Stream: Internet Engineering Task Force (IETF)

RFC: 9659 Updates: 8878

Category: Informational
Published: September 2024
ISSN: 2070-1721

Authors: N. Jaju, Ed. W. F. Handte, Ed.

Google Meta Platforms, Inc.

### **RFC 9659**

# Window Sizing for Zstandard Content Encoding

### **Abstract**

Deployments of Zstandard, or "zstd", can use different window sizes to limit memory usage during compression and decompression. Some browsers and user agents limit window sizes to mitigate memory usage concerns, thereby causing interoperability issues. This document updates the window size limit in RFC 8878 from a recommendation to a requirement in HTTP contexts.

#### Status of This Memo

This document is not an Internet Standards Track specification; it is published for informational purposes.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Not all documents approved by the IESG are candidates for any level of Internet Standard; see Section 2 of RFC 7841.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at https://www.rfc-editor.org/info/rfc9659.

# **Copyright Notice**

Copyright (c) 2024 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (https://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions

with respect to this document. Code Components extracted from this document must include Revised BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Revised BSD License.

### **Table of Contents**

1. Introduction	2
2. Conventions and Definitions	3
3. Window Size	3
4. Security Considerations	3
5. IANA Considerations	3
5.1. Content Encoding	3
6. Normative References	3
Acknowledgments	4
Authors' Addresses	4

### 1. Introduction

Zstandard, or "zstd", specified in [RFC8878], is a lossless data compression mechanism similar to gzip. When used with HTTP, the "zstd" content coding token signals to the decoder that the content is Zstandard-compressed.

An important property of Zstandard-compressed content is its Window\_Size ([RFC8878], Section 3.1.1.1.2), which describes the maximum distance for back-references and therefore how much of the content must be kept in memory during decompression.

The minimum Window\_Size is 1 KB. The maximum Window\_Size is (1<<41) + 7\*(1<<38) bytes, where "<<" denotes a bitwise left shift, which is 3.75 TB. Larger Window\_Size values tend to improve the compression ratio but at the cost of increased memory usage.

To protect against unreasonable memory usage, some browsers and user agents limit the maximum Window\_Size they will handle. This causes failures to decode responses when the content is compressed with a larger Window\_Size than the recipient allows, leading to decreased interoperability.

[RFC8878], Section 3.1.1.1.2 recommends that decoders support a Window\_Size of up to 8 MB, and that encoders not generate frames using a Window\_Size larger than 8 MB. However, it imposes no requirements.

This document updates [RFC8878] to enforce Window\_Size limits on the encoder and decoder for the "zstd" HTTP content coding.

### 2. Conventions and Definitions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

### 3. Window Size

To ensure interoperability, when using the "zstd" content coding, decoders **MUST** support a Window\_Size of up to and including 8 MB, and encoders **MUST NOT** generate frames requiring a Window\_Size larger than 8 MB (see Section 5.1).

## 4. Security Considerations

This document introduces no new security considerations beyond those discussed in [RFC8878].

Note that decoders still need to take into account that they can receive oversized frames that do not follow the window size limit specified in this document and fail decoding when such invalid frames are received.

### 5. IANA Considerations

### 5.1. Content Encoding

This document updates the following entry in the "HTTP Content Coding Registry" in the "Hypertext Transfer Protocol (HTTP) Parameters" registry group:

Name: zstd

Description: A stream of bytes compressed using the Zstandard protocol with a Window\_Size of not more than 8 MB.

Reference: This document and [RFC8878]

### 6. Normative References

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, <a href="https://www.rfc-editor.org/info/rfc2119">https://www.rfc-editor.org/info/rfc2119</a>.

[RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <a href="https://www.rfc-editor.org/info/">https://www.rfc-editor.org/info/</a>

rfc8174>.

[RFC8878] Collet, Y. and M. Kucherawy, Ed., "Zstandard Compression and the 'application/zstd' Media Type", RFC 8878, DOI 10.17487/RFC8878, February 2021, <a href="https://">https://</a>

www.rfc-editor.org/info/rfc8878>.

# Acknowledgments

Zstandard was developed by Yann Collet.

The authors would like to thank Yann Collet, Klaus Post, Adam Rice, and members of the Web Performance Working Group in the W3C for collaborating on the window size issue and helping to formulate a solution.

### **Authors' Addresses**

#### Nidhi Jaju (EDITOR)

Google Shibuya Stream, 3 Chome-21-3 Shibuya, Shibuya City, Tokyo 150-0002 Japan

Email: nidhijaju@google.com

#### W. Felix P. Handte (EDITOR)

Meta Platforms, Inc. 380 W 33rd St New York, NY 10001 United States of America Email: felixh@meta.com