



Direttive per destinatario di dati salariali

Direttive standard salari CH (ELM) / SalaryDeclaration

Eine Gemeinschaftsarbeit der / En cooperation avec / In collaborazione con eAHV, SUVA,
SSK/Stv-BE, BFS und SVV.

Technical Schemadocumentation (TechDoc)

Filename: SalaryDeclarationConsumerContainerTechDoc_it.pdf

Status: final

Schema: SalaryDeclarationConsumerContainer.xsd

Namespace:

<http://www.swissdec.ch/schema/sd/20200220/SalaryDeclarationConsumerContainer>

Schemaversion: 20200220 / 0.0 (major / minor)

Generated with an adaption of xs3p (<http://titanium.dstc.edu.au/xml/xs3p/>)

Ausgabe / Edition 30.04.2020 21:55

Table of Contents

1. SchemaDocumentProperties.....	3
3. GlobalDefinitions.....	3
2. 12 Complex Type : ConsumerNotificationsType	3
2. 13 Complex Type : ConsumerNotificationType	4
2. 17 Complex Type : ConsumerResponseContextType	4
2. 21 Complex Type : DeclareMonthTotalConsumerResponseType	5
2. 20 Complex Type : DeclareMonthTotalConsumerType	5
2. 15 Complex Type : DeclareSalaryConsumerResponseType	6
2. 1 Complex Type : DeclareSalaryConsumerType	6
2. 2 Complex Type : DistributorRequestContextType	7
2. 4 Complex Type : DuplicateType	8
2. 26 Complex Type : GetDialogConsumerResponseType	9
2. 25 Complex Type : GetDialogConsumerType	9
2. 24 Complex Type : GetResultFromDeclareMonthTotalConsumerResponseType	9
2. 23 Complex Type : GetResultFromDeclareMonthTotalConsumerType	10
2. 19 Complex Type : GetResultFromDeclareSalaryConsumerResponseType	10
2. 18 Complex Type : GetResultFromDeclareSalaryConsumerType	11
2. 14 Complex Type : MinimalNotificationType	11
2. 10 Complex Type : ProducerNotificationsType	11
2. 11 Complex Type : ProducerNotificationType	12
2. 9 Complex Type : ProducerResponseNotificationsType	12
2. 6 Complex Type : ProducerSecurityTokensType	12
2. 22 Complex Type : ReducedJobStateMonthTotalType	13
2. 16 Complex Type : ReducedJobStateType	13
2. 28 Complex Type : ReplyDialogConsumerResponseType	14
2. 27 Complex Type : ReplyDialogConsumerType	14
2. 30 Complex Type : SalaryDeclarationConsumerFaultType	14
2. 3 Complex Type : SignatureCertificateUID-BFSType	15
2. 5 Complex Type : SubstitutionMappingType	15
2. 29 Complex Type : VersionMappingFromType	15
2. 7 Complex Type : X509CertificateType	16
2. 8 Simple Type : UsageType	16

1. Schema Document Properties

Target Namespace	http://www.swissdec.ch/schema/sd/20200220/SalaryDeclarationConsumerContainer
Version	0.0
Element and Attribute Namespaces	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	This schema imports schema(s) from the following namespace(s): <i>http://www.swissdec.ch/schema/common/20200220/Common (at Common.xsd)</i> <i>http://www.swissdec.ch/schema/sd/20200220/SalaryDeclarationContainer (at SalaryDeclarationContainer.xsd)</i> <i>http://www.swissdec.ch/schema/sd/20200220/SalaryDeclaration (at SalaryDeclaration.xsd)</i>

Declared Namespaces

Prefix	Namespace
xml	http://www.w3.org/XML/1998/namespace
sdcc	http://www.swissdec.ch/schema/sd/20200220/SalaryDeclarationConsumerContainer
xs	http://www.w3.org/2001/XMLSchema
sdcc	http://www.swissdec.ch/schema/sd/20200220/SalaryDeclarationContainer
sd	http://www.swissdec.ch/schema/sd/20200220/SalaryDeclaration
c	http://www.swissdec.ch/schema/common/20200220/Common

