searchRetrieve: Part 4. APD Binding for OpenSearch Version 1.0

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- http://docs.oasis-open.org/search-ws/searchRetrieve/v1.0/searchRetrieve-v1.0-part4-opensearch.pdf

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Additional artifacts:

This prose specification is one component of a Work Product which also includes:
- XML schemas: http://docs.oasis-open.org/search-ws/searchRetrieve/v1.0/os/schemas/
- searchRetrieve: Part 0. Overview Version 1.0.
  http://docs.oasis-open.org/search-ws/searchRetrieve/v1.0/os/part0-overview/searchRetrieve-v1.0-os-part0-overview.html
  http://docs.oasis-open.org/search-ws/searchRetrieve/v1.0/os/part1-apd/searchRetrieve-v1.0-os-part1-apd.html
http://docs.oasis-open.org/search-ws/searchRetrieve/v1.0/os/part2-sru1.2/searchRetrieve-v1.0-os-part2-sru1.2.html

http://docs.oasis-open.org/search-ws/searchRetrieve/v1.0/os/part3-sru2.0/searchRetrieve-v1.0-os-part3-sru2.0.html

searchRetrieve: Part 4. APD Binding for OpenSearch Version 1.0. (this document)
http://docs.oasis-open.org/search-ws/searchRetrieve/v1.0/os/part4-opensearch/searchRetrieve-v1.0-os-part4-opensearch.html

http://docs.oasis-open.org/search-ws/searchRetrieve/v1.0/os/part5-cql/searchRetrieve-v1.0-os-part5-cql.html

http://docs.oasis-open.org/search-ws/searchRetrieve/v1.0/os/part6-scan/searchRetrieve-v1.0-os-part6-scan.html

http://docs.oasis-open.org/search-ws/searchRetrieve/v1.0/os/part7-explain/searchRetrieve-v1.0-os-part7-explain.html

Related work:
This specification is related to:

- OpenSearch » 1.1 » Draft 5 specification.
  http://www.opensearch.org/Specifications/OpenSearch/1.1/Draft_5

Abstract:
This document, "APD Binding for OpenSearch" is a binding of the OASIS SWS Abstract Protocol Definition to the OpenSearch version 1.1 Draft 5 Specification. This is one of a set of documents for the OASIS Search Web Services (SWS) initiative.

Status:
This document was last revised or approved by the membership of OASIS on the above date. The level of approval is also listed above. Check the “Latest version” location noted above for possible later revisions of this document.

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[SearchRetrievePt4]
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1 Introduction

This is one of a set of documents for the OASIS Search Web Services (SWS) initiative.

This document, “APD Binding for OpenSearch” is a binding of the OASIS SWS Abstract Protocol Definition.

This specification is intended to be fully compatible with http://www.opensearch.org/Specifications/OpenSearch/1.1/Draft_5

The set of documents includes the Abstract Protocol Definition (APD) for searchRetrieve operation, which presents the model for the SearchRetrieve operation and serves as a guideline for the development of application protocol bindings describing the capabilities and general characteristic of a server or search engine, and how it is to be accessed.

The collection of documents also includes three bindings (3, 4, and 5 in the list below). This document is one of the three.

The eight documents in this collection of specifications are:

1. Overview
2. APD
3. SRU1.2
4. SRU2.0
5. OpenSearch (this document)
6. CQL
7. Scan
8. Explain

1.1 Terminology

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in [RFC2119].

1.2 References

All references for the set of documents in this collection are supplied in the Overview document: searchRetrieve: Part 0. Overview Version 1.0

http://docs.oasis-open.org/search-ws/searchRetrieval/v1.0/csd01/part0-overview/searchRetrieve-v1.0-csd01-part0-overview.doc

1.3 Namespace

All XML namespaces for the set of documents in this collection are supplied in the Overview document: searchRetrieve: Part 0. Overview Version 1.0

http://docs.oasis-open.org/search-ws/searchRetrieval/v1.0/csd01/part0-overview/searchRetrieve-v1.0-csd01-part0-overview.doc
2 Model

This document describes the OpenSearch model, request parameters, response elements, and description document. Search clients can use OpenSearch description documents to learn about the public interface of a search engine. These description documents contain parameterized URL templates that indicate how the search client should make search requests.

