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Use of the ML-DSA Signature Algorithm in the Cryptographic Message Syntax (CMS)

Abstract

The Module-Lattice-Based Digital Signature Algorithm (ML-DSA), as defined by NIST in FIPS 204, is a post-quantum digital signature scheme that aims to be secure against an adversary in possession of a Cryptographically Relevant Quantum Computer (CRQC). This document specifies the conventions for using the ML-DSA signature algorithm with the Cryptographic Message Syntax (CMS). In addition, the algorithm identifier syntax is provided.

Status of This Memo

This is an Internet Standards Track document.

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Table of Contents

1. Introduction	2
1.1. Conventions and Definitions	3
2. ML-DSA Algorithm Identifiers	3
3. Signed-Data Conventions	4
3.1. Pure Mode Versus Pre-Hash Mode	4
3.2. Signature Generation and Verification	4
3.3. SignerInfo Content	5
4. Security Considerations	6
5. Operational Considerations	7
6. IANA Considerations	7
7. References	8
7.1. Normative References	8
7.2. Informative References	8
Appendix A. ASN.1 Module	10
Appendix B. Examples	10
Acknowledgments	25
Authors' Addresses	25

1. Introduction

The Module-Lattice-Based Digital Signature Algorithm (ML-DSA) is a post-quantum digital signature algorithm standardised by the US National Institute of Standards and Technology (NIST) as part of their post-quantum cryptography standardisation process. It offers smaller signatures and significantly faster runtimes than SLH-DSA [FIPS205], an alternative post-quantum signature algorithm also standardised by NIST. This document specifies the use of ML-DSA in the CMS at three security levels: ML-DSA-44, ML-DSA-65, and ML-DSA-87. See [Appendix B](#) of [RFC9881] for more information on the security levels and key sizes of ML-DSA.

Prior to standardisation, ML-DSA was known as Dilithium. ML-DSA and Dilithium are not compatible.

For each of the ML-DSA parameter sets, an algorithm identifier OID has been specified.

[FIPS204] also specifies a pre-hashed variant of ML-DSA, called HashML-DSA. Use of HashML-DSA in the CMS is not specified in this document. See [Section 3.1](#) for more details.

1.1. 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.

2. ML-DSA Algorithm Identifiers

Many ASN.1 data structure types use the AlgorithmIdentifier type to identify cryptographic algorithms. In the CMS, AlgorithmIdentifiers are used to identify ML-DSA signatures in the signed-data content type. They may also appear in X.509 certificates used to verify those signatures. The same AlgorithmIdentifiers are used to identify ML-DSA public keys and signature algorithms. [RFC9881] describes the use of ML-DSA in X.509 certificates. The AlgorithmIdentifier type is defined as follows:

```
AlgorithmIdentifier{ALGORITHM-TYPE, ALGORITHM-TYPE:AlgorithmSet} ::=
    SEQUENCE {
        algorithm    ALGORITHM-TYPE.&id( {AlgorithmSet} ),
        parameters   ALGORITHM-TYPE.
                     &Params( {AlgorithmSet}{@algorithm} ) OPTIONAL
    }
```

NOTE: The above syntax is from [RFC5911] and is compatible with the 2021 ASN.1 syntax [X680]. See [RFC5280] for the 1988 ASN.1 syntax.

The fields in the AlgorithmIdentifier type have the following meanings:

algorithm: The algorithm field contains an OID that identifies the cryptographic algorithm in use. The OIDs for ML-DSA are described below.

parameters: The parameters field contains parameter information for the algorithm identified by the OID in the algorithm field. Each ML-DSA parameter set is identified by its own algorithm OID, so there is no relevant information to include in this field. As such, parameters **MUST** be omitted when encoding an ML-DSA AlgorithmIdentifier.

The object identifiers for ML-DSA are defined in the NIST Computer Security Objects Register [CSOR], and are reproduced here for convenience.

```
sigAlgs OBJECT IDENTIFIER ::= { joint-iso-itu-t(2) country(16)
    us(840) organization(1) gov(101) csor(3) nistAlgorithms(4) 3 }

id-ml-dsa-44 OBJECT IDENTIFIER ::= { sigAlgs 17 }

id-ml-dsa-65 OBJECT IDENTIFIER ::= { sigAlgs 18 }

id-ml-dsa-87 OBJECT IDENTIFIER ::= { sigAlgs 19 }
```

