Extensible Resource Identifier (XRI)
Resolution Version 2.0

Committee Specification 01

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Related Work:
This specification replaces or supercedes:

• Extensible Resource Identifier (XRI) Resolution Version 2.0, Committee Draft 01, March 2005
• Extensible Resource Identifier (XRI) Version 1.0, Committee Draft 01, January 2004

This specification is related to:

• Extensible Resource Identifier (XRI) Syntax Version 2.0, Committee Specification, December 2005
• Extensible Resource Identifier (XRI) Metadata Version 2.0, Committee Draft 01, March 2005

Declared XML Namespace(s)
xri://$res
Abstract:
This document defines a simple generic format for resource description (XRDS documents), a protocol for obtaining XRDS documents from HTTP(S) URIs, and generic and trusted protocols for resolving Extensible Resource Identifiers (XRI) using XRDS documents and HTTP(S) URIs. These protocols are intended for use with both HTTP(S) URIs as defined in [RFC2616] and with XRI as defined by Extensible Resource Identifier (XRI) Syntax Version 2.0 [XRISyntax] or higher. For a dictionary of XRI defined to provide standardized identifier metadata, see Extensible Resource Identifier (XRI) Metadata Version 2.0 [XRIMetadata]. For a basic introduction to XRI, see the XRI 2.0 FAQ [XRIFAQ].

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

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1 Introduction

Extensible Resource Identifier (XRI) provides a uniform syntax for abstract structured identifiers as defined in [XRISyntax]. Because XRIs may be used across a wide variety of communities and applications (as Web addresses, database keys, filenames, object IDs, XML IDs, tags, etc.), no single resolution mechanism may prove appropriate for all XRIs. However, in the interest of promoting interoperability, this specification defines a simple generic resource description format called XRDS (Extensible Resource Descriptor Sequence), a standard protocol for requesting XRDS documents using HTTP(S) URIs, and standard protocol for resolving XRIs using XRDS documents and HTTP(S) URIs. Both generic and trusted versions of the XRI resolution protocol are defined (the latter using HTTPS [RFC2818] and/or signed SAML assertions [SAML]). In addition, an HTTP(S) proxy resolution service is specified both to provide network-based resolution services and for backwards compatibility with existing HTTP(S) infrastructure.

1.1 Overview of XRI Resolution Architecture

Resolution is the function of dereferencing an identifier to a set of metadata describing the identified resource. For example, in DNS, a domain name is typically resolved using the UDP protocol into a set of resource records describing a host. If the resolver does not have the answer cached, it will start by querying one of the well-known DNS root nameservers for the fully qualified domain name. Since domain names work from right to left, and the root nameservers know only about top level domains, they will return the NS (name server) records for the top-level domain. The resolver will then repeat the same query to those name servers and “walk down the tree” until the domain name is fully resolved or an error is encountered.

A simple non-recursing resolver will rely on a recursing nameserver to do this work. For example, it will send a query for the fully qualified domain name docs.oasis-open.org to a local nameserver. If the nameserver doesn't have the answer cached, it will resolve the domain name and return the results back to the resolver (and cache the results for subsequent queries).

XRI resolution follows this same architecture except at a higher level of abstraction, i.e., rather than using UDP to resolve a domain name into a text-based resource descriptor, it uses HTTP(S) to resolve an XRI into an XML-based resource descriptor called an XRDS document. Table 1 provides a high-level comparison between DNS and XRI resolution architectures.

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Table 1: Comparing DNS and XRI resolution architecture.
As Table 1 notes, XRI resolution architecture supports both recursing authority servers and proxy resolvers. A proxy resolver is simply an HTTP(S) interface to a local XRI resolver (one implemented using a platform-specific API). Proxy resolvers enable applications—even those that only understand HTTP URIs—to easily access the functions of an XRI resolver remotely.

Figure 1 shows four scenarios of how these components might interact to resolve `xri://(tel:+1-201-555-0123)*foo*bar` (unlike DNS, this works from left-to-right).
Each of these scenarios may involve two phases of XRI resolution:

- **Phase 1: Authority resolution.** This is the phase required to resolve the authority component of an XRI into an XRDS document describing the target authority. Authority resolution works iteratively from left-to-right across each subsegment in the authority component of the XRI. In XRIs, subsegments are delimited using either a specified set of symbol characters or parentheses. For example, in the XRI `xri://(tel:+1-201-555-0123)*foo*bar`, the authority subsegments are `(tel:+1-201-555-0123)` (the community root authority, in this case a URI expressed as an cross-reference delimited with parentheses), `*foo`, (the first resolvable subsegment), and `*bar`, (the second resolvable subsegment). Note that a resolver must be preconfigured (or have its own way of discovering) the community root authority starting point, so the community root subsegment is not resolved except in one special case (see section 9.1.6).

- **Phase 2: Optional service endpoint selection.** Once authority resolution is complete, there is an optional second phase of XRI resolution to select a specific type of metadata from the final XRDS document retrieved called a *service endpoint* (SEP). Service endpoints are descriptors of concrete URIs at which network services are available for the target resource. Additional XRI resolution parameters as well as the path component of an XRI may be used as service endpoint selection criteria.

It is worth highlighting several other key differences between DNS and XRI resolution:

- **HTTP.** As a resolution protocol, HTTP not only makes it easy to deploy XRI resolution services (including proxy resolution services), but also allows them to employ both HTTP security standards (e.g., HTTPS) and XML-based security standards (e.g., SAML). Although less efficient than UDP, HTTP(S) is suitable for the higher level of abstraction represented by XRIs and can take advantage of the full caching capabilities of modern web infrastructure.

- **XRDS documents.** This simple, extensible XML resource description format makes it easy to describe the capabilities of any XRI-, IRI-, or URI-identified resource in a manner that can be consumed by any XML-aware application (or even by non-XRI aware browsers via a proxy resolver).

- **Service endpoint descriptors.** DNS can use NAPTR records to do string transformations into URIs representing network endpoints. XRDS documents have *service endpoint descriptors*—elements that describe the set of URIs at which a particular type of service is available. Each service endpoint may present a different type of data or metadata representing or describing the identified resource. Thus XRI resolution can serve as a lightweight, interoperable discovery mechanism for resource attributes available via HTTP(S), LDAP, UDDI, SAML, WS-Trust, or other directory or discovery protocols.

- **Synonyms.** DNS uses the CNAME attribute to establish equivalence between domain names. XRDS architecture supports four synonym elements (LocalID, EquivID, CanonicalID, and CanonicalEquivID) to provide robust support for mapping XRIs, IRIs, or URIs to other XRIs, IRIs, or URIs that identify the same target resource. This is particularly useful for discovering and mapping to persistent identifiers as often required by trust infrastructures.

- **Redirects and Refs.** XRDS architecture also includes two mechanisms for distributed XRDS document management. The Redirect element allows an identifier authority to manage multiple XRDS documents describing a target resource from different network locations. The Ref element allows one identifier authority to delegate all or part of an XRDS document to a different identifier authority.
1.2 Structure of this Specification

This specification is structured into the following sections:

- **Conformance** (section 2) specifies the conformance targets and conformance claims for this specification.
- **Namespaces** (section 3) specifies the XRI and XML namespaces and media types used for the XRI resolution protocol.

The next three sections cover XRDS documents and the requirements for XRDS clients and servers:

- **XRDS Documents** (section 4) specifies a simple, flexible XML-based container for XRI resolution metadata, service endpoints, and/or other metadata describing a resource.
- **XRDS Synonyms** (section 5) specifies usage of the four XRDS synonym elements.
- **Discovering an XRDS Document from an HTTP(S) URI** (section 6) specifies a protocol for obtaining an XRDS description of a resource by starting from an HTTP(S) URI identifying the resource.

The remaining sections cover XRI resolution and the requirements for XRI authority servers, local resolvers, and proxy resolvers:

- **XRI Resolution Flow** (section 7) provides a top-level flowchart of the XRI resolution function together with a list of other supporting flowcharts used throughout the specification.
- **Inputs and Outputs** (section 8) specifies the input parameters, output formats, and associated processing rules.
- **Generic Authority Resolution** (section 9) specifies a simple resolution protocol for the authority component of an XRI using HTTP/HTTPS as a transport.
- **Trusted Authority Resolution** (section 10) specifies three extensions to generic authority resolution for creating a chain of trust between the participating identifier authorities using HTTPS connections, SAML assertions, or both.
- **Proxy Resolution** (section 11) specifies an HTTP(S) interface for an XRI resolver plus a format for expressing an XRI as an HTTP(S) URI to provide backwards compatibility with existing HTTP(S) infrastructure.
- **Redirect and Ref Processing** (section 12) specifies how a resolver follows a reference from one XRDS document to another to enable federation of XRDS documents across multiple network locations (Redirs) or identifier authorities (Refs).
- **Service Endpoint Selection** (section 13) specifies an optional second phase of resolution for selecting a set of service endpoints from an XRDS document.
- **Synonym Verification** (section 14) specifies how a resolver can verify that one XRI, IRI, or HTTP(S) URI is an authorized synonym for another.
- **Status Codes and Error Processing** (section 15) specifies status reporting and error handling.
- **Use of HTTP(S)** (section 16) specifies how the XRDS and XRI resolution protocols leverage features of the HTTP(S) protocol.
- **Extensibility and Versioning** (section 17) describes how the XRI resolution protocol can be easily extended and how new versions will be identified and accommodated.
- **Security and Data Protection** (section 18) summarizes key security and privacy considerations for XRI resolution infrastructure.
1.3 Terminology and Notation

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”,
“SHOULD NOT”, “RECOMMENDED”, “NOT RECOMMENDED”, “MAY”, and “OPTIONAL” in this
document are to be interpreted as described in [RFC2119]. When these words are not capitalized
in this document, they are meant in their natural language sense.

This specification uses the Augmented Backus-Naur Form (ABNF) syntax notation defined in
[RFC4234].

Other terms used in this document and not defined herein are defined in the glossary in Appendix
C of [XRISyntax].

Formatting conventions used in this document:

Examples look like this.

ABNF productions look like this.

In running text, XML elements, attributes, and values look like this.

1.4 Examples

The specification includes short examples as necessary to clarify interpretation. However, to
minimize non-normative material, it does not include extensive examples of XRI resolution
requests and responses. Many such examples are available via open source implementations,
operating XRI registry and resolution services, and public websites about XRI. For a list of such
resources, see the Wikipedia page on XRI [WikipediaXRI].

1.5 Normative References

[DNSSEC] D. Eastlake, Domain Name System Security Extensions,

[RFC2045] N. Borenstein, N. Freed, Multipurpose Internet Mail Extensions (MIME)
Part One: Format of Internet Message Bodies,

[RFC2046] N. Borenstein, N. Freed, Multipurpose Internet Mail Extensions (MIME)

[RFC2119] S. Bradner, Key Words for Use in RFCs to Indicate Requirement Levels,


[RFC2483] M. Meallling, R. Daniel Jr., URI Resolution Services Necessary for URN

Berners-Lee, Hypertext Transfer Protocol -- HTTP/1.1,


[RFC3023] M. Murata, S. St.Laurent, D. Kohn, XML Media Types,

1.6 Non-Normative References


2 Conformance

This section specifies the conformance targets of this specification and the requirements that apply to each of them.

2.1 Conformance Targets

The conformance targets of this specification are:

1. XRDS clients, which provide a limited subset of the functionality of XRI resolvers.
2. XRDS servers, which provide a limited subset of the functionality of XRI authority servers.
3. XRI local resolvers, which may implement any combination of the generic, HTTPS, or SAML resolution protocols.
4. XRI proxy resolvers, which may implement any combination of the generic, HTTPS, or SAML resolution protocols.
5. XRI authority servers, which may implement any combination of the generic, HTTPS, or SAML resolution protocols.

Note that a single implementation may serve any combination of these functions. For example, an XRI authority server may also function as an XRDS client and server and an XRI local and proxy resolver.

2.2 Conformance Claims

A claim of conformance with this specification MUST meet the following requirements:

1. It MUST state which conformance targets it implements.
2. If the conformance target is an XRI local resolver, XRI proxy resolver, or XRI authority server, it MUST state which resolution protocols are supported, i.e., generic, HTTPS, and/or SAML.

2.3 XRDS Clients

An implementation conforms to this specification as an XRDS client if it meets the following conditions:

1. It MAY implement parsing of XRDS Documents as specified in section 4.
2. It MUST implement the client requirements of the XRDS request protocol specified in section 6.

2.4 XRDS Servers

An implementation conforms to this specification as an XRDS server if it meets the following conditions:

1. It MUST produce valid XRDS Documents as specified in section 4.
2. It MUST implement the server requirements of the XRDS request protocol specified in section 6.
2.5 XRI Local Resolvers

2.5.1 Generic
An implementation conforms to this specification as a generic local resolver if it meets the following conditions:

1. It parses XRDS documents as specified in section 4.
2. It processes resolution inputs and outputs as specified in section 8.
3. It implements the resolver requirements of the generic resolution protocol specified in section 9.
4. It implements the Redirect and Ref processing rules specified in section 12.
5. It implements the Service Endpoint Selection processing rules specified in section 13.
6. It implements the Synonym Verification processing rules specified in section 14.
7. It implements the Status Code and Error Processing rules specified in section 15.
8. It follows the HTTP(S) usage recommendations specified in section 16.

2.5.2 HTTPS
An implementation conforms to this specification as an HTTPS local resolver if it meets all the requirements of a generic local resolver plus the following conditions:

1. It implements the resolver requirements of the HTTPS trusted resolution protocol specified in section 10.1.

2.5.3 SAML
An implementation conforms to this specification as a SAML local resolver if it meets all the requirements of a generic local resolver plus the following conditions:

1. It implements the resolver requirements of the SAML trusted resolution protocol specified in section 10.2.
2. It SHOULD also meet the requirements of an HTTPS local resolver. This is STRONGLY RECOMMENDED for confidentiality of SAML interactions.

2.6 XRI Proxy Resolvers

2.6.1 Generic
An implementation conforms to this specification as a generic proxy resolver if it meets all the requirements of a generic local resolver plus the following conditions:

1. It implements the requirements for a proxy resolver specified in section 11.

2.6.2 HTTPS
An implementation conforms to this specification as a HTTPS proxy resolver if it meets all the requirements of a HTTPS local resolver plus the following conditions:

1. It implements the requirements for a HTTPS proxy resolver specified in section 11.

2.6.3 SAML
An implementation conforms to this specification as a SAML proxy resolver if it meets all the requirements of a SAML local resolver plus the following conditions:

1. It implements the requirements for a proxy resolver specified in section 11.
2. It SHOULD also meet the requirements of an HTTPS proxy resolver. This is STRONGLY RECOMMENDED for confidentiality of SAML interactions.

