



OSCI-Transport, Version 2.0

– Web Services Profiling and Extensions Specification –

OSCI Steering Office

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- 7 This is the approved final version of the OSCI 2.0 Web Services Profiling and Extensions
8 Specification. Minor clarifications may be eligible, which could result from perceptions made in the
9 implementation and/or rollout process. These will be published in future editions of this document. A
10 change history since edition 1 is provided in Appendix D.
- 11 The latest edition always will be available at www.osci.eu/transport/OSCI2/specification.
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18

Table of Contents

19	1 Introduction.....	5
20	2 Document Structure.....	6
21	3 Document Conventions.....	7
22	3.1 Notational Conventions	7
23	3.2 XML Namespaces.....	8
24	4 Specification Conformance.....	10
25	4.1 Conformance Requirements.....	10
26	4.2 Conformance Targets.....	10
27	5 SOAP Version, Transport and Fault Binding.....	12
28	5.1 General processing error.....	12
29	5.2 Fault delivery, logging and escalation.....	12
30	6 Addressing Endpoints.....	14
31	6.1 Use of WS-Addressing.....	14
32	6.1.1 Endpoint Reference.....	14
33	6.1.2 Addressing Properties – SOAP Binding.....	16
34	6.2 Non addressable Initiators and use of WS MakeConnection.....	18
35	6.3 Addressings faults.....	19
36	7 Message Security, Authentication and Authorization.....	20
37	7.1 WS Security header block.....	20
38	7.2 XML Digital Signature.....	20
39	7.2.1 Restrictions to WS-I Basic Security Profiling	20
40	7.2.2 Format of XML Digital Signatures used for Documents.....	21
41	7.3 XML Encryption.....	24
42	7.3.1 End-to-end Encryption of Content Data.....	24
43	7.3.2 Encryption Cyphersuite Restrictions	25
44	7.4 Security Token Types.....	25
45	7.5 Use of WS-Trust and SAML Token.....	26
46	7.5.1 Authentication Strongness.....	27
47	7.5.2 WS-Trust Messages.....	28
48	7.5.3 Issued SAML-Token Details.....	34
49	7.5.4 Authentication for Foreign Domain Access.....	36
50	7.5.5 SAML-Token for Receipt- /Notification Delivery.....	36
51	8 OSCI specific Extensions.....	40
52	8.1 Message Flow Time Stamping.....	40
53	8.2 Accessing message boxes.....	41
54	8.2.1 MsgBoxFetchRequest.....	41
55	8.2.2 MsgBoxStatusListRequest.....	43
56	8.2.3 MsgBoxResponse.....	46
57	8.2.4 MsgBoxGetNextRequest.....	50
58	8.2.5 MsgBoxCloseRequest.....	52
59	8.2.6 Processing Rules for MsgBoxGetNext/CloseRequest.....	54
60	8.3 Receipts.....	54
61	8.3.1 Demanding Receipts.....	54
62	8.3.2 Receipt Format and Processing.....	57
63	8.3.3 Fetched Notification.....	62
64	8.3.4 Additional Receipt/Notification Demand fault processing Rules.....	64
65	8.4 X.509-Token Validation on the Message Route.....	65
66	8.4.1 X.509-Token Container.....	65

67	8.4.2 X.509-Token Validation Results.....	68
68	8.4.3 Verification of XKMS Validate Result Signatures.....	68
69	8.5 General Processing of Custom Header Faults.....	69
70	9 Constituents of OSCI Message Types.....	70
71	9.1 osci:Request.....	71
72	9.2 osci:Response.....	73
73	9.3 MsgBoxFetchRequest.....	75
74	9.4 MsgBoxStatusListRequest.....	76
75	9.5 MsgBoxResponse.....	77
76	9.6 MsgBoxGetNextRequest.....	78
77	9.7 MsgBoxCloseRequest.....	79
78	10 Policies and Metadata of Communication Nodes and Endpoints.....	81
79	10.1 General usage of Web Service Description Language.....	81
80	10.1.1 WSDL and Policies for MEP synchronous point-to-point.....	81
81	10.1.2 WSDL and Policies for asynchronous MEPs via Message Boxes.....	82
82	10.2 OSCI specific Characteristics of Endpoints.....	82
83	10.2.1 Certificates used for Signatures and Encryption.....	82
84	10.2.2 Endpoint Services and Limitations.....	86
85	10.3 WS Addressing Metadata and WS MakeConnection.....	88
86	10.4 WS Reliable Messaging Policy Assertions.....	89
87	10.5 MTOM Policy Assertion.....	89
88	10.6 WS Security Profile and Policy Assertions.....	89
89	10.6.1 Endpoint Policy Subject Assertions.....	89
90	10.6.2 Message Policy Subject Assertions.....	90
91	10.6.3 Algorithm Suite Assertions.....	91
92	11 Applying End-to-end Encryption and Digital Signatures on Content Data.....	93
93	12 Indices.....	94
94	12.1 Tables.....	94
95	13 Pictures.....	94
96	13.1 OSCI specific faults.....	94
97	13.2 Listings.....	95
98	14 References.....	96
99	14.1 Normative.....	96
100	14.2 Informative.....	99
101	Appendix A. Schema.....	100
102	Appendix B. Example: OSCI Endpoint Metadata Instance.....	106
103	Appendix C. Example Signature Element	108
104	Appendix D. Change History.....	110
105	Appendix E. Acknowledgements.....	111

1 Introduction

The Web Services Profiling and Extensions Specification **Online Service Computer Interface Transport** 2.0 (OSCI 2.0) is made up of five documents:

(1) "OSCI-Transport 2.0 – Functional Requirements and Design Objectives"

(2) "OSCI-Transport 2 – Technical Features Overview"

(3) "OSCI Transport 2.0 – General Architecture"

and

(4) "OSCI Transport 2.0 – Web Services Profiling and Extensions Specification".

These documents are accompanied by a common comprehensive glossary:

(5) "OSCI Transport 2 – Glossary".

While the technical overview and the specification and profiling documents are presented in English language only, the other mentioned documents initially are available in German language¹.

The background and principles of the **Online Service Computer Interface** (OSCI) Transport specification is explained in the document "OSCI-Transport 2 – Technical Features Overview", which should be read first to obtain a basic understanding for the profiling and specifications outlined in the here presented document.

¹ While the here presented document is under composition, the English translations of the document „OSCI Transport 2.0 – Generelle Architektur“ (general Architecture) is still outstanding.

2 Document Structure

Chapter [3] clarifies formal appointments concerning notational conventions, which is followed by a summary of conformance targets and requirements.

Due to the proliferation of differing platforms and technologies in the eGovernment, it is essential to ensure the different Web Service implementations are interoperable, regardless of the underlying implementation and operation technology. Therefore, we mainly rely on the work which is done by the Web Services Interoperability Organization², where profilings are compiled of the major Web Services specifications under the aspect of best practices for Web Services interoperability. If needed to satisfy the underlying OSCI requirements, we define further restrictions and processing rules in addition to these profilings. This is outlined in the chapters [5 thru 7].

As OSCI Transport has to serve special requirements, which are not yet satisfied by currently available Web Services specifications, chapter [8] specifies extensions to the WS-Stack for these purposes.

Chapter [9] summarizes the constituent of the different OSCI message types, completed by hints concerning policies and metadata definitions for nodes and endpoints of OSCI-based communication networks in chapter [10].

Finally, in chapter [11] hints are given to realize services, which may be needed by applications for end-to-end encryption and digital signature services on the content data level. Although a transport protocol should be agnostic to payload carried, these services are needed to satisfy confidentiality, legal bindings and non repudiation requirements.

In a continuing refinement process, this specification will be amended by example policies and realization hints for selected classes of communication scenarios.

² see <http://www.ws-i.org/>

3 Document Conventions

3.1 Notational Conventions

The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

This specification uses the following syntax to define normative outlines for messages:

- The syntax appears as an XML instance, but values in italics indicate data types instead of values.
- Characters are appended to elements and attributes to indicate cardinality:
 - "?" (0 or 1)
 - "*" (0 or more)
 - "+" (1 or more)
- The character "|" is used to indicate a choice between alternatives.
- The characters "(" and ")" are used to indicate that contained items are to be treated as a group with respect to cardinality or choice.
- An ellipsis (i.e. "...") indicates a point of extensibility that allows other child or attributes content specified in this document. Additional children elements and/or attributes MAY be added at the indicated extension points but they MUST NOT contradict the semantics of the parent and/or owner, respectively. If an extension is not recognized it SHOULD be ignored.
- XML namespace prefixes (see section 3.2) are used to indicate the namespace of the element being defined.

Elements and Attributes defined by this specification are referred to in the text of this document using [XPath 1.0] expressions. Extensibility points are referred to using an extended version of this syntax:

- An element extensibility point is referred to using {any} in place of the element name. This indicates that any element name can be used, from any namespace other than the osci: namespace.
- An attribute extensibility point is referred to using @{any} in place of the attribute name. This indicates that any attribute name from any namespace can be used.

For those parts of this specification where referenced specifications are profiled, normative statements of requirements are presented in the following manner:

Rnnnn - *Statement text here*

where "nnnn" is replaced by a number that is unique among the requirements in this specification, thereby forming a unique requirement identifier.

The terms "header" and "body" used in this document are used as abbreviation of "SOAP header" respective "SOAP body".

Following legend applies for the message diagrams in this document:

- Mandatory constituents have continuous lines, optional ones are marked dashed.
- Arrows on the left diagram side mark transport encryption requirements, those on the right transport signature requirements.
- Encrypted message parts are marked by a hatched background.

185 For explanation of used abbreviations and terms see the additional document "OSCI Transport 2.0 –
186 Glossary".

187 3.2 XML Namespaces

188 Following XML namespaces are referenced:

Prefix	XML Namespace	Specification
ds	http://www.w3.org/2000/09/xmldsig#	Fehler: Referenz nicht gefunden
dss	urn:oasis:names:tc:dss:1.0:core:schema	[DSS]
fimac	urn:de:egov:names:fim:1.0:authenticationcontext ³	[SAFE]
osci	http://www.osci.eu/ws/2008/05/transport	This document
s12	http://www.w3.org/2003/05/soap-envelope	[SOAP12]
samlac	urn:oasis:names:tc:SAML:2.0:ac	[SAMLAC]
saml1	urn:oasis:names:tc:SAML:1.0:assertion	[SAML1]
saml2	urn:oasis:names:tc:SAML:2.0:assertion	[SAML2]
wsa	http://www.w3.org/2005/08/addressing	[WSA]
wsaw	http://www.w3.org/2006/05/addressing/wsdl	[WSAW]
wsdl1	http://www.w3.org/ns/wsdl-instance	[WSDL20]
wsdl11	http://schemas.xmlsoap.org/wsdl/	[WSDL11]
wsmc	http://docs.oasis-open.org/ws-rx/wsmc/200702	[WSMC]
wsp	http://www.w3.org/ns/ws-policy	[WSPF], [WSPA]
wspmtom	http://docs.oasis-open.org/ws-rx/wsrmp/200702	[MTOMP]
wstrm	http://docs.oasis-open.org/ws-rx/wstrm/200702	[WSRM]
wstrmp	http://docs.oasis-open.org/ws-rx/wstrmp/200702	[WSRMP]
wsse	http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd	[WSS]

19 ³ Preliminary namespace for a SAML AuthnContext extension; proposal subject to standardization in
20 Germany

Prefix	XML Namespace	Specification
wssp	http://docs.oasis-open.org/ws-sx/ws-securitypolicy/200702	[WSSP]
wsu	http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd	[WSS]
wst	http://docs.oasis-open.org/ws-sx/ws-trust/200512	[WST]
xenc	http://www.w3.org/2001/04/xmlenc#	[XENC]
xkms	http://www.w3.org/2002/03/xkms#	[XKMS]
xkmsEU	http://www.lsp.eu/2009/04/xkmsExt#	[XKMSEU]
xs	http://www.w3.org/2001/XMLSchema	[XMLSchema]

189 Table 1: Referenced Namespaces

4 Specification Conformance

4.1 Conformance Requirements

An implementation is not conformant with this specification if it fails to satisfy one or more of the MUST, MUST NOT or REQUIRED level requirements defined herein.

A SOAP node MUST NOT use following XML namespace identifiers for the custom SOAP headers defined in this specification within SOAP envelopes unless it is conformant with this specification:

- <http://www.osci.eu/ws/2008/05/osci-transport.xsd>
- <http://www.w3.org/2002/03/xkms>
- <http://www.lsp.eu/2009/04/xkmsExt#>

Normative text within this specification takes precedence over normative outlines, which in turn take precedence over the [XMLSchema] descriptions.

4.2 Conformance Targets

Conformance targets identify what artefacts (e.g., SOAP message, WSDL description, security token) or parties (e.g., SOAP processor, end user) requirements apply to.

This allows for the definition of conformance in different contexts, to assure unambiguous interpretation of the applicability of requirements, and to allow conformance testing of artefacts (e.g., SOAP messages and WSDL descriptions) and the behaviour of various parties to a Web Service (e.g., clients and service instances).

Requirements' conformance targets are physical artefacts wherever possible, to simplify testing and avoid ambiguity.

The following conformance targets are used in this specification:

OSCI MESSAGE - protocol elements that profiles the SOAP Envelope, whereby following special OSCI message types are defined:

osci:Request, osci:Response, MsgBoxFetchRequest, MsgBoxResponse, MsgBoxStatusListRequest, MsgBoxGetNextRequest, MsgBoxCloseRequest

OSCI GATEWAY – an assembly of functionalities realized in software able to produce, send, receive and consume OSCI Messages, hereby not concerned with SOAP Body entries (OSCI Messages for MsgBox access and faults transmitted in the SOAP body excepted)

DESCRIPTION - descriptions of types, messages, interfaces and their concrete protocol and data format bindings, and the network access points associated with Web Services (e.g., WSDL descriptions)

INITIATOR – end point instance that generates a message according to the protocol associated with it and that sends it to a RECIPIENT or MsgBox potentially through a message path that involves one or multiple INTERMEDIARY(ies);

RECIPIENT – end point instance that consumes a message according to the protocol associated with it.

INTERMEDIARY – node instance in the message path to the RECIPIENT which offers surplus to the MESSAGE according to the protocol associated with it.

MSG-BOX SERVICE (short **MsgBox**) – specialized INTERMEDIARY instance that is able to relay messages until they are pulled by the intended RECIPIENT according to the protocol defined here.

- 230 **ENDPOINT** – collective term for INITIATOR, RECIPIENT and MsgBox. Each ENDPOINT may be in
231 the role of a Security Token Requestor (STR)
- 232 **STR** – Security Token Requestor as defined by WS-Trust.
- 233 **STS** – Security Token Service as defined by WS-Trust.
- 234 **SAML-TOKEN** – Security Token as defined by SAML.

5 SOAP Version, Transport and Fault Binding

R0010 - OSCI Nodes MUST support SOAP Version 1.2 according to [SOAP12] and constraints specified in [WSI-Basic], chapter 3 Messaging with restriction **R0020**.

R0020 - Transport binding is restricted to HTTP/1.1, which has performance advantages and is more clearly specified than HTTP/1.0. R1140 of [WSI-Basic] (A MESSAGE SHOULD be sent using HTTP/1.1) – is superseded: A **MESSAGE** MUST be sent using HTTP/1.1.

Note that this requirement does not prohibit the use of HTTPS.

R0030 - Errors use the SOAP fault mechanisms. The SOAP fault block according to [SOAP12] MUST be used to report information about errors occurring while processing a SOAP/OSCI message. The `s12:Fault` element MUST be carried in the SOAP body block of the network backchannel SOAP response message or – if no backchannel available in asynchronous scenarios – in the SOAP body block of a distinct message of `osci:Request`.

As specifications incorporated here in general define their own fault handling, this document only outlines additional fault situations specific to OSCI Transport.

Following information for the sub elements `s12:Fault` is supplied per fault described in this document:

Sub Element	Property Label	Possible values
<code>/Fault/Code/Value</code>	[Code]	Sender Receiver
<code>/Fault/Code/Value/Subcode</code>	[Subcode]	A local QName assigned to the fault
<code>/Fault/Reason/Text</code>	[Reason]	The English language reason explanation
In the fault message itself, the [Code] value MUST have a prefix of <code>s12:</code> ; the [Subcode] value prefix MUST be <code>osci:</code> .		
It should be noted that implementations MAY provide second-level details fields, but they should be careful not to introduce security vulnerabilities when doing so (e.g. by providing too detailed information).		

5.1 General processing error

If an unspecific and unrecoverable message processing error occurs, a fault MUST be generated and the message MUST be discarded.

NOTE: There MUST NOT be generated a [Subcode] value prefix in this case!

Fault 1: ProcessingException		
[Code]	Receiver	
[Subcode]	ProcessingException	
[Reason]	Unspecific processing error	

Implementations MAY provide second-level details fields, e.g. a stack trace, if this information does not lead to security vulnerabilities (see advise above).

5.2 Fault delivery, logging and escalation

In general, the fault handling defined in [SOAP12], chapter 5.4 "SOAP Fault" applies as well as the respective fault handlings defined by the by OSCI incorporated specifications. Normally faults should raise in situations where the Initiator can be informed directly about this fact. The fault MUST be

274 logged by the node where the fault raises to be available for supervision and revision purposes. If
275 faults raise at the node a message is targeted to, an according SOAP fault MUST be delivered in http
276 backchannel of the underlying request. Message processing MUST be aborted, if not specified
277 otherwise for special situations in this document.

278 Though, there exist situations where the possibility to deliver this information to the initiating node of
279 the underlying message does not exist. In this case, appropriate escalation mechanismns MUST be
280 foreseen by conformant implementations to signal such situations to the system monitoring environment
281 / operating personal; follow-up of this situation is up to the operating policies⁴.

31 ⁴ Those should be made available online for all possible communication partners. Details are not addressed by
32 this document.

6 Addressing Endpoints

The use of WS-Addressing with SOAP 1.2-binding and WS-Addressing Metadata is mandatory for OSCI Transport.

R0100 - **OSCI Nodes** MUST support WS-Addressing and WS-Addressing Metadata according to [WSA] and [WSAM]. Constraints apply specified in [WSI-Basic], chapter 3.6 "Support for WS-Addressing Messaging" and chapter 3.7 "Use of WS-Addressing MAPs".

R0110 - **OSCI Nodes** MUST support WS-Addressing SOAP Binding according to [WSASOAP], whereby only the rules for binding to SOAP 1.2 apply.

6.1 Use of WS-Addressing

The use of mechanisms specified by WS-Addressing [WSA] is REQUIRED. The use of WS-Addressing MUST be expressed in the syntax defined by WS-Addressing metadata [WSAM] in the WSDL describing and endpoint (see chapter [10]).

6.1.1 Endpoint Reference

WS-Addressing introduces the construct of endpoint references (EPR) and defines abstract properties for one-way and request-response MEPs (see [WSA], chapter 3.1), whereas OSCI regularly uses request-response MEPs. The XML Infoset representation is given in [WSA], chapter 3.2.

This specification defines following restrictions on the cardinality of elements contained in a type of **wsa:EndpointReference** and concretion concerning the element **wsa:ReferenceParameters**:

```
<wsa:EndpointReference>
  <wsa:Address> xs:anyURI </wsa:Address>
  <wsa:ReferenceParameters>
    <osci:TypeOfBusinessScenario> xs:anyURI</osci:TypeOfBusinessScenario>
  </wsa:ReferenceParameters> ?
  <wsa:Metadata>
    ( xmlns:wsdli="http://www.w3.org/ns/wsdli-instance"
      wsdli:wsdliLocation= "xs:anyURI xs:anyURI"> ) |
    xs:any *
  </wsa:Metadata> ?
</wsa:EndpointReference>
```

/wsa:ReferenceParameters

R0120 – If the URI value of **.../wsa:Address** is not equal to **"http://www.w3.org/2005/08/addressing/anonymous"**, an EPR MUST contain one element **wsa:ReferenceParameters** which carries the type of business scenario addressed by the message. This element is defined as type **xs:any*** and optional in [WSA]. The type of business scenario MUST be tagged as URI in the OSCI namespace as **osci:TypeOfBusinessScenario**.

Any endpoint SHOULD expose the types of business scenarios which it actually is able to serve in WSDL [WSDL11] format. An XML schema definition for the Content Data to be carried in the SOAP body of the message MUST be bound to the concrete tagged type of business scenario. Following the WSDL binding of WS-Addressing [WSAW], each **osci:TypeOfBusinessScenario** corresponds to a specific port [WSDL11] respective endpoint [WSDL20].

324 Following types of business scenarios MUST be served by all OSCI endpoints:

Type of business scenario URI	Meaning
http://www.osci.eu/2008/common/urn/messageTypes/Receipt	Receipt type messages
http://www.osci.eu/2008/common/urn/messageTypes/Notification	Notification type messages
http://www.osci.eu/2008/common/urn/messageTypes/Fault	Fault type messages

325 Table 2: Predefined business scenario types

326 Following type of business scenerio SHOULD be served by OSCI endpoints, which are
 327 intended to be able to support a common mail-style data exchange, optional carrying any
 328 type of attachments⁵:

329 <http://www.osci.eu/2008/common/urn/messageTypes/LetterStyle>
 330 `/wsa:MetaData`

331 **R0130** - an EPR MAY have elements `/wsa:MetaData` which carry embedded or
 332 referenced metadata information assigned to this EPR.

333 Each OSCI endpoint SHOULD publish a link to its WSDL by using
 334 `wsdl:wsdlLocation`.

335 Such elements form the metadata that is relevant to the interaction with the endpoint. An
 336 Initiator MUST have knowledge about following metadata specific for OSCI about the
 337 destination he is targeting a message to, at least each OSCI endpoint SHOULD publish
 338 references to its encryption and signature certificate(s) in the OSCI specfic policy
 339 `/osci:X509CertificateAssertion`⁶ by using the
 340 `wsse:SecurityTokenReference/wsse:Reference` token reference.

341 X.509-Certificate to be used for end-to-end encryption of Content Data as exposed in
 342 `/osci:X509CertificateAssertion`.

343 X.509-Certificate to possibly to be used for transport encryption (depending on concrete
 344 security policy) as exposed in `/osci:X509CertificateAssertion`.

345 X.509-Certificates used by the destination for receipt signatures, possibly those used for
 346 cryptographic time stamping, too (both exposed in
 347 `/osci:X509CertificateAssertion`).

348 Availability of qualified time stamping service and policies those apply here (as exposed in
 349 `/osci:QualTSPAssertion`⁷.

350 Possible rules applied by the destination concerning message lifetime, if messages are
 351 marked as valid for a restricted period of time (see chapter [8.1] for this issue; the
 352 endpoint behaviour id outlined in the `/osci:ObsoleteAfterAssertion`⁷ of the OSCI
 353 spefic policy.

354 These requirements and capabilities of an OSCI endpoint have SHOULD be described as
 355 policies in machine readable form; for details, see chapter [10.2]. It is advised to carry

37 ⁵ The according content data schema will be made available as addendum short after publishing of this
 38 specification

39 ⁶ Details are defined in chapter [10.2.1]

40 ⁷ See chapter [10.2.2]

URI-references to these policies in `/wsa:MetaData`. Anyway, it is possible to embed these policies in any WSDL (fragment) describing the OSCI endpoint or even to exchange these information on informal basis out of scope of this specification.

6.1.2 Addressing Properties – SOAP Binding

This specification defines following restrictions on the cardinality of WS-Addressing message addressing properties carried as SOAP header elements as outlined in Web Services Addressing 1.0 – SOAP Binding [WSASOAP]:

```
<wsa:To> xs:anyURI </wsa:To>
<wsa:ReferenceParameters>xs:any*</wsa:ReferenceParameters>
<wsa:From> wsa:EndpointReferenceType </wsa:From> ?
<wsa:ReplyTo> wsa:EndpointReferenceType </wsa:ReplyTo> ?
<wsa:FaultTo> wsa:EndpointReferenceType </wsa:FaultTo> ?
<wsa:Action>
  http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/OSCIRequest |
  http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/OSCIResponse |
  http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/MsgBoxFetchRequest |
  http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/MsgBoxStatusListRequest |
  http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/MsgBoxResponse |
  http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/MsgBoxGetNextRequest |
  http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/MsgBoxCloseRequest
</wsa:Action>
<wsa:MessageID> xs:anyURI </wsa:MessageID>
<wsa:RelatesTo RelationshipType="xs:anyURI"?>xs:anyURI</wsa:RelatesTo> *
```

/wsa:To

The message final destination URI defined in `wsa:Address` is mapped to this SOAP header element which MUST be provided exactly once.

/wsa:ReferenceParameters (mapped to `osci:TypeOfBusinessScenario` in the SOAP binding)

R0140 - an OSCI message MUST carry at least one element according to the SOAP mapping defined for `wsa:ReferenceParameters`. According to R0120, this is an URI carried in a SOAP header element `osci:TypeOfBusinessScenario` which is bound to the address element `wsa:To`. The SOAP header `osci:TypeOfBusinessScenario` MUST carry an attribute `wsa:IsReferenceParameter="true"`.

If this header element is missing or the addressed endpoint is not able to serve the concrete `osci:TypeOfBusinessScenario`, a fault MUST be generated and the message MUST be discarded:

Fault 2: AddrWrongTypeOfBusinessScenario

[Code] Sender

[Subcode] AddrWrongTypeOfBusinessScenario

[Reason] Type of Business Scenario missing or not accepted

/wsa:From ?

As OSCI is designed for authoritative communication, an OSCI message SHOULD carry at most one SOAP header element `wsa:From` of type `wsa:EndpointReferenceType`. If carried, the issuer of this message MUST expose here the EPR where he is able to

404 accept osci:Request messages according to R0120, R0130; it SHOULD carry the same
405 entries as `/wsa:ReplyTo`.

406 In case of an anonymous Initiator this EPR MAY contain the only child element
407 `wsa:Address` with a content of
408 "`http://www.w3.org/2005/08/addressing/anonymous`".

409 `/wsa:ReplyTo` ?

410 **R0150** - in case of non-anonymous and/or asynchronous scenarios a messages of type
411 osci:Request MUST carry exactly one SOAP header element `wsa:ReplyTo` of type
412 `wsa:EndpointReferenceType`. This MUST contain the concrete EPR of the endpoint
413 according to R0120, R0130; it denotes the final destination the Recipient MUST deliver
414 the response to. The `wsa:ReferenceParameters` of this EPR SHOULD be the same
415 as bound to the address element `wsa:To`.

416 If this element is not supplied, the osci:Response (or a fault) is delivered in the http-
417 backchannel (semantics following [WSA], anonymous URI).

418 For sake of simplification, all other OSCI message types SHOULD NOT carry this SOAP
419 header element, as for these message types reply destinations are defaulted to the
420 anonymous URI or there is no need to generate related responses at all.

421 `/wsa:FaultTo` ?

422 **R0160** - If faults related to this message shall not (or cannot in asynchronous scenarios)
423 be delivered in the network connection backchannel or it is intended to route such fault
424 messages to specialized endpoints for consuming fault messages, an OSCI message
425 SHOULD carry this optional element `wsa:FaultTo` of type
426 `wsa:EndpointReferenceType`. This MUST be a concrete EPR according to R1020,
427 R0130. To distinct such messages from other message types, the
428 `wsa:ReferenceParameters` of this EPR MUST be

```
429 <osci:TypeOfBusinessScenario>
430   www.osci.eu/2008/common/urn/messageTypes/Fault
431 </osci:TypeOfBusinessScenario>
```

432 In this case, a http response code of 500 MUST be returned in the backchannel of the
433 SOAP request and the body of the SOAP response MUST carry the fault information in
434 parallel to the fault message send to the endpoint denoted in `/wsa:FaultTo`.

435 If this element is not supplied, the fault only MUST be delivered in the http-backchannel.

436 `/wsa:Action`

437 **R0170** - this mandatory element of type `xs:anyURI` denotes the type of the OSCI
438 message and MUST carry one of the values outlined in the table below. An OSCI
439 message MUST carry exactly one `/wsa:Action` SOAP header element.

wsa:Action URIs assigned to OSCI Message Types
<code>http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/osci:Request</code>
<code>http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/osci:Response</code>
<code>http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/MsgBoxFetchRequest</code>
<code>http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/MsgBoxStatusListRequest</code>

http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/MsgBoxResponse
http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/MsgBoxGetNextRequest
http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/MsgBoxCloseRequest

Table 3: Defined URIs for the WS Addressing Action element

If this header element has not one of the values outlined, the message MUST be discarded and a fault MUST be generated.

Fault 3: AddrWrongActionURI
[Code] Sender
[Subcode] AddrWrongActionURI
[Reason] Invalid Action header URI value

/wsa:MessageID

R0180 - this mandatory element of type **xs:anyURI** MUST carry a unique message ID (UUID) according to IETF RFC "A Universally Unique Identifier (UUID) URN Namespace" [RFC4122]. An OSCI message MUST carry exactly one **/wsa:MessageID** SOAP header element.

/wsa:RelatesTo *

R0190 - these optional elements of type **xs:anyURI** MUST be included, if a message is to be seen as a response to preceding messages and in this case MUST carry the **wsa:MessageID** SOAP header entry of those messages. This is always the case for the network backchannel **osci:Response** and **MsgBoxResponse**. In case of asynchronous responses on Content Data level (carried in a new **osci:Request**) the values for these elements MUST be supplied by the responding Target Application. In case of an **OSCIFetchedNotification** (see chapter [8.3.3]), the value MUST be the one of the message currently being fetched out of a **MsgBox** instance.

/wsa:RelatesTo/@RelationshipType ?

This optional attribute of type **xs:anyURI** SHOULD be omitted. Following the semantics of [WSA], the implied value of this attribute is **"http://www.w3.org/2005/08/addressing/reply"**.

6.2 Non addressable Initiators and use of WS MakeConnection

Non-addressable Initiators themselves can create outbound connections but cannot accept connections from systems outside their network. This may be for reasons of network topology (i.e. NATs), security (i.e. firewalls), or whatever. In the view of the OSCI topology, such Initiators have even no **MsgBox** service available where asynchronous response messages can be targeted to SOAP supports non-addressable clients by leveraging HTTP to take advantage of this fact. Non-addressable SOAP clients create an outbound connection to a server, send the request message over this connection, then read the corresponding response from that same connection (this response channel is referred to as "the HTTP back-channel"). This is why non-addressable clients operate synchronously, the response can be delivered in the http backchannel of the request. For this behaviour, WS-Addressing specifies the anonymous URI to be carried in the **/ReplyTo** EPR: **"http://www.w3.org/2005/08/addressing/anonymous"**.

477 For responses to be delivered to non-addressable Initiators in an asynchronous way, the specification
478 WS MakeConnection [WSMC] defines mechanisms to uniquely identify anonymous endpoints as well
479 as making responses accessible for the Initiator in a response pulling manner. On the Recipient site
480 special features have to be foreseen to hold responses until they are pulled. The fact a Recipient
481 endpoint serves (and in this also requires) support of the MakeConnection protocol is indicated by a
482 policy assertion as described in chapter [10.3].

483 OSCI implementations MAY support WS MakeConnection; no profilings apply here. Special attention
484 should be taken here concerning the authentication requirements for anonymous Initiators and
485 message security to prevent unauthorized message access.

486 The mechanisms of the WS MakeConnection protocol is seen to be useful for more or less sporadic
487 OSCI based communication, where an initial registration process is not precondition to participate in
488 an OSCI network. For such use cases, example policies will be made available be one part of the
489 profilings addendum successively published from mid 2009 on.

490 **6.3 Addressings faults**

491 The WS Addressing fault handling defined in [WSASOAP], chapter 6 "Faults" applies. For general fault
492 handling, see chapter [5.2].

7 Message Security, Authentication and Authorization

For the achievement of message confidentiality and integrity, the specification Web Services Security: SOAP Message Security 1.1 [WSS] is incorporated. The restrictions defined in the WS-I Basic Security Profile [WSI-BSP11] MUST strictly be applied by conformant implementations and MUST be matched by security policies defined for OSCI endpoints and service node instances.

Message protection mechanisms described here by means of encrypting and digitally signing only address scenarios, where potentially unsecured network connections are used for message exchange. Message exchange inside closed networks may be protected by other precautions out of band of this specification. But even for those scenarios it should be kept in mind that most of data and identity theft attacks are driven from inside companies, administrations and other institutions.

Every individual endpoint and service node SHOULD expose following information by means of WS Security Policies [WSSP] attached to their respective WSDL:

- Possible use of transport layer mechanisms (HTTP over SSL/TLS); if useable the profiling of [WSI-BSP11], chapter 3 "Transport Layer Mechanisms" is MUST be applied⁸.
- If message layer mechanisms must be used: Which message parts have to be encrypted and signed as well as security token to be used for these purposes.
- What kind of token for authentication and authorization must be provided in a message.

Out of band agreement on these issues between communication partners is accepted, too.

7.1 WS Security header block

No profiling going beyond WS-I Basic Security Profile [WSI-BSP11] is made to the layout and semantics of the `/wsse:Security` SOAP header block as defined in Web Services Security [WSS] except:

- Transport encryption and signing is achieved by means defined in [XMLDSIG] and [XENC] for which profilings are made in the following subchapters [7.2] and [7.3]. As defined by security policies, signature and/or encryption application to message parts is outlined in chapter [10].
- Supported security token types, outlined in chapter [7.4].

WS Security defines a Timestamp element for use in SOAP messages. OSCI places the following constraint on its use:

R0200 - A SOAP header `/wsse:Security` MUST contain exactly one element `/wsu:Timestamp`. This supersedes R3227 of [WSI-BSP11].⁹

7.2 XML Digital Signature

7.2.1 Restrictions to WS-I Basic Security Profiling

The profilings of [WSI-BSP11], chapter 8 "XML-Signature" is MUST be applied with following restrictions going beyond them:

R0300 - Transform algorithm "`http://www.w3.org/2001/10/xml-exc-c14n#`" is RECOMMENDED. This supersedes R5423 and R5412 of [WSI-BSP11] to clarify; this is the recommended algorithm of the list of algorithms which MUST be used following [WSI-BSP11].

