

INTERNATIONAL
STANDARD

ISO/IEC
24800-2

First edition
2011-07-01
AMENDMENT 1

**Information technology — JPSearch —
Part 2:
Registration, identification and
management of schema and ontology**
**AMENDMENT 1: JPEG Ontology for
Image Description**

*Technologies de l'information — JPSearch —
Partie 2: Enregistrement, identification et gestion des schémas et
de l'ontologie*
AMENDEMENT 1: Ontologie JPEG pour la description d'image

https://standards.iec.ch/standard/isoiec-24800-2-amd.1-2011-07-01
498e-4bbb-b6ef-e20fcfca1-2011-07-01

PROOF/ÉPREUVE

Reference number
ISO/IEC 24800-2:2011/Amd.1:2015(E)



© ISO/IEC 2015

iteh STANDARD PREVIEW
(standards.iteh.ai)
Full standard:
<https://standards.iteh.ai/catalog/standards/sist/bf950158-498e-4bbb-b6ef-e25cc0bfc8f2/iso-iec-24800-2-2011-amd-1-2015>



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2015, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Ch. de Blandonnet 8 • CP 401
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
www.iso.org

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: [Foreword- Supplementary information](#)

The committee responsible for this document is ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

<https://standards.iteh.ai/catalog/standards/sist/bf950158-498e-4bbb-b6ef-e25cc0bfc8f2/iso-iec-24800-2-2011-amd-1-2015>

Full standard:

Information technology — JPSearch —

Part 2: Registration, identification and management of schema and ontology

AMENDMENT 1: JPEG Ontology for Image Description

Page 1, Normative references

Add the following references at the end of Clause 2:

Internationalized Resource Identifiers (IRI), January 2005, Internet RFC 3987, available at <http://www.ietf.org/rfc/rfc3987.txt>

W3C OWL Working Group, OWL 2 Web Ontology Language: Document Overview, W3C Recommendation 27 October 2009, available at <http://www.w3.org/TR/2009/REC-owl2-overview-20091027/>

Resource Description Framework (RDF): Concepts and Abstract Syntax, W3C Recommendation 10 February 2004, available at <http://www.w3.org/TR/2004/REC-rdf-concepts-20040210>

W3C XML Schema Definition Language (XSD) 1.1 Part 2: Datatypes, W3C Recommendation 5 April 2012, available at <http://www.w3.org/TR/2012/REC-xmldatatypes-20120405/>

Add the following Clauses after 7.10.4:

8 JPEG Ontology for Image Description (JPOnTo)

8.1 General

This Clause specifies the set of classes, properties, and restrictions that constitute the JPSearch Metadata Ontology (JPOnTo). This ontology specification provides the foundation to implement applications in different domains that can represent, exchange, and integrate digital image information generated in different systems and under different contexts.

JPOnTo users may only need to use parts of the entire ontology, depending on their needs and according to how much detail they want to include in their image information. For this, the JPOnTo terms (classes and properties) are grouped into two sub-vocabularies to provide an incremental introduction to the ontology.

- **JPOnTo-core:** A core vocabulary that acts as a central component to interconnect all the other sub-vocabularies.
- **JPOnTo-visual:** A rich set of constructs for semantic visual content description, including, but not limited to, a uniform description of identities, features, aspect, relationships, actions and emotional information of people appearing in the images, as well as description of events, locations and objects.

8.2 JPOnTo-core

8.2.1 Outline

A core vocabulary named JPOnTo-core is the basic set of entities and properties which serves as a central component to interconnect all the other sub-vocabularies of the JPEG Ontology for Image Description (JPOnTo). The following classes provide a basis for the rest of JPOnTo-core.

- **jponto:Image:** Represents a digital image.
- **jponto:RegionOfInterest:** A certain region within a digital image.
- **jponto:Agent:** An agent (e.g. person, group, software or physical artifact).

The primary classes relate to one another and to themselves using the properties shown in [Figure 1](#).