Schema Component Representation

```
<xs:schema
targetNamespace="http://www.swissdec.ch/schema/sd/20200220/SalaryDeclarationConsumerContainer" element-
FormDefault="qualified" attributeFormDefault="unqualified" version="0.0">
  <xs:import namespace="http://www.swissdec.ch/schema/common/20200220/Common" schemaLocation="Com-
  mon.xsd"/>
  <xs:import namespace="http://www.swissdec.ch/schema/sd/20200220/SalaryDeclarationContainer" schemaLo-
  cation="SalaryDeclarationContainer.xsd"/>
  <xs:import namespace="http://www.swissdec.ch/schema/sd/20200220/SalaryDeclaration" schemaLocation="Sa-
  laryDeclaration.xsd"/>
  ...
</xs:schema>
```

3. Global Definitions

2.12 Complex Type: **ConsumerNotificationsType**

Name	ConsumerNotificationsType
------	---------------------------

Schema Component Representation

```
<xs:complexType name="ConsumerNotificationsType">
  <xs:sequence>
    <xs:element name="Warning" type=" sdcc:ConsumerNotificationType " minOccurs="0"/>
    <xs:element name="Info" type=" sdcc:ConsumerNotificationType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Warning	Translation: Attenzione, che vengono inviati al consumatore/ricevitore finale
Info	Translation: Informazioni, che vengono inviati al consumatore/ricevitore finale

2.13 Complex Type: ConsumerNotificationType

Name	ConsumerNotificationType
------	--------------------------

Schema Component Representation

```
<xs:complexType name="ConsumerNotificationType">
  <xs:sequence>
    <xs:element name="Notification" type=" sdcc:MinimalNotificationType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.17 Complex Type: ConsumerResponseContextType

Name	ConsumerResponseContextType
------	-----------------------------

Schema Component Representation

```
<xs:complexType name="ConsumerResponseContextType">
  <xs:sequence>
    <xs:element name="ConsumerResponseID" type=" c:IDType "/>
    <xs:element name="DistributorRequestID" type=" c:IDType "/>
    <xs:element name="TestCase" type=" c:EmptyType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

ConsumerResponseID	Translation: Rispondi ID Short: ID della risposta
DistributorRequestID	Translation: Distributor Identificatore di applicazione

TestCase**Translation:** Casi di test**Short:** Marcatura per i casi di test**Technical:** I dati vengono ricevuti e riconosciuti. Ma SENZA TRATTAMENTO PRODUTTIVO!!!!**2.21 Complex Type: DeclareMonthTotalConsumerResponseType****Name****DeclareMonthTotalConsumerResponseType****Schema Component Representation**

```
<xs:complexType name="DeclareMonthTotalConsumerResponseType">
  <xs:sequence>
    <xs:element name="ConsumerResponseContext" type="sdcc:ConsumerResponseContextType"/>
    <xs:element name="JobStateMonthTotal" type="sdcc:ReducedJobStateMonthTotalType"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation**2.20 Complex Type: DeclareMonthTotalConsumerType****Name****DeclareMonthTotalConsumerType****Schema Component Representation**

```
<xs:complexType name="DeclareMonthTotalConsumerType">
  <xs:sequence>
    <xs:element name="DistributorRequestContext" type="sdcc:DistributorRequestContextType"/>
    <xs:element name="DeclareMonthTotal" type="sdc:MonthTotalDeclarationRequestType">
      <xs:unique name="AHV-AVS-ID-Key2">
        <xs:selector xpath="sdc:MonthTotalDeclaration/sd:Company/sd:Institutions/sd:AHV-AVS"/>
        <xs:field xpath="@institutionID"/>
      </xs:unique>
      <xs:keyref name="" refer="sdcc:AHV-AVS-ID-Key2">
        <xs:selector xpath="sdc:JobMonthTotal/sdc:Addressees/sdc:AHV-AVS"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:unique name="FAK-CAF-ID-Key2">
        <xs:selector xpath="sdc:MonthTotalDeclaration/sd:Company/sd:Institutions/sd:FAK-CAF"/>
        <xs:field xpath="@institutionID"/>
      </xs:unique>
      <xs:keyref name="" refer="sdcc:FAK-CAF-ID-Key2">
        <xs:selector xpath="sdc:JobMonthTotal/sdc:Addressees/sdc:FAK-CAF"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.15 Complex Type: **DeclareSalaryConsumerResponseType**

Name	DeclareSalaryConsumerResponseType
------	-----------------------------------

Schema Component Representation