⁸ Applicable TLS/SSL versions and cyphersuites are defined here

⁹ "MUST NOT contain more than one" is profiled by [WSI-BSP11]

531 **R0310** - As the digest algorithm SHA-1 is seen to be weak meanwhile, one of following digest method
 532 algorithms MUST be used:

Digest method algorithms
http://www.w3.org/2001/04/xmlenc#sha256
http://www.w3.org/2001/04/xmlenc#sha512
http://www.w3.org/2001/04/xmlenc#rsa-ripemd160

533 Table 4: Digest method: allowed algorithm identifiers

534 The use of SHA-256 (<http://www.w3.org/2001/04/xmlenc#sha256>) as digest
 535 method algorithm is RECOMMENDED. This supersedes R5420 of [WSI-BSP11]¹⁰.

536 **R0320** - As the digest algorithm SHA-1 is seen to be weak meanwhile, one of the signature method
 537 algorithms listed here MUST be used:

Asymmetric signature method algorithms
http://www.w3.org/2001/04/xmldsig-more#rsa-sha256
http://www.w3.org/2001/04/xmldsig-more#rsa-sha512
http://www.w3.org/2001/04/xmldsig-more/rsa-ripemd160
Symmetric signature method algorithms
http://www.w3.org/2001/04/xmldsig-more#hmac-sha256
http://www.w3.org/2001/04/xmldsig-more#hmac-sha512

538 Table 5: Signature method: allowed algorithm identifiers

539 RECOMMENDED signature method algorithms are
 540 <http://www.w3.org/2001/04/xmldsig-more#rsa-sha256> and
 541 <http://www.w3.org/2001/04/xmldsig-more#hmac-sha256>. This supersedes
 542 R5421 of [WSI-BSP11]¹¹.

543 **NOTE** on R0310, R0320: The URI-Values of the attributes `ds:SignatureMethod/@Algorithm`
 544 and `ds:DigestMethod/@Algorithm` are fixed to identifiers resulting from the actual list of strong
 545 hash algorithms published in [AlgCat]. One of the values outlined below MUST be chosen. *This*
 546 *enumeration is subject to future changes, in case of one of the algorithms must be seen to get weak.*

547 7.2.2 Format of XML Digital Signatures used for Documents

548 Besides securing message integrity, digital signatures are used in OSCI Transport to sign
 549 distinguished XML documents like policies and receipts, which in case of juridical conflicts must be
 550 usable as proof.

551 Here, the national signature laws and ordinances must be considered; in consequence profilings of
 552 relevant standards have already been derived as well as classification of applicability of cryptographic
 553 algorithms. This leads to a profiling of those XML Digital Signatures, which are applied on documents
 554 as advanced or qualified signatures using an appropriate X.509v3-Certificate.

55 ¹⁰ SHOULD is defined by [WSI-BSP11] for <http://www.w3.org/2000/09/xmldsig#sha1>

56 ¹¹ SHOULD is defined by [WSI-BSP11] for signature method algorithms based on SHA-1

555 In summary, following profiling of [XMLDSIG] and [XAdES] applies:

556 **R0400** - The detached XML Signature format MUST be used and the signed content, if part of the
 557 message (child of SOAP envelope), be referenced by the local (fragment) URI mechanism
 558 as defined in [RFC2396]. Referencable fragments of message parts MUST carry an
 559 attribute of type **xs:ID**. The constraints of the XML 1.0 [XML 1.0] ID type MUST be met.
 560 The generation of unique ID attribute value MUST follow [RFC4122], this value SHOULD
 561 be concatenated to a preceding string "uuid:".

562 **R0410** - A **ds:Signature** element MUST contain at least one **ds:Object** child element to carry
 563 the signing time and a reference to the certificate used for signing. The format of this child
 564 element MUST conform to definitions given by [XAdES] with following restrictions applied
 565 here:

566 It MUST contain exactly on child element **xades:QualifyingProperties** including
 567 the mandatory child element
 568 **xades:SignedProperties/xades:SignedSignatureProperties** and an optional
 569 child element **xades:UnsignedProperties**, which is foreseen to carry a qualified
 570 timestamp over the signature itself in the child element
 571 **xades:UnsignedSignatureProperties/xades:SignatureTimeStamp**.

572 Child elements of **xades:SignedSignatureProperties** which MUST be present are
 573 **xades:SigningTime** and information about the certificate used for signing in
 574 **xades:SigningCertificate**.

575 **R0420** - As consequence of R0300 and R0310, a **ds:Signature** element MUST contain at least
 576 two **ds:Reference** child elements for referencing at least one detached content and the
 577 elements in **ds:Object** to be included in the signature calculation.

578 **R0430** - Exclusive canonicalization MUST be applied be used to address requirements resulting from
 579 scenarios where subdocuments are moved between contexts. The URI-Value of the
 580 attribute **ds:CanonicalizationMethod/@Algorithm** is fixed to
 581 "<http://www.w3.org/2001/10/xml-exc-c14n#>".¹²

582 **R0440** - Signatures are only applicable on base of X.509v3-Certificates which MUST conform to
 583 [COMPKI]. The child elements **ds:RetrievalMethod** and **ds:X509Data** of
 584 **ds:KeyInfo** MUST be present. All other choices according to [XMLDSIG] for
 585 **ds:KeyInfo** MUST NOT be present. In consequence, the attribute
 586 **ds:RetrievalMethod/@Type** MUST carry a value of
 587 "<http://www.w3.org/2000/09/xmlldsig/X509Data>".

588 **R0450** - The child elements **ds:X509IssuerSerial** and **ds:X509Certificate** of
 589 **ds:X509Data** MUST be present; the child element **ds:X509CRL** SHOULD NOT be
 590 present to avoid significant data overload of signature elements to be expected in case of
 591 including CRLs. All other choices according to [XMLDSIG] for **ds:X509CRL** and
 592 **ds:X509SKI** MUST NOT be present.

593 Details profiling and restrictions are defined by the following normative outline:

```
594 <ds:Signature Id="xs:ID">
595   <ds:SignedInfo Id="xs:ID" ?>
596     <ds:CanonicalizationMethod
597       Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#"
598     </ds:CanonicalizationMethod>
599
600     <ds:SignatureMethod Algorithm=
601       "http://www.w3.org/2001/04/xmlldsig-more#rsa-sha256" |
602       "http://www.w3.org/2001/04/xmlldsig-more#rsa-sha512" |
```

59 ¹² See also: R5404 of [WSI-BSP11]

```

603         "http://www.w3.org/2001/04/xmldsig-more/rsa-ripemd160"
604     </ds:SignatureMethod>
605
606     <ds:Reference Id="xs:ID" ?
607         Type="http://uri.etsi.org/011903/v1.1.1/#SignedProperties"
608         URI="xs:anyURI">
609     <ds:Transforms/> ?
610     <ds:DigestMethod Algorithm=
611         "http://www.w3.org/2001/04/xmlenc#sha256" |
612         "http://www.w3.org/2001/04/xmlenc#sha512" |
613         "http://www.w3.org/2001/04/xmlenc#rsa-ripemd160"
614     </ds:DigestMethod>
615     <ds:DigestValue> xs:base64Binary </DigestValue>
616     <ds:Reference>
617
618     ( <ds:Reference Id="xs:ID" ?
619         Type="xs:anyURI"
620         URI="xs:anyURI">
621     <ds:Transforms/> ?
622     <ds:DigestMethod Algorithm=
623         "http://www.w3.org/2001/04/xmldsig-more#rsa-sha256" |
624         "http://www.w3.org/2001/04/xmldsig-more#rsa-sha512" |
625         "http://www.w3.org/2001/04/xmldsig-more/rsa-ripemd160"
626     </ds:DigestMethod>
627     <ds:DigestValue> xs:base64Binary </DigestValue>
628     </ds:Reference> ) +
629
630 </ds:SignedInfo>
631
632 <ds:SignatureValue Id="xs:ID" ?> xs:base64Binary </ds:SignatureValue>
633
634 <ds:KeyInfo Id="xs:ID" ?>
635     <ds:RetrievalMethod
636         Type="http://www.w3.org/2000/09/xmldsig/X509Data"/>
637     <ds:X509Data>
638         <ds:X509IssuerSerial>
639             <ds:X509IssuerName> xs:string </ds:X509IssuerName>
640             <ds:X509SerialNumber> xs:integer </ds:X509SerialNumber>
641         </ds:X509IssuerSerial>
642         <ds:X509Certificate> xs:base64Binary </ds:X509Certificate>
643         <ds:X509CRL/> ?
644     </ds:X509Data>
645 </ds:KeyInfo>
646
647 <ds:Object Id="xs:ID">
648     <xades:QualifyingProperties Target="...">
649     <xades:SignedProperties>
650     <xades:SignedSignatureProperties Id="xs:ID">
651     <xades:SigningTime> xs:dateTime </xades:SigningTime>
652     <xades:SigningCertificate>
653     <xades:Cert>
654     <xades:CertDigest>
655         <ds:DigestMethod> Algorithm=
656             "http://www.w3.org/2001/04/xmldsig-more#rsa-sha256" |
657             "http://www.w3.org/2001/04/xmldsig-more#rsa-sha512" |
658             "http://www.w3.org/2001/04/xmldsig-more/rsa-ripemd160"
659         </ds:DigestMethod>
660         <ds:DigestValue> xs:base64Binary </DigestValue>
661     </xades:CertDigest>

```

```

662         <xades:IssuerSerial>
663             <ds:X509IssuerName> xs:string </ds:X509IssuerName>
664             <ds:X509SerialNumber>
665                 xs:integer
666             </ds:X509SerialNumber>
667         </xades:IssuerSerial>
668     </xades:Cert>
669 </xades:SigningCertificate>
670 </xades:SignedSignatureProperties>
671 </xades:SignedProperties>
672
673 ( <xades:UnsignedProperties Id="xs:ID" ?>
674     <xades:UnsignedSignatureProperties Id="xs:ID" ?>
675         <xades:SignatureTimeStamp Id="xs:ID" ?>
676             ( <ds:CanocalizationMethod
677                 Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#"
678             </ds:CanocalizationMethod> ) ?
679             <xades:EncapsulatedTimeStamp>
680                 Id="xs:ID" ? Encoding="xs:ID" ?>
681                 xs:base64Binary
682             </xades:EncapsulatedTimeStamp>
683         </xades:SignatureTimeStamp>
684     </xades:UnsignedSignatureProperties>
685 </xades:UnsignedProperties> ) ?
686
687 </xades:QualifyingProperties>
688 </ds:Object>
689 <ds:Object Id="xs:ID" ?/> ?
690 </ds:Signature>

```

The outline above shows mandatory and optional elements and their cardinality restrictions. For a detailed description of elements and attributes in the outline above, see [XMLDSIG] and [XAdES].

For illustration, an example is given for an instance of such a signature element in [14.2].

7.3 XML Encryption

In general, the profilings of [WSI-BSP11], chapter 9 "XML Encryption" is MUST be applied. If encryption is applied, the SOAP envelope, header, or body elements MUST NOT be encrypted. Encrypting these elements would break the SOAP processing model and is therefore prohibited (see R5607 of [WSI-BSP11]).

Restrictions going beyond [WSI-BSP11] are defined in the following subchapters.

7.3.1 End-to-end Encryption of Content Data

Following general rules apply in addition to those presented in chapter [7.3.2]:

R0400 - A SOAP message body block MUST be encrypted for the intended Ultimate Recipient following [XENC] using the public key of his X.509v3 encryption certificate.

R0410 - A hybrid encryption algorithm MUST be applied: First a random session key is generated for a symmetric encryption algorithm. Using this key, the SOAP body blocks are encrypted. In a second step the session key is encrypted with the public encryption key of the Ultimate Recipient. The encrypted data and the encrypted session key build up the resulting SOAP body block of the message.

R0420 - It MUST be ensured that not the same session key is used for data that are directed to different Ultimate Recipients.

7.3.2 Encryption Cyphersuite Restrictions

R0500 - One of following symmetric block encryption algorithms MUST be used:

Encryption Algorithm	Algorithm Identifier
Two-Key-Triple-DES	http://www.w3.org/2001/04/xmlenc#tripledes-cbc
AES-128	http://www.w3.org/2001/04/xmlenc#aes128-cbc
AES-192	http://www.w3.org/2001/04/xmlenc#aes192-cbc
AES-256	http://www.w3.org/2001/04/xmlenc#aes256-cbc

Table 6: Symmetric encryption algorithms

R0510 - Encryption of symmetric keys MUST be performed by means of RSAES-PKCS1-v1_5 [PKCS#1]. The value of `xenc:EncryptionMethod` MUST be

`"http://www.w3.org/2001/04/xmlenc#rsa-1_5"`

R0520 - The modulus length of a RSA key pair has to be at least 2048 bit.

7.4 Security Token Types

To be extensible, the WS-Security specification has not bound to specific security token types. For this version of OSCI Transport, token types outlined in following table MAY be used for authentication, message signature and encryption operations. Profilings of those token types have been specified by the OASIS Web Services Security Technical Committee.

Security Token Type ¹³	Support	Value of <code>wsse:BinarySecurityToken/@ValueType</code> and <code>wsse:SecurityTokenReference/wsse:KeyIdentifier/@ValueType</code>	Profiling Reference
SAMLV1.1	SHOULD	http://docs.oasis-open.org/wss/oasis-wss-saml-token-profile-1.1#SAMLV1.1	[WSSSAML]
SAMLV2.0	SHOULD	http://docs.oasis-open.org/wss/oasis-wss-saml-token-profile-1.1#SAMLV2.0	[WSSSAML]
X.509v3-Certificate	MUST	http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-x509-token-profile-1.0#X509v3	[WSSX509]
Kerberos	MAY	http://docs.oasis-open.org/wss/oasis-wss-kerberos-token-profile-1.1#GSS_Kerberosv5_AP_REQ	[WSSKERB]
Username	MAY	Defined in WS-Security as <code>wsse:UsernameToken</code>	[WSSUSER]

Table 7: Security token types – support requirements

R0600 - SAMLV20-Token MUST be used for authentication and message security within Trust Domains as well as for cross domain message exchange – except R0610 applies.

¹³ One of the SAML token profiles MUST be supported at least

726 If access of anonymous Initiators shall be supported, Public Key Infrastructure MUST be used
 727 applying X.509v3-Certificates:

728 **R0610** - X.509v3-Certificate token issued by CAs MUST be used for authentication and message
 729 security for scenarios allowing anonymous access. Validity of used certificates MUST be
 730 verifiable by means of OCSP, LDAP or CRL.

731 The node a message is targeted to MUST verify the certificate validity; in case a value
 732 other than valid at time of usage is stated, the message MUST be discarded and a fault
 733 MUST be generated.

734 **Fault 4: AuthnCertNotValid**

735 [Code] Sender

736 [Subcode] AuthnCertNotValid

737 [Reason] Authentication certificate not stated to be valid

738 More information about the certificate validation results SHOULD be provided in the fault
 739 [Details] property in this case. It is strongly RECOMMENDED to log such faults to be able
 740 to detect possible security violation attacks.

741 **R0620** - X.509v3-Certificates used for authentication MUST have set the key usage extension set to
 742 "digitalSignature". If the "nonRepudiation" key usage is set, these certificates MUST not
 743 be used for authentication.¹⁴

744 Context conformant usage of certificates and their validity SHOULD be controlled by STS
 745 respective message initiating instances to avoid subsequent violations of this requirement.
 746 The node a message is targeted to MUST verify conformance this requirement; in case of
 747 wrong key usage set, the message MUST be discarded and a fault MUST be generated.

748 **Fault 5: AuthnCertInvalidKeyUsage**

749 [Code] Sender

750 [Subcode] AuthnCertInvalidKeyUsage

751 [Reason] Certificate not permitted for authentication

752 Token of type Username and Kerberos MAY be used for authentication and securing messages inside
 753 closed communication domains, where security and trust is given by means out of band of this
 754 specification.

755 7.5 Use of WS-Trust and SAML Token

756 In general, means of WS-Trust SHOULD be used where all communication partners of a Trust Domain
 757 are registered at an IdP, having a STS available for issuing SAML-Token.

758 **R0630** - Each access to an endpoint MUST be authorized by a STS instance of the endpoints Trust
 759 Domain. A STS MUST be able to confirm the Requestors identity on base of presented
 760 credentials.

761 For a given Trust Domain, the definition of a standard security policy and SAML Token layout is
 762 RECOMMENDED, which can basically be used for message exchange inside this domain. If certain
 763 services have special authentication and/or authorization requirements, this can be propagated in
 764 according security policies bound to these services respective endpoints.

765 To assure interoperability with WS-Trust/SAML infrastructures rolled out, both SAML Version 1.1 and
 766 Version 2.0 SHOULD be support by OSCI implementation, at least one of those MUST be supported.¹⁵

69 ¹⁴ The signature used for authentication must not be confused with the legal declaration of intent given by a
 70 (qualified) digital signature.

7.5.1 Authentication Strongness

Access authorization at least is given by the assurance of a certain level of authentication of the STR. Trustworthiness of the STR identity confirmation thru an STS is given by the strongness of following two processes:

- Initial registration of an endpoint at his IdP – organizational rules that applied for the degree of trustworthiness initial subject identification
- Mechanisms used for authentication at the time of requesting identity confirmation from the STS to match claimed and conformed identity.

[SAML1] respective [SAML2] and [SAMLAC] specify an authentication statement `saml<1 | 2>:AuthnStatement` to carry such information. Differentiated authentication context details may be included herein. To simplify processing and interoperability, following ascending levels for strongness of registration and authentication are defined¹⁶:

- `urn:de:egov:names:fim:1.0:securitylevel:normal`
- `urn:de:egov:names:fim:1.0:securitylevel:high`
- `urn:de:egov:names:fim:1.0:securitylevel:veryhigh`

Each level matches operational rules which must be defined, published and continuously maintained by appropriate institutions, i.e. government agencies concerned to data protection.¹⁷

[SAFE] defines extensions to the SAML authentication context element to carry the levels of registration and authentication as follows:

```
<samlac:Extension>
  <fimac:SecurityLevel>
    <fimac:Authentication>
      urn:de:egov:names:fim:1.0:securitylevel:normal |
      urn:de:egov:names:fim:1.0:securitylevel:high |
      urn:de:egov:names:fim:1.0:securitylevel:veryhigh |
    </fimac:Authentication> ?
    <fimac:Registration>
      urn:de:egov:names:fim:1.0:securitylevel:normal |
      urn:de:egov:names:fim:1.0:securitylevel:high |
      urn:de:egov:names:fim:1.0:securitylevel:veryhigh |
    </fimac:Registration> ?
  </fimac:SecurityLevel> ?
</samlac:Extension> ?
```

This outline is preliminary to be seen as normative.

`/samlac:Extension ?`

Optional container carrying the extension; to be included in a SAML assertion in the `samlac:AuthenticationContextDeclaration` element.

`.../fimac:SecurityLevel ?`

Optional container carrying the detail elements.

`.../fimac:SecurityLevel/fimac:Authentication ?`

¹⁵ This may be a domain specific decision, depending on the SAML version provided by the infrastructure in use.

¹⁶ Preliminary URIs proposed by the SAFE-Project; subject to standardization activities by German administration

¹⁷ Definition of such rules can not be a matter of this specification. An example for a level "veryhigh" could be a registration data confirmation on base of presenting Id Cards and subsequent authentication using authentication certificates issued by accredited CAs.

807 Optional authentication level statement of type restriction to **xs:anyURI**; if present, the
 808 URI value MUST be one of the enumerations listed above.

809 **.../fimac:SecurityLevel/fimac:Registration ?**

810 Optional registration strongness statement of type restriction to **xs:anyURI**; if present,
 811 the URI value MUST be one of the enumerations listed above.

812 If a SAML token of a message addressed to an endpoint does not match the minimal security level
 813 requirements of this endpoint, the message MUST be discarded and a fault MUST be generated.

814 Fault 6: **AuthnSecurityLevelInsufficient**

815 [Code] Sender

816 [Subcode] AuthnSecurityLevelInsufficient

817 [Reason] Insufficient strongness of authentication or registration

818 Detailed information on the security level requirements SHOULD be provided in the fault [Details]
 819 property in this case.

820 To facilitate the acquisition of an appropriate SAML token for the Initiator, endpoints SHOULD
 821 describe there requirements on authentication strongness by means of WS-Policy as will be outlined
 822 by concrete WSDL patterns published in 2009 as addendums to this document.

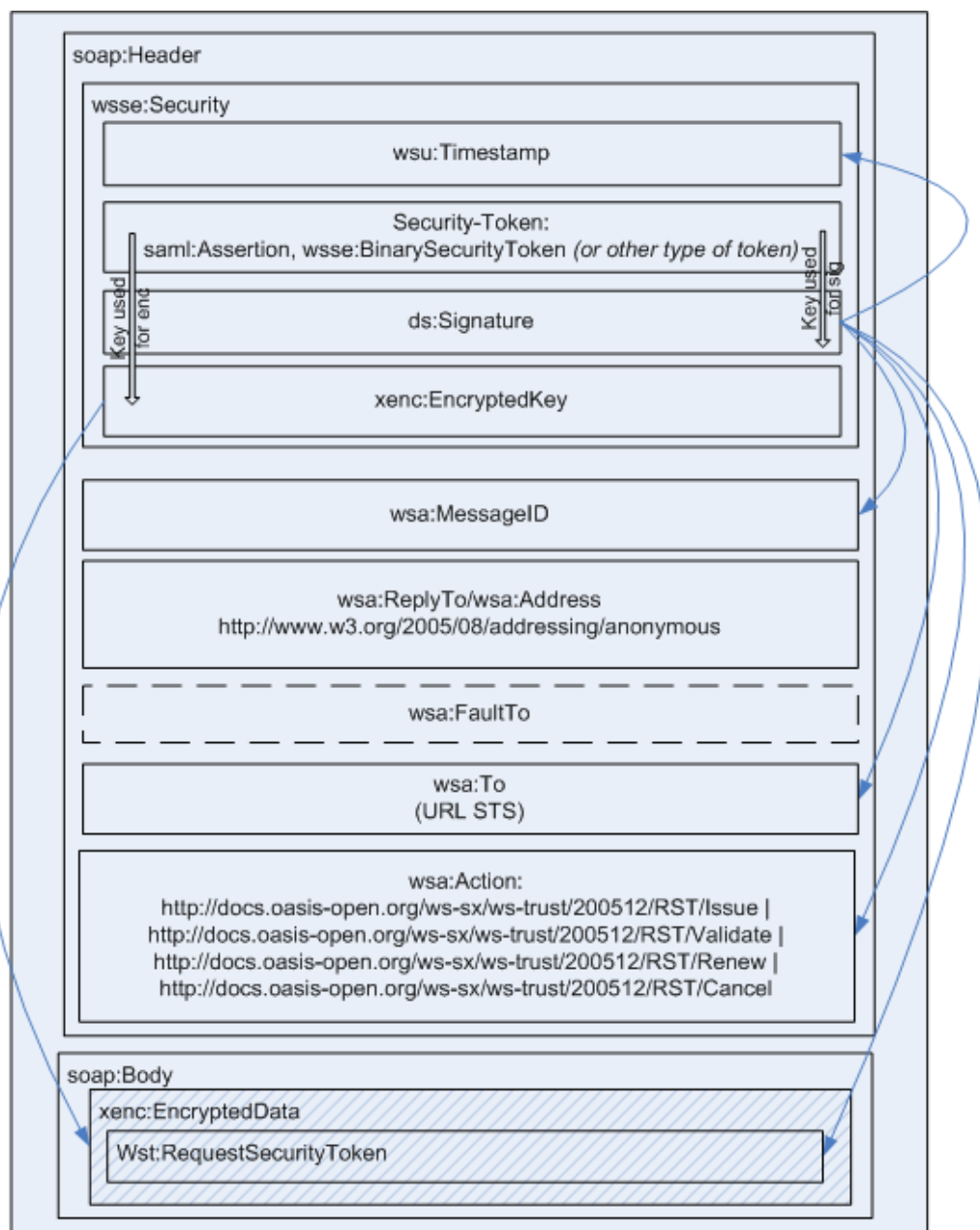
823 7.5.2 WS-Trust Messages

824 Conformant OSCI Gateway implementations MUST support the SOAP message types and bindings
 825 defined by WS-Trust:

- 826 • Issue
- 827 • Validate
- 828 • Cancel.

829 The WS-Trust Renew-Binding SHOULD be supported for convenience; this functionality is supplied
 830 by most STS-Implementations.

831 For clarification, an overview is given in following subchapters to the constituents of these message
 832 types. For the exact definition of the according XML Infoset see [WST]; the present document
 833 concentrates on restrictions to be applied by OSCI conformant implementations and a few hints.

834 **7.5.2.1 Request Security Token (RST)**835
836 Figure 1: Request Security Token Message

837 SOAP header blocks:

838 **/wsse:Security**

839 This header block MUST be present, carrying message protection data and Initiator
 840 authentication information according the security policy of the STS the RST message is
 841 targeted to.

842 **/wsse:Security/wsua:Timestamp**

843 According to R0200, this header block MUST be present.

844 **/wsse:Security/[Security-Token]**

845 Security tokens MUST be used for signing and encrypting message parts. **ds:KeyInfo**
 846 elements of subsequent **ds:Signature** or **xenc:EncryptedKey** elements MAY point
 847 to security tokens carried here.

- 848 [Table 7] lists the security token types which MUST or MAY be supported.
- 849 Security tokens MUST be embedded or referenced. Referenced tokens MUST be
850 dereferencable by the targeted STS.
- 851 The Requestors security token MUST be used for signing the above marked message
852 parts.
- 853 **/wsse:Security/ds:Signature**
- 854 A signature containing **ds:Reference** elements to all message parts marked above to
855 be included in the signature.
- 856 **/wsse:Security/xenc:EncryptedKey**
- 857 The RST contained in the SOAP body block MUST be encrypted for the targeted STS.
858 This is a symmetric key which MUST be encrypted with the public key of the STS X.509v3
859 encryption certificate. Rules outlined in chapter [7.3] apply. It is assumed, that the STS
860 encryptions certificate is made available to all endpoints inside the STS Trust Domain out
861 of band of this specification.
- 862 **/wsa:***
- 863 All WS-Addressing headers MUST (if in continuous blocks) /MAY (if in dashed blocks) be
864 supplied by the Requestor.
- 865 **/wsa:Action**
- 866 Depending on the type of WS-Trust request, one of the URIs outlined above MUST be
867 supplied. This URI MUST be adequate to the respective body block content.
- 868 The SOAP body block MUST conform to the definitions of WS-Trust, whereby following restrictions
869 and recommendations apply for the WS-Trust Issue request type.

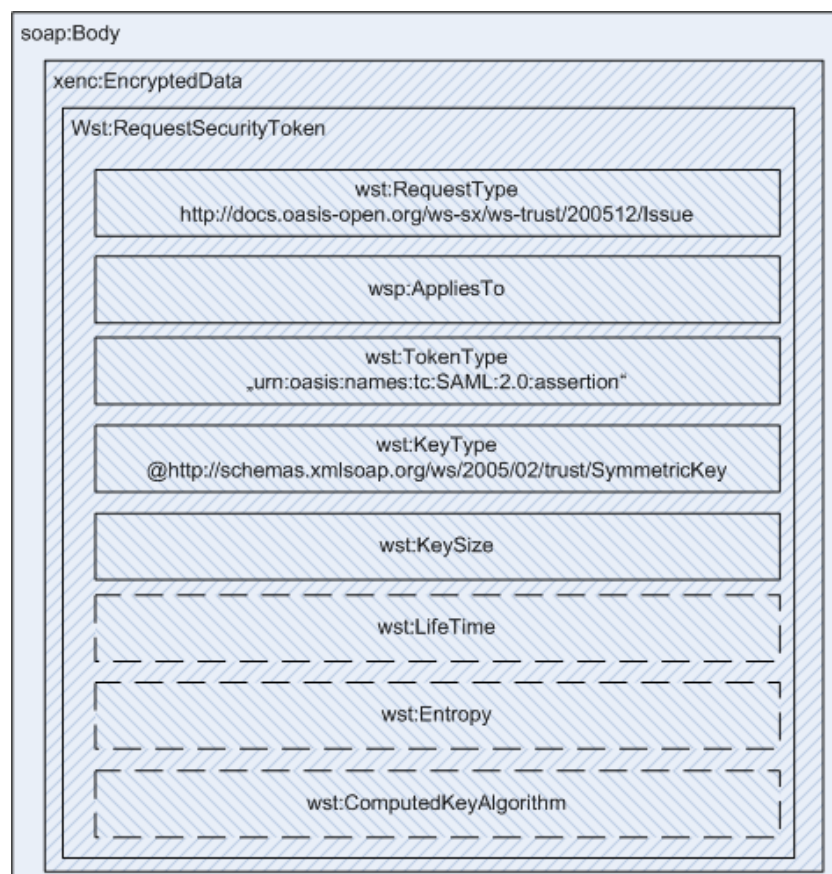


Figure 2: Request Security Token, Body for Issue Request

872 **/wsp:AppliesTo**

873 This element MUST be present; the value assigns a domain expression for the desired
874 application scope of the SAML-Token.

875 **NOTE:** For easy of message exchange inside a Trust Domain, it is RECOMMENDED to
876 choose an expression (i.e. URL pattern) accepted at least by a MsgBox instance for all
877 Recipients nodes using this MsgBox instance. This leverages the burden and overhead,
878 which would be given by a **/wsp:AppliesTo** value assignment to a concrete Recipient
879 EPR.

880 **/wst:TokenType**

881 **R0700:** This element MUST be present; the value MUST be a SAML V1.1 or V2.0
882 assertion type:

883 `urn:oasis:names:tc:SAML:2.0:assertion` |

884 `urn:oasis:names:tc:SAML:1.0:assertion`

885 **/wst:KeyType**

886 **R0710:** This element MUST be present; the value is restricted to:

887 `http://docs.oasis-open.org/ws-sx/ws-trust/200512/SymmetricKey`

888 **/wst:KeySize**

889 **R0720:** This element MUST be present; the key size MUST be greater or equal 256 Bit.

890 Use and values of elements marked optional are subject to used STS instance specific policies.

891 Recommendations will we given as part of the amendments to be worked out for this specification in
892 2009 ff.

7.5.2.2 Request Security Token Response (RSTR)

The SOAP header resembles the one of the RST message:

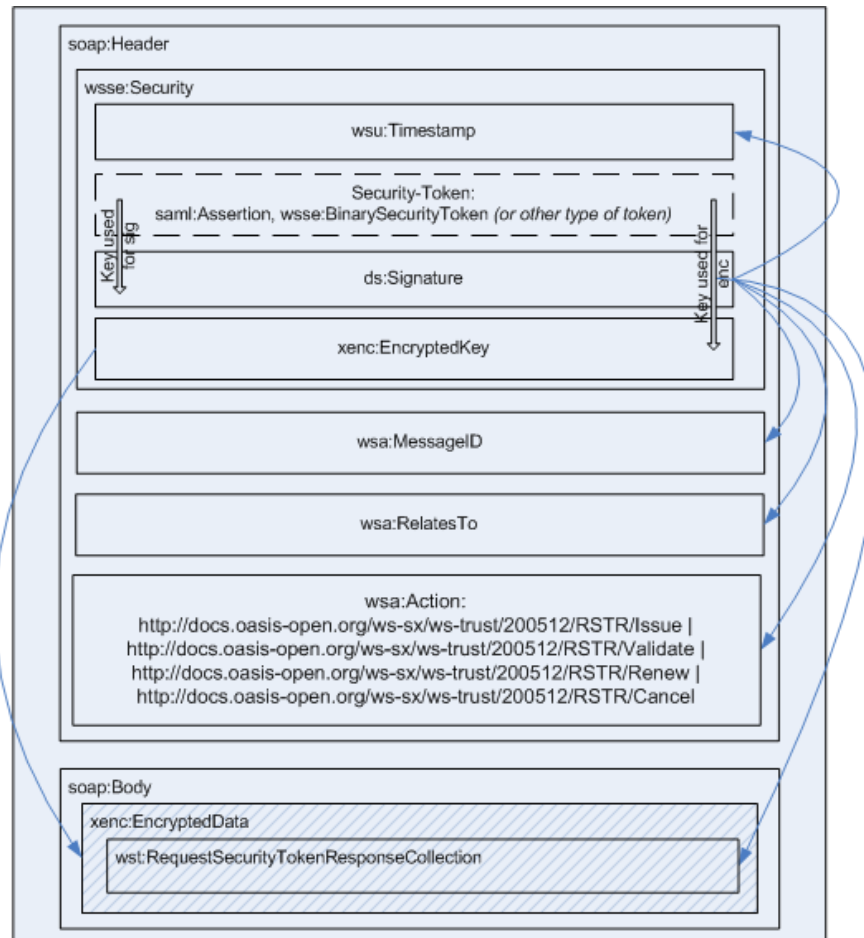


Figure 3: Request Security Token Response Message

Differences to the RST message:

/wsse:Security/xenc:EncryptedKey

The RSTRC contained in the SOAP body block MUST be encrypted for the token Requestor. This is a symmetric key which MUST be encrypted with the public key of the Requestors X.509v3 encryption certificate. Rules outlined in chapter [7.3] apply.

/wsa:*

All WS-Addressing headers MUST (if in continuous blocks) /MAY (if in dashed blocks) be supplied by the STS.

/wsa:Action

Depending on the type of WS-Trust response, one of the URIs outlined above MUST be supplied. This URI MUST be adequate to the respective body block content.

The decrypted SOAP body block MUST conform to the definitions of WS-Trust. No restrictions or profilings apply.

910 The SOAP body block MUST conform to the definitions of WS-Trust:

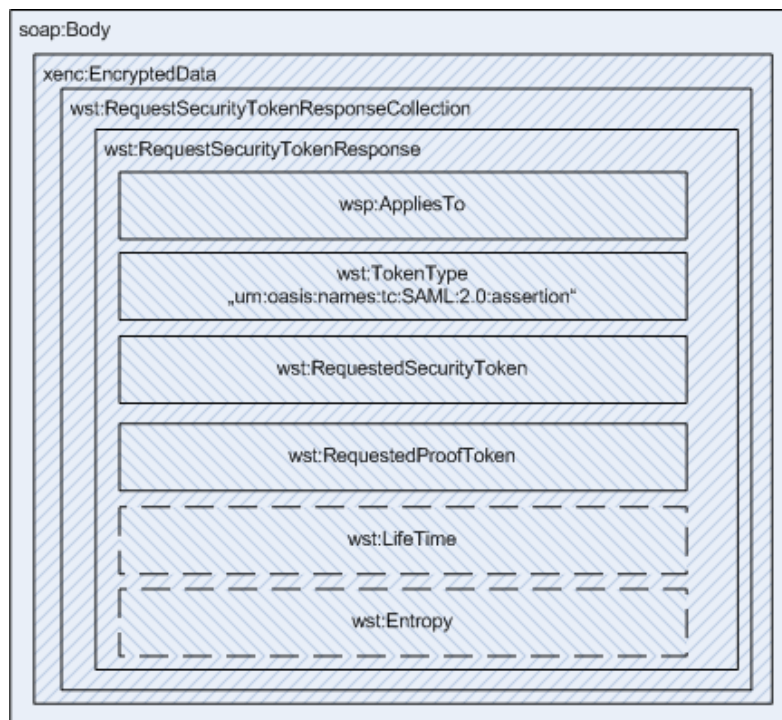


Figure 4: Request Security Token, Body for Issue Response

Short description of the constituents of `/wst:RequestSecurityTokenResponse`, which is always wrapped by a `/wst:RequestSecurityTokenResponseCollection` (see [WST] for details):

`/wsp:AppliesTo`

Carries the value assignment for the desired application scope of the requested security token – copied from the according request element.

