

Schema documentation for htw_xml_os.xsd

5 november 2010

Table of Contents

Namespace: "http://www.cmdt.ch/htw/xml/htw_xml_os/1.2"	2
Schemas	2
Main schema htw_xml_os.xsd	2
Elements	2
Element Pos	2
Element Pos / PosArt	4
Element Id	4
Element Pid	4
Element Id / PosTitleOriginal	5
Element Descript	5
Element Descript / PosNr	8
Element Descript / PosTitle	8
Element Descript / Description	9
Element Descript / Content	9
Element Descript / Date	9
Element Descript / Date / DateCreate	10
Element Descript / Date / DateClosing	10
Element Descript / Date / DateModify	10
Element Descript / Date / DateReceipt	10
Element Descript / Date / DateWorkCreate	11
Element Descript / Date / DateWorkClosing	11
Element Descript / Date / DateWorkPeriod	11
Element Descript / Creator	11
Element Descript / Owner	12
Element Descript / Extent	12
Element Descript / Extent / ExtentAmount	12
Element Descript / Extent / ExtentUnit	13
Element Descript / Lead	13
Element Descript / CreationSystem	13
Element Descript / CreationProcess	14
Element Descript / Template	14
Element Descript / Appearance	14
Element Descript / GeoRef	15
Element Descript / Subject	15
Element Descript / Keywords	15
Element Use	16
Element Use / FileType	17
Element Use / MimeTyp	18
Element Use / FileFormat	18
Element Use / Access	18
Element Use / Access / AccessRMS	19
Element Use / Access / Audience	19
Element Use / Access / PersonalData	20
Element Use / Access / Classified	20
Element Use / Access / SafeguardPeriod	20
Element Use / Checksum	21
Element Use / Language	21
Element Use / Location	21
Element Use / Custom	21
Element Use / Rights	22
Element Use / Rights / RightsMarked	22
Element Use / Rights / RightsStatement	23
Element EventPlan	23
Element EventPlan / RetentionClass	24
Element EventPlan / ProcessType	25
Element EventPlan / CaseBreak	25
Element EventPlan / RetentionPeriod	25
Element EventPlan / RetentionStart	26
Element EventPlan / DisposalPeriod	26
Element EventPlan / ArchivalValue	26
Element EventPlan / ArchivalPeriod	27
Element EventPlan / LegalBase	27

Element EventHistory	27
Element EventHistory / Event	28
Element Relation	28
Element Relation / Reference	29
Element Relation / Order2	29
Element Relation / Struct	30
Element OS	30
Element OS / Title	31
Element OS / Version	31
Element OS / Date	31
Element OS / Organisation	31
Element HTW_OS	32
Attribute Groups	32
Attribute Group Log	32
Attribute Group HTW_ADM	33
Attribute Group Mapping	34
Attribute Group Mapping-Moreq-Moreq2	34
Attribute Group I18N	34
Attribute Group Mapping-Moreq	34
Attribute Group Isadg	35
Attribute Group Isadg2	35
Namespace: ""	35
Attributes	35
Attribute Pid / @Pid	35
Attribute Log / @Date	35
Attribute Log / @Text	36
Attribute Log / @Agent	36
Attribute Pos / @Level	36
Attribute Pos / @Index	36
Attribute OS / @AbsolutePath	36
Attribute HTW_OS / @Version	37
Attribute HTW_OS / @Datum	37
Attribute Mapping-Moreq-Moreq2 / @Nr_Name	37
Attribute HTW_ADM / @Description	37
Attribute I18N / @de	38

Namespace: "http://www.cmdt.ch/htw/xml/htw_xml_os/1.2"

Schemas

Main schema htw_xml_os.xsd

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Properties	attribute form default: unqualified
	element form default: qualified
	version: 1.2
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd

Elements

Element Pos

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
-----------	---

Diagram																																														
Properties	content: complex																																													
Used by	Element HTW_OS																																													
Model	PosArt , Id , Descript , Use , EventPlan , EventHistory , Relation																																													
Children	Descript, EventHistory, EventPlan, Id, PosArt, Relation, Use																																													
Instance	<pre><Pos Agent="" Date="" Index="" Level="" Text=""> <PosArt>{1,1}</PosArt> <Id>{1,1}</Id> <Descript>{1,1}</Descript> <Use>{1,1}</Use> <EventPlan>{1,1}</EventPlan> <EventHistory>{1,1}</EventHistory> <Relation>{1,1}</Relation> </Pos></pre>																																													
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Agent</td> <td>xs:string</td> <td></td> <td></td> <td>required</td> </tr> <tr> <td></td> <td colspan="4">Person, Organisation, Software</td> </tr> <tr> <td>Date</td> <td>xs:date</td> <td></td> <td></td> <td>required</td> </tr> <tr> <td>Index</td> <td>xs:integer</td> <td></td> <td></td> <td>required</td> </tr> <tr> <td></td> <td colspan="4">Sortierreihenfolge innerhalb Ordner</td> </tr> <tr> <td>Level</td> <td>xs:integer</td> <td></td> <td></td> <td>required</td> </tr> <tr> <td></td> <td colspan="4">Ebene in OS</td> </tr> <tr> <td>Text</td> <td>xs:string</td> <td></td> <td></td> <td>required</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Agent	xs:string			required		Person, Organisation, Software				Date	xs:date			required	Index	xs:integer			required		Sortierreihenfolge innerhalb Ordner				Level	xs:integer			required		Ebene in OS				Text	xs:string			required
QName	Type	Fixed	Default	Use																																										
Agent	xs:string			required																																										
	Person, Organisation, Software																																													
Date	xs:date			required																																										
Index	xs:integer			required																																										
	Sortierreihenfolge innerhalb Ordner																																													
Level	xs:integer			required																																										
	Ebene in OS																																													
Text	xs:string			required																																										
Source	<pre><xs:element name="Pos"> <xs:annotation/> <xs:complexType> <xs:sequence> <xs:element name="PosArt"> <xs:annotation> <xs:documentation>Gruppe, Rubrik, Dossier, File</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="Id"/> <xs:element ref="Descript"/> <xs:element ref="Use"/> <xs:element ref="EventPlan"/> <xs:element ref="EventHistory"/> <xs:element ref="Relation"/> </xs:sequence> <xs:attribute name="Level" type="xs:integer" use="required"> <xs:annotation> <xs:documentation>Ebene in OS</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="Index" type="xs:integer" use="required"> <xs:annotation/> </xs:attribute> </xs:complexType> </xs:element></pre>																																													

	<pre> <xs:documentation>Sortierreihenfolge innerhalb Ordner</xs:documentation> </xs:annotation> </xs:attribute> <xs:attributeGroup ref="Log"/> </xs:complexType> </xs:element> </pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Pos / PosArt

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Gruppe, Rubrik, Dossier, File
Diagram	
Source	<pre> <xs:element name="PosArt"> <xs:annotation> <xs:documentation>Gruppe, Rubrik, Dossier, File</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Id

