



Swedish eID Framework - Registry for identifiers

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1. Background

The implementation of a Swedish infrastructure for electronic identification and electronic signature requires various types of identifiers to represent objects in protocols and data structures.

This document defines the structure for identifiers assigned by the Swedish elD Framework and provides a registry for assigned identifiers.

The following types of identifiers are assigned in this document:

- URI (Uniform Resource Identifier)
- OID (Object Identifier)

This registry is limited to registering assigned identifiers. Identifiers in this registry are typically defined within the context of a separate specification, which defines the semantic meaning of the identifier within the context of a particular protocol and/or data structure. Where applicable, this registry provides references to the documents where the exact meaning of each identifier is defined.

2. Structure

The basic structure of identifiers assigned by the Swedish elD Framework is based on the following components:

Parameter	Description	
Prefix	The leading portion of the identifier that associates the identifier with this registry and identifies the Swedish e-identification board or Sweden Connect as the assigner of the identifier.	
Category	A code for the category of an identifier. Each category is a defined context for a collection of identifiers within the scope of a protocol, service or object type.	
Version (optional)	An indicator of the version of the object represented by this identifier. The exact semantic of the version indicator, if present, is defined within each category.	
Identifier	A sequence of characters or numbers (according to the syntax of the identifier type), which distinguish this identifier among all other identifiers within a particular prefix, category and version.	

2.1. URI Identifiers

All URI identifiers in this registry are of URL type (Uniform Resource Locator), assigned under the prefixes http://id.elegnamnden.se and http://id.swedenconnect.se.

These URL identifiers are defined using the following structure:

- http://id.elegnamnden.se/{category}[/{version}]/{identifier}, Or,
- http://id.swedenconnect.se/{category}[/{version}]/{identifier}.

2.2. OID Identifiers

An object identifier consists of a node in a hierarchically-assigned namespace, formally defined using the ITU-T's ASN.1 standard, X.690. Successive numbers of the nodes, starting at the root of the tree, identify each node in the tree. Designers set up new nodes by registering them under the node's registration authority. The root of the tree contains the following three arcs:

- 0: ITU-T
- 1: ISO
- 2: joint-iso-itu-t

Object identifiers are in this document represented as a string containing a sequence of integers separated by a dot ("."), e.g. 2.3.4.25, where each integer represents a node in the hierarchy.

The node assigned to the Swedish E-identification Board/Sweden Connect is: 1.2.752.201.

This represents a hierarchical structure of nodes in the following sequence:

- 1 = ISO
- 2 = ISO member body
- 752 = The Swedish Standardization Institute (SIS-ITS)
- 201 = Swedish E-identification Board (see note below)

This node is used as the Prefix (root node) for all OID identifiers in this registry, using the following structure:

1.2.752.201.{category}.{identifier}

OID identifiers according to this structure assign a node for each category and an identifier node under this category node. No node in this structure is assigned as version node. Version is handled, when necessary, within the identifier portion of the OID, typically by assigning a new identifier.

Note: The OID 1.2.752.201 was assigned to the Swedish E-identification Board, but this organisation has been overtaken by the Swedish Agency for Digital Government (DIGG) who now uses this OID arc for the Sweden Connect Technical Framework.

3. Assigned Identifiers

3.1. URL Identifiers

The following category codes are defined:

Code	Category
loa	Level of Assurance. Identifiers representing level of assurance for federated identity (Tillitsnivå).
ac	Attribute profile.
ec	Entity Category. Generic service type declarations for service matching.
sprop	Service Property. Specific entity category identifiers for specific service property.
st	Service Type. Specific entity category identifiers for defined types of services in the federation.
contract	Service contract. Specific entity category identifiers for declaring contract, or business agreement, affiliation within a federation.
csig	Central Signing Service – Identifiers used by the central signing service infrastructure.
auth-cont	Authentication context information schema.
status	SAML Protocol status codes.
sig-status	Sign response status codes.
eidas	Identifiers used for integration with the eIDAS Framework.
ns	XML Schema namespaces.

3.1.1. Authentication Context URIs

Authentication Context URIs representing assurance levels (Tillitsnivåer) relevant to [TillitRamv] and [EidDeploy].

