DATEX II v2.2

SCHEMA GENERATION TOOL GUIDE

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2 INTRODUCTION





1. Introduction

1.1. Objective

This deliverable documents the work on converting the DATEX II UML PIM into an XML Schema. The first chapter "UML To XSD Conversion Process" describes the used tools and the entire conversion process. Necessary mapping rules for such a conversion are written in the second chapter. The last chapter describes in detail the derived XML Schema.

1.2. Document structure

This document is structured as follows:

- Section 1 gives an overview on the objectives of this document, its structure and how it fits into the whole set of DATEX II reference documents.
- Section 2 describes the UML to XSD conversion process

1.3. DATEX II reference documents

Reference in this document	DATEX II document	Document version	Date
[Modelling methodology]	DATEX II Modelling methodology	2.2	31-05-2013
[Data model]	DATEX II Data model	2.2	31-05-2013
[Schema generationtool]	DATEX II schema generation tool	2.2	31-05-2013
[Exchange PSM]	DATEX II Exchange PSM	2.2	31-05-2013
[WSDL]	DATEX II Push/Pull	2.2	31-05-2013
[XML schema]	DATEX II schema 2_2_2	2.2	31-05-2013
	Supporting documentation		
[User guide]	DATEX II User guide	2.2	31-05-2013
[Software developers guide]	DATEX II dev guide	2.2	31-05-2013
[XML schematoolguide]	DATEX II Schema generation tool	2.2	31-05-2013
	guide		
[Extension guide]	DATEX II Extension guideline	2.2	31-05-2013
[Profile guide]	DATEX II Profile guideline	2.2	31-05-2013
[Exchange PIM]	DATEX II Exchange PIM	1.01	08-02-2005

3 UML TO XSD CONVERSION PROCESS



2. UML To XSD Conversion Process

To derive an XML Schema from an UML model a conversion process is needed. Some tools must be used to facilitate a more or less automated way of converting UML into XML Schema. The first subchapter lists the needed tools and explains which software program is suitable for which part of the work.

A tailor-made transformation has to be used to create an XML Schema which is easy to generate and easy to use. The second subchapter explains the work flow of that automated process in detail.

Despite the automated process there may still be a couple of issues left which need to be resolved manually. These issues and the work required are described in the next part of this chapter.

This transformation runs in the context of a windows based application. The usage of the programme is also described in a separate subchapter.

2.1. Used Tools

2.1.1. Enterprise Architect

Enterprise Architect of Sparx Systems has been used to create the platform independent DATEX II UML model. EA has a typical Windows look and feel and is easy to use. A free trial version and a full version for purchase are downloadable at http://www.sparxsystems.com.au. EA provides the possibility to use UML version 2.0 to create models. Its integrated XSD export capabilities are very useful for some quick results. Particular attention should be drawn to the export of UML models in XMI 1.1 which is the basis for DATEX II conversion.

2.1.2. XMLSpy

Altova's XMLSpy is a convenient software tool to work with the derived XML Schema. A downloadable version is available at <u>http://www.altova.com</u>. It supports both XML Schema and XML. Its integrated XSL processor enables easy transformation. Also the validation feature has been used to check the correctness of the XML Schema and the derived XML files.

The above tool is only an example other tools free or commercial exists the can validate, view and process XML files and XML Schemas.

2.1.3. Tailor-made transformation

To convert the XMI file derived from the UML model into the XSD it is necessary to use a tailor made conversion tool. The tool is built on Microsoft's ".NET 2.0" framework. The rules for the transformation are described in the DATEX II Methodology document.

2.2. Automated Conversion Process

The following figure shows the work flow for an automated conversion process with the help of tools described in the previous section.



Figure 1 - conversion work flow

Having produced the XMI file from the UML model, a configuration file is required to control the conversion process. Upon selecting the XMI file and choosing the destination folder with the DATEX II conversion tool, the transformation process from XMI file to XSD schema file takes place.

These generated XSD files can be validated using a variety of XML tools including a web form offered by the World Wide Web Consortium W3C (<u>http://www.w3.org/2001/03/webdata/xsv</u>) or Altova's XML Spy.

2.3. Manual Work

This chapter describes the creation of the XMI file within Enterprise Architect and the way to configure the tailor-made conversion tool.