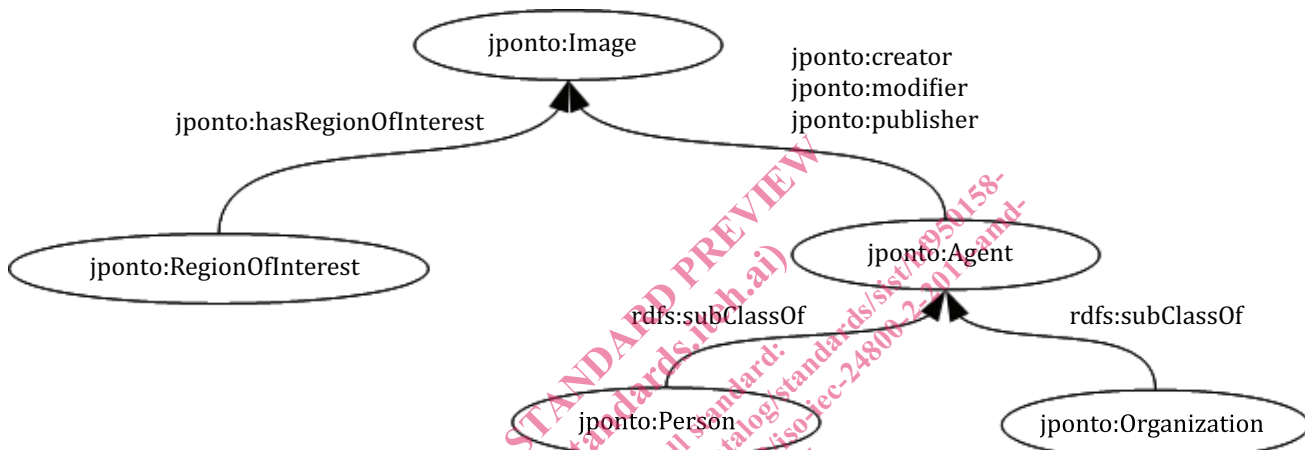


Figure 1 — Outline of JPOnTo-core

8.2.2 Example

This example shows a complete description of an imaginary image. It has a unique ID, a title and a creator.

```

@base <http://example.org/> .
@prefix jponto: <http://www.jpeg.org/ns/jponto#> .
<#image1> a jponto:Image;
  jponto:title "An example image";
  jponto:keyword "London";
  jponto:keyword "JPEG";
  jponto:creator [
    jponto:givenName "John";
    jponto:familyName "Smith";
    jponto:mbox <mailto:jsmith@example.com> ];
  .
  
```

8.2.3 Semantics

8.2.3.1 JPonto-core class definitions (in alphabetical order)

Class	jponto:Agent
Superclasses	—
IRI	http://www.jpeg.org/ns/jponto#Agent
Description	An agent (eg. person, group, software or physical artifact).
Described with properties:	
In range of	jponto:creator, jponto:modifier, jponto:publisher
Has subclasses	jponto:Organisation, jponto:Person
Syntax	<pre>:Agent a owl:Class; rdfs:comment "An agent (eg. person, group, software or physical artifact)."; .</pre>
Example	(see examples for subclasses)

Class	jponto:Image
Superclasses	—
IRI	http://www.jpeg.org/ns/jponto#Image
Description	Represents a digital image
Described with properties:	jponto:creationDate, jponto:creator, jponto:depicts, jponto:description, jponto:GPSaltitude, jponto:GPSlatitude, jponto:GPSlongitude, jponto:hasRegionOfInterest, jponto:height, jponto:modifiedDate, jponto:modifier, jponto:publisher, jponto:title, jponto:width
In range of	—
Has subclasses	—
Syntax	<pre>:Image a owl:Class; rdfs:comment " Represents a digital image "; .</pre>
Example	<pre>@base <http://example.org/> @prefix jponto: <http://www.jpeg.org/ns/jponto#> . <#image1> a jponto:Image; jponto:title "An example image"; .</pre>

