Abstract

This specification defines a WebSocket extension that adds compression functionality to the WebSocket Protocol. It compresses the payload of non-control WebSocket messages using specified compression algorithm. One reserved bit RSV1 in the WebSocket frame header is allocated to control application of compression for each message. This specification provides one compression method available for the extension using DEFLATE.

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1. Introduction

_This section is non-normative._

As well as other communication protocols, the WebSocket Protocol
[RFC6455] can benefit from compression technology. This
specification defines a WebSocket extension that applies a
compression algorithm to octets exchanged over the WebSocket Protocol
using its extension framework. This extension negotiates what
compression method to use on opening handshake, and then compresses
the octets in non-control messages using the method. We can apply
this extension to various compression algorithms by specifying how to
negotiate parameters and transform payload. A client may offer
multiple compression methods on opening handshake, and then the
server chooses one from them. This extension uses the RSV1 bit of
the WebSocket frame header to indicate whether the message is
compressed or not, so that we can choose to skip messages with
incompressible contents without applying extra compression.

This specification provides one specific compression method "deflate"
which is based on DEFLATE [RFC1951] for this extension. We chose
DEFLATE since it’s widely available as library on various platforms
and the overhead it adds for each chunk is small. To align the end
of compressed data to octet boundary, this method uses the algorithm
described in the Section 2.1 of the PPP Deflate Protocol [RFC1979].
Endpoints can take over the LZ77 sliding window [LZ77] used to build
previous messages to get better compression ratio. For resource-
limited devices, method parameters to limit the usage of memory for
compression context are provided.

The simplest "Sec-WebSocket-Extensions" header in the client’s
opening handshake to request DEFLATE based per-message compression is
the following:

    Sec-WebSocket-Extensions: permessage-compress; method=deflate

The simplest header from the server to accept this extension is the
same.
2. Conformance Requirements

Everything in this specification except for sections explicitly marked non-normative is normative.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].
3. Extension Negotiation

The registered extension token for this extension is "permessage-compress".

To request use of the Per-message Compression Extension, a client MUST include an element with the "permessage-compress" extension token as its extension identifier in the "Sec-WebSocket-Extensions" header in its opening handshake. The element MUST contain exactly one extension parameter named "method". The value of the "method" extension parameter is a list of compression method descriptions, ordered by preference. Each compression method description has a method name and optional method parameters. The grammar of the list is "requested-method-list" defined in the following ABNFs.

```
requested-method-list = 1#method-desc
method-desc = method-name *(";" method-param)
method-name = token
method-param = token ["=" (token | quoted-string)]
```

The list MAY contain multiple method descriptions with the same method name.

To accept use of the Per-message Compression Extension, a server MUST choose one compression method description to accept from ones listed by the client, and include an element with the "permessage-compress" extension token in the "Sec-WebSocket-Extensions" header in its opening handshake. The chosen description is called "accepted request". The element MUST contain exactly one extension parameter named "method". The value of the "method" extension parameter MUST be a compression method description. This description is called "method agreement". The method name in the "method agreement" MUST be one of the accepted request. The "method agreement" MUST conform with the "accepted request". Its grammar is "method-agreement" defined in the following ABNF.

```
method-agreement = method-desc
```

The value of the "method" parameter MUST be quoted by using "quoted-string" syntax if it doesn’t conform to token syntax.

If a client doesn’t support the method and its configuration specified by the "method agreement", the client MUST _Fail the WebSocket Connection_. Otherwise, both endpoints MUST use the algorithm described in Section 4 to exchange messages.
3.1. Negotiation Example

_This section is non-normative._

These are "Sec-WebSocket-Extensions" header value examples that negotiate the Per-message Compression Extension.

- Request foo method. Since foo matches token syntax, it doesn’t need to be quoted.

  permessage-compress; method=foo

- Request foo method with a parameter x with 10 as its value. Since the method parameter value contains a semicolon, it doesn’t match token syntax. Quotation is needed.

  permessage-compress; method="foo; x=10"

- Request foo method and bar method. Since the method parameter value contains a comma, it doesn’t match token syntax. Quotation is needed.

  permessage-compress; method="foo, bar"

- Request foo method with parameter x with "Hello World" (quotation for clarification) as its value and bar method. Since "Hello World" contains a space, it needs to be quoted. Since quoted "Hello World" contains double quotations and a space, it needs to be quoted again.

  permessage-compress; method="foo; x="Hello World", bar"
4. Framing

This section describes how to apply the negotiated compression method to the contents of WebSocket messages.