2.3.1. Export an XMI file At first you have to select the root package "D2LogicalModel" within the project view.



Figure 2 - select the package "D2LogicalModel"

Then you have to click the right mouse button and select the menu item "Import/Export" \rightarrow "Export package to XMI file...".

PIM	40 3 Bruceale 17102006		Bana ana isan	
	Import package from XMI file	Ctrl+Alt+I	Import/Export	•
20	Export package to XMI file	Ctrl+Alt+E	Transform Current Package	Ctrl+Skift+H
	CSV Import/Export		Contents	,
c	Import NET YML Eile		Bookmarks	

Figure 3 - the menu item "Export package to XMI file..."

In the following dialog please select the path and file name for the resulting XMI file and make sure that only the option "Export Diagrams" is selected, XMI version is 1.1 and start the export by pressing the "Export" button.

Export Pa	ckage to XMI	
Root Package Filename: Stylesheet	Logical Z:\Source\Datex2\DATEX II Conversion	1.1\DATEX 2 Conversion.root\Testmod
	General Options Export Diagrams Export Alternate Images Format XMI Output Write Log file Use DTD Generate Diagram Images Format:	For Export to Other Tools Image: Constraint of the export to Other Tools Image: Constraint of the export of th
Progress	View XMI	Export Close Help

Figure 4 - Enterprise Architect XMI export dialog

The diagrams are needed to determine if dead links are contained in the model. The check itself and the exigency are described further in the "The model contains unused links or inheritances" chapter.

Now the XMI file should be created at the specified location and can be used by the tailor-made conversion tool.

2.3.2. Conversion Tool configuration

The conversion tool can be configured using an XML file found in the same directory as the tool. This configuration file lists the names of the packages which are used to generate namespaces.





Generated by XmlSpy

www.altova.com

Figure 5 - XML Schema of the configuration file

Figure 5 shows the structure of the set-up. Any changes made need to follow this approach. Currently no more than one namespace can be used.

2.3.2.2 Configuration of the logging algorithm

The logging algorithm provided by this conversion tool has four logging levels which can be used in the configuration file.

Level	Name	Description
0	System	the logging algorithm is switched off and no log file will be produced
1	Error	only error messages will be shown in the log file
2	Warning	warnings and error messages will be shown in the log file
3	Debug	all information will be shown in the log file

2.3.2.3 System Flags

There are two system flags embedded in the configuration file to steer the general behaviour of the conversion tool.

The first flag is "HoldOnError". If this flag is set to "true" the check of constrains at the beginning of the conversion process will stop on any error or violation found, otherwise only a warning will be shown and the conversion process will continue.

The second flag is "ShowComments". If this flag is set to "true" the definitions (tagged value) of the classes and elements will be converted into the XML Schema, otherwise the definitions will be left out.

2.4. Conversion Tool

As described earlier, a tailor-made windows based program is used to carry out the tailor-made conversion between a DATEX II model and XML Schema.

2.4.1. Title bar

Title bar System requirements

This conversion tool requires the Microsoft .Net-Framework 2.0 as a system requirement. The .Net-Framework can be downloaded without charge from the Microsoft Download Centre - .Net-Framework 2.0

The conversion tool consists of the following files which have to be within the application directory.

Filename	Description
Config.xml	the configuration file
Config.xsd	the XML Schema of the configuration file
D2Conversion.chm	the online help file
D2Conversion.exe	the conversion tool itself
Logging.dll	the library with logging algorithm
RuleSet.dll	the library containing the conversion rules
MultiLingualString.xsd	definition of the MultiLingualString type
DATEXIIDD_template.dotx	a word template used when generating data dictionary
Reference.xsd	definition of Reference data type
VersionedReference.xsd	definition of VersionedReference data type