URL	Object	Reference
http://id.elegnamnden.se/loa/1.0/loa1	Assurance level 1.	[TillitRamv]
http://id.elegnamnden.se/loa/1.0/loa2	Assurance level 2.	[TillitRamv]
http://id.elegnamnden.se/loa/1.0/loa3	Assurance level 3.	[TillitRamv]
<pre>http://id.swedenconnect.se/loa/1.0/ uncertified-loa3</pre>	A URI that is indented to be used by uncertified providers that make a self declaration of providing an assurance level comparable to Assurance level 3 - http://id.elegnamnden.se/loa/1.0/loa3.	
http://id.elegnamnden.se/loa/1.0/loa4	Assurance level 4.	[TillitRamv]
http://id.elegnamnden.se/loa/1.0/eidas-low	Authentication accordance to eIDAS assurance level low for non-notified and notified eID schemes.	[elDAS]
http://id.elegnamnden.se/loa/1.0/eidas- sub	Authentication accordance to eIDAS assurance level substantial for non-notified and notified eID schemes.	[elDAS]
http://id.elegnamnden.se/loa/1.0/eidas- high	Authentication accordance to eIDAS assurance level high for non-notified and notified eID schemes.	[elDAS]
http://id.elegnamnden.se/loa/1.0/eidas- nf-low	Authentication accordance to eIDAS assurance level low using an eID scheme that MUST be notified.	[elDAS]
http://id.elegnamnden.se/loa/1.0/eidas- nf-sub	Authentication accordance to eIDAS assurance level substantial using an eID scheme that MUST be notified.	[elDAS]
http://id.elegnamnden.se/loa/1.0/eidas- nf-high	Authentication accordance to eIDAS assurance level high using an eID scheme that MUST be notified.	[elDAS]

NOTE: elDAS assurance levels low, substantial and high have the following AuthnContextClassRef URI:s defined by the EU commission:

• http://eidas.europa.eu/LoA/low

- http://eidas.europa.eu/NotNotified/LoA/low (for non-notified eID schemes)
- http://eidas.europa.eu/LoA/substantial
- http://eidas.europa.eu/NotNotified/LoA/substantial (for non-notified eID schemes)
- http://eidas.europa.eu/LoA/high
- http://eidas.europa.eu/NotNotified/LoA/high (for non-notified eID schemes)

3.1.1.1. Sign Message Authentication Context URIs (deprecated)

DEPRECATED

The use of Sign Message Authentication Context URIs is deprecated. See section 7 of [EidDeploy] for details.

Authentication Context URIs extending the above URIs with specific meaning for use with authentication requests that includes a sign message that must be displayed to the user (see section 7 of [EidDeploy]).

URL	Object
http://id.elegnamnden.se/loa/1.0/loa2- sigmessage	Authentication according to assurance level 2 with extended requirements for displaying signature messages.
http://id.elegnamnden.se/loa/1.0/loa3-sigmessage	Authentication according to assurance level 3 with extended requirements for displaying signature messages.
http://id.swedenconnect.se/loa/1.0/ uncertified-loa3-sigmessage	Authentication according to uncertified-loa3, as defined above, with extended requirements for displaying signature messages.
http://id.elegnamnden.se/loa/1.0/loa4-sigmessage	Authentication according to assurance level 4 with extended requirements for displaying signature messages.
http://id.elegnamnden.se/loa/1.0/eidas-low-sigm	Authentication accordance to eIDAS assurance level low (notified or non-notified eID schemes) with extended requirements for displaying signature messages.
http://id.elegnamnden.se/loa/1.0/eidas- sub-sigm	Authentication accordance to eIDAS assurance level substantial (notified or non-notified eID schemes) with extended requirements for displaying signature messages.

URL	Object
http://id.elegnamnden.se/loa/1.0/eidas- high-sigm	Authentication accordance to eIDAS assurance level high (notified or non-notified eID schemes) with extended requirements for displaying signature messages.
http://id.elegnamnden.se/loa/1.0/eidas- nf-low-sigm	Authentication accordance to eIDAS assurance level low using an eID scheme that MUST be notified, with extended requirements for displaying signature messages.
http://id.elegnamnden.se/loa/1.0/eidas- nf-sub-sigm	Authentication accordance to eIDAS assurance level substantial using an eID scheme that MUST be notified, with extended requirements for displaying signature messages.
http://id.elegnamnden.se/loa/1.0/eidas- nf-high-sigm	Authentication accordance to eIDAS assurance level high with an eID scheme that MUST be notified, with extended requirements for displaying signature messages.