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Identifikation
Diagram	
Properties	content: complex
Used by	Element Pos
Model	Pid, PosTitleOriginal
Children	Pid, PosTitleOriginal
Instance	<pre> <Id> <Pid Pid="">{1,1}</Pid> <PosTitleOriginal>{1,1}</PosTitleOriginal> </Id> </pre>
Source	<pre> <xs:element name="Id"> <xs:annotation> <xs:documentation>Identifikation</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="Pid"> </xs:element> <xs:element name="PosTitleOriginal" type="xs:string"> <xs:annotation> <xs:documentation>Filename (hinterlegt Facets für filename/dirname)</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Pid

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Diagram	

Properties	content:	complex			
Used by	Element	Id			
Attributes	QName	Type	Fixed	Default	Use
	Pid	xs:string			required
Source	<pre><xs:element name="Pid"> <xs:complexType> <xs:attribute name="Pid" type="xs:string" use="required"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

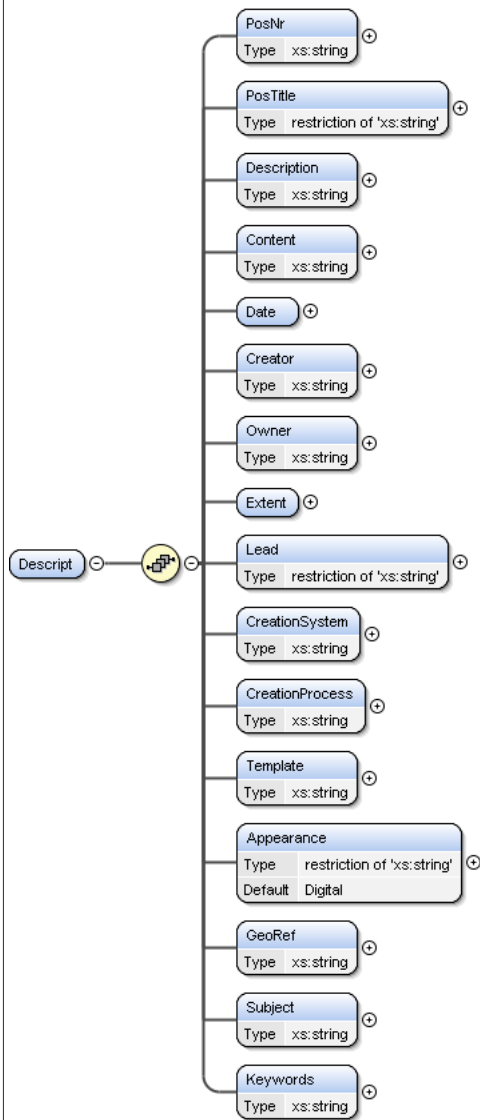
Element Id / PosTitleOriginal

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Filename (hinterlegt Facets für filename/dirname)
Diagram	<pre>classDiagram class PosTitleOriginal { Type xs:string } class xs_string { xs:string } PosTitleOriginal -- xs_string</pre>
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="PosTitleOriginal" type="xs:string"> <xs:annotation> <xs:documentation>Filename (hinterlegt Facets für filename/dirname)</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Beschreibung

Diagram



Properties	content: complex
Used by	Element Pos
Model	PosNr , PosTitle , Description , Content , Date , Creator , Owner , Extent , Lead , CreationSystem , CreationProcess , Template , Appearance , GeoRef , Subject , Keywords
Children	Appearance, Content, CreationProcess, CreationSystem, Creator, Date, Description, Extent, GeoRef, Keywords, Lead, Owner, PosNr, PosTitle, Subject, Template
Instance	<pre> <Descript> <PosNr>{1,1}</PosNr> <PosTitle>{1,1}</PosTitle> <Description>{1,1}</Description> <Content>{1,1}</Content> <Date>{1,1}</Date> <Creator>{1,1}</Creator> <Owner>{1,1}</Owner> <Extent>{1,1}</Extent> <Lead>{1,1}</Lead> <CreationSystem>{1,1}</CreationSystem> <CreationProcess>{1,1}</CreationProcess> <Template>{1,1}</Template> <Appearance>{1,1}</Appearance> <GeoRef>{1,1}</GeoRef> <Subject>{1,1}</Subject> <Keywords>{1,1}</Keywords> </Descript> </pre>
Source	<pre> <xs:element name="Descript"> <xs:annotation> <xs:documentation>Beschreibung</xs:documentation> </pre>


```

</xs:annotation>
<xs:complexType>
  <xs:sequence>
    <xs:element name="PosNr" type="xs:string"/>
    <xs:element name="PosTitle">
      <xs:annotation>
        <xs:documentation>Positionstitel</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string"/>
      </xs:simpleType>
    </xs:element>
    <xs:element name="Description" type="xs:string">
      <xs:annotation>
        <xs:documentation>Position Beschreibung</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="Content" type="xs:string">
      <xs:annotation>
        <xs:documentation>Content (isad(g)).</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="Date">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="DateCreate" type="xs:date"/>
          <xs:element name="DateClosing" type="xs:date" minOccurs="0"/>
          <xs:element minOccurs="0" name="DateModify" type="xs:date"/>
          <xs:element name="DateReceipt" type="xs:date" minOccurs="0"/>
          <xs:element name="DateWorkCreate" type="xs:date" minOccurs="0"/>
          <xs:element name="DateWorkClosing" type="xs:date" minOccurs="0"/>
          <xs:element name="DateWorkPeriod" type="xs:date" minOccurs="0"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="Creator" type="xs:string">
      <xs:annotation>
        <xs:documentation>Ersteller</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="Owner" type="xs:string">
      <xs:annotation>
        <xs:documentation>Eigentümer der Daten</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="Extent">
      <xs:annotation>
        <xs:documentation>Umfang</xs:documentation>
      </xs:annotation>
      <xs:complexType>
        <xs:sequence>
          <xs:element name="ExtentAmount" type="xs:decimal">
            <xs:annotation>
              <xs:documentation>UmfangMenge, extent(isad(g))</xs:documentation>
            </xs:annotation>
          </xs:element>
          <xs:element name="ExtentUnit" type="xs:string">
            <xs:annotation>
              <xs:documentation>UmfangEinheit</xs:documentation>
            </xs:annotation>
          </xs:element>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="Lead">
      <xs:annotation>
        <xs:documentation>Federführung ja / nein</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:enumeration value="ja"/>
          <xs:enumeration value="nein"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="CreationSystem" type="xs:string">
      <xs:annotation>
        <xs:documentation>Erstellungssystem HW + SW bei der Erstellung</
xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="CreationProcess" type="xs:string">
      <xs:annotation>

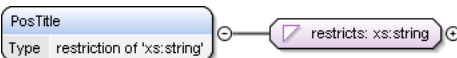
```

	<pre> <xs:documentation>Erstellungsprozess, Prozessid, REF eGOV CH Bezugnahme</ xs:documentation> </xs:annotation> </xs:element> <xs:element name="Template" type="xs:string"> <xs:annotation> <xs:documentation>Bezugnahme auf TemplateId, TemplateFile, TemplateStandort</ xs:documentation> </xs:annotation> </xs:element> <xs:element default="Digital" name="Appearance"> <xs:annotation> <xs:documentation>Erscheinungsform Original: Papier / Digital</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="Digital"/> <xs:enumeration value="Papier"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="GeoRef" type="xs:string"> <xs:annotation> <xs:documentation>Geografische Referenz (zb. KML)</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Subject" type="xs:string"> <xs:annotation> <xs:documentation>Betreff</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Keywords" type="xs:string"> <xs:annotation> <xs:documentation>Schlagworte</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / PosNr