ile ?			
Configuration Selection Log			
This program perform diagram package into Name of the XMI file	ns a transformation from a l o DATEX II XML Schema.	DATEX II UML class	
Directory for resulting XML Sch	ema files		
			~
Model information			
XMI version:	Model level:		
Model base Version:	Extension name:		
Version:	Extension version:		
Configuration			
Generate with definitions (d	ocumentation)		
Namespace:			
Schema name:			
Progress			
Progress Exit Reset		CheckModel	Start
Progress Exit Reset		CheckModel	Start
Progress Exit Reset 2. Title bar	Figure 6 - graphical use	CheckModel] Start
Progress Exit Reset 2. Title bar e title bar is the horizontal bar at program symbol, the buttons N	Figure 6 - graphical use the top of a window indic inimize and Close.	CheckModel er Interface cating the name of the windo	Start
Progress Exit Reset 2. Title bar e title bar is the horizontal bar at program symbol, the buttons M	Figure 6 - graphical use the top of a window indic linimize and Close.	CheckModel er Interface cating the name of the windo	Start
Progress Exit Reset 2. Title bar e title bar is the horizontal bar at program symbol, the buttons M	Figure 6 - graphical use the top of a window indic linimize and Close . /ersion Figure 7 - menu	CheckModel er Interface cating the name of the windo	Start
Exit Reset 2. Title bar a title bar is the horizontal bar at program symbol, the buttons M Image: Date of the button ine help and version display are	Figure 6 - graphical use the top of a window indic linimize and Close. Version Figure 7 - menu bar and the button of the e also possible from here.	CheckModel er Interface cating the name of the windo	Start Start w. It also conta
Progress Exit Reset 2. Title bar 2 title bar is the horizontal bar at program symbol, the buttons M Image: Date: State of the button ine help and version display are file ?	Figure 6 - graphical use the top of a window indic linimize and Close. Version Figure 7 - menu bar and the button of the e also possible from here.	CheckModel er Interface cating the name of the windo	Start Start w. It also conta
Progress Exit Reset 2. Title bar 2 title bar is the horizontal bar at program symbol, the buttons M Image: Date of the button ine help and version display are file ?	Figure 6 - graphical use the top of a window indic linimize and Close. Version Figure 7 - menu bar and the button of the e also possible from here. Figure 8 - menu	CheckModel er Interface cating the name of the windo bar e entry field can be accessed bar	Start Start w. It also conta

File] ?	
	Select XMI file	
	Select output path	
	Start Conversion	
	Export Dictionary	F11
	Exit	

Figure 9 - menu "File"

2.4.3.2 Menu "?"

The menu "?" offers the possibility to get the about dialog and the online help.

D2 DATEX II Conversion				
File	?			
		Help	hation from	
About DATEX II Conversion ma.				
N	ame	of the XMI file		

Figure 10 - menu "?"

2.4.4. Entry field

You can either enter the XMI source file and output directory path in the entry fields or use the buttons on the right to navigate to the file and directory.

	<<
)irectory for resulting XML Sch	ema files

Figure 11 - entry fields

By using the buttons a number of checks are performed after the selection.

2.4.5. Model information

These fields will be set when the XMI files is opened. Model version, Extension name and Extension version are read from tagged values. Extension Level is set according to what extensions are found in the model.

Model information			
XMI version:	Model level:		
Model base Version:	Extension name:		
Version:	Extension version:		

Figure 12 – model information

2.4.6. Configuration

In this section you can select whether you would like to generate a schema with documentation. If a Level A schema is generated then Namespace and Schema name are set automatically by the tool. If it's a Level C schema then these two fields have to be set manually.

Configuration Generate with definitions (documentaion) Namespace: Schema name:
Figure 13 - configuration
2.4.7. Button bar The button bar provides access to the main function of this conversion tool. Exit Reset CheckModel Start
Figure 14 - button bar
The button "Exit" closes the dialog and finishes the program. The button "Reset" resets the dialog and clears the entry fields for a new conversion. The button "Start" launches the conversion of the given DATEX II model.
2.4.8. Progress bar The progress bar shows the progress of the constraint checking and the conversion process.
Progress
Figure 15 - progress bar showing the constrain-checking progress
After pressing the "Start" button a constraints check will be performed before the real conversion starts.
2.4.9. Selection tab On the selection tab it's possible to select/deselect parts of the UML model. This will create a Sub- Schema.