3.1.2. Attribute Sets

Identifiers for attribute sets defined in the Attribute Profile Specification for the Swedish elD Framework.

Identifier	URL	Object	Reference
ELN-AP- Pseudonym-01	http://id.elegnamnden.se/ap/1.0/pseudonym-01	Pseudonym identity attribute set.	[EidAttributes]
ELN-AP- NaturalPerson-01	http://id.elegnamnden.se/ap/1.0/natural- person-01	Personal identity without civic registration number attribute set.	[EidAttributes]
ELN-AP-Pnr-01	http://id.elegnamnden.se/ap/1.0/pnr-01	Personal identity with civic registration number attribute set.	[EidAttributes]
ELN-AP-OrgPerson- 01	http://id.elegnamnden.se/ap/1.0/org-person- 01	Organizational identity attribute set.	[EidAttributes]
ELN-AP-eIDAS- NatPer-01	http://id.elegnamnden.se/ap/1.0/eidas- natural-person-01	Natural person identity for the elDAS Framework.	[EidAttributes]
DIGG-AP-HSAid-01	http://id.swedenconnect.se/ap/1.0/hsaid-01	Natural Person Identity with HSA-ID	[EidAttributes]

3.1.3. Entity Category Identifiers

Identifiers for categories of service entities, specified as an "Entity Attribute" in the federation metadata.

3.1.3.1. Service Entity Categories

Identifiers for entity categories representing alternative sets of requirements.

URL	Object	Reference
http://id.elegnamnden.se/ec/1.0/loa2- pnr	Service consuming/providing assertions based on assurance level 2, implementing the attribute set "ELN-AP-Pnr-01".	[EidEntityCat]
http://id.elegnamnden.se/ec/1.0/loa3- pnr	Service consuming/providing assertions based on assurance level 3, implementing the attribute set "ELN-AP-Pnr-01".	[EidEntityCat]
http://id.swedenconnect.se/ec/sc/ uncertified-loa3-pnr	Service consuming/providing assertions based on uncertified-loa3, as defined above, implementing the attribute set "ELN-AP-Pnr-01".	
http://id.elegnamnden.se/ec/1.0/loa4- pnr	Service consuming/providing assertions based on assurance level 4, implementing the attribute set "ELN-AP-Pnr-01".	[EidEntityCat]
http://id.elegnamnden.se/ec/1.0/eidas- naturalperson	Service consuming/providing assertions based on any elDAS assurance level, implementing the attribute set "ELN-AP-elDAS-NatPer-01".	[EidEntityCat]
<pre>http://id.elegnamnden.se/ec/1.0/eidas- pnr-delivery</pre>	Service providing assertions to eIDAS services via Swedish eIDAS-node	[EidEntityCat]
http://id.swedenconnect.se/ec/1.0/loa3-hsaid	Service consuming/providing assertions based on assurance level 3, implementing the attribute set "DIGG-AP-HSAid-01".	[EidEntityCat]
http://id.swedenconnect.se/ec/sc/ uncertified-loa3-hsaid	Service consuming/providing assertions based on uncertified-loa3, as defined above, implementing the attribute set "DIGG-AP-HSAid-01".	

3.1.3.2. Entity Categories for Service Properties

Identifiers for defined service properties.

URL	Object	Reference
http://id.elegnamnden.se/sprop/1.0/mobile- auth	Service adapted to require/provide user authentication based on mobile devices.	[EidEntityCat]
http://id.elegnamnden.se/sprop/1.0/scal2	Service adapted to support authentication requests from signature services supporting Sole Control Assurance Level 2 (SCAL2).	[EidEntityCat]

3.1.3.3. Entity Categories for Service Type

Identifiers for defined service types.

