

Get the sources

You will need gnu binutils and gcc. They are available on <ftp.gnu.org> or any gnu mirror.
<http://ftp.gnu.org/gnu/binutils>, <http://ftp.gnu.org/gnu/gcc> Let's unpack sources:

```
$ mkdir src  
$ cd src  
$ tar xjf ....../binutils-2.xx.tar.bz2  
$ tar xjf ....../gcc-x.x.x.tar.bz2  
$
```

Compilation

Now lets compile. I assume we'll need to compile more toolchains later, so let's share the sources and compile in a separate directory:

```
$ cd ..  
$ mkdir build build/mipsel build/mipsel/binutils build/mipsel/gcc
```

First, binutils

```
$ cd build/mipsel/binutils  
$ ../../src/binutils-2.x/configure --prefix=/where/to/put/it --target=mipsel-unknown-elf \  
--program-prefix=mipsel-unknown-elf-  
$ make  
$ make install  
$
```

Export the bin directory of your installation path, if not already in it. You should make this permanent by setting the PATH variable in a shell's startup script.

```
$ export PATH=$PATH:/where/to/put/it/bin  
$
```

Now gcc

```
$ cd ../gcc  
$ ../../src/gcc-x.x.x/configure --program-prefix=mipsel-unknown-elf- --prefix=/where/to/put/it/bin  
--enable-languages=c --target=mipsel-unknown-elf  
$ make  
$ make install  
$
```

We're done !