	File ?		Press of					
		Selection Log exchange payloadPublicatii Strange PayloadPublicatii Strange PayloadPublicatii Strange PayloadPublicatii Strange PayloadPublicatii Strange Publicatii Strange Publicatii Strange Publicatii Strange Publicatii Strange Publicatii Strange Publicatii Strange Publicatii Strange Publicatii Strange Publicatii Strange St	on ication anguage cription e onCreator wePublication edDataPublicat dDataPublicat dDataPublicat ication edLocationsPu ewPublication Publication tion TablePublicati	tion ion Publication blication				
	Exit	Reset	Figure	16 – Selectio	n tab	CheckModel	Start	
By right clid multiplicity 2.4.9.1 Save the s 2.4.9.2 Load a pre	Exit cking on the t etc. The men Save Sele election made Load Sele eviously saved	Reset ree nodes it's nus are descr ction e to a file. ction d selection fro	Figure s possible ibed below	to access mer	n tab nus to sa	CheckModel	selection o	or mod
By right clid multiplicity 2.4.9.1 Save the s 2.4.9.2 Load a pre 2.4.9.3 Only select	Exit cking on the t etc. The men Save Sele election made Load Sele viously saved Attribute o table when ar	Reset ree nodes it's hus are descr ction e to a file. ction d selection fro ptions n attribute is s sttribute Options iplicity Datatype Driginal lower bound	Figure s possible ibed below om file. selected. T	This will open ut Modified Lower bound	n tab hus to sa	CheckModel	selection o	or mod
By right clim multiplicity 2.4.9.1 Save the s 2.4.9.2 Load a pre 2.4.9.3 Only select	Exit cking on the t etc. The mer Save Sele election made Load Sele eviously saved Attribute o table when ar	Reset ree nodes it's hus are descr ction e to a file. ction d selection fro ptions n attribute is s ttribute Options ipicity Datatype Driginal lower bound [Driginal Upper bound]	Figure s possible ibed below om file. selected. T	a 16 – Selectio to access mer /. This will open u modified Lower bound Modified Upper bound	n tab hus to sa	CheckModel	Start	or mod

On the Multiplicity tab it's possible to tailor the multiplicity. Remark that it's only possible to modify the multiplicity in a compatible way.

On the Datatype tab information about the datatype is shown. If the datatype is an enumeration it's possible to select / deselect literals as shown below.

D2 Attribu	ite Optior	s - country		×
Multiplicity	Datatype			
Datatype (CountryEnur			
Litteral			<u>^</u>	•
🔽 at				
🗹 be				
bg				
ch				
CS				-1
i de				
🗹 dk				
📃 ee				
es 🗌				
i ✓ fi				
01 💟				
v n V ab				
gg			~	
				╡
			Close	
				_

Figure 18 – Attribute options, enumerations

2.4.9.4 Relation options

Relation options is only selectable when a relation node is selected in the tree. When selected a new windows is shown.

D2 Relation options	
Multiplicity	
Original lower bound	Modified Lower bound
Original Upper bound 1	Modified Upper bound
and the second second	
_	
	Close

Figure 19 – Relation options

Here it's possible to modify the multiplicity on the relation. Remark that it's only possible to modify the multiplicity in a compatible way.

2.4.9.5 Members

Members menu is only accessible when a class is selected. It shows all attributes and relations for a class including those that are inherited.