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Diagram	
Type	xs:string
Properties	content: simple
Source	<xs:element name="PosNr" type="xs:string"/>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / PosTitle

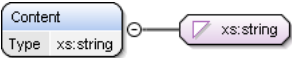
Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Positionstitel
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre> <xs:element name="PosTitle"> <xs:annotation> <xs:documentation>Positionstitel</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"/> </xs:simpleType> </xs:element> </pre>

Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd
-----------------	--

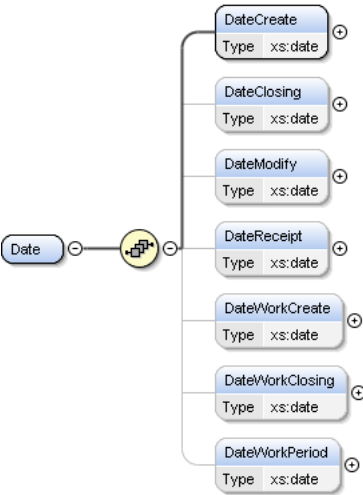
Element Descript / Description

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Position Beschreibung
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="Description" type="xs:string"> <xs:annotation> <xs:documentation>Position Beschreibung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / Content


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Content (isad(g)).
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="Content" type="xs:string"> <xs:annotation> <xs:documentation>Content (isad(g)).</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / Date


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Diagram	
Properties	content: complex
Model	DateCreate , DateClosing{0,1} , DateModify{0,1} , DateReceipt{0,1} , DateWorkCreate{0,1} , DateWorkClosing{0,1} , DateWorkPeriod{0,1}
Children	DateClosing, DateCreate, DateModify, DateReceipt, DateWorkClosing, DateWorkCreate, DateWorkPeriod
Instance	<Date>

	<pre><DateCreate>{1,1}</DateCreate> <DateClosing>{0,1}</DateClosing> <DateModify>{0,1}</DateModify> <DateReceipt>{0,1}</DateReceipt> <DateWorkCreate>{0,1}</DateWorkCreate> <DateWorkClosing>{0,1}</DateWorkClosing> <DateWorkPeriod>{0,1}</DateWorkPeriod> </Date></pre>
Source	<pre><xs:element name="Date"> <xs:complexType> <xs:sequence> <xs:element name="DateCreate" type="xs:date"/> <xs:element name="DateClosing" type="xs:date" minOccurs="0"/> <xs:element minOccurs="0" name="DateModify" type="xs:date"/> <xs:element name="DateReceipt" type="xs:date" minOccurs="0"/> <xs:element name="DateWorkCreate" type="xs:date" minOccurs="0"/> <xs:element name="DateWorkClosing" type="xs:date" minOccurs="0"/> <xs:element name="DateWorkPeriod" type="xs:date" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd


Element Descript / Date / DateCreate

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Diagram	
Type	xs:date
Properties	content: simple
Source	<xs:element name="DateCreate" type="xs:date" />
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / Date / DateClosing

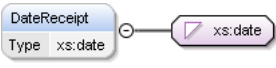
Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Diagram	
Type	xs:date
Properties	content: simple minOccurs: 0
Source	<xs:element name="DateClosing" type="xs:date" minOccurs="0" />
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / Date / DateModify


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Diagram	
Type	xs:date
Properties	content: simple minOccurs: 0
Source	<xs:element minOccurs="0" name="DateModify" type="xs:date" />
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / Date / DateReceipt


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
-----------	---

Diagram	
Type	xs:date
Properties	content: simple minOccurs: 0
Source	<xs:element name="DateReceipt" type="xs:date" minOccurs="0" />
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

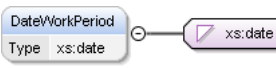
Element Descript / Date / DateWorkCreate

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Diagram	
Type	xs:date
Properties	content: simple minOccurs: 0
Source	<xs:element name="DateWorkCreate" type="xs:date" minOccurs="0" />
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd


Element Descript / Date / DateWorkClosing

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Diagram	
Type	xs:date
Properties	content: simple minOccurs: 0
Source	<xs:element name="DateWorkClosing" type="xs:date" minOccurs="0" />
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / Date / DateWorkPeriod

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Diagram	
Type	xs:date
Properties	content: simple minOccurs: 0
Source	<xs:element name="DateWorkPeriod" type="xs:date" minOccurs="0" />
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / Creator

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Ersteller
Diagram	
Type	xs:string
Properties	content: simple

Source	<pre><xs:element name="Creator" type="xs:string"> <xs:annotation> <xs:documentation>Ersteller</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / Owner


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Eigentümer der Daten
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="Owner" type="xs:string"> <xs:annotation> <xs:documentation>Eigentümer der Daten</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / Extent


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Umfang
Diagram	
Properties	content: complex
Model	ExtentAmount , ExtentUnit
Children	ExtentAmount, ExtentUnit
Instance	<pre><Extent> <ExtentAmount>{1,1}</ExtentAmount> <ExtentUnit>{1,1}</ExtentUnit> </Extent></pre>
Source	<pre><xs:element name="Extent"> <xs:annotation> <xs:documentation>Umfang</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="ExtentAmount" type="xs:decimal"> <xs:annotation> <xs:documentation>UmfangMenge, extent(isad(g))</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ExtentUnit" type="xs:string"> <xs:annotation> <xs:documentation>UmfangEinheit</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / Extent / ExtentAmount


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
-----------	---

Annotations	UmfangMenge, extent(isad(g))
Diagram	
Type	xs:decimal
Properties	content: simple
Source	<pre><xs:element name="ExtentAmount" type="xs:decimal"> <xs:annotation> <xs:documentation>UmfangMenge, extent(isad(g))</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd


Element Descript / Extent / ExtentUnit

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	UmfangEinheit
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="ExtentUnit" type="xs:string"> <xs:annotation> <xs:documentation>UmfangEinheit</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / Lead


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Federfuehrung ja / nein
Diagram	
Type	restriction of xs:string
Properties	content: simple
Facets	enumeration ja enumeration nein
Source	<pre><xs:element name="Lead"> <xs:annotation> <xs:documentation>Federfuehrung ja / nein</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="ja"/> <xs:enumeration value="nein"/> </xs:restriction> </xs:simpleType> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / CreationSystem

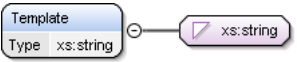
Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Erstellungssystem HW + SW bei der Erstellung
Diagram	

Type	xs:string
Properties	content: simple
Source	<xs:element name="CreationSystem" type="xs:string"> <xs:annotation> <xs:documentation>Erstellungssystem HW + SW bei der Erstellung</xs:documentation> </xs:annotation> </xs:element>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd


Element Descript / CreationProcess

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	ErstellungsProzess, Prozessid, REF eGOV CH Bezugnahme
Diagram	
Type	xs:string
Properties	content: simple
Source	<xs:element name="CreationProcess" type="xs:string"> <xs:annotation> <xs:documentation>ErstellungsProzess, Prozessid, REF eGOV CH Bezugnahme</ xs:documentation> </xs:annotation> </xs:element>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd

Element Descript / Template


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Bezugnahme auf TemplateId. TemplateFile, TemplateStandort
Diagram	
Type	xs:string
Properties	content: simple
Source	<xs:element name="Template" type="xs:string"> <xs:annotation> <xs:documentation>Bezugnahme auf TemplateId. TemplateFile, TemplateStandort</ xs:documentation> </xs:annotation> </xs:element>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd

Element Descript / Appearance


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Erscheinungsform Original: Papier / Digital
Diagram	
Type	restriction of xs:string
Properties	content: simple default: Digital
Facets	enumeration Digital enumeration Papier
Source	<xs:element default="Digital" name="Appearance">

	<pre> <xs:annotation> <xs:documentation>Erscheinungsform Original: Papier / Digital</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="Digital"/> <xs:enumeration value="Papier"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd


Element Descript / GeoRef

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Geografische Referenz (zb. KML)
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre> <xs:element name="GeoRef" type="xs:string"> <xs:annotation> <xs:documentation>Geografische Referenz (zb. KML)</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / Subject

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Betreff
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre> <xs:element name="Subject" type="xs:string"> <xs:annotation> <xs:documentation>Betreff</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Descript / Keywords

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Schlagworte
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre> <xs:element name="Keywords" type="xs:string"> <xs:annotation> <xs:documentation>Schlagworte</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Use

