vfat smbfs
 "codepage" . 가 MS-DOS
 . , USB ru_RU.KOI8-R /etc/fstab

noauto,user,quiet,showexec,codepage=866,iocharset=koi8r

ru_RU.UTF-8

noauto,user,quiet,showexec,codepage=866,utf8

iso8859-1 iocharset
 utf8 UTF-8

iocharset
“Default NLS Option”(CONFIG_NLS_DEFAULT), “DefaultRemote NLS Option”(CONFIG_SMB_NLS_DEFAULT), “Default codepage for FAT”(CONFIG_FAT_DEFAULT_CODEPAGE), “Default iocharset for FAT”(CONFIG_FAT_DEFAULT_IOCTLSET) ntfs

/etc/fstab ext3
barrier=1 가 가
hdparm

```
hdparm -I /dev/sda | grep NCQ
```

가

: LVM() barrier

From:
<https://www.gamu.kr/dokuwiki/>

Permanent link:
https://www.gamu.kr/dokuwiki/linuxfromscratch/12.1/165-creating_the_etcfstab_file

Last update: 2024/06/15 13:39