Uses immetry Uses Interface Palation Interface Interface Interface Interfa					
are Ores Buston-Packator Andrew Staten Oregon Proceedings of the Andrew Andrew Andrew Andrew Oregon Oreg	Base class members				
details appender Proventies in Headen Statuton Headen Proventies Proventies Proventies Allow Prove Proventies Allow Prove Pro	ame	Class	Туре	Target	
Interception Production Pathod Pathod Pathod	default anguage	PauloadPublication	Attribute	Situation	
Interface Paked-Valueting Nation patient control Paked-Valueting Patient patient control Paked-Valueting Patient Paked-Valueting Patient Paked-Valueting Paked-Valueting Paked-Valueting Paked-Valueting Paked-Valueting Paked-V	feedDescription	PayloadPublication	Attribute		
Indicator/Ceator Indicator/Ceator Pelosof-Galacton Attractive International device Inter	feedType	PayloadPublication	Attribute		
packadar.Creater PelosdPublication PelosdPublication improvement improvement improvement Figure 20 - Members window shows Sigure 20 - Members window Sigure 20 - Si	publicationTime	PayloadPublication	Attribute		
Image: State of the state	publicationCreator	PayloadPublication	Relation	International dentifier	
Image: State of the state					
Figure 20 - Members window 4.1. Log tab te.Log tab the same information that is written to the log is show. Image: Configuration Selection Select					
Image: State of the state					
Image: State of the series					
Image: Start loading '51_018.cm'					
Image: State in the state					
Figure 20 – Members window 1.1 Log tab testes ame information that is written to the log is shown. Image: Configuration Selection Log Image: Configuration Selection Selec					
Image: State of the sense information that is written to the log is shown. Image: State of the sense information that is written to the log is shown. Image: State of the sense information successful 08:49:56 - [3] - reading of namespace information successful 08:49:56 - [3] - reading of configuration file complete 08:59:41 - [0] - State loading '51_018:xmt' 08:59:41 - [0] - State loading '51_018:xmt' 08:59:41 - [0] - XMI version is '1.1'					
Image: contrast of the series of the ser					
Figure 20 - Members window 10. Log tab the Log tab the same information that is written to the log is shown.					
Image: Constraint of the series of the s					
Figure 20 – Members window				Close	
Figure 20 – Members window 10. Log tab the Log tab the same information that is written to the log is shown. Image: DateX II Conversion I					
File ? Configuration Selection Log 08:48:56 - [3] - reading of namespace information successful 08:48:56 - [3] - reading of predefined simpletype information successful 08:48:56 - [0] - reading of configuration file complete 08:59:41 - [0] - Start loading '51_018.xml' 08:59:41 - [0] - XMI version is '1.1'	I.10. Log tab	ne information tha	at is written	to the log is sho	own.
File ? Configuration Selection Log 08:48:56 - [3] - reading of namespace information successful 08:48:56 - [0] - reading of configuration file complete 08:59:41 - [0] - Start loading '51_018.xml' 08:59:41 - [0] - XMI version is '1.1'	DZ DATEX II COI	nversion			
Configuration Selection Log 08:48:56 - [3] - reading of namespace information successful 08:48:56 - [0] - reading of configuration file complete 08:48:56 - [0] - reading of configuration file complete 08:59:41 - [0] - Start loading '51_018.xml' 08:59:41 - [0] - XMI version is '1.1'	File ?				
08:48:56 - [3] - reading of namespace information successful 08:48:56 - [0] - reading of configuration file complete 08:59:41 - [0] - Start loading '51_018.xml' 08:59:41 - [0] - XMI version is '1.1'	Configuration S	Selection Log			
08:48:56 - [3] - reading of namespace information successful 08:48:56 - [0] - reading of configuration file complete 08:59:41 - [0] - Start loading '51_018.xml' 08:59:41 - [0] - XMI version is '1.1'					
	08:59:41 - [0] - Si 08:59:41 - [0] - Xi	tart loading '51_018 MI version is '1.1'	}.xml'		
Exit Reset CheckModel Start	Exit	Reset			CheckModel Start

2.4.11. Application configuration

The configuration of this application is located in the XML file "Config.xml" in the program directory.

If the configuration file can not be read at start up, the application will not be able to make the conversion.

\mathbf{X}	The configuration file for this Application could not be rea
	OK

Figure 22 - error message "Load Error"

If this error occurs, please ensure that there is a configuration file located in the application directory and that it is called "Config.xml".

2.4.12. Conversion process

The following paragraphs describe the steps of the conversion of a DATEX II UML model into DATEX II XML Schema.

2.4.12.1 select source file

To select the source file, either enter the name with its full path for the extracted XMI file in the entry field for "Name of the XMI file", or use the button on the right to navigate to the XMI file.

Using the latter, the following dialogue box will appear:

Select the XMI	file				?	×
Look in:	PIM v1.0033		•	+ 🗈 💣	Ⅲ ▼	
Listory	C XSD	00_JHB_PIM_V1_00033.×	ml			
Desktop						
My Documents						
My Computer						
(
My Network Places	File name:			•	Open	
	Files of type:	EA XMI file (*.xml)		•	Cancel	

Figure	23 -	select	the	XMI	file
--------	------	--------	-----	-----	------

After confirming the entry a check of the source XMI file will be performed. If the test is successful the path will be shown in the entry field, otherwise the following message box will appear.