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Benutzung
Diagram	<pre> graph LR Use((Use)) --- FileType[FileType] Use --- MimeTyp[MimeTyp] Use --- FileFormat[FileFormat] Use --- Access[Access] Use --- Checksum[Checksum] Use --- Language[Language] Use --- Location[Location] Use --- Custom[Custom] Use --- Rights[Rights] </pre>
Properties	content: complex
Used by	Element Pos
Model	FileType , MimeTyp , FileFormat , Access , Checksum , Language , Location , Custom{0,1} , Rights{0,1}
Children	Access, Checksum, Custom, FileFormat, FileType, Language, Location, MimeTyp, Rights
Instance	<pre> <Use> <FileType>{1,1}</FileType> <MimeTyp>{1,1}</MimeTyp> <FileFormat>{1,1}</FileFormat> <Access>{1,1}</Access> <Checksum>{1,1}</Checksum> <Language>{1,1}</Language> <Location>{1,1}</Location> <Custom>{0,1}</Custom> <Rights>{0,1}</Rights> </Use> </pre>
Source	<pre> <xs:element name="Use"> <xs:annotation> <xs:documentation>Benutzung</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="FileType" type="xs:string"> <xs:annotation> <xs:documentation>Vertrag, Notiz, Protokoll, Rechnung</xs:documentation> </xs:annotation> </xs:element> <xs:element name="MimeTyp" type="xs:string"/> <xs:element name="FileFormat" type="xs:string"> <xs:annotation> <xs:documentation>Dateiformat z.B. PUID / Droid</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Access"> <xs:annotation> <xs:documentation>Zugangsrechte</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="AccessRMS" type="xs:string"> <xs:annotation> <xs:documentation>Zugriffsrechte aus RMS (Fileserver, ...)</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="Audience" type="xs:string"> </pre>


```

<xs:annotation>
  <xs:documentation>Zielgruppe</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PersonalData">
  <xs:annotation>
    <xs:documentation>Datenschutz, Personendaten ja / nein</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="ja"/>
      <xs:enumeration value="nein"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Classified" type="xs:string">
  <xs:annotation>
    <xs:documentation>Klassifizierung, Vertraulichkeitskategorie,
    Geheimhaltungsstufe, Rechtsstatus</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="SafeguardPeriod" type="xs:string">
  <xs:annotation>
    <xs:documentation>Schutzfrist</xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="Checksum" type="xs:string">
  <xs:annotation>
    <xs:documentation>Prüfsumme</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Language" type="xs:string"/>
<xs:element name="Location" type="xs:string">
  <xs:annotation>
    <xs:documentation>Standort physisches Objekt. s.a. Erscheinungsform</
xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Custom" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Zur freien Verfügung</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Rights" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element default="nein" name="RightsMarked">
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:enumeration value="ja"/>
            <xs:enumeration value="nein"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element minOccurs="0" name="RightsStatement" type="xs:anyURI">
        <xs:annotation>
          <xs:documentation>URL auf Lizenzbedingungen</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

Schema location	file://D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd
-----------------	---

Element Use / FileType

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Vertrag, Notiz, Protokoll, Rechnung
Diagram	<pre> classDiagram class FileType { Type xs:string } class xs_string_1 { xs:string } FileType -- xs_string_1 </pre>
Type	xs:string

Properties	content: simple
Source	<pre><xs:element name="FileType" type="xs:string"> <xs:annotation> <xs:documentation>Vertrag, Notiz, Protokoll, Rechnung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Use / MimeTyp

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Diagram	
Type	xs:string
Properties	content: simple
Source	<xs:element name="MimeTyp" type="xs:string"/>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Use / FileFormat

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Dateiformat z.B. PUID / Droid
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="FileFormat" type="xs:string"> <xs:annotation> <xs:documentation>Dateiformat z.B. PUID / Droid</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Use / Access

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Zugangsrechte
Diagram	
Properties	content: complex
Model	AccessRMS , Audience , PersonalData , Classified , SafeguardPeriod
Children	AccessRMS, Audience, Classified, PersonalData, SafeguardPeriod
Instance	<pre><Access> <AccessRMS>{1,1}</AccessRMS> <Audience>{1,1}</Audience> <PersonalData>{1,1}</PersonalData> <Classified>{1,1}</Classified></pre>

	<pre><SafeguardPeriod>{1,1}</SafeguardPeriod> </Access></pre>
Source	<pre><xs:element name="Access"> <xs:annotation> <xs:documentation>Zugangsrechte</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="AccessRMS" type="xs:string"> <xs:annotation> <xs:documentation>Zugriffsrechte aus RMS (Fileserver, ...)</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Audience" type="xs:string"> <xs:annotation> <xs:documentation>Zielgruppe</xs:documentation> </xs:annotation> </xs:element> <xs:element name="PersonalData"> <xs:annotation> <xs:documentation>Datenschutz, Personendaten ja / nein</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="ja"/> <xs:enumeration value="nein"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="Classified" type="xs:string"> <xs:annotation> <xs:documentation>Klassifizierung, Vertraulichkeitskategorie, Geheimhaltungsstufe, Rechtsstatus</xs:documentation> </xs:annotation> </xs:element> <xs:element name="SafeguardPeriod" type="xs:string"> <xs:annotation> <xs:documentation>Schutzfrist</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Use / Access / AccessRMS

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Zugriffsrechte aus RMS (Fileserver, ...)
Diagram	<pre>graph LR AccessRMS[AccessRMS Type xs:string] --- Restriction{xs:string}</pre>
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="AccessRMS" type="xs:string"> <xs:annotation> <xs:documentation>Zugriffsrechte aus RMS (Fileserver, ...)</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Use / Access / Audience

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Zielgruppe
Diagram	<pre>graph LR Audience[Audience Type xs:string] --- Restriction{xs:string}</pre>
Type	xs:string
Properties	content: simple

Source	<pre><xs:element name="Audience" type="xs:string"> <xs:annotation> <xs:documentation>Zielgruppe</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Use / Access / PersonalData

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
Annotations	Datenschutz, Personendaten ja / nein				
Diagram					
Type	restriction of xs:string				
Properties	content: simple				
Facets	<table border="1"> <tr> <td>enumeration</td> <td>ja</td> </tr> <tr> <td>enumeration</td> <td>nein</td> </tr> </table>	enumeration	ja	enumeration	nein
enumeration	ja				
enumeration	nein				
Source	<pre><xs:element name="PersonalData"> <xs:annotation> <xs:documentation>Datenschutz, Personendaten ja / nein</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="ja" /> <xs:enumeration value="nein" /> </xs:restriction> </xs:simpleType> </xs:element></pre>				
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Element Use / Access / Classified


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Klassifizierung, Vertraulichkeitskategorie, Geheimhaltungsstufe, Rechtsstatus
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="Classified" type="xs:string"> <xs:annotation> <xs:documentation>Klassifizierung, Vertraulichkeitskategorie, Geheimhaltungsstufe, Rechtsstatus</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Use / Access / SafeguardPeriod


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Schutzfrist
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="SafeguardPeriod" type="xs:string"> <xs:annotation> <xs:documentation>Schutzfrist</xs:documentation> </xs:annotation> </xs:element></pre>

Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd
-----------------	--


Element Use / Checksum

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Prüfsumme
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="Checksum" type="xs:string"> <xs:annotation> <xs:documentation>Prüfsumme</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd


Element Use / Language

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="Language" type="xs:string" /></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd

Element Use / Location

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Standort physisches Objekt. s.a. Erscheinungsform
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="Location" type="xs:string"> <xs:annotation> <xs:documentation>Standort physisches Objekt. s.a. Erscheinungsform</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd

Element Use / Custom

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Zur freien Verfügung
Diagram	
Type	xs:string
Properties	content: simple minOccurs: 0
Source	<pre><xs:element name="Custom" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Zur freien Verfügung</xs:documentation> </xs:annotation> </xs:element></pre>

	<pre></xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd


Element Use / Rights

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
Diagram	<p>The diagram shows a 'Rights' element (yellow circle) containing a 'RightsMarked' element (blue box) and a 'RightsStatement' element (blue box). 'RightsMarked' has a type of 'restriction of 'xs:string'' and a default value of 'nein'. 'RightsStatement' has a type of 'xs:anyURI'.</p>				
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	RightsMarked , RightsStatement{0,1}				
Children	RightsMarked, RightsStatement				
Instance	<pre><Rights> <RightsMarked>{1,1}</RightsMarked> <RightsStatement>{0,1}</RightsStatement> </Rights></pre>				
Source	<pre><xs:element name="Rights" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element default="nein" name="RightsMarked"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="ja"/> <xs:enumeration value="nein"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element minOccurs="0" name="RightsStatement" type="xs:anyURI"> <xs:annotation> <xs:documentation>URL auf Lizenzbedingungen</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>				
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

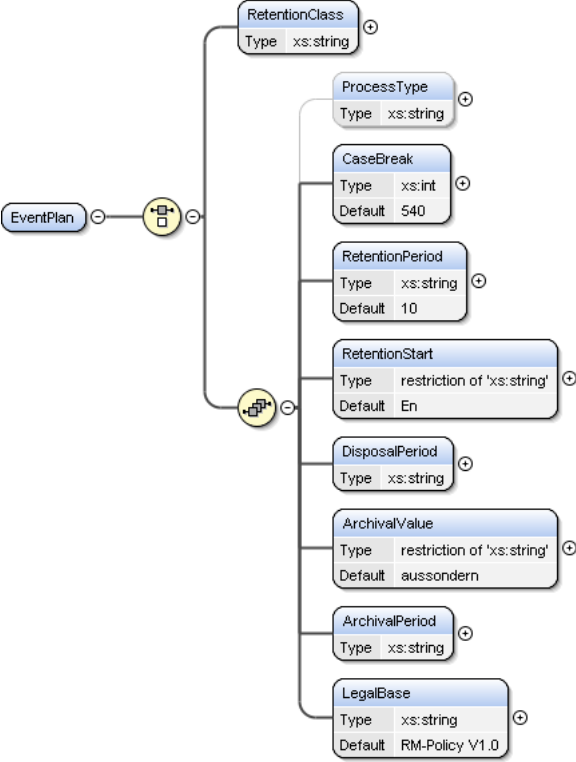
Element Use / Rights / RightsMarked

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
Diagram	<p>The diagram shows a 'RightsMarked' element (blue box) with a type of 'restriction of 'xs:string'' and a default value of 'nein'. It is connected to a 'restricts: xs:string' element (purple box).</p>				
Type	restriction of xs:string				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>default:</td> <td>nein</td> </tr> </table>	content:	simple	default:	nein
content:	simple				
default:	nein				
Facets	<table border="1"> <tr> <td>enumeration</td> <td>ja</td> </tr> <tr> <td>enumeration</td> <td>nein</td> </tr> </table>	enumeration	ja	enumeration	nein
enumeration	ja				
enumeration	nein				
Source	<pre><xs:element default="nein" name="RightsMarked"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="ja"/> <xs:enumeration value="nein"/> </xs:restriction> </xs:simpleType> </xs:element></pre>				
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Element Use / Rights / RightsStatement

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	URL auf Lizenzbedingungen
Diagram	
Type	xs:anyURI
Properties	content: simple minOccurs: 0
Source	<pre><xs:element minOccurs="0" name="RightsStatement" type="xs:anyURI"> <xs:annotation> <xs:documentation>URL auf Lizenzbedingungen</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element EventPlan

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Bewertungsinformationen
Diagram	
Properties	content: complex
Used by	Element Pos
Model	RetentionClass (ProcessType{0,1} , CaseBreak , RetentionPeriod , RetentionStart , DisposalPeriod , ArchivalValue , ArchivalPeriod , LegalBase)
Children	ArchivalPeriod, ArchivalValue, CaseBreak, DisposalPeriod, LegalBase, ProcessType, RetentionClass, RetentionPeriod, RetentionStart
Instance	<pre><EventPlan> <RetentionClass>{1,1}</RetentionClass> </EventPlan></pre>
Source	<pre><xs:element name="EventPlan"> <xs:annotation> <xs:documentation>Bewertungsinformationen</xs:documentation> </xs:annotation></pre>

