

# **Specification**



# **OpenPEPPOL AISBL**



**Transport Infrastructure Coordinating Community** 



**ICT - Models** 



Peppol Business Message Envelope (SBDH)

Version: 1.2.1 Status: In Use

# Statement of originality

This deliverable contains original unpublished work except where clearly indicated otherwise. Acknowledgement of previously published material and of the work of others has been made through appropriate citation, quotation or both.

# Statement of copyright



This deliverable is released under the terms of the Creative Commons Licence accessed through the following link: http://creativecommons.org/licenses/by-nc-nd/4.0/.

You are free to:

**Share** — copy and redistribute the material in any medium or format.

The licensor cannot revoke these freedoms as long as you follow the license terms.

### **Contributors**

Martin Forsberg, ESV

Markus Gudmundsson, Unimaze Software

Jostein Frømyr, Difi/Edisys Consulting

Steinar Overbeck Cook

Oriol Bausà, Invinet

Sven Rasmussen, DIGST

Stefano Monti, EPOCA/IntercentER

Philip Helger, Bundesrechenzentrum/OpenPEPPOL Operating Office

Erlend Klakegg Bergheim, Difi

Bård Langøy, Pagero

Jerry Dimitriou, OpenPEPPOL Operating Office

Risto Collanus, Visma

Hans Berg, Tickstar

# **Version History**

Version	Date	Change log
1.0.0	2014-01-15	Initial version
1.1	2018-08-31	Added the possibility to specify document type identifier scheme and process identifier scheme  Added the possibility to specify additional attributes
1.1.1	2018-09-28	Fixed error in chapter 2.5 in the example of an additional attribute without a value  Added note on attribute case sensitivity in chapter 2.5
1.2	2019-02-01	Added section for non-XML payloads
1.2.1	2020-03-11	Added chapter 2.6 on the Internet Media Type  Remove the references to the Peppol Policy for use of Identifiers 3.x  Updated to the new branding

# 1 1 Introduction

6 7

8

- 2 The Peppol Message Envelope is a customization of the UN/CEFACT Standard Business Document Header
- 3 (SBDH) [SBDH]. The customization represents a true subset of the standard XML Schemas and any instance
- 4 conformant to this specification is also conformant to the SBDH.
- 5 The Peppol Message Envelope makes it possible for Access points to:
  - Route messages without having to access to the business message/data
  - Always use the same way of identifying sender/receiver, document type and process
  - Overcome issues with namespace or versioning of the payload

- Provide additional attributes that help processing the payload
- 10 The Message Envelope can also carry some of the infrastructure elements when using protocols like AS2 or
- 11 AS4. The creation of the Message Envelope is RECOMMENDED to be done already in the system issuing the
- 12 business document but it may also be created by a service provider who is preparing the document for
- transportation to the receiver's Access Point. This specification does not recommend any particular setup
- with regard to this when the Message Envelope is not created in the issuing system.

### 15 1.1 Terminology

- 16 The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT",
- 17 "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC
- 18 2119 [RFC2119].

23

26

34

#### 19 1.2 Normative references

- 20 [RFC2119] Key words for use in RFCs to Indicate Requirement Levels,
- 21 <a href="https://www.ietf.org/rfc/rfc2119.txt">https://www.ietf.org/rfc/rfc2119.txt</a>
- 22 [Peppol\_Policy4] Peppol Policy for use of Identifiers v4.x,
  - https://github.com/OpenPEPPOL/documentation/blob/master/TransportInfrastructure/
- 24 Peppol-EDN-Policy-for-use-of-identifiers-4.0-2019-01-28.pdf
- 25 [SBDH] Standard Business Document Header Technical Specification,
  - https://www.gs1.org/standards/edi-xml-gdsn-gs1-uncefact-xml-profiles/sbdh-technical-
- 27 <u>specifications/1-3</u>

#### 28 1.3 When to use the envelope

- 29 Unless other policies are decided for the Peppol infrastructure, the following principals describe when the
- 30 envelope is to be applied.
- Business Message Envelope MUST be applied for all messages exchanged with AS2
- Business Message Envelope MUST be applied for all messages exchanged with AS4