`/wst:TokenType`

Carries the token type, which MUST be the one of the according request element.

`/wst:RequestedSecurityToken`

Carries the requested SAML-Token, including a symmetric key encrypted for the endpoint at which the SAML-Token is needed for authentication purposes. Details explained in chapter [7.5.3].

`/wst:RequestedProofToken`

Carries information enabling the Requestor to deduce the symmetric key. In case the key was generated by the STS solely, this is the key itself.

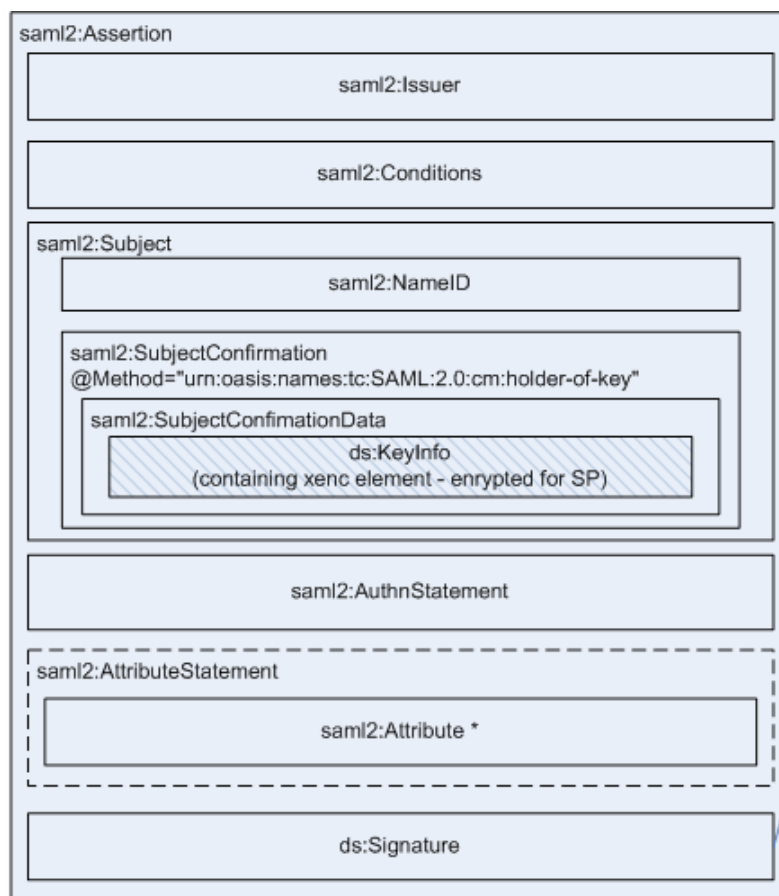
In case computed of two entropy values, this is the algorithm and the element

`/wst:Entropy ?`

MUST be present carrying the entropy value used by the STS for key computation.

`/wst:LifeTime ?`

Optional element carrying the validity duration period of this RSTR; SHOULD be recognized by the Requestor and processed according to his needs to avoid using security tokens being/getting invalid.

934 **7.5.3 Issued SAML-Token Details**935
936 Figure 5: SAML 2.0 Assertion constituents

937 Short description of the constituents of a `/saml2:Assertion`, for XML Infoset details see [SAML2]
 938 ¹⁸and [SAMLAC]. The concrete token request requirements and layout of issued token at least has to
 939 be matched with the capabilities of the used STS instances. For implementations to be operated in
 940 context of the German administration it is strongly RECOMMENDED to follow requirements and
 941 recommendations given by the concept [SAFE].

942 `/saml2:Issuer`

943 Attributes of the STS issuing this assertion; for details see `saml2:NameIDType`

944 `/saml2:Conditions`

945 **R0730:** Detailed validity conditions element MUST be present; for details see
 946 `saml2:ConditionsType`. MUST at least outline the validity period attributes
 947 `NotBefore`, `NotOnOrAfter`.

948 `/saml2:Subject`

949 **R0740:** Presence of this element is REQUIRED. The subelements of this container
 950 provide STR identification details.

951 `/saml2:Subject/saml2:NameID`

952 Attributes of the STR; for details see `saml2:NameIDType`. It MUST at least contain a
 953 unique string identifying the STR.

954 `/saml2:Subject/saml2:SubjectConfirmation`

94 ¹⁸ For brevity, we only illustrate the SAML Version 2.0 Assertion in this document. For the SAML Version 1.1
 95 Assertion layout, see [SAML1]

955 This container exposes STS information for the SP enabling it to assure the SR is the one
 956 stated in `/saml2:NameID` and authorized to use this token.

957 `/saml2:Subject/saml2:SubjectConfirmation/@Method`

958 **R0750:** Attribute outlining the confirmation method; MUST be the "holder of key"
 959 confirmation method.

960 `/saml2:Subject/saml2:SubjectConfirmation/saml12:SubjectConfirmationData`

961 **R0760:** Presence of this element is REQUIRED; it exposes STS information for the SP
 962 enabling it to assure the SR is the one owning key for this SAML assertion.

963 `/`
 964 `saml2:Subject/saml2:SubjectConfirmation/saml12:SubjectConfirmationData/`
 965 `ds:key`

966 **R0770:** This element MUST carry the key in a `xenc:EncryptedKey` element. The key
 967 MUST be encrypted for the SP using the public key of its X.509v3 encryption certificate,
 968 which for this purpose MUST be made available to the STS.

969 NOTE on the endpoint encryption certificate the SAML token is targeted to:

970 The access to this certificate through the token issuing STS is of band of this specification;
 971 this is a matter of Trust Domain policies and an implementation issue which MUST have
 972 no effect on interoperability. No standardized mechanisms are foreseen by WS-Trust, to
 973 include a certificate in a RST message for the purpose of key encryption for the SP. It is
 974 strongly RECOMMENDED, to relate the `/wsp:AppliesTo` request value (which might
 975 be a pattern, too – see RST body description in chapter [7.5.2.1]) to this encryption
 976 certificate.

977 `/saml2:AuthnStatement`

978 **R0780:** Presence of this element is REQUIRED.

979 It MUST contain an element `/saml2:AuthnContext` with an attribute `@AuthnInstant`
 980 outlining the time instant the authentication took place.

981 `/saml2:AuthnContext` MUST contain an element `/saml2:AuthnContextClassRef`
 982 outlining the authentication method used by the SR.¹⁹

983 `/saml2:AuthnContext` MUST further contain an element
 984 `/saml2:AuthnContextDecl` carrying the extensions for authentication strongness as
 985 defined in chapter [7.5.1].

986 `/saml2:AttributeStatement ?`

987 Usage of attribute statements of type `saml12:AttributeType` is RECOMMENDED. In
 988 many scenarios subject attributes like affiliation to certain groups or roles are used for the
 989 assignment detailed rights, functions and data access. Hence attributes are specific to
 990 application scenarios, their names, values and semantics are subject to the overall design
 991 of a domain information model, which is not addressed by this specification.²⁰

992 `/ds:Signature`

993 The issuing STS has to sign the whole SAML-Token.

98 ¹⁹ See [SAMLAC] and [SAFE] for details; i.e. a X509v3 certificate from a smartcard was used for
 99 authentication, the value would be `urn:oasis:names:tc:2.0:ac:classes:SmartcardPKI`

100 ²⁰ Suggestions for use in German eGovernment, especial eJustice, are made in [SAFE]

994 If a SAML token does not match one or more of the formal requirements 0730-0780, the token
 995 consuming node MUST generate a fault and discard the message.

996 **Fault 7: AuthnTokenFormalMismatch**

997 [Code] Sender

998 [Subcode] AuthnTokenFormalMismatch

999 [Reason] Authentication token present does not match formal requirements.

1000 More information MAY be given in the fault [Details] property, but care should be taken to introduce
 1001 security vulnerabilities by providing too detailed information.

1002 **7.5.4 Authentication for Foreign Domain Access**

1003 To authenticate and authorize access to foreign TD endpoints, these endpoints MUST be able to
 1004 validate the SAML-Token contained in the message. The specification WS-Federation 1.1 ([WSF],
 1005 chapter 2.4) outlines several possible trust topologies; for simplification, two of those described below
 1006 are selected to be applicable for this version of the OSCI specification.

1007 A new version 1.2 of WS-Federation is about to be approved by the OASIS WSFED Technical
 1008 Committee while publishing the here presented version of OSCI Transport. WS-Federation 1.2 will be
 1009 incorporated in a follow-up of OSCI Transport. So far, the WS Federation metadata model is not yet
 1010 been taken in account for usage in OSCI 2.0 based infrastructures.

1011 Precondition for cross domain message exchange is an established trust relationship between the
 1012 Initiators STS and the one of the foreign TD. This i.e. can be achieved by trust in the STS signature
 1013 using its signing certificate as a trust anchor.

1014 One useable trust model is, a SAML-Token issued by the foreign STS must be aquired for accessing
 1015 endpoints in this TD. Authentication at foreign STS in this case is obtained on base of presenting the
 1016 SAML-Token of the Initiators STS in the according RST issue message. Depending on policies in
 1017 effect, this SAML-Token may be replaced or cross-certified by applying a new signature. The SAML-
 1018 Token key MUST be encrypted for the endpoint access is intended for. At the endpoint accessed,
 1019 SAML-Token validation can be done on base of the signature of the foreign TD STS.

1020 In the second trust model, the SAML-Token issued by the Initiator's STS directly is used for access
 1021 authentication. In this case, the foreign endpoint points a RST validate message to his trusted STS for
 1022 validating the foreign SAML-Token – what there again is done on base of SAML-Token signature,
 1023 which must be trestud by the validating STS. Again, the SAML-Token key MUST be encrypted for the
 1024 endpoint access is intended for.

1025 Details of the required SAML Token including claims and the issuing STS address as well as public
 1026 key of this STS encryption certificate SHOULD be exposed by the endpoint WSDL. Apart, means of
 1027 WS-Trust as already outlined in the chapters above apply.

1028 **7.5.5 SAML-Token for Receipt- /Notification Delivery**

1029 Requested receipts and notifications which cannot be delivered in the network backchannel of a
 1030 request message MUST be delivered using an independent request message asynchronously to the
 1031 EPR outlined in the receipt/notification request – which in general SHOULD be the Initiators MsgBox.
 1032 As – like for all messages - delivery of receipts/notifications to this EPR requires authentication and
 1033 authorization, an according SAML-Token SHOULD be forwarded to the receipt/notification generating
 1034 node together with the request for it. This mechanism disburdens these nodes from the acquisition of
 1035 an extra SAML-Token to authenticate receipt/notification delivery.

1036 This type of SAML-Token - referred to as "**OneTimeToken**" - is valid only for "one time use" of
 1037 receipt/notification delivery and bound to the `wsa:MessageID` of the message to be
 1038 receipted/notified. Following rules apply:

- 1039 1. It MUST be requested from the Initiators's STS.
 - 1040 2. The according RST message MUST contain the **wsa:MessageID** and the address of the
1041 receipting/notifying node (**wsp:AppliesTo**) as claims.
 - 1042 3. The symmetric key of the issued SAML-Token MUST be encrypted for the endpoint outlined in
1043 the element **.../wsa:ReplyTo** of the receipt/notification demand; the
1044 **wst:RequestedProofToken** in this case MUST be encrypted for receipting/notifying node
1045 (for use in step 6. ahead)
 - 1046 4. The issuing STS MUST retain this OneTimeToken for later use and mark it as "unused".
 - 1047 5. The RSTR message returned by the STS MUST be included as separate SOAP header block
1048 in the request message.
 - 1049 6. The receipting/notifying node has to use the OneTimeToken included in this RSTR as SAML-
1050 Token for the message the receipt/notification is delivered with. Transport signature and
1051 encryption MUST be generated on base of the symmetric key contained in the
1052 **wst:RequestedProofToken**.
- 1053 Steps to be done by the node this message is targeted to:
- 1054 7. Decryption of the OneTimeToken's symmetric key.
 - 1055 8. Validation of the signature of the OneTimeToken – the symmetric key MUST be the same the
1056 receipting/notifying node used for the transport signature.
 - 1057 9. Validation of the signature of the issuing STS and RST-Validate message containing the
1058 OneTimeToken to the STS.
 - 1059 10. If at the issuing STS this OneTimeToken is still marked as "unused", the token is is valid.
 - 1060 11. If RSTR in validate-request signals valid: Acceptance of the message containing the
1061 receipt/notification.
 - 1062 12. Message accpeting node MUST generate a RST/cancel message to the STS to invalidate this
1063 OneTimeToken; STS SHOULD discard this token.
- 1064 Following diagrams illustrate the RST and RSTR for the OneTimeToken, for concrete XML Infoset
1065 descriptions see WS-Trust and SAML specifications.

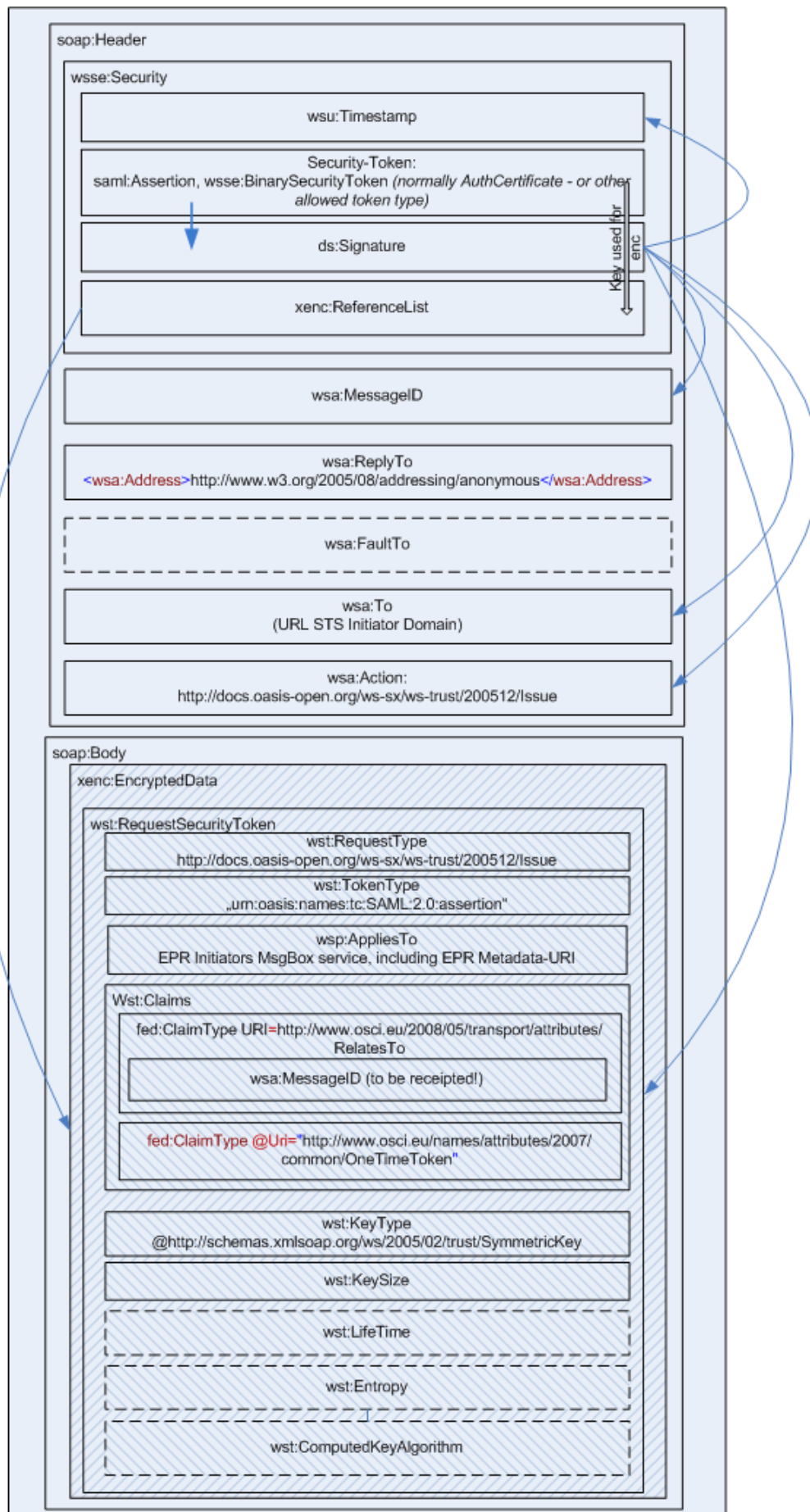
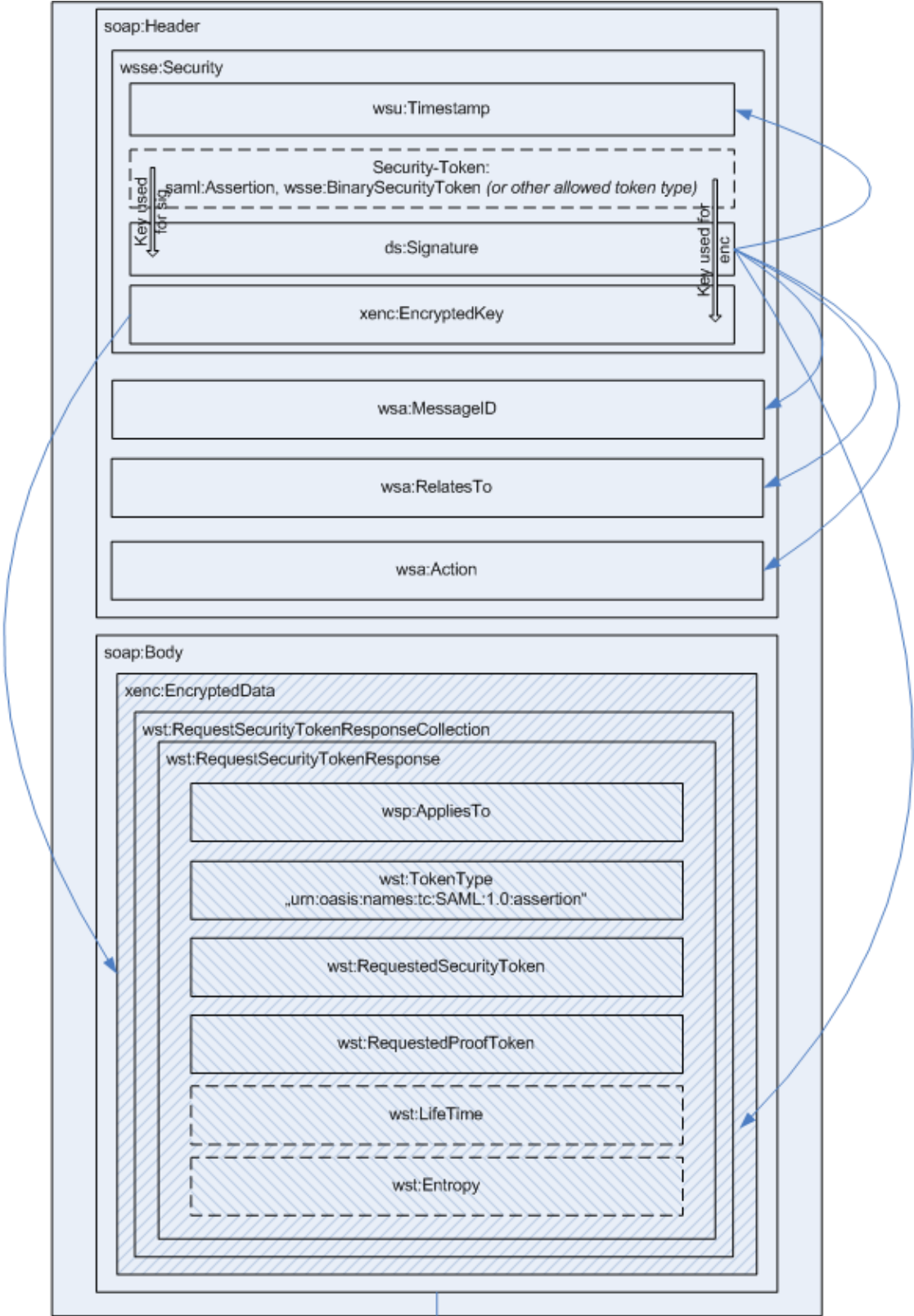


Figure 6: RST for OneTimeToken



1068
1069 Figure 7: RSTR for OneTimeToken

8 OSCI specific Extensions

8.1 Message Flow Time Stamping

For sake of traceability of message flow time instants and delivery status, every message of type `osci:Request` MAY contain following SOAP header block, which child elements are provided depending on the nodes passed in the message flow.

```
<osci:MsgTimeStamps wsu:Id="..." ? >
  <osci:ObsoleteAfter> xs:date </osci:ObsoleteAfter> ?
  <osci:Delivery> xs:dateTime </osci:Delivery> ?
  <osci:InitialFetched> xs:dateTime </osci:InitialFetch> ?
  <osci:Reception> xs:dateTime </osci:Reception> ?
</osci:MsgTimeStamps>
```

Description of elements and attributes in the schema overview above:

/osci:MsgTimeStamps

This complex element is the container for various optional timestamp elements. It MUST be created from the first node on the message flow which applies one or more sub-elements.

/osci:MsgTimeStamps/@wsu:Id

For ease of referencing this SOAP header block from WS Security SOAP header elements, this attribute of type `wsu:Id` SHOULD be provided.

/osci:MsgTimeStamps/osci:ObsoleteAfter ?

This element of type `xs:date` MAY be provided by an Initiator to denote the date after which a message is to be seen as obsolete for delivery and/or consumption. It MUST NOT be provided or changed by other nodes on the message path.

If and how this information is handled by this endpoint this message is targeted to if outlined in the policy of this endpoint; see chapter [10.2.2] for details.

/osci:MsgTimeStamps/osci:Delivery ?

This element of type `xs:dateTime` MUST be provided by a MsgBox node when accepting an incoming message and MUST to be set to the value of the actual MsgBox server time.

It MUST NOT be provided or changed by other nodes on the message path.

/osci:MsgTimeStamps/osci:InitialFetched ?

This element of type `xs:dateTime` MUST be provided by a MsgBox node with to the value of the actual MsgBox server time when an authorized Recipient initially pulls the message from his MsgBox instance. commits the successful initial reception of this message. This SHOULD be done by a Recipient after the first successful pulling of the message from his MsgBox.

It MUST NOT be provided or changed by other nodes on the message path. Pull processes on the same message following a first confirmed one, this element MUST NOT be updated.

/osci:MsgTimeStamps/osci:Reception ?

This element of type `xs:dateTime` MAY be set by a Recipient to his actual server time when successfully accepting an incoming message, but it should be considered that the

1112 signature is invalidated which was applied over SOAP header and body elements by the
1113 message issuing instance.

1114 It MUST be set by a MsgBox node to his actual server time when the recipient commits
1115 the reception of a message thri a MsgBoxGetNextRequest or MsgBoxCloceRequest.

1116 It MUST NOT be provided or changed on the message path by other nodes than
1117 described here.

1118 8.2 Accessing message boxes

1119 Following chapters define how to access MsgBox services for searching and pulling out messages as
1120 well as how to gain status lists describing content of message boxes. Statuses of those requests are
1121 delivered in the SOAP header block of the correlating responses, while the pulled messages
1122 respective status lists are delivered in the SOAP body block.

1123 We describe the requests first, followed by the respective responses and additional messages to
1124 model "get next", "commit" and "close" semantics for iterative MsgBox access sequences.

1125 8.2.1 MsgBoxFetchRequest

1126 To request a message from an endpoint, a requestor MUST send a MsgBoxFetchRequest message to
1127 his MsgBox instance endpoint.

1128 The normative outline for a MsgBoxFetchRequest request is:

```
1129 <s12:Envelope ...>
1130   <s12:Header ...>
1131     ...
1132     <wsa:Action>
1133 http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/MsgBoxFetchRequest
1134   </wsa:Action>
1135   <wsa:MessageID>xs:anyURI</wsa:MessageID>
1136   <wsa:ReplyTo>wsa:EndpointReference</wsa:ReplyTo>
1137   <wsa:To>xs:anyURI</wsa:To>
1138   <osci:TypeOfBusinessScenario wsa:IsReferenceParameter="1">
1139     xs:anyURI
1140   </osci:TypeOfBusinessScenario>
1141   ...
1142 </s12:Header>
1143 <s12:Body ...>
1144   <osci:MsgBoxFetchRequest>
1145     <osci:EPR> wsa:EndpointReference </osci:EPR>
1146     <osci:MsgSelector newEntry=("true" | "false")>
1147       <osci:MessageId> xs:anyURI </osci:MessageId> *
1148       <osci:RelatesTo> xs:anyURI </osci:RelatesTo> *
1149       <osci:MsgBoxEntryTimeFrom>
1150         xs:dateTime
1151       </osci:MsgBoxEntryTimeFrom> ?
1152       <osci:MsgBoxEntryTimeTo> xs:dateTime </osci:MsgBoxEntryTimeTo> ?
1153       <osci:Extension> xs:anyType </osci:Extension> ?
1154     </osci:MsgSelector> ?
1155   </osci:MsgBoxFetchRequest>
1156 </s12:Body>
1157 </s12:Envelope>
```

1158 The following describes normative constraints on the outline listed above:

1159 /s12:Envelope/s12:Header/wsa:Action

1160 The value indicated herein MUST be used for that URI.

1161 **/s12:Envelope/s12:Header/wsa:MessageID**

1162 The request MUST carry a unique WS-Addressing MessageID.

1163 **/s12:Envelope/s12:Header/wsa:ReplyTo**

1164 The Endpoint Reference (EPR) of the requesting Recipient endpoint. As

1165 MsgBoxFetchRequests are considered to only being meaningful in synchronous request-

1166 response MEPs, the EPRs address element MUST be restricted to the anonymous URI.

1167 **/s12:Envelope/s12:Header/wsa:To**

1168 The address of the MsgBox (request destination) endpoint.

1169 **/s12:Envelope/s12:Header/osci:TypeOfBusinessScenario**

1170 This value of the instantiation of **/wsa:ReferenceParameters** MUST be supplied for

1171 this message type. The value of **/osci:TypeOfBusinessScenario** is taken as

1172 message selection argument and SHOULD match one of those accepted by this endpoint.

1173 **/s12:Envelope/s12:Header/osci:TypeOfBusinessScenario/**

1174 **@wsa:IsReferenceParameter**

1175 Following WS-Addressing, the element MUST be attributed with

1176 **@wsa:IsReferenceParameter="1"**

1177 The body of this message contains the actual request in a structure

1178 **/s12:Envelope/s12:Body/osci:MsgBoxFetchRequest.**

1179 **/s12:Envelope/s12:Body/osci:MsgBoxFetchRequest/osci:EPR**

1180 The Endpoint Reference (EPR) of the message box endpoint where the requested

1181 messages are to be pulled from; type is wsa:EndpointReferenceType. This is the only

1182 element which MUST be present in a MsgBoxFetchRequest. Only messages originally

1183 targeted to this EPR MUST be returned. The EPR MUST contain reference properties to

1184 help uniquely identify the source endpoint according to chapter [6, Addressing Endpoints].

1185 If a MsgBoxFetchRequest contains no other arguments for message selection, the

1186 messages to be selected MUST be those which have not yet been fetched. Those are all

1187 messages in the addressed MsgBox which have no SOAP header element or a value of

1188 zero in the time instant element **.../osci:MsgTimeStamps/osci:InitialFetched.**

1189 They MUST be delivered one per request-/ response in a FIFO-manner to the endpoint

1190 denoted by **/s12:Envelope/s12:Header/wsa:ReplyTo.**

1191 **/s12:Envelope/s12:Body/osci:MsgBoxFetchRequest/osci:MsgSelector ?**

1192 If this optional element is present, arguments of the attribute **@newEntry** and sub-

1193 elements MsgSelector MUST be processed as logical AND (after first OR-Processing of

1194 the sequences of MessageIDs in the SOAP body elements **.../osci:MessageID** and

1195 **.../osci:RelatesTo**, if present).

1196 **/s12:Envelope/s12:Body/osci:MsgBoxFetchRequest/osci:MsgSelector/@newEntry ?**

1197 This optional boolean attribute is defaulted to a value of true, if not present. If present, this

1198 attribute denotes whether only already pulled or new entered messages have to be

1199 selected from the MsgBox. "New" messages are indicated by having no SOAP header

1200 element or a value of zero in the time instant

1201 element **.../osci:MsgTimeStamps/osci:InitialFetched.**

1202 **/s12:Envelope/s12:Body/osci:MsgBoxFetchRequest/osci:MsgSelector/**

1203 **osci:MessageID ***

1204 If present, this element contains a sequence of WS-Addressing MessageIDs. By including
 1205 this element the request a MsgBox service MUST limit its search to just those messages
 1206 with these values in the WS-Addressing SOAP header element `.../wsa:MessageID`.

1207 `/s12:Envelope/s12:Body/osci:MsgBoxFetchRequest/osci:MsgSelector/
 1208 osci:RelatesTo *`

1209 If present, this element contains a sequence of WS-Addressing MessageIDs. By including
 1210 this element the request a MsgBox service MUST limit its search to just those messages
 1211 with these values in the WS-Addressing SOAP header elements `.../wsa:RelatesTo`.

1212 `/s12:Envelope/s12:Body/osci:MsgBoxFetchRequest/osci:MsgSelector/
 1213 osci:MsgBoxEntryTimeFrom ?`

1214 If present, this element denotes a value of type `xs:dateTime` as lower value when a
 1215 message has been accepted by a MsgBox service. The resulting search expression is
 1216 `.../osci:MsgBoxEntryTimeFrom >=` the value of `.../osci:Delivery` in the message
 1217 SOAP header block `osci:MsgTimeStamps` if the correlated element
 1218 `.../osci:MsgBoxEntryTimeTo` is not present in `.../osci:MsgSelector`.

1219 `/s12:Envelope/s12:Body/osci:MsgBoxFetchRequest/osci:MsgSelector/
 1220 osci:MsgBoxEntryTo ?`

1221 If present, this element denotes a value of `xs:dateTime` as upper value when a
 1222 message has been accepted by a MsgBox services. The resulting search expression is
 1223 `.../osci:MsgBoxEntryTimeTo <=` the value of `.../osci:Delivery` in the message
 1224 SOAP header block `osci:MsgTimeStamps` if the correlated element
 1225 `.../MsgBoxEntryTimeFrom` is not present in `.../osci:MsgSelector`.

1226 If latter elements both are set, the resulting search expression is
 1227 `.../osci:MsgBoxEntryFrom >= .../osci:Delivery <=`
 1228 `.../osci:MsgBoxEntryTimeTo`; the value of `.../osci:MsgBoxEntryFrom` MUST be
 1229 less or equal to the value of `.../osci:MsgBoxEntryTo`.

1230 `/s12:Envelope/s12:Body/osci:MsgBoxFetchRequest/osci:MsgSelector/
 1231 osci:Extension/{any} *`

1232 This is an extensibility mechanism to allow other search criteria to be passed. For
 1233 example, an XPath query could be used to search for messages that match a certain
 1234 pattern. Implementations may use this element for defining search criteria on agreements
 1235 outbound to this specification. At some future time this specification will define such an
 1236 extension.

1237 Upon receipt and authentication of this message, the MsgBox service MUST locate any message that
 1238 matches the selection criteria. Only messages originally targeted to this EPR MUST be returned. The
 1239 search criteria MUST include examination of the child elements inside the SOAP body element
 1240 `.../osci:MsgSelector`.

1241 Selected messages MUST be given back to the requestor one by one in the response to this request
 1242 in an ascending order given by the values of the SOAP header block element
 1243 `/osci:MsgTimeStamps/osci:Delivery` ("FIFO"). A MsgBox service MUST hold the complete
 1244 list corresponding to the selection criteria and deliver an ID for this list to the requestor with the
 1245 response. In subsequent requests (see `MsgBoxGetNextRequest` in chapter [8.2.4]) the Requestor is
 1246 able to pull further messages of a selection result with reference to this list. Remaining messages of
 1247 the complete list MUST be retained for following messages of type `MsgBoxGetNextRequest`.

1248 8.2.2 MsgBoxStatusListRequest

1249 To request a message status list from a MsgBox service endpoint, a requestor MUST send a
 1250 `MsgBoxStatusListRequest` message to his MsgBox instance endpoint.

1251 The normative outline for a `MsgBoxStatusListRequest` request is akin to the `MsgBoxFetchRequest`:

```

1252 <s12:Envelope ...>
1253   <s12:Header ...>
1254     ...
1255     <wsa:Action>
1256     http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/MsgBoxStatusListRe
1257     quest
1258     </wsa:Action>
1259     <wsa:MessageID>xs:anyURI</wsa:MessageID>
1260     <wsa:ReplyTo> wsa:EndpointReference </wsa:ReplyTo>
1261     <wsa:To>xs:anyURI</wsa:To>
1262     <osci:TypeOfBusinessScenario wsa:IsReferenceParameter="1">
1263     xs:anyURI
1264     </osci:TypeOfBusinessScenario>
1265     ...
1266   </s12:Header>
1267   <s12:Body ...>
1268     <osci:MsgBoxStatusListRequest maxListItems="xs:positiveInteger">
1269     <osci:EPR> wsa:EndpointReference </osci:EPR>
1270     <osci:MsgSelector newEntry=("true" | "false")>
1271     <osci:MessageId> xs:anyURI </osci:MessageId> *
1272     <osci:RelatesTo> xs:anyURI </osci:RelatesTo> *
1273     <osci:MsgBoxEntryTimeFrom>
1274     xs:dateTime
1275     </osci:MsgBoxEntryTimeFrom> ?
1276     <osci:MsgBoxEntryTimeTo>
1277     xs:dateTime
1278     </osci:MsgBoxEntryTimeTo> ?
1279     <osci:Extension> xs:anyType </osci:Extension> ?
1280     </osci:MsgSelector> ?
1281     </osci:MsgBoxStatusListRequest>
1282   </s12:Body>
1283 </s12:Envelope>

```

1285 Description of normative constraints on the outline listed above:

1286 **/s12:Envelope/s12:Header/wsa:Action**

1287 The value indicated herein MUST be used for that URI.

1288 **/s12:Envelope/s12:Header/wsa:MessageID**

1289 The request MUST carry a unique WS-Addressing MessageID.

1290 **/s12:Envelope/s12:Header/wsa:ReplyTo**

1291 The Endpoint Reference (EPR) of the requesting Recipient endpoint. As message box
 1292 requests considered to only being meaningful in synchronous request-response message
 1293 MEPs, the EPRs address element MUST be restricted to the anonymous URI.