```
<xs:complexType name="DeclareSalaryConsumerResponseType">
  <xs:sequence>
    <xs:element name="ConsumerResponseContext" type="sdcc:ConsumerResponseContextType"/>
    <xs:element name="JobState" type="sdcc:ReducedJobStateType"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.1 Complex Type: **DeclareSalaryConsumerType**

Name	DeclareSalaryConsumerType
------	---------------------------

Schema Component Representation

```
<xs:complexType name="DeclareSalaryConsumerType">
  <xs:sequence>
    <xs:element name="DistributorRequestContext" type="sdcc:DistributorRequestContextType"/>
    <xs:element name="DeclareSalary" type="sdc:SalaryDeclarationRequestType">
      <xs:unique name="AHV-AVS-ID-Key">
        <xs:selector xpath="sdc:SalaryDeclaration/sd:Company/sd:Institutions/sd:AHV-AVS"/>
        <xs:field xpath="@institutionID"/>
      </xs:unique>
      <xs:keyref name="" refer="sdcc:AHV-AVS-ID-Key">
        <xs:selector xpath="sdc:Job/sdc:Addressees/sdc:AHV-AVS"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:unique name="FAK-CAF-ID-Key">
        <xs:selector xpath="sdc:SalaryDeclaration/sd:Company/sd:Institutions/sd:FAK-CAF"/>
        <xs:field xpath="@institutionID"/>
      </xs:unique>
      <xs:keyref name="" refer="sdcc:FAK-CAF-ID-Key">
        <xs:selector xpath="sdc:Job/sdc:Addressees/sdc:FAK-CAF"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:unique name="UVG-LAA-ID-Key">
        <xs:selector xpath="sdc:SalaryDeclaration/sd:Company/sd:Institutions/sd:UVG-LAA"/>
        <xs:field xpath="@institutionID"/>
      </xs:unique>
      <xs:keyref name="" refer="sdcc:UVG-LAA-ID-Key">
        <xs:selector xpath="sdc:Job/sdc:Addressees/sdc:UVG-LAA"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

