

# #ZipLib

Version 0.31

## Introduction

Initially I had ported the GNU Classpath ZIP library over to .NET because I needed gzip/zip compression and I didn't want to wrap the C zip library (or to use a zip library wrapper). Now I included bzip2 and tar compression due to popular demand. I did change the name of the library for consistency reasons with other tools and libraries to #ZipLib (speak : SharpZipLib), and I renamed the namespace structure too. Some classes/namespaces were moved for clarity reasons.

The namespace change will affect most existing user, other than that existing classes were bug fixed only (class compatibility was a top priority). Please see doc\changes.txt for more information.

## License

The license is released under the GPL with an exception which allows the linking to non GPL programs. The exception to the GPL is as follows:

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

**Note :** I've changed the exception a bit according to the newest GNU Classpath exception. Old versions did have another exception, but the new one is clearer and it doesn't break compatibility with the old one.

## Building the library

Currently there are two ways to build this library :

**NAnt** (<http://nant.sourceforge.net>)

This is a free makefile replacement, I encourage the use of this free build automation utility. Just run the SharpZipLib.build in the src/ directory. (see the nant documentation for more information about nant)

**SharpDevelop** (<http://www.icsharpcode.net/OpenSource/SD>)

This is a free IDE (I'm the main developer) - give it a try.

## Namespace Layout

ICSharpCode.SharpZipLib.Tar.\*  
Tar implementation

ICSharpCode.SharpZipLib.GZip.\*  
Gzip implementation

ICSharpCode.SharpZipLib.BZip2.\*  
Bzip2 implementation

ICSharpCode.SharpZipLib.Zip  
Zip implementation

ICSharpCode.SharpZipLib.Zip.Compression.Streams  
Inflater/Deflater streams

## Credits

#ZipLib has been developed by Mike Krueger (mike@icsharpcode.net), however, much existing Java code helped a lot in speeding the creation of this library. Therefore credits fly out to other people than me.

### Zip/Gzip implementation :

A Java version of the zlib which was originally created by the Free Software Foundation (FSF). So all credits should go to the FSF and the authors who have worked on this piece of code.

Without the zlib authors the Java zlib wouldn't be possible :

Jean-loup Gailly(jloup@gzip.org)  
Mark Adler(madler@alumni.caltech.edu)  
and contributors of zlib.

### For the bzip2 implementation :

Julian R Seward

The Java port was done by Keiron Liddle, Aftex Software(keiron@aftexsw.com)

### Credits for the tar implementation fly out to :

Timothy Gerard Endres(time@gjt.org)

### Special thanks

To Christoph Wille for beta testing, suggestions and the setup of the Web site.