If an invalid source file was selected the following dialog box appears and the start button will be disabled.

Namesp	ace packages not found
8	The selected XMI file does not contain the pre-defined namespace packages!
	OK
	Figure 24 - no namespace found in source file

2.4.12.2 Select target directory

To select a target directory you can either enter the path in the entry field by clicking on the right button or you can select the menu item "select output path".

Using the second method the following dialogue box will appear.

Browse For Folder	? 🗙
Desktop My Documents My Computer My Network Places Recycle Bin Minternet Explorer Din	
OK Cancel New	v Folder

Figure 25 - select target folder

After confirming the selection, the program checks whether the pre-defined namespace file exists in the selected folder. If it finds relevant files, the following message will pop up.

File exis	it 🛛 🔀
2	One or more XML Schema files already exist in the specified target directory. Overwrite these files?
	Yes No

Figure 26 - files in target directory already exists

Clicking on "Yes" the existing files will be overwritten. Clicking on "No" the path will not be selected. 3.1.1

2.4.12.3 Starting the conversion

By pressing the Start button the conversion will be started. While the conversion is in progress only the Exit button and the help is available. The conversion process first consists of checking the constrains in the model and afterwards the conversion itself.

3.1.2

2.4.12.4 Failures during constrains checking and conversion

A failure of any kind during the checking and the conversion process will stop the conversion program, no XML Schema files will be created and the following dialogue box appears. In addition a log file entry with a further description of the failure will be generated.



Figure 27 - dialog "Failure Conversion"

The following errors can occur during the constraints checking and conversion process.

2.4.12.5 No diagram information within the XMI file

If the XMI does not contain diagram information the following dialog appears.



Figure 28 - dialog "No diagrams found"

Without the diagram information the conversion can not be performed.

2.4.12.6 Violation of an constrains found

If the model contains an aggregation or composition which is of an invalid direction the following dialog appears.

Constrai	ns violation
8	Found 3 Aggregations or Compositions which are not of the correct direction 'Source -> Destination'. The check will continue but conversion will be stopped.
	(OK
	Figure 29 - dialog "Constrains violation" with holdOnError true
	Constrains violation
	Found 3 connections which are not of the type Aggregation or Composition. The check will continue but conversion will be stopped.
	OK
	Figure 30 - dialog "Constrains violation" with holdOnError true
Constrai	ns violation
1	Found 1 Aggregations or Compositions which are not of the correct direction 'Source -> Destination'. Conversion will continue.
	OK

Figure 31 - dialog "Constrains violation" with holdOnError false

		
<image/> <image/> <image/> <image/> <text><text><text><text><text><text><text></text></text></text></text></text></text></text>	Co	nstrains violation
<text><text><text><text><text><text><image/><image/><text></text></text></text></text></text></text></text>		Found 3 connections which are not of the type Aggregation or Composition. Conversion will continue.
		OK]
		Figure 32 - dialog "Constrains violation" with holdOnError false
	For every violation	on one log file entry is generated.
Figure 33 - log file entry for each violation 2.1.1.2 Cyclic loops found The model contains forbidden cyclic loops with an association with a class as start and end of the link clowing dialog appears. Cyclic loop found Image: Cyclic loop found relations Image: Cyclic loop found relating class Class: Image: Cyclic loop fo	15:18:30 - [1] - 15:18:30 - [1] -	found a connection of type Aggregation which has a wrong direction relating class 'Vehi found a connection of type Aggregation which has a wrong direction relating class 'Vehi
 2.4.12.7 Cyclic loops found If the model contains forbidden cyclic loops with an association with a class as start and end of the link following dialog appears. Cyclic loop found		Figure 33 - log file entry for each violation
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Figure 34 - dialog "cyclic loop failure" with holdOnError true Cyclic loop found Image: Cyclic loop found Image: Cyclic loop found Image: Cyclic loop failure" with holdOnError false Also a log file entry for each found cyclic loop failure" with holdOnError false Also a log file entry for each found cyclic loop is generated like the following. Oy:00:54 - [1] - An cyclic loop found relating class Class1 Figure 36 - log file entry for a cyclic loop 31.2.11 Autiple inheritance found Y anutiple Inheritance was found. Conversion was stopped! Y anutiple inheritance sound with holdOnError true		OK]
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Image: CK Figure 35 - dialog "cyclic loop failure" with holdOnError false Also a log file entry for each found cyclic loop is generated like the following. 09:00:54 - [1] - An cyclic loop found relating class Class1 Figure 36 - log file entry for a cyclic loop 3.1.2.1.1 2.4.12.8 Multiple inheritance found if a multiple inheritance is used in the DATEX II model the following dialog appears and the conversion set stopped. Image: Conversion was stopped! Porbidden Multiple Inheritance was found. Conversion was stopped! Please refer to log file 'D2Conversion_2004728.log' for further information! Image: Conversion_2004728.log' for further information! Image: Conversion_2		Conversion will continue.
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OK Figure 37 - multiple inheritances found with holdOnError true		Forbidden Multiple Inheritance was found. Conversion was stopped! Please refer to log file 'D2Conversion_2004728.log' for further information!
Figure 37 - multiple inheritances found with holdOnError true		()
		Figure 37 - multiple inheritances found with holdOnError true