```

</xs:keyref>
<xs:unique name="UVGZ-LAAC-ID-Key">
<xs:selector xpath="sdc:SalaryDeclaration/sd:Company/sd:Institutions/sd:UVGZ-LAAC"/>
<xs:field xpath="@institutionID"/>
</xs:unique>
<xs:keyref name="" refer="sdcc:UVGZ-LAAC-ID-Key">
<xs:selector xpath="sdc:Job/sdc:Addressees/sdc:UVGZ-LAAC"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:unique name="KTG-AMC-ID-Key">
<xs:selector xpath="sdc:SalaryDeclaration/sd:Company/sd:Institutions/sd:KTG-AMC"/>
<xs:field xpath="@institutionID"/>
</xs:unique>
<xs:keyref name="" refer="sdcc:KTG-AMC-ID-Key">
<xs:selector xpath="sdc:Job/sdc:Addressees/sdc:KTG-AMC"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:unique name="BVG-LPP-ID-Key">
<xs:selector xpath="sdc:SalaryDeclaration/sd:Company/sd:Institutions/sd:BVG-LPP"/>
<xs:field xpath="@institutionID"/>
</xs:unique>
<xs:keyref name="" refer="sdcc:BVG-LPP-ID-Key">
<xs:selector xpath="sdc:Job/sdc:Addressees/sdc:BVG-LPP"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:unique name="TaxAtSource-Key">
<xs:selector xpath="sdc:SalaryDeclaration/sd:Company/sd:Institutions/sd:TaxAtSource"/>
<xs:field xpath="@institutionID"/>
</xs:unique>
<xs:keyref name="" refer="sdcc:TaxAtSource-Key">
<xs:selector xpath="sdc:Job/sdc:Addressees/sdc:TaxAtSource"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:unique name="TaxCrossborder-Key">
<xs:selector xpath="sdc:SalaryDeclaration/sd:Company/sd:Institutions/sd:TaxCrossborder"/>
<xs:field xpath="@institutionID"/>
</xs:unique>
<xs:keyref name="" refer="sdcc:TaxCrossborder-Key">
<xs:selector xpath="sdc:Job/sdc:Addressees/sdc:TaxCrossborder"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:unique name="Statistic-Key">
<xs:selector xpath="sdc:SalaryDeclaration/sd:Company/sd:Institutions/sd:Statistic"/>
<xs:field xpath="@institutionID"/>
</xs:unique>
<xs:keyref name="" refer="sdcc:Statistic-Key">
<xs:selector xpath="sdc:Job/sdc:Addressees/sdc:Statistic"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
</xs:element>
</xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

DeclareSalary

Translation: SalaryDeclaration Request

2.2 Complex Type: DistributorRequestContextType

Name	DistributorRequestContextType
------	-------------------------------

Schema Component Representation

```
<xs:complexType name="DistributorRequestContextType">
  <xs:sequence>
    <xs:element name="UserAgent" type="c:UserAgentType"/>
    <xs:element name="TransmissionDate" type="xs:dateTime"/>
    <xs:element name="DeclarationID" type="c:IDType"/>
    <xs:element name="DistributorRequestID" type="c:IDType"/>
    <xs:element name="TestCase" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="Duplicate" type="sdcc:DuplicateType" minOccurs="0"/>
    <xs:element name="SubstitutionMapping" type="sdcc:SubstitutionMappingType" minOccurs="0"/>
    <xs:element name="VersionMappingFrom" type="sdcc:VersionMappingFromType" minOccurs="0"/>
    <xs:element name="ProducerSecurityTokens" type="sdcc:ProducerSecurityTokensType"/>
    <xs:unique name="X509CertificateID">
      <xs:selector xpath="sdcc:X509Certificate"/>
      <xs:field xpath="@X509CertificateID"/>
    </xs:unique>
    </xs:element>
    <xs:element name="SignatureCertificateUID-BFS" type="sdcc:SignatureCertificateUID-BFSType"
      minOccurs="0"/>
    <xs:element name="ProducerResponseNotifications" type="sdcc:ProducerResponseNotificationsType"/>
    <xs:element name="ConsumerNotifications" type="sdcc:ConsumerNotificationsType" minOccurs="0"/>
    <xs:element name="Institutions" type="sd:CustomerIdentificationType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

UserAgent	Translation: Informazioni sull'applicazione Short: Descrizione dei dati essenziali per l'identificazione del sistema Technical: Per garantire la qualità, le informazioni essenziali dei partecipanti sono salvati.
TransmissionDate	Translation: Data e ora di trasmissione
DeclarationID	Translation: DeclarationID Short: Identificatore che rimane lo stesso in tutte le domande (Distributore -> End-Empfänger), risposte (dal distributore al trasmettitore), maschere e Pdf fanno parte di un'identica operazione commerciale. Può essere utilizzato come numero di caso per il supporto.
TestCase	Translation: Casi di test Short: Marcatura per i casi di test Technical: I dati vengono ricevuti e riconosciuti. Ma SENZA TRATTAMENTO PRODUTTIVO!!!!
Duplicate	Translation: Duplicare
SubstitutionMapping	Translation: Sostituzione Assegnazione
VersionMappingFrom	Translation: Versione Mappatura Da

2.4 Complex Type: DuplicateType

Name	DuplicateType
------	---------------

Schema Component Representation