1294 **/s12:Envelope/s12:Header/wsa:To**

1295 The address of the MsgBox (request destination) endpoint.

1296 **/s12:Envelope/s12:Header/osci:TypeOfBusinessScenario**

1297 This value of the instantiation of **/wsa:ReferenceParameters** MUST be supplied for
 1298 this message type. The value of **/osci:TypeOfBusinessScenario** is taken as
 1299 message selection argument and SHOULD match one of those accepted by this endpoint.
 1300 To select the message status list for all messages in this MsgBox instance, a value of "*"
 1301 MAY be supplied here.

1302 **/s12:Envelope/s12:Header/osci:TypeOfBusinessScenario/**

1303 **@wsa:IsReferenceParameter**

1304 Following WS-Addressing, the element MUST be attributed with
 1305 @wsa:IsReferenceParameter="1"

1306 The body of this message contains the actual request in the structure
 1307 /s12:Envelope/s12:Body/osci:MsgBoxStatusListRequest.
 1308 /s12:Envelope/s12:Body/osci:MsgBoxStatusListRequest/@maxListItems ?

1309 The requestor MAY limit the length of the message status list he expects in the response
 1310 with this attribute of type xs:positiveInteger. A MsgBox service MUST hold the
 1311 complete list corresponding to the selection criteria and deliver an ID for this list to the
 1312 requestor with the response. In subsequent requests (see MsgBoxGetNextRequest in
 1313 chapter [8.2.4]), the requestor is able to request further portions of a selection result with
 1314 reference to this list.

1315 A MsgBox instance MAY limit the value of @maxListItems to any value greater zero.

1316 If provided, a MsgBox instance MUST retain this value – if not decreased by its configured
 1317 limit - together with the result set until the whole result set is delivered to the requestor or
 1318 the requestor cancels an iteration sequence (see MsgBoxCloseRequest in chapter [8.2.5].

1319 /s12:Envelope/s12:Body/osci:MsgBoxStatusListRequest/osci:EPR

1320 The EPR of the message box endpoint where the requested message status list has to be
 1321 pulled from; type is wsa:EndpointReferenceType. This is the only element which
 1322 MUST be present in a MsgBoxFetchRequest. Only status lists of messages originally
 1323 targeted to this EPR MUST be returned. The EPR MUST contain
 1324 wsa:ReferenceParameters to help uniquely identify the source endpoint according to
 1325 chapter [6, Addressing Endpoints]. If a MsgBoxFetchRequest contains no other
 1326 arguments for message selection, the messages to be selected MUST be those which
 1327 have not yet been fetched. That are all messages in the addressed MsgBox having no
 1328 SOAP header element or a value of zero in the
 1329 .../osci:MsgTimeStamps/osci:InitialFetched time instant element.

1330 While for a .../osci:MsgBoxFetchRequest the EPR has to be specified completely
 1331 including the type of business scenario in .../wsa:ReferenceParameters according to
 1332 chapter [6, Addressing Endpoints], for the MsgBoxStatusListRequest it is possible to
 1333 supply the element
 1334 .../wsa:ReferenceParameters/osci:TypeOfBusinessScenario with a value of
 1335 "*. This entry MUST lead to a message box status list containing all messages with no
 1336 regard to a specific addressed business scenario of this endpoint actually exposes to be
 1337 able to serve.

1338 /s12:Envelope/s12:Body/osci:MsgBoxStatusListRequest/osci:MsgSelector

1339 For the content of this complex element, which defines selection criteria for messages,
 1340 see description in last chapter [8.2.1].

1341 /s12:Envelope/s12:Body/osci:MsgBoxStatusListRequest/osci:MsgSelector/
 1342 osci:Extension/{any} *

1343 This is an extensibility mechanism to allow other search criteria to be passed. See
 1344 respective explanation for osci:MsgBoxStatusListRequest.

1345 Upon receipt and authentication of this message, the MsgBox service will locate any message that
 1346 matches the selection criteria. Only messages originally targeted to this EPR MUST be selected for
 1347 the required message status list. The search criteria MUST include examination of the child elements
 1348 inside the /osci:MsgSelector SOAP body element.

1349 The message status list to be given back to the requestor MUST be of the maximum size denoted by
 1350 /osci:MsgBoxStatusListRequest/@maxListItems or a lower size according to possible

1351 configured restrictions of the requested MsgBox instance. The list MUST be build up and sorted in an
 1352 ascending order given by the message SOAP header block element
 1353 `/osci:MsgTimeStamps/osci:Delivery` ("FIFO"). Remaining items of the complete list not
 1354 deliverable to the requestor directly in the response to the initial MsgBoxStatusListRequest MUST be
 1355 retained for following messages of type MsgBoxGetNextRequest.

1356 8.2.3 MsgBoxResponse

1357 Request messages MsgBoxFetchRequest und MsgBoxStatusListRequest are both responded by the
 1358 same status information in the SOAP header block of the response, only the body parts differ as
 1359 outlined in the following chapters.

1360 The normative outline for a MsgBoxResponse header is:

```

1361 <s12:Envelope ...>
1362   <s12:Header ...>
1363     ...
1364     <wsa:Action>
1365       http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/MsgBoxResponse
1366     </wsa:Action>
1367     <wsa:MessageID>xs:anyURI</wsa:MessageID>
1368     <wsa:FaultTo> wsa:EndpointReference </wsa:FaultTo> ?
1369     <wsa:To>xs:anyURI</wsa:To>
1370     ...
1371     <osci:MsgBoxResponse MsgBoxRequestID="xs:anyURI"
1372       wsu:Id = "xs:ID" ?
1373       <osci:NoMessageAvailable
1374         reason=
1375           ( "http://www.osci.eu/transport/MsgBox/reasons/NoMatch" |
1376             "http://www.osci.eu/transport/MsgBox/reasons/SearchArgsInvalid" |
1377             "http://www.osci.eu/transport/MsgBox/reasons/RequestIdInvalid" |
1378             "xs:anyUri"
1379           |
1380           <osci:ItemsPending>
1381             xs:positiveInteger
1382           </osci:ItemPending>
1383         </osci:MsgBoxResponse>
1384       ...
1385     </s12:Header>
1386   <s12:Body ...>
1387
1388 </s12:Body>
1389 </s12:Envelope>
  
```

1390 Description of normative constraints on the outline listed above (WS-Addressing header elements are
 1391 to be handled according to chapter [6, Addressing Endpoints]):

1392 `/s12:Envelope/s12:Header/wsa:Action`

1393 The value indicated herein MUST be used for that URI.

1394 `/s12:Envelope/s12:Header/wsa:MessageID`

1395 The request MUST carry a unique WS-Addressing MessageID.

1396 `/s12:Envelope/s12:Header/wsa:FaultTo ?`

1397 The optional Endpoint Reference (EPR) SOAP fault messages should be routed to.

1398 `/s12:Envelope/s12:Header/wsa:To`

1399 The address of the endpoint of the initial requestor, derived from the `/wsa:ReplyTo`
 1400 header element of the corresponding MsgBox request.

1401 **/s12:Envelope/s12:Header/osci:MsgBoxResponse**

1402 The container for the status response; the status response is a choice of two alternatives,
1403 depending on request fulfilment.

1404 Following attributes MUST be set:

1405 **/s12:Envelope/s12:Header/osci:MsgBoxResponse/@MsgBoxRequestID**

1406 This mandatory element of type **xs:anyURI** MUST carry a unique value of type UUID
1407 according to [RFC4122]. It serves to identify messages of type **MsgBoxFetchRequest** and
1408 **MsgBoxStatusListRequest** and MUST be used by the Requestor in subsequent messages
1409 of type **MsgBoxGetNextRequest** or **MsgBoxCloseRequest** explained below. The value
1410 MUST be generated by a **MsgBox** instance for every incoming **MsgBoxFetchRequest** or
1411 **MsgBoxStatusListRequest** and MUST be retained and correlated to these requests with
1412 their individual search criteria.

1413 **/s12:Envelope/s12:Header/osci:MsgBoxResponse/@wsu:Id ?**

1414 For ease of referencing this SOAP body block, this optional attribute of type **wsu:Id** MAY
1415 be provided.

1416 **/s12:Envelope/s12:Header/osci:MsgBoxResponse/osci:NoMessageAvailable**

1417 This element of the choice of **.../MsgBoxResponse** MUST be set if

- 1418 - there are no messages available corresponding to the selection criteria
- 1419 - there where errors detected in the selection criteria.

1420 The element carries following attribute:

1421 **/s12:Envelope/s12:Header/osci:MsgBoxResponse/osci:NoMessageAvailable/
1422 @reason ?**

1423 Attribute of type **xs:anyURI**, identifies the reason of **/osci:NoMessageAvailable** set
1424 with following defined meanings:

@reason URI	Meaning
http://www.osci.eu/transport/MsgBox/reasons/NoMatch	No messages matching the search criteria could be found
http://www.osci.eu/transport/MsgBox/reasons/SearchArgsInvalid	Error contained in search arguments
http://www.osci.eu/transport/MsgBod/reasons/RequestIdInvalid	RequestId of subsequent GetNext-Close- Request is not known or no longer available at the MsgBox instance
Any other URI	Specific other reasons MAY be defined by implementations

1425 Table 8: Predefined business scenario types

1426 The alternate of the choice of **.../MsgBoxResponse** MUST be set if there are – according to the
1427 selection criteria of the request - messages or message status list items pending (not yet deliverable to
1428 the requestor in the actual response):

1429 **/s12:Envelope/s12:Header/osci:MsgBoxResponse/osci:ItemsPending**

1430 This element of type **xs:nonNegativeInteger** MUST be set with the number of the
 1431 remaining items. If the last portion of a result set delivered to the requestor with this actual
 1432 response, the value MUST be set to zero to signal this fact.

1433 **8.2.3.1 MsgBoxResponse - body to MsgBoxFetchRequest**

1434 For this type of foregoing initial request, the requested message MUST be delivered in following
 1435 manner:

- 1436 • A SOAP Envelope with all child elements MUST be build up containing a header block with
 1437 the ones of the original message except header elements which had initially been targeted to
 1438 and successfully executed by the MsgBox node as well as the transport encryption and
 1439 signature elements which had been supplied by the Initiator of this message.
- 1440 • The SOAP header element **osci:MsgTimeStamps** MUST be inserted (or completed, if
 1441 present) as described in chapter [8.1].
- 1442 • All original WS-Addressing, **osci:X509TokenContainer**, **xkms:ValidateResult** (inside
 1443 a **xkms:CompoundResult**) and original Security Token and WS-Trust header elements
 1444 MUST be included.
- 1445 • If present in the original message, the **osci:ReceptionReceiptDemand** header element
 1446 MUST be included.
- 1447 • The original SOAP body child elements MUST be included unchanged as child elements of
 1448 the SOAP body of this SOAP Envelope to be build up.
- 1449 • The Recipient may have interest in the authentication and authorization data originally carried
 1450 in the SOAP WS Security header when delivering a message to the Recipients MsgBox.
 1451 Therefore, this security token MUST be inserted as additional child element in the SOAP
 1452 header of this SOAP Envelope to be built up.

1453 The resulting SOAP envelope MUST be included as child element of the SOAP body block of the
 1454 response message.

1455 **8.2.3.2 MsgBoxResponse - body to MsgBoxStatusListRequest**

1456 For this type of foregoing initial request, the requested list MUST be build up in the SOAP body block
 1457 of the response message. This is the same for responses to subsequent requests of type
 1458 **MsgBoxGetNextRequest** (see **MsgBoxGetNextRequest** in chapter [8.2.4]).

1459 The normative outline for a **MsgStatusList** is:

```

1460 <osci:MsgStatusList>
1461   <osci:MsgAttributes>
1462     <wsa:MessageID>xs:anyUri</wsa:MessageID>
1463     <wsa:RelatesTo>xs:anyUri</wsa:RelatesTo> *
1464     <wsa:From>endpoint-reference</wsa:From> ?
1465     <osci:TypeOfBusinessScenario>xs:anyUri</osci:TypeOfBusinessScenario>
1466     <osci:MsgSize>xs:positiveInteger</osci:msgSize>
1467     <osci:ObsoleteAfterDate> xs:date </osci:ObsoleteAfterDate> ?
1468     <osci:DeliveryTime> xs:dateTime </osci:DeliveryTime>
1469     <osci:InitialFetchTime> xs:dateTime </osci:InitialFetchTime> ?
1470   </osci:MsgAttributes> *
1471 </osci:MsgStatusList>
  
```

1472 The whole structure MUST be positioned under **/s12:Envelope/s12:Body.**

1473 **/osci:MsgStatusList**

1474 Container for the items of the list.

- 1475 **/osci:MsgStatusList/osci:MsgAttributes ***
- 1476 The container for the attributes of one message of the status list. The number of
 1477 occurrences is determined by the number of items of selection result list not yet delivered
 1478 to the requestor and the value of
 1479 **.../osci:MsgBoxStatusListRequest/@maxListItems** of the initial
 1480 **MsgBoxStatusListRequest**, which MAY be modified to a lower value greater zero set by
 1481 the requested **MsgBox** instance.
- 1482 **/osci:MsgStatusList/osci:MsgAttributes/wsa:MessageID**
- 1483 MessageID of the message, derived from respective header element.
- 1484 **/osci:MsgStatusList/osci:MsgAttributes/wsa:RelatesTo ***
- 1485 MessageIDs of related messages of the message, derived from respective header
 1486 elements, if present there they MUST be included in **/osci:MsgStatusList**.
- 1487 **/osci:MsgStatusList/osci:MsgAttributes/wsa:From ?**
- 1488 Optional element, From-EPR of the message, derived from the respective header
 1489 element, if present there it MUST be included in **/osci:MsgStatusList**.
- 1490 **/osci:MsgStatusList/osci:TypeOfBusinessScenario**
- 1491 This URI denotes the type of addressed business scenario of the intended recipient of the
 1492 message. It is derived from the **/wsa:ReferenceParameters**
 1493 **/osci:TypeOfBusinessScenario** associated to the WS-Addressing SOAP header
 1494 element **/wsa:To** of the message.
- 1495 **/osci:MsgStatusList/osci:MsgSize**
- 1496 The size of the message in kilobytes has to be supplied here as **xs:positiveInteger**.
- 1497 Following timestamps are provided in an **osci:MsgStatusList** according to the
 1498 **/osci:MsgTimeStamps** described in chapter [8.1]:
- 1499 **/osci:MsgStatusList/ObsoleteAfterDate ?**
- 1500 Optional element of type **xs:date**, contains - if present in the underlying message - the
 1501 value of the SOAP header block element
 1502 **/osci:MsgTimeStamps/osci:ObsoleteAfter** present in the underlying message.
- 1503 **/osci:MsgStatusList/DeliveryTime**
- 1504 This element of type **xs:dateTime** contains the value of the SOAP header block element
 1505 **.../osci:MsgTimeStamps/osci:Delivery**, which MUST be present in a message
 1506 stored by a **MsgBox** instance.
- 1507 **/osci:MsgStatusList/InitialFetchedTime ?**
- 1508 This optional element of type **xs:dateTime** contains the value of the SOAP header block
 1509 element **.../osci:MsgTimeStamps/osci:InitialFetched**, which MAY be present in
 1510 a message stored by a **MsgBox** instance. Only if not present or present with a value of
 1511 zero, the **MsgBox** instance MUST provide this element with his actual server time before
 1512 message delivery.

1513 **8.2.4 MsgBoxGetNextRequest**

- 1514 To request subsequent, not yet delivered results from foregoing requests of type
 1515 **MsgBoxStatusListRequest** or **MsgBoxFetchRequest**, a requestor MUST send a
 1516 **MsgBoxGetNextRequest** message to the same **MsgBox** instance.

1517 The normative outline for a `MsgBoxGetNextRequest`:

```

1518 <s12:Envelope ...>
1519   <s12:Header ...>
1520     ...
1521     <wsa:Action>
1522       http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/
1523       MsgBoxGetNextRequest
1524     </wsa:Action>
1525     <wsa:MessageID>xs:anyURI</wsa:MessageID>
1526     <wsa:ReplyTo>endpoint-reference</wsa:ReplyTo>
1527     <wsa:To>xs:anyURI</wsa:To>
1528     <osci:TypeOfBusinessScenario wsa:IsReferenceParameter="1">
1529       xs:anyURI
1530     </osci:TypeOfBusinessScenario>
1531   ...
1532 </s12:Header>
1533 <s12:Body ...>
1534   <osci:MsgBoxGetNextRequest MsgBoxRequestID="xs:anyURI">
1535     <osci:LastMsgReceived> wsa:MessageID </osci:LastMsgReceived> *
1536   </osci:MsgBoxGetNextRequest>
1537 </s12:Body>
1538 </s12:Envelope>

```

1540 Description of normative constraints on the outline listed above:

1541 `/s12:Envelope/s12:Header/wsa:Action`

1542 The value indicated herein MUST be used for that URI.

1543 `/s12:Envelope/s12:Header/wsa:MessageID`

1544 The request MUST carry a unique WS-Addressing MessageID.

1545 `/s12:Envelope/s12:Header/wsa:ReplyTo`

1546 The EPR of the requesting (source-) endpoint. As message box requests considered to
 1547 only being meaningful in synchronous request-response scenarios, EPRs address
 1548 element MUST be restricted to the anonymous URI.

1549 `/s12:Envelope/s12:Header/wsa:To`

1550 The address of the MsgBox (request destination) endpoint.

1551 `/s12:Envelope/s12:Header/osci:TypeOfBusinessScenario`

1552 The corresponding value of the initial `MsgBoxFetchRequest` or `MsgBoxStatusListRequest`
 1553 MUST be supplied for this message type.

1554 `/s12:Envelope/s12:Header/osci:TypeOfBusinessScenario/`

1555 `@wsa:IsReferenceParameter`

1556 Following WS-Addressing, the element MUST be attributed with

1557 `@wsa:IsReferenceParameter="1"`

1558 The body of this message contains the actual

1559 `/s12:Envelope/s12:Body/osci:MsgBoxGetNextRequest`.

1560 `/s12:Envelope/s12:Body/osci:MsgBoxGetNextRequest/@MsgBoxRequestID`

1561 This attribute of type `xs:anyURI` MUST be provided with the value of the with this
 1562 message referenced foregoing `MsgBoxResponse/@MsgBoxRequestID`. The MsgBox
 1563 service MUST use it to correlate this `MsgBoxGetNextRequest` to the initial
 1564 `MsgBoxFetchRequest` respective `MsgBoxStatusListRequest`.

1565 **/s12:Envelope/s12:Body/osci:MsgBoxGetNextRequest/osci:LastMsgReceived ***

1566 These optional elements of type **wsa:AttributedURIType** MAY be provided, when the
 1567 underlying initial request was of the type **MsgBoxFetchRequest**. The requestor SHOULD
 1568 provide here the value(s) of the **/wsa:MessageID** of the last message(s) he received in
 1569 the body of the foregoing response(s) to commit successful reception of those messages.
 1570 This has to be realized as "reception acknowledge by requester" by the **MsgBox** instance:
 1571 If the SOAP header element **.../osci:MsgTimeStamps/osci:Reception** is absent or
 1572 the value of the SOAP header element **.../osci:MsgTimeStamps/osci:Reception** is
 1573 zero, the actual server time of the **MsgBox** instance MUST now be set here and the value
 1574 has to be signed according to chapter [8.1]. The resulting changes in the SOAP header
 1575 block **/osci:MsgTimeStamps** now MUST be persisted in the **MsgBox** store.

1576 Upon receipt and authentication of this message, the **MsgBox** service MUST – depending on type of
 1577 initial request referenced by **osci:MsgBoxGetNextRequest/@MsBoxRequestID**

- 1578 – deliver a **MsgBoxResponse** with the next message of the list indicated by
 1579 **/osci:MsgBoxResponse/@MsBoxRequestID** in the body of the response (rules denoted
 1580 in chapter [8.2.3.1] apply)
- 1581 – deliver a **MsgBoxResponse** with the next portion of a **/osci:MsgStatusList** indicated by
 1582 **/osci:MsgBoxResponse/@MsBoxRequestID** in the body of the response (rules denoted
 1583 in chapter [8.2.3.2] apply).

1584 Inside the SOAP header element **.../osci:MsgBoxResponse**, choice **.../osci:ItemsPending**
 1585 MUST be set to the actual value. If **.../osci:ItemsPending** becomes a value auf zero now, this fact
 1586 signal the requestor that the **MsgBox** instance may have discarded the search result list referenced by
 1587 the identifier **/osci:MsgBoxResponse/@MsBoxRequestID**.

1588 8.2.5 MsgBoxCloseRequest

1589 The functionalities of this message type are:

- 1590 • Recipient commits successful reception of messages from his **MsgBox** instance
- 1591 • Recipient signals the abortion of an iterative pull process of sequences of result requests of
 1592 foregoing initial **MsgBoxFetchRequest** respective **MsgBoxStatusListRequest**.

1593 **NOTE:** In case of succesful processing of a **MsgBoxCloseRequest** by the targeted **MsgBox** instance a
 1594 response MUST NOT be generated.

1595 The normative outline for the **MsgBoxCloseRequest**:

```

1596 <s12:Envelope ...>
1597   <s12:Header ...>
1598     ...
1599     <wsa:Action>
1600 http://www.osci.eu/ws/2008/05/transport/urn/messageTypes/MsgBoxCloseRequest
1601   </wsa:Action>
1602   <wsa:MessageID>xs:anyURI</wsa:MessageID>
1603   <wsa:ReplyTo>endpoint-reference</wsa:ReplyTo>
1604   <wsa:To>xs:anyURI</wsa:To>
1605   <osci:TypeOfBusinessScenario wsa:IsReferenceParameter="1">
1606     xs:anyURI
1607   </osci:TypeOfBusinessScenario>
1608   ...
1609 </s12:Header>
1610 <s12:Body ...>
1611   <osci:MsgBoxCloseRequest MsgBoxRequestID="xs:anyURI">
1612     <osci:LastMsgReceived>xs:anyURI</LastMsgReceived> *
1613   </osci:MsgBoxCloseRequest>
1614 </s12:Body>
  
```

1616 **</s12:Envelope>**

1617 Description of normative constraints on the outline listed above:

1618 **/s12:Envelope/s12:Header/wsa:Action**

1619 The value indicated herein MUST be used for that URI.

1620 **/s12:Envelope/s12:Header/wsa:MessageID**

1621 The request MUST carry a unique WS-Addressing MessageID.

1622 **/s12:Envelope/s12:Header/wsa:ReplyTo**

1623 The EPR of the requesting (source-) endpoint. As message box requests considered to
1624 only being meaningful in synchronous request-response scenarios, EPRs Address
1625 element MUST be restricted to the anonymous URI.

1626 **/s12:Envelope/s12:Header/wsa:To**

1627 The address of the MsgBox (request destination) endpoint.

1628 **/s12:Envelope/s12:Header/osci:TypeOfBusinessScenario**

1629 The corresponding value of the initial MsgBoxFetchRequest or MsgBoxStatusListRequest
1630 MUST be supplied for this message type.

1631 **/s12:Envelope/s12:Header/osci:TypeOfBusinessScenario/**

1632 **@wsa:IsReferenceParameter**

1633 Following WS-Addressing, the element MUST be attributed with
1634 **@wsa:IsReferenceParameter="1"**

1635 The body of this message contains the actual

1636 **/s12:Envelope/s12:Body/osci:MsgBoxCloseRequest.**

1637 **/s12:Envelope/s12:Body/osci:MsgBoxGetNextRequest/@MsgBoxRequestID**

1638 This attribute of type **xs:anyURI** MUST be provided with the value of the with this
1639 message referenced foregoing **MsgBoxResponse/@MsgBoxRequestID**. The MsgBox
1640 service MUST use it to correlate this MsgBoxCloseRequest to the initial
1641 MsgBoxFetchRequest respective MsgBoxStatusListRequest.

1642 **/s12:Envelope/s12:Body/osci:MsgBoxCloseRequest/LastMsgReceived ?**

1643 These optional elements of type **wsa:AttributedURIType** MAY be provided, when the
1644 underlying initial request was of the type MsgBoxFetchRequest. The requestor SHOULD
1645 provide here the value(s) of the **/wsa:MessageID** of the last message(s) he received in
1646 the body of the foregoing response(s) to commit successful reception of those messages.
1647 This has to be realized as "reception acknowledge by requester" by the MsgBox instance:
1648 If the SOAP header element **.../osci:MsgTimeStamps/osci:InitialFetched** is
1649 absent or present with a value of zero, the actual server time of the MsgBox instance
1650 MUST now be set here and the value has to be signed according to chapter [8.1]. The
1651 resulting changes in the SOAP header block **/osci:MsgTimeStamps** now MUST be
1652 persisted in the MsgBox store.

1653 It should be noted, that this message type MUST be send to the MsgBox instance ever
1654 when a MsgBoxFetchRequest was the initial message send and the requestor pulled a
1655 message successfully the first time (a new message). This triggers the commitment of the
1656 SOAP header **/osci:MsgTimeStamps/osci:Reception** and
1657 **/osci:MsgTimeStamps/osci:InitialFetched** time instances. *It is up to*
1658 *implementations of recipient instances, how distinct between "new" and already*
1659 *processed messages*, because the recipient transport gateway has no implicit control on
1660 the state of the successful body processing (for example to mark message as "readed" or

1661 "processed" – this at least is under the control of the application targeted by the
1662 message).

1663 To avoid situations, where successful pulled messages on the MsgBox instance side
1664 remain in the state unpulled, it is strongly recommended to commit every
1665 MsgBoxResponse to an initial MsgBoxFetchRequest and following series of
1666 MsgBoxGetNextRequest.

1667 8.2.6 Processing Rules for MsgBoxGetNext/CloseRequest

1668 MsgBox instances are free to to configure a timeout value to retain search result list identified by
1669 /osci:MsgBoxResponse/@MsgBoxRequestID.

1670 If a MsgBox instance receives a MsgBoxGetNextRequest or a MsgBoxCloseRequest not at all or not
1671 more known here, no processing on the message database must be done and a following fault MUST
1672 be generated:

1673	Fault 8: MsgBoxRequestWrongReference	
1674	[Code]	Sender
1675	[Subcode]	MsgBoxRequestWrongReference
1676	[Reason]	MsgBoxRequestID unknown or timed out.

1677 8.3 Receipts

1678 Requirements for receipting message exchange were outlined in "OSCI-Transport 2.0 – Functional
1679 Requirements and Design Objectives" and "OSCI-Transport 2 – Technical Features Overview"

1680 Besides provableness of what has been delivered / received when, for messages exchange patterns
1681 using the MsgBox service it may be of interest for the Initiator to be informed, when the intended
1682 Recipient pulls the message from his MsgBox. More concrete – the business scenario needs of an
1683 asynchronous message are bound to reaction times. In this case, a service requestor has to have
1684 control to in-time delivery to the targeted Recipient. In doubt there isn't any Recipient activity
1685 concerning the request, a service requestor (or even responder) may choose other communication
1686 channels to get in contact.

1687 As there may be non-conformant implementations which don't answer to a requested
1688 ReceptionReceipt, for additional comfort of control whether a message has been pulled yet by the
1689 intended Recipient, the construct of a **FetchNotification** is foreseen, which alike described for
1690 receipts can be demanded by Initiator and Recipient instances. If requested, the Recipients MsgBox
1691 instance MUST deliver such a notification to the endpoint the Initiator specified in his message;
1692 contents are the SOAP header elements indicating source and destination of the message and the
1693 time instant when it is pulled by the intended Recipient. No separate signature is foreseen for this
1694 notification. The FetchNotification is delivered in the SOAP body of a separate osci:Request to the
1695 endpoint to be exposed in the demand for this FetchNotification – which again in general should be
1696 the MsgBox of the requesting Initiator or Recipient node.

1697 8.3.1 Demanding Receipts

1698 To demand receipts and define its details, for each specific demand the here defined SOAP header
1699 blocks MAY be provided in outbound messages of type osci:Request and osci:Response by
1700 SOAP/OSCI endpoints (Initiator or Recipient).

1701 8.3.1.1 Demand for Delivery Receipt

1702 If the next logical OSCI node a message of type osci:Request is targeted to shall deliver a
1703 DeliveryReceipt in the backchannel osci:Response message, following SOAP header block MUST be
1704 included in the message:

```

1705 <osci:DeliveryReceiptDemand wsu:Id="xs:ID"
1706   @s12:role=
1707     "http://www.w3.org/2003/05/soap-envelope/role/next" ?
1708   @s12:mustUnderstand= "true" | "false" ?
1709   @qualTSPforReceipt="true" | "false" ?
1710   @echoRequest= "true" | "false") ? >
1711   <wsa:ReplyTo> wsa:EndpointReference </wsa:ReplyTo>
1712 </osci:DeliveryReceiptDemand> ?

```

1713 Description of elements and attributes in the schema overview above:

1714 **/osci:DeliveryReceiptDemand ?**

1715 Optional SOAP header for indicating requirements for a DeliveryReceipt. It MUST be
1716 provided under the conditions mentioned above.

1717 **/osci:DeliveryReceiptDemand/@wsu:Id**

1718 This attribute of type **wsu:Id** SHOULD be provided so that un-ambiguous references can
1719 be made to this element.

1720 **/osci:DeliveryReceiptDemand/@s12:role**

1721 This attribute of type **xs:anyURI** MAY be provided. It defaults to the URI outlined above.
1722 If this attribute is provided, it MUST be set to this value. Following the semantics of
1723 [SOAP12], this SOAP header block is designated to next SOAP-node passed on the
1724 message route.

1725 **/osci:DeliveryReceiptDemand/@s12:mustUnderstand**

1726 This boolean attribute SHOULD be provided with a value of "true". Following the
1727 semantics of [SOAP12], this SOAP header block MUST be understood and processed by
1728 the next SOAP-node passed on the message route willing to act in the role denoted by the
1729 foregoing attribute **/osci:ReceiptDemand/@s12:role**. For interoperability reasons
1730 with Web Service implementations not able to process the receipts defined here, it may be
1731 set to "false" or not present (which is equivalent to a value of "false").

1732 **/osci:DeliveryReceiptDemand/@qualTSPforReceipt ?**

1733 This optional boolean attribute signals – if set to a value of "true" – a qualified timestamp
1734 for the receipt information is requested. If such a service is not available on the node the
1735 receipt is demanded from, a fault (see chapter [8.3.2]) MUST be generated to the
1736 requesting node and the incoming message MUST be discarded.

1737 **/osci:DeliveryReceiptDemand/@echoRequest ?**

1738 This optional boolean attribute signals – if set to a value of "true" – the requesting node
1739 requires the retransmission of the whole message in the required receipt. In this case, the
1740 node the receipt is demanded from MUST provide the whole message in binary format in
1741 the receipt part of the response message (see chapter [8.3.2.1]). Care should be taken to
1742 use this feature with regard to caused overhead and bandwidth consumption.

1743 If absent, this attribute defaults to a value of "false".

1744 **/osci:DeliveryReceiptDemand/wsa:ReplyTo**

1745 This required element of type **wsa:EndpointReferenceType** denotes the endpoint,
1746 where the requestor wishes the receipt should be routed to. In case of a DeliveryReceipt
1747 demand in a message of type **osci:Request**, the value herein for **.../wsa:Address**
1748 SHOULD be **http://www.w3.org/2005/08/addressing/anonymous**; the
1749 DeliveryReceipt is returned directly in the header of the response to the incoming
1750 message in the same http-connection.

1751 In case the requestor wishes a DeliveryReceipt should be routed some specialized
1752 endpoint consuming receipts the EPR of the endpoint MUST be exposed here. The

1753 DeliveryReceipt is this case MUST be delivered in the SOAP body of a separate new
 1754 osci:Request message. Hence, this EPR SHOULD be the one of the MsgBox instance of
 1755 the requestor. It MAY even be a specialized endpoint consuming receipts. The EPR
 1756 MUST contain reference properties according to chapter [6, Addressing Endpoints]. A
 1757 .../wsa:ReferenceParameters of following value SHOULD be provided:

```
1758 <osci:TypeOfBusinessScenario>
1759 www.osci.eu/2008/common/urn/messageTypes/Receipt
1760 </osci:TypeOfBusinessScenario>.
```

1761 In case of delivering a receipt to a MsgBox instance, this is the defaulted value for
 1762 separating receipt message types from other ones (see chapter [6, Addressing
 1763 Endpoints]).

1764 An /osci:DeliveryReceiptDemand header block MUST NOT be included in an osci:Response
 1765 message. As for an osci:Response, there is no network backchannel available; in this case
 1766 DeliveryReceipt could not be delivered in the standard manner. If provability of response delivery is
 1767 needed, an /osci:ReceptionReceiptDemand should be used instead.

1768 For synchronous request-response scenarios driven point-to-point between instances of initiator and
 1769 recipient, it is advisable to economize demands for receipts to avoid overhead and processing of not
 1770 needed DeliveryReceipts. Provability of communication here MAY be gained by a reception receipt
 1771 requirement positioned in one or more messages of the request-response sequence, depending on
 1772 underlying concrete business process needs. Certainty of delivery itself is implicit given by successful
 1773 processing of such a scenario.

