



eIDAS SAML Message Format

Version 1.2 Errata 01



6 May 2020

eIDAS Technical Specifications

Document created by:

eIDAS eID Technical Subgroup

Document adopted by:

eIDAS Cooperation Network

DOCUMENT HISTORY

Version	Date	Adopted by	Short Description of Changes
1.2 errata 01	27 May 2020	eIDAS Cooperation Network	/

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1. Introduction

This document lists errata to the eIDAS Message Format v1.2 [eIDAS-SAML] of eIDAS Technical Specifications v1.2.

Each errata item is given an *Err* designation. The errata represent changes which focus on clarifications to ambiguous or conflicting specification text.

Errata change instructions are presented with surrounding context as necessary to make the intent clear. Original specification text is often presented as follows, with problem text highlighted in bold:

This is an original specification sentence. **The second sentence needs to be changed, removed, or replaced.**

New specification text is typically presented as follows, with new or changed text highlighted in bold:

This is a **highly** original specification sentence. **This is the wholly new content to replace the old second sentence. It runs on and on and on.**

In a few cases, text needs only to be struck, in which case the change is shown as follows, with text to be removed both highlighted in bold and struck through:

This is yet another original specification sentence which contains an ~~**inappropriately**~~ long description.

In addition to this document, “errata composite” documents may be provided that combine the prescribed corrections with the original specification text. Such documents, if created, will be found at the same location as the related specifications.

2. Errata

Errata to the eIDAS Message Format v1.2 of eIDAS Technical Specifications v1.2.

2.1. E01: KEYINFO IN METADATALOCATIONTYPE

Change [eIDAS-SAML] Section A.2 in the list schema to reflect the fact that the optional `KeyInfo` holding keys that can be used to verify metadata from a particular source is unbounded, as indicated in Section A.3.2 at the description of the element `MetadataLocation`.

Original:

```
<xs:element ref="ds:KeyInfo" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
      Key material (usually a certificate) that should be used to verify the signature
      of the downloaded metadata for this metadata location.
    </xs:documentation>
  </xs:annotation>
</xs:element>
```

New:

```
<xs:element ref="ds:KeyInfo" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>
      Key material (usually a certificate) that should be used to verify the signature
      of the downloaded metadata for this metadata location.
    </xs:documentation>
  </xs:annotation>
</xs:element>
```

2.2. E02: INDICATE VALID URI VALUES FOR ENDPONENTYPE IN METADATALOCATION

Change [eIDAS-SAML] Section A.3.2 to indicate the valid values of the `EndpointType` URI.

Original:

Valid values of the EndpointType URI are:

EndpointType	URI
Connector	TBD
ProxyService	TBD

New:

Valid values of the EndpointType URI are:

EndpointType	URI
Connector	TBDhttp://eidas.europa.eu/metadata/ept/Connector
ProxyService	TBDhttp://eidas.europa.eu/metadata/ept/ProxyService

References

[eIDAS-SAML]

eIDAS SAML Message Format v1.2,

<https://ec.europa.eu/cefdigital/wiki/display/CEFDIGITAL/eIDAS+eID+Profile>

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