

#### NAME

Compress::Raw::Zlib - Low-Level Interface to zlib compression library

### **SYNOPSIS**

```
use Compress::Raw::Zlib ;
($d, $status) = new Compress::Raw::Zlib::Deflate([OPT]);
$status = $d->deflate($input, $output) ;
$status = $d->flush($output [, $flush_type]);
$d->deflateParams(OPTS) ;
$d->deflateTune(OPTS) ;
$d->dict_adler() ;
$d->crc32();
$d->adler32();
$d->total_in() ;
$d->total_out();
$d->msg();
$d->get_Strategy();
$d->get_Level();
$d->get_BufSize();
($i, $status) = new Compress::Raw::Zlib::Inflate([OPT]);
$status = $i->inflate($input, $output [, $eof]);
$status = $i->inflateSync($input) ;
$i->dict_adler() ;
$d->crc32();
$d->adler32();
$i->total_in() ;
$i->total_out();
$i->msq();
$d->get_BufSize();
$crc = adler32($buffer [,$crc]);
$crc = crc32($buffer [,$crc]);
$crc = adler32_combine($crc1, $crc2, $len2)1
$crc = crc32_combine($adler1, $adler2, $len2)
ZLIB VERSION
ZLIB VERNUM
```

# **DESCRIPTION**

The Compress::Raw::Zlib module provides a Perl interface to the zlib compression library (see AUTHOR for details about where to get zlib).

### Compress::Raw::Zlib::Deflate

This section defines an interface that allows in-memory compression using the *deflate* interface provided by zlib.

Here is a definition of the interface available:

## (\$d, \$status) = new Compress::Raw::Zlib::Deflate([OPT])

Initialises a deflation object.



If you are familiar with the *zlib* library, it combines the features of the *zlib* functions <code>deflateInit</code>, <code>deflateInit2</code> and <code>deflateSetDictionary</code>.

If successful, it will return the initialised deflation object, \$d and a \$status of Z\_OK in a list context. In scalar context it returns the deflation object, \$d, only.

If not successful, the returned deflation object, \$d, will be *undef* and \$status will hold the a *zlib* error code.

The function optionally takes a number of named options specified as Name => value pairs. This allows individual options to be tailored without having to specify them all in the parameter list.

For backward compatibility, it is also possible to pass the parameters as a reference to a hash containing the name=>value pairs.

Below is a list of the valid options:

#### -Level

Defines the compression level. Valid values are 0 through 9,  $z_{NO}$  COMPRESSION,  $z_{BEST}$  Speed,  $z_{BEST}$  Compression, and  $z_{DEFAULT}$  Compression.

The default is Z\_DEFAULT\_COMPRESSION.

#### -Method

Defines the compression method. The only valid value at present (and the default) is  $Z\_DEFLATED$ .

#### -WindowBits

For a definition of the meaning and valid values for WindowBits refer to the zlib documentation for deflateInit2.

Defaults to MAX\_WBITS.

#### -MemLevel

For a definition of the meaning and valid values for MemLevel refer to the zlib documentation for deflateInit2.

Defaults to MAX MEM LEVEL.

## -Strategy

Defines the strategy used to tune the compression. The valid values are  $z_{\texttt{DEFAULT\_STRATEGY}}$ ,  $z_{\texttt{FILTERED}}$ ,  $z_{\texttt{RLE}}$ ,  $z_{\texttt{FIXED}}$  and  $z_{\texttt{HUFFMAN\_ONLY}}$ .

The default is Z\_DEFAULT\_STRATEGY.

## -Dictionary

When a dictionary is specified *Compress::Raw::Zlib* will automatically call deflateSetDictionary directly after calling deflateInit. The Adler32 value for the dictionary can be obtained by calling the method \$d->dict\_adler().

The default is no dictionary.

## -Bufsize

Sets the initial size for the output buffer used by the \$d->deflate and \$d->flush methods. If the buffer has to be reallocated to increase the size, it will grow in increments of Bufsize.

The default buffer size is 4096.

#### -AppendOutput

This option controls how data is written to the output buffer by the \$d->deflate and \$d-> flush methods.



If the AppendOutput option is set to false, the output buffers in the \$d->deflate and \$d->flush methods will be truncated before uncompressed data is written to them.

If the option is set to true, uncompressed data will be appended to the output buffer in the  $d-\beta d$  and  $d-\beta d$ .

This option defaults to false.

#### -CRC32

If set to true, a crc32 checksum of the uncompressed data will be calculated. Use the \$d->crc32 method to retrieve this value.

This option defaults to false.