1774 8.3.1.2 Demand for ReceptionReceipt

1775 If an endpoint a message if type osci:Request or osci:Response is targeted to shall deliver a
 1776 ReceptionReceipt, following SOAP header block MUST be included in the message. The underlying
 1777 schema is the same as for an osci:DeliveryReceiptDemand SOAP header block; possible
 1778 attribute/element values and semantics differ in detail as described below.

```
1779 <osci:ReceptionReceiptDemand wsu:Id="..."
1780   @s12:role=
1781     "http://www.w3.org/2003/05/soap-envelope/role/ultimateReceiver" ?
1782   @s12:mustUnderstand= "true" | "false" ?
1783   @qualTSPforReceipt="true" | "false" ?
1784   @echoRequest= "true" | "false") ? >
1785   <wsa:ReplyTo> wsa:EndpointReference <wsa:ReplyTo>
1786 </osci:ReceptionReceiptDemand> ?
```

1787 Description of elements and attributes in the schema overview above:

1788 /osci:ReceptionReceiptDemand ?

1789 Optional SOAP header for indicating requirements for a ReceptionReceipt.

1790 /osci:ReceptionReceiptDemand/@wsu:Id

1791 This attribute of type wsu:Id SHOULD be provided so that un-ambiguous references can
 1792 be made to this element.

1793 /osci:ReceptionReceiptDemand/@s12:role

1794 This attribute of type xs:anyURI MAY be provided. It defaults to the URI outlined above.
 1795 If this attribute is provided, it MUST be set to this value; following the semantics of
 1796 [SOAP12], this SOAP header block is designated SOAP-node acting in the role of a
 1797 ultimate receiver – which is the node at least the SOAP body is designated to,
 1798 corresponding to the UltimateRecipient node in the role model of this specification.

1799 **/osci:ReceptionReceiptDemand/@s12:mustUnderstand**

1800 This boolean attribute SHOULD be provided with a value of "true". Following the
 1801 semantics of [SOAP12], this SOAP header block MUST be understood and processed by
 1802 the next SOAP-node passed on the message route willing to act in the role denoted by the
 1803 foregoing attribute /osci:ReceiptDemand/@s12:role. For interoperability reasons
 1804 with Web Service implementations not able to process the receipts defined here, it may be
 1805 set to "false" or not present (which is equivalent to a value of "false").

1806 **/osci:ReceptionReceiptDemand/@qualTSPforReceipt ?**

1807 This optional boolean attribute signals – if set to a value of "true" – a qualified timestamp
 1808 for the receipt information is requested. If such a service is not available on the node the
 1809 receipt is demanded from, a fault (see chapter [8.3.2]) MUST be generated to the
 1810 requesting node and the message MUST be discarded.

1811 **/osci:ReceptionReceiptDemand/@echoRequest ?**

1812 This optional boolean attribute signals – if set to a value of "true" – the requesting node
 1813 requires the retransmission of the whole message in the required receipt. In this case, the
 1814 node the receipt is demanded from MUST provide the whole message in binary format in
 1815 the receipt part of the response message (see chapter [8.3.2.2]). Care should be taken to
 1816 use this feature with regard to caused overhead and bandwidth consumption.

1817 If absent, this attribute defaults to a value of "false".

1818 **/osci:ReceptionReceiptTo/wsa:ReplyTo**

1819 This required element of type **wsa:EndpointReferenceType** denotes the endpoint,
 1820 where the requestor wishes the receipt should be routed to. A ReceptionReceipt in
 1821 general MUST be delivered in the SOAP body of a separate new osci:Request message,
 1822 hence this EPR SHOULD be the one of the MsgBox instance of the requestor or MAY be
 1823 a specialized endpoint consuming receipts. The EPR MUST contain reference properties
 1824 according to chapter [6, Addressing Endpoints]. A .../wsa:ReferenceParameters of
 1825 following value SHOULD be provided:

```
1826 <osci:TypeOfBusinessScenario>
1827   www.osci.eu/2008/common/urn/messageTypes/Receipt
1828 </osci:TypeOfBusinessScenario>.
```

1829 In case off delivering a receipt to a MsgBox instance, this is the defaulted value for
 1830 separating receipt message types from other ones (see chapter [6, Addressing
 1831 Endpoints]).

1832 **8.3.2 Receipt Format and Processing**1833 **8.3.2.1 Delivery Receipt**

1834 DeliveryReceipts MUST be produced immediately after successful acceptance of an incoming
 1835 message of type osci:Request, if a SOAP header element /osci:DeliveryReceiptDemand is
 1836 present in the incoming osci:Request message.

1837 The data for this type of receipt has to be carried in the resulting SOAP response message in following
 1838 SOAP header block /osci:DeliveryReceipt:

```
1839 <osci:DeliveryReceipt @wsu:Id="xs:ID"
1840   <osci:ReceiptInfo
1841     @wsu:Id="..."
1842     @osci:ReceiptIssuerRole=
1843       "http://www.osci.eu/ws/2008/05/transport/role/MsgBox" |
1844       "http://www.osci.eu/ws/2008/05/transport/role/Recipient"
1845   <wsa:MessageID>xs:anyURI</wsa:MessageID>
```

```

1847 <osci:MsgTimeStamps/>
1848 <wsa:RelatesTo/> *
1849 <osci:To> EPR </osci:To>
1850 <wsa:ReplyTo> EPR </wsa:ReplyTo>
1851 <wsa:From> EPR </wsa:From> ?
1852 <osci:RequestEcho> xs:base64Binary </RequestEcho> ?
1853 </osci:ReceiptInfo>
1854 <ds:Signature/>
1855 </osci:Receipt>

```

1856 Description of elements and attributes in the schema overview above:

1857 **/osci:DeliveryReceipt**

1858 Container holding the child elements receipt data .../osci:ReceiptInfo and a
1859 ds:Signature element over .../osci:ReceiptInfo.

1860 **/osci:DeliveryReceipt/@wsu:Id**

1861 This attribute of type **xs:ID** MUST be provided so that un-ambiguous references (i.e. for
1862 transport signature and encryption) can be made to this /osci:DeliveryReceipt
1863 block.

1864 **/osci:DeliveryReceipt/osci:ReceiptInfo**

1865 Container to hold the receipt details.

1866 **/osci:DeliveryReceipt/osci:ReceiptInfo/wsu:@Id**

1867 This attribute of type **xs:ID** MUST be provided; the element must be referenceable from
1868 the signature element described below.

1869 **/osci:DeliveryReceipt/osci:ReceiptInfo/osci:ReceiptIssuerRole**

1870 This element of type **xs:anyURI** MUST be provided with one of the URIs outlined above.
1871 The concrete value MUST expose the role of the receipt issuing node. If an osci:Request
1872 is targeted to a MsgBox instance, the value MUST be
1873 "http://www.osci.eu/ws/2008/05/transport/role/MsgBox". If an
1874 osci:Request if targeted directly to the recipients OSCI Gateway or an osci:Response
1875 message contains a demand for a DeliveryReceipt, the value MUST be
1876 "http://www.osci.eu/ws/2008/05/transport/role/Recipient".

1877 **/osci:DeliveryReceipt/osci:ReceiptInfo/wsa:MessageID**

1878 The /wsa:MessageID SOAP header block of the message to be receipted.

1879 **/osci:ReceptionReceipt/osci:ReceiptInfo/osci:MsgTimeStamps**

1880 The /osci:MsgTimeStamps SOAP header block; this element MUST be inserted after
1881 the receipting node has inserted his specific timestamps according to chapter [8.1].

1882 **/osci:DeliveryReceipt/osci:ReceiptInfo/wsa:RelatesTo ***

1883 The /wsa:RelatesTo SOAP header blocks of the message to be receipted.

1884 **/osci:DeliveryReceipt/osci:ReceiptInfo/osci:To**

1885 This element of type **wsa:EndpointReference** denotes the destination EPR of the
1886 message to be receipted. At least, it MUST contain the /wsa:To SOAP header block of
1887 this message and those SOAP header blocks attributed by
1888 @wsa:IsReferenceParameter="1".

1889 **/osci:DeliveryReceipt/osci:ReceiptInfo/wsa:From ?**

1890 If present in the message to be receipted, the /wsa:From SOAP header block of the
1891 message to be receipted.

1892 `/osci:DeliveryReceipt/osci:ReceiptInfo/wsa:ReplyTo`

1893 The `/wsa:From` SOAP header block of the message to be receipted.

1894 `/osci:DeliveryReceipt/osci:RequestEcho ?`

1895 This element MUST be included, if the demand for the receipt contains the attribute
1896 `/osci:DeliveryReceiptDemand/@echoRequest` set to a value of "true". The
1897 complete incoming message MUST be placed in this element in base64Binary format.

1898 To be able to proof what has been sent, the Initiator in this case is strongly advised to
1899 encrypt the message body for himself, too.

1900 `/osci:DeliveryReceipt/ds:Signature`

1901 A digital signature of the DeliveryReceipt according to chapter [7.2].

1902 One `ds:Signature` child element `ds:Reference` MUST point to the element
1903 `/osci:DeliveryReceipt/ReceiptInfo` using the same-URI reference mechanism
1904 via the ID-attribute of this element.

1905 A second `/ds:Signature/ds:Reference` element MUST point to the
1906 `/s12:Envelope/s12:Body` block of the message to be receipted using the same-URI
1907 reference mechanism via the ID-attribute of the SOAP body block.

1908 For a DeliveryReceipt, the received SOAP body block MUST to be signed "as is". The
1909 actual server time in UTC-format MUST be provided in

1910 `/osci:DeliveryReceipt/ds:Signature/ds:Object/
1911 xades:QualifyingProperties/xades:SignedProperties/
1912 xades:SignedSignatureProperties/xades/SigningTime.`

1913 If in the receipt demand SOAP header actually processed, the attribute
1914 `/osci:DeliveryReceiptDemand/@qualTSPforReceipt` is set to a value of
1915 "true" and can be served from this instance, the signature element MUST be extended
1916 by a *qualified timestamp over the signature itself*. For the timestamp itself, the
1917 specification [RFC3161] applies, the placement in the signature element follows [XAdES]
1918 as described in chapter [7.2.2]:

1919 `../ds:Signature/ds:Object/xades:QualifyingProperties/
1920 xades:UnsignedProperties/xades:UnsignedSignatureProperties/
1921 xades:SignatureTimeStamp/xades:EncapsulatedTimeStamp`

1922 If no appropriate qualified TSP-service can be provided, a fault MUST be generated to the
1923 requestor and processing of the incoming message MUST be aborted.

1924 Fault 9: **QualTSPServiceNotAvailable**

1925 [Code] Sender

1926 [Subcode] QualTSPServiceNotAvailable

1927 [Reason] Requested qualified TSP service not provided by targeted node

1928 The fault [Details] property MUST outline that this timestamp was requested for a
1929 DeliveryReceipt and that the message is not accepted.

1930 If an incoming message of type `osci:Request` is to be receipted, the block `/osci:DeliveryReceipt`
1931 MUST be included as SOAP header in the corresponding `osci:Response` message.

1932 If the message to be receipted is of type `osci:Response`, the block `/osci:DeliveryReceipt` MUST
1933 be positioned as SOAP body of a new `osci:Request` message. This `osci:Request` message MUST be
1934 targeted to the endpoint denoted in `/osci:DeliveryReceiptDemand/wsa:ReplyTo`. The SOAP
1935 header block `/wsa:RelatesTo` of this message MUST be supplied with the `/wsa:MessageID`
1936 SOAP header block of the message to be receipted.

1937 **NOTE:** If a requested DeliveryReceipt can not be produced due to processing errors or other reasons,
 1938 anaccording SOAP fault MUST be generated according to chapter [5] and the message MUST be
 1939 discarded.

1940 **8.3.2.2 Reception Receipt**

1941 If demanded by a `osci:ReceptionReceiptDemand` SOAP header of a `osci:Request` or
 1942 `osci:Response` message, Reception Receipts MUST be processed after successful decryption of the
 1943 SOAP body block. Depending on the concrete arrangement of roles in an OSCI endpoint
 1944 implementation it may be possible that decryption of the SOAP body and processing of a
 1945 ReceptionReceipt demand is decoupled from the node that accepts incoming requests respective
 1946 responses (where DeliveryReceipt demands have to be processed immediately). Thus, a
 1947 ReceptionReceipt is generated by Ultimate Recipient instances. For a message of type
 1948 `osci:Response`, this is the Ultimate Recipient instance on the Initiator side.
 1949 The data for this type of receipt has to be placed into following block `/osci:ReceptionReceipt` by
 1950 the receipt generating node. The underlying schema nearly the same as for a
 1951 `osci:DeliveryReceipt` SOAP header block; possible attribute/element values and semantics
 1952 differ in detail as described here.

```

1953 <osci:ReceptionReceipt @wsu:Id="xs:ID" ? >
1954   <osci:ReceiptInfo @wsu:Id="..." >
1955     <wsa:MessageID>xs:anyURI</wsa:MessageID>
1956     <osci:MsgTimeStamps/>
1957     <wsa:RelatesTo/> *
1958     <osci:To> EPR </osci:To>
1959     <wsa:ReplyTo> EPR </wsa:ReplyTo>
1960     <wsa:From> EPR </wsa:From> ?
1961     <osci:RequestEcho> xs:base64Binary </RequestEcho> ?
1962   </osci:ReceiptInfo>
1963   <ds:Signature/>
1964 </osci:Receipt>
  
```

1966 Description of elements and attributes in the schema overview above:

1967 `/osci:ReceptionReceipt`

1968 Container holding the child elements receipt data `.../osci:ReceiptInfo` and a
 1969 `ds:Signature` element over `.../osci:ReceiptInfo`.

1970 `/osci:ReceptionReceipt/@wsu:Id`

1971 This attribute of type `xs:ID` SHOULD be provided so that un-ambiguous can be made to
 1972 this `/osci:ReceptionReceipt` block.

1973 `/osci:ReceptionReceipt/osci:ReceiptInfo`

1974 Container to hold the receipt details.

1975 `/osci:ReceptionReceipt/osci:ReceiptInfo/wsu:@Id`

1976 This attribute of type `xs:ID` MUST be provided; the element must be referenceable from
 1977 the signature element described below.

1978 `/osci:ReceptionReceipt/osci:ReceiptInfo/wsa:MessageID`

1979 The `/wsa:MessageID` SOAP header block of the message to be receipted.

1980 `/osci:ReceptionReceipt/osci:ReceiptInfo/osci:MsgTimeStamps`

1981 The `/osci:MsgTimeStamps` SOAP header block; this element MUST be inserted after
 1982 the receipting node has inserted his specific timestamps according to chapter [8.1].

1983 `/osci:ReceptionReceipt/osci:ReceiptInfo/wsa:RelatesTo *`

1984 The `/wsa:RelatesTo` SOAP header blocks of the message to be receipted.

1985 **/osci:ReceptionReceipt/osci:ReceiptInfo/osci:To**

1986 This element of type **wsa:EndpointReference** denotes the destination EPR of the
1987 message to be receipted. At least, it MUST contain the **/wsa:To** SOAP header block of
1988 this message and those SOAP header blocks attributed by
1989 **@wsa:IsReferenceParameter="1"**.

1990 **/osci:ReceptionReceipt/osci:ReceiptInfo/wsa:From ?**

1991 If present in the message to be receipted, the **/wsa:From** SOAP header block of the
1992 message to be receipted.

1993 **/osci:ReceptionReceipt/osci:ReceiptInfo/wsa:ReplyTo**

1994 The **/wsa:ReplyTo** SOAP header block of the message to be receipted.

1995 **/osci:ReceptionReceipt/osci:RequestEcho ?**

1996 This element MUST be included, if the demand for the receipt contains the attribute
1997 **/osci:ReceptionReceiptDemand/@echoRequest** set to a value of **"true"**. The
1998 complete incoming message MUST be placed in this element in base64Binary format.

1999 **/osci:ReceptionReceipt/ds:Signature**

2000 A digital signature of the ReceptionReceipt according to chapter [7.2.2]. The signature
2001 MUST be generated by the Ultimate Recipient after successful decryption of the whole
2002 SOAP body block. In case a synchronous **osci:Response** to an **osci:Request** containing a
2003 ReceptionReceipt demand, this is the respective UltimateRecipient node on the Initiator
2004 side. If complete decryption of the received SOAP body is not possible, a fault MUST be
2005 generated and further message processing MUST be aborted.

2006	Fault 10: MsgBodyDecryptionError
2007	[Code] Sender
2008	[Subcode] MsgBodyDecryptionError
2009	[Reason] Message body decryption failed.

2010 The fault [Details] property MAY outline – if known to the decrypting instance - the
2011 **ds:X509IssuerSerial** element of the certificate initially used for encryption.

2012 One **ds:Signature** child element **ds:Reference** MUST point to the element
2013 **/osci:ReceptionReceipt/ReceiptInfo** using the same-URI reference mechanism
2014 via the ID-attribute of this element.

2015 A second **/ds:Signature/ds:Reference** element MUST point to the element
2016 **/s12:Envelope/s12:Body** element of the message to be receipted using the same-
2017 URI reference mechanism via the ID-attribute of the SOAP body block. As already
2018 mentioned, the SOAP body block in advance MUST have been successfully decrypted.

2019 The actual server time in UTC-format MUST be provided in the child element
2020 **/xades:SigningTime** of **/osci:ReceptionReceipt/ds:Signature/ds:Object/**
2021 **xades:QualifyingProperties/xades:SignedProperties/**
2022 **xades:SignedSignatureProperties**.

2023 If in the receipt demand SOAP header actually processed, the attribute
2024 **/osci:ReceptionReceiptDemand/@qualTSPforReceipt** is set to a value of
2025 **"true"** and can be served from this instance, the signature element MUST be extended
2026 by a *qualified timestamp over the signature itself*. For the timestamp itself, the
2027 specification [RFC3161] applies, the placement in the signature element follows [XAdES]
2028 as described in chapter [7.2.2]:

```

2029      .../ds:Signature/ds:Object/xades:QualifyingProperties/
2030      xades:UnsignedProperties/
2031      xades:UnsignedSignatureProperties/
2032      xades:SignatureTimeStamp/xades:EncapsulatedTimeStamp

```

2033 If no appropriate qualified TSP-service can be provided, a fault MUST be generated to the
 2034 requestor instead of the ReceptionReceipt, processing of the incoming message MAY
 2035 proceed (subject to policy to be defined for the concrete endpoint). See fault
 2036 **QualTSPServiceNotAvailable** as defined in chapter [8.3.2.1]; the fault [Details] property
 2037 MUST outline that this timestamp was requested for a ReceptionReceipt and if further
 2038 message processing takes place or not.

2039 The block `/osci:ReceptionReceipt` MUST be positioned as SOAP body of a new `osci:Request`
 2040 message. This `osci:Request` message MUST be targeted to the endpoint denoted in
 2041 `/osci:ReceptionReceiptDemand/wsa:ReplyTo`. The SOAP header block `/wsa:RelatesTo` of
 2042 this message MUST be supplied with the `/wsa:MessageID` SOAP header block of the message to
 2043 be receipted.

2044 8.3.3 Fetched Notification

2045 To demand a FetchedNotification from a recipient `MsgBox` instance where the message is relayed,
 2046 following SOAP header block MUST be provided in an `osci:Request` message:

```

2047 <osci:FetchedNotificationDemand wsu:Id="..." ?
2048   @s12:role="http://www.osci.eu/ws/2008/05/transport/role/MsgBox" ? >
2049   <wsa:ReplyTo>wsa:EndpointReference</wsa:replyTo>
2050 </osci:FetchedNotificationDemand>

```

2051 Description of elements and attributes in the schema overview above:

2052 `/osci:FetchedNotificationDemand`

2053 Header block contain the demand.

2054 `/osci:FetchedNotificationDemand/@wsu:Id`

2055 For ease of referencing this SOAP header block from WS Security SOAP header
 2056 elements, this attribute of type `wsu:Id` SHOULD be provided.

2057 `/osci:FetchedNotificationDemand/@s12:role`

2058 This attribute of type `xs:anyURI` SHOULD²¹ be provided with the URI outlined above.
 2059 Only nodes acting in the role `MsgBox` are addressed by this type of demand.

2060 `/osci:ReceiptTo/wsa:ReplyTo`

2061 This required element of type `wsa:EndpointReferenceType` denotes the endpoint,
 2062 where the requestor wishes the notification should be routed to. As FetchedNotifications
 2063 can only be delivered in the SOAP body of a separate new message, this EPR SHOULD
 2064 be the one of the `MsgBox` instance of the requestor or MAY be a specialized endpoint
 2065 consuming notifications. The EPR MUST contain reference properties according to
 2066 chapter [6, Addressing Endpoints]. A `.../wsa:ReferenceParameters` of following value
 2067 SHOULD be provided:

2068 `<osci:TypeOfBusinessScenario>/www.osci.eu/2008/common/urn/messageT`
 2069 `ypes/Notification>`. In case of delivering a receipt to a `MsgBox` instance, this is the
 2070 defaulted value for separating notification message types from other ones (see chapter [6,
 2071 Addressing Endpoints]).

153 ²¹ Proper, this should be a "MUST" – but has been leveraged to SHOULD for interoperability reasons. The
 154 current Microsoft WCF-Implementation does not accept other URIs for `s12:role` as predefined in the SOAP
 155 1.2 specification. This hopefully will be changed in future releases of WCF, as [SOAP12] explicitly outlines:
 156 "... other role names MAY be used as necessary to meet the needs of SOAP applications."

2072 A SOAP header `/osci:FetchNotificationDemand` MUST be processed by a node acting in
 2073 the role of `MsgBox` when the message is pulled the first time by the Recipient of the message. It
 2074 MUST be delivered in a separate message to the endpoint denoted in the appropriate demand. They
 2075 MUST only be produced by `MsgBox` instances. The `/osci:FetchNotification` block is
 2076 positioned in the body of such a message, other body parts MUST NOT be included.

2077 Syntax for messages to deliver `FetchNotifications`:

```

2078 <s12:Envelope ...>
2079   <s12:Header ...>
2080     ...
2081     <wsa:Action>
2082       www.osci.eu/2008/transport/urn/messageTypes/Notification
2083     </wsa:Action>
2084     <wsa:MessageID>xs:anyURI</wsa:MessageID>
2085     <wsa:RelatesTo>xs:anyURI</wsa:RelatesTo>
2086     <wsa:To>xs:anyURI</wsa:To>
2087     <osci:TypeOfBusinessScenario wsa:IsReferenceParameter="1">
2088       "www.osci.eu/2008/common/urn/messageTypes/Notification"/>
2089     </osci:TypeOfBusinessScenario>
2090     ...
2091   </s12:Header>
2092   <s12:Body>
2093     <osci:FetchNotification wsu:Id="..." ?>
2094       <osci:FetchTime> xs:dateTime </osci:FetchTime>
2095       <wsa:MessageID>xs:anyURI</wsa:MessageID>
2096       <wsa:To> esa:Address </wsa:To>
2097       <wsa:From> EPR </wsa:From>
2098     </osci:FetchNotification>
2099   </s12:Body>
2100 </s12:Envelope>
  
```

2101 Description of elements and attributes in the schema overview above:

2102 `/s12:Envelope/s12:Header/wsa:Action`

2103 The value indicated herein MUST be used for that URI.

2104 `/s12:Envelope/s12:Header/wsa:MessageID`

2105 The message MUST carry a unique WS-Addressing MessageID.

2106 `/s12:Envelope/s12:Header/wsa:RelatesTo`

2107 The message MUST carry the WS-Addressing MessageID for the message a
 2108 `FetchNotification` was requested for.

2109 `/s12:Envelope/s12:Header/wsa:To`

2110 The address of the destination endpoint which was stated in the EPR of the request
 2111 header element `/osci:FetchNotificationTo/wsa:ReplyTo/wsa:Address` of
 2112 the request message.

2113 `/s12:Envelope/s12:Header/osci:TypeOfBusinessScenario`

2114 This is the instantiation of `/wsa:ReferenceParameters` bound to this EPR. It MUST be
 2115 taken from the request header element
 2116 `/osci:FetchNotificationTo/wsa:ReplyTo/wsa:ReferenceParameters` of
 2117 the request message.

2118 `/s12:Envelope/s12:Header/osci:TypeOfBusinessScenario/`

2119 `@wsa:IsReferenceParameter`

2120 Following WS-Addressing, the element MUST be attributed with
 2121 `@wsa:IsReferenceParameter="1"`

2122 `/s12:Envelope/s12:Body/osci:FetchNotification`

2123 Container holding the FetchNotification.

2124 `/osci:Receipt/osci:FetchNotification/osci:FetchTime`

2125 This element of type `xs:dateTime` MUST be set to the actual server time instance in
 2126 UTC format when the MsgBox node processes the FetchNotification demand (message
 2127 first time pulled from recipient).

2128 `/s12:Envelope/s12:Body/osci:FetchNotification/wsa:MessageID`

2129 The `.../wsa:MessageID` of the message to give a FetchNotification for.

2130 `/s12:Envelope/s12:Body/osci:FetchNotification/wsa:To`

2131 The `.../wsa:To` element of the message to give a FetchNotification for.

2132 `/s12:Envelope/s12:Body/osci:FetchNotification/wsa:From`

2133 The `.../wsa:From` header element of the message to give a FetchNotification for.

2134 8.3.4 Additional Receipt/Notification Demand fault processing Rules

2135 As fault occurrence is imaginable while processing receipt demands, it must be foreseen to
 2136 communicate those faults to the requestor of a receipt. As far as a receipt has to be delivered directly
 2137 in the SOAP header of a response to a request in the same http-connection, such a fault occurrence is
 2138 directly communicated to the requestor by the general SOAP/OSCI fault processing mechanisms and
 2139 the message is discarded. **No receipt SOAP header block MUST be build up and inserted in the**
 2140 **response in this case.**

2141 For receipts which have to be processed asynchronous mode and/or delivered in a separate
 2142 `osci:Request` message, the receipt requestor has to be informed about possible fault occurrence
 2143 asynchronously. This MUST be done by placing the fault information in the body of an `osci:Request`
 2144 instead of the receipt block and delivered to the same endpoint the receipt message is expected.

2145 If the message to be receipted carries a `wsa:FaultTo` SOAP header block, this is the EPR the
 2146 `osci:Request` message carrying the fault MUST be targeted to. If this header is absent or – if present
 2147 and carrying a value of `http://www.w3.org/2005/08/addressing/anonymous` in
 2148 `wsa:FaultTo/Address`, it MUST be targeted to the endpoint denoted in
 2149 `/osci:ReceptionReceiptDemand/wsa:ReplyTo/Address`. The according
 2150 `wsa:ReferenceParameters` SOAP header block MUST be

```
2151 <osci:TypeOfBusinessScenario wsa:IsReferenceParameter="true">
2152   www.osci.eu/2008/common/urn/messageTypes/Fault
2153 </osci:TypeOfBusinessScenario>
```

2154 The SOAP header block `/wsa:RelatesTo` of this message MUST be supplied with the
 2155 `/wsa:MessageID` SOAP header block of the message to be receipted.

2156 ReceptionReceipts and FetchNotification in general have to be delivered in asynchronous mode. If
 2157 the request for these doesn't indicate a valid address they can be successfully targeted to, standard
 2158 SOAP addressing error handling applies according to [WSASOAP]; see chapter [5.2] for additional
 2159 information.

2160 **NOTE:** Message processing MUST NOT be aborted in this situations.²²

161 ²² Mechanisms SHOULD be considered how to inform the Initiator about the situation that requested
 162 receipts/notifications cannot be delivered. This is out of scope of this specification.

2161 **8.3.4.1 Receipt Signature Validation**

2162 Receipt signatures MUST be verified by receipt consuming nodes. If signature verification fails, a fault
2163 MUST be generated and be made available to the Source Application instance initially triggering the
2164 corresponding receipt demand. Fault delivery in this case is a matter of implementation.

2165 Fault 11: **SignatureOfReceiptInvalid**

2166	[Code]	Sender
2167	[Subcode]	SignatureOfReceiptInvalid
2168	[Reason]	Receipt signature verification failed.

2169 The fault [Details] property SHOULD outline the concrete verification failure. It is on behalf of the
2170 Source Application to handle this situation.

2171 **8.4 X.509-Token Validation on the Message Route**

2172 A custom SOAP header is defined here for carrying X.509-Certificates and details per usage instance
2173 in the referred message body block parts.

2174 Certificate validation processing SOAP nodes MUST enrich the message SOAP header block with the
2175 gathered certificate validation results and – for processing optimization purposes – mark those usage
2176 instances of a certificate as "checked", if validation could be processed successfully.

2177 An XML-Syntax to carry validation results is defined by XKMS 2/XKISS [XKMS], which is incorporated
2178 here. The `/xkms:ValidateResult` specified in XKMS includes original validation responses from
2179 CAs like OCSP-Responses and CRLs. In addition to [XKMS], extensions are defined to satisfy
2180 requirements coming out the German signature law/directive regarding certificate validation. These
2181 extensions are optional in general, but MUST be provided from OSCI service providers in Germany.

2182 Ultimate Recipients of messages MAY rely on the validation information thus once included in the
2183 message body. As at least the inner CA-Responses are verifiable, as they are carrying signatures of
2184 respective validation responders (OCSP, CRL...). In general, it's up to each node or endpoint on the
2185 message route to rely on the validation information found in the message or to initiate revalidation of
2186 used certificates following own needs und trust relations.

2187 This specification enforces no rules how a node serving certificate validation obtains certificate
2188 validation results. It SHOULD be preferred to use the services of a trusted XKMS/XKISS responder
2189 instance, like this a `/xkms:ValidateResult` can easily be gathered by the corresponding
2190 `/xkms:ValidateRequest`. If the used XKMS/XKISS responder is designed as a relay bridging links
2191 to all relevant CAs concerning the overall requirements of a concrete OSCI based communication
2192 network, the burden of administrating CA-links and serving further protocols for those links is
2193 delegated to the XKMS/XKISS responder provider.

2194 If using a XKMS responder, it is advisable to use the advantage of compound validation request
2195 offered by the XKMS/XKISS protocol. All validation requests for all usage instances of the certificates
2196 exposed in the `/osci:X509TokenContainer` custom SOAP header block MAY be combined in one
2197 compound request, which leads to a corresponding compound response. See [XKMS] for further
2198 details.

2199 **8.4.1 X.509-Token Container**

2200 This chapter describes this optional custom header to carry those certificates. In addition to the token
2201 themselves, following information is carried, which has to be provided by Source- / Target Applications
2202 per token-usage:

- 2203 • Where a certificate is used in the body (by IDREF); information may be useful at recipient
2204 side when parsing a message after SOAP body block decryption and grouping together

- 2205 derived body block parts with their respective certificates/validation results (at least,
2206 validation of signatures contained in the body SHOULD happen now)
- 2207 • Application time instant (this is the time instant a certificate must be proven as valid)
 - 2208 • Possibility to indicate forced online OCSP request to downstream validation service nodes
2209 (force bypassing possible cacheing of once gained OCSP responses).

2210 While processing the validation, such a node supplies following additional information:

- 2211 • A reference to the corresponding `/xkms:ValidateResult` per usage instance
- 2212 • An indicator "validated" if all usage instance of a token have successfully been validated
2213 (note: only indication the fact of validation, not the result!)
- 2214 • An indicator "validation completed" when all usage instances of all carried token have
2215 successfully been validated.

2216 As under certain circumstances it may be, that a certificate validations serving node is not able to
2217 gather all needed `/xkms:ValidateResult(s)` completely, the latter two indicators only serve for
2218 processing optimization – they can be used to avoid iterating through the X509 token container and
2219 checking for outstanding `/xkms:ValidateResult(s)` by downstream nodes / endpoints on the
2220 message route.

2221 Syntax for an optional `/osci:X509TokenContainer`:

```
2222 <osci:X509TokenContainer validateCompleted=("true" | "false")? >
2223   <osci:X509TokenInfo Id="xs:ID"
2224     validated=("true" | "false")? >
2225     <ds:X509Data>
2226       <ds:X509Certificate>
2227     </ds:X509Data>
2228     <osci:TokenApplication
2229       oospNoCache=("true" | "false")? >
2230       validateResultRef="xs:IDREF" ? >
2231       <osci:TimeInstant>xs:dateTime</osci:TimeInstant>
2232       <osci:MsgItemRef>xs:IDREF</osci:MsgItemRef>
2233     </osci:TokenApplication> +
2234   </osci:X509TokenInfo> +
2235 </osci:X509TokenContainer>
```

2236 Description of elements and attributes in the schema overview above:

2237 `/osci:X509TokenContainer ?`

2238 Optional SOAP header block containing the X.509-Certificates which SHOULD be
2239 validated by a node on the message route with validation capabilities.

2240 This container SHOULD be provided by a Source Application together with the payload to
2241 be placed in the message body block at OSCI gateway entry point towards applications. If
2242 present in an incoming message, it MUST be provided to the addressed Target
2243 Application by the recipients OSCI gateway.

2244 `/osci:X509TokenContainer/@validateCompleted ?`

2245 This optional boolean attribute MUST be provided with a value of "true" by a validation
2246 processing node, when processing was successfully passed for all application instances
2247 of all contained items `/osci:X509TokenInfo`. It MUST NOT provided with a value of
2248 "true" if this condition is false – i.e. only partially successful validation processing. It MUST
2249 NOT be provided or changed by other logical instances than validation processing nodes.