Multiple Inheritance found
Forbidden Multiple Inheritance was found. Conversion will continue! Please refer to log file 'D2Conversion_20040729.log' for further information!
OK]
Figure 38 - multiple inheritances found with holdOnError false
The log file will have an entry for every multiple inheritance found in the model.
10:52:38 - [1] - A forbidden multiple inheritance was found relating class TrafficElement. 10:52:38 - [1] - A forbidden multiple inheritance was found relating class ExhaustPollution. 10:52:38 - [1] - A forbidden multiple inheritance was found relating class OperatorAction.
Figure 39 - log file entry for three multiple inheritance
2.4.12.9 The model contains unused links or inheritances During model development it may happen that an aggregation, composition or inheritance is not deleted correctly and therefore this connection is still part of the model.
Dead links discovered Image: Control of the model 2 dead links found in the model! Image: OK
Figure 40 - dialog "Dead link discovered" for both values of holdOnError
The log file will have an entry for every dead link found in the model.
08:41:21 - [2] - a dead link between 'Record' and 'Situation' found! 08:41:22 - [2] - a dead link between 'Record' and 'TrafficView' found!
Figure 41 - log file entry for two dead links
2.4.12.10 Violation of the naming convention If the model contains a violation of the naming convention the following dialog appears.
Naming convention violation
A violation of the naming convention was discovered. Conversion was stopped! Please refer to log file 'D2Conversion_20040729.log' for further information!
Figure 42 - dialog "Naming convention violation" with holdOnError true
Naming convention violation
A violation of the naming convention was discovered. Conversion will continue! Please refer to log file 'D2Conversion_20040729.log' for further information!
OK

Figure 43 - dialog "Naming convention violation" with holdOnError false

Also a log file entry for each violation is generated.

```
09:19:20 - [1] - The name of the class 'class1' is a violation of the naming convention!
```

Figure 44 - log file entry for a violation





Figure 45 - dialog "Package error" for both values of holdOnError

The log file has an entry for every package without a related class diagram.

15:11:27 - [1] - no diagram for the package 'Exchange' found!

Figure 46 - log file entry for a violation

2.4.12.12 Error while converting the packages

If an error occurs during the conversion of the packages the following dialog appears.



Figure 47 - error while converting packages

The error may be due to a missing element in the XMI file for example.

2.4.12.13 Error while converting the classes

If an error occurs during the conversion of the classes the following dialog appears.



Figure 48 - error while converting classes

The error may be due to a missing element in the XMI file for example.

2.4.12.14 Missing data type of an attribute

If an attribute has no data type the following dialog appears. The data type of this attribute will be set as "xs:string" and the conversion will **not** be stopped.

Data ty	pe missing 🛛 🔀
⚠	No data type found for element 'alertCLocationCountryCode' in class 'AlertCLocationTable'. The data type is set to the default value 'xs:string'.
	OK]

2.4.12.15 Cyclic references found

Before finishing the conversion process it is checked if any cyclic references exist between the namespaces. These cyclic references cause problems while validating the XML Schema with several tools.

