

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

<http://www.w3.org/TR/its20/> It has been produced by the W3C MultilingualWeb-LT working group,

see <http://www.w3.org/International/multilingualweb/lt/> 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 <http://www.w3.org/TR/its20/> and

the MultilingualWeb-LT working group page at

<http://www.w3.org/International/multilingualweb/lt/>

Table of Content

1. [Object Properties](#)
2. [Data Properties](#)
3. [Annotation Properties](#)
4. [Namespace Declarations](#)

Object Properties

- [:hasLocQualityIssue](#)
- [:hasProvRecord](#)
- [:locQualityIssueProfileRef](#)
- [:orgRef](#)
- [:personRef](#)
- [:provRef](#)
- [:revOrgRef](#)
- [:revPersonRef](#)
- [:revToolRef](#)
- [:toolRef](#)

:hasLocQualityIssue^{op} back to [ToC](#) or [Object Property ToC](#)

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

has range

:LocQualityIssue^c

:hasProvRecord^{op} back to [ToC](#) or [Object Property ToC](#)

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

has range

:ProvRecord^c

:locQualityIssueProfileRef^{op} back to [ToC](#) or [Object Property ToC](#)

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

has domain

:LocQualityIssue^c

:orgRef^{op} back to [ToC](#) or [Object Property ToC](#)

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

has domain

:ProvRecord^c

:personRef^{op} back to [ToC](#) or [Object Property ToC](#)

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

has domain

:ProvRecord^c

:provRef^{op} back to [ToC](#) or [Object Property ToC](#)

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

has domain

:ProvRecord^c

:revOrgRef^{op} back to [ToC](#) or [Object Property ToC](#)

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

has domain

:ProvRecord^c

:revPersonRef^{op} back to [ToC](#) or [Object Property ToC](#)

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

has domain

[:ProvRecord^c](#)

:revToolRef^{op} back to [ToC](#) or [Object Property ToC](#)

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

has domain

[:ProvRecord^c](#)

:toolRef^{op} back to [ToC](#) or [Object Property ToC](#)

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

has domain

[:ProvRecord^c](#)

Data Properties

- [:allowedCharacters](#)
- [:dir](#)
- [:domains](#)
- [:id](#)
- [:lineBreakType](#)
- [:localeFilterList](#)
- [:localeFilterType](#)
- [:locNoteType](#)
- [:locQualityIssueComment](#)
- [:locQualityIssueEnabled](#)
- [:locQualityIssueSeverity](#)
- [:locQualityIssueType](#)
- [:locQualityRatingScore](#)
- [:locQualityRatingScoreThreshold](#)
- [:locQualityRatingVote](#)
- [:locQualityRatingVoteThreshold](#)
- [:mtConfidence](#)
- [:org](#)
- [:person](#)
- [:revOrg](#)
- [:revPerson](#)
- [:revTool](#)
- [:space](#)
- [:storageEncoding](#)
- [:storageSize](#)
- [:taConfidence](#)
- [:taIdent](#)

- [.taSource](#)
- [.term](#)
- [.termConfidence](#)
- [.tool](#)
- [.translate](#)
- [.withinText](#)

:allowedCharacters^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range
xsd:string

:dir^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range
xsd:string

:domains^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range
xsd:string

:id^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range
xsd:string

:lineBreakType^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range
xsd:string

:localeFilterList^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range
xsd:string

:localeFilterType^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range
xsd:string

:locNoteType^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range
xsd:string

:locQualityIssueComment^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has domain
:LocQualityIssue^c

:locQualityIssueEnabled^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has domain
:LocQualityIssue^c
has range
xsd:string

:locQualityIssueSeverity^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has domain
:LocQualityIssue^c
has range
xsd:decimal

:locQualityIssueType^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has domain
:LocQualityIssue^c
has range
xsd:string

:locQualityRatingScore^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range

xsd:decimal

:locQualityRatingScoreThreshold^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range

xsd:decimal

:locQualityRatingVote^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range

xsd:integer

:locQualityRatingVoteThreshold^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range

xsd:integer

:mtConfidence^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range

xsd:decimal

:org^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has domain

:ProvRecord^c

:person^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has domain

:ProvRecord^c

:revOrg^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has domain

:ProvRecord^c

:revPerson^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has domain

:ProvRecord^c

:revTool^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has domain

:ProvRecord^c

:space^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range

xsd:string

:storageEncoding^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range

xsd:string

:storageSize^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range

xsd:nonNegativeInteger

:taConfidence^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range

xsd:decimal

:taIdent^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range

xsd:string

:taSource^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range

xsd:string

:term^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range

xsd:string

:termConfidence^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range

xsd:decimal

:tool^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has domain

:ProvRecord^c

:translate^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range

xsd:string

:withinText^{dp} back to [ToC](#) or [Data Property ToC](#)

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

has range
xsd:string

Annotation Properties

- [:taClassRef](#)
- [:taPropRef](#)

:taClassRef^{ap} back to [ToC](#) or [Annotation Property ToC](#)

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

:taPropRef^{ap} back to [ToC](#) or [Annotation Property ToC](#)

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 [LODE](#), *Live OWL Documentation Environment*, developed by [Silvio Peroni](#).