2250 `/osci:X509TokenContainer/osci:X509TokenInfo +`

2251 If an `/osci:X509TokenContainer` is present, it MUST contain at least one item of this
2252 type; content description follows here:

- 2253 **/osci:X509TokenContainer/osci:X509TokenInfo/@Id**
- 2254 This mandatory attribute of type **xs:ID** MUST be provided. As the whole
- 2255 **/osci:X509TokenContainer** is initially to be generated by a Source Application
- 2256 instance, the value must be a UUID; the UUID-value MUST NOT start with a character
- 2257 unlike the **xs:ID** production rules and SHOULD therefore be preceded by a string of
- 2258 "uuid:". This attribute MUST NOT be provided or changed by other logical instances than
- 2259 Source Applications.
- 2260 **/osci:X509TokenContainer/osci:X509TokenInfo/@validated ?**
- 2261 This optional boolean attribute of type **xs:ID** MUST be provided with a value of "true" by
- 2262 a validation processing node, when processing was successfully passed for all application
- 2263 instances of this item **/osci:X509TokenInfo**. It MUST NOT provided with a value of
- 2264 "true" if this condition is false – i.e. only partially successful validation processing. It MUST
- 2265 NOT be provided or changed by other logical instances than validation processing nodes.
- 2266 **/osci:X509TokenContainer/osci:X509TokenInfo/ds:X509Data**
- 2267 The X.509-Token of type **ds:Data** MUST be provided here by the Source Application
- 2268 instance. Other sub-elements than **X509Certificate** foreseen in **ds:X509Data** MUST
- 2269 NOT be provided.
- 2270 **/osci:X509TokenContainer/osci:X509TokenInfo/ds:X509Data/ds:X509Certificate**
- 2271 Sub-element **.../ds:X509Certificate** MUST be provided. It MUST NOT be provided or
- 2272 changed by other logical instances than Source Applications.
- 2273 **/osci:X509TokenContainer/osci:X509TokenInfo/osci:TokenApplication**
- 2274 A Source Application MUST initially provide this container containing application details of
- 2275 the X.509-Token.
- 2276 **/osci:X509TokenContainer/osci:X509TokenInfo/osci:TokenApplication/**
- 2277 **@ocspNoCache ?**
- 2278 This optional boolean attribute MUST be provided with a value of "true" by the Source
- 2279 Application instance, when the downstream validation service node shall be forced
- 2280 bypassing possible cacheing of OCSP responses while validating this certificate. If not
- 2281 provided with a value of "true", a validation service node MAY use cacheing mechanisms
- 2282 to build up validation results. It MUST NOT be provided or changed by other logical
- 2283 instances than a Source Application instance.
- 2284 **/osci:X509TokenContainer/osci:X509TokenInfo/osci:TokenApplication/**
- 2285 **@validateResultRef ?**
- 2286 Validation processing nodes MUST provide an **xs:IDREF** here when processing was
- 2287 successfully passed for this instance of **/osci:X509TokenInfo/TokenApplication**.
- 2288 It must point to the related **/xkms:ValidateResult** header child element (see next
- 2289 chapter). It MUST NOT be provided or changed by other logical instances than validation
- 2290 processing nodes. If present, this attribute indicates, that this instance of
- 2291 **/osci:X509TokenInfo/osci:TokenApplication** is validated.
- 2292 **/osci:X509TokenContainer/osci:X509TokenInfo/osci:TokenApplication/**
- 2293 **osci:TimeInstant**
- 2294 This element of type **xs:dateTime** MUST be provided by the Source Application
- 2295 instance and carry the token application time instant. This time instant MUST be taken as
- 2296 validation time instant by the validation processing node (see next chapter). It MUST NOT
- 2297 be provided or changed by other logical instances than Source Applications.

2298 `/osci:X509TokenContainer/osci:X509TokenInfo/osci:TokenApplication/`
 2299 `osci:MsgItemId`

2300 This element of type `xs:IDREF` MUST be provided by the Source Application instance
 2301 and carry a reference to the cryptographic element in the message body where the token
 2302 was used. It MUST NOT be provided or changed by other logical instances than Source
 2303 Applications.

2304 **8.4.2 X.509-Token Validation Results**

2305 SOAP nodes which are willing and able processing validation for X.509-Certificates contained in the
 2306 `/osci:X509TokenContainer` SOAP header block MUST insert the processing result in SOAP
 2307 header blocks `/xkms:CompoundResult` containing one or more `/xkms:ValidateResult`
 2308 elements conformant to the part XKISS of the XKMS specification. See [XKMS] for details, whereby
 2309 following profiling applies here:

2310 **R1100:** Validation results MUST be signed by the generating instance. This MAY be a XKMS-
 2311 Responders involved or – if no dedicated XKMS-Responder is used – the node generating
 2312 the header block `/xkms:CompoundResult` containing the `/xkms:ValidateResult`
 2313 elements. Hence, the element `/xkms:CompoundResult/ds:Signature` MUST be
 2314 present. The subordinate signature elements `/xkms:ValidateResult/ds:Signature`
 2315 SHOULD be omitted.

2316 **R1120:** For nodes consuming the validation results, it MUST be able to establish trust to the
 2317 validation results generating node through the certificate used for this signature. If no trust
 2318 can be established, these nodes MUST ignore the affected header block
 2319 `/xkms:CompoundResult` and MUST revalidate the affected certificates using a service
 2320 trusted by this node.

2321 **R1130:** Nodes consuming the validation results MUST validate the signature of the
 2322 `/xkms:CompoundResult`. If signature validation fails, this fact MUST be logged as a
 2323 security error including the affected header block. This header block MUST be ignored,
 2324 the affected certificates using a service trusted by this node.

2325 For XKMS messages an abstract extension point `xkms:MessageExtension` is foreseen to carry
 2326 additional information. German regulations as well as EU-wide efforts for alignment of interoperable
 2327 use of electronic signatures require detailed information on certificate quality, validity status, used
 2328 algorithm suitability and the validation process itself. Thus, a `/xkms:ValidateResult` SHOULD
 2329 contain an extension block `/xkmsEU`, XML namespace
 2330 `http://www.lsp.eu/2009/04/xkmsExt#` as defined in chapter 5.3 of [XKMSEU]²³.

2331 **8.4.3 Verification of XKMS Validate Result Signatures**

2332 Signatures of `xkms:CompoundResult` header elements MUST be verified by nodes consuming
 2333 these header elements during the process of Content Data signatures. If signature verification fails, a
 2334 fault MUST be generated and be made available to the instance validating Content Data signatures.
 2335 Affected `xkms:CompoundResult` header element MUST NOT be consumed, certificate validation
 2336 processing MUST be reprocessed by means out of scope of this specification. It is strongly
 2337 RECOMMENDED to log this security error. Fault delivery is an implementation matter.

171 ²³ These extensions are subject to alignment in the context of running EU-wide "Large Scale Pilot" (lsp)
 172 projects. Concrete work on these issues is done by the project PEPPOL, see www.peppol.eu. One goal is a
 173 common XKMS-Responder infrastructure in the EU member states. The namespace has to be seen as
 174 preliminary. The concrete XKMS extension structure is subject to further refinement in 2009.

2338	Fault 12: SignatureOfValidateResultInvalid
2339	[Code] Sender
2340	[Subcode] SignatureOfValidateResultInvalid
2341	[Reason] Verification failed for XKMS validate result

2342 The fault [Details] property SHOULD outline the concrete verification failure.

2343 **8.5 General Processing of Custom Header Faults**

2344 Nodes a message is targeted to MUST validate the structure of the OSCI extension headers. If
2345 syntactically invalid or not conformant to this specification, the message MUST be discarded and
2346 following fault MUST be generated:

2347	Fault 13: MsgHeaderStructureSchemaViolation
2348	[Code] Sender
2349	[Subcode] MsgHeaderStructureSchemaViolation
2350	[Reason] On ore more OSCI header violate schema definitions

2351 More information SHOULD be given in the fault [Details] property, at least the concrete header
2352 element the error was located in form of an XPath expression relative to the **s12:Envelope** element.

2353 **9 Constituents of OSCI Message Types**

2354 For all OSCI message types, the SOAP header and body block assemblies as well as their respective
2355 transport signature/transport encryption requirements are defined in this chapter.

2356 For a quick overview, constituents of each message type are illustrated in diagrams.

2357 In general, most header and body blocks are marked to be encrypted optionally. These blocks **MUST**
2358 be included in the transport encryption according to chapter [7], if no symmetric binding (transport over
2359 https) is used or the network between nodes involved in the message transport is secured by other
2360 precautions.

9.1 osci:Request

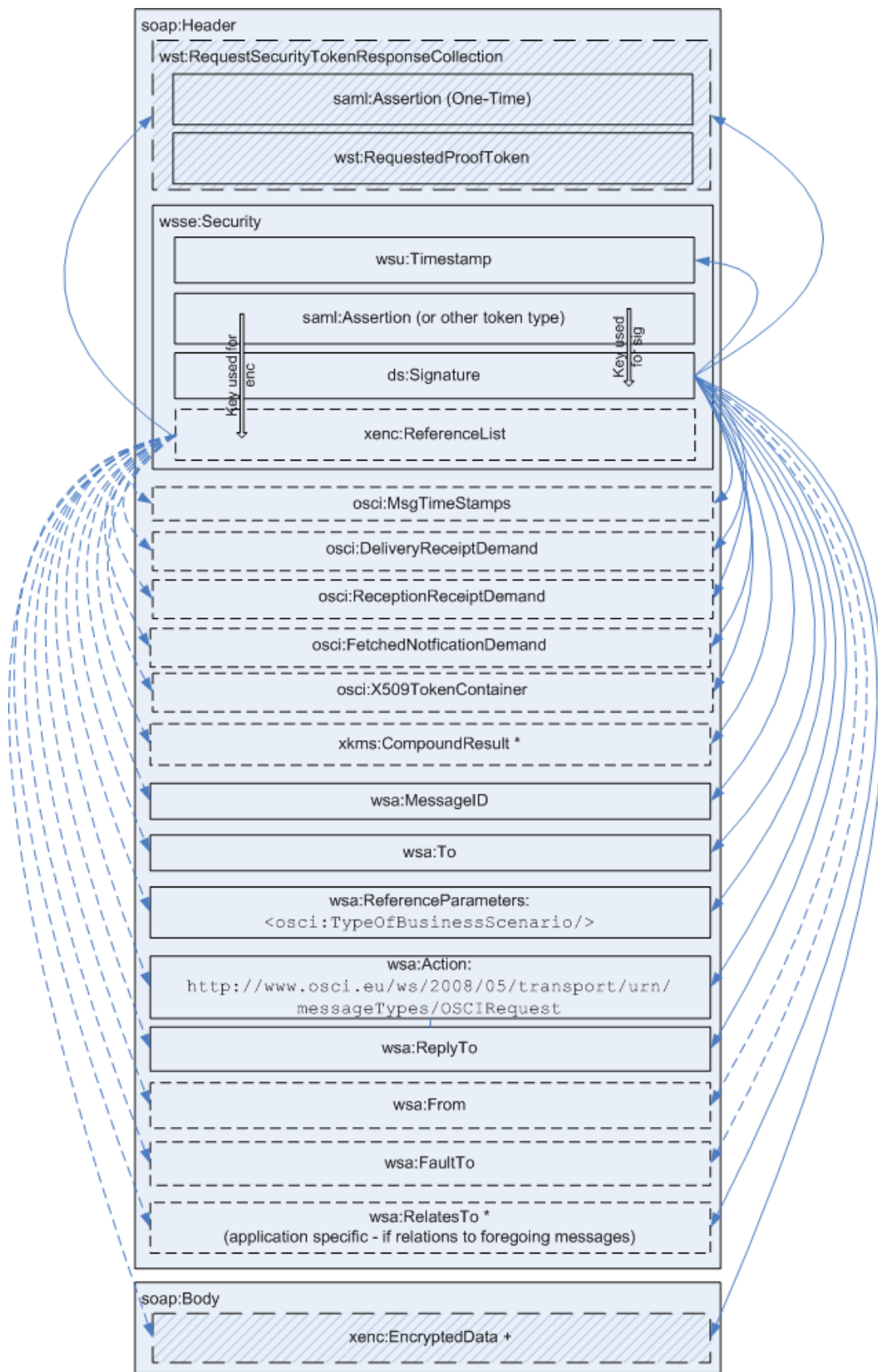


Figure 8: osci:Request header and body block assembly

2364 SOAP header blocks:

2365 **/wst:RequestSecurityTokenResponseCollection ?**

2366 This header block carries the SAML token which is needed for asynchronously delivery of
2367 receipts and notification (see chapter [7.5.5] for details). It MUST only be present, when
2368 these receipts and/or notification are required from a node in a foreign TD.

2369 **/wsse:Security**

2370 This header block MUST be present, carrying message protection data and Initiator
2371 authentication and authorization information items according the security policy of the
2372 node the message is targeted to. See chapter [7.1] for details.

2373 **/osci:MsgTimeStamps ?**

2374 This optional header block MUST only be set by the Initiator, if he wishes to supply a
2375 **.../osci:ObsoleteAfter** date in here. This header block MUST be set by a MsgBox
2376 instance and MAY be set – if not yet present - by a Recipient instance. This header block
2377 MUST always be relayed. See chapter [8.1] for details.

2378 **/osci:DeliveryReceiptDemand ?**

2379 This optional header block MUST only be set by the Initiator, if he wishes to receive a
2380 DeliveryReceipt in the backchannel response message. This header block MUST be
2381 removed from the message by the node processing it. See chapter [8.3.1.1] for details.

2382 **/osci:ReceptionReceiptDemand ?**

2383 This optional header block MUST only be set by the Initiator, if he wishes to receive a
2384 ReceptionReceipt. This header block MUST be removed from the message by the node
2385 processing it. See chapter [8.3.1.2] for details.

2386 **/osci:FetchedNotificationDemand ?**

2387 This optional header block MUST only be set by the Initiator, if he wishes to receive a
2388 FetchedNotification. This header block MUST only be processed by a MsgBox node
2389 instance and MUST be removed from the message after processing it. See chapter [8.3.3]
2390 for details.

2391 **/osci:X509TokenContainer ?**

2392 This optional header block SHOULD by provided by the Initiator, if he wishes to enable
2393 certificate validation on the message route. This header block MUST always be relayed.
2394 See chapter [8.4.1] for details.

2395 **/xkms:CompoundResult ?**

2396 This optional header block MUST by provided by nodes processing the header block
2397 **/osci:X509TokenContainer**. This header block containing
2398 **/xkms:ValidateResult** elements MUST always be relayed. See chapter [8.4.2] for
2399 details.

2400 **/wsa:***

2401 All WS-Addressing headers MUST (if in continuous blocks) /MAY (if in dashed blocks) be
2402 supplied by the Initiator and MUST always be relayed. See chapter [6.1.2] for details.

2403 SOAP body:

2404 Carries the request message ContentData, generally MUST be encrypted by the Source
2405 Application or Initiator for the Ultimate Recipient.

2406

9.2 osci:Response

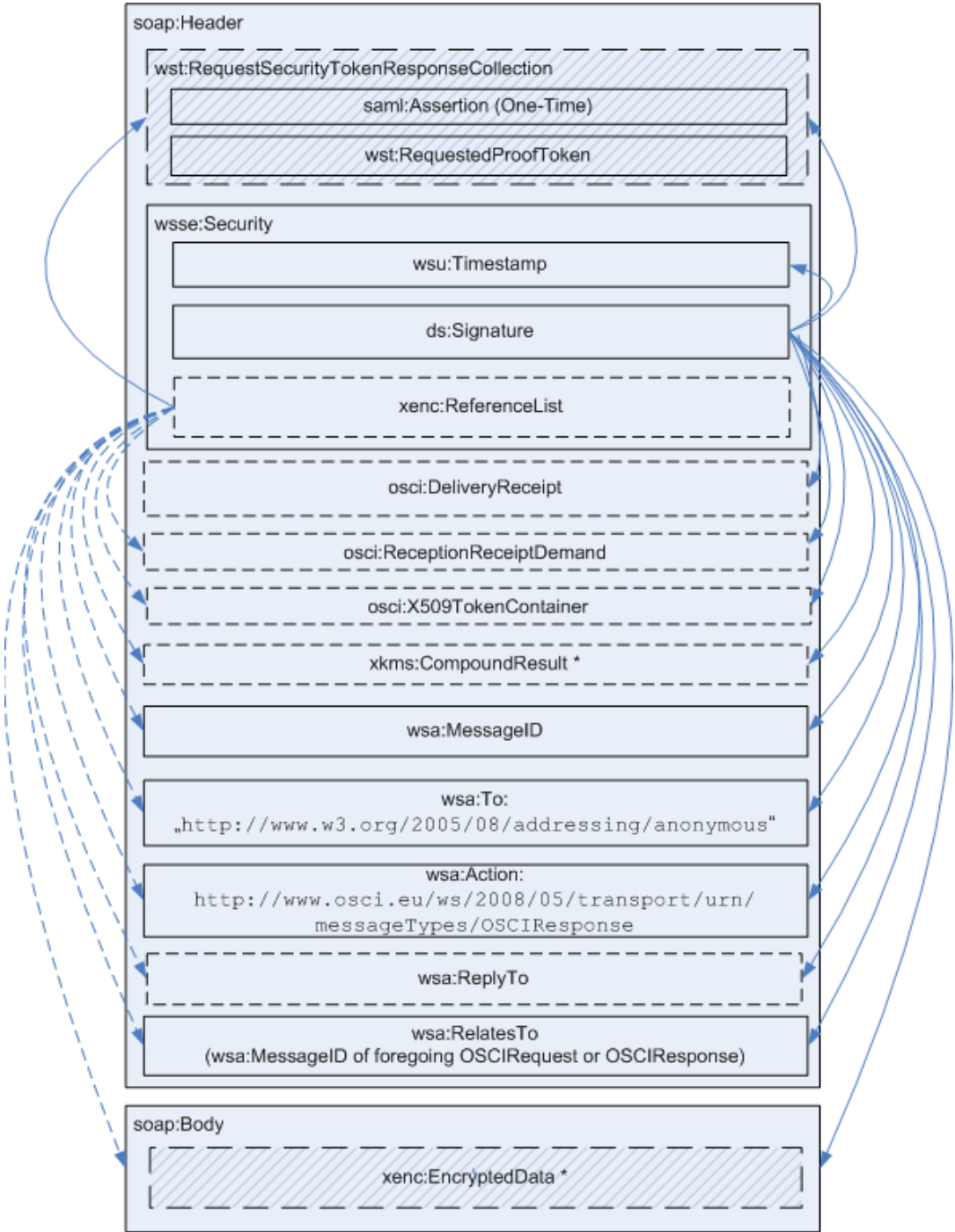


Figure 9: osci:Response header and body block assembly

SOAP header blocks:

/wst:RequestSecurityTokenResponseCollection ?

This header block carries the SAML token which is needed for asynchronously delivery of receipts and notification (see chapter [7.5.5] for details). It MUST only be present, when these receipts and/or notification are required from a node in a foreign TD.

2415 **/wsse:Security**

2416 This header block **MUST** be present, carrying message protection data. See chapter [7.1]
 2417 for details.

2418 **/osci:DeliveryReceipt ?**

2419 This optional header block **MUST** be provided by the responding endpoint, if a demand for
 2420 a DeliveryReceipt is present in the corresponding request. This header block **MUST** not
 2421 be discarded or changed on the message route. See chapter [8.3.2] for details.

2422 **/osci:ReceptionReceiptDemand ?**

2423 This optional header block **MUST** only be set by the responding Recipient, if he wishes to
 2424 receive a ReceptionReceipt for the response message. This header block **MUST NOT** be
 2425 set by a MsgBox instance. This header block **MUST** be removed from the message by the
 2426 node processing it. See chapter [8.3.1.2] for details.

2427 **/osci:X509TokenContainer ?**

2428 This optional header block **SHOULD** be provided by the responding Recipient, if he
 2429 wishes to enable certificate validation on the message route. This header block **SHOULD**
 2430 **NOT** be set by a MsgBox instance. This header block **MUST** always be relayed. See
 2431 chapter [8.4.1] for details.

2432 **/xkms:CompoundResult ?**

2433 This optional header block **MUST** be provided by nodes processing the header block
 2434 **/osci:X509TokenContainer**. This header block containing
 2435 **/xkms:ValidateResult** elements **MUST** always be relayed. See chapter [8.4.2] for
 2436 details.

2437 **/wsa:***

2438 All WS-Addressing headers **MUST** (if in continuous blocks) **/MAY** (if in dashed blocks) be
 2439 supplied by the resending endpoint and **MUST** always be relayed. See chapter [6.1.2] for
 2440 details.

2441 **SOAP body:**

2442 May carry the response message ContentData in case of point-to-point scenarios. If
 2443 present, it generally **MUST** be encrypted by the Target Application or Recipient for the
 2444 Initiator. If an error occurred, a fault message is placed here instead.

9.3 MsgBoxFetchRequest

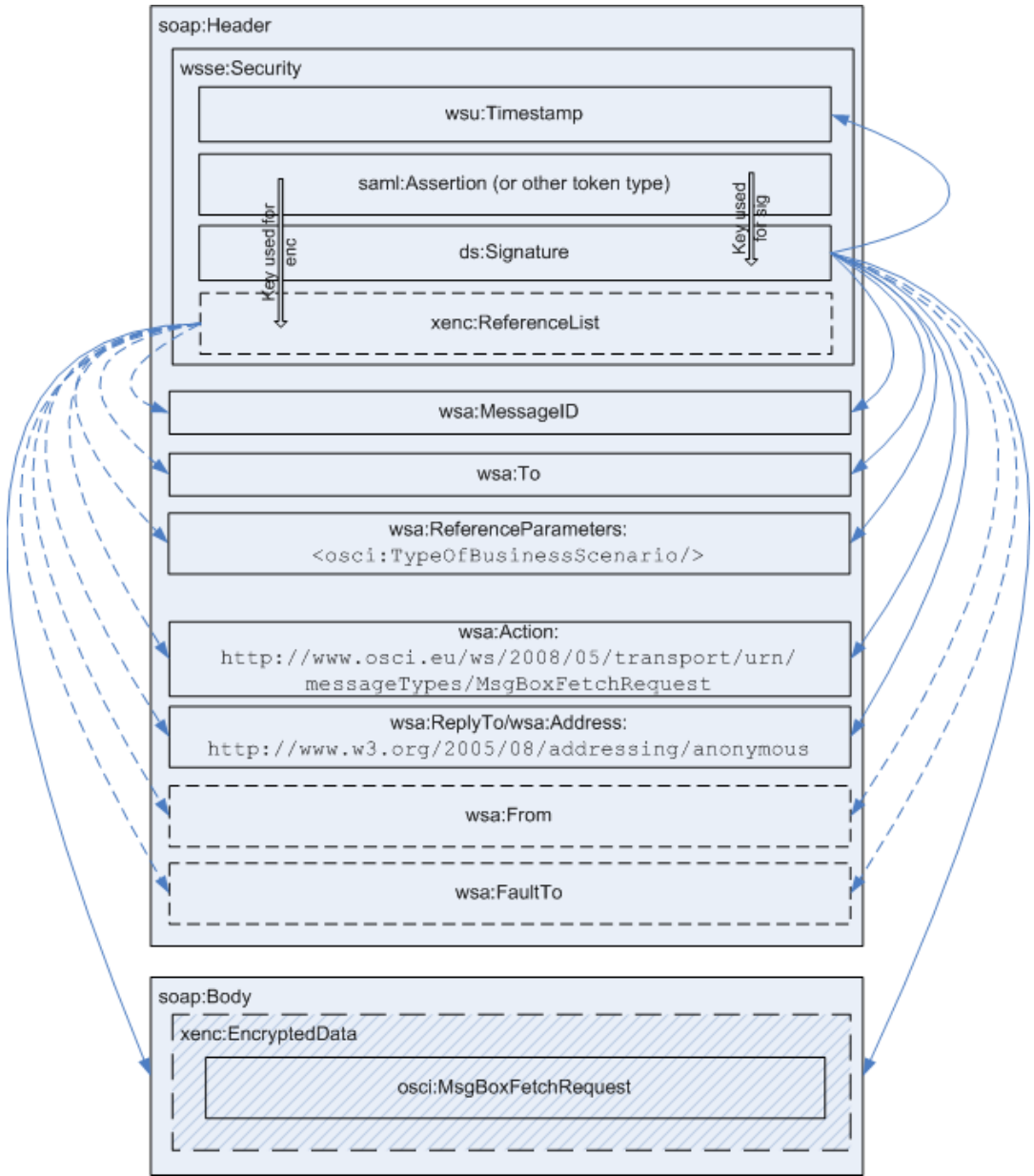


Figure 10: MsgBoxFetchRequest header and body block assembly

SOAP header blocks:

`/wsse:Security`

This header block MUST be present, carrying message protection data and requestor (MsgBox owner in this case) authentication and authorization information items according the security policy MsgBox instance. See chapter [7.1] for details.

`/wsa:*`

All WS-Addressing headers MUST (if in continuous blocks) /MAY (if in dashed blocks) be supplied by the Initiator. See chapter [6.1.2] and [8.2.1] for details.

SOAP body:

Carries the details of the MsgBoxFetchRequest, generally MUST be transport encrypted. See chapter [8.2.1] for details.

2459 9.4 MsgBoxStatusListRequest

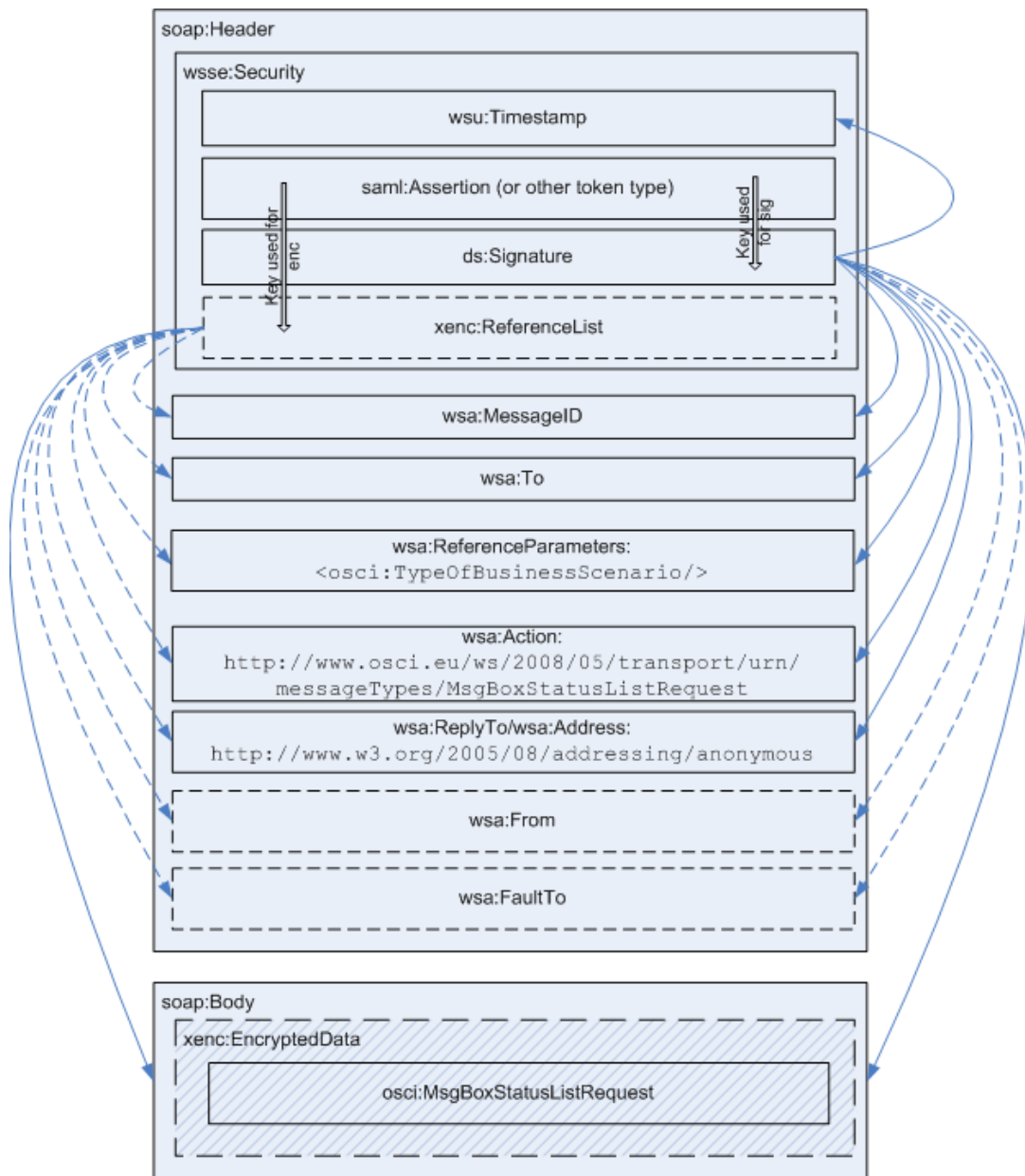


Figure 11: MsgBoxStatusListRequest header and body block assembly

2462 SOAP header blocks:

2463 /wsse:Security

2464 This header block MUST be present, carrying message protection data and requestor
2465 (MsgBox owner in this case) authentication and authorization information items according
2466 the security policy MsgBox instance. See chapter [7.1] for details.

2467 /wsa:*

2468 All WS-Addressing headers MUST (if in continuous blocks) /MAY (if in dashed blocks) be
2469 supplied by the Initiator. See chapter [6.1.2] and [8.2.2] for details.

2470 SOAP body:

2471 Carries the details of the MsgBoxFetchRequest, generally MUST be transport encrypted.
2472 See chapter [8.2.2] for details.

2473 9.5 MsgBoxResponse

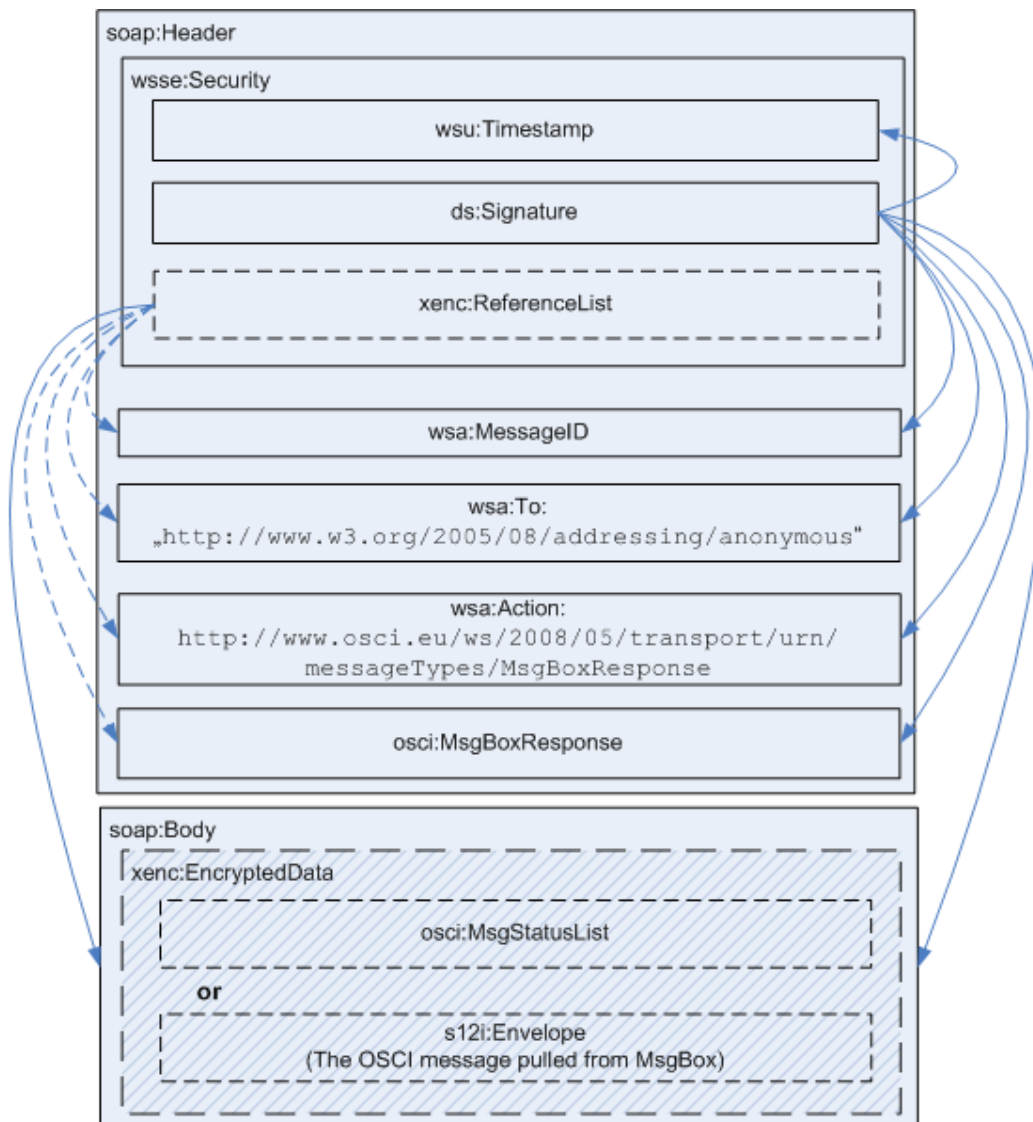


Figure 12: MsgBoxResponse header and body block assembly

2476 SOAP header blocks:

2477 **/wsse:Security**

2478 This header block **MUST** be present, carrying message protection data. See chapter [7.1]
2479 for details.

2480 **/wsa:***

2481 All WS-Addressing headers **MUST** (if in continuous blocks) /**MAY** (if in dashed blocks) be
2482 supplied by the Initiator. See chapter [6.1.2] and [8.2.3] for details.

2483 **/osci:MsgBoxResponse**

2484 This header carrying status information concerning the actual message box access **MUST**
2485 be set by the resending MsgBox instance. See chapter [8.2.3] for details.

2486 SOAP body:

2487 Carries the requested message status list or the message fetched from the MsgBox –
2488 depending on the initial request. It generally **MUST** be transport encrypted. See chapter

2489 [8.2.3.1] and [8.2.3.2] for details. If an error occurred, a fault message is placed here
2490 instead.