Class	jonto:Organisation
Superclasses	jonto:Agent
IRI	http://www.jpeg.org/ns/jonto#Organisation
Description	Organisation or moral agent.
Described with properties:	jonto:name
In range of	jonto:creator, jonto:modifier, jonto:publisher
Has subclasses	—
Syntax	<pre>:Organisation a owl:Class; rdfs:comment "Organisation or moral agent"; rdfs:subClassOf :Agent;</pre>
Example	<pre>@base <http://example.org/>. @prefix jonto: <http://www.jpeg.org/ns/jonto#> . <#image1> a jonto:Image; jonto:hasCreatorPublisher [a jonto:Organisation; jonto:name "Example Company";]; .</pre>

Class	jponto:Person
Superclasses	
IRI	http://www.jpeg.org/ns/jponto#Person
Description	A physical person.
Described with properties:	jponto:familyName, jponto:givenName, jponto:mbox
In range of	jponto:creator, jponto:modifier, jponto:publisher, jponto:depicts
Has subclasses	—
Syntax	<pre>:Person a owl:Class; rdfs:comment "A physical person.";</pre> <p>.</p>
Example	<pre>@base <http://example.org/> @prefix jponto: <http://www.jpeg.org/ns/jponto#> . <#image1> a jponto:Image; jponto:hasCreator [a jponto:Person; foaf:givenName "John Smith"; foaf:mbox <mailto:jsmith@example.com>];</pre> <p>.</p>

Class	jponto:RegionOfInterest
Superclasses	jponto:Image
IRI	http://www.jpeg.org/ns/jponto#RegionOfInterest
Description	Represents a certain region within a digital image.
Described with properties:	jponto:boundingPolygon, jponto:depicts
In range of	jponto:hasRegionOfInterest
Has subclasses	—
Syntax	<pre>:RegionOfInterest a owl:Class; rdfs:comment "Represents a certain region within a digital image."; rdfs:subClassOf :Image;</pre>
Example	<pre>@base <http://example.org/>. @prefix jponto: <http://www.jpeg.org/ns/jponto#> . <#image1> a jponto:Image; jponto:hasRegionOfInterest [jponto:boundingPolygon "0 0 100 100".]; .</pre>

8.2.3.2 JPonto-core property definitions (in alphabetical order)

Property	jponto:boundingPolygon
IRI	http://www.jpeg.org/ns/jponto#boundingPolygon
Description	Specifies the coordinates of the edges of the polygon enclosing a region in the form "x1,y1, x2,y2, x3,y3, ...".
Has super-properties:	—
Has domain	jponto:RegionOfInterest
Has range	xsd:string
Syntax	<pre>:boundingPolygon a owl:DatatypeProperty; rdfs:comment "Specifies the coordinates of the edges of the polygon enclosing a region in the form "x1,y1, x2,y2, x3,y3, ..."; rdfs:domain :Image ; rdfs:range xsd:string ;</pre>
Example	<pre>@base <http://example.org/> . @prefix jponto: <http://www.jpeg.org/ns/jponto#> . @prefix xsd: <http://www.w3.org/2001/XMLSchema#> . <#image1> a jponto:Image; jponto:creationDate "20 01-10-26T21:32:52"^^xsd:date; jponto:hasRegionOfInterest [jponto:boundingPolygon "0 0 100 100";].</pre>

Property	jponto:creatonDate
IRI	http://www.jpeg.org/ns/jponto#creationDate
Description	Describes the date when the image is created.
Has super-properties:	—
Has domain	jponto:Image
Has range	xsd:dateTime
Syntax	<pre>:creationDate a owl:DatatypeProperty; rdfs:comment "Describes the date when the image is created."; rdfs:domain :Image ; rdfs:range xsd:dateTime;</pre>
Example	<pre>@base <http://example.org/> . @prefix jponto: <http://www.jpeg.org/ns/jponto#> . @prefix xsd: <http://www.w3.org/2001/XMLSchema#> . <#image1> a jponto:Image; jponto:creationDate "20 01-10-26T21:32:52"^^xsd:date;</pre>