URL	Object	Reference
http://id.elegnamnden.se/st/1.0/sigservice	Electronic signature service	[EidEntityCat]
http://id.elegnamnden.se/st/1.0/public-sector-sp	Public sector Service Provider	[EidEntityCat]
http://id.elegnamnden.se/st/1.0/private-sector-sp	Private sector Service Provider	[EidEntityCat]

3.1.3.4. Entity Categories for Service Contract

Service Contract Entity Category identifiers are indented for performing service matching based on contracts, or business agreements, between providing and consuming services.

All Service Contract identifiers are prefixed with http://id.swedenconnect.se/contract/<org>, where org is the identifier for the defining organization.

The Swedish elD Framework specifications do not define any Service Contract identifiers. Instead the federation operator, or other parties, may define identifiers suitable for representing how consuming and providing services should be matched based on their respective agreements.

3.1.4. SAML Protocol Status Codes

Status code identifiers for use in SAML Response messages. The list below extends the list of second-level status codes defined in section 3.2.2.2 of [SAML2Core].

URL	Object	Reference
http://id.elegnamnden.se/status/1.0/cancel	Status code representing a cancelled operation.	[EidDeploy]
http://id.elegnamnden.se/status/1.0/fraud	Status code indicating a fraudulent request.	[EidDeploy]
http://id.elegnamnden.se/status/1.0/possibleFraud	Status code indicating a possible fraudulent request.	[EidDeploy]

3.1.5. Central Signing

Identifiers used in the protocol for requesting services form a central signing service.

URL	Object	Reference
http://id.elegnamnden.se/csig/1.0/dss-ext/ns	Deprecated . XML schema name space for the protocol extensions to the OASIS DSS protocol (version 1.0).	
http://id.elegnamnden.se/csig/1.0/eid2-dss/profile	Deprecated . Implementation profile identifier for the protocol extensions to the OASIS DSS protocol (version 1.0).	
<pre>http://id.elegnamnden.se/csig/1.1/dss- ext/ns</pre>	XML schema name space for the protocol extensions to the OASIS DSS protocol (version 1.1).	[EidDSSExt]
<pre>http://id.elegnamnden.se/csig/1.1/dss- ext/profile</pre>	Implementation profile identifier for the protocol extensions to the OASIS DSS protocol (version 1.1).	[EidCSignProf]
http://id.elegnamnden.se/csig/1.1/sap/ns	XML schema name space for the Signature Activation Protocol, extending version 1.1 of the DSS protocol extension	[EidSigSAP]

3.1.6. Authentication Context

Identifiers associated with the Authentication Context X.509 extension

URL Object Reference			URL		Reference	
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URL	Object	Reference
http://id.elegnamnden.se/auth- cont/1.0/saci	XML schema namespace for SAML Authentication Context Information in the Authentication Context X.509 certificate extension	[RFC7773]
http://id.swedenconnect.se/auth- cont/1.0/ext-auth-info	XML schema namespace for Extended Authentication Information in the Authentication Context X.509 certificate extension	[CertProf]

3.1.7. Sign Response Status Codes

Status code identifiers for the DSS Extension for SAML based Central Signing service. The following identifiers provide defined status codes for inclusion in a <ResultMinor> element of the <Result> element of a sign response message according to the OASIS standard "Digital Signature Service Core Protocols, Elements, and Bindings Version 1.0" [OASIS-DSS].

URL	Object	Reference
http://id.elegnamnden.se/sig- status/1.0/req-expired	The time window for the signature request has expired.	[EidCSignProf]
http://id.elegnamnden.se/sig- status/1.0/user-mismatch	The authenticated user does not match the signer identity attributes in the request.	[EidCSignProf]
http://id.elegnamnden.se/sig- status/1.0/unsupported-loa	The requested level of assurance for user authentication is not supported.	[EidCSignProf]
http://id.elegnamnden.se/sig- status/1.0/sigmessage-error	A requirement to display sign message was included in the sign request, but the sign service could not establish that the sign message was displayed to the user.	[EidCSignProf]
http://id.elegnamnden.se/sig- status/1.0/user-cancel	The end user cancelled the signature operation.	[EidCSignProf]

3.1.8. Name Registration Authorities

Some protocols require a URI identifier to uniquely identify the entity responsible for a particular namespace.

