# INTERNATIONAL STANDARD

# ISO/IEC 24800-3

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## Information technology — JPSearch —

Part 3: Query format

AMENDMENT 1: JPSearch API

Technologies de l'information — JPSearch — **Technologies de l'information Partie 3: Format d'interrogation SAMENDEMENT 1: API JPSear**ch

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The committee responsible for this document is ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*. https://standards.iteh.ai/catalog/standards/sist/765ab0d1-c801-4795-b660-

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### Information technology — JPSearch —

### Part 3: **Query format**

### **AMENDMENT 1: JPSearch API**

Add the following paragraph at the end of Clause 1.

In addition, this part of ISO/IEC 24800 specifies the JPSearch API, a Restful State (REST) Application Programming Interface, complementary to the IPSearch Query Format (IPQF). It is primarily intended to be used for web services. Compared to JPQF, it does not only specify the query syntax, but also the protocols used for sending and retrieving queries. It reduces the complexity of expressing image search queries by providing a simplified syntax to express common queries in the form of URIs. Furthermore, the API allows embedding JPQF queries to express more advanced queries or to use the API solely as a communication protocol for sending and retrieving queries between client and repository. In addition to text based search queries, the API provides functionality to support visual search applications, such as content-based image retrieval systems.

Change the title of Clause 5 "Disabled datatypes" to "IPQF Disabled datatypes".

Change the title of Clause 6 "Disabled Query Types" to "JPQF Disabled Query Types".

Move Clause 7 "Conformance" to the end of the document and update numbering. ISO/IEC 24800-3:2010/Amd 1:2015

Add the following clauses to the end of the document (before Conformance))-

070272190ad9/iso-jec-24800-3-2010-amd-1-2015 Basic concepts of the JPSearch API

#### 7

The API builds upon the HyperText Transfer Protocol (HTTP) for client-server communication. More specifically, in the context of a JPSearch-environment, the communication between a JPSearch-client and a JPSearch-server is specified. A JPSearch-client is any application that can formulate JPSearchrequests and handle JPSearch-responses. A JPSearch-server is an image repository that answers to IPSearch-requests and responds compliant with this part of ISO/IEC 24800.

Requests are largely expressed using the Uniform Resource Identifier (URI) syntax. This part of ISO/IEC 24800 follows the RFC 3986 syntax, as shown below:

URI = scheme "://" authority "/" path [ "?" guery ] [ "#" fragment ]

More specifically, this part of ISO/IEC 24800 focuses solely on the "query" part of the former definition. The query part is a sequence of key value pairs separated with an "&" character. The keys are referred to as arguments or query options. For example, the following query has three query options arg1, arg2 and arg3:

?arg1=value1&arg2=value2&arg3=value3

Please note that the URIs should adopt proper URL encoding according to the RFC 3986 specification. Examples provided in this part of ISO/IEC 24800 are not encoded for the sake of readability.

Ouery options specified in this part of ISO/IEC 24800 are referred to as "system query options". These query options can have the following types:

- signed or unsigned integer;
- real numbers;

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- intervals: [from-to], for example, [0-10] denotes any integer number between 0 and 10, [0.-10.] denotes any real number between 0 and 10;
- boolean: 0 =false and 1 =true;
- string: strings should be URL encoded. Strings can be restricted to a specific syntax, e.g. a pair is a string of two values separated with a comma: "x,y";
- enum: discrete list of valid values, where the options are separated with a "]". For example: value1|value2|...;
- time: formatted string according to ISO 8601 representation;
- geolocation: formatted string containing two comma separated real numbers representing latitude and longitude as decimal degrees with negative numbers for south and west.

A JPSearch repository is completely free to specify the remaining part of the URI, i.e. the scheme, authority, path and fragments. Furthermore, additional query options can be specified, as long as they do not infer with the system query options. By default, IPSearch system query options do not have a prefix. However, in order to avoid collisions with custom query options, a prefix can be specified in the capability description.