3. Signed-Data Conventions

3.1. Pure Mode Versus Pre-Hash Mode

[RFC5652] specifies that digital signatures for CMS are produced using a digest of the message to be signed and the signer's private key. At the time RFC 5652 was published, all signature algorithms supported in the CMS required a message digest to be calculated externally to that algorithm, which would then be supplied to the algorithm implementation when calculating and verifying signatures. Since then, EdDSA [RFC8032], SLH-DSA [FIPS205] and ML-DSA have also been standardised, and these algorithms support both a "pure" and a "pre-hash" mode. In the pre-hash mode, a message digest (the "pre-hash") is calculated separately and supplied to the signature algorithm as described above. In the pure mode, the message to be signed or verified is instead supplied directly to the signature algorithm. When EdDSA [RFC8419] and SLH-DSA [RFC9814] are used with CMS, only the pure mode of those algorithms is specified. This is because in most situations, CMS signatures are computed over a set of signed attributes that contain a hash of the content, rather than being computed over the message content itself. Since signed attributes are typically small, use of pre-hash modes in the CMS wouldn't significantly reduce the size of the data to be signed, and hence offers no benefit. This document follows that convention and does not specify the use of ML-DSA's pre-hash mode ("HashML-DSA") in the CMS.

3.2. Signature Generation and Verification

[RFC5652] describes the two methods that are used to calculate and verify signatures in the CMS. One method is used when signed attributes are present in the signedAttrs field of the relevant SignerInfo, and another is used when signed attributes are absent. Each method produces a different "message digest" to be supplied to the signature algorithm in question, but because the pure mode of ML-DSA is used, the "message digest" is in fact the entire message. Use of signed attributes is preferred, but the conventions for signed-data without signed attributes is also described below for completeness.

When signed attributes are absent, ML-DSA (pure mode) signatures are computed over the content of the signed-data. As described in Section 5.4 of [RFC5652], the "content" of a signed-data is the value of the encapContentInfo eContent OCTET STRING. The tag and length octets are not included.

When signed attributes are included, ML-DSA (pure mode) signatures are computed over the complete DER encoding of the SignedAttrs value contained in the SignerInfo's signedAttrs field. As described in [Section 5.4](#) of [\[RFC5652\]](#), this encoding includes the tag and length octets, but an EXPLICIT SET OF tag is used rather than the IMPLICIT [0] tag that appears in the final message. At a minimum, the signedAttrs field **MUST** include a content-type attribute and a message-digest attribute. The message-digest attribute contains a hash of the content of the signed-data, where the content is as described for the absent signed attributes case above. Recalculation of the hash value by the recipient is an important step in signature verification.

[Section 4](#) of [\[RFC9814\]](#) describes how, when the content of a signed-data is large, performance may be improved by including signed attributes. This is as true for ML-DSA as it is for SLH-DSA, although ML-DSA signature generation and verification is significantly faster than SLH-DSA.

ML-DSA has a context string input that can be used to ensure that different signatures are generated for different application contexts. When using ML-DSA as specified in this document, the context string is set to the empty string.

3.3. SignerInfo Content

When using ML-DSA, the fields of a SignerInfo are used as follows:

digestAlgorithm: Per [Section 5.3](#) of [\[RFC5652\]](#), the digestAlgorithm field identifies the message digest algorithm used by the signer and any associated parameters. Each ML-DSA parameter set has a collision strength parameter, represented by the " λ " (GREEK SMALL LETTER LAMDA, U+03BB) symbol in [\[FIPS204\]](#). When signers utilise signed attributes, their choice of digest algorithm may impact the overall security level of their signature. Selecting a digest algorithm that offers λ bits of security strength against second preimage attacks and collision attacks is sufficient to meet the security level offered by a given parameter set, so long as the digest algorithm produces at least $2 * \lambda$ bits of output. The overall security strength offered by an ML-DSA signature calculated over signed attributes is constrained by either the digest algorithm's strength or the strength of the ML-DSA parameter set, whichever is lower. Verifiers **MAY** reject a signature if the signer's choice of digest algorithm does not meet the security requirements of their choice of ML-DSA parameter set. [Table 1](#) shows appropriate SHA-2 and SHA-3 digest algorithms for each parameter set.