URL	Object	Reference
<pre>http://id.elegnamnden.se/eln/name- registration-authority</pre>	Identifying the Swedish e-Identification Board* as name registration authority, responsible for a particular namespace.	[CertProf]

[*]: This also covers the Swedish Agency for Digital Government (DIGG) which has overtaken the Swedish E-identification Board's assignments.

3.1.9. eIDAS Identifiers

This section defines identifiers used within the Swedish elD Framework to integrate with the elDAS Framework.

3.1.9.1. eIDAS Proxy Service Aliases

Each country within the eIDAS federation provides an eIDAS Proxy Service that is a Proxy Identity Provider for the authentication services within that specific country. The entityID identifier for an eIDAS Proxy Service in another country is not known to a Swedish Service Provider, but there are cases in which the Swedish Service Provider needs to refer to a specific eIDAS Proxy Service. Therefore, this specification defines an URI identifier format for eIDAS Proxy Service aliases. The format is as follows:

http://id.swedenconnect.se/eidas/1.0/proxy-service/{country-code}

where {country-code} is the country identifier in ISO 3166-1 alpha-2 format [ISO 3166].

A consumer of an elDAS Proxy Service alias URI MUST accept the country code part of the URI in both lower and upper case letters.

3.1.9.2. eIDAS Connector Aliases

A Swedish Identity Provider that delivers authentication services to eIDAS, via the Swedish eIDAS Proxy Service, will receive the entityID of the Service Provider from another country that has requested user authentication in a <saml2p:RequesterID> element of the authentication request. Along with this information, the Swedish Proxy Service will also include another RequesterID element that holds the "eIDAS Connector alias" URI, telling from which country the requesting Service Provider resides.

The format of this alias is as follows:

http://id.swedenconnect.se/eidas/1.0/connector/{country-code}

where {country-code} is the country identifier in ISO 3166-1 alpha-2 format [ISO 3166].

A consumer of an eIDAS Connector alias URI MUST accept the country code part of the URI in both lower and upper case letters.

3.2. OID Identifiers

Defined categories:

Code	Category
0	ASN.1 modules
1	Test identifiers
2	Policy identifiers
3	Attribute identifiers
4	"Qualified Certificate" Statement identifiers (RFC 3739)
5	X.509 certificate extension identifiers

The following OIDs are defined in the ASN.1 declarations in 3.2.1:

OID	Object	Reference
1.2.752.201.5.1	Authentication Context Extension	[RFC7773]
1.2.752.201.5.2	Signature Validation Token Extension	[SVT-PDF]
1.2.752.201.3.1	Organization Affiliation Attribute	[EidAttributes]
1.2.752.201.3.2	Transaction Identifier	[EidAttributes]
1.2.752.201.3.3	Authentication Context Parameters	[EidAttributes]

OID	Object	Reference
1.2.752.201.3.4	Provisional ID	[EidAttributes]
1.2.752.201.3.5	Provisional ID Persistence Indicator	[EidAttributes]
1.2.752.201.3.6	Personal Identity Number Binding URI	[EidAttributes]
1.2.752.201.3.7	elDAS Person Identifier	[EidAttributes]
1.2.752.201.3.8	Birth name	[EidAttributes]
1.2.752.201.3.9	elDAS Natural Person Address	[EidAttributes]
1.2.752.201.3.10	User Certificate	[EidAttributes]
1.2.752.201.3.11	User Signature	[EidAttributes]
1.2.752.201.3.12	Signature Activation Data	[EidAttributes]
1.2.752.201.3.13	Authentication Server Signature	[EidAttributes]
1.2.752.201.3.14	Sign Message Digest	[EidAttributes]