```


<xs:complexType>
  <xs:choice>
    <xs:element name="RetentionClass" type="xs:string">
      <xs:annotation>
        <xs:documentation>Bewertungsklasse</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:sequence>
      <xs:element name="ProcessType" type="xs:string" minOccurs="0">
        <xs:annotation>
          <xs:documentation>ProzessTyp: Führungs-, Gestaltungs-, Unterstützungs-,
Leistungserstellungsprozess</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="CaseBreak" type="xs:int" default="540">
        <xs:annotation>
          <xs:documentation>Geschäftsabbruch x Tage nach Geschäftseröffnung</
xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="RetentionPeriod" type="xs:string" default="10">
        <xs:annotation>
          <xs:documentation>Aufbewahrungsfrist: n=geschäftsrelevant, n Jahre nach
Aufb.Start im RMS aufbewahren</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element default="En" name="RetentionStart">
        <xs:annotation>
          <xs:documentation>Zeitpunkt, ab welcher die RetentionPeriod
(Aufbewahrungsfrist) anfängt zu laufen. (Be=ab Geschäftsbeginn, En=ab
Geschäftsabschluss)</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:enumeration value="En"/>
            <xs:enumeration value="Be"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="DisposalPeriod" type="xs:string">
        <xs:annotation>
          <xs:documentation>Aussonderungsfrist nach Geschäftsabschluss</
xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="ArchivalValue" default="aussondern">
        <xs:annotation>
          <xs:documentation>Archivwürdigkeit: v=vollständig, s=sample,
a=aussondern(Vernichten)</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:enumeration value="vollständig"/>
            <xs:enumeration value="sample"/>
            <xs:enumeration value="aussondern"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="ArchivalPeriod" type="xs:string">
        <xs:annotation>
          <xs:documentation>Archivierungsfrist nach Aufbewahrungsfrist (d=dauerhaft,
n=Jahre)</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="LegalBase" type="xs:string" default="RM-Policy V1.0">
        <xs:annotation>
          <xs:documentation>Gesetzliche Grundlage</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:choice>
</xs:complexType>
</xs:element>

```

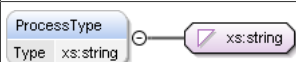
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd
-----------------	--

Element EventPlan / RetentionClass


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Bewertungsklasse

Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="RetentionClass" type="xs:string"> <xs:annotation> <xs:documentation>Bewertungsklasse</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

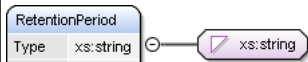
Element EventPlan / ProcessType

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	ProzessTyp: Führungs-, Gestaltungs-, Unterstützungs-, Leistungserstellungsprozess
Diagram	
Type	xs:string
Properties	content: simple minOccurs: 0
Source	<pre><xs:element name="ProcessType" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>ProzessTyp: Führungs-, Gestaltungs-, Unterstützungs-, Leistungserstellungsprozess</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element EventPlan / CaseBreak

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Geschäftsabbruch x Tage nach Geschäftseröffnung
Diagram	
Type	xs:int
Properties	content: simple default: 540
Source	<pre><xs:element name="CaseBreak" type="xs:int" default="540"> <xs:annotation> <xs:documentation>Geschäftsabbruch x Tage nach Geschäftseröffnung</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element EventPlan / RetentionPeriod

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Aufbewahrungsfrist: n=geschäftsrelevant, n Jahre nach Aufb.Start im RMS aufbewahren)
Diagram	
Type	xs:string
Properties	content: simple

	default: 10
Source	<pre><xs:element name="RetentionPeriod" type="xs:string" default="10"> <xs:annotation> <xs:documentation>Aufbewahrungsfrist: n=geschäftsrelevant, n Jahre nach Aufb.Start im RMS aufbewahren)</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element EventPlan / RetentionStart

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
Annotations	Zeitpunkt, ab welcher die RetentionPeriod (Aufbewahrungsfrist) anfängt zu laufen. (Be=ab Geschäftsbeginn, En=ab Geschäftsabschluss)				
Diagram	<p>The diagram shows a box for 'RetentionStart' with 'Type' as 'restriction of 'xs:string'' and 'Default' as 'En'. A line connects it to a facet box labeled 'restricts: xs:string'.</p>				
Type	restriction of xs:string				
Properties	<table border="0"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>default:</td> <td>En</td> </tr> </table>	content:	simple	default:	En
content:	simple				
default:	En				
Facets	<table border="0"> <tr> <td>enumeration</td> <td>En</td> </tr> <tr> <td>enumeration</td> <td>Be</td> </tr> </table>	enumeration	En	enumeration	Be
enumeration	En				
enumeration	Be				
Source	<pre><xs:element default="En" name="RetentionStart"> <xs:annotation> <xs:documentation>Zeitpunkt, ab welcher die RetentionPeriod (Aufbewahrungsfrist) anfängt zu laufen. (Be=ab Geschäftsbeginn, En=ab Geschäftsabschluss)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="En"/> <xs:enumeration value="Be"/> </xs:restriction> </xs:simpleType> </xs:element></pre>				
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Element EventPlan / DisposalPeriod

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2		
Annotations	Aussonderungsfrist nach Geschäftsabschluss		
Diagram	<p>The diagram shows a box for 'DisposalPeriod' with 'Type' as 'xs:string'. A line connects it to a facet box labeled 'xs:string'.</p>		
Type	xs:string		
Properties	<table border="0"> <tr> <td>content:</td> <td>simple</td> </tr> </table>	content:	simple
content:	simple		
Source	<pre><xs:element name="DisposalPeriod" type="xs:string"> <xs:annotation> <xs:documentation>Aussonderungsfrist nach Geschäftsabschluss</xs:documentation> </xs:annotation> </xs:element></pre>		
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd		

Element EventPlan / ArchivalValue

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Archivwürdigkeit: v=vollständig, s=sample, a=aussondern(Vernichten)
Diagram	<p>The diagram shows a box for 'ArchivalValue' with 'Type' as 'restriction of 'xs:string'' and 'Default' as 'aussondern'. A line connects it to a facet box labeled 'restricts: xs:string'.</p>

Type	restriction of xs:string
Properties	content: simple
	default: aussondern
Facets	enumeration vollständig
	enumeration sample
	enumeration aussondern
Source	<pre><xs:element name="ArchivalValue" default="aussondern"> <xs:annotation> <xs:documentation>Archivwürdigkeit: v=vollständig, s=sample, a=aussondern(Vernichten)</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="vollständig"/> <xs:enumeration value="sample"/> <xs:enumeration value="aussondern"/> </xs:restriction> </xs:simpleType> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element EventPlan / ArchivalPeriod


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Archivierungsfrist nach Aufbewahrungsfrist (d=dauerhaft, n=Jahre)
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="ArchivalPeriod" type="xs:string"> <xs:annotation> <xs:documentation>Archivierungsfrist nach Aufbewahrungsfrist (d=dauerhaft, n=Jahre)</ xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element EventPlan / LegalBase


Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Gesetzliche Grundlage
Diagram	
Type	xs:string
Properties	content: simple