2.1 Relationship to Abstract Protocol Definition

The APD defines abstract request parameters and abstract response elements. A binding lists those abstract parameters and elements applicable to that binding and indicates the corresponding actual name of the parameter or element to be transmitted in a request or response.

Example.
The APD defines the abstract parameter: startPosition as “The position within the result set of the first item to be returned.” And OpenSearch refers to that abstract parameter and notes that its name, as used in the OpenSearch specification is ‘startIndex’. Thus the request parameter ‘startRecord’ in OpenSearch represents the abstract parameter startPosition in the APD.

Different bindings may use different names to represent this same abstract parameter, and its semantics may differ across those bindings as the binding models differ. It is the responsibility of the binding to explain these differences in terms of their respective models.

2.2 Processing Model

A server provides a description document that a client reads to determine how to formulate a search/retrieve request and interpret the response. The client may send a request, including search terms, to the server, who replies with a response that includes results based on the search terms. The server returns results either as a stream (“stream mode”) or a page (“page mode”). A stream is an arbitrary range of results, for example, results 10 through 100. In page mode, the server groups the results into pages, and returns one page. The server will always return results as a stream or always as a page, and indicates one or the other in its description file.

If the server returns a page, the request may include the ‘count’ parameter, suggesting how many results there should be per page. The request may also include the ‘startPage’ parameter indicating which page is desired. (See note 1.) The server may ignore the ‘count’ parameter and determine the number of results per page itself. (See note 2.) If the server returns a stream, the request may include the parameter ‘startIndex’ to indicate the desired position within the result set of the first result within the stream. For example if the value of the ‘startIndex’ parameter is 61, and if the server returns 30 results, the stream will consist of results 61 through 90. The request may also include the ‘count’ parameter (for example, a value of 30, if the client wants results 61 through 90) but the server may ignore it. (See note 3.)

The response includes the element <totalResults>, the number of results found by the search. This element will be omitted only if the last of the available results is included in the response. So the client can scroll through the results by issuing repeated requests until there is a response which omits the <totalResults> element, the omission signaling that there are no further results. Each request uses the same value for the parameter ‘searchTerms’, and:

- In stream mode: the value of the parameter ‘startIndex’ is the previous value plus the number of results included in the previous response.
- In page mode: the value of the parameter ‘startPage’ is the previous value plus one (1).

Notes:
1. The server returns one page only, contrary to the implication of the parameter name, ‘startPage’.
2. If the server has ignored the count parameter, then the startPage parameter that the client has
   suggested will not retrieve the specific results that the client had in mind.
3. The ‘count’ parameter is defined as “desired number of results per page”, but it applies not only in
   page mode, but also in stream mode: In stream mode the entire list of results is considered a
   single page.

2.3 Result Set Model
There are no explicit (named) result sets in openSearch. It is assumed that if multiple requests are issued
to a search engine with the same value of parameter ‘searchTerms’ the results will be identical, that is,
the same set of results in the same order. Therefore the parameter ‘searchTerms’ can be considered to
represent a result set.

2.4 Data Model
The data model of the Abstract Protocol Model says that a “datastore is a collection of units of data. Such
a unit is referred to as an item…”

   In this binding:
   • A datastore is referred to as a search engine.
   • For an openSearch response, the abstract element <item> corresponds to
     an element defined by the response schema, for example an <entry> or
     <item> in ATOM 1.0 or RSS 2.0 respectively.
   • An item is sometimes referred to as a “result”.

The Abstract Protocol Model further notes that “associated with a datastore are one or more formats that
may be used for the transfer of items from the server to the client. Such a format is referred to as an item
type.”

   In this binding:
   • There is no parameter equivalent to itemType; the format is internally
     defined by the response format.

The Abstract Protocol Model further notes that “The server may also partition the result set into result
groups.”

   In this binding:
   • ’groups are referred to as ‘pages’.

2.5 Diagnostic Model
OpenSearch does not include specific diagnostics. HTTP diagnostics are returned when a URL is badly
formed or the server is unable to perform the search contained within the URL.
If the server is able to interpret but not process a request it can send back the OpenSearch Description
Document that explains how to correctly construct a request.