SHA-512 [\[FIPS180\]](#) **MUST** be supported for use with the variants of ML-DSA in this document. SHA-512 is suitable for all ML-DSA parameter sets and provides an interoperable option for legacy CMS implementations that wish to migrate to use post-quantum cryptography, but that may not support use of SHA-3 derivatives at the CMS layer. However, other hash functions **MAY** also be supported; in particular, SHAKE256 **SHOULD** be supported, as this is the digest algorithm used internally in ML-DSA. When SHA-512 is used, the id-sha512 [\[RFC5754\]](#) digest algorithm identifier is used and the parameters field **MUST** be omitted. When SHAKE256 is used, the id-shake256 [\[RFC8702\]](#) digest algorithm identifier is used and the parameters field **MUST** be omitted. SHAKE256 produces 512 bits of output when used as a message digest algorithm in the CMS.

When signing using ML-DSA without including signed attributes, the algorithm specified in the `digestAlgorithm` field has no meaning, as ML-DSA computes signatures over entire messages rather than externally computed digests. As such, the considerations above and in [Table 1](#) do not apply. Nonetheless, in this case implementations **MUST** specify SHA-512 as the `digestAlgorithm` in order to minimise the likelihood of an interoperability failure. When processing a `SignerInfo` signed using ML-DSA, if no signed attributes are present, implementations **MUST** ignore the content of the `digestAlgorithm` field.

Signature Algorithm	Digest Algorithms
ML-DSA-44	SHA-256, SHA-384, SHA-512, SHA3-256, SHA3-384, SHA3-512, SHAKE128, SHAKE256
ML-DSA-65	SHA-384, SHA-512, SHA3-384, SHA3-512, SHAKE256
ML-DSA-87	SHA-512, SHA3-512, SHAKE256

Table 1: Suitable Digest Algorithms for ML-DSA

`signatureAlgorithm`: The `signatureAlgorithm` field **MUST** contain one of the ML-DSA signature algorithm OIDs, and the `parameters` field **MUST** be absent. The algorithm OID **MUST** be one of the following OIDs described in [Section 2](#):

Signature Algorithm	Algorithm Identifier OID
ML-DSA-44	id-ml-dsa-44
ML-DSA-65	id-ml-dsa-65
ML-DSA-87	id-ml-dsa-87

Table 2: Signature Algorithm Identifier OIDs for ML-DSA

`signature`: The `signature` field contains the signature value resulting from the use of the ML-DSA signature algorithm identified by the `signatureAlgorithm` field. The ML-DSA (pure mode) signature-generation operation is specified in Section 5.2 of [\[FIPS204\]](#), and the signature-verification operation is specified in Section 5.3 of [\[FIPS204\]](#). Note that [Section 5.6](#) of [\[RFC5652\]](#) places further requirements on the successful verification of a signature.

4. Security Considerations

The security considerations in [\[RFC5652\]](#) and [\[RFC9881\]](#) apply to this specification.

Security of the ML-DSA private key is critical. Compromise of the private key will enable an adversary to forge arbitrary signatures.

ML-DSA depends on high-quality random numbers that are suitable for use in cryptography. The use of inadequate pseudo-random number generators (PRNGs) to generate such values can significantly undermine the security properties offered by a cryptographic algorithm. For instance, an attacker may find it much easier to reproduce the PRNG environment that produced any private keys, searching the resulting small set of possibilities, rather than brute-force searching the whole key space. The generation of random numbers of a sufficient level of quality for use in cryptography is difficult; see Section 3.6.1 of [FIPS204] for some additional information.

By default, ML-DSA signature generation uses randomness from two sources: fresh random data generated during signature generation, and precomputed random data included in the signer's private key. This is referred to as the "hedged" variant of ML-DSA. Inclusion of both sources of random data can help mitigate against faulty random number generators, side-channel attacks, and fault attacks. [FIPS204] also permits creating deterministic signatures using just the precomputed random data in the signer's private key. The same verification algorithm is used to verify both hedged and deterministic signatures, so this choice does not affect interoperability. The signer **SHOULD NOT** use the deterministic variant of ML-DSA on platforms where side-channel attacks or fault attacks are a concern. Side-channel attacks and fault attacks against ML-DSA are an active area of research [WNGD2023] [KPLG2024]. Future protection against these styles of attack may involve interoperable changes to the implementation of ML-DSA's internal functions. Implementers **SHOULD** consider implementing such protection measures if it would be beneficial for their particular use cases.

To avoid algorithm substitution attacks, the CMSAlgorithmProtection attribute defined in [RFC6211] **SHOULD** be included in signed attributes.

5. Operational Considerations

If ML-DSA signing is implemented in a hardware device such as a hardware security module (HSM) or a portable cryptographic token, implementers might want to avoid sending the full content to the device for performance reasons. By including signed attributes, which necessarily includes the message-digest attribute and the content-type attribute as described in Section 5.3 of [RFC5652], the much smaller set of signed attributes are sent to the device for signing.