The capability description is a resource served by any IPSearch-server. It specifies the capabilities of the repository as well as its custom properties and settings. Any system query option can be enabled or disabled in the capability description. In addition, default values can be overwritten. It is the first resource requested in an initial interaction between a client and a repository. It informs the client about what queries can be send and how they should be formatted for the respective repository.

A JPSearch-client requests resources from a JPSearch-server A JPSearch-server serves the following resources:

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- images: binary image data; https://standards.iteh.ai/catalog/standards/sist/765ab0d1-c801-4795-b660-
- metadata of images (JPSearch Core metadata or JSON);<sup>3-2010-amd-1-2015</sup>
- image descriptions (JPOnto);
- collections of images: a set of images (ISON);
- resource identifiers or a collection of resource identifiers: in case the input itself is image data, the repository may return references to related resources of any kind;
- a JPQF output query (XML);
- a capability description: a description of the capabilities and properties of the respective repository (JSON).

All these resources are discussed in more detail further in this part of ISO/IEC 24800.

#### 8 **JPSearch API: requesting resources**

#### 8.1 **Image resources**

The most essential resource type of an image repository is an individual image. The return type is a JPEG or JPEG 2000 image file. The original image can be requested by its resource identifier, without specifying any system query options. Various versions of the original image can be requested by

specifying system query options. The following table gives an overview of system que	ery options specific
to image resources.	

Argument	Description	Values	Default
crop	Crops the image to a given aspect ratio. The image is cropped equally to the top and bottom or to the left and right. This option is ignored if a region of interest is specified.	none w:h where w:h specifies the aspect ratio with w = width and h = height	none
discardmd	Specifies whether the embedded metadata should be included or discarded.	Boolean	0
maxw	Specifies the maximum width of the returned image.	Unsigned integer	The width of the requested images.
maxh	Specifies the maximum height of the returned image.	Unsigned integer	The height of the requested image.
minw	Specifies the minimum width of the returned image.	Unsigned integer	The width of the requested images.
minh	Specifies the minimum height of the returned image.	Unsigned integer	The height of the requested image.
quality	Specifies the quality of the returned image image as a <b>RD</b> value between 1 and 100 where 1 is the lowest quality and 100 is the highest quality. <b>it</b>	Percentage, [1-100] PREVIEW eh.ai)	Original of the requested image, no recompression
roff	Region offset. Used in combination with rsize to -3:2010/A réquest a rectangle region of ds/sist/ interest0272190ad9/iso-iec-24800-3-2	left,top md 1:2015 where top and left b660- are unsigned integers specifying the offset in pixels from the top and the left respectively	0,0
rsize	Region size. Used in combination with roff to request a rectangle region of interest.	width,height where width and height are unsigned integers specifying the width and the height of the requested region	The width and height of the requested image.
scale	Scale of the returned image with respect to the original image.	Percentage, [0100.]	100
thumb	Specifies whether the image should be returned as a thumbnail. When a thumbnail is requested, maxw, maxh, minw, minh are set to 256, metadata to discard, crop to 1:1 (square) and quality to 50. These values are overwritten when any of these arguments is specified.	Boolean	0

#### 8.2 Image metadata

Some applications need to present metadata of an image without presenting the image itself. Therefore, metadata can be requested separately from the image by specifying an image URI in combination with the metadata system query option. Metadata fields can be selected of the JPSearch Core Metadata schema,

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as defined in ISO/IEC 24800-2:2011. Alternatively, additional requestable fields can be defined in the capability description. When the GPSPositioning is requested, it is returned in the geolocation format specified in this document. The value of the metadata argument is a comma-separated list of the requested metadata fields represented by their name or XPath expression. For example, the following request:

http://www.repository.org/image.jpg?metadata=Title,Creators,GPSPositioning/@ latitute, GPSPositioning, RightsDescription/Description

will return the following fields:

- Title: content of the title field;
- Creators: the GivenName and FamilyName of the creators, space separated;
- GPSPositioning/@latitude: latitude attribute value of the GPS localization;
- GPSPositioning: complete GPS positioning;
- RightsDescription/Description: content of the Description field of the RightsDescription element.

