

XML Schema Documentation

Table of Contents

- [Schema Document Properties](#)
- [Global Declarations](#)
 - [Element: **AbstractBody**](#)
 - [Element: **FiscalisMessage**](#)
- [Global Definitions](#)
 - [Complex Type: **Body_Type**](#)
 - [Complex Type: **Header_Type**](#)

[top](#)

Schema Document Properties

Target Namespace	urn:ec.europa.eu:taxud:fiscalis:message:v1
Version	1.0
Language	en
Element and Attribute Namespaces	<ul style="list-style-type: none">• Global element and attribute declarations belong to this schema's target namespace.• By default, local element declarations belong to this schema's target namespace.• By default, local attribute declarations have no namespace.
Schema Composition	<ul style="list-style-type: none">• This schema imports schema(s) from the following namespace(s):<ul style="list-style-type: none">◦ urn:ec.europa.eu:taxud:fiscalis:common:v1 (at commontypes_v1.xsd)
Documentation	=== HISTORY=== - Version 1.0: first issue of the schema as part of the Technical Specifications.

Declared Namespaces

Prefix	Namespace
Default namespace	urn:ec.europa.eu:taxud:fiscalis:message:v1
xml	http://www.w3.org/XML/1998/namespace
cm	urn:ec.europa.eu:taxud:fiscalis:common:v1
xs	http://www.w3.org/2001/XMLSchema

Schema Component Representation

```
<xs:schema xml:lang="en"
targetNamespace="urn:ec.europa.eu:taxud:fiscalis:message:v1"
elementFormDefault="qualified" version="1.0">
  <xs:import namespace="urn:ec.europa.eu:taxud:fiscalis:common:v1"
    schemaLocation="commontypes_v1.xsd"/>
  ...
</xs:schema>
```

[top](#)

Global Declarations

Element: **AbstractBody**

Name	AbstractBody
Type	anyType
<u>Nilable</u>	no
<u>Abstract</u>	yes

XML Instance Representation

```
<AbstractBody> ... </AbstractBody>
```

Schema Component Representation

```
<xs:element name="AbstractBody" abstract="true"/>
```

[top](#)

Element: **FiscalisMessage**

Name	FiscalisMessage
Type	Locally-defined complex type
<u>Nilable</u>	no
<u>Abstract</u>	no

XML Instance Representation

```
<FiscalisMessage>  
  <Header> Header Type </Header> [1]  
  <Body> Body Type </Body> [1]  
</FiscalisMessage>
```

Schema Component Representation

```
<xs:element name="FiscalisMessage">  
  <xs:complexType>  
    <xs:sequence>  
      <xs:element name="Header" type="Header Type" />  
      <xs:element name="Body" type="Body Type" />  
    </xs:sequence>  
  </xs:complexType>  
</xs:element>
```

[top](#)

Global Definitions

Complex Type: **Body_Type**

<i>Super-types:</i>	None
<i>Sub-types:</i>	None

Name Body_Type

Abstract no

XML Instance Representation

```
<...  
  applicationId="anySimpleType [1]">  
    <AbstractBody> ... </AbstractBody> [1]  
</...>
```

Schema Component Representation

```
<xs:complexType name="Body_Type">  
  <xs:sequence>  
    <xs:element ref="AbstractBody"/>  
  </xs:sequence>  
  <xs:attribute name="applicationId" use="required"/>  
</xs:complexType>
```

[top](#)

Complex Type: Header_Type

Super-types: None

Sub-types: None

Name Header_Type

Abstract no

Documentation Header of generic tax message

XML Instance Representation

```
<...>  
  <OriginatingCountry> cm:EUCountryIsoCodeAlpha2_Type  
</OriginatingCountry> [1]  
  <DestinationCountries> cm:EUCountryIsoCodeAlpha2List_Type  
</DestinationCountries> [1]  
  <MessageId> cm:MsgId_Type </MessageId> [1]  
  <CorrelationId> cm:MsgId_Type </CorrelationId> [0..1]  
  <Timestamp> xs:dateTime </Timestamp> [1]  
  <ResponseRequired> xs:date </ResponseRequired> [0..1]  
  <Language> xs:language </Language> [0..1] ?  
</...>
```

Schema Component Representation

```
<xs:complexType name="Header_Type">  
  <xs:sequence>  
    <xs:element name="OriginatingCountry"  
      type="cm:EUCountryIsoCodeAlpha2_Type"/>  
    <xs:element name="DestinationCountries"  
      type="cm:EUCountryIsoCodeAlpha2List_Type"/>  
    <xs:element name="MessageId" type="cm:MsgId_Type"/>  
    <xs:element name="CorrelationId" type="cm:MsgId_Type" minOccurs="0"/>  
    <xs:element name="Timestamp" type="xs:dateTime"/>  
    <xs:element name="ResponseRequired" type="xs:date" minOccurs="0"/>  
    <xs:element name="Language" type="xs:language" minOccurs="0"/>  
  </xs:sequence>
```

```
</xs:complexType>
```

[top](#)

Generated by [xs3p](#) ([old link](#)) . Last modified: 12/09/2011 11:12:01