IRI:

http://www.w3.org/2005/11/its/rdf#

Other visualisation:

Ontology source

#### **Abstract**

This is the ITS 2.0 / RDF

Ontology version 18 April 2013. The ontology is used within the ITS 2.0 specification, see <a href="http://www.w3.org/TR/its20/">http://www.w3.org/TR/its20/</a> It has been produced by the W3C MultilingualWeb-LT working group, see <a href="http://www.w3.org/International/multilingualweb/lt/">http://www.w3.org/International/multilingualweb/lt/</a> Please note that this file may change without notice. For updated information, please refer to the latest version of Internationalization Tag Set (ITS) Version 2. specification at <a href="http://www.w3.org/TR/its20/">http://www.w3.org/TR/its20/</a> and the MultilingualWeb-LT working group page at <a href="http://www.w3.org/International/multilingualweb/lt/">http://www.w3.org/International/multilingualweb/lt/</a>

#### **Table of Content**

- 1. Object Properties
- 2. Data Properties
- 3. Annotation Properties
- 4. Namespace Declarations

#### **Object Properties**

- :hasLocQualityIssue
- :hasProvRecord
- :locOualityIssueProfileRef
- :orgRef
- :personRef
- <u>:provRef</u>
- <u>revOrgRef</u>
- <u>revPersonRef</u>
- <u>revToolRef</u>
- :toolRef

# :hasLocQualityIssue<sup>op</sup> back to <u>ToC</u> or <u>Object Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#hasLocQualityIssue

has range

:LocQualityIssue<sup>c</sup>

#### :hasProvRecord<sup>op</sup> back to <u>ToC</u> or <u>Object Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#hasProvRecord

has range

:ProvRecord<sup>c</sup>

## :locQualityIssueProfileRef<sup>op</sup> back to <u>ToC</u> or <u>Object Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#locQualityIssueProfileRef

has domain

:LocQualityIssue<sup>c</sup>

#### :orgRef<sup>op</sup> back to <u>ToC</u> or <u>Object Property ToC</u>

**IRI:** http://www.w3.org/2005/11/its/rdf#orgRef

has domain

:ProvRecord<sup>c</sup>

#### :personRef<sup>op</sup> back to <u>ToC</u> or <u>Object Property ToC</u>

**IRI:** http://www.w3.org/2005/11/its/rdf#personRef

has domain

:ProvRecord<sup>c</sup>

## :provRef<sup>op</sup> back to <u>ToC</u> or <u>Object Property ToC</u>

**IRI:** http://www.w3.org/2005/11/its/rdf#provRef

has domain

:ProvRecord<sup>c</sup>

### :revOrgRef<sup>op</sup> back to <u>ToC</u> or <u>Object Property ToC</u>

**IRI:** http://www.w3.org/2005/11/its/rdf#revOrgRef

has domain

:ProvRecord<sup>c</sup>

## :revPersonRef<sup>op</sup> back to <u>ToC</u> or <u>Object Property ToC</u>

**IRI:** http://www.w3.org/2005/11/its/rdf#revPersonRef

has domain

:ProvRecord<sup>c</sup>

#### :revToolRef<sup>op</sup> back to ToC or Object Property ToC

IRI: http://www.w3.org/2005/11/its/rdf#revToolRef

has domain

:ProvRecord<sup>c</sup>

#### :toolRef<sup>op</sup> back to <u>ToC</u> or <u>Object Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#toolRef

has domain

:ProvRecord<sup>c</sup>

# **Data Properties**

- <u>:allowedCharacters</u>
- <u>:dir</u>
- :domains
- <u>:id</u>
- :lineBreakType
- :localeFilterList
- :localeFilterType
- :locNoteType
- :locOualityIssueComment
- :locQualityIssueEnabled
- :locQualityIssueSeverity
- :locQualityIssueType
- :locQualityRatingScore
- :locQualityRatingScoreThreshold
- :locQualityRatingVote
- :locOualityRatingVoteThreshold
- :mtConfidence
- <u>:org</u>
- <u>:person</u>
- <u>revOrg</u>
- <u>revPerson</u>
- <u>revTool</u>
- <u>:space</u>
- :storageEncoding
- <u>:storageSize</u>
- :taConfidence
- <u>:taIdent</u>

- <u>:taSource</u>
- :term
- <u>:termConfidence</u>
- <u>:tool</u>
- <u>:translate</u>
- :withinText