Additionally, the pure variant of ML-DSA does support a form of pre-hash via external calculation of the "μ" (GREEK SMALL LETTER MU, U+03BC) "message representative" value described in Section 6.2 of [FIPS204]. This value may "optionally be computed in a different cryptographic module" and supplied to the hardware device, rather than requiring the entire message to be transmitted. Appendix D of [RFC9881] describes use of external μ calculations in further detail.

6. IANA Considerations

For the ASN.1 module in Appendix A, IANA has assigned the following object identifier in the "SMI Security for S/MIME Module Identifier (1.2.840.113549.1.9.16.0)" registry:

Decimal	Description	Reference
83	id-mod-ml-dsa-2024	RFC 9882

Table 3: Object Identifier Assignments

7. References

7.1. Normative References

- [CSOR] NIST, "Computer Security Objects Register (CSOR)", 13 June 2025, <<https://csrc.nist.gov/projects/computer-security-objects-register/algorithm-registration>>.
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7.2. Informative References

- [FIPS180] NIST, "Secure Hash Standard", NIST FIPS 180-4, DOI 10.6028/NIST.FIPS.180-4, August 2015, <<https://nvlpubs.nist.gov/nistpubs/FIPS/NIST.FIPS.180-4.pdf>>.

-
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- [X680]** ITU-T, "Information technology - Abstract Syntax Notation One (ASN.1): Specification of basic notation", ITU-T Recommendation X.680, ISO/IEC 8824-1:2021, February 2021, <<https://www.itu.int/rec/T-REC-X.680>>.

Appendix A. ASN.1 Module

```
<CODE BEGINS>
ML-DSA-Module-2024
{ iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs9(9)
  id-smime(16) id-mod(0) id-mod-ml-dsa-2024(83) }

DEFINITIONS IMPLICIT TAGS ::= BEGIN

EXPORTS ALL;

IMPORTS SIGNATURE-ALGORITHM, SMIME-CAPS
FROM AlgorithmInformation-2009 -- in [RFC5911]
{ iso(1) identified-organization(3) dod(6) internet(1)
  security(5) mechanisms(5) pkix(7) id-mod(0)
  id-mod-algorithmInformation-02(58) }

sa-ml-dsa-44, sa-ml-dsa-65, sa-ml-dsa-87
FROM X509-ML-DSA-2024 -- From [RFC9881]
{ iso(1) identified-organization(3) dod(6) internet(1)
  security(5) mechanisms(5) pkix(7) id-mod(0)
  id-mod-x509-ml-dsa-2024(119) } ;

--
-- Expand the signature algorithm set used by CMS [RFC5911]
--

SignatureAlgorithmSet SIGNATURE-ALGORITHM ::= {
  sa-ml-dsa-44 |
  sa-ml-dsa-65 |
  sa-ml-dsa-87,
  ... }

SMimeCaps SMIME-CAPS ::= {
  sa-ml-dsa-44.&smimeCaps |
  sa-ml-dsa-65.&smimeCaps |
  sa-ml-dsa-87.&smimeCaps,
  ... }

END
<CODE ENDS>
```

Appendix B. Examples

This appendix contains example signed-data encodings. They can be verified using the example public keys and certificates specified in [Appendix C](#) of [\[RFC9881\]](#).

The following is an example of a signed-data with a single ML-DSA-44 signer, with signed attributes included:

-----BEGIN CMS-----

MIIKsAYJKoZIhvcNAQcCoIIKoTCCCP0CAQExDTALBg1ghkgBZQMEAgMwQwYJKoZI
hvcNAQcBoDYENE1MLURTQS00NCBzaWduZWQ0tZGF0YSBleGFtcGx1IHdpdGggc2ln
bmVkiGF0dHJpYnV0ZXMXggpCMIIKPGIBATA6MCIXDTALBgNVBAoTBELFVEYxETAP
BgNVBAMTCExBTVBTIFdHahQVn/5vIv1cxCxSTfb9XiJQ3jjzTjALBg1ghkgBZQME
Ag0gazAYBgkqhkiG9w0BCQMxCwYJKoZIhvcNAQcBME8GCSqGSIb3DQEJBDFCBEAL
v5NoEkfe30kMRW4rKXw97hdFLivtQ/OVU4Pc/DrfWm3d7P0pIXNQ4WCwyGDTWKwi
dWwCHZ9E3CT0Twj2gI/UMAsGCWCgsAF1AwQDEQSCCXTzX9ZSUYiiAjJ2USF/0b1K
fyTnaJTCFymSXY/ZOE0++0F6BZ9HUQweqTlrfXUmp0L1YK+8Hd/zCmyjboKZZmCA
KY4rPlbi4W9ndcowgSgawGixVs0vOBimudg4B5Tbo43c0RwIPW6FdDrCa9eKgcGh
bMIFTYFF7f9J3suzYmcj7H99nDjd3d9P0qPW0J2NWz64UoxZP8iH0u78gd46yIwB
Rz9VYerD0BS0kZiU2kQUXGhCKm0og0ES8Vg1TfV3esn7xeLb0hn4uyrpS0Bx5bdc
3BLRxvWdic+ha0SFQns5uSrduRjXTaLi88tnVWknzfidCzKubzIxJ/7CMcEcXxu+
L+dUOVXZvATV3Fiddk9re8x54Z7gb0kHEyemJnf9uq+084pGB/LrIH5x+ZyYdzlZ
Ys1a7XqEONK/VIuwD2E7UHcYDSROZAYRMFGoyqGKdwVD6/W1E1DYND6eX7Vqss4H
jDuDi7qsha2j4oHet5JQWYecSxSUsmwp+5E9S6p3g/30w4iA1EGQLGZV1H76m+4+
JYWnHapiFFPQ4nxly+C6c6+hDaX+KONZdM/lt0eaJnxq9Nzrprw/ieIqX8A70v9t
1MLVwd7W8Gc4auZec/8WrnDI/f7qaSU0Kt+kNN0ok2maZvLYbDyaDS1UyK4IXvqA
FR5fbSgFmy7SY2TDc4k8JJ/KdBqSg8k0/tRemBiXE/YfltddyZqsD+vhoz5RXhl0
DvyZbQwxW67bdgr6TgRKexRuWQOTR9CAWNitmPzmZDRqIXihtbg3jtoXujTg4003
/tjhr+ZxCv5zsgcbUiJBicSHRuc1W1er0CRu+fknwXZBgF73WtFhDfDq8u9a00e
jBTW4xMAXVfv3coIaknsDP+Di9LtvSxXhLsMaRr9bFZnfhcF04/00w+rGwbZ8114
y8Ech//OPjYQxmFvXaqV9r2Fz6KkslwlerMq/MjFUjt6vNcxHaGEID/m+xzSJAB
5/BzW0qkIBFoWIDHTkYo9wie7QI6cbgM7qbpTxJAbauPU0VYf2VUTTuGxVtb4aNQ
zMDYSBjHVDjZ3/o+kmkjrlBxl+Jvx7Qe10G0VNHKMP70wMIXj50txvWqRV1TXIvm
p5Qv/NFJWQTJWDv608Mt5/4lbGqJB07v9T7gfvxd1LWXmmd1X/T8oPg9rFI6rGNP
Nz7xoxs8xkAa+sBcoPmNQyk9q9srER8Fwi3eBGNuFuAq8nKfn+2LXh/Iuhxk6BFc
a1wC4Qa5PV4uiKjsUrKyWwux12Z3dAbtLI f9HNStu1157KaiJ/XLKcsUsDVAcq8L
GJHpuT000Y/2Ai/JkE6CjJH9nEXQLGxWHadD0gJrQA8rnwV0ccex7RjX7xkhh/0d
b3HxL2f0Ft6lyWgFK1uZKpLrp1fk6+U1hXk+EuUfdayrT0t5poNo1RXaohINP7m
ZZj1yqGhWlbq0xkZt7xantZ5FB1QuT9hT5FiY4TFoB1Z5LJlXvLpM/QFB/4n9ZJi
fqjKA6wMCWxBpsu4+Z0faQkwvRZ+9+08QIM1QaRqyMoZeSVh622QmUjuAw7EyYY
KRR/sPkLe1SFxWfg6mcqrnABRGy2kHs2a63j4MIpev1DonKNWPbbBSzkqncPYpb6
MHXQTiL1/uqbl/vUE1NucQxvzsaCIDP0ULQiZLS5PU018rjWa3BbE0ner4MyAT2s
QXj5fXHYmuT69JppafV9omZa30d2mUDDtz9Wy2xGRE8MvSrawsRNE5Hucc/tXZu1
Bz0GPARTzKB3lgrXuQU9CyYSM3T387tm1o1AXm0J0/H4bhAbAqFeFnL1Wm/gFWFr
ocpVPNwAWRQj7NdteRMX/qE8nWMjG11ax7w13BPa8pDwC+6lPnVfGDzBNlWbZThz
oXtjGTTRuFi1Zpy6BgVAPuVZcxXC6Pg8Eeod01XH4pPKtPJ+tkCWLrnXzMur7oAP
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GkQibWZwDlG+wb885YvMxAoAXU9s88jSWzEyfUS4ksMgG2CVrmfewHeFuLIFR9D1
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ic07PJLIjA41uhGnSyA2ELYQYKQFcTaky5eHYaDHDJgMZTTKMn+k1SHYHCBYkzH
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j3tVSqIUdvTjzyAGINsVU8ihKaSSt08khn0ftb/aUj7eN36FHMwMeNH2LhXbwSJI
++u4GWW3woD8ZUyo1mpH7xLmBrci7Phs7gFpHtJeIZpPBeG5MuEDpvzCHHBBrvUA
Ek8zuLLGYdlbb2PWGM6A3M+efSnjaY6JQS3GURQLA9BWMtu5S5L3+ytm0F00w0VCA
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W9K8YhhLo490h3GDuf4CZgPULSHXqKcCr91VDpff/kcxwVeXITQiFVykwjfe11XT
gnxR3zQRP61P3aisQxwsaKgHKGzD5idGAzGQuwVgAs95xA/ka1ccMe8a5da+bKP/
9QqnAFFtArVZpso0Xcy2D/iusW2bcBjiSANM4GnZwsyphF0WIK89aq/411WIz3zc
Xf1JIW80fAy47VF8W340bSgc24A0rQlZ38TEGLicvqPvSMTQRVud12S9PgGo8cpP
J5+lm7FzJftRSTwYsaSwt0UM1hvvXbvcWf03g8XMJbof8cWH7QeEPcan+ygxbtt
ArQ5Dk+BE4Rv/MBJUvi5E30IBHxWXx60TWsljFDjBwt8bPVk7YMaBWMMy4KZw5jU
nRakavONHDQDizfy7U0IRAEjKTxKTFaRk56+y839PF2TlP63w00UFzAyQVvKZ2uR

```

zs/Q7xYbHEBpepGfq7C0w9Tp7fgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
DhYkNA==
-----END CMS-----