2.7 XRI Authority Servers

2.7.1 Generic

An implementation conforms to this specification as a generic authority server if it meets the following conditions:

1. It produces XRDS documents as specified in section 4.
2. It assigns XRDS synonyms as specified in section 5.
3. It processes resolution inputs and outputs as specified in section 8.
4. It implements the server requirements of the generic resolution protocol specified in section 9.
5. It implements the Status Code and Error Processing rules specified in section 15.
6. It follows the HTTP(S) usage recommendations specified in section 16.

2.7.2 HTTPS

An implementation conforms to this specification as an HTTPS authority server if it meets all the requirements of a generic authority server plus the following conditions:

1. It implements the server requirements of the HTTPS trusted resolution protocol specified in section 10.1.

2.7.3 SAML

An implementation conforms to this specification as an SAML authority server if it meets all the requirements of a generic authority server plus the following conditions:

1. It implements the server requirements of the SAML trusted resolution protocol specified in section 10.2.
2. It SHOULD also meet the requirements of an HTTPS authority server. This is STRONGLY RECOMMENDED for confidentiality of SAML interactions.

2.8 Extensions

The protocols and XML documents defined in this specification MAY be extended. To maintain interoperability, extensions MUST use the extensibility architecture specified in section 17. Extensions MUST NOT be implemented in a manner that would cause them to be non-interoperable with implementations that do not implement the extensions.

2.9 Language

This specification’s normative language is English. Translation into other languages is encouraged.
3 Namespaces

3.1 XRI Namespaces for XRI Resolution

As defined in section 2.2.1.2 of [XRISyntax], the GCS symbol $ is reserved for specified
identifiers, i.e., those assigned and defined by XRI TC specifications, other OASIS specifications,
or other standards bodies. (See also [XRIMetadata].) This section specifies the $ namespaces
reserved for XRI resolution.

3.1.1 XRIs Reserved for XRI Resolution

The XRIs in Table 2 are assigned by this specification for the purposes of XRI resolution and
resource description.

<table>
<thead>
<tr>
<th>XRI (in URI-Normal Form)</th>
<th>Usage</th>
<th>See Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>xri://$res</td>
<td>Namespace for XRI resolution service types</td>
<td>3.1.2</td>
</tr>
<tr>
<td>xri://$xrds</td>
<td>Namespace for the generic XRDS (Extensible Resource Descriptor Sequence) schema (not versioned)</td>
<td>3.2</td>
</tr>
<tr>
<td>xri://$xrd</td>
<td>Namespace for the XRD (Extensible Resource Descriptor) schema (versioned)</td>
<td>3.2</td>
</tr>
<tr>
<td>xri://$xrd*(v*2.0)</td>
<td>Version 2.0 of above (using an XRI version identifier as defined in [XRIMetadata])</td>
<td>3.2</td>
</tr>
</tbody>
</table>

Table 2: XRIs reserved for XRI resolution.

3.1.2 XRIs Assigned to XRI Resolution Service Types

The XRIs in Table 3 are assigned to the XRI resolution service types defined in this specification.

<table>
<thead>
<tr>
<th>XRI</th>
<th>Usage</th>
<th>See Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>xri://$res*auth</td>
<td>Authority resolution service</td>
<td>9</td>
</tr>
<tr>
<td>xri://$res<em>auth</em>(v*2.0)</td>
<td>Version 2.0 of above</td>
<td>9</td>
</tr>
<tr>
<td>xri://$res*proxy</td>
<td>HTTP(S) proxy resolution service</td>
<td>11</td>
</tr>
<tr>
<td>xri://$res<em>proxy</em>(v*2.0)</td>
<td>Version 2.0 of above</td>
<td>11</td>
</tr>
</tbody>
</table>

Table 3: XRIs assigned to identify XRI resolution service types.

Using the standard XRI extensibility mechanisms described in [XRISyntax], the $res
namespace may be extended by other authorities besides the XRI Technical Committee. See
[XRIMetadata] for more information about extending $ namespaces.
3.2 XML Namespaces for XRI Resolution

Throughout this document, the following XML namespace prefixes have the meanings defined in Table 4 whether or not they are explicitly declared in the example or text.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>XML Namespace</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>xs</td>
<td><a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema</a></td>
<td>[XMLSchema]</td>
</tr>
<tr>
<td>saml</td>
<td>urn:oasis:names:tc:SAML:2.0:assertion</td>
<td>[SAML]</td>
</tr>
<tr>
<td>ds</td>
<td><a href="http://www.w3.org/2000/09/xmldsig#">http://www.w3.org/2000/09/xmldsig#</a></td>
<td>[XMLDSig]</td>
</tr>
<tr>
<td>xrds</td>
<td>xri://$xrds</td>
<td>Section 3.1.1 of this document</td>
</tr>
<tr>
<td>xrd</td>
<td>xri://$xrd*(v*2.0)</td>
<td>Section 3.1.1 of this document</td>
</tr>
</tbody>
</table>

Table 4: XML namespace prefixes used in this specification.

3.3 Media Types for XRI Resolution

Because XRI resolution architecture is based on HTTP, it makes use of standard media types as defined by [RFC2046], particularly in HTTP Accept headers as specified in [RFC2616]. Table 5 specifies the media types used for XRI resolution. Note that in XRI authority resolution, these media types MUST be passed as HTTP Accept header values. By contrast, in XRI proxy resolution these media types MUST be passed as query parameters in an HTTP(S) URI as specified in section 11.

<table>
<thead>
<tr>
<th>Media Type</th>
<th>Usage</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>application/xrds+xml</td>
<td>Content type for returning the full XRDS document describing a resolution chain</td>
<td>Appendix D</td>
</tr>
<tr>
<td>application/xrd+xml</td>
<td>Content type for returning only the final XRD element in a resolution chain</td>
<td>Appendix E</td>
</tr>
<tr>
<td>text/uri-list</td>
<td>Content type for returning a list of URIs output from the service endpoint selection process defined in section 12</td>
<td>Section 5 of [RFC2483]</td>
</tr>
</tbody>
</table>

Table 5: Media types defined or used in this specification.

To provide full control of XRI resolution, the media types specified in Table 5 accept the media type parameters defined in Table 6. All are Boolean flags. Note that when these media type parameters are appended to a media type in the XRI proxy resolver interface, the semicolon character used to concatenate them MUST be percent-encoded as specified in section 11.4.
<table>
<thead>
<tr>
<th>Media Type Parameter</th>
<th>Default Value</th>
<th>Usage</th>
<th>See Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>https</td>
<td>FALSE</td>
<td>Specifies use of HTTPS trusted resolution</td>
<td>10.1</td>
</tr>
<tr>
<td>saml</td>
<td>FALSE</td>
<td>Specifies use of SAML trusted resolution</td>
<td>10.2</td>
</tr>
<tr>
<td>refs</td>
<td>TRUE</td>
<td>Specifies whetherRefs should be followed during resolution (by default they are followed)</td>
<td>12.4</td>
</tr>
<tr>
<td>sep</td>
<td>FALSE</td>
<td>Specifies whether service endpoint selection should be performed</td>
<td>13</td>
</tr>
<tr>
<td>nodefault_t</td>
<td>TRUE</td>
<td>Specifies whether a default match on a Type service endpoint selection element is allowed</td>
<td>13.3</td>
</tr>
<tr>
<td>nodefault_p</td>
<td>TRUE</td>
<td>Specifies whether a default match on a Path service endpoint selection element is allowed</td>
<td>13.3</td>
</tr>
<tr>
<td>nodefault_m</td>
<td>TRUE</td>
<td>Specifies whether a default match on a MediaType service endpoint selection element is allowed</td>
<td>13.3</td>
</tr>
<tr>
<td>uric</td>
<td>FALSE</td>
<td>Specifies whether a resolver should automatically construct service endpoint URIs</td>
<td>13.7.1</td>
</tr>
<tr>
<td>cid</td>
<td>TRUE</td>
<td>Specifies whether automatic canonical ID verification should performed</td>
<td>14.3</td>
</tr>
</tbody>
</table>

Table 6: Parameters for the media types defined in Table 5.

When used as logical XRI resolution input parameters, these media type parameters will be referred to as subparameters.
4 XRDS Documents

XRI resolution provides resource description metadata using a simple, extensible XML format called an XRDS (Extensible Resource Descriptor Sequence) document. An XRDS document contains one or more XRD (Extensible Resource Descriptor) elements. While this specification defines only the XRD elements necessary to support XRI resolution, XRD elements can easily be extended to publish any form of metadata about the resources they describe.

4.1 XRDS and XRD Namespaces and Schema Locations

An XRDS document is intended to serve exclusively as an XML container document for XML schemas from other XML namespaces. Therefore it has only a single root element xrds:XRDS in its own XML namespace identified by the XRI xri://$xrds. It also has two attributes, redirect and ref, that are used to identify the resource described by the XRDS document. Both are of type anyURI. Use of these attributes is defined in section 12.5.

The elements in the XRD schema are intended for generic resource description, including the metadata necessary for XRI resolution. Since the XRD schema has simple semantics that may evolve over time, the version defined in this specification uses the XML namespace xri://$xrd*($v*2.0). This namespace is versioned using XRI version metadata as defined in [XRIMetadata].

The attributes defined in both the XRDS and XRD schemas are not namespace qualified. In order to prevent conflicts, attributes defined in extensions MUST be namespace qualified.

This namespace architecture enables the XRDS namespace to remain constant while allowing the XRD namespace (and the namespaces of other XML elements that may be included in an XRDS document) to be versioned over time. See section 17.2 for more about versioning of the XRD schema.

The locations of the normative RelaxNG schema files for an XRDS document and an XRD element as defined by this specification are:
• xrds.rnc: http://docs.oasis-open.org/xri/xri-resolution/2.0/specs/cd03/xrds.mc
• xrd.rnc: http://docs.oasis-open.org/xri/xri-resolution/2.0/specs/cd03/xrd.mc

The following URIs will always reference the latest versions of these files:
• xrds.rnc: http://docs.oasis-open.org/xri/2.0/specs/xrds.rnc
• xrd.rnc: http://docs.oasis-open.org/xri/2.0/specs/xrd.rnc

A reference listing of each of these files is provided in Appendix B, and a reference listing of the informative W3C XML Schema versions is provided in Appendix C.

4.2 XRD Elements and Attributes

The following example XRDS instance document illustrates the elements and attributes defined in the XRD schema. Note that because it is provided by the community root authority (tel:+1-201-555-0123), it includes only one XRD describing the subsegment *foo. Examples in later sections show multiple XRDs.
A link to the normative RelaxNG schema definition of the XRD schema is provided in Appendix B. Additional normative requirements that cannot be captured in XML schema notation are specified in the following sections. In the case of any conflict, the normative text in this section shall prevail.
4.2.1 Management Elements

The first set of elements are used to manage XRDs, particularly from the perspective of caching, error handling, and delegation. Note that to prevent processing conflicts, the XRD schema permits a choice of either \texttt{xrd:XRD/xrd:Redirect} elements or \texttt{xrd:XRD/xrd:Ref} elements but not both.

\texttt{xrd:XRD}

Container element for all other XRD elements. Attributes:

- \texttt{xml:id} (type \texttt{xs:ID}). OPTIONAL except in trusted resolution where it is REQUIRED to uniquely identify this element within the containing \texttt{xrds:XRDS} document. See sections 4.3.1 and 12.5. Note that this attribute is not explicitly declared in the normative schema as it is an implicit XML attribute defined in [XMLID].
- \texttt{idref} (type \texttt{xs:idref}). OPTIONAL except in trusted resolution where it is REQUIRED when an XRD element in a nested \texttt{xrds:XRDS} document must reference a previously included XRD instance. See sections 4.3.1 and 12.5.
- \texttt{version} (type \texttt{xs:string}). OPTIONAL for uses outside of XRI resolution but REQUIRED for XRI resolution as defined in section 4.3.2.

\texttt{xrd:XRD/xrd:Type}

0 or more per \texttt{xrd:XRD} element. A unique identifier of type \texttt{xs:anyURI} that identifies the type of this XRD. This element is provided to support XRD extensibility as described in section 17.1.1. If no instances of this element are present, the type is as defined by this specification. If one or more instances of this element are present, the requirements of the specified XRD type SHOULD be defined by an extension specification, which SHOULD be dereferenceable from the URI, IRI, or XRI used as the value of this element. In all cases XRD processors MAY ignore instances of this element and process the XRD as specified in this document.

\texttt{xrd:XRD/xrd:Query}

0 or 1 per \texttt{xrd:XRD} element. Expresses the XRI, IRI, or URI reference in URI-normal form whose resolution results in this \texttt{xrd:XRD} element. See section 5.1.

\texttt{xrd:XRD/xrd:Status}

0 or 1 per \texttt{xrd:XRD} element. RECOMMENDED for all XRDs. REQUIRED if the resolver must report certain error conditions. The contents of the element are a human-readable message string describing the status of the response as determined by the resolver. For XRI resolution, values of the Status element are defined in section 15. Attributes:

- \texttt{code} (type \texttt{xs:int}). REQUIRED. Provides a numeric status code. See section 15.
- \texttt{cid} (type \texttt{xs:enumeration}). OPTIONAL except when REQUIRED to report the results of CanonicalID verification as defined in section 14.3.4.
- \texttt{ceid} (type \texttt{xs:enumeration}). OPTIONAL except when REQUIRED to report the results of CanonicalID verification as defined in section 14.3.4.

\texttt{xrd:XRD/xrd:ServerStatus}

0 or 1 per \texttt{xrd:XRD} element. Used by an XRI authority server to report the status of a resolution request to an XRI resolver. See section 15.1. Attributes:

- \texttt{code} (type \texttt{xs:int}). REQUIRED. Provides a numeric status code. See section 15.
xrd:XRD/xrd:Expires
0 or 1 per xrd:XRD element. The date/time, in the form of xs:dateTime, after which
this XRD cannot be relied upon. To promote interoperability, this date/time value
should use the UTC "Z" time zone and should not use fractional seconds. A
resolver must not use an XRD after the time stated here. A resolver may discard this
XRD before the time indicated in this result. If the HTTP transport caching semantics
specify an expiry time earlier than the time expressed in this attribute, then a resolver
must not use this XRD after the expiry time declared in the HTTP headers per section
13.2 of [RFC2616]. See section 16.2.1.

xrd:XRD/xrd:Redirect
0 or more per xrd:XRD element. Type xs:anyURI. Must contain an absolute HTTP(S)
URI. Choice between this or the xrd:XRD/xrd:Ref element below. Must be
processed by a resolver to locate another XRDS document authorized to describe the
target resource as defined in section 12. Attributes:
• priority (type xs:nonNegativeInteger). Optional. See section 4.3.3.
• append (type xs:enumeration). Optional. Governs construction of the final
redirect URI as defined in section 13.7.

xrd:XRD/xrd:Ref
0 or more more per xrd:XRD element. Type xs:anyURI. Must contain an absolute
XRI. Choice between this or the xrd:XRD/xrd:Redirect element above. Must be
processed by a resolver (depending on the value of the refs subparameter) to locate
another XRDS document authorized to describe the target resource as defined in section
12. Attributes:
• priority (type xs:nonNegativeInteger). Optional. See section 4.3.3.