2.6 Description and Discovery Model
OpenSearch mandates an OpenSearch Description Document that is consistent with the requirements of
the Abstract Protocol Definition. There are six groups of data that may be included:

1. General Description of the Server and its Capabilities. The OpenSearch Description
   Document includes a shortName, and longName and also tags which are keywords that describe
   the server’s content (datastore).
2. How to Formulate a Request. The OpenSearch Description Document includes a mandatory
   URL element containing a mandatory request template.
3. Query Grammar. There is no explicit search grammar associated with OpenSearch.
4. How to Interpret a Response. The type attribute of the URL element indicates the MIME type
   (format) of the response.
5. **How to Process Results.** The OpenSearch Description Document may include extra elements explaining how to process and display the search results. These include an *image* and *attribution* for display against the results, an indication of *adultContent* and *syndicationRight*.

6. **Auto-Discovery Process.** An OpenSearch description documents may include a reference to other OpenSearch description documents.

The OpenSearch **URL template** represents a parameterized form of the URL by which a search engine is queried. The client processes the template, replacing each instance of a template parameter, with the value for that parameter. The template parameters are the request parameters shown below.
3 OpenSearch Request

3.1 Actual Request Parameters for this Binding

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
<th>Type/Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>searchTerms</td>
<td>keyword or keywords</td>
<td>string</td>
</tr>
<tr>
<td>startIndex</td>
<td>index of first search result desired by the client</td>
<td>positive integer</td>
</tr>
<tr>
<td>count</td>
<td>Number of search results desired by the client</td>
<td>positive integer</td>
</tr>
<tr>
<td>startPage</td>
<td>page number of the set of search results desired by the search client.</td>
<td>positive integer</td>
</tr>
<tr>
<td>language</td>
<td>desired language for search results.</td>
<td>RFC 5646, or '*' to mean &quot;any language&quot;</td>
</tr>
<tr>
<td>inputEncoding</td>
<td>character encoding of the search request.</td>
<td>IANA Character Set Assignments, default UTF-8</td>
</tr>
<tr>
<td>outputEncoding</td>
<td>character encoding requested for the search results. The default is UTF-8</td>
<td>IANA Character Set Assignments, default UTF-8</td>
</tr>
</tbody>
</table>

3.2 Abstract Vs. Actual Parameters

The following table lists the Abstract parameters defined in the Abstract Protocol Definition, and the openSearch actual parameters, in two columns, with corresponding parameters in the same row.

<table>
<thead>
<tr>
<th>Abstract Parameter Name from APD</th>
<th>openSearch Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>responseType</td>
<td>(None. See type attribute of &lt;url&gt; element)</td>
</tr>
<tr>
<td>query</td>
<td>searchTerms</td>
</tr>
<tr>
<td>startPosition</td>
<td>startIndex</td>
</tr>
<tr>
<td>maximumItems</td>
<td>count</td>
</tr>
<tr>
<td>group</td>
<td>startPage</td>
</tr>
<tr>
<td>responseItemType</td>
<td>(None. See Data Model, fourth bullet.)</td>
</tr>
<tr>
<td>sortOrder</td>
<td>(None)</td>
</tr>
<tr>
<td>(None)</td>
<td>language</td>
</tr>
<tr>
<td>(None)</td>
<td>inputEncoding</td>
</tr>
<tr>
<td>(None)</td>
<td>outputEncoding</td>
</tr>
</tbody>
</table>
4 OpenSearch Response

4.1 Response Elements

This section summarizes the OpenSearch response elements and compares them with the abstract elements defined in the Abstract Protocol Definition.

4.1.1 Actual Response Elements

The following table describes the actual XML response elements.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Occurrence</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;totalResults&gt;</td>
<td>xs:integer</td>
<td>zero or one</td>
<td>number of search results.</td>
</tr>
<tr>
<td>&lt;startIndex&gt;</td>
<td>xs:positiveInteger</td>
<td>zero or one</td>
<td>index of the first search result in the response.</td>
</tr>
<tr>
<td>&lt;itemsPerPage&gt;</td>
<td>xs:positiveInteger</td>
<td>zero or one</td>
<td>number of search results returned per page.</td>
</tr>
<tr>
<td>&lt;query&gt;</td>
<td>xs:string</td>
<td>zero or more</td>
<td>See “Query”.</td>
</tr>
</tbody>
</table>

4.1.2 Abstract Vs. Actual Elements

The following table lists abstract elements from the Abstract Protocol Definition, and the openSearch actual elements, in two columns, with corresponding elements in the same row.