# 33 2 SBDH Usage

#### 2.1 Party identifiers

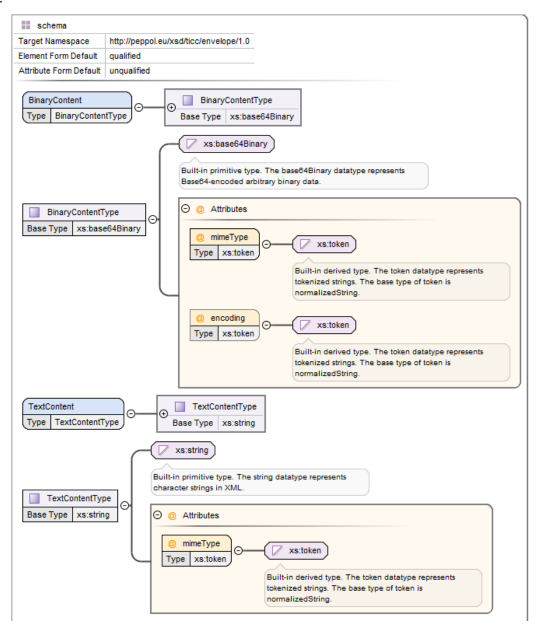
- 35 The required Receiver party identifier in the Message Envelope header is the one that corresponds to a
- 36 Peppol Participant registered in the SML/SMP. Also the Sender party identifier is required. The structure of
- 37 the identifier MUST follow the "Peppol Policy for use of Identifiers v4.x" [Peppol Policy4].
- 38 In cases where the sender is not registered in SML/SMP the identifier of the sender MUST be used as if the
- 39 sender would be registered.
- 40 Non-normative example:

#### 47 2.2 XML considerations

- 48 Since the envelope and included business document becomes one single XML instance, both the envelope
- 49 and the business document MUST have the same character encoding. The included business document
- 50 MUST be well-formed. The Message Envelope MUST NOT contain another Message Envelope.

#### 51 2.3 Non-XML Payloads

- 52 Several processes that are supported in Peppol require the transportation of binary data and non-XML text
- as payload. In order for Peppol to support the transmission of non-XML payloads, an XML wrapper has
- been defined that MUST be used for wrapping these payloads.
- 55 The XML wrapper defined in this document MUST NOT be used to wrap another XML wrapper neither as
- 56 binary nor as text payload.
- 57 The following picture depicts the XML schema of the XML wrapper (see chapter 3.2 for the full XML
- 58 schema):



#### 2.3.1 Binary Payloads

60

63

64 65

66 67

68 69

70

83

89

90 91

92

93

108

- In order to support the transmission of binary payloads they should be transformed and packaged as follows:
  - 1. The binary payload must be Base64-encoded
  - 2. The encoded payload MUST be included inside the XML element BinaryContent. The XML namespace URI for this element MUST be http://peppol.eu/xsd/ticc/envelope/1.0.
  - 3. The attribute mimeType MUST be set to the respective payload MIME type.
  - 4. For text based payloads, the optional encoding attribute MUST be used if the source encoding is different than the encoding of the surrounding XML document. At least the "UTF-8" encoding MUST be supported.

#### Non-normative example:

```
<?xml version="1.0" encoding="iso-8859-1"?>
71
72
     <StandardBusinessDocument
73
74
     xmlns="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader">
         <StandardBusinessDocumentHeader>
75
76
         </StandardBusinessDocumentHeader>
77
         <BinaryContent xmlns="http://peppol.eu/xsd/ticc/envelope/1.0"</pre>
78
                         mimeType="application/vnd.etsi.asic-e+zip"
79
                         encoding="UTF-8">
80
              ABCD45678922 ...
81
          </BinaryContent>
82
     </StandardBusinessDocument>
```

#### 2.3.2 Non-XML Text Payloads

- 84 For text data, there is no need of a container, as it can be placed directly as payload inside a TextContent
- 85 XML element. The XML namespace URI for this element must be
- 86 http://peppol.eu/xsd/ticc/envelope/1.0. The attribute mimeType MUST be set to the respective
- 87 payload MIME type.
- 88 Note:
  - If the text payload contains XML special characters (e.g. '<' or '>'), they MUST be escaped using XML encoding or alternatively the data needs to be wrapped inside a CDATA element so the XML remains well formed.
  - If a text payload is embedded inside the <u>TextContent</u> element, it MUST use the same character encoding as the surrounding XML, otherwise the <u>BinaryContent</u> data element SHOULD be used.