3.2.1. ASN.1 Declarations

Object Identifier Registry for Sweden Connect*

```
-- Sweden Connect Modules
id-mod-auth-context-08 OBJECT IDENTIFIER ::= { id-mod 2 } -- Used in RFC 7773
-- Sweden Connect OIDs for test
-- Sweden Connect Policy
-- Sweden Connect Attributes
id-attr-org-affiliation
                           OBJECT IDENTIFIER ::= { id-attr 1 } -- Organizational affiliation
id-attr-transaction-id
                           OBJECT IDENTIFIER ::= { id-attr 2 } \,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,
id-attr-auth-context-params OBJECT IDENTIFIER ::= { id-attr 3 } -- Authentication context parameters
id-attr-prid
                           OBJECT IDENTIFIER ::= { id-attr 4 } -- Provisional ID
id-attr-prid-persistence
                          OBJECT IDENTIFIER ::= { id-attr 5 } -- Provisional ID persistence indicator
id-attr-pnr-binding
                           OBJECT IDENTIFIER ::= { id-attr 6 } -- Personal Identity Number binding URI
id-attr-eidas-pid
                           OBJECT IDENTIFIER ::= { id-attr 7 } -- eIDAS Person Identifier
id-attr-birth-name
                           OBJECT IDENTIFIER ::= { id-attr 8 } -- Birth name
                           OBJECT IDENTIFIER ::= { id-attr 9 } -- eIDAS Natural Person Address
id-attr-eidas-np-address
id-attr-user-certificate
                           OBJECT IDENTIFIER ::= { id-attr 10 } -- User certificate
id-attr-user-signature
                           OBJECT IDENTIFIER ::= { id-attr 11 } -- User signature
id-attr-sad
                           OBJECT IDENTIFIER ::= { id-attr 12 } -- Signature activation data
id-attr-auth-srv-signature OBJECT IDENTIFIER ::= { id-attr 13 } -- Authentication server signature
id-attr-sign-message-digest OBJECT IDENTIFIER ::= { id-attr 14 } -- Sign message digest
-- Sweden Connect QC Statement extension
                 OBJECT IDENTIFIER ::= { id-qcs 1 } -- Semantics Identifiers
id-qcs-sid
id-qcs-statement OBJECT IDENTIFIER ::= { id-qcs 2 } -- QC statements
-- Sweden Connect Certificate Extensions
id-ce-authContext OBJECT IDENTIFIER ::= { id-ce 1 } -- Auth context extension used in RFC 7773
id-ce-svt
                 OBJECT IDENTIFIER ::= { id-ce 2 } -- Signature Validation Token extension
```

[*]: The OID 1.2.752.201 was assigned to the Swedish E-identification Board, but this organisation has been overtaken by the Swedish Agency for Digital Government (DIGG) who now uses this OID arc for the Sweden Connect Technical Framework.

4. References

[SAML2Core]

OASIS Standard, Assertions and Protocols for the OASIS Security Assertion Markup Language (SAML) V2.0, March 2005

[OASIS-DSS]

Digital Signature Service Core Protocols, Elements, and Bindings Version 1.0.

[TillitRamv]

Tillitsramverk för Svensk e-legitimation - 2018-158

[RFC7773]

RFC7773: Authentication Context Certificate Extension.

[EidDeploy]

Deployment Profile for the Swedish elD Framework.

[EidEntityCat]

Entity Categories for the Swedish eID Framework.

[EidDSSExt]

DSS Extension for Federated Central Signing Services.

[EidSigSAP]

Signature Activation Protocol for Federated Signing.

[EidCSignProf]

Implementation Profile for Using OASIS DSS in Central Signing Services.

[CertProf]

Certificate profile for certificates issued by Central Signing services

[EidAttributes]

Attribute Specification for the Swedish eID Framework.

[SVT-PDF]

PDF Profile for Signature Validation Tokens.

[eIDAS]

REGULATION (EU) No 910/2014 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market and repealing Directive 1999/93/EC. Including implementation acts of the regulation and associated technical specifications.

[ISO 3166]

Country Codes - ISO 3166, https://www.iso.org/iso-3166-country-codes.html.

5. Changes between versions

Changes between version 1.6 and version 1.7:

In section 3.2, an object identifier (OID) for Signature Validation Token extension was added.