<table>
<thead>
<tr>
<th>Abstract Element From APD</th>
<th>openSearch Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;numberOfItems&gt;</td>
<td>&lt;totalResults&gt;</td>
</tr>
<tr>
<td>&lt;numberOfGroups&gt;</td>
<td>(none)</td>
</tr>
<tr>
<td>&lt;resultSetId&gt;</td>
<td>(none)</td>
</tr>
<tr>
<td>&lt;item&gt;</td>
<td>defined by the response schema, for example an &lt;entry&gt; in ATOM 1.0 or &lt;item&gt;RSS 2.0.</td>
</tr>
<tr>
<td>&lt;nextPosition&gt;</td>
<td>In page mode: find the &lt;link&gt; element where the value of the ‘rel’ attribute is “next”. Within the corresponding query (‘href’ attribute) the value of the parameter corresponding to startPage is the number of the next page. In stream mode: &lt;startIndex&gt; + &lt;itemsPerPage&gt; - 1.</td>
</tr>
<tr>
<td>&lt;nextGroup&gt;</td>
<td>(none)</td>
</tr>
<tr>
<td>&lt;diagnostics&gt;</td>
<td>(none)</td>
</tr>
<tr>
<td>&lt;echoedRequest&gt;</td>
<td>the value of the ‘href’ attribute for the &lt;link&gt; element where the value of the ‘rel’ attribute is “self”.</td>
</tr>
<tr>
<td>(none)</td>
<td>startIndex</td>
</tr>
<tr>
<td>(none)</td>
<td>itemsPerPage</td>
</tr>
</tbody>
</table>
4.2 OpenSearch Response Examples

Example 1: A page of search results in Atom 1.0

The line numbers on the left are added for reference in the analysis below.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<feed xmlns="http://www.w3.org/2005/Atom"
     xmlns:OpenSearch="http://a9.com/-/spec/OpenSearch/1.1/">
  <title>Example.com Search: New York history</title>
  <link href="http://example.com/NewYork+history"/>
  <updated>2003-12-13T18:30:02Z</updated>
  <author>
    <name>Example.com, Inc.</name>
  </author>
  <id>urn:uuid:60a76c80-d399-11d9-b93c-0003939e0af6</id>
  1. <OpenSearch:totalResults>4230000</OpenSearch:totalResults>
  2. <OpenSearch:startIndex>21</OpenSearch:startIndex>
  3. <OpenSearch:itemsPerPage>10</OpenSearch:itemsPerPage>
  4. <OpenSearch:Query role="request" searchTerms="New York History" startPage="1" />
     <link rel="alternate" href="http://example.com/New+York+History?pw=3"
          type="text/html"/>
     5. <link rel="self" href="http://example.com/NewYork+History?pw=3&amp;format=atom"
            type="application/atom+xml"/>
     6. <link rel="first" href="http://example.com/NewYork+History?pw=1&amp;format=atom"
            type="application/atom+xml"/>
     7. <link rel="previous" href="http://example.com/NewYork+History?pw=2&amp;format=atom"
            type="application/atom+xml"/>
     8. <link rel="next" href="http://example.com/NewYork+History?pw=4&amp;format=atom"
            type="application/atom+xml"/>
     9. <link rel="last" href="http://example.com/NewYork+History?pw=4229991&amp;format=atom"
            type="application/atom+xml"/>
  </OpenSearch:Query>
  <entry>
    <title>New York History</title>
    <link href="http://www.columbia.edu/cu/lweb/eguids/amerihist/nyc.html"/>
    <id>urn:uuid:1225c695-cfb8-4ebb-aaaa-80da344efa6a</id>
    <updated>2003-12-13T18:30:02Z</updated>
    <content type="text">
      ... Harlem.NYC - A virtual tour and information on
      businesses ... with historic photos of Columbia's own New York
      neighborhood ... Internet Resources for the City's History. ...
    </content>
  </entry>
</feed>
```
Analysis of the above example.

'pw' is the name of the parameter corresponding to the openSearch parameter 'startPage', for this server.

- Lines 1-3 indicate that there were 4,230,000 results associated with the search term "New York History". This response includes 10 results beginning with result 21 (thus results 21-30).
- Line 4 (<query role="request"...>) indicates how to regenerate the request from the beginning of the results (parameters searchTerms="New York History" and startPage="1")
- Line 5 indicates that the URL to generate the same request that generated this response (<link rel="self"...>) with a response in Atom format (type="application/atom+xml"), is "http://example.com/New+York+History?pw=3&amp;format=atom"
- Line 6 (rel="first") indicates that the URL to get the first page of results, in atom, is href="http://example.com/New+York+History?pw=1&amp;format=atom".
- Line 7 (rel="previous") indicates that the URL to get the previous page of results is href="http://example.com/New+York+History?pw=2&amp;format=atom".
- Line 8 (rel="next") indicates that the URL to get the next page of results is href="http://example.com/New+York+History?pw=4&amp;format=atom".
- Line 9 (rel="last") indicates that the URL to get the last page of results is href="http://example.com/New+York+History?pw=422991&amp;format=atom".

Example 2: a page of search results in the RSS 2.0 format