```

```

SEQUENCE {
  # signedData
  OBJECT_IDENTIFIER { 1.2.840.113549.1.7.2 }
  [0] {
    SEQUENCE {
      INTEGER { 1 }
      SET {
        SEQUENCE {
          # sha512
          OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.2.3 }
        }
      }
      SEQUENCE {
        # data
        OBJECT_IDENTIFIER { 1.2.840.113549.1.7.1 }
        [0] {
          OCTET_STRING { "ML-DSA-44 signed-data example with sig
ned attributes" }
        }
      }
      SET {
        SEQUENCE {
          INTEGER { 1 }
          SEQUENCE {
            SEQUENCE {
              SET {
                SEQUENCE {
                  # organizationName
                  OBJECT_IDENTIFIER { 2.5.4.10 }
                  PrintableString { "IETF" }
                }
              }
              SET {
                SEQUENCE {
                  # commonName
                  OBJECT_IDENTIFIER { 2.5.4.3 }
                  PrintableString { "LAMPS WG" }
                }
              }
            }
          }
          INTEGER { `159ffe6f22fd5cc42c524df6fd5e28d0de38f34e` }
        }
      }
      SEQUENCE {
        # sha512
        OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.2.3 }
      }
      [0] {
        SEQUENCE {
          # contentType
          OBJECT_IDENTIFIER { 1.2.840.113549.1.9.3 }
          SET {