```
<xs:complexType name="DuplicateType">
  <xs:sequence>
    <xs:element name="LastDistributorRequestID" type="c:IDType" />
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.26 Complex Type: **GetDialogConsumerResponseType**

Name	GetDialogConsumerResponseType
------	-------------------------------

Schema Component Representation

```
<xs:complexType name="GetDialogConsumerResponseType">
  <xs:sequence>
    <xs:element name="ConsumerResponseContext" type="sdcc:ConsumerResponseContextType" />
    <xs:element name="GetDialogResponse" type="sdc:ReducedGetDialogResponse" />
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.25 Complex Type: **GetDialogConsumerType**

Name	GetDialogConsumerType
------	-----------------------

Schema Component Representation

```
<xs:complexType name="GetDialogConsumerType">
  <xs:sequence>
    <xs:element name="DistributorRequestContext" type="sdcc:DistributorRequestContextType" />
    <xs:element name="GetDialog" type="sdc:GetResultFromDeclareSalaryType" />
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.24 Complex Type: **GetResultFromDeclareMonthTotalConsumerResponseType**

Name	GetResultFromDeclareMonthTotalConsumerRespon-
------	---

seType**Schema Component Representation**

```
<xs:complexType name="GetResultFromDeclareMonthTotalConsumerResponseType">
  <xs:sequence>
    <xs:element name="ConsumerResponseContext" type="sdcc:ConsumerResponseContextType"/>
    <xs:element name="GetResultFromDeclareMonthTotalResponse" type="
      sdc:MonthTotalSalaryResultConsumerType"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation**2.23 Complex Type: GetResultFromDeclareMonthTotalConsumerType****Name****GetResultFromDeclareMonthTotalConsumerType****Schema Component Representation**

```
<xs:complexType name="GetResultFromDeclareMonthTotalConsumerType">
  <xs:sequence>
    <xs:element name="DistributorRequestContext" type="sdcc:DistributorRequestContextType"/>
    <xs:element name="GetResultFromDeclareMonthTotal" type="sdc:GetResultFromDeclareMonthTotalType"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation**2.19 Complex Type: GetResultFromDeclareSalaryConsumerResponseType****Name****GetResultFromDeclareSalaryConsumerResponse-
Type****Schema Component Representation**

```
<xs:complexType name="GetResultFromDeclareSalaryConsumerResponseType">
  <xs:sequence>
    <xs:element name="ConsumerResponseContext" type="sdcc:ConsumerResponseContextType"/>
    <xs:element name="GetResultFromDeclareSalaryResponse" type="sdc:SalaryResultConsumerType"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.18 Complex Type: **GetResultFromDeclareSalaryConsumerType**

Name	GetResultFromDeclareSalaryConsumerType
-------------	---

Schema Component Representation

```
<xs:complexType name="GetResultFromDeclareSalaryConsumerType">
  <xs:sequence>
    <xs:element name="DistributorRequestContext" type=" sdcc:DistributorRequestContextType "/>
    <xs:element name="GetResultFromDeclareSalary" type=" sdc:GetResultFromDeclareSalaryType "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.14 Complex Type: **MinimalNotificationType**

Name	MinimalNotificationType
-------------	--------------------------------

Schema Component Representation

```
<xs:complexType name="MinimalNotificationType">
  <xs:sequence>
    <xs:element name="DescriptionCode" type=" c:DescriptionCodeType "/>
    <xs:element name="Description" type=" xs:string "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

DescriptionCode	Translation: Codice di descrizione
Description	Translation: Descrizione

2.10 Complex Type: **ProducerNotificationsType**

Name	ProducerNotificationsType
-------------	----------------------------------

Schema Component Representation