Changes between version 1.5 and version 1.6:

- The specification was renamed from "Registry for identifiers assigned by the Swedish e-identification board" to "Swedish eID Framework Registry for identifiers".
- The authentication context URIs http://id.swedenconnect.se/loa/1.0/uncertified-loa3 and http://id.swedenconnect.se/loa/1.0/uncertified-loa3-sigmessage were introduced in sections 3.1.1 and 3.1.1.1, and the service entity category http://id.swedenconnect.se/ec/sc/uncertified-loa3-pnr was added to section 3.1.3.1.
- A description of Service Contract Entity Categories was added to section 3.1.3.4.
- In section 3.1.1, the EU commission AuthnContextClassRef URI:s for non-notified schemes were changed.
- Section 3.1.9.2, "elDAS Connector Aliases", defining the URI format for representing country affiliation of elDAS connector services, was added.
- The link for the "Tillitsramverk f\u00f6r Svensk e-legitimation" specification was updated.
- Added the attribute SignMessageDigest (1.2.752.201.3.14) to section 3.2.
- The Sign Message Authentication Context URIs defined in section 3.1.1.1 are deprecated.
- The XML Schema namespace identifier http://id.swedenconnect.se/auth-cont/1.0/ext-auth-info was added. This XML Schema defines an XML extension for the Authentication Context Extension to provide extended authentication information.
- Associating the OID registry with Sweden Connect.
- Aligned registered module OID:s with RFC 7773.
- Adding a new extension OID for Signature Validation Tokens in timestamp extensions.
- Added attribute set and service entity categories for HSA-ID.

Changes between version 1.4 and version 1.5:

Added identifier for the service property entity category http://id.elegnamnden.se/sprop/1.0/scal2

- Added XML Schema name space identifier http://id.elegnamnden.se/csig/1.1/sap/ns. This XML Schema defines XML elements related to the Signature Activation Protocol.
- Added Semantics Identifiers section 3.1.8 to define a name registration authority URI necessary to express a provisional ID attribute in an X.509 certificate according to ETSI EN 319 412-1.
- Added Authentication Context URI:s http://id.elegnamnden.se/loa/1.0/eidas-nf-low and http://id.elegnamnden.se/loa/1.0/eidas-nf-low-sigm to section 3.1.1.
- Added section 3.1.9, "eIDAS Identifiers", that describes the format for eIDAS Proxy Service Alias URI identifiers.

Changes between version 1.3 and version 1.4:

- Attributes and URI:s for the elDAS Framework was added.
- The SAML status code identifier http://id.elegnamnden.se/status/1.0/cancel was added to be used in SAML Response messages to indicate a cancelled operation.
- Added the SAML status code identifiers http://id.elegnamnden.se/status/1.0/fraud and http://id.elegnamnden.se/status/1.0/possibleFraud were added to be used in SAML Response messages to alert fraudulent requests.
- Added attribute definitions for "Birth name", "User certificate", "User signature", "Authentication Server Signature" and "Signature activation data".
 See chapter 3.2.
- Added the Service Type Entity Categories http://id.elegnamnden.se/st/1.0/public-sector-sp and http://id.elegnamnden.se/st/1.0/private-sector-sp to section 3.1.3.3.

Changes between version 1.2 and version 1.3:

- Object identifiers for the attributes "Transaction identifier", "Authentication Context Parameters", "Provisional ID" and "Provisional ID quality indicator" were defined and added to section 3.2.
- Chapter 3.1.7, "XML Schema namespaces", was removed since the "Level of Assurance context class declarations" are deprecated and thus, the namespace http://id.elegnamnden.se/ns/1.0/loa-context-params is no longer part of the Swedish elD Framework.
- Authentication Context URIs for use by signature services during authentication was added to section 3.1.1.
- Service entity categories for future use within the elDAS Framework were added to section 3.1.3.1.
- The status code identifier http://id.elegnamnden.se/sig-status/1.0/sigmessage-error was added to section 3.1.6 and the signature response status code http://id.elegnamnden.se/sig-status/1.0/user-cancel was added to section 3.1.7.

Changes between version 1.1 and version 1.2:

• URI identifiers for Attribute Profiles as specified in [AttrProf] were introduced.

Changes between version 1.0 and version 1.1:

- In chapter 3.1.3.1, "Service Entity Categories", service entity categories for Level of Assurance 2 and 4 were introduced.
- Chapter 3.1.7, "XML Schema namespaces", was added.
- Typos were fixed.