4.2.2 Trust Elements
The second set of elements are for applications where trust must be established in the identifier
authority providing the XRD. These elements are optional for generic authority resolution
(section 9), but may be required for specific types of trusted authority resolution (section 10)
and CanonicalID verification (section 14.3).

xrd:XRD/xrd:ProviderID
0 or 1 per xrd:XRD element. A unique identifier of type xs:anyURI for the parent
authority providing this XRD. The value of this element must be a persistent identifier.
There must be negligible probability that the value of this element will be assigned as an
identifier to any other authority. It is recommended to use a fully persistent XRI as
defined in [XRISyntax]. If a URN [RFC2141] or other persistent identifier is used, it is
recommended to express it as an XRI cross-reference as defined in [XRISyntax].
Note that for XRI authority resolution, the authority identified by this element is the parent
authority (the provider of the current XRD), not the child authority (the target of the
current XRD). The latter is identified by the xrd:XRD/xrd:Service/xrd:ProviderID
element inside a authority resolution service endpoint (see below).
xrd:XRD/saml:Assertion

0 or 1 per xrd:XRD element. A SAML assertion from the provider of the current XRD that asserts that the information contained in the current XRD is authoritative. Because the assertion is digitally signed and the digital signature encompasses the containing xrd:XRD element, it also provides a mechanism for the recipient to detect unauthorized changes since the last time the XRD was published.

Note that while a saml:Issuer element is required within a saml:Assertion element, this specification makes no requirement as to the value of the saml:Issuer element. It is up to the XRI community root authority to place restrictions, if any, on the saml:Issuer element. A suitable approach is to use an XRI in URI-normal form that identifies the community root authority. See section 9.1.3.

4.2.3 Synonym Elements

In XRDS architecture, an identifier is a synonym of the query identifier (the identifier resolved to obtain the XRDS document) if it is not character-for-character equivalent but identifies the same target resource (the resource to which the identifier was assigned by the identifier authority). The normative rules for synonym usage are specified in section 5.

xrd:XRD/xrd:LocalID

0 or more per xrd:XRD element. Type xs:anyURI. Asserts an interchangeable synonym for the value of the xrd:Query element. See section 5.2.1 for detailed requirements. Attributes:

- priority (type xs:nonNegativeInteger). OPTIONAL. See section 4.3.3.

xrd:XRD/xrd:EquivID

0 or more per xrd:XRD element. Type xs:anyURI. Asserts an absolute identifier for the target resource that is not equivalent to the CanonicalID or CanonicalEquivID (see below). See section 5.2.2 for detailed requirements. Attributes:

- priority (type xs:nonNegativeInteger). OPTIONAL. See section 4.3.3.

xrd:XRD/xrd:CanonicalID

0 or 1 per xrd:XRD element. Type xs:anyURI. Asserts the canonical identifier assigned to the target resource by the authority providing the XRD. See section 5.2.3 for detailed requirements.

xrd:XRD/xrd:CanonicalEquivID

0 or 1 per xrd:XRD element. Type xs:anyURI. Asserts the canonical identifier for the target resource assigned by any identifier authority. See section 5.2.4 for detailed requirements.

4.2.4 Service Endpoint Descriptor Elements

The next set of elements is used to describe service endpoints—the set of network endpoints advertised in an XRD for performing delegated resolution, obtaining further metadata, or interacting directly with the target resource. Again, because there can be more than one instance of a service endpoint that satisfies a service endpoint selection query, or more than one instance of these elements inside a service descriptor, these elements all accept the global priority attribute (section 4.3.3).
IMPORTANT: Establishing unambiguous priority is especially important for service endpoints because they are used to control the direction of authority resolution, the order of Redirect and Ref processing, and the prioritization of the final service endpoint URIs selected (if any). See section 4.3.3 for rules and recommendations about usage of the priority attribute.

Note that to prevent processing conflicts, the XRD schema permits only one of these element types in a service endpoint: xrd:URI, xrd:Redirect, or xrd:Ref.

xrd:XRD/xrd:Service

0 or more per xrd:XRD element. The container element for service endpoint metadata. Referred to by the abbreviation SEP. Attributes:

- priority (type xs:nonNegativeInteger). OPTIONAL. See section 4.3.3.

xrd:XRD/xrd:Service/xrd:LocalID

0 or more per xrd:XRD/xrd:Service element. Identical to the xrd:XRD/xrd:LocalID element defined above except this synonym is asserted by the provider of the service and not the parent authority for the XRD. MAY be used to provide one or more identifiers by which the target resource SHOULD be identified in the context of the service endpoint. See section 5.2.1 for detailed requirements. Attributes:

- priority (type xs:nonNegativeInteger). OPTIONAL. See section 4.3.3.

xrd:XRD/xrd:Service/xrd:URI

0 or more per xrd:XRD/xrd:Service element. Type xs:anyURI. Choice between this or the xrd:XRD/xrd:Service/xrd:Redirect or xrd:XRD/xrd:Service/xrd:Ref elements. If present, it indicates a transport-level URI for accessing the capability described by the parent Service element. For the service types defined for XRI resolution in section 3.1.2, this URI MUST be an HTTP or HTTPS URI. Other services may use other transport protocols. Attributes:

- priority (type xs:nonNegativeInteger). OPTIONAL. See section 4.3.3.

- append (type xs:enumeration). OPTIONAL. Governs construction of the final service endpoint URI as defined in section 13.7.

xrd:XRD/xrd:Service/xrd:Redirect

0 or more per xrd:XRD/xrd:Service element. Choice between this or the xrd:XRD/xrd:Service/xrd:URI or xrd:XRD/xrd:Service/xrd:Ref elements. Identical to the xrd:XRD/xrd:Redirect element defined above except processed only in the context of service endpoint selection. See section 12. Attributes:

- priority (type xs:nonNegativeInteger). OPTIONAL. See section 4.3.3.

xrd:XRD/xrd:Service/xrd:Ref

0 or more per xrd:XRD/xrd:Service element. Choice between this or the xrd:XRD/xrd:Service/xrd:URI or xrd:XRD/xrd:Service/xrd:Redirect elements. Identical to the xrd:XRD/xrd:Ref element defined above except processed only in the context of service endpoint selection. See section 12. Attributes:

- priority (type xs:nonNegativeInteger). OPTIONAL. See section 4.3.3.
4.2.5 Service Endpoint Trust Elements

Similar to the XRD trust elements defined above, these elements enable trust to be established in the provider of the service endpoint. These elements are OPTIONAL for generic authority resolution (section 9), but REQUIRED for SAML trusted authority resolution (section 10.2).

xrd:XRD/xrd:Service/xrd:ProviderID

0 or 1 per xrd:XRD/xrd:Service element. Identical to the xrd:XRD/xrd:ProviderID element. This identifies the provider of the described service endpoint instead of the provider of the XRD. For an XRI authority resolution service endpoint, it identifies the child authority who will perform resolution of subsequent XRI subsegments. In SAML trusted resolution, when a resolution request is made to the child authority at this service endpoint, the contents of the xrd:XRD/xrd:ProviderID element in the response MUST match the content of this element for correlation as defined in section 10.2.5. The same usage MAY apply to other services not defined in this specification. Authors of other specifications employing XRD service endpoints SHOULD define the scope and usage of this element, particularly for trust verification.

xrd:XRD/xrd:Service/ds:KeyInfo

0 or 1 per xrd:XRD/xrd:Service element. This element provides the digital signature metadata necessary to validate interaction with the resource identified by the xrd:XRD/xrd:Service/xrd:ProviderID element (above). In XRI resolution, this element comprises the key distribution method for SAML trusted authority resolution as defined in section 10.2.5. The same usage MAY apply to other services not defined in this specification.

4.2.6 Service Endpoint Selection Elements

The final set of service endpoint descriptor elements is used in XRI resolution for service endpoint selection. These all include two global attributes used for this purpose: match and select.

xrd:XRD/xrd:Service/xrd:Type

0 or more per xrd:XRD/xrd:Service element. A unique identifier of type xs:anyURI that identifies the type of capability available at this service endpoint. See section 3.1.2 for the resolution service types defined in this specification. If a service endpoint does not include at least one xrd:Type element, the service type is effectively described by the type of URI specified in the xrd:XRD/xrd:Service/xrd:URI element, i.e., an HTTP URI specifies an HTTP service. See section 13.3.6 for Type element matching rules. Attributes:

- match (type xs:enumeration). OPTIONAL. See section 13.3.2.
- select (type xs:boolean). OPTIONAL. See section 13.4.2.

xrd:XRD/xrd:Service/xrd:Path

0 or more per xrd:XRD/xrd:Service element. Of type xs:string. Contains a string meeting the xri-path production defined in section 2.2.3 of [XRISyntax]. See section 13.3.7 for Path element matching rules. Attributes:

- match (type xs:enumeration). OPTIONAL. See section 13.3.2.
- select (type xs:boolean). OPTIONAL. See section 13.4.2.

xrd:XRD/xrd:Service/xrd:MediaType

0 or more per xrd:XRD/xrd:Service element. Of type xs:string. The media type of content available at this service endpoint. The value of this element MUST be of the form
of a media type defined in [RFC2046]. See section 3.3 for the media types used in XRI resolution. See section 13.3.8 for MediaType element matching rules. Attributes:

- `match` (type xs:enumeration). OPTIONAL. See section 13.3.2.
- `select` (type xs:boolean). OPTIONAL. See section 13.4.2.

The XRD schema (Appendix B) allows other elements and attributes from other namespaces to be added throughout. As described in section 17.1.1, these points of extensibility can be used to deploy new XRI resolution schemes, new service description schemes, or other metadata about the described resource.

### 4.3 XRD Attribute Processing Rules

#### 4.3.1 ID Attribute

For uses such as SAML trusted resolution (section 10.2) that require unique identification of multiple XRD elements within an XRDS document, the XRD element uses the implicit `xml:id` attribute as defined by the W3C XML ID specification [XMLID]. Note that this attribute is NOT explicitly declared in either the RelaxNG schema in Appendix B or the XML Schema in Appendix C since it is inherently included by the extensibility design of both schemas.

If present, the value of this attribute MUST be unique for all elements in the containing XML document. Because an XRI resolver may need to assemble multiple XRDs received from different authority servers into one XRDS document, there MUST be negligible probability that the value of the `xrd:XRD/@xml:id` attribute is not globally unique. For this reason the value of this attribute SHOULD be a UUID as defined by [UUID] prefixed by a single underscore character (“_”) in order to make it a legal NCName as required by [XMLID]. However, the value of this attribute MAY be generated by any algorithm that fulfills the same requirements of global uniqueness and NCName conformance.

Note that when an XRI resolver is assembling multiple XRDs into a single XRDS document, their XML document order MUST match the order in which they were resolved (see section 9.1.2).

Also, if Redirect or Ref processing requires the same XRD to be included in an XRDS document twice (via a nested XRDS document), that XRD MUST reference the previous instance using the `xrd:XRD/@idref` attribute as defined in section 12.5.

#### 4.3.2 Version Attribute

Unlike the XRDS element, which is not intended to be versioned, the `xrd:XRD` element has the optional attribute `xrd:XRD/@version`. Use of this attribute is REQUIRED for XRI resolution.

The value of this attribute MUST be the exact numeric version value of the XRI Resolution specification to which the containing XRD element conforms. See sections 3.1.1 and 17.2.1.

General rules about versioning of the XRI resolution protocol are defined in section 17.2. Specific rules for processing the XRD version attribute are specified in section 17.2.4.

#### 4.3.3 Priority Attribute

Certain XRD elements involved in the XRI resolution process (xrd:Redirect, xrd:Ref, xrd:Service, and xrd:URI) may be present multiple times in an XRDS document to enable delegation, provide redundancy, expose differing capabilities, or other purposes. In this case XRD authors SHOULD use the global `priority` attribute to prioritize selection of these element instances. Like the priority attribute of DNS records, this attribute accepts a non-negative integer value.
Following are the normative processing rules that apply whenever there is more than one
instance of the same type of element selected in an XRD (if there is only one instance selected,
the priority attribute is ignored.)

1. The consuming application SHOULD select the element instance with the lowest numeric
value of the priority attribute. For example, an element with priority attribute value
of “10” should be selected before an element with a priority attribute value of “11”,
and an element with priority attribute value of “11” should be selected before an
element with a priority attribute value of “25”. Zero is the highest priority attribute
value. Null is the lowest priority attribute value—it is the equivalent of a value of
infinity. It is RECOMMENDED to use a large finite value (100 or more) rather than a null
value.

2. If an element has no priority attribute, its priority attribute value is considered to
be null, i.e., the lowest possible priority value. Rather than omitting a priority attribute,
it is RECOMMENDED that XRI authorities follow the standard practice in DNS and set
the default priority attribute value to “10”.

3. If two or more instances of the same element type have identical priority attribute
values (including the null value), the consuming application SHOULD select one of the
instances at random. This consuming application SH OULD NOT simply choose the first
instance that appears in XML document order.

IMPORTANT: It is vital that implementers observe the preceding rule in order to support
intentional redundancy or load balancing semantics. At the same time, it is vital that XRDS
authors understand that this rule can result in non-deterministic behavior if two or more of the
same type of synonym elements or service endpoint elements are included with the same priority
in an XRD but are NOT intended for redundancy or load balancing.

4. An element selected according to these rules is referred to in this specification as the
highest priority element. If this element is subsequently disqualified from the set of
qualified elements, the next element selected according to these rules is referred to as
the next highest priority element. If a resolution operation specifying selection of the
highest priority element fails, the resolver SHOULD attempt to select the next highest
priority element unless otherwise specified. This process SHOULD be continued for all
other instances of the qualified elements until success is achieved or all instances are
exhausted.