#### -ADLER32

If set to true, an adler32 checksum of the uncompressed data will be calculated. Use the \$d->adler32 method to retrieve this value.

This option defaults to false.

Here is an example of using the Compress::Raw::Zlib::Deflate optional parameter list to override the default buffer size and compression level. All other options will take their default values.

# \$status = \$d->deflate(\$input, \$output)

Deflates the contents of \$input and writes the compressed data to \$output.

The \$input and \$output parameters can be either scalars or scalar references.

When finished, \$input will be completely processed (assuming there were no errors). If the deflation was successful it writes the deflated data to \$output and returns a status value of Z\_OK.

On error, it returns a zlib error code.

If the AppendOutput option is set to true in the constructor for the \$d object, the compressed data will be appended to \$output. If it is false, \$output will be truncated before any compressed data is written to it.

**Note**: This method will not necessarily write compressed data to \$output every time it is called. So do not assume that there has been an error if the contents of \$output is empty on returning from this method. As long as the return code from the method is Z\_OK, the deflate has succeeded.

#### \$status = \$d->flush(\$output [, \$flush type])

Typically used to finish the deflation. Any pending output will be written to \$output.

Returns **Z\_OK** if successful.

Note that flushing can seriously degrade the compression ratio, so it should only be used to terminate a decompression (using  $Z_{FINISH}$ ) or when you want to create a *full flush point* (using  $Z_{FULL_FLUSH}$ ).

By default the flush\_type used is Z\_FINISH. Other valid values for flush\_type are Z\_NO\_FLUSH, Z\_PARTIAL\_FLUSH, Z\_SYNC\_FLUSH and Z\_FULL\_FLUSH. It is strongly recommended that you only set the flush\_type parameter if you fully understand the implications of what it does. See the zlib documentation for details.

If the AppendOutput option is set to true in the constructor for the \$d object, the compressed data will be appended to \$output. If it is false, \$output will be truncated before any compressed data is written to it.



## \$status = \$d->deflateParams([OPT])

Change settings for the deflate object \$d.

The list of the valid options is shown below. Options not specified will remain unchanged.

#### -Level

Defines the compression level. Valid values are 0 through 9,  $z_{NO}$  COMPRESSION,  $z_{BEST}$  SPEED,  $z_{BEST}$  COMPRESSION, and  $z_{DEFAULT}$  COMPRESSION.

### -Strategy

Defines the strategy used to tune the compression. The valid values are  ${\tt Z\_DEFAULT\_STRATEGY}, {\tt Z\_FILTERED}$  and  ${\tt Z\_HUFFMAN\_ONLY}.$ 

#### -BufSize

Sets the initial size for the output buffer used by the \$d->deflate and \$d->flush methods. If the buffer has to be reallocated to increase the size, it will grow in increments of Bufsize.

# \$status = \$d->deflateTune(\$good\_length, \$max\_lazy, \$nice\_length, \$max\_chain)

Tune the internal settings for the deflate object \$d. This option is only available if you are running zlib 1.2.2.3 or better.

Refer to the documentation in zlib.h for instructions on how to fly deflateTune.

# \$d->dict\_adler()

Returns the adler32 value for the dictionary.

## \$d->crc32()

Returns the crc32 value for the uncompressed data to date.

If the CRC32 option is not enabled in the constructor for this object, this method will always return 0;

## \$d->adler32()

Returns the adler32 value for the uncompressed data to date.

## \$d->msg()

Returns the last error message generated by zlib.

## \$d->total in()

Returns the total number of bytes uncompressed bytes input to deflate.

## \$d->total\_out()

Returns the total number of compressed bytes output from deflate.

# \$d->get\_Strategy()

Returns the deflation strategy currently used. Valid values are  $z_{\texttt{DEFAULT\_STRATEGY}}$ ,  $z_{\texttt{FILTERED}}$  and  $z_{\texttt{HUFFMAN\_ONLY}}$ .

#### \$d->get Level()

Returns the compression level being used.

## \$d->get\_BufSize()

Returns the buffer size used to carry out the compression.

#### **Example**

Here is a trivial example of using deflate. It simply reads standard input, deflates it and writes it to standard output.



```
use strict ;
use warnings ;
use Compress::Raw::Zlib ;
binmode STDIN;
binmode STDOUT;
my $x = new Compress::Raw::Zlib::Deflate
   or die "Cannot create a deflation stream\n" ;
my ($output, $status);
while (<>)
{
    $status = $x->deflate($_, $output) ;
    $status == Z OK
        or die "deflation failed\n" ;
    print $output ;
}
$status = $x->flush($output) ;
$status == Z OK
    or die "deflation failed\n" ;
print $output ;
```

# Compress::Raw::Zlib::Inflate

This section defines an interface that allows in-memory uncompression using the *inflate* interface provided by zlib.