	default: RM-Policy V1.0
Source	<pre><xs:element name="LegalBase" type="xs:string" default="RM-Policy V1.0"> <xs:annotation> <xs:documentation>Gesetzliche Grundlage</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element EventHistory

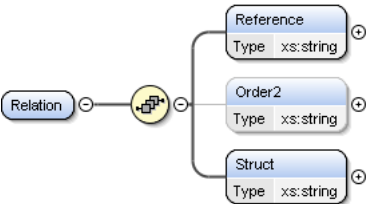
Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
-----------	---

Annotations	log
Diagram	
Properties	content: complex
Used by	Element Pos
Model	Event*
Children	Event
Instance	<pre><EventHistory> <Event Agent=" " Date=" " Text=" ">{0,unbounded}</Event> </EventHistory></pre>
Source	<pre><xs:element name="EventHistory"> <xs:annotation> <xs:documentation>log</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="Event" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:attributeGroup ref="Log" /> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element EventHistory / Event

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
Diagram					
Properties	content: complex				
	minOccurs: 0				
	maxOccurs: unbounded				
Attributes	QName	Type	Fixed	Default	Use
	Agent	xs:string			required
		Person, Organisation, Software			
	Date	xs:date			required
	Text	xs:string			required
Source	<pre><xs:element name="Event" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:attributeGroup ref="Log" /> </xs:complexType> </xs:element></pre>				
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Element Relation

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Diagram	

Properties	content: complex
Used by	Element Pos
Model	Reference , Order2{0,1} , Struct
Children	Order2, Reference, Struct
Instance	<pre><Relation> <Reference>{1,1}</Reference> <Order2>{0,1}</Order2> <Struct>{1,1}</Struct> </Relation></pre>
Source	<pre><xs:element name="Relation"> <xs:complexType> <xs:sequence> <xs:element name="Reference" type="xs:string"> <xs:annotation> <xs:documentation>Verweis</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" name="Order2" type="xs:string"> <xs:annotation> <xs:documentation>ZweiteOrdnung: Stichworte für weitere Ordnungsmöglichkeiten</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Struct" type="xs:string"> <xs:annotation> <xs:documentation>mets struct_map</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Relation / Reference

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Verweis
Diagram	
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="Reference" type="xs:string"> <xs:annotation> <xs:documentation>Verweis</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Relation / Order2

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
Annotations	ZweiteOrdnung: Stichworte für weitere Ordnungsmöglichkeiten				
Diagram					
Type	xs:string				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<pre><xs:element minOccurs="0" name="Order2" type="xs:string"> <xs:annotation> <xs:documentation>ZweiteOrdnung: Stichworte für weitere Ordnungsmöglichkeiten</xs:documentation> </xs:annotation> </xs:element></pre>				

	</xs:element>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element Relation / Struct

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	mets struct_map
Diagram	
Type	xs:string
Properties	content: simple
Source	<xs:element name="Struct" type="xs:string"> <xs:annotation> <xs:documentation>mets struct_map</xs:documentation> </xs:annotation> </xs:element>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element OS

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
Diagram					
Properties	content:	complex			
Used by	Element	HTW_OS			
Model	Title , Version , Date , Organisation				
Children	Date, Organisation, Title, Version				
Instance	<pre><OS AbsolutPath=" "> <Title>{1,1}</Title> <Version>{1,1}</Version> <Date>{1,1}</Date> <Organisation>{1,1}</Organisation> </OS></pre>				
Attributes	QName	Type	Fixed	Default	Use
	AbsolutPath	xs:string			required
	absoluter Pfad des OS Root Element inkl. Laufwerk				
Source	<pre><xs:element name="OS"> <xs:complexType> <xs:sequence> <xs:element name="Title"> <xs:annotation> <xs:documentation>Registaturplan der Gmd. XY</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Version"> <xs:annotation> <xs:documentation>Version des Registaturplan</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Date"> <xs:annotation></pre>				

	<pre> <xs:documentation>Releasedatum</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Organisation"> <xs:annotation> <xs:documentation>Herkunft Institution / Unternehmen, Informationsproduzent</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="AbsolutPath" type="xs:string" use="required"> <xs:annotation> <xs:documentation>absoluter Pfad des OS Root Element inkl. Laufwerk</ xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element OS / Title

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Registaturplan der Gmd. XY
Diagram	
Source	<pre> <xs:element name="Title"> <xs:annotation> <xs:documentation>Registaturplan der Gmd. XY</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element OS / Version

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Version des Registaturplan
Diagram	
Source	<pre> <xs:element name="Version"> <xs:annotation> <xs:documentation>Version des Registaturplan</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element OS / Date

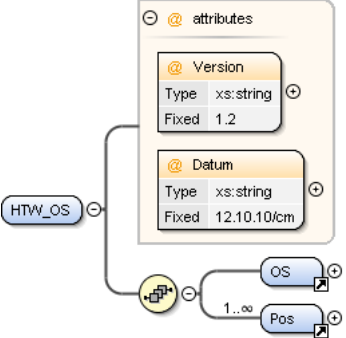
Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Releasedatum
Diagram	
Source	<pre> <xs:element name="Date"> <xs:annotation> <xs:documentation>Releasedatum</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element OS / Organisation

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
Annotations	Herkunft Institution / Unternehmen, Informationsproduzent

Diagram	
Source	<pre><xs:element name="Organisation"> <xs:annotation> <xs:documentation>Herkunft Institution / Unternehmen, Informationsproduzent</ xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Element HTW_OS

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
Annotations	Schema für OS und Bewertung. Schema beinhaltet Metadaten für den ganzen ILM (RM + LZA)				
Diagram					
Properties	content:	complex			
Model	OS , Pos+				
Children	OS, Pos				
Instance	<pre><HTW_OS Datum="12.10.10/cm" Version="1.2"> <OS AbsolutPath="">{1,1}</OS> <Pos Agent="" Date="" Index="" Level="" Text="">{1,unbounded}</Pos> </HTW_OS></pre>				
Attributes	QName	Type	Fixed	Default	Use
	Datum	xs:string	12.10.10/cm		required
	Version	xs:string	1.2		required
Source	<pre><xs:element name="HTW_OS"> <xs:annotation> <xs:documentation>Schema für OS und Bewertung. Schema beinhaltet Metadaten für den ganzen ILM (RM + LZA)</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="OS"> <xs:annotation> <xs:documentation>Headerinformationen über das Ordnungssystem</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="Pos" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Ordnungsposition</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute fixed="1.2" name="Version" type="xs:string" use="required"/> <xs:attribute fixed="12.10.10/cm" name="Datum" type="xs:string" use="required"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Attribute Groups

Attribute Group Log

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2
-----------	---

Diagram					
Used by	Elements	EventHistory/Event, Pos			
Attributes	QName	Type	Fixed	Default	Use
	Agent	xs:string			required
		Person, Organisation, Software			
	Date	xs:date			required
	Text	xs:string			required
Source	<pre> <xs:attributeGroup name="Log"> <xs:attribute name="Date" type="xs:date" use="required"/> <xs:attribute name="Text" type="xs:string" use="required"/> <xs:attribute name="Agent" type="xs:string" use="required"> <xs:annotation> <xs:documentation>Person, Organisation, Software</xs:documentation> </xs:annotation> </xs:attribute> </xs:attributeGroup> </pre>				