4.4 XRI and IRI Encoding Requirements

The W3C XML 1.0 specification [XML] requires values of XML elements of type xs:anyURI to
be valid IRIs. Thus all XRIs used as the values of XRD elements of this type MUST be in at least
IRI-normal form as defined in section 2.3 of [XRISyntax].

A further restriction applies to XRIs or IRIs used in XRI resolution because it relies on HTTP(S) as
a transport protocol. Therefore when an XRI or IRI is used as the value of an xrd:Query,
xrd:LocalID, xrd:EquivID, xrd:CanonicalID, xrd:CanonicalEquivID,
xrd:Redirect, xrd:Ref, xrd:Type, or xrd:Path element, it MUST be in URI-normal form
as defined in section 2.3 of [XRISyntax].

Note: XRIs composed entirely of valid URI characters and which do not use XRI parenthetical
cross-reference syntax do not require escaping in the transformation to URI-normal form.
However, XRIs that use characters valid only in IRIs or that use XRI parenthetical cross-reference
syntax may require percent encoding in the transformation to URI-normal form as explained in
section 2.3 of [XRISyntax].
5 XRD Synonym Elements

XRDS architecture includes support for synonyms—XRIs, IRIs, or URIs that are not character-for-character equivalent, but which identify the same target resource (in the same context, or across different contexts). Table 7 lists the four synonym elements supported in XRDs.

<table>
<thead>
<tr>
<th>XRD Synonym Element</th>
<th>Cardinality</th>
<th>Resolution Scope</th>
<th>Assigning Authority</th>
<th>Resolves to different XRD?</th>
</tr>
</thead>
<tbody>
<tr>
<td>LocalID</td>
<td>Zero-or-more</td>
<td>Local</td>
<td>MUST be the parent authority</td>
<td>MUST NOT</td>
</tr>
<tr>
<td>EquivID</td>
<td>Zero-or-more</td>
<td>Global</td>
<td>Any authority</td>
<td>SHOULD</td>
</tr>
<tr>
<td>CanonicalID</td>
<td>Zero-or-one</td>
<td>Global</td>
<td>MUST be the parent authority</td>
<td>MUST NOT</td>
</tr>
<tr>
<td>CanonicalEquivID</td>
<td>Zero-or-one</td>
<td>Global</td>
<td>Any authority</td>
<td>SHOULD</td>
</tr>
</tbody>
</table>

Table 7: The four XRD synonym elements.

This section specifies the normative rules for usage of each XRD synonym element.

5.1 Query Identifiers

Each XRI synonym element asserts a synonym for the query identifier. This is the identifier resolved to obtain the XRDS document containing the XRD asserting the synonym. A fully-qualified query identifier may be either:

1. A valid absolute HTTP(S) URI that does not contain an XRI.
2. A valid absolute XRI, either in a standard XRI form as defined in [XRISyntax], or encoded in an HTTP(S) URI (called an HXRI) as specified in section 11.2.

5.1.1 HTTP(S) URI Query Identifiers

If the fully-qualified query identifier is an absolute HTTP(S) URI, the XRDS document to which it resolves (via the protocol specified in section 6) MUST contain a single XRD. This XRD MAY include an xrd:Query element; if present, the value MUST be equivalent to the original HTTP(S) URI query identifier.

In this single XRD, all synonym elements in Table 7 assert synonyms for the original HTTP(S) URI.

5.1.2 XRI Query Identifiers

If the fully-qualified query identifier is an absolute XRI, the XRDS document to which it resolves (via the protocol specified in section 9.1.2) MAY contain multiple XRDs, each XRD corresponding to one subsegment of the authority component of the XRI. Each XRD SHOULD include an xrd:Query element that echos back the XRI subsegment described by this XRD. This is called the local query identifier, because it represents just one subsegment of the fully-qualified query identifier.

At any point in the XRI resolution chain, the combination of the community root authority XRI (section 9.1.3) plus all local query identifiers resolved in all XRDs up to that point is called the current fully-qualified query identifier. When the resolution chain is complete, the current fully-qualified query identifier is equal to the starting fully-qualified query identifier.
In each XRD in the resolution chain, the LocalID element asserts a synonym for the local query identifier, and the EquivID, CanonicalID, and CanonicalEquivID elements assert a synonym for the current fully-qualified query identifier.

5.2 Synonym Elements

5.2.1 LocalID

In an XRD, a synonym for the local query identifier is asserted using the xrd:LocalID element. LocalIDs may be used at both the XRD level (as a child of the root xrd:XRD element) and at the service endpoint (SEP) level (as a child of the root xrd:XRD/xrd:Service element).

At the XRD level, the value of the xrd:XRD/xrd:LocalID element asserts a synonym that is interchangeable with the contents of the xrd:Query element in the XRD. This means that resolution of a LocalID in the context of the same parent authority using the same resolution query parameters as the current query MUST result in an equivalent XRD as defined in section 5.4. It also means an XRI resolver MAY use a LocalID as an alternate key for the XRD in its cache (see section 16.4.2).

If the parent authority has assigned a persistent local identifier to the resource described by an XRD, it SHOULD return this persistent identifier as an xrd:XRD/xrd:LocalID value in any resolution response for a reassignable local identifier for the same resource. The reverse MAY also be true, however parent authorities MAY adopt privacy or other policies that restrict the reassignable synonyms returned for any particular resolution request.

At the SEP level, the xrd:XRD/xrd:Service/xrd:LocalID element MAY be used to express either a local or global identifier for the target resource in the context of the specific service being described. If present, consuming applications SHOULD use the value of the highest priority instance of the xrd:XRD/xrd:Service/xrd:LocalID element to identify the target resource in the context of this service endpoint. If not present, consuming applications SHOULD select a synonym as defined in section 5.6.

SPECIAL SECURITY CONSIDERATIONS: A parent authority SHOULD NOT permit a child authority to edit a LocalID value in an XRD without authenticating the child authority and verifying that the child authority is authorized to use this LocalID value either at the XRD level and/or the SEP level.

5.2.2 EquivID

In an XRD, any synonym for the current fully-qualified query identifier except a CanonicalID or a CanonicalEquivID (see below) is asserted using the xrd:EquivID element. Unlike a LocalID, an EquivID is NOT REQUIRED to be issued by the parent authority.

An EquivID MUST be an absolute identifier. For durability of the reference, it is RECOMMENDED to use a persistent identifier such as a persistent XRI [XRISyntax] or a URN [RFC2141].

An EquivID element is OPTIONAL in an XRD except in two cases:

1. When it is REQUIRED as a backpointer to verify another EquivID element in a different XRD as specified in section 14.2.
2. When it is REQUIRED as a backpointer to verify a CanonicalEquivID element as specified in section 14.3.3.

SPECIAL SECURITY CONSIDERATIONS: An EquivID synonym SHOULD NOT be trusted unless it is verified. This function is not performed automatically by XRI resolvers but may be easily performed by consuming applications using one additional XRI resolution call as specified in section 14.2. A parent authority SHOULD NOT permit a child authority to edit the EquivID value in an XRD without authenticating the child authority and verifying that the child authority is...
authorized to use this EquivID value. A parent authority SHOULD NOT assert an EquivID element if the identifier authority to whom it points is not authorized to make a CanonicalEquivID assertion.

5.2.3 CanonicalID

The purpose of the xrd:CanonicalID element is to assert the canonical identifier assigned by the parent authority to the target resource described by an XRD. It plays a special role in XRD synonym architecture because it is the ultimate test of XRD equivalence as defined in section 5.4. A CanonicalID MUST meet all the requirements of an EquivID plus the following:

1. It MUST be an identifier for which the parent authority is the final authority. This means that resolution of a CanonicalID using the same resolution query parameters as the current query MUST result in an equivalent XRD as defined in section 5.4.

2. If the CanonicalID is any XRI except a community root authority XRI (section 9.1.3), it MUST consist of the parent authority’s CanonicalID plus one additional subsegment. (In XRI resolution the parent authority’s CanonicalID is always in the immediately preceding XRD in the same XRDS document, not in a nested XRDS document produced as a result of Redirect and Ref processing as defined in section 12.5.) For example, if the CanonicalID asserted for a target resource is @!1!2!3, then the CanonicalID for the parent authority must be @!1!2. See section 14.3.2 for details.

3. Once assigned, a parent authority SHOULD NEVER: a) change or reassign a CanonicalID value, or b) stop asserting a CanonicalID element in an XRD in which it has been asserted. For this reason, it is STRONGLY RECOMMENDED to use a persistent identifier such as a persistent XRI [XRISyntax] or a URN [RFC2141].

As a best practice, a parent authority SHOULD ALWAYS publish a CanonicalID element in an XRD, even if its value is equivalent to the current fully-qualified query identifier. This practice:

• Makes it unambiguous to consuming applications which absolute synonym they should use to identify the target resource in the context of the parent authority.

• Enables child authorities to issue their own verifiable CanonicalIDs.

• Enables verification of a CanonicalEquivID if asserted (below).

SPECIAL SECURITY CONSIDERATIONS: A CanonicalID synonym SHOULD NOT be trusted unless it is verified. CanonicalID verification is performed automatically during resolution by an XRI resolver unless this function is explicitly turned off; see section 14. A parent authority SHOULD NOT permit a child authority to edit the CanonicalID value in an XRD without authenticating the child authority and verifying that the child authority is authorized to use this CanonicalID value.

5.2.4 CanonicalEquivID

The purpose of the xrd:CanonicalEquivID element is to assert a canonical synonym for the fully-qualified query identifier for which the parent authority MAY NOT be authoritative. A CanonicalEquivID MUST meet all the requirements of an EquivID plus the following:

1. In order for the value of the xrd:CanonicalEquivID element to be verified: a) the XRD in which it appears MUST include a CanonicalID that can be verified as specified in section 14.2, and b) the XRD to which it resolves MUST meet the rules specified in section 14.3.3. In particular, those rules require that the CanonicalID of that XRD match the asserted CanonicalEquivID.

2. For the same reasons as with a CanonicalID, it is STRONGLY RECOMMENDED to use a persistent identifier such as a persistent XRI [XRISyntax] or a URN [RFC2141].
3. Although the CanonicalEquivID associated with a CanonicalID MAY change over time, at any one point in time, every XRD from the same parent authority that asserts the same CanonicalID value MUST assert the same CanonicalEquivID value if the XRD includes a CanonicalEquivID element.

As a best practice, a parent authority SHOULD publish a CanonicalEquivID in an XRD if consuming applications SHOULD be able to persistently identify the target resource using this identifier in other contexts. Also, a CanonicalEquivID value SHOULD change very infrequently, if at all.

SPECIAL SECURITY CONSIDERATIONS: A CanonicalEquivID synonym SHOULD NOT be trusted unless it is verified. Verification of the value of the CanonicalEquivID element in the final XRD in an XRDS document is performed automatically during resolution by an XRI resolver unless this function is explicitly turned off; see section 14. A parent authority SHOULD NOT permit a child authority to edit the CanonicalEquivID value in an XRD without authenticating the child authority and verifying that the child authority is authorized to use this CanonicalEquivID value.

5.3 Redirect and Ref Elements

While similar in some ways to synonym elements, the xrd:Redirect and xrd:Ref elements MUST NOT be used to assert a synonym. Instead their purpose is to assert that a different XRDS document is authorized to serve as an equally valid descriptor of the target resource. These elements enable separation of synonym assertion semantics vs. distributed XRDS document authorization semantics.

In the same way as a LocalID, both a Redirect and a Ref may be used in an XRD at either the XRD level (as a child of the root xrd:XRD element) and at the SEP level (as a child of the root xrd:XRD/xrd:Service element). The complete rules for Redirect and Ref processing in XRI resolution are specified in section 12.

If two independent resources are later merged into the same resource, e.g., two businesses are merged into one, the use of an EquivID, CanonicalID, or CanonicalEquivID element SHOULD be combined with the use of a Redirect or Ref element to provide the semantics of BOTH identifier synonymity and XRDS authorization.

SPECIAL SECURITY CONSIDERATIONS: A parent authority SHOULD NOT permit a child authority to edit a Redirect or Ref value in an XRD without authenticating the child authority and verifying that the child authority is authorized to use this Redirect or Ref value at either the XRD level and/or the SEP level.

5.4 XRD Equivalence

LocalID and CanonicalID synonyms are required to resolve to an XRD that is equivalent to the XRD in which the synonym is asserted. Two XRDs MUST be considered equivalent if they meet the following rules:

1. Both XRDs contain a CanonicalID element.
2. The values of these CanonicalID elements are equivalent according to the equivalence rules of the applicable identifier scheme. Note that these identifiers MUST be in URI-normal form as specified in section 4.4. In addition, if the CanonicalID values are HTTP(S) URIs, fragments MUST be considered significant in comparison.

In addition, while not strictly required for XRD equivalence, section 5.2.4 REQUIRES that two equivalent XRDs issued at the same point in time assert the same CanonicalEquivID value if they both contain a CanonicalEquivID element. It is RECOMMENDED that all other elements in the XRD that are not relative to a specific resolution request also be equivalent.
5.5 Synonym Verification

For security purposes, it is STRONGLY RECOMMENDED that a consuming application not rely on EquivID, CanonicalID, or CanonicalEquivID synonyms unless they are verified as specified in section 14.

5.6 Synonym Selection

It is out of the scope of this specification to specify policies consuming applications should use to select their desired synonym(s) to identify a target resource. However, the following are RECOMMENDED best practices:

- Only select a verified synonym (see above).
- Select a persistent synonym, particularly if a long term or immutable reference is required. If a persistent synonym is present, other reassignable synonyms (including the current fully-qualified query identifier) SHOULD be treated only as temporary identifiers.
- Select a CanonicalID if present, verified, and persistent. This identifier SHOULD be used whenever referencing the target resource in the context of the parent authority issuing the CanonicalID.
- If possible, also select a CanonicalEquivID if present, verified, and persistent. This identifier SHOULD be used as a reference to the target resource in any context other than that of the parent authority.
- When selecting a synonym to use in the context of a specific service endpoint, follow the recommendations for use of the xrd:XRD/xrd:Service/xrd:LocalID element as specified in section 5.2.1.
6 Discovering an XRDS Document from an HTTP(S) URI

A resource described by an XRDS document and potentially identified by one or more XRIIs may also be identified with one or more HTTP(S) URIs. For backwards compatibility with HTTP(S) infrastructure, this section defines two protocols, originally specified in [Yadis], for discovering an XRDS document starting with an HTTP(S) URI.

6.1 Overview

There are two protocols for discovery of an XRDS document from an HTTP(S) URI:

1. **HEAD protocol**: using an HTTP(S) HEAD request to obtain a header with XRDS document location information as specified in section 6.2.