```

```
# data
OBJECT_IDENTIFIER { 1.2.840.113549.1.7.1 }
}
SEQUENCE {
  # messageDigest
  OBJECT_IDENTIFIER { 1.2.840.113549.1.9.4 }
  SET {
    OCTET_STRING { `0bbf93681247c4dce90c456e2b297c3d
ee17452e2bed43f3955383dcfc3adf5a6dddecf3a9231350e160b0c860d358ac
22756c1c1d9f44dc24f44f08f6808fd4` }
  }
}
SEQUENCE {
  OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.3.17 }
}
OCTET_STRING { `f35fd6525188a202327651217fd1bd4a7f24e7
6894c21729925d8fd9384d3efb417a059f47510c1ea9396b7d7526a4e2e560af
bc1ddff30a6ca36e8299666080298e2b3e56c8e16f6775ca3081281ac068b156
c3af3818a6b9d8380794dba38ddc391c083d6e85743ac26bd78a81c1a16cc205
4d8145edff49decbb3626723ec7f7d9c325ddddf4f3aa3d6d09d8d5b3eb8528c
593fc8873aeefc81de3ac88c01473f5561eac338148e919894da44145c68422a
63a880e112f158354df5777ac9fbc5e2db3a19f8bb2ae948e071e5b742dc12d1
c6f59d89cfa168e485427b39b92adbb918d74da2e2f3cb67556927cdf89d0b32
ae6f323127fec231c11c5f1bbe2fe7543955d9bc04d5dc521d764f6b7bcc79e1
9ee06f49071327a62677fdbaa4f38a4607f2eb207e71f99c9877395962cd5a
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e41347d08058d8ad98fce664346a231221b5b8378eda17b894e0e0e3b7fed8e1
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023a71b80ceea6e94f12406dab8f5345587f65544d3b86c55b5be1a350ccc0d8
4818c75438d9dfa3e926923ae507197e26fc7b41e94e18e54d84a30fecec0c2
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66777406ed2c87fd1cd4adbb5979eca6a227f5cb902b14b0354072af0b1891e9
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c6822033f450b42264b4b93d43b5f2b8d66b705b10e9deaf8332013dac4178f9
7f11d89ae4faf49a6969f57da2665adf47769940c3b73f56cb6c46444f0cbd2a
```

The following is an example of a signed-data with a single ML-DSA-65 signer, with signed attributes included:

Page 14

Q5Ngzx6rbNyCUBuUxx+ut+IgCAqfbdynWxROD01vW3nbZ72ZZcnejvvvMSWyLQIE
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C6eT3psEzPN0L3TqJRNCGsDYtrtl0NoT0Zpj7Vj//8cAg4rj1aZiYkIuytJwLvxx
dkLaq2MbJoiCq/OwnRFeARSdwt2viAf+MyI/GU3n1A4mEwM4NsYVJxRZzbUisekJ
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IaQ0hwDZ/EAb7IICi64+RKdDGQvYid4jIjy3wuhdz6iCM5vwmVT/K81o67QG0MZj
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QFz0ykykN7gle89bcEjNr6wZ6GtY9qkmkY861+PWVTj4380aSZxNgJibnKhQ3jH5
tr93/r+JcsOI8a2Vj94y/ufTDAE3uEX9Z3MarceQ9FDcGq5CWQYXR5Cf3oWh0Rii
PC0/qZ6LGmiXV0d8bYYQ1XFxgUpdsLlnb7IyVEt7QJ2CrQfyT1e12bz1c0iCeImt
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ItT2e+G0mVUNecsMutvc5DrP9MTQkU8RUhPx0kiuQi3/Nc5vWIULR1a/MeV1lwuB
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v/lo4Ireg30JE18wi0TXsqvtqoAfVoERh4ZQMYMz4PDooxG0KqDgHyDfY3AEU506
KAVCjquMuCazq/B8CTMSqg2HrufMBVg0S4mzfwiCK6CdZshbzMWy7yy28Bn5/Vfa
r/tBXMESqvfz2RZmYk2mgoaxHxYwbDT/tH01EBkSuXG243J5VUbd0DGcny16s43a
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```

vALm0S8mrv8p6S1ln2lrYjYpTdELG6FbAm5ZFRWD9XDQUCmbDp8qQkw4q7nFSLTx
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tCuJjGDmj/+2kHV0ZUF/p8fzZmsWBcgpMUJnPo0hTUZ3oQqxsNYFiXZDStVtyA7b
hS80X6kE08652tGQop6jIx3WEUs/vqSa/h1BHVW3a0d29Rqw0Tf1o6BoIoDdccpi
4NlIgwVFxFhzqxy9QvQF0nuaPIaCZFF8vTxaMSVD7JVmvAG2QJXQXfseyttHnaut
i3iV/dQfCk6q5AF3FfLWmpbv7xGzgAqEQLJbWGTgzkWhrUd4XSxMuz3Fdr2miYqZ
bKeW7WTYzheWIByiulhuxh9UYf0GDxAYY4m5EGV5pek6xgwhMj1YYmVobHng4g8n
YK0x3QAAAAAAAAAAAAAAAAAAAAAAECxASHiQ=
-----END CMS-----

```

