

X-Lexicon 3.2

Brief introduction

Václav Trojan

Version: 3.2

Date: **2019-01-24**

Inventory of changes X-definition 3.2

Default version X-definition 3.2

Contents

1	No	otice		1
2	Int	roduc	tion	1
	2.1	Term	ns and abbreviations	1
3	X-	exico	n	2
	3.1	Insta	nce of an X-component	Chyba! Záložka není definována.
	3.2	XDP	osition	Chyba! Záložka není definována.
	3.3	Com	mands to generate X-components	Chyba! Záložka není definována.
	3.3	3.1	Command %class	Chyba! Záložka není definována.
	3.3	3.2	Command %bind	Chyba! Záložka není definována.
	3.3	3.3	Command %interface	Chyba! Záložka není definována.
	3.3	3.4	Command %ref	Chyba! Záložka není definována.
	3.3	3.5	Command %enum	Chyba! Záložka není definována.
4	Нс	w to	work with the X-components	Chyba! Záložka není definována.
	4.1	Gene	eration of X-components	Chyba! Záložka není definována.
	4.2	Crea	te an instance of X-component from XML data (unmarshalling)	Chyba! Záložka není definována.
	4.3	Crea	te XML from X-component (unmashalling)	Chyba! Záložka není definována.
	4.4	Tran	sformation to another X-component	Chyba! Záložka není definována.
5	Cr	eate X	c-components and work with them	Chyba! Záložka není definována.
	5.1	Exan	nple of transformation	Chyba! Záložka není definována.

1 Notice

Questions, remarks and bug reports please send to: xdef@syntea.cz.
The actual version of X-definition you can download from: http://www.xdef.org/

2 Introduction

This document describes the basic use of the "X-lexicon" technology in X-definition. It is designed for programmers who need to work with XML data in different local languages. X-lexicon is built on top of X-definition and it enables to work with XML data modified to different local languages. For using X-lexicon it is required a basic knowledge about X-definition.

2.1 Terms and abbreviations

X-definition	 The language used for description of the structure, content, processing and construction of XML objects. XML element in the X-definition language.
X-lexicon	Technology for creating lexicons in different languages
XDPosition	XDPosition is a description of a location of a model in the set of X-definitions (compiled to XDPool)

3 X-lexicon

The X-lexicon is a XML document describing the local names of XML elements, attributes and enumeration items in the models from X-definitions according to given local language.

Example

Let us have a master X-definition describing an insurance contract:

```
<Contract

VIN = "required int()"

Date = "required date()">

<Owner

Name = "required string()"

CompanyID = "required num(8)" />

<Keeper xd:script="occurs 1.."

PersonalID = "required num(10)" />

</Contract>
```

The lexicon with default language English and the German modification:

```
<xd:lexicon>
</xd:lexicon>
```

3.1 todo

The source code of examples above is distributed together with downloaded X-definition files:

http://www.xdefinice.cz/en/download/