2. **GET protocol**: using an HTTP(S) GET request with content negotiation as specified in section 6.3.

An XRDS server MUST support the GET protocol and MAY support the HEAD protocol. An XRDS client MAY attempt the HEAD protocol but MUST attempt the GET protocol if the HEAD protocol fails.

6.2 HEAD Protocol

Under this protocol the XRDS client MUST begin by issuing an HTTP(S) HEAD request. This request SHOULD include an Accept header specifying the content type `application/xrds+xml`.

The response from the XRDS server MUST be HTTP(S) response-headers only, which MAY include one or both of the following:


2. A content type response-header specifying the content type `application/xrds+xml`.

If the response includes the first option above, the value of the `X-XRDS-Location` response-header MUST be an HTTP(S) URI which gives the location of an XRDS document describing the target resource. The XRDS client MUST then request this document as specified in section 6.3.

If the response includes the second option above, the XRDS client MUST request the XRDS document from the original HTTP(S) URI as specified in section 6.3.

If the response includes both options above, the value of the `X-XRDS-Location` element in the HTTP(S) response-header MUST take precedence.

If response includes neither of the two options above, this protocol fails and the XRDS client MUST fall back to using the protocol specified in section 6.3.

In all cases the HTTP(S) status messages and error codes defined in [RFC2616] apply.

6.3 GET Protocol

Under this protocol the XRDS client MUST begin by issuing an HTTP(S) GET request. This request SHOULD include an Accept header specifying the content type `application/xrds+xml`.

The XRDS server response MUST be one of four options:

1. HTTP(S) response-headers only as defined in section 6.2.
2. HTTP(S) response-headers as defined in section 6.2 together with a document, which
   MAY be either document type specified in options 3 or 4 below.
3. A valid HTML document with a <head> element that includes a <meta> element with an
   http-equiv attribute equal to X-XRDS-Location.
4. A valid XRDS document (content type application/xrds+xml).

If the response is only HTTP(S) response headers as defined in section 6.2, or if in addition to
these response headers it includes any document other than the two document types defined in
the third and fourth options above, the protocol MUST proceed as defined in section 6.2, except
that there is no fallback to this section if that protocol fails.

If the response is only an HTML document as defined in the third option above, the value of the
<meta> element with an http-equiv attribute equal to X-XRDS-Location MUST be an
HTTP(S) URI which gives the location of an XRDS document describing the target resource. If
this HTTP(S) URI is identical to the starting HTTP(S) URI, this is a loop and the protocol fails.
Otherwise, the XRDS client MUST request the XRDS document from this URI using an HTTP(S)
GET. This request SHOULD include an Accept header specifying the content type
application/xrds+xml.

If the response includes both an HTTP(S) response header and the HTML document defined in
the third option above, the value of the X-XRDS-Location element in the HTTP(S) response-
header MUST take precedence.

If the response includes an XRDS document as specified in the fourth option above, the protocol
has completed successfully.

In all cases the HTTP(S) status messages and error codes defined in [RFC2616] apply.

Note: If the XRDS server supports content negotiation, the response SHOULD include a Vary:
header to allow caches to properly interpret future requests. This header SHOULD be present
even in the case where the HTML page is returned (instead of an XRDS document).
7 XRI Resolution Flow

Logically, XRI resolution is a function invoked by an application to dereference an XRI into a descriptor of the target resource (or in some cases to a representation of the resource itself). Figure 2 is a top-level flowchart of this function highlighting the two major phases: authority resolution followed by optional service endpoint selection.

Figure 2: Top-level flowchart of XRI resolution phases.
Branches of this top-level flowchart are used throughout the specification to provide a logical overview of key components of XRI resolution. The branch flowcharts include:

- Figure 3: Input processing (section 8.1).
- Figure 4: Output processing (section 8.2).
- **Figure 5: Authority resolution (section 9).**
- Figure 6: XRDS requests (section 9.1.3).
- **Figure 7: Redirect and Ref processing (section 12).**
- **Figure 8: Service endpoint selection (section 13).**
- Figure 9: Service endpoint selection logic (section 13.2).

**IMPORTANT:** In all cases the flowcharts are informative and the specification text is normative. However, the flowcharts are recommended as an aid in reading the specification. In particular, those highlighted in **bold** above illustrate the recursive calls for authority resolution and service endpoint selection used during Redirect and Ref processing (section 12). Implementers should pay special attention to these calls and the guidance in section 12.6, *Recursion and Backtracking.*
8 Inputs and Outputs

This section defines the logical inputs and outputs of XRI resolution together with their processing rules. It does not specify a binding to a particular local resolver interface. A binding to an HTTP interface for XRI proxy resolvers is specified in section 11. For purposes of illustration, a binding to a non-normative, language-neutral API is suggested in Appendix F.

8.1 Inputs

Table 8 summarizes the logical input parameters to XRI resolution and whether they are applicable in the authority resolution phase or the service endpoint selection phase. In this specification, references to these parameters use the logical names in the first column. Local APIs MAY use different names for these parameters and MAY define additional parameters.

<table>
<thead>
<tr>
<th>Logical Input Parameter Name</th>
<th>Type</th>
<th>Required/Optional</th>
<th>Default</th>
<th>Resolution Phase</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>QXRI (query XRI) including Authority String, Path String, and Query String</td>
<td>xs:anyURI</td>
<td>Required</td>
<td>N/A</td>
<td>Authority Resolution (except Path String which is used in Service Endpoint Selection)</td>
<td>8.1.1</td>
</tr>
<tr>
<td>Resolution Output Format</td>
<td>xs:string</td>
<td>Optional</td>
<td>Null</td>
<td>Authority Resolution</td>
<td>8.1.2</td>
</tr>
<tr>
<td>Service Type</td>
<td>xs:anyURI</td>
<td>Optional</td>
<td>Null</td>
<td>Service Endpoint Selection</td>
<td>8.1.3</td>
</tr>
<tr>
<td>Service Media Type</td>
<td>xs:string</td>
<td>Optional</td>
<td>Null</td>
<td>Service Endpoint Selection</td>
<td>8.1.4</td>
</tr>
</tbody>
</table>

Table 8: Input parameters for XRI resolution.

The following general rules apply to all input parameters as well as to all XRD elements throughout this specification:

1. The presence of an input parameter, subparameter, or XRD element with an empty value MUST be treated as equivalent to the absence of that input parameter, subparameter, or XRD element. (Note that this rule does not apply to XRD attributes.)

2. From a programmatic standpoint, both conditions above MUST be considered as equivalent to setting the value of that parameter, subparameter, or element to null.

3. In an XRD element, an attribute with an empty value is an error and MUST NOT be interpreted as the default value or any other value of that attribute.

4. As required by [XMLSchema2], for all Boolean subparameters: a) the string values true and false MUST be considered case-insensitive (lowercase is RECOMMENDED), b) the values true and 1 MUST be considered equivalent, b) the values false and 0 MUST be considered equivalent.
Figure 3 is a flowchart (non-normative) illustrating the processing of input parameters.

Figure 3: Input processing flowchart.

The following sections specify additional validation and usage requirements that apply to particular input parameters.
8.1.1 QXRI (Authority String, Path String, and Query String)

The QXRI (query XRI) is the only REQUIRED input parameter. Per [XRISyntax], a QXRI consists of three logical subparameters as defined in Table 9.

<table>
<thead>
<tr>
<th>Logical Parameter Name</th>
<th>Type</th>
<th>Required/Optional</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authority String</td>
<td>xs:string</td>
<td>Required</td>
<td>Contents of the authority component of the QXRI, NOT including the XRI scheme name or leading double forward slashes (“//”) or a terminating single forward slash (“/”).</td>
</tr>
<tr>
<td>Path String</td>
<td>xs:string</td>
<td>Optional</td>
<td>Contents of the path component of the QXRI, NOT including the leading single forward slash (“/”) or terminating delimiter (such as “/”, “?”, “#”, whitespace, or CRLF). If the path component is absent or empty, the value is null.</td>
</tr>
<tr>
<td>Query String</td>
<td>xs:string</td>
<td>Optional</td>
<td>Contents of the query component of the QXRI, NOT including leading question mark (“?”) or terminating delimiter (such as “#”, white space, or CRLF). If the query component is absent or empty, the value is null.</td>
</tr>
</tbody>
</table>

Table 9: Subparameters of the QXRI input parameter.

The fourth possible component of a QXRI—a fragment—is by definition resolved locally relative to the target resource identified by the combination of the Authority, Path, and Query components, and as such does not play a role in XRI resolution.

Following are the constraints on the value of the QXRI parameter.

1. It MUST be a valid absolute XRI according to the ABNF defined in [XRISyntax]. To resolve a relative XRI reference, it must be converted into an absolute XRI using the procedure defined in section 2.4 of [XRISyntax].
2. For authority or proxy resolution as defined in this specification, the QXRI MUST be in URI-normal form as defined in section 2.3.1 of [XRISyntax]. A local resolver API MAY support the input of other XRI forms but SHOULD document the normal form(s) it supports and its normalization policies.
3. When a QXRI is included as part of an HXRI (section 11.2) for XRI proxy resolution, the QXRI MUST be normalized as specified in section 11.2, and all HXRI query parameters MUST follow the encoding rules specified in sections 11.3 and 11.4.

8.1.2 Resolution Output Format

The Resolution Output Format is an OPTIONAL parameter that, together with its subparameters, is used to specify:

- The media type for the resolution response.
- Whether generic or trusted resolution must be used by the resolver.
- Whether Refs should be followed during resolution.
- Whether CanonicalID verification should not be performed during resolution.
- Whether service endpoint selection should be performed on the final XRD.
Following are the normative requirements for the use of this parameter.

1. The Resolution Output Format MUST be one of the values specified in Table 5 and MAY include any of the subparameters specified in Table 6.

2. If the value of the https subparameter is TRUE, the resolver MUST use the HTTPS trusted authority resolution protocol specified in section 10.1 (or return an error indicating this is not supported).

3. If the value of the saml subparameter is TRUE, the resolver MUST use the SAML trusted authority resolution protocol specified in section 10.2 (or return an error indicating this is not supported).

4. If the value of both the https and saml subparameters are TRUE, the resolver MUST use the HTTPS+SAML trusted authority resolution protocol specified in section 10.3 (or return an error indicating this is not supported).

5. If the value of the cid subparameter is TRUE or null, or if the parameter is absent, the resolver MUST perform CanonicalID verification as specified in section 14.3. If the value of the cid subparameter is FALSE, the resolver MUST NOT perform CanonicalID verification.

6. If the value of the refs subparameter is TRUE or null, or if the parameter is absent, the resolver MUST perform Ref processing as specified in section 12. If the value of the refs subparameter is FALSE, the resolver MUST NOT perform Ref processing and must return an error if a Ref is encountered as specified in section 12.

7. If the value of the sep subparameter is TRUE, the resolver MUST perform service endpoint selection on the final XRD (even if the values of all service endpoint selection parameters are null). If the value of the sep subparameter is FALSE or null, or if the parameter is absent, the resolver MUST NOT perform service endpoint selection on the final XRD unless it is required to produce a URI List or HTTP(S) redirect. See section 8.2.

8. If the value of the nodefault_t, nodefault_p, or nodefault_m subparameter is TRUE, the resolver MUST ignore default matches on the corresponding service endpoint selection element categories as specified in section 13.3.2.

9. If the value of the uric subparameter is TRUE, the resolver MUST perform service endpoint URI construction as specified in section 13.7.1. If the value of the uric subparameter is FALSE or null, or if the parameter is absent, the resolver MUST NOT perform service endpoint URI construction.

Future versions of this specification, or other specifications for XRI resolution, MAY use other values for Resolution Output Format or its subparameters.

8.1.3 Service Type

The Service Type is an OPTIONAL value of type xs:anyURI used to request a specific type of service in the service endpoint selection phase (section 11). The value of this parameter MUST be a valid absolute XRI, IRI, or URI in URI-normal form as defined by [XRISyntax]. (Note that URI-normal form is required so this parameter may be passed to a proxy resolver in a QXRI query parameter as defined in section 11.) The Service Type values defined for XRI resolution services are specified in section 3.1.2. The rules for matching the value of the Service Type parameter to the value of the xrd:XRD/xrd:Service/xrd:Type element are specified in section 13.3.6.
8.1.4 Service Media Type

The Service Media Type is an OPTIONAL string used to request a specific media type in the service endpoint selection phase (section 11). The value of this parameter MUST be a valid media type as defined by [RFC2046]. The Service Media Type values defined for XRI resolution services are specified in section 3.3. The rules for matching the value of the Service Media Type parameter to the value of the xrd:XRD/xrd:Service/xrd:MediaType element are specified in section 13.3.8.

8.2 Outputs

Table 10 summarizes the logical outputs of XRI resolution. Note that these are defined in terms of media types returned by authority servers and proxy resolvers. A local resolver API MAY implement other representations of these media types.

<table>
<thead>
<tr>
<th>Logical Output Format Name</th>
<th>Media Type Value (when requesting XRI authority resolution only)</th>
<th>Media Type Value (when requesting service endpoint selection)</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRDS Document</td>
<td>application/xrds+xml</td>
<td>application/xrds+xml;sep=true</td>
</tr>
<tr>
<td>XRD Element</td>
<td>application/xrd+xml</td>
<td>application/xrd+xml;sep=true</td>
</tr>
<tr>
<td>URI List</td>
<td>N/A</td>
<td>text/uri-list</td>
</tr>
<tr>
<td>HTTP(S) Redirect</td>
<td>N/A</td>
<td>null</td>
</tr>
</tbody>
</table>

Table 10: Outputs of XRI resolution.
Figure 4 is a flowchart illustrating the process of producing these output formats once the authority resolution and optional service endpoint selection phases are complete. Note that in the first two output options, errors are reported directly in the XRDs, so no special error format is needed.

Figure 4: Output processing flowchart.

The following sections provide additional construction and validation requirements.
If the value of the Resolution Output Format parameter is `application/xrds+xml`, the following rules apply.

1. The output MUST be a valid XRDS document according to the schema defined in Appendix B.
2. The XRDS document MUST contain an ordered list of `xrd:XRD` elements—one for each authority subsegment successfully resolved by the resolver client. This list MUST appear in the same order as the corresponding subsegments in the Authority String.
3. Each of the contained XRD elements must be a valid XRD element according to the schema defined in Appendix B.
4. The XRD elements MUST conform to the additional requirements in section 4.
5. If the value of the `saml` subparameter of the Resolution Output Format is TRUE, the XRD elements MUST conform to the additional requirements in section 10.2.
6. If Redirect or Ref processing is necessary during the authority resolution or service endpoint selection process, it MUST result in a valid nested XRDS document as defined in section 12.
7. If the value of the `sep` subparameter is TRUE, service endpoint selection MUST be performed as defined in section 13, even if the values of all three service endpoint selection input parameters (Service Type, Path String, and Service Media Type) are null.