```
<xs:complexType name="ProducerNotificationsType">
  <xs:sequence>
    <xs:element name="Notification" type=" sdcc:ProducerNotificationType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Notification

Translation: Note

2.11 Complex Type: **ProducerNotificationType**

Name

ProducerNotificationType

Schema Component Representation

```
<xs:complexType name="ProducerNotificationType">
  <xs:sequence>
    <xs:element name="QualityLevel" type="c:QualityLevelType"/>
    <xs:element name="DescriptionCode" type="c:DescriptionCodeType"/>
    <xs:element name="Description" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

QualityLevel	Translation: Livello di qualità
DescriptionCode	Translation: Codice di descrizione
Description	Translation: Descrizione

2.9 Complex Type: **ProducerResponseNotificationsType**

Name

ProducerResponseNotificationsType

Schema Component Representation

```
<xs:complexType name="ProducerResponseNotificationsType">
  <xs:sequence>
    <xs:element name="Warning" type="sdcc:ProducerNotificationsType" minOccurs="0"/>
    <xs:element name="Info" type="sdcc:ProducerNotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Warning	Translation: Attenzione, che vengono rispediti al produttore/trasmettitore
Info	Translation: Informationen, che vengono rispediti al produttore/trasmettitore

2.6 Complex Type: **ProducerSecurityTokensType**

Name

ProducerSecurityTokensType

Schema Component Representation

```

<xs:complexType name="ProducerSecurityTokensType">
  <xs:sequence>
    <xs:element name="Timestamp" type="xs:dateTime" maxOccurs="unbounded"/>
    <xs:element name="X509Certificate" type="sdcc:X509CertificateType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

2.22 Complex Type: **ReducedJobStateMonthTotalType**

Name	ReducedJobStateMonthTotalType
-------------	--------------------------------------

Schema Component Representation

```

<xs:complexType name="ReducedJobStateMonthTotalType">
  <xs:complexContent>
    <xs:restriction base="sdcc:ReducedJobStateType">
      <xs:choice>
        <xs:element name="AHV-AVS" type="sdc:ReducedWorkingStateMultiType"/>
        <xs:element name="FAK-CAF" type="sdc:ReducedWorkingStateMultiType"/>
      </xs:choice>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.16 Complex Type: **ReducedJobStateType**

Name	ReducedJobStateType
-------------	----------------------------

Schema Component Representation

```

<xs:complexType name="ReducedJobStateType">
  <xs:choice>
    <xs:element name="AHV-AVS" type="sdc:ReducedWorkingStateMultiType"/>
    <xs:element name="FAK-CAF" type="sdc:ReducedWorkingStateMultiType"/>
    <xs:element name="UVG-LAA" type="sdc:ReducedWorkingStateMultiType"/>
    <xs:element name="UVGZ-LAAC" type="sdc:ReducedWorkingStateMultiType"/>
    <xs:element name="KTG-AMC" type="sdc:ReducedWorkingStateMultiType"/>
    <xs:element name="BVG-LPP" type="sdc:ReducedWorkingStateMultiType"/>
    <xs:element name="Tax" type="sdc:ReducedTaxWorkingStateType"/>
    <xs:element name="TaxAtSource" type="sdc:ReducedWorkingStateMultiType"/>
    <xs:element name="TaxCrossborder" type="sdc:ReducedWorkingStateMultiType"/>
    <xs:element name="Statistic" type="sdc:ReducedWorkingStateType"/>
  </xs:choice>
</xs:complexType>

```

Documentation: Schema Component Representation

2.28 Complex Type: ReplyDialogConsumerResponseType

Name	ReplyDialogConsumerResponseType
------	---------------------------------

Schema Component Representation

```
<xs:complexType name="ReplyDialogConsumerResponseType">
  <xs:sequence>
    <xs:element name="ConsumerResponseContext" type="sdcc:ConsumerResponseContextType"/>
    <xs:element name="ReplyDialogResponse" type="sdc:ReducedGetDialogResponse"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.27 Complex Type: ReplyDialogConsumerType

Name	ReplyDialogConsumerType
------	-------------------------

Schema Component Representation