This extension allocates the RSV1 bit of the WebSocket header and names it the "Per-message Compressed" bit. Any extension requiring the use of the RSV1 bit is incompatible with this extension. This bit MAY be set only on the first fragment of a message. This bit indicates whether the compression method is applied to the message or not. Messages with the "Per-message Compressed" bit set (on its first fragment) are called "compressed messages". They have compressed data in their payload. Messages with the bit unset are called "uncompressed messages". They have uncompressed data in their payload.

This extension MUST NOT be used after any extension for which frame boundary needs to be preserved. This extension MUST NOT be used after any extension that uses "Extension data" field or any of the reserved bits on the WebSocket header as per-frame attribute.

This extension operates only on data frames.

4.1. Sending

To send a compressed message, an endpoint MUST use the following algorithm.

1. Compress the payload of the message using the compression method.

2. Build frame(s) for the message by putting the resulting octets instead of the original octets.

3. Set the "Per-message Compressed" bit of the first fragment to 1.

To send an uncompressed message, an endpoint MUST set the "Per-message Compressed" bit of the first fragment of the message to 0. The payload of the message MUST be sent as-is without applying the compression method.

4.2. Receiving

To receive a compressed message, an endpoint MUST decompress its payload.

An endpoint MUST receive an uncompressed message as-is without decompression.
5. DEFLATE method

This section defines a method named "deflate" for this extension that compresses the payload of messages using DEFLATE [RFC1951] and byte boundary alignment method introduced in [RFC1979].

5.1. Method Parameters

An endpoint MAY include one or more method parameters in the method description as defined below.

Maximum LZ77 sliding window size

A client MAY attach the "s2c_max_window_bits" method parameter to limit the LZ77 sliding window size that the server uses to build messages. If the "accepted request" has this method parameter, the server MUST NOT use LZ77 sliding window size greater than the size specified by this parameter to build messages. If the "accepted request" has this method parameter, the server MUST attach this method parameter with the same value as one of the "accepted request".

A server MAY attach the "c2s_max_window_bits" method parameter to limit the LZ77 sliding window size that the client uses to build messages. A client that received this parameter MUST NOT use LZ77 sliding window size greater than the size specified by this parameter to build messages.

These parameters MUST have an integer value in the range between 8 to 15 indicating the base-2 logarithm of the LZ77 sliding window size.

Disallow compression context takeover

A client MAY attach the "s2c_no_context_takeover" method parameter to disallow the server to take over the LZ77 sliding window used to build previous messages. If the "accepted request" has this method parameter, the server MUST reset its LZ77 sliding window for sending to empty for each message. If the "accepted request" has this method parameter, the server MUST attach this method parameter.

A server MAY attach the "c2s_no_context_takeover" method parameter to disallow the client to take over the LZ77 sliding window used to build previous messages. A client that received this parameter MUST reset its LZ77 sliding window for sending to empty for each message.
These parameters have no value.

A server MUST ignore any method parameter other than "s2c_max_window_bits" and "s2c_no_context_takeover" in the received "deflate" method description.

A client MUST _Fail the WebSocket Connection_ if there is any method parameter other than the "s2c_max_window_bits", "c2s_max_window_bits", "s2c_no_context_takeover" and "c2s_no_context_takeover" in the received "deflate" method description. A client MUST _Fail the WebSocket Connection_ if it doesn’t support the method and its configuration specified by the received "deflate" method description.

5.2. Application Data Transformation

5.2.1. Compression

An endpoint MUST use the following algorithm to compress a message.

1. Compress all the octets of the payload of the message using DEFLATE. Multiple blocks MAY be used. Any type of block MAY be used. Both block with "BFINAL" set to 0 and 1 MAY be used.

2. If the resulting data does not end with an empty block with no compression ("BTYPE" set to 0), append an empty block with no compression to the tail.

3. Remove 4 octets (that are 0x00 0x00 0xff 0xff) from the tail.

An endpoint MUST NOT use an LZ77 sliding window greater than 32,768 bytes to build messages to send.

If the "method agreement" has the "s2c_max_window_bits" method parameter and its value is w, the server MUST NOT use an LZ77 sliding window greater than w-th power of 2 bytes to build messages to send. If the "method agreement" has the "c2s_max_window_bits" method parameter and its value is w, the client MUST NOT use an LZ77 sliding window greater than w-th power of 2 bytes to build messages to send.