```xml
<?xml version="1.0" encoding="UTF-8"?>
<rss version="2.0"
xmlns:OpenSearch="http://a9.com/-/spec/OpenSearch/1.1/
xmlns:atom="http://www.w3.org/2005/Atom">
<channel>
<title>Example.com Search: New York history</title>
<link>http://example.com/New+York+history</link>
<description>Search results for "New York history" at Example.com</description>
<OpenSearch:totalResults>4230000</OpenSearch:totalResults>
<OpenSearch:startIndex>21</OpenSearch:startIndex>
<OpenSearch:itemsPerPage>10</OpenSearch:itemsPerPage>
<atom:link rel="search" type="application/OpenSearchdescription+xml"
href="http://example.com/OpenSearchdescription.xml"/>
<OpenSearch:Query role="request" searchTerms="New York History" startPage="1" />
<item>
<title>New York History</title>
<link>http://www.columbia.edu/cu/lweb/eguids/amerihist/nyc.html</link>
<description>
... Harlem.NYC - A virtual tour and information on businesses ... with historic photos of Columbia's own New York neighborhood ... Internet Resources for the City's History. ...
</description>
</item>
</channel>
</rss>
```
Example 3 a page of search results in the XHTML 1.0 format

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en">
  <head profile="http://a9.com/-/spec/Opensearch/1.1/" >
    <title>Example.com Search: New York history</title>
    <link rel="search" type="application/Opensearchdescription+xml" href="http://example.com/OpenSearchdescription.xml" title="Example.com Web Search" />
    <meta name="totalResults" content="4230000"/>
    <meta name="startIndex" content="1"/>
    <meta name="itemsPerPage" content="10"/>
  </head>
  <body>
    <ul>
      <li>
        <a href="http://www.columbia.edu/cu/lweb/eguids/amerihist/nyc.html">
          New York History
        </a>
        <div>
          ... Harlem.NYC - A virtual tour and information on businesses ... with historic photos of Columbia's own New York neighborhood ... Internet Resources for the City's History. ...
        </div>
      </li>
    </ul>
  </body>
</html>
```
5 Open Search Description Document

A server providing an OpenSearch interface provides a description document to describe the interface.

OpenSearch description documents have the following mime type (pending IANA registration):

```
application/OpenSearchdescription+xml
```

OpenSearch description elements (table below) have the following XML Namespaces URI

```
http://a9.com/-/spec/OpenSearch/1.1/
```