```
<xs:complexType name="ReplyDialogConsumerType">
  <xs:sequence>
    <xs:element name="DistributorRequestContext" type="sdcc:DistributorRequestContextType"/>
    <xs:element name="ReplyDialog" type="sdc:ReplyDialogType"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.30 Complex Type: SalaryDeclarationConsumerFaultType

Name	SalaryDeclarationConsumerFaultType
------	------------------------------------

Schema Component Representation

```
<xs:complexType name="SalaryDeclarationConsumerFaultType">
  <xs:sequence>
    <xs:element name="ConsumerFaultContext" type="sdcc:ConsumerResponseContextType"/>
    <xs:element name="SalaryDeclarationFault" type="sdc:SalaryDeclarationFaultType"/>
  </xs:sequence>
```

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

Documentation: Schema Component Representation

2.3 Complex Type: **SignatureCertificateUID-BFSType**

Name	SignatureCertificateUID-BFSType
------	---------------------------------

Schema Component Representation

```
<xs:complexType name="SignatureCertificateUID-BFSType">
  <xs:sequence>
    <xs:element name="CommonName" type="xs:string"/>
    <xs:element name="UID" type="xs:string"/>
  </xs:sequence>
  <xs:attribute name="X509CertificateIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

Documentation: Schema Component Representation

CommonName	Translation: Common Name Technical: NTRCH-{UID-BFS}@swissdec.ch a titolo di esempio: NTRCH-CHE-123.456.789@swissdec.ch
UID	Translation: UID Technical: UID Nr. secondo il registro UID UST OID Object Identifier (2.5.4.97) mit Beispiel NTRCH-CHE-123.456.789
X509CertificateIDRef	Translation: Riferimento X509Certificate Identificazione

2.5 Complex Type: **SubstitutionMappingType**

Name	SubstitutionMappingType
------	-------------------------

Schema Component Representation

```
<xs:complexType name="SubstitutionMappingType">
  <xs:sequence>
    <xs:element name="MappedPredecessorDistributorRequestID" type="c:IDType"/>
    <xs:element name="MappedPredecessorConsumerResponseID" type="c:IDType"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.29 Complex Type: **VersionMappingFromType**

Name	VersionMappingFromType
------	------------------------

Schema Component Representation

```
<xs:complexType name="VersionMappingFromType">
  <xs:sequence>
    <xs:element name="WSDLNamespace" type="xs:anyURI"/>
    <xs:element name="ServiceTypesNamespace" type="xs:anyURI"/>
    <xs:element name="SalaryDeclarationMinorVersion" type="xs:decimal"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

2.7 Complex Type: X509CertificateType

Name	X509CertificateType
------	---------------------

Schema Component Representation

```
<xs:complexType name="X509CertificateType">
  <xs:sequence>
    <xs:element name="Usage" type="sdcc:UsageType"/>
    <xs:element name="DistinguishedNameOwner" type="xs:string"/>
    <xs:element name="DistinguishedNameIssuer" type="xs:string"/>
    <xs:element name="SecuredElement" type="xs:string" maxOccurs="unbounded"/>
    <xs:element name="PEM" type="xs:base64Binary"/>
  </xs:sequence>
  <xs:attribute name="X509CertificateID" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

Documentation: Schema Component Representation

X509CertificateID	Translation: Identificazione X509Certificate
-------------------	--

2.8 Simple Type: UsageType

Name	UsageType
Content	Built-in XSD Type: NMTOKEN value = {'Signature' 'QualifiedSignature' 'Encryption'}

Schema Component Representation

```
<xs:simpleType name="UsageType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="Signature"/>
    <xs:enumeration value="QualifiedSignature"/>
    <xs:enumeration value="Encryption"/>
  </xs:restriction>
</xs:simpleType>
```



```
</xs:restriction>  
</xs:simpleType>
```

Documentation: Schema Component Representation