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Attribute Group HTW_ADM

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
Annotations	htw_xml_os mapping zu anderen standards (HTW_ADM=AnDerer Metadaten standard?)				
Diagram					
Attributes	QName	Type	Fixed	Default	Use
	Description				optional
		beschreibung metadatum			
	Nr_Name				optional
		Moreq2 Metadata Number:Name			
	de		PID		optional
Source	<pre> <xs:attributeGroup name="HTW_ADM"> <xs:annotation> <xs:documentation>htw_xml_os mapping zu anderen standards (HTW_ADM=AnDerer Metadaten standard?)</xs:documentation> </xs:annotation> <xs:attributeGroup ref="Mapping" /> <xs:attribute name="Description" form="unqualified"> <xs:annotation> <xs:documentation>beschreibung metadatum</xs:documentation> </xs:annotation> </xs:attribute> <xs:attributeGroup ref="I18N" /> </xs:attributeGroup> </pre>				
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Attribute Group Mapping

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
Diagram					
Used by	Attribute Group	HTW_ADM			
Attributes	QName	Type	Fixed	Default	Use
	Nr_Name				optional
		Moreq2 Metadata Number:Name			
Source	<pre><xs:attributeGroup name="Mapping"> <xs:attributeGroup ref="Mapping-Moreq-Moreq2" /> </xs:attributeGroup></pre>				
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Attribute Group Mapping-Moreq-Moreq2

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
Diagram					
Used by	Attribute Groups	Mapping, Mapping-Moreq			
Attributes	QName	Type	Fixed	Default	Use
	Nr_Name				optional
		Moreq2 Metadata Number:Name			
Source	<pre><xs:attributeGroup name="Mapping-Moreq-Moreq2"> <xs:attribute name="Nr_Name" form="unqualified"> <xs:annotation> <xs:documentation>Moreq2 Metadata Number:Name</xs:documentation> </xs:annotation> </xs:attribute> </xs:attributeGroup></pre>				
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Attribute Group I18N

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
Annotations	translation der metadatenbezeichnung. kann unterschiedlich sein zu standardbezeichnung.				
Diagram					
Used by	Attribute Group	HTW_ADM			
Attributes	QName	Type	Fixed	Default	Use
	de		PID		optional
Source	<pre><xs:attributeGroup name="I18N"> <xs:annotation> <xs:documentation>translation der metadatenbezeichnung. kann unterschiedlich sein zu standardbezeichnung.</xs:documentation> </xs:annotation> <xs:attribute fixed="PID" name="de" form="unqualified" /> </xs:attributeGroup></pre>				
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Attribute Group Mapping-Moreq

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
-----------	---	--	--	--	--

Diagram					
Attributes	QName	Type	Fixed	Default	Use
	Nr_Name				optional
	Moreq2 Metadata Number:Name				
Source	<pre><xs:attributeGroup name="Mapping-Moreq"> <xs:attributeGroup ref="Mapping-Moreq-Moreq2" /> </xs:attributeGroup></pre>				
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Attribute Group Isadg

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
Diagram					
Source	<pre><xs:attributeGroup name="Isadg"> <xs:attributeGroup ref="Isadg2" /> </xs:attributeGroup></pre>				
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Attribute Group Isadg2

Namespace	http://www.cmdt.ch/htw/xml/htw_xml_os/1.2				
Diagram					
Used by	Attribute Group Isadg				
Source	<pre><xs:attributeGroup name="Isadg2" /></pre>				
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Namespace: ""

Attributes

Attribute Pid / @Pid

Namespace	No namespace				
Type	xs:string				
Properties	use: required				
Used by	Element Pid				
Source	<pre><xs:attribute name="Pid" type="xs:string" use="required" /></pre>				
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Attribute Log / @Date

Namespace	No namespace				
Type	xs:date				
Properties	use: required				
Used by	Attribute Group Log				
Source	<pre><xs:attribute name="Date" type="xs:date" use="required" /></pre>				
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd				

Attribute Log / @Text

Namespace	No namespace
Type	xs:string
Properties	use: required
Used by	Attribute Group Log
Source	<xs:attribute name="Text" type="xs:string" use="required" />
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Attribute Log / @Agent

Namespace	No namespace
Annotations	Person, Organisation, Software
Type	xs:string
Properties	use: required
Used by	Attribute Group Log
Source	<xs:attribute name="Agent" type="xs:string" use="required"> <xs:annotation> <xs:documentation>Person, Organisation, Software</xs:documentation> </xs:annotation> </xs:attribute>
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Attribute Pos / @Level

Namespace	No namespace
Annotations	Ebene in OS
Type	xs:integer
Properties	use: required
Used by	Element Pos
Source	<xs:attribute name="Level" type="xs:integer" use="required"> <xs:annotation> <xs:documentation>Ebene in OS</xs:documentation> </xs:annotation> </xs:attribute>
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Attribute Pos / @Index

Namespace	No namespace
Annotations	Sortierreihenfolge innerhalb Ordner
Type	xs:integer
Properties	use: required
Used by	Element Pos
Source	<xs:attribute name="Index" type="xs:integer" use="required"> <xs:annotation> <xs:documentation>Sortierreihenfolge innerhalb Ordner</xs:documentation> </xs:annotation> </xs:attribute>
Schema location	file:D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/htw_xml_os.xsd

Attribute OS / @AbsolutePath

Namespace	No namespace
-----------	--------------

Annotations	absoluter Pfad des OS Root Element inkl. Laufwerk
Type	xs:string
Properties	use: required
Used by	Element OS
Source	<xs:attribute name="AbsolutPath" type="xs:string" use="required"> <xs:annotation> <xs:documentation>absoluter Pfad des OS Root Element inkl. Laufwerk</xs:documentation> </xs:annotation> </xs:attribute>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd

Attribute HTW_OS / @Version

Namespace	No namespace
Type	xs:string
Properties	use: required fixed: 1.2
Used by	Element HTW_OS
Source	<xs:attribute fixed="1.2" name="Version" type="xs:string" use="required"/>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd

Attribute HTW_OS / @Datum

Namespace	No namespace
Type	xs:string
Properties	use: required fixed: 12.10.10/cm
Used by	Element HTW_OS
Source	<xs:attribute fixed="12.10.10/cm" name="Datum" type="xs:string" use="required"/>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd

Attribute Mapping-Moreq-Moreq2 / @Nr_Name

Namespace	No namespace
Annotations	Moreq2 Metadata Number:Name
Used by	Attribute Group Mapping-Moreq-Moreq2
Source	<xs:attribute name="Nr_Name" form="unqualified"> <xs:annotation> <xs:documentation>Moreq2 Metadata Number:Name</xs:documentation> </xs:annotation> </xs:attribute>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd

Attribute HTW_ADM / @Description

Namespace	No namespace
Annotations	beschreibung metadatum
Used by	Attribute Group HTW_ADM
Source	<xs:attribute name="Description" form="unqualified"> <xs:annotation> <xs:documentation>beschreibung metadatum</xs:documentation> </xs:annotation> </xs:attribute>

Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd
-----------------	--

Attribute I18N / @de

Namespace	No namespace
Properties	fixed: PID
Used by	Attribute Group I18N
Source	<xs:attribute fixed="PID" name="de" form="unqualified"/>
Schema location	file:/D:/03_Projekte/03_CCRM_Projekte/GL - Projekt dLZA/Arbeitsdokumente/Metadaten/htw_xml_os/1.2/ htw_xml_os.xsd