5.1 Description Elements

Table 5: Description Elements

<table>
<thead>
<tr>
<th>Element</th>
<th>Occurrence</th>
<th>Description/ Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenSearchDescription</td>
<td>Must occur exactly once (as the root node of the document).</td>
<td></td>
</tr>
<tr>
<td>ShortName</td>
<td>Must occur exactly once.</td>
<td>16 or fewer characters of plain text (no HTML or other markup).</td>
</tr>
<tr>
<td>Description</td>
<td>Must occur exactly once.</td>
<td>1024 or fewer characters of plain text (no HTML or other markup).</td>
</tr>
<tr>
<td>Url</td>
<td>Must occur one or more times.</td>
<td>See URL Element.</td>
</tr>
<tr>
<td>Contact</td>
<td>May occur zero or one time.</td>
<td>Email address for owner of the description document</td>
</tr>
<tr>
<td>Tags</td>
<td>May occur zero or one time.</td>
<td>keywords describing search content. One or more single words delimited by spaces. Total 1024 or fewer characters of plain text (no HTML or other markup).</td>
</tr>
<tr>
<td>LongName</td>
<td>May occur zero or one time.</td>
<td>An extended human-readable title that identifies this search engine. 48 or fewer characters of plain text (no HTML or other markup).</td>
</tr>
<tr>
<td>Image</td>
<td>May occur zero or more times.</td>
<td>URL for an image that can be used in association with this search content. Attributes: height, width, type (MIME); all optional</td>
</tr>
<tr>
<td>Element</td>
<td>Occurrence</td>
<td>Description/ Restrictions</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Query</td>
<td>May occur zero or one time.</td>
<td>See Query Element.</td>
</tr>
<tr>
<td>Developer</td>
<td>May occur zero or one time.</td>
<td>human-readable name or identifier for creator or maintainer of the description document. 64 or fewer characters of plain text (no HTML or other markup).</td>
</tr>
<tr>
<td>Attribution</td>
<td></td>
<td>a list of all entities to be credited for the content in the search feed. 256 or fewer characters of plain text (no HTML or other markup).</td>
</tr>
<tr>
<td>SyndicationRight</td>
<td></td>
<td>the degree to which search results provided by this search engine can be queried, displayed, and redistributed. See table below.</td>
</tr>
<tr>
<td>AdultContent</td>
<td>May occur zero or one time.</td>
<td>boolean: true if the search results may contain material intended only for adults. &quot;false&quot;, &quot;FALSE&quot;, &quot;0&quot;, &quot;no&quot;, and &quot;NO&quot; will be considered boolean FALSE; all other strings will be considered boolean TRUE. Default: &quot;false&quot;</td>
</tr>
<tr>
<td>Language</td>
<td>May occur zero or more times.</td>
<td>one &quot;Language&quot; element for each language that the search engine supports. Values from RFC 5646. A value of &quot;*&quot; (default) signifies that the search engine does not restrict search results to any particular language.</td>
</tr>
<tr>
<td>InputEncoding</td>
<td>May occur zero or more times. (One for each character encoding that can be used to encode search requests.)</td>
<td>as specified by the IANA Character Set Assignments. Default: &quot;UTF-8&quot;.</td>
</tr>
</tbody>
</table>

### Values for Parameter SyndicationRight

<table>
<thead>
<tr>
<th>value</th>
<th>The search client may request search results</th>
<th>may display the search results to end users</th>
<th>client may send the search results to other search clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;open&quot;,</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>&quot;limited&quot;</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>&quot;private&quot;</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>&quot;closed&quot;</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

---

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5.1.1 URL Element

The Url element has the form as shown in the following example:

```xml
<Url
    type= "application/rss+xml"
    indexOffset="0"
    rel="results"
    template= "http://example.com/search?q={searchTerms}&amp;start={startIndex}&amp;format=rss"/>
```

5.1.1.1 Attributes of the URL Element

- **indexOffset, pageOffset.** The starting number for the first search result or first page of search results, for index-based and page-based results respectively. Defaults are "1"; the "indexOffset" and "pageOffset" attributes may be used to inform search clients of different starting values.

- **type.** The MIME type of the search result format. The ‘type’ attribute of the <url> element is what the client uses to determine how to request a specific response format. There may be several <url> elements, each with a type attribute of a different value. The one with the desired value (mime type) is the one belonging to the template to use for that response format. This attribute is **required.**

- **Rel.** The role of the resource being described in relation to the description document. A space-delimited list of valid rel value, each either a URI or one of the following:
  - "results" (default)
    Requests search results in the specified format.
  - "suggestions"
    Request search suggestions in the specified format.
  - "self"
    Represents the canonical URL of this description document.
  - "collection"
    Requests a set of resources.