```

SEQUENCE {
  # signedData
  OBJECT_IDENTIFIER { 1.2.840.113549.1.7.2 }
  [0] {
    SEQUENCE {
      INTEGER { 1 }
      SET {
        SEQUENCE {
          # sha512
          OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.2.3 }
        }
      }
      SEQUENCE {
        # data
        OBJECT_IDENTIFIER { 1.2.840.113549.1.7.1 }
        [0] {
          OCTET_STRING { "ML-DSA-65 signed-data example with sig
ned attributes" }
        }
      }
      SET {
        SEQUENCE {
          INTEGER { 1 }
          SEQUENCE {
            SEQUENCE {
              SET {
                SEQUENCE {
                  # organizationName
                  OBJECT_IDENTIFIER { 2.5.4.10 }
                  PrintableString { "IETF" }
                }
              }
              SET {
                SEQUENCE {
                  # commonName
                  OBJECT_IDENTIFIER { 2.5.4.3 }
                  PrintableString { "LAMPS WG" }
                }
              }
            }
          }
          INTEGER { `159ffe6f22fd5cc42c524df6fd5e28d0de38f34e` }
        }
      }
      SEQUENCE {
        # sha512
        OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.2.3 }
      }
    }
  }
}

```

```

    }
    [0] {
      SEQUENCE {
        # contentType
        OBJECT_IDENTIFIER { 1.2.840.113549.1.9.3 }
        SET {
          # data
          OBJECT_IDENTIFIER { 1.2.840.113549.1.7.1 }
        }
      }
      SEQUENCE {
        # messageDigest
        OBJECT_IDENTIFIER { 1.2.840.113549.1.9.4 }
        SET {
          OCTET_STRING { `d5740888352a0e92a69df3eb1a1ce555
60ac3f2d2f8281ce3f06a56d3a8285cb24ee6404757129a17aef477cdf1a443a
12220e30cfde2308f7b88142ce9e3aa8` }
        }
      }
    }
    SEQUENCE {
      OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.3.18 }
    }
    OCTET_STRING { `529c9039cce0a4fc9d267e4967892860063cc4
db31f7a1a7c91ed2d3008b49c0eee7880dace2daa653d2df555389fe6d700b9
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```

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c1cff0c3f4ffff8744ea5017180bc02e6d12f26aeff29e92d659f696b623629b5

The following is an example of a signed-data with a single ML-DSA-87 signer, with signed attributes included:

Page 19

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```

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KDI8
-----END CMS-----

```

```

SEQUENCE {
  # signedData
  OBJECT_IDENTIFIER { 1.2.840.113549.1.7.2 }
  [0] {
    SEQUENCE {
      INTEGER { 1 }
      SET {
        SEQUENCE {
          # sha512
          OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.2.3 }
        }
      }
      SEQUENCE {
        # data
        OBJECT_IDENTIFIER { 1.2.840.113549.1.7.1 }
        [0] {
          OCTET_STRING { "ML-DSA-87 signed-data example with sig
ned attributes" }
        }
      }
      SET {
        SEQUENCE {
          INTEGER { 1 }
          SEQUENCE {
            SEQUENCE {
              SET {
                SEQUENCE {
                  # organizationName
                  OBJECT_IDENTIFIER { 2.5.4.10 }
                  PrintableString { "IETF" }
                }
              }
            }
            SET {
              SEQUENCE {
                # commonName
                OBJECT_IDENTIFIER { 2.5.4.3 }
                PrintableString { "LAMPS WG" }
              }
            }
          }
          INTEGER { `159ffe6f22fd5cc42c524df6fd5e28d0de38f34e` }
        }
      }
    }
  }
}

```

```

SEQUENCE {
  # sha512
  OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.2.3 }
}
[0] {
  SEQUENCE {
    # contentType
    OBJECT_IDENTIFIER { 1.2.840.113549.1.9.3 }
    SET {
      # data
      OBJECT_IDENTIFIER { 1.2.840.113549.1.7.1 }
    }
  }
  SEQUENCE {
    # messageDigest
    OBJECT_IDENTIFIER { 1.2.840.113549.1.9.4 }
    SET {
      OCTET_STRING { `024f5ef2846bda2220e542208acfd715
ddd3b8e111e8390d62864b1dc128c0a2c9b74567b0b955c617f002204d27d887
95699e065f016ae31c6d0a4b42662264` }
    }
  }
}
SEQUENCE {
  OBJECT_IDENTIFIER { 2.16.840.1.101.3.4.3.19 }
}
OCTET_STRING { `9863de9a87725f55d7963b509e9a5496df4646
97c42d6b93d355de27d9c70f3188c57aa479288cb5b8aa993a728f9e75ec12ca
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