Here is a definition of the interface:

## (\$i, \$status) = new Compress::Raw::Zlib::Inflate([OPT])

Initialises an inflation object.

In a list context it returns the inflation object, \$i, and the zlib status code (\$status). In a scalar context it returns the inflation object only.

If successful, \$i will hold the inflation object and \$status will be Z\_OK.

If not successful, \$i will be undef and \$status will hold the zlib error code.

The function optionally takes a number of named options specified as -Name => value pairs. This allows individual options to be tailored without having to specify them all in the parameter list.

For backward compatibility, it is also possible to pass the parameters as a reference to a hash containing the name=>value pairs.

Here is a list of the valid options:

### -WindowBits

To uncompress an RFC 1950 data stream, set WindowBits to a positive number.

To uncompress an RFC 1951 data stream, set WindowBits to -MAX\_WBITS.



For a full definition of the meaning and valid values for WindowBits refer to the *zlib* documentation for *inflateInit2*.

Defaults to MAX\_WBITS.

#### -Bufsize

Sets the initial size for the output buffer used by the \$i->inflate method. If the output buffer in this method has to be reallocated to increase the size, it will grow in increments of Bufsize.

Default is 4096.

## -Dictionary

The default is no dictionary.

# -AppendOutput

This option controls how data is written to the output buffer by the \$i->inflate method.

If the option is set to false, the output buffer in the \$i->inflate method will be truncated before uncompressed data is written to it.

If the option is set to true, uncompressed data will be appended to the output buffer by the \$i->inflate method.

This option defaults to false.

#### -CRC32

If set to true, a crc32 checksum of the uncompressed data will be calculated. Use the  $\pm$ i-> crc32 method to retrieve this value.

This option defaults to false.

### -ADLER32

If set to true, an adler32 checksum of the uncompressed data will be calculated. Use the  $\frac{i}{2}$  method to retrieve this value.

This option defaults to false.

#### -ConsumeInput

If set to true, this option will remove compressed data from the input buffer of the the si-inflate method as the inflate progresses.

This option can be useful when you are processing compressed data that is embedded in another file/buffer. In this case the data that immediately follows the compressed stream will be left in the input buffer.

This option defaults to true.

Here is an example of using an optional parameter to override the default buffer size.

```
my ($i, $status) = new Compress::Raw::Zlib::Inflate( -Bufsize => 300 )
;
```

## \$status = \$i->inflate(\$input, \$output [,\$eof])

Inflates the complete contents of \$input and writes the uncompressed data to \$output. The \$input and \$output parameters can either be scalars or scalar references.

Returns  $z\_{\tt OK}$  if successful and  $z\_{\tt STREAM\_END}$  if the end of the compressed data has been successfully reached.

If not successful \$status will hold the zlib error code.

If the ConsumeInput option has been set to true when the Compress::Raw::Zlib::Inflate



object is created, the \$input parameter is modified by inflate. On completion it will contain what remains of the input buffer after inflation. In practice, this means that when the return status is Z\_OK the \$input parameter will contain an empty string, and when the return status is Z\_STREAM\_END the \$input parameter will contains what (if anything) was stored in the input buffer after the deflated data stream.

This feature is useful when processing a file format that encapsulates a compressed data stream (e.g. gzip, zip) and there is useful data immediately after the deflation stream.

If the AppendOutput option is set to true in the constructor for this object, the uncompressed data will be appended to \$output. If it is false, \$output will be truncated before any uncompressed data is written to it.

The \$eof parameter needs a bit of explanation.

Prior to version 1.2.0, zlib assumed that there was at least one trailing byte immediately after the compressed data stream when it was carrying out decompression. This normally isn't a problem because the majority of zlib applications guarantee that there will be data directly after the compressed data stream. For example, both gzip (RFC 1950) and zip both define trailing data that follows the compressed data stream.

The \$eof parameter only needs to be used if all of the following conditions apply

- You are either using a copy of zlib that is older than version 1.2.0 or you want your application code to be able to run with as many different versions of zlib as possible.
- You have set the WindowBits parameter to -MAX\_WBITS in the constructor for this object, i.e. you are uncompressing a raw deflated data stream (RFC 1951).
- 3 There is no data immediately after the compressed data stream.

If **all** of these are the case, then you need to set the \$eof parameter to true on the final call (and only the final call) to \$i->inflate.