2491 9.6 MsgBoxGetNextRequest

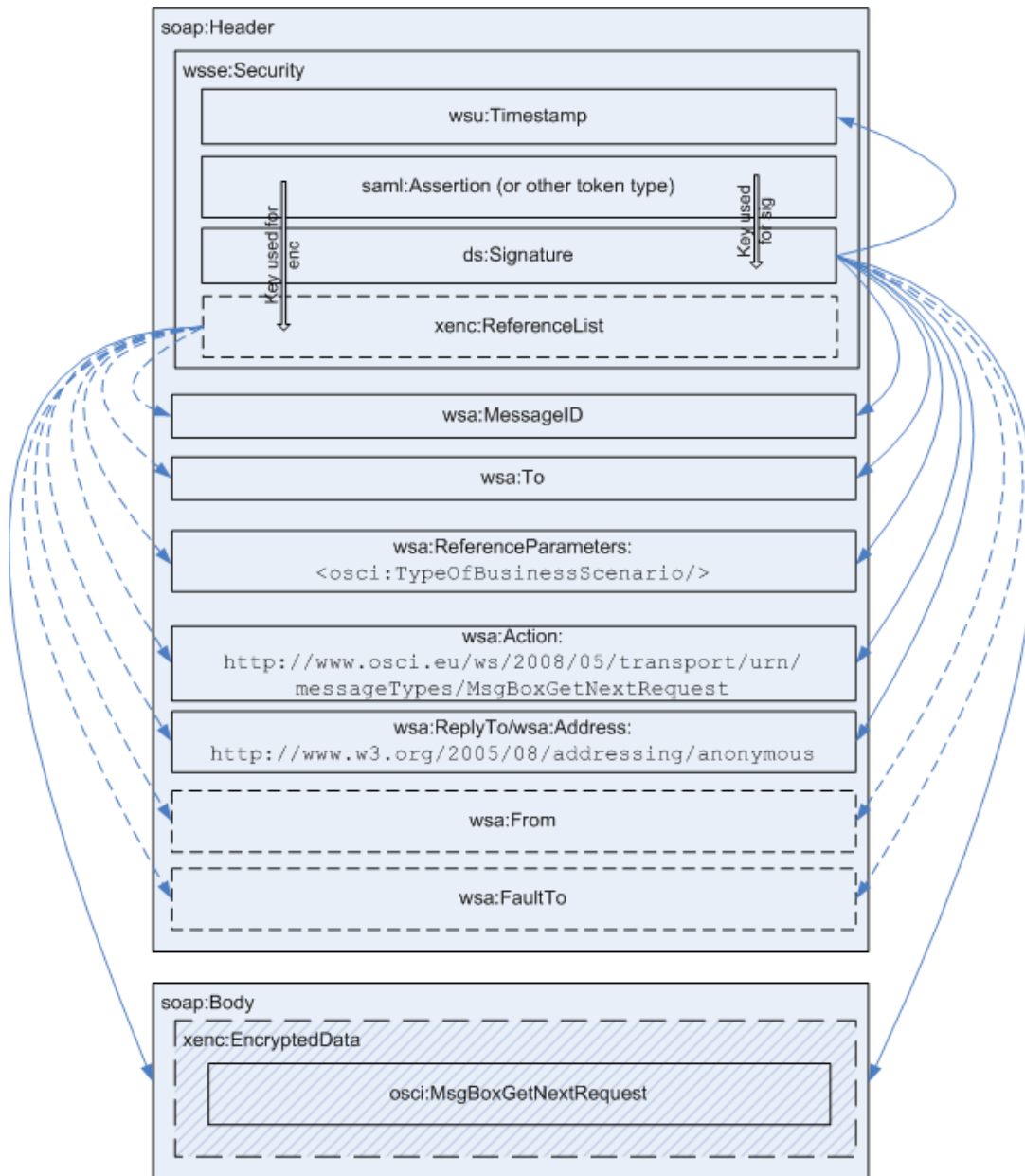


Figure 13: MsgBoxGetNextRequest header and body block assembly

2494 SOAP header blocks:

2495 /wsse:Security

2496 This header block MUST be present, carrying message protection data and requestor
2497 (MsgBox owner in this case) authentication and authorization information items according
2498 the security policy MsgBox instance. See chapter [7.1] for details.

2499 /wsa:*

2500 All WS-Addressing headers **MUST** (if in continuous blocks) /**MAY** (if in dashed blocks) be
2501 supplied by the Initiator. See chapter [6.1.2] and [8.2.4] for details.

2516 SOAP body:

2517 Carries the details of the MsgBoxCloseRequest, generally MUST be transport encrypted.

2518 See chapter [8.2.5] for details.

10 Policies and Metadata of Communication Nodes and Endpoints

10.1 General usage of Web Service Description Language

The Web Service Description Language (WSDL) provides a broadly-adopted foundation on which interoperable Web Services can be build. WS-Policy Framework [WSPF] and WS-Policy Attachment [WSPA] collectively define a framework, model and grammar for expressing the requirements, and general characteristics of entities in an XML Web Services-based system.

In general, endpoint properties and requirements MUST be described in machine readable form of WSDLs and policies. For sake of interoperability with currently available implementations of the WS-Stack, this specification restricts to Web Service Description Language 1.1 [WSDL11].

This specification does not assume a mandatory mechanism how WSDLs of endpoints must be made available. To facilitate retrieval and online exchange of WSDLs, they SHOULD be exposed in appropriate directories OSCI communication networks; the base established mechanism to access a WSDL of a concrete Web Service endpoint is a http(s) GET-Request in the form

http(s) ://endpoint-url?WSDL.

Conformant implementations SHOULD at least support this mechanism. The specification WS Metadata Exchange [WSMEX] describes a more sophisticated way to encapsulate services metadata and a protocol to retrieve it. It allows the client to interact with the service automatically, fetch all relevant metadata and aids the client in self-configuring. Support of WS Metadata Exchange is strongly RECOMMENDED.

NOTE on WSDL/Policy integrity: Policies and WSDL-Files MUST be secured by digital signatures to allow detection of possible corruptions. Unfortunately, there is no standard format and placement defined so far by the WS-Policy Framework for adequate digital signatures, what obviously results in the lack of integrity check mechanisms in known framework implementations when accessing policies and WSDL-Files. An appropriate specification and recommendation for implementors will be published by the OSCI Steering Office mid 2009 after finishing actually running tests on solution variants addressing this issue.²⁴

Endpoints are not forced to expose their properties and requirements in form of online available and machine readable WSDLs and/or policies. Developers may exchange this information on informal basis out of scope of this specification (i.e. word-of-mouth, documentation).

NOTE on WSDL/Policy examples: Patterns of WSDL instances and reference policies for classes of OSCI based scenarios will be developed in a distinct project and be made available in step by step in 2009 as addendum to this document.

Technical NOTE for policy instances: All policies defined for an endpoint MUST carry an Id-Attribute for the outer element `/wsp:Policy/@wsu:Id` to be referenceable for policy attachment and metadata exchange purposes.

10.1.1 WSDL and Policies for MEP synchronous point-to-point

For this communication scenario, description of endpoint requirements and abilities SHOULD be outlined in one WSDL containing all services and ports with their respective policies available here. Following general requirements MUST be considered when designing WSDL instances:

R1200 - A `/wsdl11:port` MUST always contain an entry `/wsa:EndpointReference` with the `.../wsa:Address` element as well as `.../wsa:ReferenceParameters` outlining the URI of

²⁴ This work is done in the context of the OSCI Profiling project and will be published as an addendum to this specification. Results are planned to be brought to the appropriate OASIS standardization body.

the `.../osci:TypeOfBusinessScenario` served by this port²⁵. Each specific `/osci:TypeOfBusinessScenario` itself correlates to a concrete Content Data message structure given by the `/wsdl11:port` reference chain to a `/wsdl11:binding` and `/wsdl11:portType` entry in this WSDL instance.

2565 10.1.2 WSDL and Policies for asynchronous MEPs via Message Boxes

2566 These MEPs at least have two endpoints in view a message is targeted to:

- 2567 • Initially, a Source Application has to build up the SOAP body content according to a concrete
2568 schema bound to the actual underlying `/osci:TypeOfBusinessScenario`. In addition,
2569 security requirements bound to the Recipient apply like End-to-end encryption and digital
2570 signatures to be applied to Content Data, which SHOULD be expressed by according WS
2571 Security Policy expressions.
- 2572 • For transport to the Recipients MsgBox instance, the WSDL and policies of this target node
2573 apply. For every `/osci:TypeOfBusinessScenario` accepted here, the body structure is of
2574 type `xenc:EncryptedData`. The WS Security Policy if effect here MUST NOT lead to initiate
2575 body decryption processing, as the therefore needed private encryption key is only known to
2576 the Recipient node.

2577 As of today known WS-Framework implementations, WS Security Policies attached in the WSDL of
2578 the node a message is targeted to are completely in effect at the targeted node; it is not possible to
2579 bind them e.g. to a specific `s12:role` without in-depth change of processing logic of standard WS-
2580 Framework implementations.

2581 To solve this problem, for this version of the OSCI Transport specification following recommendation
2582 applies²⁶:

- 2583 • The MsgBox node exposes the WSDL and policies according his needs on opaque body,
2584 transport security and authentication/authorization per accepted
2585 `/osci:TypeOfBusinessScenario`.
- 2586 • WSDL and policies in effect for the Recipient node are referenced or contained in the
2587 `/wsa:EndpointReference/wsa:Metadata` element as described in chapter [6.1.1], bound
2588 to the `/wsdl11:port` policy attachment point.

2589 10.2 OSCI specific Characteristics of Endpoints

2590 To enable OSCI endpoints to describe their requirements and capabilities, this specification defines
2591 OSCI policy assertions that leverage the WS-Policy framework. In general, it is RECOMMENDED to
2592 attach the policy assertions defined here to a port [WSDL11] respective endpoint [WSDL20] policy
2593 subject.

2594 10.2.1 Certificates used for Signatures and Encryption

2595 For OSCI based message exchange, X.509v3-Certificates MUST be used for following purposes:

- 2596 • Encryption to be processed on Initiator side
 - 2597 ○ End-to-end encryption of Content Data targeted from a Source Application to a
2598 Target Application
 - 2599 ○ Transport encryption, in cases where asymmetric encryption is required by a
2600 specifics application scenario – in general expressed by an adequate security policy

205 ²⁵ following chapter [6.1.1], use of WS-Addressing in OSCI

206 ²⁶ A WSDL/Policies template for this MEP as well as MsgBox access thru the recipient will be made available as
207 addendum immediately after publishing this specification

- Certificates used for signatures at Recipient side (respective his MsgBox service); an Initiator MAY – in cases of doubt - cross-check whether received signatures are generated with the certificates exposed in this endpoint policy (detection of possible man-in-the-middle attacks):
 - Signature application for OSCI receipts and possible other message parts – in cases where the signature must be useable for long term provableness
 - If offered: Generation of cryptographic time stamps.

Additional application purposes MAY be defined and supported by dedicated implementations.

Syntax for the OSCI policy containing assertions for X.509v3-Certificates usages:

```

<wsp:Policy wsu:Id="xs:ID">
  <osci:X509CertificateAssertion>
    <wsp:ALL>
      <wsse:SecurityTokenReference wsu:Id="xs:ID" ?
        Usage=
          "http://www.osci.eu/2008/05/common/names/TokenUsage/e2eContentEncryption"
          | "http://www.osci.eu/2008/05/common/names/TokenUsage/TransportEncr
            yption"
          | "http://www.osci.eu/2008/05/common/names/TokenUsage/ReceiptSigning"
          | "http://www.osci.eu/2008/05/common/names/TokenUsage/TSPSigning" *
        osci:Role=
          "http://www.osci.eu/ws/2008/05/transport/role/Recipient" |
          "http://www.osci.eu/ws/2008/05/transport/role/MsgBox" |
          "http://www.w3.org/2003/05/soap-envelope/role/ultimateReceiver" * >
      ( <wsse:Embedded ValueType="xs:anyURI" ? >
        <wsse:BinarySecurityToken wsu:Id="xs:ID" ?
          ValueType=
            "http://docs.oasis-open.org/wss/2004/01/
              oasis-200401-wss-x509-token-profile-1.0#X509v3"
          EncodingType=
            "http://docs.oasis-open.org/wss/2004/01/
              oasis-200401-wss-soapmessage-security-1.0#Base64Binary" >
            xs:base64Binary
          </wsse:BinarySecurityToken>
        </wsse:Embedded> )
      ( <wsse:Reference URI="xs:anyUri"
        ValueType=
          "http://docs.oasis-open.org/wss/2004/01/
            oasis-200401-wss-x509-token-profile-1.0#X509v3" /> )
      |
      ( <wsse:KeyIdentifier wsu:Id="xs:ID" ?
        ValueType=
          "http://docs.oasis-open.org/wss/
            oasis-wss-soap-message-security-1.1#ThumbprintSHA1"
        EncodingType=
          "http://docs.oasis-open.org/wss/2004/01/
            oasis-200401-wss-soapmessage-security-1.0#Base64Binary">
          xs:base64Binary
        </wsse:KeyIdentifier> )
      </wsse:SecurityTokenReference
    </wsp:ALL>
  </osci:X509CertificateAssertion>
</wsp:Policy>

```

Description of elements and attributes in the schema overview above:

2658 **/wsp:Policy**

2659 The whole assertion MUST be embedded in a policy block according to WS Policy.

2660 **/wsp:Policy/@wsu:Id**

2661 To be referenceable, the policy MUST carry an attribute of type **xs:ID**.

2662 **/wsp:Policy/osci:X509CertificateAssertion**

2663 The policy block containing all assertions.

2664 **/wsp:Policy/osci:X509CertificateAssertion/wsp:ALL**

2665 Following the semantics of WS Policy Framework [WSPF], all behaviours represented by
2666 the assertions embedded in this block are required/valid.

2667 **/**

2668 **wsp:Policy/osci:X509CertificateAssertion/wsp:ALL/wsse:SecurityTokenReferenc**
2669 **e**

2670 This element defined in WS Security [WSS] MUST be used as container for a single
2671 X.509v3-Certificate (or a reference to it) and its attributes.

2672 As all single certificate details are contained in this block, for brevity full path qualification

2673 **/wsp:Policy/osci:X509CertificateAssertion/wsp:ALL/wsse:SecurityTokenReferen**
2674 **ce** is symbolized by [SingleToken] in the following descriptions.

2675 **[SingleToken]/@wsu:id**

2676 A certificate contained/described in this policy MUST be uniquely referenceable – i.e.,
2677 from other policies describing the same endpoint. This attribute of type **xs:ID** MUST
2678 carry an appropriate unique value.

2679 **[SingleToken]/@Usage**

2680 This attribute defines the purposes a certificate is used for, at least one of the URIs
2681 outlined above MUST be supplied as value in this attribute of type list of **xs:anyURI**.

2682 Predefined usage semantics are:

Usage for	URI
End-to-end encryption of Content Data	http://www.osci.eu/2008/05/common/names/TokenUsage/e2eContentEncryption
Asymmetric transport encryption	http://www.osci.eu/2008/05/common/names/TokenUsage/TransportEncryption
Signature of OSCI receipts; also applicable for signatures of other message parts	http://www.osci.eu/2008/05/common/names/TokenUsage/ReceiptSigning
Generation of cryptographic time stamps	http://www.osci.eu/2008/05/common/names/TokenUsage/TSPSigning

2683 Table 9: OSCI X.509-Token usages

2684 **[SingleToken]/@osci:Role**

2685 This attribute defines logical roles a certificate is assigned to, at one of the URIs outlined
2686 above MUST be supplied value in this attribute of type list of **xs:anyURI**. Regularly, a
2687 single certificate SHOULD NOT be assigned to more the one role; as constellations are
2688 imaginable, where logical roles are pooled – like for a Recipient and Ultimate Recipient
2689 which are using the same signature certificate - is these cases more then one role
2690 assignment MAY be used.

2691 For example, this role attribute allows Initiators to control, whether a receipt is signed with
 2692 the right certificate used by the septic receipt issuer role outlined in the receipt.

2693 Predefined logical roles are:

Usage for	URI
OSCI Recipient – i.e. using this certificate for signing DeliveryReceipts in synchronous case or as transport encryption certificate	http://www.osci.eu/ws/2008/05/transport/role/Recipient
Ultimate receiver in the sense of [SOAP12]; i.e. an Ultimate Recipient using this certificate for end-to-end encryption or ReceptionReceipt signing	http://www.w3.org/2003/05/soap-envelope/role/ultimateReceiver
MsgBox service node; i.e. may have his own transport encryption certificate (as MUST be used for "one time tokens")	http://www.osci.eu/ws/2008/05/common/names/role/MsgBox

2694 Table 10: SOAP/OSCI roles assigned to token usages

2695 **R1200** - Inside a [SingleToken], the certificate itself may be embedded, referenced or identified by a
 2696 thumbprint. Other choices foreseen by WS-Security for
 2697 `/wsse:SecurityTokenReference` MUST NOT be used.

2698 Choice for embedded tokens

2699 `[SingleToken]/wsse:Embedded`

2700 This choice MUST be taken for embedding X.509v3-Certificates. It is strongly
 2701 RECOMMENDED to use this choice for certificates to be used for encryption purposes, as
 2702 an Initiator and STS may need the respective public key for encryption. Referencing those
 2703 certificates could cause additional to network connection needs.

2704 `[SingleToken]/wsse:Embedded/@ValueType`

2705 This element MAY carry this attribute of type `xs:anyURI`. It is not used in the context of this
 2706 policy.

2707 `[SingleToken]/wsse:Embedded/wsse:BinarySecurityToken`

2708 Generic container to carry security tokens in binary format; MUST contain the X.509v3-
 2709 Certificate in base64Binary format.

2710 `[SingleToken]/wsse:Embedded/wsse:BinarySecurityToken/@wsu:Id`

2711 This attribute of type `xs:ID` is optional. It is not used in the context of this policy.

2712 `[SingleToken]/wsse:Embedded/wsse:BinarySecurityToken/@ValueType`

2713 As only X.509v3-Certificates are described/contained here, the URI outlined above MUST
 2714 be supplied as value in this attribute of type of `xs:anyURI`.

2715 `[SingleToken]/wsse:Embedded/wsse:BinarySecurityToken/@EncodingType`

2716 Hence X.509v3-Certificates MUST be encoded in base64Binary format here, the URI
 2717 outlined above MUST be supplied as value in this attribute of type of `xs:anyURI`.

2718 Choice for directly referencing tokens

2719 **[SingleToken]/wsse:Reference**

2720 This choice MUST be taken if referencing X.509v3-Certificates stored otherwise.

2721 **[SingleToken]/wsse:Reference/@URI**

2722 This attribute of type **xs:anyURI** MUST identify a X.509v3-Certificate. If a fragment is
 2723 specified, then it indicates the local ID of the security token being referenced. The URI
 2724 MUST NOT identify a **/wsse:SecurityTokenReference** element, a
 2725 **/wsse:Embedded** element, a **/wsse:Reference** element, or a
 2726 **/wsse:KeyIdentifier** element.

2727 **[SingleToken]/wsse:Reference/@ValueType**

2728 As only X.509v3-Certificates are described/contained here, the URI outlined above MUST
 2729 be supplied as value in this attribute of type of **xs:anyURI**.

2730 Choice for referencing tokens by thumbprint

2731 This choice SHOULD NOT be used for certificates to be used for encryption purposes, as this may
 2732 burden Initiator and STS to locate the needed public key for encryption.

2733 **[SingleToken]/wsse:KeyIdentifier**

2734 **R1210:** This choice MUST be taken if referencing X.509v3-Certificates by thumbprint.
 2735 Other choices foreseen by WS-Security for **/wsse:KeyIdentifier** MUST NOT be
 2736 used.

2737 **[SingleToken]/wsse:KeyIdentifier/@wsu:Id**

2738 This attribute of type **xs:ID** is optional. It is not used in the context of this policy.

2739 **[SingleToken]/wsse:KeyIdentifier/@ValueType**

2740 As only thumbprints are allowed for referencing here, the URI outlined above MUST be
 2741 supplied as value in this attribute of type of **xs:anyURI**.

2742 **[SingleToken]/wsse:KeyIdentifier/@EncodingType**

2743 Hence thumbprints MUST be encoded in base64Binary format here, the URI outlined
 2744 above MUST be supplied as value in this attribute of type of **xs:anyURI**.

2745 **NOTE on usage of alternate certificates for the same purpose and role:**

2746 If more than one certificate may be used for a combination of **[SingleToken]/@osci:Role** and
 2747 **[SingleToken]/@wsse:Usage**, these policy elements **/wsse:SecurityTokenReference**
 2748 MUST be grouped in a **/wsp:ExactlyOne** container to express that only one of the alternatives may
 2749 be chosen.

2750 **10.2.2 Endpoint Services and Limitations**

2751 OSCI Recipients respective MsgBox services MAY offer/expose following services and limits:

- 2752 • Qualified timestamp application for signatures; this service is requestable by an Initiator for
 2753 receipts;
- 2754 • Message lifetime control; this service interprets the
 2755 **/osci:MsgTimeStamps/osci:ObsoleteAfter** SOAP header element probably set by an
 2756 Initiator. This marker only makes sense in asynchronous MEPs, hence the processing policy
 2757 assigned to is only of interest for MsgBox instances;
- 2758 • Maximum accepted message size and acceptance frequency per hour.

2759 Syntax for OSCI endpoint services policy assertions:

2760 **<wsp:Policy wsu:Id="xs:ID">**
 2761

```

2762 <osci:QualTSPAssertion PolicyRef="xs:anyURI"? > ?
2763
2764 <osci:ObsoleteAfterAssertion PolicyRef="xs:anyURI" ? > ?
2765   <osci:MsgRetainDays>
2766     xs:positiveInteger
2767   </osci:MsgRetainDays> ?
2768   <osci:WarningMsgBeforeObsolete>
2769     xs:nonNegativeInteger
2770   </osci:WarningMsgBeforeObsolete> ?
2771 </osci:ObsoleteAfterAssertion> ?
2772
2773 <osci:MsgLimitsAssertion>
2774   <osci:MaxSize>
2775     xs:positiveInteger
2776   </osci:MaxSize> ?
2777   <osci:MaxPerHour>
2778     xs:positiveInteger
2779   </osci:MaxPerHour> ?
2780 </osci:MsgLimitsAssertion> ?
2781
2782 <wsp:Policy>

```

2783 Description of elements and attributes in the schema overview above:

2784 **/wsp:Policy**

2785 The whole assertion MUST be embedded in a policy block according to WS Policy.

2786 **/wsp:Policy/@wsu:Id**

2787 To be referenceable, the policy MUST carry an attribute of type **xs:ID**.

2788 **/wsp:Policy/osci:QualTSPAssertion ?**

2789 The presence of this element signals the availability of a qualified timestamp service.

2790 **/wsp:Policy/osci:QualTSPAssertion/@PolicyRef ?**

2791 This optional attribute of type **xs:anyURI** SHOULD be provided and carry a link to i.e.
 2792 human readable policies describing terms and conditions under which this service is made
 2793 available.

2794 **/wsp:Policy/osci:ObsoleteAfterAssertion ?**

2795 The presence of this element signals the fact this endpoint will care about a SOAP header
 2796 entry **/osci:MsgTimeStamps/osci:ObsoleteAfter**.

2797 **/wsp:Policy/osci:ObsoleteAfterAssertion/@PolicyRef ?**

2798 This optional attribute of type **xs:anyURI** MAY be provided and carry a link to i.e. human
 2799 readable policies describing terms and conditions about deletion of messages marked to
 2800 be obsolete meanwhile.

2801 **/wsp:Policy/osci:ObsoleteAfterAssertion/MsgRetainDays ?**

2802 This optional element of type **xs:positiveInteger** SHOULD be provided to expose
 2803 the number of days a message still is hold available after the date provided by the
 2804 .../osci:ObsoleteAfter entry.

2805 **/wsp:Policy/osci:ObsoleteAfterAssertion/WarningBeforeObsolete ?**

2806 This optional element of type **xs:nonNegativeInteger** SHOULD be provided to
 2807 expose the number of days a warning is generated before the date provided by the
 2808 .../osci:ObsoleteAfter entry. Thus, an escalation procedure could be triggered for
 2809 messages seen to be of high importance. How this warning is generated and delivered is

2810 a matter of implementation of this service and SHOULD be described in the terms and
2811 conditions policy.²⁷

2812 **/wsp:Policy/osci:MsgLimitsAssertion ?**

2813 The presence of this element signals the fact this endpoint has restrictions for incoming
2814 messages.

2815 **/wsp:Policy/osci:MsgLimitsAssertion/MaxSize ?**

2816 This optional element of type **xs:positiveInteger** outlines the maximum size in
2817 kilobytes for incoming messages this endpoint accepts.

2818 If an incoming message exceeds this limit, it MUST be withdrawn and a fault MUST be
2819 returned to the targeting node:

2820	Fault 14: MsgSizeLimitExceeded
2821	[Code] Sender
2822	[Subcode] MsgSizeLimitExceeded
2823	[Reason] Message size exceeds policy

2824 **/wsp:Policy/osci:MsgLimitsAssertion/MaxPerHour ?**

2825 This optional element of type **xs:positiveInteger** outline the maximum amount in of
2826 messages accepted per hour from the same originating node²⁸.

2827 If an incoming messages originated from the same targeting node exceed this limit, the
2828 message MUST be withdrawn and a fault MUST be returned to the targeting node:

2829	Fault 15: MsgFrequencyLimitExceeded
2830	[Code] Sender
2831	[Subcode] MsgFrequencyLimitExceeded
2832	[Reason] Message frequency per hour exceeds policy

2833 10.3 WS Addressing Metadata and WS MakeConnection

2834 Hence the use of WS-Addressing is mandatory for OSCI, an endpoint policy MUST contain WS-
2835 Addressing properties described here in terms of WS-Addressing Metadata [WSAM] .

2836 Following policy assertions MUST be bound to the **wsdl11:port** (WSDL 2.0: endpoints) or
2837 **wsdl11:binding** endpoint policy subjects which accept messages of type **osci:Request**; WS
2838 MakeConnection is not supported in this case:

```
2839 <wsp:Policy wsu:Id="xs:ID" ?>
2840   <wsam:Addressing>
2841     <wsp:Policy/> ?
2842   </wsam:Addressing>
2843 </wsp:Policy>
```

2844 This policy ascertains the use of WS-Addressing and that the endpoint requires request messages to
2845 use response endpoint EPRs that contain something other than the anonymous URI as the value in
2846 the SOAP header element **/wsa:ReplyTo/wsa:Address**.

```
2847 <wsp:Policy wsu:Id="xs:ID" ?>
```

220 ²⁷ This warning could i.e. be delivered in the body of an **osci:Request** to the Initiator alike the
221 FetchedNotification message.

222 ²⁸ No further details defined here, it is left to implementations how to define appropriate count starting and reset
223 points

```

2849     <wsmc:MCSupported/>
2850 </wsp:Policy> ?

```

2851 This policy assertion MUST only be used, if WS MakeConnection is supported by this endpoint (see
 2852 chapter [6.2]). In this case, the value of `/wsa:ReplyTo/wsa:Address` MUST be the WS-MC
 2853 anonymous URI template

2854 `http://docs.oasis-open.org/ws-rx/wsmc/200702/anonymous?id={unique-String}` .

2855 Following policy assertions MUST be bound to `wsdl11:ports` (WSDL 2.0: endpoints) or
 2856 `wsdl11:binding` policy subjects accepting messages for MsgBox access - these are the message
 2857 of type MsgBoxFetchRequest, MsgBoxStatusListRequest, MsgBoxGetNextRequest and
 2858 MsgBoxCloseRequest:

```

2859 <wsp:Policy wsu:Id="xs:ID" ?>
2860   <wsam:Addressing>
2861     <wsp:Policy>
2862       <wsam:AnonymousResponses/>
2863     </wsp:Policy>
2864   </wsam:Addressing>
2865 </wsp:Policy>

```

2866 This policy ascertains the use of WS-Addressing and that the endpoint requires request messages to
 2867 use response endpoint EPRs that carry an URI value of

2868 `"http://www.w3.org/2005/08/addressing/anonymous"`

2869 in the SOAP header element `/wsa:ReplyTo/wsa:Address`.

2870 10.4 WS Reliable Messaging Policy Assertions

2871 Support of WS Reliable Messaging is an optional feature of conformant implementations. If supported,
 2872 adequate policy assertions SHOULD be used to ascertain the details of reliable messaging exchange.
 2873 We refer to the specification WS Reliable Messaging Policy Assertions Version 1.1 [WSRMP] in this
 2874 point with no further profiling.

2875 10.5 MTOM Policy Assertion

2876 The SOAP Message Transmission Optimization Mechanism [MTOM] MUST be supported by
 2877 conformant implementations. The MTOM policy assertion MUST be attached to either a
 2878 `wsdl11:binding` or `wsdl11:port` endpoint policy subject. It is expressed as

```

2879 <wsp:Policy wsu:Id="xs:ID" ?>
2880   <wspmtom:OptimizedMimeSerialization/>
2881 </wsp:Policy> ?

```

2882 We refer to the specification draft [MTOMP].

2883 10.6 WS Security Profile and Policy Assertions

2884 10.6.1 Endpoint Policy Subject Assertions

2885 10.6.1.1 Symmetric Binding

2886 The symmetric binding assertion defines details of message protection by means of WS-Security
 2887 [WSS]. In both directions from the Initiator to the Recipient or his MsgBox instance and backwards the
 2888 same security tokens are used for transport level encryption and signature.

2889 According to [WSSP], this assertion SHOULD apply to the endpoint policy subject `wsdl11:binding`;
 2890 it MAY apply to operation policy subject `wsdl11:binding/wsdl11:operation`.

2891 Requirements outlined in this document for message security lead to following restrictions of overall
2892 options defined by WS Security Policy (see [WSSP], chapter 7.4).

2893 As described in chapter [7.5, R0600], SAML Token issued by STS instances MUST be used, which
2894 here leads to:

2895 **R1230** - This profiling restricts to the usage of `wssp:ProtectionToken`; distinct
2896 `wssp:EncryptionToken` and `wssp:SignatureToken` MUST NOT be used.

2897 **10.6.1.2 Asymmetric Binding**

2898 For the asymmetric binding, public keys of X.509v3 certificates are used as security tokens. The
2899 support of this binding is OPTIONAL; it MUST be used in case of anonymous access is supported as
2900 described in chapter [6.2].

2901 According to [WSSP], this assertion SHOULD apply to the endpoint policy subject `wsdl11:binding`;
2902 it MAY apply to operation policy subject `wsdl11:binding/wsdl11:operation`.

2903 Used certificates MUST have the according key usage set; R0610 and R0620 (see chapter [7.4])
2904 apply here and in addition:

2905 **R1240** - The node a message is targeted to MUST verify the validity of certificates used for
2906 encryption; in case a value other than valid at time of usage is stated, the message MUST
2907 be discarded and a fault MUST be generated.

2908 Fault 16: **EncryptionCertNotValid**

2909 [Code] Sender

2910 [Subcode] EncryptionCertNotValid

2911 [Reason] Encryption certificate not stated to be valid

2912 More information about the certificate validation results SHOULD be provided in the fault
2913 [Details] property in this case. It is strongly RECOMMENDED to log such faults to be able
2914 to detect possible security violation attacks.

2915 In the context with certificates used by a Recipient oder his MsgBox node as described in the chapter
2916 [10.2.1], the assertions `/wssp:RecipientEncryptionToken` and
2917 `/wssp:RecipientSignatureToken` SHOULD point to the according certificate entries in in the
2918 Recipients metadata file.

2919 **10.6.1.3 Transport Binding**

2920 The transport binding MAY be used in scenarios in which message protection and security correlation
2921 is provided by means other than WS-Security. We restrict to HTTPS here:

2922 **R1250** - HTTPS MUST be used, if message protection is provided by the underlying transport
2923 protocol.

2924 This assertion MUST apply to the endpoint policy subject `wsdl11:binding`.

2925 **10.6.2 Message Policy Subject Assertions**

2926 [WSSP] offers policy statements for directions, which message parts must be present and which
2927 message parts have to be signed and encrypted. For the here presented profiling, assertions on the
2928 SOAP header and body block level are REQUIRED, assertions on element level according to [WSSP]
2929 MAY be used in addition.

2930 Following outlines only show the syntax of these assertions; following requirement applies:

2931 **R1260** - Concrete instances MUST enumerate the header and body blocks marked as mandatory for
 2932 presence, to be signed and/or encrypted according to definitions made per message type
 2933 in chapter [9, Constituents of OSCI Message Types].

2934 Required message parts policy assertion:

```
2935 <wsp:Policy>
2936   <wsp:ALL>
2937     <wssp:RequiredParts xmlns:wssp="..." ... >
2938       <wssp:Header Name="xs:NCName"? Namespace="xs:anyURI" ... /> +
2939     </wssp:RequiredParts>
2940   </wsp:ALL>
2941 </wsp:Policy>
```

2942 Signed message parts policy assertion:

```
2943 <wsp:Policy>
2944   <wsp:ALL>
2945     <wssp:SignedParts xmlns:wssp="..." ... >
2946       <wssp:Body />
2947       <wssp:Header Name="xs:NCName"? Namespace="xs:anyURI" ... /> +
2948     </wssp:SignedParts>
2949   </wsp:ALL>
2950 </wsp:Policy>
```

2951 **NOTE:** According to R1230, the SOAP body block always MUST be included in the transport
 2952 signature to ensure integrity of coherence with the message header block parts.

2953 Encrypted message parts policy assertion:

```
2954 <wsp:Policy>
2955   <wsp:ALL>
2956     <wssp:EncryptedParts xmlns:wssp="..." ... >
2957       <wssp:Body /> ?
2958       <wssp:Header Name="xs:NCName"? Namespace="xs:anyURI" ... /> *
2959     </wssp:EncryptedParts>
2960   </wsp:ALL>
2961 </wsp:Policy>
```

2962 If potentially unsecured network connections are used for message exchange, following requirement
 2963 applies:

2964 **R1270** - If the Content Data carried in the SOAP body is not encrypted end-to-end, the body block
 2965 MUST be transport encrypted.

2966 To include the required SOAP header blocks of the different OSCI message types, following
 2967 requirement applies:

2968 **R1280** - These policy assertions MUST be bound to the message policy subject:

```
2969     wsdl11:binding/wsdl11:operation/wsdl11:input
2970     respective
2971     wsdl11:binding/wsdl11:operation/wsdl11:output
```

2972 10.6.3 Algorithm Suite Assertions

2973 In the chapters [7.2.1 and 7.3.2], restrictions are defined to suitable cryptographic algorithms, which
 2974 leads to following restrictions²⁹:

2975 **R1290** - For the symmetric case, following restriction applies for the algorithm suite assertion:

230 ²⁹ As of today, there are not yet algorithm identifier assertions defined for SHA512 and RIPEMD160. As these
 231 are recommended algorithms, this will be aligned with the responsible OASIS TC and completed as soon as
 232 possible by corrigenda for this document.

```

2976 <wsp:Policy>
2977   <wssp:AlgorithmSuite>
2978     <wsp:Policy>
2979       ( <wssp:Basic256Sha256 ... /> |
2980         <wssp:Basic192Sha256 ... /> |
2981         <wssp:Basic128Sha256 ... /> |
2982         <wssp:TripleDesSha256 ... /> )
2983     </wsp:Policy>
2984   </wssp:AlgorithmSuite>
2985 </wsp:Policy>

```

2986 **R1300** - For the asymmetric case, following restriction applies for the algorithm suite assertion:

```

2987 <wsp:Policy>
2988   <wssp:AlgorithmSuite>
2989     <wsp:Policy>
2990       ( <wssp:Basic256Sha256Rsa15 ... /> |
2991         <wssp:Basic192Sha256Rsa15 ... /> |
2992         <wssp:Basic128Sha256Rsa15 ... /> |
2993         <wssp:TripleDesSha256Rsa15 ... /> )
2994     </wsp:Policy>
2995   </wssp:AlgorithmSuite>
2996 </wsp:Policy>

```

2997 The scope of these assertions is defined by its containing assertion.

2998 **R1310** - Algorithm suite assertions MUST at least be included in assertions bound to the the endpoint
 2999 policy subject **wsdl11:binding**. In addition, variations MAY be bound to subsidiary
 3000 policy subjects to express specific requirements.

