

<b>Linux From Scratch - Version 12.1-systemd</b>	
<b>Chapter 6. Cross Compiling Temporary Tools</b>	
	/
Binutils-2.42 - Pass 2	Entering Chroot and Building Additional Temporary Tools

## 6.18. GCC-13.2.0 - 2

GCC C C++ 가 GNU .

- : 4.4 SBU
- : 4.8 GB

### 6.18.1. GCC

GCC 가 GMP, MPFR MPC 가 .

```
tar -xf ../mpfr-4.2.1.tar.xz
mv -v mpfr-4.2.1 mpfr
tar -xf ../gmp-6.3.0.tar.xz
mv -v gmp-6.3.0 gmp
tar -xf ../mpc-1.3.1.tar.gz
mv -v mpc-1.3.1 mpc
```

x86\_64 64 "lib" .

```
case $(uname -m) in
  x86_64)
    sed -e '/m64=/s/lib64/lib/' \
        -i.orig gcc/config/i386/t-linux64
    ;;
esac
```

POSIX libgcc libstdc++

```
sed '/thread_header =/s/@.*@/gthr-posix.h/' \
-i libgcc/Makefile.in libstdc++-v3/include/Makefile.in
```

```
mkdir -v build
cd build
```

## GCC

1)

### GCC

```
../configure \
--build=$(../config.guess) \
--host=$LFS_TGT \
--target=$LFS_TGT \
LDFLAGS_FOR_TARGET=-L$PWD/$LFS_TGT/libgcc \
--prefix=/usr \
--with-build-sysroot=$LFS \
--enable-default-pie \
--enable-default-ssp \
--disable-nls \
--disable-multilib \
--disable-libatomic \
--disable-libgomp \
--disable-libquadmath \
--disable-libsanitizer \
--disable-libssp \
--disable-libvtv \
--enable-languages=c,c++
```

- `-with-build-sysroot=$LFS`  
-host 가 GCC , \$LFS  
GCC 가 가 \$LFS
- `-target=$LFS_TGT`  
GCC (libstdc++) (libgcc). GCC  
C C++ GCC 가
- `LDFLAGS_FOR_TARGET=...`  
libstdc++가 GCC 1 libgcc
- `-disable-libsanitizer`  
GCC libcrypt가 GCC . GCC - 1  
-disable-libstdcxx

```
make
```

```
make DESTDIR=$LFS install
```

```

, GNU C   가   gcc   cc   ,
   가   C   cc   UNIX

```

```
ln -sv gcc $LFS/usr/bin/cc
```

### 8.28.2, "GCC"

1)  
CFLAGS, CXXFLAGS, LDFLAGS

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

Permanent link:  
[https://www.gamu.kr/dokuwiki/linuxfromscratch/12.1/057-gcc-13.2.0\\_-\\_pass\\_2?rev=1717832722](https://www.gamu.kr/dokuwiki/linuxfromscratch/12.1/057-gcc-13.2.0_-_pass_2?rev=1717832722)

Last update: 2024/06/08 07:45

