****

**i18x**

Format Definition

V 0.9

A universal xml base format for platform and programming language independent

application internationalisation.

Index

[1 Introduction 3](#_Toc379729537)

[2 Use Cases 3](#_Toc379729538)

[3 Basic Text Phrase Scheme 3](#_Toc379729539)

[4 i18x Key 3](#_Toc379729540)

[4.1 Special Tags 4](#_Toc379729541)

[4.1.1 definition-Tag 4](#_Toc379729542)

[4.1.1.1 Format Definitions 4](#_Toc379729543)

[5 Attributes 5](#_Toc379729544)

[5.1 value-Attribute 5](#_Toc379729545)

[5.2 enumeration-Attribute 5](#_Toc379729546)

[5.3 if-Attribute 5](#_Toc379729547)

[5.4 expression-Attribute 5](#_Toc379729548)

[5.5 name-Attribute 5](#_Toc379729549)

[5.6 format-Attribute 5](#_Toc379729550)

[6 Formatting 5](#_Toc379729551)

[6.1 Definition Tags 5](#_Toc379729552)

[7 Client Implementation 5](#_Toc379729553)

[8 Server Implementation 5](#_Toc379729554)

[9 Document History 6](#_Toc379729555)

[10 Release History 6](#_Toc379729556)

[11 Legal Information 7](#_Toc379729557)

[11.1 MIT Licence Terms 7](#_Toc379729558)

# Introduction

i18x is a system to provide an application with functions to use it in different languages and locations. It is a XML based I18n system which encloses functions for grammatical and syntactic depended translation of dynamic text phrases with all types of included units, dates and measurements.

These are the main benefits of i18x:

* On-the-fly translations into multiple languages at runtime.
* Support of external resource systems (e.g. i18n-Servers etc.).
* Support of internal resource systems (e.g. text phrases are included in source code).
* XML like definition of text phrases: easy to learn and to read.
* Support of dynamic placeholders.
* Support of grammatical and syntactic variations.
* Platform and programming language independent.
* Excluding of formatting functions from source code, including time conversions with daylight saving rules and measurement or currency calculations.
* Support of mixed source codes (different languages within same source code) and any auto conversions to any language or location.
* Easy possibility of im- and export with translation tools.
* Support of application- and customer-translation-layers to realize easy customizations of applications (text phrase translation overload).
* Old translations are available after changes to make it easier for translation editors to adapt changes. Changes could be recognized by an automatic system.

# Use Cases

# Basic Text Phrase Scheme

The basic scheme of i18x text phrases based on XML format, where the XML tags represents the placeholders and translation controls. Translations have to be used as a parameter inside of function or methods. Here is a simple example (JavaScript):

var nameOfApp=”Test Application”;

document.write(I18x.Trans(

“The name of the application is ´<name>´.”,{“name”:nameOfApp}

));

The result of this code for a German localization could be:

Der Name der Applikation lautet ´Test Application´.

# i18x Key

## Special Tags

### definition-Tag

The definition tag is used to define formats, expressions and other language- and translation options. There are different types of definition available which are specified by the type attribute:

|  |  |
| --- | --- |
| Type Attribut Value | Description |
| expression | Defines an expression which can be used by other translations. |
| format | Defines a format which can be used by other translations. |
| directions | Defines the writing directions. |

The name attribute defines the name of the definition with which it can called from other translation phrases.

Defintion Attributes

|  |  |
| --- | --- |
| Attribut Name | Description |
| type | Type of definition (expression, format or directions). |
| name | Name of the definition. |
| expression | Expression of the definition. |
| digits | Only format definition: Character replacement of value |
| ifillchr | Only format definition: Character to fill up integer leading empty placeholders. |
| ffillchr | Only format definition: Character to fill up fractional value empty placeholders. |
| rfillchr | Only format definition: Character to fill up roman value empty placeholders. |

#### Format Definitions

The following automatic placeholders are available inside a definition tag:

|  |  |
| --- | --- |
| Attribut Name | Description |
| i | A string with the integer part of the given value. |
| i0..in | Characters of the integer part of the given value, where n is the position of the character. Counting starts at the least significant position. |
| f | A string with the fraction part of the given value. |
| f0..fn | Characters of the fraction part of the given value, where n is the position of the character. Counting starts at the most significant position. |
| r | Only format definition: Character to fill up integer leading empty placeholders. |
| r0..rn | Characters of the roman number converted integer part of the given value, where n is the position of the character. Counting starts at the least significant position. |
| x | The given value. |
| xa | The absolute value of the given value. |
| day | The gregorian calendar day of the month of users local date based on given value\*. |
| month | The gregorian calendar month of users local date based on given value\*. |
| year | The gregorian calendar year of users local date based on given value\*. |
| weekday | The gregorian calendar weekday (0..6 / Monday to Sunday) of users local date based on given value\*. |
| hour | Hour of users local date based on given value\*. |
| minute | Minute of users local date based on given value\*. |
| second | Second of users local date based on given value\*. |
| millisecond | Millisecond of users local date based on given value\*. |
| weekofyear | Week number of the year of users local date based on given value\*. |
| dayofyear | Day number of the year of users local date based on given value\*. |

\*The given value is the number of seconds since 1.1.1970 UTC, fractional values defines milliseconds.

# Attributes

## value-Attribute

## enumeration-Attribute

## if-Attribute

## expression-Attribute

## name-Attribute

## format-Attribute

# Formatting

## Definition Tags

A translation file will be scanned for definitions at loading time.

# Client Implementation

# Server Implementation

# Document History

# Release History

|  |  |  |
| --- | --- | --- |
| Date | Version | Release Notes |
| 2013-03-25 | 0.9.0 | First version. |
| 2013-04-07 | 0.9.3 | Optimizations |
| 2014-01-12 | 0.9.5 | Cache Functions |

# Legal Information

These scripts are published under [MIT](http://en.wikipedia.org/wiki/MIT_License) license and are for free and commercial use. Neither Dongleware nor the author can’t be held liable for any damages by using these scripts may cause.

Written by Meinolf Amekudzi.

©2005-2014



Dongleware Verlags GmbH

Am Güterbahnhof 18

69181 Leimen

Germany

FON +49 6224 17 52 40

USt-ID: DE 152 563 028

Steuernummer: FAHD 32492/11803

Handelsregister: Amtsgericht Mannheim HRB 334574

Sitz der Gesellschaft: Leimen

Geschäftsführer: Meinolf Amekudzi

[www.dongleware.com](http://www.dongleware.com)

## MIT Licence Terms

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:  
  
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.  
  
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.