11 Applying End-to-end Encryption and Digital Signatures on Content Data

Predominant for OSCI is exchange of data in an authentic, confidential manner with support for legal binding. Hence, functionalities are needed for Content Data end-to-end encryption and decryption, application of digital signatures to Content Data and signature validation.

To ensure interoperability and conformance with the EC-Directive on Digital Signatures as well the German Signature Law and -Ordinance and underlying technical specifications, these optional functionalities – if provided – MUST be realized conformant to the "Common PKI Specifications for Interoperable Applications, Part 7: Signature API" [COMPKI]. This specification is a subset of the "eCard-API Framework" [eCardAPI], based on standards worked out by the OASIS Digital Signature Services Technical Committee [DSS].

The Common PKI Signature API defines an XML interface for – among others – following functions:

- SignRequest
- VerifyRequest
- EncryptRequest
- DecryptRequest.

API bindings are defined for C and Java; on base of the XML definitions the defined functions could also be realized as services provided by an OSCI Gateway implementation.

To use the OSCI-feature of certificate validation on the message route, messages producing instances SHOULD supply certificates used for cryptographical operations on Content Data level in a structure described as "X.509-Token Container" in chapter [8.4.1]. This container must be carried in a message as custom SOAP header block.

On the message consuming side, the resulting custom SOAP headers `/xkms:ValidateResponse` SHOULD be used to simplify signature verification, as the burden of connecting to CAs is delegated to specialized nodes on the message route. See chapter [8.4] for details.

3026 **12 Indices**3027 **12.1 Tables**

3028	Table 1: Referenced Namespaces.....	9
3029	Table 2: Predefined business scenario types.....	15
3030	Table 3: Defined URIs for the WS Addressing Action element.....	18
3031	Table 4: Digest method: allowed algorithm identifiers	21
3032	Table 5: Signature method: allowed algorithm identifiers.....	21
3033	Table 6: Symmetric encryption algorithms	25
3034	Table 7: Security token types – support requirements.....	25
3035	Table 8: Predefined business scenario types	47
3036	Table 9: OSCI X.509-Token usages.....	83
3037	Table 10: SOAP/OSCI roles assigned to token usages.....	84
3038		

3039 **13 Pictures**

3040	Figure 1: Request Security Token Message.....	29
3041	Figure 2: Request Security Token, Body for Issue Request.....	30
3042	Figure 3: Request Security Token Response Message.....	32
3043	Figure 4: Request Security Token, Body for Issue Response.....	33
3044	Figure 5: SAML 2.0 Assertion constituents.....	34
3045	Figure 6: RST for OneTimeToken.....	38
3046	Figure 7: RSTR for OneTimeToken.....	39
3047	Figure 8: osci:Request header and body block assembly.....	70
3048	Figure 9: osci:Response header and body block assembly.....	72
3049	Figure 10: MsgBoxFetchRequest header and body block assembly.....	74
3050	Figure 11: MsgBoxStatusListRequest header and body block assembly.....	75
3051	Figure 12: MsgBoxResponse header and body block assembly.....	76
3052	Figure 13: MsgBoxGetNextRequest header and body block assembly.....	77
3053	Figure 14: MsgBoxClose header and body block assembly.....	78

3054 **13.1 OSCI specific faults**

3055	Fault 1: ProcessingException	12
3056	Fault 2: AddrWrongTypeOfBusinessScenario	16
3057	Fault 3: AddrWrongActionURI	18
3058	Fault 4: AuthnCertNotValid.....	26

3059	Fault 5: AuthnCertInvalidKeyUsage.....	26
3060	Fault 6: AuthnSecurityLevelInsufficient.....	28
3061	Fault 7: AuthnTokenFormalMismatch.....	36
3062	Fault 8: MsgBoxRequestWrongReference.....	53
3063	Fault 9: QualTSPServiceNotAvailable.....	58
3064	Fault 10: MsgBodyDecryptionError.....	60
3065	Fault 11: SignatureOfReceiptInvalid.....	64
3066	Fault 12: SignatureOfValidateResultInvalid.....	68
3067	Fault 13: MsgHeaderStructureSchemaViolation.....	68
3068	Fault 14: MsgSizeLimitExceeded.....	87
3069	Fault 15: MsgFrequencyLimitExceeded.....	87
3070	Fault 16: EncryptionCertNotValid.....	89
3071		

3072 13.2 Listings

3073	Listing 1: ExampleEndpointOSCIPolicy.xml.....	106
3074	Listing 2: Example XML Signature.....	108
3075		

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Appendix A. Schema

OSCI Transport 2.0 Schema

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:ds="http://www.w3.org/2000/09/xmldsig#"
  xmlns:wsa="http://www.w3.org/2005/08/addressing"
  xmlns:osci="http://www.osci.eu/ws/2008/05/transport" xmlns:wsu="http://docs.oasis-
  open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd"
  xmlns:s12="http://www.w3.org/2003/05/soap-envelope"
  xmlns:wsp="http://www.w3.org/ns/ws-policy"
  targetNamespace="http://www.osci.eu/ws/2008/05/transport"
  elementFormDefault="qualified" attributeFormDefault="unqualified">
  <!--OSCI Transport Version 2.0 schema - last edited by Joerg Apitzsch/bos as of
  2009-08-11-->
  <!--xs:import namespace="http://www.w3.org/2005/08/addressing" schemaLocation="ws-
  addr.xsd"/-->
  <xs:import namespace="http://www.w3.org/2005/08/addressing"
  schemaLocation="http://www.w3.org/2006/03/addressing/ws-addr.xsd"/>
  <!--xs:import namespace="http://www.w3.org/2000/09/xmldsig#"
  schemaLocation="xmldsig-core-schema.xsd"/-->
  <xs:import namespace="http://www.w3.org/2000/09/xmldsig#"
  schemaLocation="http://www.w3.org/TR/xmldsig-core/xmldsig-core-schema.xsd"/>
  <!--xs:import namespace="http://www.w3.org/2003/05/soap-envelope"
  schemaLocation="soap-envelope.xsd"/-->
  <xs:import namespace="http://www.w3.org/2003/05/soap-envelope"
  schemaLocation="http://www.w3.org/2003/05/soap-envelope"/>
  <!--xs:import namespace="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
  wssecurity-utility-1.0.xsd" schemaLocation="oasis-200401-wss-wssecurity-utility-
  1.0.xsd"/-->
  <xs:import namespace="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
  wssecurity-utility-1.0.xsd" schemaLocation="http://docs.oasis-
  open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd"/>
  <!--xs:import namespace="http://www.w3.org/ns/ws-policy" schemaLocation="ws-
  policy.xsd"/-->
  <xs:import namespace="http://www.w3.org/ns/ws-policy"
  schemaLocation="http://www.w3.org/2007/02/ws-policy.xsd"/>
  <!--xs:import namespace="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
  wssecurity-secext-1.0.xsd" schemaLocation="oasis-200401-wss-wssecurity-secext-
  1.0.xsd"/-->
  <!--WSA-Extension: BusinessScenarioType-->
  <xs:element name="TypeOfBusinessScenario" type="xs:anyURI"/>
  <!--General header-part of OSCI messages: timestamps-->
  <xs:complexType name="MsgTimeStampsType">
    <xs:sequence>
      <xs:element name="ObsoleteAfter" type="xs:date" minOccurs="0">
        <xs:annotation>
          <xs:documentation>Date, when this message is obsolete; may be set by
  Initiator</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="Delivery" type="xs:dateTime" minOccurs="0">
        <xs:annotation>
          <xs:documentation>Time of entry in a Recipient MsgBox</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="InitialFetch" type="xs:dateTime" minOccurs="0">
        <xs:annotation>
          <xs:documentation>Time of first comitted fetch from MsgBox by the
  Recipient</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="Reception" type="xs:dateTime" minOccurs="0">
        <xs:annotation>

```

```

3287         <xs:documentation>Reception Time set by the Recipient</xs:documentation>
3288     </xs:annotation>
3289 </xs:element>
3290 </xs:sequence>
3291 <xs:attribute ref="wsu:Id" use="required"/>
3292 </xs:complexType>
3293 <xs:element name="MsgTimeStamps" type="osci:MsgTimeStampsType"/>
3294 <!--Types and Elements for MsgBox request/responses-->
3295 <xs:annotation>
3296     <xs:documentation>Template for MsgBox-Requests</xs:documentation>
3297 </xs:annotation>
3298 <xs:complexType name="MsgBoxRequestType">
3299     <xs:sequence>
3300         <xs:element ref="wsa:EndpointReference"/>
3301         <xs:element ref="osci:MsgSelector" minOccurs="0"/>
3302     </xs:sequence>
3303 </xs:complexType>
3304 <xs:simpleType name="MsgBoxReasonEnum">
3305     <xs:restriction base="xs:anyURI">
3306         <xs:enumeration value="http://www.osci.eu/transport/MsgBox/reasons/NoMatch"/>
3307         <xs:enumeration
3308 value="http://www.osci.eu/transport/MsgBox/reasons/SearchArgsInvalid"/>
3309         <xs:enumeration
3310 value="http://www.osci.eu/transport/MsgBox/reasons/RequestIdInvalid"/>
3311     </xs:restriction>
3312 </xs:simpleType>
3313 <xs:simpleType name="MsgBoxReasonOpenEnum">
3314     <xs:union memberTypes="osci:MsgBoxReasonEnum xs:anyURI"/>
3315 </xs:simpleType>
3316 <xs:complexType name="MsgBoxResponseType">
3317     <xs:choice>
3318         <xs:element name="NoMessageAvailable">
3319             <xs:complexType>
3320                 <xs:attribute name="reason" type="osci:MsgBoxReasonOpenEnum"/>
3321             </xs:complexType>
3322         </xs:element>
3323         <xs:element name="ItemsPending" type="xs:nonNegativeInteger"/>
3324     </xs:choice>
3325     <xs:attribute ref="osci:MsgBoxRequestID" use="required"/>
3326     <xs:attribute ref="wsu:Id"/>
3327 </xs:complexType>
3328 <xs:complexType name="MsgAttributeListType">
3329     <xs:sequence>
3330         <xs:element ref="wsa:MessageID"/>
3331         <xs:element ref="wsa:RelatesTo" minOccurs="0" maxOccurs="unbounded"/>
3332         <xs:element ref="wsa:From" minOccurs="0"/>
3333         <xs:element ref="osci:TypeOfBusinessScenario"/>
3334         <xs:element name="MsgSize" type="xs:int"/>
3335         <!--xs:element ref="osci:MsgTimeStamps"/-->
3336         <xs:element name="ObsoleteAfterDate" type="xs:date" minOccurs="0"/>
3337         <xs:element name="DeliveryTime" type="xs:dateTime"/>
3338         <xs:element name="InitialFetchedTime" type="xs:dateTime" minOccurs="0"/>
3339     </xs:sequence>
3340 </xs:complexType>
3341 <xs:attribute name="MsgBoxRequestID" type="xs:anyURI"/>
3342 <xs:element name="MsgSelector">
3343     <xs:complexType>
3344         <xs:sequence minOccurs="0">
3345             <xs:element ref="wsa:MessageID" minOccurs="0" maxOccurs="unbounded"/>
3346             <xs:element ref="wsa:RelatesTo" minOccurs="0" maxOccurs="unbounded"/>
3347             <xs:element name="MsgBoxEntryFrom" type="xs:dateTime" minOccurs="0"/>
3348             <xs:element name="MsgBoxEntryTo" type="xs:dateTime" minOccurs="0"/>
3349             <xs:element name="Extension" type="xs:anyType" minOccurs="0"/>
3350         </xs:sequence>
3351         <xs:attribute name="newEntry" type="xs:boolean"/>
3352     </xs:complexType>
3353 </xs:element>
3354 <xs:element name="MsgStatusList" type="osci:MsgStatusListType"/>
3355 <xs:complexType name="MsgStatusListType">
3356     <xs:sequence>

```

```

3357     <xs:element name="MsgAttributes" type="osci:MsgAttributeListType"
3358 maxOccurs="unbounded"/>
3359   </xs:sequence>
3360 </xs:complexType>
3361 <xs:element name="MsgBoxFetchRequest" type="osci:MsgBoxRequestType"/>
3362 <xs:element name="MsgBoxStatusListRequest"
3363 type="osci:MsgBoxStatusListRequestType"/>
3364 <xs:complexType name="MsgBoxStatusListRequestType">
3365   <xs:complexContent>
3366     <xs:extension base="osci:MsgBoxRequestType">
3367       <xs:attribute name="maxListItems" type="xs:positiveInteger"/>
3368     </xs:extension>
3369   </xs:complexContent>
3370 </xs:complexType>
3371 <xs:element name="MsgBoxResponse" type="osci:MsgBoxResponseType"/>
3372 <xs:element name="MsgBoxGetNextRequest" type="osci:MsgBoxGetNextRequestType"/>
3373 <xs:complexType name="MsgBoxGetNextRequestType">
3374   <xs:sequence minOccurs="0">
3375     <xs:element name="LastMsgReceived" type="wsa:AttributedURIType"
3376 maxOccurs="unbounded"/>
3377   </xs:sequence>
3378   <xs:attribute ref="osci:MsgBoxRequestID" use="required"/>
3379 </xs:complexType>
3380 <xs:element name="MsgBoxClose" type="osci:MsgBoxCloseType"/>
3381 <xs:complexType name="MsgBoxCloseType">
3382   <xs:sequence minOccurs="0">
3383     <xs:element name="LastMsgReceived" type="wsa:AttributedURIType"
3384 maxOccurs="unbounded"/>
3385   </xs:sequence>
3386   <xs:attribute ref="osci:MsgBoxRequestID" use="required"/>
3387 </xs:complexType>
3388 <!--Types and Elements for Receipt- and Notification Handling-->
3389 <xs:attribute name="qualTSPForReceipt" type="xs:boolean" default="false"/>
3390 <xs:attribute name="echoRequest" type="xs:boolean" default="false"/>
3391 <xs:complexType name="ReceiptDemandType">
3392   <xs:sequence>
3393     <xs:element ref="wsa:ReplyTo"/>
3394   </xs:sequence>
3395   <xs:attribute ref="wsu:Id" use="required"/>
3396   <xs:attribute ref="s12:role"/>
3397   <xs:attribute ref="osci:qualTSPForReceipt"/>
3398   <xs:attribute ref="osci:echoRequest"/>
3399 </xs:complexType>
3400 <xs:element name="DeliveryReceiptDemand" type="osci:DeliveryReceiptDemandType"/>
3401 <xs:element name="ReceptionReceiptDemand" type="osci:ReceptionReceiptDemandType"/>
3402 <xs:complexType name="ReceiptInfoType">
3403   <xs:sequence>
3404     <xs:element ref="wsa:MessageID"/>
3405     <xs:element ref="osci:MsgTimeStamps"/>
3406     <xs:element ref="wsa:RelatesTo" minOccurs="0"/>
3407     <xs:element name="To" type="wsa:EndpointReferenceType"/>
3408     <xs:element ref="wsa:From" minOccurs="0"/>
3409     <xs:element ref="wsa:ReplyTo"/>
3410     <xs:element name="RequestEcho" type="xs:base64Binary" minOccurs="0"/>
3411   </xs:sequence>
3412   <xs:attribute ref="wsu:Id" use="required"/>
3413 </xs:complexType>
3414 <xs:complexType name="DeliveryReceiptDemandType">
3415   <xs:complexContent>
3416     <xs:restriction base="osci:ReceiptDemandType">
3417       <xs:sequence>
3418         <xs:element ref="wsa:ReplyTo"/>
3419       </xs:sequence>
3420       <xs:attribute ref="s12:role" fixed="http://www.w3.org/2003/05/soap-
3421 envelope/role/next"/>
3422     </xs:restriction>
3423   </xs:complexContent>
3424 </xs:complexType>
3425 <xs:complexType name="ReceptionReceiptDemandType">
3426   <xs:complexContent>

```

```

3427     <xs:restriction base="osci:ReceiptDemandType">
3428     <xs:sequence>
3429     <xs:element ref="wsa:ReplyTo"/>
3430     </xs:sequence>
3431     <xs:attribute ref="s12:role" fixed="http://www.w3.org/2003/05/soap-
3432 envelope/role/ultimateReceiver"/>
3433     </xs:restriction>
3434     </xs:complexContent>
3435     </xs:complexType>
3436     <xs:complexType name="DeliveryReceiptType">
3437     <xs:sequence>
3438     <xs:element name="ReceiptInfo">
3439     <xs:complexType>
3440     <xs:complexContent>
3441     <xs:extension base="osci:ReceiptInfoType">
3442     <xs:attribute name="ReceiptIssuerRole" use="required">
3443     <xs:simpleType>
3444     <xs:restriction base="xs:anyURI">
3445     <xs:enumeration
3446 value="http://www.osci.eu/2008/transport/roles/MsgBox"/>
3447     <xs:enumeration
3448 value="http://www.osci.eu/2008/transport/roles/Recipient"/>
3449     </xs:restriction>
3450     </xs:simpleType>
3451     </xs:attribute>
3452     </xs:extension>
3453     </xs:complexContent>
3454     </xs:complexType>
3455     </xs:element>
3456     <xs:element ref="ds:Signature"/>
3457     </xs:sequence>
3458     <xs:attribute ref="wsu:Id" use="required"/>
3459     </xs:complexType>
3460     <xs:element name="DeliveryReceipt" type="osci:DeliveryReceiptType"/>
3461     <xs:complexType name="ReceptionReceiptType">
3462     <xs:sequence>
3463     <xs:element name="ReceiptInfo" type="osci:ReceiptInfoType"/>
3464     <xs:element ref="ds:Signature"/>
3465     </xs:sequence>
3466     <xs:attribute ref="wsu:Id"/>
3467     </xs:complexType>
3468     <xs:element name="ReceptionReceipt" type="osci:ReceptionReceiptType"/>
3469     <xs:complexType name="FetchedNotificationDemandType">
3470     <xs:sequence>
3471     <xs:element ref="wsa:ReplyTo"/>
3472     </xs:sequence>
3473     <xs:attribute ref="s12:role"
3474 default="http://www.osci.eu/2008/transport/roles/MsgBox"/>
3475     <xs:attribute ref="wsu:Id"/>
3476     </xs:complexType>
3477     <xs:element name="FetchedNotificationDemand"
3478 type="osci:FetchedNotificationDemandType"/>
3479     <xs:complexType name="FetchedNotificationType">
3480     <xs:sequence>
3481     <xs:element name="FetchedTime" type="xs:dateTime"/>
3482     <xs:element ref="wsa:MessageID"/>
3483     <xs:element ref="wsa:To"/>
3484     <xs:element ref="wsa:From"/>
3485     </xs:sequence>
3486     </xs:complexType>
3487     <xs:element name="FetchedNotification" type="osci:FetchedNotificationType"/>
3488     <!--Extentensions for Key usage context-->
3489     <xs:complexType name="X509TokenContainerType">
3490     <xs:sequence maxOccurs="unbounded">
3491     <xs:element ref="osci:X509TokenInfo"/>
3492     </xs:sequence>
3493     <xs:attribute name="validateCompleted" type="xs:boolean" default="false"/>
3494     <xs:attribute ref="wsu:Id"/>
3495     <xs:attribute ref="s12:role"/>
3496     </xs:complexType>

```

```

3497 <xs:element name="X509TokenContainer" type="osci:X509TokenContainerType"/>
3498 <xs:element name="X509TokenInfo">
3499   <xs:complexType>
3500     <xs:sequence>
3501       <xs:element ref="ds:X509Data"/>
3502       <xs:element name="TokenApplication" maxOccurs="unbounded">
3503         <xs:complexType>
3504           <xs:sequence>
3505             <xs:element name="TimeInstant" type="xs:dateTime"/>
3506             <xs:element name="MsgItemRef" type="xs:IDREF" minOccurs="0"/>
3507           </xs:sequence>
3508           <xs:attribute name="validateResultRef" type="xs:IDREF"/>
3509           <xs:attribute name="ocspNoCache" type="xs:boolean"/>
3510         </xs:complexType>
3511       </xs:element>
3512     </xs:sequence>
3513     <xs:attribute name="validated" type="xs:boolean" default="false"/>
3514     <xs:attribute name="Id" type="xs:ID" use="required"/>
3515     <!-- RFC 3280 for KeyUsage with Extentions Attribute Certificate and usage
3516 for Authentication -->
3517   </xs:complexType>
3518   <!--OSCI Policy Asserstions-->
3519   <!--Policy qualified Timestamp Servcie available-->
3520 </xs:element>
3521 <!--Poliy Assertion carrying Endpoints X509Certificates-->
3522 <xs:element name="X509CertificateAssertion">
3523   <xs:complexType>
3524     <xs:sequence>
3525       <xs:element ref="wsp:All"/>
3526     </xs:sequence>
3527   </xs:complexType>
3528 </xs:element>
3529 <!--Policy, when qualified TSP service can be requested from this node-->
3530 <xs:element name="QualTspAssertion">
3531   <xs:complexType>
3532     <xs:attribute name="PolicyRef" type="xs:anyURI"/>
3533   </xs:complexType>
3534 </xs:element>
3535 <!--Policy if and how MsgTimeStamps:OsoleteAfter is handled-->
3536 <xs:element name="ObsoleteAfterAssertion">
3537   <xs:complexType>
3538     <xs:sequence>
3539       <xs:element name="MsgRetainDays" type="xs:positiveInteger"/>
3540       <xs:element name="WarningBeforeMsgObsolete" type="xs:positiveInteger"
3541 minOccurs="0"/>
3542     </xs:sequence>
3543     <xs:attribute name="PolicyRef" type="xs:anyURI"/>
3544   </xs:complexType>
3545 </xs:element>
3546 <!--Poliy for MakeConnection: Response Retention Days-->
3547 <xs:element name="MsgRetainDays" type="xs:positiveInteger"/>
3548 <!--Enumeration for possible X509 Token Usages-->
3549 <xs:attribute name="TokenUsage">
3550   <xs:simpleType>
3551     <xs:restriction base="xs:anyURI">
3552       <xs:enumeration
3553 value="http://www.osci.eu/common/names/TokenUsage/e2eContentEncryption"/>
3554       <xs:enumeration
3555 value="http://www.osci.eu/common/names/TokenUsage/TransportEncryption"/>
3556       <xs:enumeration
3557 value="http://www.osci.eu/common/names/TokenUsage/ReceiptSigning"/>
3558       <xs:enumeration
3559 value="http://www.osci.eu/common/names/TokenUsage/TSPSigning"/>
3560     </xs:restriction>
3561   </xs:simpleType>
3562 </xs:attribute>
3563 <!--Opaque Body Type - not used-->
3564 <!--Policy maximum accepted Message size and Frequency per hour-->
3565 <xs:element name="AcceptedMsgLimits">
3566   <xs:complexType>

```

```
3567     <xs:sequence>
3568         <xs:element name="MaxSize" type="xs:positiveInteger"/>
3569         <xs:element name="MaxPerHour" type="xs:positiveInteger"/>
3570     </xs:sequence>
3571 </xs:complexType>
3572 </xs:element>
3573 <xs:complexType name="MessageBody">
3574     <xs:sequence>
3575         <xs:any namespace="##any" minOccurs="0" maxOccurs="unbounded"/>
3576     </xs:sequence>
3577 </xs:complexType>
3578 </xs:schema>
```

Appendix B. Example: OSCI Endpoint Metadata Instance

This example is a policy instance of the schema explained in chapter [10.2]. The encryption and signature certificates exposed in this policy are addressed by URI references; according to [WSS] they could also be embedded in this policy file itself in base64Binary format.

This endpoint exposes different encryption and signature certificates for the MsgBox and Recipient / UltimateRecipient instances. The [ObsoleteAfter] property is handled by this endpoint, while a service for qualified timestamps is not offered.

For readability of policies used in the OSCI Transport context, it is strongly RECOMMENDED generally to use the `wsu:id` attribute values highlighted **bold** in this example, as these policy parts and certificates are referenced by other policies or service instances like a STS (i.e., the latter needs access to the endpoint encryption certificate for appropriate SAML token encryption).

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- OSCI specific endpoint metadata / policies -->
<wsp:Policy Name="ExampleEndpointOSCIPolicy"
  xsi:schemaLocation="http://schemas.xmlsoap.org/ws/2004/09/policy
http://schemas.xmlsoap.org/ws/2004/09/policy/ws-policy.xsd"
  xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-
utility-1.0.xsd" xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
  xmlns:wspmtom="http://schemas.xmlsoap.org/ws/2004/09/policy/optimizedmimeserializa
tion" xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
wssecurity-secext-1.0.xsd"
  xmlns:fimac="urn:de:egov:names:fim:1.0:authenticationcontext"
  xmlns:osci="http://www.osci.eu/ws/2008/05/transport.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <wsp:All>

    <wsp:Policy wsu:id="X509CertificateAssertion">
      <osci:X509CertificateAssertion>
        <wsp:ALL>
          <wsse:SecurityTokenReference wsu:id="UltimateRecipientEncCert"
wsse:Usage="http://www.osci.eu/2008/05/common/names/TokenUsage/e2eContentEncryptio
n" osci:Role="http://www.w3.org/2003/05/soap-envelope/role/ultimateReceiver">
            <wsse:Reference URI="REPLACE_WITH_ACTUAL_URL to UltimateRecipientEncCert"
ValueType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-x509-token-
profile-1.0#X509v3"/>
          </wsse:SecurityTokenReference>
          <wsse:SecurityTokenReference wsu:id="RecipientSigCert"
wsse:Usage="http://www.osci.eu/2008/05/common/names/TokenUsage/ReceiptSigning"
osci:Role="http://www.osci.eu/2008/05/transport/role/Recipient">
            <wsse:Reference URI="REPLACE_WITH_ACTUAL_URL to RecipientSigCert"
ValueType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-x509-token-
profile-1.0#X509v3"/>
          </wsse:SecurityTokenReference>
          <wsse:SecurityTokenReference wsu:id="MsgBoxEncCert"
wsse:Usage="http://www.osci.eu/2008/05/common/names/TokenUsage/TransportEncryption
" osci:Role="http://www.osci.eu/2008/05/common/names/role/MsgBox">
            <wsse:Reference URI="REPLACE_WITH_ACTUAL_URL to MsgBoxEncCert"
ValueType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-x509-token-
profile-1.0#X509v3"/>
          </wsse:SecurityTokenReference>
          <wsse:SecurityTokenReference wsu:id="MsgBoxSigCert"
wsse:Usage="http://www.osci.eu/2008/05/common/names/TokenUsage/ReceiptSigning"
osci:Role="http://www.osci.eu/2008/05/common/names/role/MsgBox">
            <wsse:Reference URI="REPLACE_WITH_ACTUAL_URL to MsgBoxSigCert"
ValueType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-x509-token-
profile-1.0#X509v3"/>
          </wsse:SecurityTokenReference>
        </wsp:ALL>
      </osci:X509CertificateAssertion>
    </wsp:Policy>
  </wsp:All>
</wsp:Policy>
```

```

3638     </wsp:ALL>
3639     </osci:X509CertificateAssertion>
3640 </wsp:Policy>
3641
3642     <wsp:Policy wsu:id="ServicesAssertion">
3643       <osci:ObsoleteAfterAssertion
3644 PoliyRef="http://www.OSCIExmapleEndPoint/MsgRetainPolicy.htm">
3645         <osci:MsgRetainDays>7</osci:MsgRetainDays>
3646       </osci:ObsoleteAfterAssertion>
3647     </wsp:Policy>
3648
3649     <wsp:Policy wsu:id="AuthLevelPolicy">
3650
3651 <fimac:Authentication>urn:de:egov:names:fim:1.0:securitylevel:high</fimac:Authenti
cation>
3654
3655 <fimac:Registration>urn:de:egov:names:fim:1.0:securitylevel:veryhigh</fimac:Regist
ration>
3658     </wsp:Policy>
3659 </wsp:All>
3660 </wsp:Policy>

```

3661 Listing 1: ExampleEndpointOSCIPolicy.xml

Appendix C. Example Signature Element

For illustration, following example is given for an instance of such a signature element:

```
<ds:Signature Id="uuid:E57C0006-A629-5767-ED32-2667F1512912">
  <ds:SignedInfo>
    <ds:CanonicalizationMethod Algorithm=
      "http://www.w3.org/2001/10/xml-exc-c14n#" />
    <ds:SignatureMethod Algorithm=
      "http://www.w3.org/2001/04/xmldsig-more#rsa-sha256"/>
    <ds:Reference URI="#uuid:97544A28-F042-9457-3286-DD37F6FF7FEA">
      <ds:Transforms>
        <ds:Transform Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />
      </ds:Transforms>
      <ds:DigestMethod Algorithm="http://www.w3.org/2001/04/xmlenc#sha256"/>
      <ds:DigestValue>DQrljZZVeewWoXLzLLi/uPqESY2fGscAjVLBXpjKEnM=</ds:DigestValue>
    </ds:Reference>
    <ds:Reference Id="uuid:4422AB49-BF3E-8521-BD1D-820F2160DDC6"
      Type="http://uri.etsi.org/01903/v1.1.1/#SignedProperties"
      URI="#uuid:5A075139-52E8-CF5E-3A1B-F54B6B1F1025">
      <ds:Transforms>
        <ds:Transform Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />
      </ds:Transforms>
      <ds:DigestMethod Algorithm="http://www.w3.org/2001/04/xmlenc#sha256"/>
      <ds:DigestValue >RjwjBl2TBumKSvG05Jgelzz6jlilA3t7GUXikLaa8io=</ds:DigestValue>
    </ds:Reference>
  </ds:SignedInfo>
  <ds:SignatureValue>FrPlHt0v/Njnk...8JZV/LE141aSTcLyBxBQ==</ds:SignatureValue>
  <ds:KeyInfo >
    <ds:X509Data >
      <ds:X509Certificate>MIIDHjCCAgaAwIBAAIER4...YQya8Q==</ds:X509Certificate>
    </ds:X509Data>
  </ds:KeyInfo>
  <ds:Object>
    <xades:QualifyingProperties Target="#uuid:E57C0006-A629-5767-ED32-2667F1512912">
      <xades:SignedProperties>
        <xades:SignedSignatureProperties
          Id="uuid:5A075139-52E8-CF5E-3A1B-F54B6B1F1025">
          <xades:SigningTime>2008-01-17T18:57:27</xades:SigningTime>
          <xades:SigningCertificate>
            <xades:Cert>
              <xades:CertDigest>
                <ds:DigestMethod Algorithm="http://www.w3.org/2001/04/xmlenc#sha256"/>
                <ds:DigestValue >0uGTT8Gg..oXRjpsKp9BMVBaYid7kzsa4=</ds:DigestValue>
              </xades:CertDigest>
              <xades:IssuerSerial>
                <ds:X509IssuerName>CN=Apitzsch, OU=QA, O=waycony, L=Hamburg, C=DE
              </ds:X509IssuerName>
                <ds:X509SerialNumber >1200577645</ds:X509SerialNumber>
              </xades:IssuerSerial>
            </xades:Cert>
          </xades:SigningCertificate>
        </xades:SignedSignatureProperties>
      </xades:SignedProperties>
    </xades:QualifyingProperties>
  </ds:Object>
</ds:Signature>
```

```
3712     </xades:SignedSignatureProperties>
3713 </xades:SignedProperties>
3714 <xades:UnsignedProperties>
3715     <xades:UnsignedSignatureProperties>^
3716         <xades:SignatureTimeStamp>
3717             <ds:CanonicalizationMethod Algorithm=
3718                 "http://www.w3.org/2001/10/xml-exc-c14n#" />
3719             <xades:EncapsulatedTimeStamp>0uGKT8Gg..oXRjpsKp9BMVBaYid
3720             </xades:EncapsulatedTimeStamp>
3721             </xades:SignatureTimeStamp>
3722         </xades:UnsignedSignatureProperties>
3723     </xades:UnsignedProperties>
3724 </xades:QualifyingProperties>
3725 </ds:Object>
3726 </ds:Signature>
```

3727 Listing 2: Example XML Signature

Appendix D. Change History

Edi- tion	as of	Author	Changes made in chapter / Comments
2	July/ August 2009	Apitzsch	1.5.1 introduced: How to handle unspecific processing errors 2.5.2 introduced: Fault delivery and logging 3.6.2, "Anonymous" replaced by "Non addressable" Initiator 4.6.3 introduced: Addressing faults 5.8.2.3: @reason attribute in MsgBoxResponse changed to type xs:anyURI with predefines enumerations 6.7.5: For interoperability reasons, SAML support exented to SAML version 1.1, too. Affect 7.4, too – SAML11 token profile incorporated 7.8.2.3.2: wsa:Action discarded from the response body MsgBoxStatusList/MsgAttributeList, as it contains always the same value in a message send to a MsgBox. (Schema change, too, in this point!) 8.8.2.3.2: MsgAttributeList, typo corrected BusinessScenarioType -> ref to TypeOfBusinessScenario (Schema change, too, in this point!) 9.8.2.4, schema simplification: Body of MgBoxGetNextRequest needs no EPR (this EPR is already outlined in initial MsgBoxFetch-/MsgBoxStatusListRequest) 10. 8.3.2, schema description fault correction, <osci:ItemsPending> carries no attribute (no schema change necessary!) 11. 8.3.2.1: Discard message, if production of DeliveryReceipts fails 12. 8.3.3: s12:role with cutom value made optional due to current WCF is not strict SOAP12-conformant at this point 13. 8.3.4, Receipt/Notification processing: No abort of message processing if ReceptionReceipt/notification delivery fails 14. 3.2 and 13.1: Web Service Seruity Scheme (prefix wsse) must point to: http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd 15. Appendix A: OSCI schema replaced with modified version

Appendix E. Acknowledgements

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