

Linux From Scratch - Version 12.1-systemd		
Chapter 7. Entering Chroot and Building Additional Temporary Tools		
	/	
Changing Ownership	Entering the Chroot Environment	

## 7.3. 가

이 단계를 완료하면, `$LFS` 디렉토리에 `dev`, `proc`, `sys`, `run` 디렉토리가 생성됩니다.

```
mkdir -pv $LFS/{dev,proc,sys,run}
```

### 7.3.1. dev

`$LFS/dev` 디렉토리에 `devtmpfs`를 마운트합니다. `udev`는 `devtmpfs`를 사용하여 디바이스 파일을 생성합니다. (참고: [9.3.2.2](#) "udev" 참조)

```
mount -v -t devtmpfs devtmpfs $LFS/dev
```

### 7.3.2. 가

다음 명령을 사용하여 `$LFS` 디렉토리에 `devpts`, `proc`, `sysfs`, `tmpfs`를 마운트합니다.

```
mount -vt devpts devpts -o gid=5,mode=0620 $LFS/dev/pts
mount -vt proc proc $LFS/proc
mount -vt sysfs sysfs $LFS/sys
mount -vt tmpfs tmpfs $LFS/run
```

devpts :

- **gid=5**  
tty devpts ID 가 ID 5 .  
tty ID .
- **mode=0620**  
devpts 가 0620( 가 ,  
devpts가 grantpt()  
Glibc pt\_chown  
.  
/dev/shm ( /run/shm) .  
/run tmpfs가 .  
/dev/shm tmpfs /dev  
/dev/shm tmpfs :

```
if [ -h $LFS/dev/shm ]; then
    install -v -d -m 1777 $LFS$(realpath /dev/shm)
else
    mount -vt tmpfs -o nosuid,nodev tmpfs $LFS/dev/shm
fi
```

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

Permanent link:  
[https://gamu.kr/dokuwiki/linuxfromscratch/12.1/060-preparing\\_virtual\\_kernel\\_file\\_systems?rev=1715816387](https://gamu.kr/dokuwiki/linuxfromscratch/12.1/060-preparing_virtual_kernel_file_systems?rev=1715816387)

Last update: 2024/05/15 23:39