IMPORTANT: No filtering of the final XRD is performed when returning an XRDS document. Filtering is only performed when the requested Resolution Output Format is an XRD element – see the next section.

8. If the value of the `cid` subparameter is TRUE, synonym verification MUST be reported using the `xrd:Status` element of each XRD in the XRDS document as defined in section 14.
9. If the output is an error, this error MUST be returned using the `xrd:Status` element of the final XRD in the XRDS document as defined in section 15.

### 8.2.2 XRD Element

If the value of the Resolution Output Format parameter is `application/xrd+xml`, the following rules apply.

1. The output MUST be a valid XRD element according to the schema defined in Appendix B.
2. The XRD elements MUST conform to the additional requirements in section 4.
3. If the value of the `saml` subparameter of the Resolution Output Format is TRUE, the XRD element MUST conform to the additional requirements in section 10.2.
4. If the value of the `sep` subparameter is FALSE or null, or if this parameter is absent, the XRD MUST be the final XRD in the XRDS document produced as a result of authority resolution. Service endpoint selection or any other filtering of the XRD element MUST NOT be performed.
5. If the value of the `sep` subparameter is TRUE, service endpoint selection MUST be performed as defined in section 13, even if the values of all service endpoint selection input parameters are null.
6. If service endpoint selection is performed, the only `xrd:Service` elements in the XRD element MUST be those selected according to the rules specified in section 13. If no service endpoints were selected by those rules, no `xrd:Service` elements will be
present. In addition, all elements within the XRD element that are subject to the global priority attribute (even if the attribute is absent or null) MUST be returned in order of highest to lowest priority as defined in section 4.3.3.

IMPORTANT: Any other filtering of the XRD element MUST NOT be performed. Note that this means that if the XRD element includes a SAML signature element as defined in section 10.2, this element is still returned inside the XRD element even though it may not be able to be verified by a consuming application.

7. If the value of the cid subparameter is TRUE, synonym verification MUST be reported using the xrd:Status element of each XRD in the XRDS document as defined in section 14.

8. If the output is an error, this error MUST be returned using the xrd:Status element as defined in section 15.

8.2.3 URI List

If the value of the Resolution Output Format parameter is text/uri-list, the following rules apply.

1. For this output, service endpoint selection is REQUIRED, even if the values of all service endpoint selection input parameters are null.

2. If authority resolution and service endpoint selection are both successful, the output MUST be a valid URI List as defined by section 5 of [RFC2483].

3. If, after applying the service endpoint selection rules, more than one service endpoint is selected, the highest priority xrd:XRD/xrd:Service element MUST be selected as defined in section 4.3.3.

4. If the final selected xrd:XRD/xrd:Service element contains a xrd:XRD/xrd:Service/xrd:Redirect or xrd:XRD/xrd:Service/xrd:Ref element, Redirect and Ref processing MUST be performed as described in section 12. This rule applies iteratively to each new XRDS document resolved.

5. From the final selected xrd:XRD/xrd:Service element, the service endpoint URI(s) MUST be constructed as defined in section 13.7.1.

6. The URIs MUST be returned in order of highest to lowest priority of the source xrd:URI elements within the selected xrd:Service element as defined in section 4.3.3. When two or more of the source xrd:URI elements have equal priority, their constructed URIs SHOULD be returned in random order.

IMPORTANT: Any other filtering of the URI list MUST NOT be performed.

7. If the output is an error, it MUST be returned with the content type text/plain as defined in section 15.

8.2.4 HTTP(S) Redirect

In XRI proxy resolution, the Resolution Output Format parameter may be null. In this case the output of a proxy resolver is an HTTP(S) redirect as defined in section 11.7.
9 Generic Authority Resolution Service

As discussed in section 1.1 and illustrated in Figure 2, authority resolution is the first phase of XRI resolution. This phase applies only to resolving the subsegments in the Authority String of the QXRI. The Authority String may identify either an XRI authority or an IRI authority as described in section 2.2.1 of [XRISyntax].

XRI authorities and IRI authorities have different syntactic structures, partially due to the higher level of abstraction represented by XRI authorities. For this reason, XRI authorities are resolved to XRDS documents one subsegment at a time as specified in section 9.1. IRI authorities, since they are based on DNS names or IP addresses, are resolved into an XRDS document through a special HTTP(S) request using the entire IRI authority component as specified in section 9.1.11.

9.1 XRI Authority Resolution

9.1.1 Service Type and Service Media Type

The protocol defined in this section is identified by the values in Table 11.

<table>
<thead>
<tr>
<th>Service Type</th>
<th>Service Media Type</th>
<th>Subparameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>xri://$res<em>auth</em>($v*2.0)</td>
<td>application/xrds+xml</td>
<td>OPTIONAL (see important note below)</td>
</tr>
</tbody>
</table>

Table 11: Service Type and Service Media Type values for generic authority resolution.

A generic authority resolution service endpoint advertised in an XRDS document MUST use the Service Type identifier and MAY use the Service Media Type identifier defined in Table 11.

BACKWARDS COMPATIBILITY NOTE: Earlier drafts of this specification used a subparameter called trust. This has been deprecated in favor of new subparameters for each trusted resolution option, i.e., https=true and saml=true. However, implementations SHOULD consider the following values equivalent both for the purpose of service endpoint selection within XRDS documents and as HTTP(S) Accept header values in XRI authority resolution requests:

- application/xrds+xml
- application/xrds+xml;trust=none
- application/xrds+xml;https=false
- application/xrds+xml;saml=false
- application/xrds+xml;https=false;saml=false
- application/xrds+xml;saml=false;https=false
9.1.2 Protocol

Figure 5 (non-normative) illustrates the overall logical flow of generic authority resolution.

Figure 5: Authority resolution flowchart.
Following are the normative requirements for behavior of an XRI resolver and an XRI authority server when performing generic XRI authority resolution:

1. Each request for an XRDS document using HTTP(S) MUST conform to the requirements in section 9.1.3.
2. For errors in XRDS document resolution requests, a resolver MUST implement failover handling as specified in section 9.1.4.
3. The resolver MUST be preconfigured with or have a means of obtaining the XRDS document describing the community root authority for the XRI to be resolved as defined in section 9.1.5.
4. The resolver MAY obtain the XRDS document describing the community root authority by requesting a self-describing XRDS document as defined in section 9.1.6.
5. Resolution of each subsegment in the Authority String after the community root subsegment MUST proceed in subsegment order (left-to-right) using fully qualified subsegment values as defined in section 9.1.7.
6. Subsegments that use XRI parenthetical cross-reference syntax MUST be resolved as defined in section 9.1.8.
7. For each iteration of the authority resolution process, the next authority resolution service endpoint MUST be selected as specified in section 9.1.9.
8. For each iteration of the authority resolution process, an HTTP(S) URI (called the Next Authority URI) MUST be constructed according to the algorithm specified in section 9.1.10.
9. A resolver MAY request that a recursing authority server perform resolution of multiple subsegments as defined in section 9.1.11.
10. For each iteration of the authority resolution process, a resolver MUST perform Redirect and Ref processing as specified in section 12. Note that if Redirect and Ref processing is successful, it will result in a nested XRDS document as specified in section 12.5 and illustrated in Figure 6.
9.1.3 Requesting an XRDS Document using HTTP(S)

Figure 6 (non-normative) illustrates the logical flow for requesting an XRDS document.

---

Figure 6: XRDS request flowchart.

Note that the term "Record" in Figure 6 means that if the Resolution Output Format is an XRDS document, this is the logical operation of appending either an XRD or an XRDS document at the proper nesting level within that output. See the examples in section 12.5.
Following are the normative requirements for an XRI resolver and an XRI authority server when requesting an XRDS document:

1. Each resolution request MUST be an HTTP(S) GET to the Next Authority URI and MUST contain an Accept header with the media type identifier defined in Table 11. Note that in XRI authority resolution, this Accept header is NOT interpreted as an XRI resolution input parameter, but simply as the media type being requested from the server. This differs from XRI proxy resolution, where the Accept header MAY be used to specify the Service Media Type resolution parameter. See section 11.5.

2. The ultimate HTTP(S) response from an authority server to a successful resolution request MUST contain either: a) a 2XX response with a valid XRDS document containing an XRD element for each authority subsegment resolved, or b) a 304 response signifying that the cached version on the resolver is still valid (depending on the client’s HTTP(S) request). There is no restriction on intermediate redirects (i.e., 3XX result codes) or other result codes (e.g., a 100 HTTP response) that eventually result in a 2XX or 304 response through normal operation of [RFC2616].

3. The HTTP(S) response from an authority server MUST return the media type requested by the resolver. The response SHOULD NOT include any subparameters supplied by the resolver in the request. If the resolver receives such parameters in the response, the resolver MUST ignore them and do its own independent verification that the response fulfills the requested parameters.

4. Any ultimate response besides an HTTP 2XX or 304 SHOULD be considered an error in the resolution process. In this case, the resolver MUST implement failover handling as specified in section 9.1.4.

5. If all authority resolution service endpoints fail, the resolver SHOULD return the appropriate error code and context message as specified in section 15. In recursing resolution, such an error MUST be returned by the recursing authority server to the resolver as specified in section 15.5.

6. All other uses of HTTP(S) in this protocol MUST comply with the requirements in section 16. In particular, HTTP caching semantics SHOULD be leveraged to the greatest extent possible to maintain the efficiency and scalability of the HTTP-based resolution system. The recommended use of HTTP caching headers is described in more detail in section 16.2.1.

9.1.4 Failover Handling

XRI infrastructure has the same requirements as DNS infrastructure for stability, redundancy, and network performance. This means XRI authority and proxy resolution services are subject to the same requirements as DNS nameservers. For example:

- Critical authority or proxy resolution servers SHOULD be operated from a minimum of two physically separate network locations to prevent a single point of failure.
- Authority or proxy resolution servers handling heavy loads SHOULD operate from multiple servers and take advantage of load balancing technologies.

However, such capabilities are effective only if resolvers or other client applications implement proper failover handling. Because XRI resolution takes place at a layer above DNS resolution, resolvers have two ways to discover additional network endpoints at which authority or proxy resolution services are available:

- **DNS round robin/failover**: The domain name of an authority resolution service endpoint URI may be associated with more than one IP address.
- **XRI round robin/failover**: The XRDS document describing an XRI authority may publish multiple URI elements for its authority resolution service endpoint, or multiple authority resolution service endpoints, or both.
To take advantage of both these options, the following rules apply to failover handling:

1. A resolver SHOULD first try an alternate IP address for the current authority resolution service endpoint if the endpoint uses DNS round robin.
2. If all alternate IP addresses fail, a resolver MUST try the next highest priority authority resolution URI in the current authority resolution service endpoint, if available.
3. If all URIs in the current authority resolution service endpoint fail, a resolver MUST try the next highest priority authority resolution service endpoint, if available, until all authority resolution service endpoints are exhausted.
4. A resolver SHOULD only return an error if all network endpoints associated with the authority resolution service fail to respond.

IMPORTANT: These rules also apply to any client of an XRI proxy resolver. Failure to observe this warning means the proxy resolver can become a point of failure.

One final consideration: DNS caching mechanisms should respect the TTL (Time To Live) settings in DNS records. However, different software languages and frameworks handle DNS caching differently. It is RECOMMENDED to check the default settings to ensure that a library or application is not caching DNS results indefinitely.

### 9.1.5 Community Root Authorities

Identifier management policies are defined on a community-by-community basis. For XRI identifier authorities, the resolution community is specified by the first (leftmost) subsegment of the authority component of the XRI. This is referred to as the community root authority, and it represents the authority server(s) that answer resolution queries at this root. When a resolution community chooses to create a new community root authority, it SHOULD define policies for assigning and managing identifiers under this authority. Furthermore, it SHOULD define what resolution protocol(s) may be used for these identifiers.

For an XRI authority, the community root may be either a global context symbol (GCS) character or top-level cross-reference as specified in section 2.2.1.1 of [XRISyntax]. In either case, the corresponding root XRDS document (or its equivalent) specifies the top-level authority resolution service endpoints for that community.

The community root authority SHOULD publish a self-describing XRDS document as defined in section 9.1.6. This XRDS document SHOULD be available at the HTTP(S) URI(s) that serve as the community’s root authority resolution service endpoints. This community root XRDS document, or its location, must be known a priori and is part of the configuration of an XRI resolver, similar to the specification of root DNS servers for a DNS resolver. Note that it is not strictly necessary to publish this information in an XRDS document—it may be supplied in any format that enables configuration of the XRI resolvers in the community. However, publishing a self-describing XRDS document at a known location simplifies this process and enables dynamic configuration of community resolvers.

As a best practice, it is RECOMMENDED that community root XRDS document contain:

- The root HTTPS resolution service endpoint(s) if HTTPS trusted resolution is supported.
- A valid self-signed SAML assertion accessible via HTTPS or other secure means if SAML trusted resolution is supported.
- Both of the above if HTTPS+SAML trusted resolution is supported.
- The service endpoints and supported media types of the community’s XRI proxy resolver(s) if proxy resolution is supported.

For a list of public community root authorities and the locations of their community root XRDS documents, see the Wikipedia entry on XRI [WikipediaXRI].
9.1.6 Self-Describing XRDS Documents

An identifier authority MAY publish a self-describing XRDS document, i.e., one produced by the same identifier authority that it describes. A resolver MAY request a self-describing XRDS document from a target identifier authority using either of two methods:

1. If the resolver knows an HTTP(S) URI for the target authority’s XRI authority resolution service endpoint, it may use the resolution protocol specified in section 6 to request an XRDS document directly from this HTTP(S) URI. This HTTP(S) URI may be known a priori (as is often the case with community root authorities, above), or it may be discovered from other identifier authorities via the resolution protocols defined in this specification.

2. If the resolver knows: a) an XRI of the target authority as a community root authority, and b) an HTTP(S) URI for a proxy resolver configured for this community root authority, it may use the proxy resolution protocol specified in section 11 to query the proxy resolver for the community root authority XRI. This query MUST include only a single subsegment identifying the community root authority and MUST NOT include any additional subsegments.

If an identifier authority had an authority resolution service endpoint at http://example.com/auth-res-service/, an example of the first method would be to issue an HTTP(S) GET request to that URI with an Accept header specifying the content type application/xrds+xml. See section 6.3 for more details.