#### 94 Non-normative example:

```
95
      <?xml version="1.0" encoding="iso-8859-1"?>
 96
      <StandardBusinessDocument
97
      xmlns="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader">
 98
          <StandardBusinessDocumentHeader>
99
100
          </StandardBusinessDocumentHeader>
101
          <TextContent xmlns="http://peppol.eu/xsd/ticc/envelope/1.0"</pre>
102
                        mimeType="Application/EDIFACT">
103
      UNB+UNOA:2+9930711378399:14+7798032711116:14+160927:2252+EW861380947'UNH+186453437+CONTRL
104
      :D:96A:UN:EAN002'UCI+F6GVY+7658032710006:14+9930711378111:14+8'UCM+3HHL0+ORDERS:D:96A:UN:
105
      EAN008+7'UNT+4+186453437'UNZ+1+EW861380947'
106
          </TextContent>
107
      </StandardBusinessDocument>
```

### 2.4 Peppol Process ID and Document Type ID

The values of Process ID and Document Type ID are necessary in the SML/SMP discovery process to retrieve the relevant service metadata. Both values should be mapped to the element located at:

- 111 StandardBusinessDocument/StandardBusinessDocumentHeader/BusinessScope/Scope/Inst
- 112 anceIdentifier
- 113 The respective identifier schemes are to be located in the following element (new in v1.1):
- 114 StandardBusinessDocument/StandardBusinessDocumentHeader/BusinessScope/Scope/Iden
- 115 tifier
- 116 For backwards compatibility reasons (from version 1.1 to 1.0) if the identifier schemes are missing the
- default process scheme identifier cenbii-procid-ubl and the default document type identifier scheme
- 118 busdox-docid-gns MUST be used.
- 119 The qualifier located at
- 120 /StandardBusinessDocument/StandardBusinessDocumentHeader/BusinessScope/Scope/Typ
- e is used to distinguish the meaning of the values by using codes: DOCUMENTID (for a document type
- identifier) and PROCESSID (for process identifiers).
- 123 Non-normative example without identifier schemes:

```
124
       <BusinessScope>
125
126
            <Type>DOCUMENTID</Type>
127
            <InstanceIdentifier>urn:oasis:names:specification:ubl:schema:xsd:Invoice-
128
       2::Invoice##urn:www.cenbii.eu:transaction:biitrns010:ver2.0:extended:urn:www.peppol.eu:bis:peppol4a:
129
130
       ver2.0::2.1</InstanceIdentifier>
          </Scope>
131
132
133
         <Scope>
           <Type>PROCESSID</Type>
            <InstanceIdentifier>urn:www.cenbii.eu:profile:bii04:ver1.0</InstanceIdentifier>
134
135
       </BusinessScope>
```

Non-normative example including identifier schemes (possible since v1.1 of this specification):

```
137
       <BusinessScope>
138
139
           <Type>DOCUMENTID</Type>
140
           <InstanceIdentifier>urn:oasis:names:specification:ubl:schema:xsd:Invoice-
141
       2::Invoice##urn:www.cenbii.eu:transaction:biitrns010:ver2.0:extended:urn:www.peppol.eu:bis:peppol4a:
142
       ver2.0::2.1</InstanceIdentifier>
143
           <Identifier>busdox-docid-qns</Identifier>
144
         </Scope>
145
         <Scope>
146
           <Type>PROCESSID</Type>
147
           <InstanceIdentifier>urn:www.cenbii.eu:profile:bii04:ver1.0</InstanceIdentifier>
148
           <Identifier>cenbii-procid-ubl</Identifier>
149
         </Scope>
150
       </BusinessScope>
```

#### 2.5 Additional attributes

- Additional attributes MAY be provided that can be used to support the processing of the payload. These
- additional attributes are represented as key-value-pairs.
- 154 Each additional attribute is represented as a
- 155 /StandardBusinessDocument/StandardBusinessDocumentHeader/BusinessScope/Scope
- 156 element.

136

151

- 157 The attribute key must be contained in the child element Type. All attribute keys listed in chapter 2.5.1 are
- reserved and cannot be used as an additional attribute key. The attribute key MUST be unique within an
- 159 SBDH. The attribute key MUST be handled case sensitive.
- 160 The attribute value must be contained in the child element InstanceIdentifier. The attribute value
- 161 MAY be omitted.
- Non-normative example with two additional attributes:

```
163 | SusinessScope | Susiness
```

174 Non-normative example with one additional attribute that has no value:

```
175
176
177
178
178
179
180
180
181

| SusinessScope>
| <!-- Document type and process ID -->
| Scope>
| CType>IndicatorAttribute</Type>
| CInstanceIdentifier />
| CScope>
| CS
```

#### 2.5.1 Reserved attributes

The following additional attribute keys are reserved for internal use in the Peppol network and MUST NOT

be used for other purposes than the intended ones.

