Compressed Data Content Type for
Cryptographic Message Syntax (CMS)

Status of this Memo

This document specifies an Internet standards track protocol for the
Internet community, and requests discussion and suggestions for
improvements. Please refer to the current edition of the "Internet
Official Protocol Standards" (STD 1) for the standardization state
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Abstract

This document defines a format for using compressed data as a
Cryptographic Message Syntax (CMS) content type. Compressing data
before transmission provides a number of advantages, including the
elimination of data redundancy which could help an attacker, speeding
up processing by reducing the amount of data to be processed by later
steps (such as signing or encryption), and reducing overall message
size. Although there have been proposals for adding compression at
other levels (for example at the MIME or SSL level), these don’t
address the problem of compression of CMS content unless the
compression is supplied by an external means (for example by
intermixing MIME and CMS).

1. Introduction

This document describes a compressed data content type for CMS. This
is implemented as a new ContentInfo type and is an extension to the
types currently defined in CMS [RFC2630]. CMS implementations SHOULD
include support for the CompressedData content type.

The format of the messages are described in ASN.1 [ASN1].
1.1 Compressed Data Content Type

The compressed-data content type consists of content of any type, compressed using a specified algorithm. The following object identifier identifies the compressed-data content type:

\[
\text{id-ct-compressedData OBJECT IDENTIFIER ::= { iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs-9(9) smime(16) ct(1) 9 }}
\]

The compressed-data content type shall have ASN.1 type CompressedData:

\[
\text{CompressedData ::= SEQUENCE \{ version CMSVersion, compressionAlgorithm CompressionAlgorithmIdentifier, encapContentInfo EncapsulatedContentInfo \}}
\]

The fields of type CompressedData have the following meanings:

- version is the syntax version number. It MUST be 0. Details of the CMSVersion type are discussed in CMS [RFC2630], section 10.2.5.

- compressionAlgorithm is a compression algorithm identifier, as defined in section 2.

- encapContentInfo is the content which is compressed. Details of the EncapsulatedContentInfo type are discussed in CMS [RFC2630], section 5.2.

Implementations SHOULD use the SMIMECapabilities attribute to indicate their ability to process compressed content types. Details of SMIMECapabilities are discussed in MSG [RFC2633], section 2.5.2.

A compression SMIMECapability consists of the AlgorithmIdentifier for the supported compression algorithm. In the case of the algorithm specified in this document, this is id-alg-zlibCompression, as specified in section 2. Alternatively, the use of compression may be handled by prior arrangement (for example as part of an interoperability profile).
The SMIMECapability SEQUENCE representing the ability to process content compressed with the algorithm identified by id-alg-zlibCompression MUST be DER-encoded as the following hexadecimal string:

30 0D 06 0B 2A 86 48 86 F7 0D 01 09 10 03 08

(but see also the implementation note in section 2.1).

2. Compression Types

CMS implementations that support the CompressedData content type MUST include support for the ZLIB compression algorithm [RFC1950] [RFC1951], which has a freely-available, portable and efficient reference implementation. The following object identifier identifies ZLIB:

id-alg-zlibCompress OBJECT IDENTIFIER ::= { iso(1) member-body(2)
   us(840) rsadsi(113549) pkcs(1) pkcs-9(9) smime(16) alg(3) 8 }

This algorithm has no parameters. The parameters field SHOULD be encoded as omitted, but MAY be encoded as NULL (see the implementation note in section 2.1).

2.1. Implementation notes

ZLIB allows for a number of compression levels ranging from good but slow compression, to less good but fast compression. The compression level is always compatible with the decompression algorithm, so there is no need to specify the compression level as an algorithm parameter.

There are two possible encodings for the ZLIB null parameters field which arise from the fact that when the 1988 syntax for AlgorithmIdentifier was translated into the 1997 syntax, the OPTIONAL associated with the AlgorithmIdentifier parameters got lost. Later it was recovered via a defect report, but by then, everyone thought that algorithm parameters were mandatory. Because of this, some implementations will encode null parameters as an ASN.1 NULL element and some will omit them entirely (see for example section 12 of CMS [RFC2630]). Although the correct encoding is to omit the parameters field, implementations may encounter encodings which use an ASN.1 NULL element for the parameters.
3. Security Considerations

This RFC is not concerned with security, except for the fact that compressing data before encryption can enhance the security provided by other processing steps by reducing the quantity of known plaintext available to an attacker. However, implementations should be aware of possible security threats of combining security sensitive material with possibly untrusted data before the compression and encryption. This is because information about the sensitive data may be inferred from knowing the untrusted data and the compression ratio.

4. IANA Considerations

The CompressedData content type and compression algorithms are identified by object identifiers (OIDs). OIDs were assigned from an arc contributed to the S/MIME Working Group by RSA Security. Should additional compression algorithms be introduced, the advocates for such algorithms are expected to assign the necessary OIDs from their own arcs. No action by the IANA is necessary for this document or any anticipated updates.

References


Appendix A: ASN.1 Module

CompressedDataContent
    { iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs-9(9)
      smime(16) modules(0) compress(11) }

DEFINITIONS IMPLICIT TAGS ::= BEGIN

IMPORTS
    CMSVersion, EncapsulatedContentInfo FROM CryptographicMessageSyntax
    { iso(1) member-body(2) us(840) rsadsi(113549)
      pkcs(1) pkcs-9(9) smime(16) modules(0) cms(1) }
    AlgorithmIdentifier FROM AuthenticationFramework
    { joint-iso-itu-t ds(5) module(1) authenticationFramework(7) 3 }; 

CompressedData ::= SEQUENCE {
    version CMSVersion, -- Always set to 0
    compressionAlgorithm CompressionAlgorithmIdentifier,
    encapContentInfo EncapsulatedContentInfo
}

CompressionAlgorithmIdentifier ::= AlgorithmIdentifier

-- Algorithm Identifiers

id-alg-zlibCompress OBJECT IDENTIFIER ::= { iso(1) member-body(2)
    us(840) rsadsi(113549) pkcs(1) pkcs-9(9) smime(16) alg(3) 8 }

-- Content Type Object Identifiers

id-ct-compressedData OBJECT IDENTIFIER ::= { iso(1) member-body(2)
    us(840) rsadsi(113549) pkcs(1) pkcs-9(9) smime(16) ct(1) 9 }

END

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Acknowledgement

Funding for the RFC Editor function is currently provided by the Internet Society.