# :allowedCharacters<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#allowedCharacters

has range

xsd:string

# :dir<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#dir

has range

xsd:string

### :domains<sup>dp</sup> back to ToC or Data Property ToC

**IRI:** http://www.w3.org/2005/11/its/rdf#domains

has range

xsd:string

#### :id<sup>dp</sup> back to ToC or Data Property ToC

IRI: http://www.w3.org/2005/11/its/rdf#id

has range

xsd:string

## :lineBreakType<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

**IRI:** http://www.w3.org/2005/11/its/rdf#lineBreakType

has range

xsd:string

#### :localeFilterList<sup>dp</sup> back to ToC or Data Property ToC

**IRI:** http://www.w3.org/2005/11/its/rdf#localeFilterList

has range

xsd:string

# :localeFilterType<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

**IRI:** http://www.w3.org/2005/11/its/rdf#localeFilterType

has range

xsd:string

# :locNoteType<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

**IRI:** http://www.w3.org/2005/11/its/rdf#locNoteType

has range

xsd:string

# :locQualityIssueComment<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#locQualityIssueComment

has domain

:LocQualityIssue<sup>c</sup>

# :locQualityIssueEnabled<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#locQualityIssueEnabled

has domain

:LocQualityIssue<sup>c</sup>

has range

xsd:string

### :locQualityIssueSeverity<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#locQualityIssueSeverity

has domain

:LocQualityIssue<sup>c</sup>

has range

xsd:decimal

# :locQualityIssueType $^{dp}$ back to $\underline{ToC}$ or $\underline{Data\ Property\ ToC}$

**IRI:** http://www.w3.org/2005/11/its/rdf#locQualityIssueType

has domain

:LocQualityIssue<sup>c</sup>

has range

xsd:string

### :locQualityRatingScore<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#locQualityRatingScore

has range

xsd:decimal

# :locQualityRatingScoreThreshold<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#locQualityRatingScoreThreshold

has range

xsd:decimal

#### :locQualityRatingVote<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#locQualityRatingVote

has range

xsd:integer

#### :locQualityRatingVoteThreshold<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#locQualityRatingVoteThreshold

has range

xsd:integer

### :mtConfidence<sup>dp</sup> back to ToC or Data Property ToC

**IRI:** http://www.w3.org/2005/11/its/rdf#mtConfidence

has range

xsd:decimal

## :org<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#org

has domain

:ProvRecord<sup>c</sup>

# :person<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

**IRI:** http://www.w3.org/2005/11/its/rdf#person

has domain

:ProvRecord<sup>c</sup>

### :revOrg<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

**IRI:** http://www.w3.org/2005/11/its/rdf#revOrg

has domain

:ProvRecord<sup>c</sup>

# :revPerson<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

**IRI:** http://www.w3.org/2005/11/its/rdf#revPerson

has domain

:ProvRecord<sup>c</sup>

#### :revTool<sup>dp</sup> back to ToC or Data Property ToC

IRI: http://www.w3.org/2005/11/its/rdf#revTool

has domain

:ProvRecord<sup>c</sup>

# space<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#space

has range

xsd:string

#### :storageEncoding<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#storageEncoding

has range

xsd:string

# :storageSize<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

**IRI:** http://www.w3.org/2005/11/its/rdf#storageSize

has range

xsd:nonNegativeInteger

### :taConfidence<sup>dp</sup> back to ToC or Data Property ToC

IRI: http://www.w3.org/2005/11/its/rdf#taConfidence

has range

xsd:decimal

```
:taIdent<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>
```

IRI: http://www.w3.org/2005/11/its/rdf#taIdent

has range

xsd:string

## :taSource<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#taSource

has range

xsd:string

# :term<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#term

has range

xsd:string

#### :termConfidence<sup>dp</sup> back to ToC or Data Property ToC

**IRI:** http://www.w3.org/2005/11/its/rdf#termConfidence

has range

xsd:decimal

# :tool<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#tool

has domain

:ProvRecord<sup>c</sup>

### :translate<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#translate

has range

xsd:string

## :withinText<sup>dp</sup> back to <u>ToC</u> or <u>Data Property ToC</u>

IRI: http://www.w3.org/2005/11/its/rdf#withinText

has range xsd:string

## **Annotation Properties**

- <u>:taClassRef</u>
- <u>:taPropRef</u>

:taClassRef<sup>ap</sup> back to ToC or Annotation Property ToC

**IRI:** http://www.w3.org/2005/11/its/rdf#taClassRef

:taPropRef<sup>ap</sup> back to <u>ToC</u> or <u>Annotation Property ToC</u>

**IRI:** http://www.w3.org/2005/11/its/rdf#taPropRef

### Namespace Declarations back to **ToC**

```
default namespace
      http://www.w3.org/2005/11/its/rdf#
2002
      http://www.w3.org/Consortium/Legal/2002/
dc
      http://purl.org/dc/elements/1.1/
owl
      http://www.w3.org/2002/07/owl#
rdf
      http://www.w3.org/1999/02/22-rdf-syntax-ns#
rdf2
      http://www.w3.org/2005/11/its/rdf#
rdfs
      http://www.w3.org/2000/01/rdf-schema#
xsd
      http://www.w3.org/2001/XMLSchema#
```

This HTML document was obtained by processing the OWL ontology source code through <u>LODE</u>, *Live OWL Documentation Environment*, developed by <u>Silvio Peroni</u>.