The return format is a JSON file that contains the "metadata" field at root level. The metadata element contains an object with all the requested fields and their values. For example:

{	
"metadata": {	
"Title": "Title of the image",	
"Creators": "John Smith",	
"GPSPositioning/@latitude": "50.85",	
"GPSPositioning": "50.854.35", STANDARD PREVE, W	
"RightsDescripti on/Description": "Rights description"	
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Alternatively, when the value is set to alt the complete JPC ore metadata is returned. In this case, the return format is XML, i.e. JPCore metadata is returned according to JSO/IEC/24800-2.

070272190ad9/iso-jec-24800-3-2010-amd-1-2015 Finally, when it is set to description, a JPOnto description of the image is returned. In this case, the return format is compliant to the ISO/IEC 24800-2:2011/Amd 1 JPOnto specification.

#### 8.3 **Image collections**

#### 8.3.1 General

A collection is a set of images identified with a URI. In general, a collection is a subset of all images served by the repository. The repository is not limited in how it manages its own collections. Typically, the path part of the URI can be used to identify repositories. For example, an image hosting service may provide a collection for every user. The collection of a specific user can be identified as follows.

http://www.repository.org/username

If users can organize their pictures in sets, a set might be identified as follows.

http://www.repository.org/username/setname

Alternatively, a repository can opt to identify collections using query options, as long as these do not collide with the system query options. For example,

http://www.repository.org?user=username

The return type of a collection is a JSON (application/json) file listing the resources of the images in the collection. Additional system query options can be specified, for example, to filter the results in the return set. The collection to which these options apply (i.e. the base URI) is referred to as the "context" of the request.

#### 8.3.2 Collection system query options

Argument	Description	Values	Default
imgmeta	Specifies which metadata of the images should be included.	none  <i>field1,field2,flield3</i>	none
top	Specifies the number of items included in the response.	Unsigned integer	100
skip	Specifies the index of the first returned item in the response (starting at 0).	Unsigned integer	0
orderby	Specifies by what metadata field the returned results should be ordered.	relevance  <i>field</i>	relevance
orderdirec- tion	Specifies whether the returned results should be ordered ascending or descending.	asc desc	desc

The following table gives an overview of system query options specific to image collection resources.

#### 8.3.3 Image collection syntax

Image collections are returned as a JSON file with the following top-level fields.

title	Title of the collection	String
meta	Any custom metadata about the collection as a comma separated key value-pair list.	String (comma separated key-value pair list)
count	The total number of results. rds itch ai)	Unsigned integer
images	An array of images	Array

Images have the following fields. <u>ISO/IEC 24800-3:2010/And 1:2015</u> https://standards.iteh.ai/catalog/standards/sist/765ab0d1-c801-4795-b660-

https://surkards.noi/arcaited/autog/surkards/sist/70/00001-6001-4775-0000-			
title	Title of the image	String	
size	Size of the image	Object with fields width and height which are both unsigned integers representing the width and height of the image respectively.	
uri	Uri of the image	String (URI)	
meta	Metadata of the image	String (comma separated key-value pair list)	

#### 8.4 Resource identifiers and collections of resources

Some applications need to return other information than images or collections of images. For example, a backend may return a website with information related to a requested image. To allow this kind of interactions and keep compliance with this part of ISO/IEC 24800, any resource can be returned as a resource identifier (URI). In addition, in case multiple resources should be provided, a collection of resources can be returned. However, since this type of resources can be anything and do not fall within the scope of this part of ISO/IEC 24800, no system query options specific to these resources are defined.

Collections of resources adopt the JSON syntax of collections specified in the previous section.