Cyclic r	eferences 🛛 🔀
8	Forbidden cyclic references between namespaces found! Conversion will be stopped
	OK
Figure	50 - dialog "Cyclic references" with holdOnError true
Cyclic r	eferences 🛛 🔀
1	Forbidden cyclic references between namespaces found! Conversion will be continue
	ОК
Figure	51 - dialog "Cyclic references" with holdOnError false

The log file contains two entries for every cyclic loop.

11:28:41 - [1] - Forbidden cyclic references between namespace 'Payload' and 'General' found! 11:28:41 - [1] - Forbidden cyclic references between namespace 'General' and 'Payload' found!

2.4.12.16 Extension check

Checks will be done for the tagged value *extension*. If the tag contains any values other than "levelb" or "levelc" then an error will be raised.

2.4.12.17 General conversion errors

If a general error occurs the description of the error will be shown in the following dialog. For example if the existing XML Schema files in the specified location are read-only. Therefore the new XML Schema files cannot be written to the specified location.

Convers	sion error 🛛 🛛
8	The following error occured while conversion process. Access to the path "D:\D2LogicalModel.xsd" is denied.

Figure 52 - a general conversion error has been occurred

2.4.12.18 Successful conversion

If the conversion finishes successfully the following dialog appears indicating that the XML Schema files have been created at the specified location.



Figure 53 - conversion successful

2.4.13. logging algorithm

The logging algorithm provides additional information about the conversion process. For example the result of the constraints checking is listed within the log files. The log files are created on a daily basis. The entries of the log file have different levels as described in a previous chapter.

```
09:23:58 - [0] - log started with log level = Debug = 3
09:23:58 - [3] - reading of namespace information successful
09:23:58 - [3] - reading of the data type conversion table successful.
09:23:58 - [0] - reading of configuration file complete
09:24:11 - [0] - start checking the constrains
09:24:11 - [3] - the model does not contain forbidden cycles.
09:24:16 - [3] - the model is according to the naming convention
09:24:19 - [3] - no forbidden multiple inheritance found
09:24:19 - [0] - checking the constrains successful finished
09:24:19 - [0] - start conversion of 'PIM v29.xml'
09:24:19 - [3] - creation of XML Schema file for namespace D2LogicalModel
09:24:19 - [3] - creation of XML Schema file for namespace General
09:24:19 - [3] - creation of XML Schema file for namespace Publication
09:24:21 - [2] - The class 'PoliceOperation' is an empty element.
09:24:31 - [3] - XML Schema output path D:\
09:24:31 - [3] - saving of XML Schema file D2LogicalModel.xsd for namespace D2LogicalModel
09:24:31 - [3] - saving of XML Schema file General.xsd for namespace General
09:24:31 - [3] - saving of XML Schema file Publication.xsd for namespace Publication
09:24:31 - [3] - number of packages = 83
09:24:31 - [3] - number of classes = 270
09:24:31 - [3] - number of attributes = 333
09:24:31 - [3] - number of enumerations = 772
09:24:31 - [3] - number of associations = 163
09:24:31 - [3] - number of generalization = 104
09:24:32 - [0] - the conversion finished successfully
09:24:33 - [0] - log finished
```

Figure 54 - sample log file of a successful conversion

The figure above shows a sample log file of a successful conversion with the logging level 3 defined in the configuration file. The first column shows the time of the event followed by the logging level number. The last column is the underlying text of this log file entry.

2.5. Constraints that are checked by the conversion tool

The following table shows the constraints which are checked by the conversion tool.

Constraint
An aggregation or composition is not navigable.
Only aggregations and compositions are allowed.
Cyclic references are not allowed.
A multiplicity other than 1 or not set at the source of an aggregation or composition is not allowed.
Multiple Inheritance is not allowed
The naming convention has to be fulfilled.
No cyclic references between the namespaces are allowed.
Naming convention
Extension tagged values
Attribute scope check
If two or more associations in a class points to the same class then a role is required
Target class tagged value should point to a existing class
The first part of the version and modelBaseVersion tagged values has to be the same number.

The first part of the version and modelBaseVersion tagged values has to be the same number.

4 ANNEX





3. Annex

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