Attribute key	Description	
DOCUMENTID	Specifies the Peppol Document Type Identifier value (see chapter 2.3)	
PROCESSID	Specifies the Peppol Process Identifier value (see chapter 2.3)	
TECHNICAL_VALIDATION_URL	Reserved for potential future use.	
TECHNICAL_VALIDATION_REQUIRED	Reserved for potential future use.	

# 185 2.6 Internet Media Type

186 The MIME type or Content-Type for Peppol Message Envelope document MUST be either

application/xml or text/xml - they can be used interchangeably. 1

## 2.7 Message Envelope Schema

188 189

182

<sup>&</sup>lt;sup>1</sup> See https://tools.ietf.org/html/rfc7303#section-9.2

Element/Attribute	Annotation		
StandardBusinessDocument	Tuno	StandardBusinessDocument	
•••••••••••••••••••••••••••••••••••	Type Occurence		
xs:sequence - StandardBusinessDocumentHeader	Occurence	1 . 1	
Januaru Business Documenti leader	Type	StandardBusinessDocumentHeader	
xs:sequence	Occurence	1 1	
- HeaderVersion	Occurence	1 1	
- Header Version	Type	xs:string	
	Fixed	1.0	
	Description	Always value 1.0	
– Sender	Occurence	1 1	
	Type	Partner	
xs:sequence	Occurence	1 1	
└ Identifier	Occurence	1 1	
	Type	PartnerIdentification	
	Description	Use the format XXXX:AAAAAAA where XXXX is	
	•	the type of identifer (such as 0088 for GS1 GLN)	
		and AAAAAAAA the actual identifier.	
L Authority	Туре	xs:string	
	Use	required	
	Description	Use fixed value "iso6523-actorid-upis"	
Receiver	Occurence	1 1	
	Туре	Partner	
T xs:sequence	Occurence	1 1	
Identifier	Occurence	1 1	
	Туре	PartnerIdentification	
	Description	Use the format XXXX:AAAAAAA where XXXX is	
		the type of identifer (such as 0088 for GS1 GLN)	
		and AAAAAAA the actual identifier.	
∟ Authority	Туре	xs:string	
	Use	required	
	Description	Use fixed value "iso6523-actorid-upis"	
☐ DocumentIdentification	Occurence	1 1	
	Туре	DocumentIdentification	
☐ xs:sequence	Occurence	1 1	
- Standard	Occurence	1 1	
	Туре	xs:string	
	Description	The standard of the enveloped business	
		message, normally described by use of the XML namespace of the business message root	
		element (such as urn:oasis:names:specification	
		ubl:schema:xsd:Order-2)	
_ TypeVersion	Occurence	1 1	
Type version	Туре	xs:string	
	Description	The version number of the enveloped business	
	200011211011	message (such as the value "2.1" for OASIS UBL	
		2.1 or "2.0" for OASIS UBL 2.0)	
_ Instanceldentifier	Occurence	1 1	
	Type	xs:string	
	Description	An informative unique ID created by the issuer of	
	Description	the envelope. The InstanceIdentifier MUST be	
		unique for each Business Message Envelope	
		being created. This ID is not the same as the ID	
		the business message (such as the Invoice	
		Number). It is not the same as a transmission	
		Message ID generated by the application sending	
		the message (as defined in AS2 or AS4).	
		The InstanceIdentifier MUST be globally unique	
		and it is RECOMMENDED to use UUID (such as	
		118e3040-51d2-11e3-8f96-0800200c9a66)	
Type	Occurence	1 1	
	Туре	xs:string	
	Description	Message type - mandatory in SBDH. XML local	
	•	element name of the root-element in the busines	
1.1		message.	