If an identifier authority with the community root authority identifier xri://(example) was registered with the XRI proxy resolver http://xri.example.com/, an example of the second method would be to issue an HTTP(S) GET request to the following URI:

http://xri.example.com/(example)?_xrd_r=application/xrds+xml

Note that a proxy resolver may use the first method to publish its own self-describing XRDS document at the HTTP(S) URI(s) for its proxy resolution service.

IMPORTANT: A self-describing XRDS document MUST only be issued by an identifier authority when describing itself. It MUST NOT be included in an XRDS document when describing a different identifier authority. In the latter case the self-describing XRDS document for the community root authority is implicit.

9.1.7 Qualified Subsegments

A qualified subsegment is defined by the productions whose names start with xri-subseg in section 2.2.3 of [XRISyntax] including the leading syntactic delimiter (“*” or “!”). A qualified subsegment MUST include the leading syntactic delimiter even if it was optionally omitted in the original XRI (see section 2.2.3 of [XRISyntax]).

If the first subsegment of an XRI authority is a GCS character and the following subsegment does not begin with a “*” (indicating a reassignable subsegment) or a “!” (indicating a persistent subsegment), then a “*” is implied and MUST be added when constructing the qualified subsegment as specified in section 9.1.7. Table 12 and Table 13 illustrate the differences between parsing a reassignable subsegment following a GCS character and parsing a cross-reference, respectively.
Table 12: Parsing the first subsegment of an XRI that begins with a global context symbol.

<table>
<thead>
<tr>
<th>XRI</th>
<th>xri://@example*internal/foo</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRI Authority</td>
<td>@example*internal</td>
</tr>
<tr>
<td>Community Root Authority</td>
<td>@</td>
</tr>
<tr>
<td>First Qualified Subsegment Resolved</td>
<td>*example</td>
</tr>
</tbody>
</table>

Table 13: Parsing the first subsegment of an XRI that begins with a cross-reference.

<table>
<thead>
<tr>
<th>XRI</th>
<th>xri://(<a href="http://www.example.com)*internal/foo">http://www.example.com)*internal/foo</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>XRI Authority</td>
<td>(<a href="http://www.example.com)*internal">http://www.example.com)*internal</a></td>
</tr>
<tr>
<td>Community Root Authority</td>
<td>(<a href="http://www.example.com">http://www.example.com</a>)</td>
</tr>
<tr>
<td>First Qualified Subsegment Resolved</td>
<td>*internal</td>
</tr>
</tbody>
</table>

9.1.8 Cross-References

Any subsegment within an XRI authority component may be a cross-reference (see section 2.2.2 of [XRISyntax]). Cross-references are resolved identically to any other subsegment because the cross-reference is considered opaque, i.e., the value of the cross-reference (including the parentheses) is the literal value of the subsegment for the purpose of resolution.

Table 14 provides several examples of resolving cross-references. In these examples, subsegment !b resolves to a Next Authority Resolution Service Endpoint URI of http://example.com/xri/ and recursing authority resolution is not being requested.

<table>
<thead>
<tr>
<th>Example XRI</th>
<th>Next Authority URI after resolving</th>
</tr>
</thead>
<tbody>
<tr>
<td>xri://@!a!b@!1!2!3)e/f</td>
<td><a href="http://example.com/xri/(@!1!2!3)">http://example.com/xri/(@!1!2!3)</a></td>
</tr>
<tr>
<td>xri://@!a!b*(<a href="mailto:jd@example.com">mailto:jd@example.com</a>)*e/f</td>
<td><a href="http://example.com/xri/*(mailto:jd@example.com)">http://example.com/xri/*(mailto:jd@example.com)</a></td>
</tr>
<tr>
<td>xri://@!a!b*($v*2.0)*e/f</td>
<td><a href="http://example.com/xri/*($v*2.0)">http://example.com/xri/*($v*2.0)</a></td>
</tr>
<tr>
<td>xri://@!a!b*(c*d)*e/f</td>
<td><a href="http://example.com/xri/*(c*d)">http://example.com/xri/*(c*d)</a></td>
</tr>
<tr>
<td>xri://@!a!b*(foo/bar)*e/f</td>
<td><a href="http://example.com/xri/*(foo%2Fbar)">http://example.com/xri/*(foo%2Fbar)</a></td>
</tr>
</tbody>
</table>

Table 14: Examples of the Next Authority URIs constructed using different types of cross-references.

9.1.9 Selection of the Next Authority Resolution Service Endpoint

For each iteration of authority resolution, the resolver MUST select the next authority resolution service endpoint from the current XRD as specified in section 13. For generic authority resolution, this selection process MUST use the parameters specified in Table 11. For trusted authority resolution, this selection process MUST use the parameters specified in Table 15, Table 16, or Table 17. In all cases, an explicit match on the xrd:XRD/xrd:Service/xrd:Type element is REQUIRED, so during authority resolution, a resolver MUST set the nodefault parameter to a value of nodefault=type in order to override selection of a default service endpoint as specified in section 13.3.2.
Once the next authority resolution service endpoint is selected, the resolver MUST construct a URI for the next HTTP(S) request, called the **Next Authority URI**, by concatenating two strings as specified in this section.

The first string is called the **Next Authority Resolution Service Endpoint URI**. To construct it, the resolver MUST:

1. Select the highest priority URI of the highest priority authority resolution service endpoint selected in section 9.1.9.
2. Apply the service endpoint URI construction algorithm based the value of the `append` attribute as defined in section 13.7.
3. Append a forward slash ("/") *if the URI does not already end in a forward slash*.

The second string is called the **Next Authority String** and it consists of either:

- The next fully qualified subsegment to be resolved (see section 9.1.7), or
- In the case of recursing resolution, the next fully qualified subsegment to be resolved plus any additional subsegments for which recursing resolution is requested (see section 9.1.11).

The final step is to append the Next Authority String directly to the Next Authority Resolution Service Endpoint URI. The resulting URI is called the **Next Authority URI**.

**BACKWARDS COMPATIBILITY NOTE:** Earlier versions of this specification required the Next Authority String to be appended to the *path component* of the Next Authority Resolution Service Endpoint URI. This rule was changed to give XRI authorities greater control over the structure of incoming resolution requests—for example, to enable Next Authority Strings to appear as query parameters.

Construction of the Next Authority URI is more formally described in this pseudocode for resolving a "next-auth-string" via a "next-auth-res-sep-uri":

```plaintext
if (next-auth-res-sep-uri does not end in "/"):
    append "/" to next-auth-res-sep-uri

if (next-auth-string is not preceded with "*" or "!" delimiter):
    prepend "*" to next-auth-string

append uri-escape(next-auth-string) to next-auth-res-sep-uri
```

**9.1.11 Recursing Authority Resolution**

If an authority server offers recursing resolution, an XRI resolver MAY request resolution of multiple authority subsegments in one transaction. If a resolver makes such a request, the responding authority server MAY perform the additional recursing resolution steps requested. In this case the recursing authority server acts as a resolver to the other authority resolution service endpoints that need to be queried. Alternatively, the recursing authority server may retrieve XRDs from its local cache until it reaches a subsegment whose XRD is not locally cached, or it may simply recurse only as far as it is authoritative.

If an authority server performs any recursing resolution, it MUST return an ordered list of `xrd:XRD` elements (and nested `xrd:XRDS` elements if Redirects or Refs are followed as specified in section 12) in an `xrd:XRDS` document for all subsegments resolved as defined in section 8.2.1.

A recursing authority server MAY resolve fewer subsegments than requested by the resolver. The recursing authority server is under no obligation to resolve more than the first subsegment (for which it is, by definition, authoritative).
If the recursing authority server does not resolve the entire set of subsegments requested, the resolver MUST continue the authority resolution process itself. At any stage, however, the resolver MAY request recursing resolution of any or all of the remaining authority subsegments.

9.2 IRI Authority Resolution

From the standpoint of generic authority resolution, an IRI authority component represents either a DNS name or an IP address at which an XRDS document describing the authority may be retrieved using HTTP(S). Thus IRI authority resolution simply involves making an HTTP(S) GET request to a URI constructed from the IRI authority component. The resulting XRDS document can then be consumed in the same manner as one obtained using XRI authority resolution.

While the use of IRI authorities provides backwards compatibility with the large installed base of DNS- and IP-identifiable resources, IRI authorities do not support the additional layer of abstraction, delegation, and extensibility offered by XRI authority syntax. Therefore IRI authorities are NOT RECOMMENDED for new deployments of XRI identifiers.

This section defines IRI authority resolution as a simple extension to the XRI authority resolution protocol defined in the preceding section.

9.2.1 Service Type and Media Type

Because IRI authority resolution takes place at a level “below” XRI authority resolution, it cannot be described in an XRD, and thus there is no corresponding resolution service type. IRI authority resolution uses the same media type as generic XRI authority resolution.

9.2.2 Protocol

Following are the normative requirements for IRI authority resolution that differ from generic XRI authority resolution:

1. The Next Authority URI (section 9.1.10) is constructed by extracting the entire IRI authority component and prepending the string http://. See the exception in section 9.2.3.

2. The HTTP GET request MUST include an HTTP Accept header containing only the following:

   Accept: application/xrds+xml

3. The HTTP GET request MUST have a Host: header (as defined in section 14.23 of [RFC2616]) containing the value of the IRI authority component. For example:

   Host: example.com

4. An HTTP server acting as an IRI authority SHOULD respond with an XRDS document containing the XRD describing that authority.

5. The responding server MUST use the value of the Host: header to populate the xrd:XRD/xrd:Query element in the resulting XRD.

Note that because IRI authority resolution is required to process the entire IRI authority component in a single step, recursing authority resolution does not apply.

9.2.3 Optional Use of HTTPS

Section 10 of this specification defines trusted resolution only for XRI authorities. Trusted resolution is not defined for IRI Authorities. If, however, an IRI authority is known to respond to HTTPS requests (by some means outside the scope of this specification), then the resolver MAY use HTTPS as the access protocol for retrieving the authority’s XRD. If the resolver is satisfied,
via transport level security mechanisms, that the response is from the expected IRI authority, the resolver MAY consider this an HTTPS trusted resolution response as defined in section 10.1.
10 Trusted Authority Resolution Service

This section defines three options for performing trusted XRI authority resolution as an extension of the generic authority resolution protocol defined in section 9.1—one using HTTPS, one using SAML assertions, and one using both.

10.1 HTTPS

HTTPS authority resolution is a simple extension to generic authority resolution in which all communication with authority resolution service endpoints is carried out over HTTPS. This provides transport-level security and server authentication, however it does not provide message-level security or a means for a responder to provide different responses for different requestors.

10.1.1 Service Type and Service Media Type

The protocol defined in this section is identified by the values in Table 15.

<table>
<thead>
<tr>
<th>Service Type</th>
<th>Service Media Type</th>
<th>Subparameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>xri://$res<em>auth</em>($v*2.0)</td>
<td>application/xrds+xml</td>
<td>https=true</td>
</tr>
</tbody>
</table>

Table 15: Service Type and Service Media Type values for HTTPS trusted authority resolution.

An HTTPS trusted resolution service endpoint advertised in an XRDS document MUST use the Service Type identifier and Service Media Type identifier (including the https=true parameter) defined in Table 15. In addition, the identifier authority MUST use an HTTPS URI as the value of the xrd:URI element(s) for this service endpoint.

10.1.2 Protocol

Following are the normative requirements for HTTPS trusted authority resolution that differ from generic authority resolution (section 9.1):

1. All authority resolution service endpoints MUST be selected using the values defined in Table 15.
2. All authority resolution requests, including the starting request to a community root authority, MUST use the HTTPS protocol as defined in [RFC2818]. This includes all intermediate redirects, as well as all authority resolution requests resulting from Redirect and Ref processing as defined in section 12. A successful HTTPS response MUST be received from each authority in the resolution chain or the output MUST be error.
3. All authority resolution requests MUST contain an HTTPS Accept header with the media type identifier defined in Table 15 (including the https=true subparameter).
4. If the resolver finds that an authority in the resolution chain does not support HTTPS at any of its authority resolution service endpoints, the resolver MUST return a 23x error as defined in section 15.

10.2 SAML

In SAML trusted resolution, the resolver uses the Resolution Output Format subparameter saml=true and the authority server responds with an XRDS document containing an XRD with an additional element—a digitally signed SAML [SAML] assertion that asserts the validity of the containing XRD. SAML trusted resolution provides message integrity but does not provide confidentiality. For this reason is is RECOMMENDED to combine SAML trusted resolution with...
HTTPS trusted resolution as defined in section 10.3. Message confidentiality may also be achieved with other security protocols used in conjunction with this specification. SAML trusted resolution also does not provide a means for an authority to provide different responses for different requestors; client authentication is explicitly out-of-scope for version 2.0 of XRI resolution.

10.2.1 Service Type and Service Media Type

The protocol defined in this section is identified by the values in Table 16.

<table>
<thead>
<tr>
<th>Service Type</th>
<th>Service Media Type</th>
<th>Subparameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>xri://$res<em>auth</em>($v*2.0)</td>
<td>application/xrds+xml</td>
<td>saml=true</td>
</tr>
</tbody>
</table>

Table 16: Service Type and Service Media Type values for SAML trusted authority resolution.

A SAML trusted resolution service endpoint advertised in an XRDS document MUST use the Service Type identifier and Service Media Type identifier defined in Table 16 (including the saml=true subparameter). In addition, for transport security the identifier authority SHOULD offer at least one HTTPS URI as the value of the xrd:URI element(s) for this service endpoint.

10.2.2 Protocol

10.2.2.1 Client Requirements

For a resolver, trusted resolution is identical to the generic resolution protocol (section 9.1) with the addition of the following requirements:

1. All authority resolution service endpoints MUST be selected using the values defined in Table 16. A resolver SHOULD NOT request SAML trusted resolution service from an authority unless the authority advertises a resolution service endpoint matching these values.

2. Authority resolution requests MAY use either the HTTP or HTTPS protocol. The latter is RECOMMENDED for confidentiality.

3. All authority resolution requests MUST contain an HTTP(S) Accept header with the media type identifier defined in Table 16 (including the saml=true subparameter). This is the media type of the requested response.

IMPORTANT: Clients willing to accept either generic or trusted responses MAY use a combination of media type identifiers in the Accept header as described in section 14.1 of [RFC2616]. Media type identifiers SHOULD be ordered according to the client’s preference for the media type of the response. If a client performing generic authority resolution receives an XRD containing SAML elements, it MAY choose not to validate the signature or perform any processing of these elements.