An empty rel attribute value should be treated by the client as if the rel attribute was not present at all. If a client does not recognize the meaning of a rel value it should ignore it.

- **template.** See Template Syntax.

5.1.1.2 Template Syntax

The OpenSearch URL template represents a parameterized form of the URL by which a search engine is queried. The search client will process the URL template and attempt to replace each instance of a template parameter, generally represented in the form `{name}`, with a value determined at query time.

All parameter names are associated with a namespace; the OpenSearch 1.1 namespace is the default if no other is indicated. Parameter names are case sensitive.

A template parameter is designated as optional by using the "?" as shown in the two examples below.

The template parameters are the openSearch request parameters in table 1.
Examples

Example 1: a search URL template that contains a template parameter:

```
http://example.com/search?q={searchTerms}
```

In this example, the openSearch parameter ‘searchTerms’, in curly brackets, is an abstract parameter to be replaced by the actual parameter for this search engine, in this case ‘q’. `{searchTerms}` is required as indicated by the absence of “?”.

Example 2: optional template parameter:

```
http://example.com/feed/{startPage}
```

This example, the question mark, “?”, is used to mean that the parameter startPage is optional.

5.1.2 Query Element

The Query element may appear in a description document or search response and is used to supply search requests that can be performed by a search client.

The Query element attributes correspond to the search parameters in a URL template. The core search parameters are explicitly defined as Query attributes, and custom parameters can be added via namespaces as needed.

At least one Query element with role=“example” should be provided in each description document so that search clients can test the search engine. In addition a Query element with role=“request” in each search response so that search clients can recreate the current search.

5.1.2.1 Attributes of the Query Element

The query element may contain the following attributes defined in the OpenSearch namespace, as well as attributes from external namespace.

- **role.** Required. Values:
  - “request” : the search query can be performed to retrieve the same set of search results.
  - “example”
  - “related” : the query can be performed to retrieve similar but different search results.
  - “correction” : corrected query (e.g. a spelling correction) which can be performed to improve results set,
  - “subset” : a query that will narrow the current set of search results.
  - “superset” : a query that will broaden the current set of search results.

- **title.** Plain text string describing the search request. 256 or fewer characters. optional.

- **totalResults.** Expected number of results to be found if the search request were made. Optional.

- **searchTerms, count, startIndex, startPage, language, inputEncoding, outputEncoding.** The value representing these parameters. All are optional.
5.1.2.2 Query Element Examples

Example 1: Query element in a description document to provide an example search request

```xml
<Query role="example" searchTerms="cat" />
```

Example 2: Query element in a response to echo back the original search request

```xml
<Query role="request" searchTerms="cat" startPage="1" />
```

Example 3: Query element in a response to correct the spelling of "OpenSurch";

```xml
<Query role="correction" searchTerms="OpenSearch" totalResults="854000" title="Spelling correction"/>
```

Example 4: An extended parameter

```xml
<Query xmlns:custom="http://example.com/OpenSearchextensions/1.0/" role="example" searchTerms="cat" custom:color="blue" title="Sample search"/>
```

Example 5: an extended role

```xml
<Query xmlns:custom="http://example.com/OpenSearchextensions/1.0/" role="custom:synonym" title="Synonym of 'cat'" searchTerms="feline"/>
```

Example 6: a set of Query elements used in the context of an Atom-based OpenSearch response

```xml
<feed xmlns="http://www.w3.org/2005/Atom" xmlns:OpenSearch="http://a9.com/-spec/OpenSearch/1.1/">
  <OpenSearch:Query role="request" searchTerms="General Motors annual report"/>
  <OpenSearch:Query role="related" searchTerms="GM" title="General Motors stock symbol"/>
  <OpenSearch:Query role="related" searchTerms="automotive industry revenue"/>
  <OpenSearch:Query role="subset" searchTerms="General Motors annual report 2005"/>
  <OpenSearch:Query role="superset" searchTerms="General Motors"/>
</feed>
```