If the "method agreement" has the "s2c_no_context_takeover" method parameter, the server MUST reset its LZ77 sliding window for sending to empty for each message. Otherwise, the server MAY take over the LZ77 sliding window used to build the last compressed message. If the "method agreement" has the "c2s_no_context_takeover" method parameter, the client MUST reset its LZ77 sliding window for sending to empty for each message. Otherwise, the client MAY take over the LZ77 sliding window used to build the last compressed message.
5.2.2. Decompression

An endpoint MUST use the following algorithm to decompress a message.

1. Append 4 octets of 0x00 0x00 0xff 0xff to the tail of the payload of the message.

2. Decompress the resulting octets using DEFLATE.

If the "method agreement" has the "s2c_max_window_bits" method parameter and its value is w, the client MAY reduce the size of the LZ77 sliding window to decompress received messages down to the w-th power of 2 bytes. Otherwise, the client MUST use a 32,768 byte LZ77 sliding window to decompress received messages. If the "method agreement" has the "c2s_max_window_bits" method parameter and its value is w, the server MAY reduce the size of the LZ77 sliding window to decompress received messages down to the w-th power of 2 bytes. Otherwise, the server MUST use a 32,768 byte LZ77 sliding window to decompress received messages.

If the "method agreement" has the "s2c_no_context_takeover" method parameter, the client MAY reset its LZ77 sliding window for receiving to empty for each message. Otherwise, the client MUST take over the LZ77 sliding window used to parse the last compressed message. If the "method agreement" has the "c2s_no_context_takeover" method parameter, the server MAY reset its LZ77 sliding window for receiving to empty for each message. Otherwise, the server MUST take over the LZ77 sliding window used to parse the last compressed message.

5.2.3. Examples

_This section is non-normative._

These are examples of resulting data after applying the algorithm above.

- "Hello" in one compressed block
  * 0xf2 0x48 0xc9 0xc9 0x07 0x00
  "Hello" in one compressed block in the next frame
  * 0xf2 0x00 0x11 0x00 0x00

- "Hello" in one block with no compression
  * 0x00 0x05 0x00 0xfa 0xff 0x48 0x65 0x6c 0x6f 0x00
5.3. Intermediaries

When intermediaries forward messages, they MAY decompress and/or compress the messages according to the constraints negotiated during the opening handshake of the connection(s).

5.4. Implementation Notes

_This section is non-normative._

On most common software development platforms, the operation of aligning compressed data to byte boundaries using an empty block with no compression is available as a library. For example, Zlib [Zlib] does this when "Z_SYNC_FLUSH" is passed to deflate function.

To get sufficient compression ratio, LZ77 sliding window size of 1,024 or more is recommended.
6. Security Considerations

There are no security concerns for now.
7. IANA Considerations

7.1. Registration of the "permessage-compress" WebSocket Extension Name

This section describes a WebSocket extension name registration in the WebSocket Extension Name Registry [RFC6455].

Extension Identifier

permessage-compress

Extension Common Name

WebSocket Per-message Compression

Extension Definition

This document.

Known Incompatible Extensions

None

The "permessage-compress" token is used in the "Sec-WebSocket-Extensions" header in the WebSocket opening handshake to negotiate use of the Per-message Compression Extension.

7.2. Registration of the "Per-message Compressed" WebSocket Framing Header Bit

This section describes a WebSocket framing header bit registration in the WebSocket Framing Header Bits Registry [RFC6455].

Header Bit

RSV1

Common Name

Per-message Compressed

Meaning

The message is compressed or not.

Reference

Section 4 of this document.

The "Per-message Compressed" framing header bit is used on the first fragment of non-control messages to indicate whether the payload of the message is compressed by the Per-message Compression Extension or not.
7.3. WebSocket Per-message Compression Method Name Registry

This specification creates a new IANA registry for names of compression methods to be used with the WebSocket Per-message Compression Extension in accordance with the principles set out in [RFC5226].

As part of this registry, IANA maintains the following information:

- **Method Identifier**
  The identifier of the method, as will be used in the method description as defined Section 3 of this specification. The value must conform to the method-name ABNF as defined in Section 3 of this specification.

- **Method Common Name**
  The name of the method, as the method is generally referred to.

- **Method Definition**
  A reference to the document in which the method being used with this extension is defined.

WebSocket Per-message Compression method names are to be subject to the "First Come First Served" IANA registration policy [RFC5226].

IANA has added initial values to the registry as follows.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Common Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>deflate</td>
<td>DEFLATE</td>
<td>This document</td>
</tr>
</tbody>
</table>
8. Acknowledgements

Special thanks to Patrick McManus who wrote up the initial specification of DEFLATE based compression extension for the WebSocket Protocol to which I referred to write this specification.
9. References

9.1. Normative References


9.2. Informative References


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