Element/Attribute	Annotation	
☐ CreationDateAndTime	Occurence Type Description	1 1 xs:dateTime The date and time for when this envelope was created. It is NOT necessarily the same as the issue date of the business document (such as the invoice) being enveloped. It is NOT necessarily the date time for transmission.  The format of the value of this MUST include timezone information.  Use this format for UTC: 2014-01-17T09:30:00Z (Where the "Z" indicates UTC) Or specify offset from UTC by adding the time difference: 2014-01-17T09:30:00+02:00 (Where +02:00 indicates 2 hours positive offset to UTC)
BusinessScope	Occurence Type Description	1 1 BusinessScope Elements used to identify the ProcessID and DocumentID.
- xs:sequence - Scope	Occurence Occurence Type Description	1 1     2 unbounded     Scope Repeat at least twice - once for DocumentID once for ProcessID
_ xs:sequence	Occurence	1 1
☐ ScopeAttributes	Occurence	1 1
Ч xs:sequence	Occurence	1 1
_ Туре	Occurence Type Description	1 1 xs:string Qualifier of how to understand the InstanceIdentifier element. Codes.
	Applicable Control DOCUMENTII PROCESSID	
- Instanceldentifier	Occurence Type Description	1 1 xs:string The ProcessID (profile ID) or DocumentID corresponding to Peppol SMP for which the enveloped payload is intended to be used for. (the type of value is qualified by the ScopeAttributes/ Type element)
	Description  Description	For senders - this value can be used to retrieve the correct set of Peppol service metadata.  For receivers - this value can be used to verify that the receiving Peppol Participant has published support for this DocumentID or ProcessID.
L Identifier	Occurence Type Description Description Description	0 1 xs:string Identification scheme used for the Document type identifier/Process identifier. Use value "busdox-docid-qns" for Document type identifier Identification scheme for Process identifier may
_ xs:any	Occurence Description	differ depending on the Document type.  1 1 Business message goes here!

# 

# **3 Appendix**

192

232

#### 3.1 Example instance document (non-normative)

```
193
194
195
196
197
              version="1.0" encoding="UTF-8"?
        <StandardBusinessDocument xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
        xmlns="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader">
            <StandardBusinessDocumentHeader>
                 <HeaderVersion>1.0</HeaderVersion>
198
199
200
201
202
                 <Sender>
                     <Identifier Authority="iso6523-actorid-upis">0088:7315458756324</Identifier>
                 </Sender>
                 <Receiver>
                     <Identifier Authority="iso6523-actorid-upis">0088:4562458856624</Identifier>
203
204
205
206
207
208
209
210
                 </Receiver>
                 <DocumentIdentification>
                     <Standard>urn:oasis:names:specification:ubl:schema:xsd:Invoice-2</Standard>
                     <TypeVersion>2.1</TypeVersion>
                     <InstanceIdentifier>123123</InstanceIdentifier>
                     <Type>Invoice</Type>
                     <CreationDateAndTime>2019-02-01T15:42:10Z</CreationDateAndTime>
                 </DocumentIdentification>
211
212
213
214
215
217
217
219
220
221
222
223
224
225
227
228
229
230
                 <BusinessScope>
                     <Scope>
                          <Type>DOCUMENTID</Type>
                          <InstanceIdentifier>urn:oasis:names:specification:ubl:schema:xsd:Invoice-
        2:: Invoice \# \#urn: cen.eu: en16931: 2017 \# compliant \# urn: fdc: peppol.eu: 2017: poacc: billing: 3.0:: 2.1 
        nstanceIdentifier>
                          <Identifier>busdox-docid-qns</Identifier>
                     </Scope>
                     <Scope>
                          <Type>PROCESSID</Type>
                   <InstanceIdentifier>urn:fdc:peppol.eu:2017:poacc:billing:01:1.0</InstanceIdentifier>
                          <Identifier>cenbii-procid-ubl</Identifier>
                     </Scope>
                 </BusinessScope>
            </StandardBusinessDocumentHeader>
            <Invoice xmlns:cbc="urn:oasis:names:specification:ubl:schema:xsd:CommonBasicComponents-2"</pre>
        xmlns:cac="urn:oasis:names:specification:ubl:schema:xsd:CommonAggregateComponents-2"
        xmlns="urn:oasis:names:specification:ubl:schema:xsd:Invoice-2">
                 <!-- reduced instance file -->
            </Invoice>
231
        </StandardBusinessDocument>
```

#### 3.2 Message Envelope Extension XML Schema

- 233 The normative version of the Message Envelope Extension XML Schema can be found at
- 234 https://github.com/OpenPEPPOL/documentation/tree/master/TransportInfrastructure