5.2 Example Description Documents

Example 1: a simple OpenSearch description document

```xml
<OpenSearchDescription xmlns="http://a9.com/-spec/OpenSearch/1.1/">
  <ShortName>Web Search</ShortName>
  <Description>Use Example.com to search the Web.</Description>
  <Tags>example web</Tags>
  <Contact>admin@example.com</Contact>
  <Url rel="results" type="application/rss+xml" template="http://example.com/?q={searchTerms}&amp;pw={startPage?}&amp;format=rss"/>
</OpenSearchDescription>
```

Example 2: a detailed OpenSearch description document
5.3 Extensibility

OpenSearch description documents can be extended provided that all foreign elements and attributes are associated with an explicit XML namespace. Clients that encounter unrecognized foreign elements should ignore them and continue to process the document as if these elements did not appear.

5.4 Autodiscovery

An OpenSearch description documents may include a reference to other OpenSearch description documents by including "link" elements on search results, with the following attributes/values:

- `type` = "application/OpenSearchdescription+xml".
- `rel` = "search".
- `href` = [URI of an OpenSearch description document].
- `title` = [human-readable plain text string describing the search engine].

And in addition, for HTML and XHTML documents:

- The HTML `<head/>` element should include the attribute/value pair: `profile = "http://a9.com/-/spec/OpenSearch/1.1/".`

Autodiscovery Examples
Example 1: Atom-based search results with an OpenSearch autodiscovery link element

```xml
<?xml version="1.0" encoding="UTF-8"?>
<feed xmlns="http://www.w3.org/2005/Atom"
     xmlns:OpenSearch="http://a9.com/-/spec/OpenSearch/1.1/">
    ...
    <link rel="search"
          href="http://example.com/OpenSearchdescription.xml"
          type="application/OpenSearchdescription+xml"
          title="Content Search" />
    ...
</feed>
```

Example 2: RSS-based search results with an OpenSearch autodiscovery link element

```xml
<?xml version="1.0" encoding="UTF-8"?>
<rss version="2.0"
     xmlns:atom="http://www.w3.org/2005/Atom">
    <channel>
        ...
        <atom:link rel="search"
                  href="http://example.com/OpenSearchdescription.xml"
                  type="application/OpenSearchdescription+xml"
                  title="Content Search" />
        ...
    </channel>
</rss>
```

Example 3: An HTML document that includes OpenSearch autodiscovery link elements

```html
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"
 "http://www.w3.org/TR/html4/strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en" dir="ltr">
    <head profile="http://a9.com/-/spec/OpenSearch/1.1/">
        <!---- ... --->
        <link rel="search"
              type="application/OpenSearchdescription+xml"
              href="http://example.com/content-search.xml"
              title="Content search" />
        <link rel="search"
              type="application/OpenSearchdescription+xml"
              href="http://example.com/comment-search.xml"
              title="Comments search" />
        <!---- ... --->
    </head>
    <body>
        <!---- ... --->
    </body>
</html>
```
6 Conformance

6.1 Client Conformance
An OpenSearch client conforms to this specification if:

Having retrieved an OpenSearch description document, it MUST be able to extract the <Url> element and interpret its attributes.

- In particular, from the ‘type’ attributes it MUST be able to determine which response formats it supports; and for each:
- From the template attribute it MUST be able to replace each instance of a template parameter, with a value (which may be empty) for that parameter, and formulate a request.

This conformance clause does not specify any particular format that a client must support, but it MUST support at least one.

6.2 Server Conformance
An OpenSearch serve conforms to this specification if there exists a discoverable and accessible OpenSearch description document of type application/opensearchdescription+xml. It must be an XML document with:

- Root element <OpenSearchDescription>.
- Namespace http://a9.com/-/spec/opensearch/1.1/
- Elements:
  - <ShortName> occurring exactly once.
  - <Description> occurring exactly once.
  - <Url> occurring one or more times, and each occurrence including the attributes:
    - ‘template’, conforming to the template syntax.
    - ‘type’ – a valid MIME type.
Appendix A. Acknowledgements

Acknowledgements are supplied in the Overview document:

`searchRetrieve: Part 0. Overview Version 1.0`

http://docs.oasis-open.org/search-ws/searchRetrieve/v1.0/csd01/part0-overview/searchRetrieve-v1.0-csd01-part0-overview.doc