If you have built this module with zlib >= 1.2.0, the \$eof parameter is ignored. You can still set it if you want, but it won't be used behind the scenes.

## \$status = \$i->inflateSync(\$input)

This method can be used to attempt to recover good data from a compressed data stream that is partially corrupt. It scans \$input until it reaches either a *full flush point* or the end of the buffer.

If a *full flush point* is found,  $z_{OK}$  is returned and pinput will be have all data up to the flush point removed. This data can then be passed to the pinput method to be uncompressed.

Any other return code means that a flush point was not found. If more data is available, inflateSync can be called repeatedly with more compressed data until the flush point is found.

Note full flush points are not present by default in compressed data streams. They must have been added explicitly when the data stream was created by calling Compress::Deflate::flush with  $Z_{FULL}_{FLUSH}$ .

### \$i->dict\_adler()

Returns the adler32 value for the dictionary.

### \$i->crc32()

Returns the crc32 value for the uncompressed data to date.

If the CRC32 option is not enabled in the constructor for this object, this method will always return 0;



### \$i->adler32()

Returns the adler32 value for the uncompressed data to date.

If the ADLER32 option is not enabled in the constructor for this object, this method will always return 0;

# \$i->msg()

Returns the last error message generated by zlib.

## \$i->total\_in()

Returns the total number of bytes compressed bytes input to inflate.

## \$i->total\_out()

Returns the total number of uncompressed bytes output from inflate.

# \$d->get\_BufSize()

Returns the buffer size used to carry out the decompression.

## **Example**

Here is an example of using inflate.

```
use strict ;
use warnings ;
use Compress::Raw::Zlib;
my $x = new Compress::Raw::Zlib::Inflate()
   or die "Cannot create a inflation stream\n" ;
my $input = '';
binmode STDIN;
binmode STDOUT;
my ($output, $status);
while (read(STDIN, $input, 4096))
    $status = $x->inflate(\$input, $output) ;
   print $output
        if $status == Z_OK or $status == Z_STREAM_END ;
   last if $status != Z_OK ;
}
die "inflation failed\n"
   unless $status == Z_STREAM_END ;
```

## **CHECKSUM FUNCTIONS**

Two functions are provided by *zlib* to calculate checksums. For the Perl interface, the order of the two parameters in both functions has been reversed. This allows both running checksums and one off calculations to be done.

```
$crc = adler32($buffer [,$crc]) ;
$crc = crc32($buffer [,$crc]) ;
```



The buffer parameters can either be a scalar or a scalar reference.

If the \$crc parameters is undef, the crc value will be reset.

If you have built this module with zlib 1.2.3 or better, two more CRC-related functions are available.

```
$crc = adler32_combine($crc1, $crc2, $len2)1
$crc = crc32_combine($adler1, $adler2, $len2)
```

These functions allow checksums to be merged.

## **ACCESSING ZIP FILES**

Although it is possible (with some effort on your part) to use this module to access .zip files, there is a module on CPAN that will do all the hard work for you. Check out the Archive::Zip module on CPAN at

```
http://www.cpan.org/modules/by-module/Archive/Archive-Zip-*.tar.gz
```

## **CONSTANTS**

All the zlib constants are automatically imported when you make use of Compress::Raw::Zlib.

## **SEE ALSO**

Compress::Zlib, IO::Compress::Gzip, IO::Uncompress::Gunzip, IO::Compress::Deflate, IO::Uncompress::Inflate, IO::Compress::RawDeflate, IO::Uncompress::RawInflate, IO::Compress::Bzip2, IO::Uncompress::Bunzip2, IO::Compress::Lzop, IO::Uncompress::UnLzop, IO::Uncompress::Lzf, IO::Uncompress::UnLzf, IO::Uncompress::AnyInflate, IO::Uncompress::AnyUncompress:

Compress::Zlib::FAQ

File::GlobMapper, Archive::Zip, Archive::Tar, IO::Zlib

For RFC 1950, 1951 and 1952 see http://www.faqs.org/rfcs/rfc1950.html, http://www.faqs.org/rfcs/rfc1951.html and http://www.faqs.org/rfcs/rfc1952.html

The zlib compression library was written by Jean-loup Gailly gzip@prep.ai.mit.edu and Mark Adler madler@alumni.caltech.edu.

The primary site for the zlib compression library is http://www.zlib.org.

The primary site for gzip is http://www.gzip.org.

## **AUTHOR**

This module was written by Paul Marquess, pmgs@cpan.org.

### **MODIFICATION HISTORY**

See the Changes file.

### COPYRIGHT AND LICENSE

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