4. A resolver MAY request recursing authority resolution of multiple subsegments as defined in section 10.2.3.

5. The resolver MUST individually validate each XRD it receives in the resolution chain according to the rules defined in section 10.2.4. When xrd:XRD elements come both from freshly-retrieved XRDS documents and from a local cache, a resolver MUST ensure that these requirements are satisfied each time a resolution request is performed.
10.2.2.2 Server Requirements

For an authority server, trusted resolution is identical to the generic resolution protocol (section 9.1) with the addition of the following requirements:

1. The HTTP(S) response to a trusted resolution request MUST include a content type of application/xrds+xml;xml=trues.

2. The XRDS document returned by the resolution service MUST contain a saml:Assertion element as an immediate child of the xrd:XRD element that is valid per the processing rules described by [SAML].

3. The saml:Assertion element MUST contain a valid enveloped digital signature as defined by [XMLDSig] and as constrained by section 5.4 of [SAML].

4. The signature MUST apply to the xrd:XRD element that contains the signed SAML assertion. Specifically, the signature MUST contain a single ds:SignedInfo/ds:Reference element, and the URI attribute of this reference MUST refer to the xrd:XRD element that is the immediate parent of the signed SAML assertion. The URI reference MUST NOT be empty and it MUST refer to the identifier contained in the xrd:XRD/@xml:id attribute.

5. [SAML] specifies that the digital signature enveloped by the SAML assertion MAY contain a ds:KeyInfo element. If this element is included, it MUST describe the key used to verify the digital signature element. However, because the signing key is known in advance by the resolution client, the ds:KeyInfo element SHOULD be omitted from the ds:Signature element of the SAML assertion.

6. The xrd:XRD/xrd:Query element MUST be present, and the value of this field MUST match the XRI authority subsegment requested by the client.

7. The xrd:XRD/xrd:ProviderID element MUST be present and its value MUST match the value of the xrd:XRD/xrd:Service/xrd:ProviderID element in an XRD advertising availability of trusted resolution service from this authority as required in section 10.2.5.

8. The xrd:XRD/saml:Assertion/saml:Subject/saml:NameID element MUST be present and equal to the xrd:XRD/xrd:Query element.

9. The NameQualifier attribute of the xrd:XRD/saml:Assertion/saml:Subject/saml:NameID element MUST be present and MUST be equal to the xrd:XRD/xrd:ProviderID element.

10. There MUST be exactly one saml:AttributeStatement present in the xrd:XRD/saml:Assertion element. It MUST contain exactly one saml:Attribute element with a Name attribute value of xri://$xrd*$v*2.0). This saml:Attribute element MUST contain exactly one saml:AttributeValue element whose text value is a URI reference to the xml:id attribute of the xrd:XRD element that is the immediate parent of the saml:Assertion element.

10.2.3 Recursing Authority Resolution

If a resolver requests trusted resolution of multiple authority subsegments (see section 9.1.8), a recursing authority server SHOULD attempt to perform trusted resolution on behalf of the resolver as described in this section. However, if the resolution service is not able to obtain trusted XRDS for one or more additional recursing subsegments, it SHOULD return only the trusted XRDS it has obtained and allow the resolver to continue.
10.2.4 Client Validation of XRDs

For each XRD returned as part of a trusted resolution request, the resolver MUST validate the XRD according to the rules defined in this section.

1. The xrd:XRD/saml:Assertion element MUST be present.
2. This assertion MUST be valid per the processing rules described by [SAML].
3. The saml:Assertion MUST contain a valid enveloped digital signature as defined by [XMLDSig] and constrained by Section 5.4 of [SAML].
4. The signature MUST apply to the xrd:XRD element containing the signed SAML assertion. Specifically, the signature MUST contain a single ds:SignedInfo/ds:Reference element, and the URI attribute of this reference MUST refer to the xml:id attribute of the xrd:XRD element that is the immediate parent of the signed SAML assertion.
5. If the digital signature enveloped by the SAML assertion contains a ds:KeyInfo element, the resolver MAY reject the signature if this key does not match the signer’s expected key as specified by the ds:KeyInfo element present in the XRD Descriptor that was used to describe the current authority. See section 10.2.5.
6. The value of the xrd:XRD/xrd:Query element MUST match the subsegment whose resolution resulted in the current XRD.
7. The value of the xrd:XRD/xrd:ProviderID element MUST match the value of the xrd:XRD/xrd:Service/xrd:ProviderID element in any XRD advertising availability of trusted resolution service from this authority as required in section 10.2.5.
8. The value of the xrd:XRD/xrd:ProviderID element MUST match the value of the NameQualifier attribute of the xrd:XRD/saml:Assertion/saml:Subject/saml:NameID element.
10. There MUST exist exactly one xrd:XRD/xrd:Assertion/xrd:AttributeStatement with exactly one saml:Attribute element that has a Name attribute value of xri://$xrd*($v*2.0). This saml:Attribute element must have exactly one saml:AttributeValue element whose text value is a URI reference to the xml:id attribute of the xrd:XRD element that is the immediate parent of the signed SAML assertion.

If any of the above requirements are not met for an XRD in the trusted resolution chain, the result MUST NOT be considered a valid trusted resolution response as defined by this specification. Note that this does not preclude a resolver from considering alternative resolution paths. For example, if an XRD advertising SAML trusted resolution service has two or more xrd:XRD/xrd:Service/xrd:URI elements and the response from one service endpoint fails to meet the requirements above, the client MAY repeat the validation process using the second URI. If the second URI passes the tests, it MUST be considered a trusted resolution response as defined by this document and SAML trusted resolution may continue.

If the above requirements are met, and the code attribute of the xrd:XRD/xrd:ServerStatus element is 100 (SUCCESS), the resolver MUST add an xrd:XRD/xrd:Status element reporting a status of 100 (SUCCESS) as specified in section 15. Note that this added element MUST be disregarded if a consuming application wishes to verify the SAML signature itself. (If necessary, the consuming application may request the XRDS document it wishes to verify directly from the SAML authority resolution server.)

If all SAML trusted resolution paths fail, the resolver MUST return the appropriate 23x trusted resolution error as defined in section 15.
10.2.5 Correlation of ProviderID and KeyInfo Elements

Each XRI authority participating in SAML trusted authority resolution MUST be associated with at least one unique persistent identifier expressed in the xrd:XRD/xrd:Service/xrd:ProviderID element of any XRD advertising trusted authority resolution service. This ProviderID value MUST NOT ever be reassigned to another XRI authority. While a ProviderID may be any valid URI that meets these requirements, it is STRONGLY RECOMMENDED to use a persistent identifier such as a persistent XRI [XRI][XRI] or a URN [RFC2141].

The purpose of ProviderIDs in XRI resolution is to enable resolvers to correlate the metadata in an XRD advertising SAML trusted authority resolution service with the response received from a SAML trusted resolution service endpoint. If the signed XRD response contains the same ProviderID as the XRD used to advertise a service, and the resolver has reason to trust the signature, the resolver can trust that the XRD response has not been maliciously replaced with another XRD.

There is no defined discovery process for the ProviderID for a community root authority; it must be published in a self-describing XRDS document (or other equivalent description—see sections 9.1.5 and 9.1.6) and verified independently. Once the community root XRDS document is known, the ProviderID for delegated XRI authorities within this community MAY be discovered using the xrd:XRD/xrd:Service/xrd:ProviderID element of authority resolution service endpoints. This trust mechanism MAY also be used for other services offered by an authority.

In addition, the metadata necessary for SAML trusted authority resolution or other SAML [SAML] interactions MAY be discovered using the ds:KeyInfo element (section 4.2.) Again, if this element is present in an XRD advertising SAML authority resolution service (or any other service), and the client has reason to trust this XRD, the client MAY use the associated ProviderID to correlate the contents of this element with a signed response.

To assist resolvers in using this key discovery mechanism, it is important that trusted authority servers be configured to sign responses in such a way that the signature can be verified using the correlated ds:KeyInfo element. For more information, see [SAML].

10.3 HTTPS+SAML

10.3.1 Service Type and Service Media Type

The protocol defined in this section is identified by the values in Table 17.

<table>
<thead>
<tr>
<th>Service Type</th>
<th>Service Media Type</th>
<th>Subparameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>xri://$res<em>auth</em>($v*2.0)</td>
<td>application/xrds+xml</td>
<td>https=true</td>
</tr>
<tr>
<td></td>
<td></td>
<td>saml=true</td>
</tr>
</tbody>
</table>

Table 17: Service Type and Service Media Type values for HTTPS+SAML trusted authority resolution.

An HTTPS+SAML trusted resolution service endpoint advertised in an XRDS document MUST use the Service Type identifier and Service Media Type identifier defined in Table 17 (including the https=true and saml=true subparameters). In addition, the identifier authority MUST use an HTTPS URI as the value of the xrd:URI element(s) for this service endpoint.
10.3.2 Protocol

Following are the normative requirements for HTTPS+SAML trusted authority resolution.

1. All authority resolution service endpoints MUST be selected using the values defined in Table 17.

2. All authority resolution requests and responses, including the starting request to a community root authority, MUST conform to both the requirements of the HTTPS trusted resolution protocol defined in section 10.1 and the SAML trusted resolution protocol defined in section 10.2.

3. All authority resolution requests MUST contain an HTTPS Accept header with the media type identifier defined in Table 17 (including both the https=true and saml=true parameters). This MUST be interpreted as the value of the Resolution Output Format input parameter.

4. If the resolver finds that an authority in the resolution chain does not support both HTTPS and SAML, the resolver MUST return a 23x error as defined in section 15.
The preceding sections have defined XRI resolution as a set of logical functions. This section defines a mapping of these functions to an HTTP(S) interface for remote invocation. This mapping is based on a standard syntax for expressing an XRI as an HTTP URI, called an **HXRI**, as defined in section 11.2. HXRIs also enable XRI resolution input parameters to be encoded as query parameters in the HXRI.

Proxy resolution is useful for:

- Offloading XRI resolution and service endpoint selection processing from a client to an HTTP(S) server.
- Optimizing XRD caching for a resolution community (a caching proxy resolver). Proxy resolvers SHOULD use caching to resolve the same QXRIs or QXRI components for multiple clients as defined in section 16.4.
- Returning HTTP(S) redirects to clients such as browsers that have no native understanding of XRIs but can process HXRIs. This provides backwards compatibility with the large installed base of existing HTTP clients.

### 11.1 Service Type and Media Types

The protocol defined in this section is identified by the values in Table 18.

<table>
<thead>
<tr>
<th>Service Type</th>
<th>Service Media Types</th>
<th>Subparameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>xri://$res*proxy*($v*2.0)</code></td>
<td><code>application/xrds+xml</code>&lt;br&gt;<code>application/xrd+xml</code>&lt;br&gt;<code>text/uri-list</code></td>
<td>All subparameters specified in Table 6</td>
</tr>
</tbody>
</table>

Table 18: Service Type and Service Media Type values for proxy resolution.

A proxy resolution service endpoint advertised in an XRDS document MUST use the Service Type identifier and Service Media Type identifiers defined in Table 18. In addition:

- An HTTPS proxy resolver MUST specify the media type parameter `https=true` and MUST offer at least one HTTPS URI as the value of the `xrd:URI` element(s) for this service endpoint.
- A SAML proxy resolver MUST specify the media type parameter `saml=true` and SHOULD offer at least one HTTPS URI as the value of the `xrd:URI` element(s) for this service endpoint.

It may appear to be of limited value to advertise proxy resolution service in an XRDS document if a resolver must already know how to perform local XRI resolution in order to retrieve this document. However, advertising a proxy resolution service in the XRDS document for a community root authority (sections 9.1.3 and 9.1.6) can be very useful for applications that need to consume XRI proxy resolution services or automatically generate HXRIs for resolution by non-XRI-aware clients in that community. Those applications may discover the current URI(s) and resolution capabilities of a proxy resolver from this source.

### 11.2 HXRIs

The first step in an HTTP binding of the XRI resolution interface is to specify how the QXRI parameter is passed within an HTTP(S) URI. Besides providing a binding for proxy resolution, defining a standard syntax for expressing an XRI as an HTTP XRI (HXRI) has two other benefits:
• It allows XRIs to be used anywhere an HTTP URI can appear, including in Web pages, electronic documents, email messages, instant messages, etc.

• It allows XRI-aware processors and search agents to recognize an HXRI and extract the embedded XRI for direct resolution, processing, and indexing.

To make this syntax as simple as possible for XRI-aware processors or search agents to recognize, an HXRI consists of a fully qualified HTTP or HTTPS URI authority component that begins with the domain name segment "xri.". The QXRI is then appended as the entire local path (and query component, if present). The QXRI MUST NOT include the xri:// prefix and MUST be in URI-normal form as defined in [XRISyntax]. (If a proxy resolver receives an HXRI containing a QXRI beginning with an xri:// prefix, it SHOULD remove it before continuing.) In essence, the proxy resolver URI (including the forward slash after the domain name) serves as a machine-readable alternate prefix for an absolute XRI in URI-normal form.

The normative ABNF for an HXRI is defined below based on the ireg-name, xri-hier-part, and iquery productions defined in [XRISyntax]. XRIs that need to be understood by non-XRI-aware clients SHOULD be published as HTTP URIs conforming to this HXRI production.

```
HXRI = proxy-resolver "/" QXRI
proxy-resolver = { "http:/" / "https:/" } proxy-reg-name
proxy-reg-name = "xri." ireg-name
QXRI = xri-hier-part [ "?" i-query ]
```

URI processors that recognize XRIs SHOULD interpret the local part of an HTTP or HTTPS URI (the path segment(s) and optional query segment) as an XRI provided that: a) it conforms to this ABNF, and b) the first segment of the path conforms to the xri-authority or iauthority productions in [XRISyntax].

For references to communities that offer public XRI proxy resolution services, see the Wikipedia entry on XRI [WikipediaXRI].

### 11.3 HXRI Query Parameters

In proxy resolution, the XRI resolution input parameters defined in section 8.1 are bound to an HTTP(S) interface using the conventional web model of encoding them in an HTTP(S) URI, which in this case is an HXRI. The binding of the logical parameter names to HXRI component parts is defined in Table 19.

<table>
<thead>
<tr>
<th>Logical Parameter Name</th>
<th>HXRI Component</th>
<th>HXRI Query Parameter Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>QXRI</td>
<td>Entire path and query string of HXRI (exclusive of HXRI query parameters listed below)</td>
<td>N/A</td>
</tr>
<tr>
<td>Resolution Output Format</td>
<td>HXRI query parameter</td>
<td>_xrd_r</td>
</tr>
<tr>
<td>Service Type</td>
<td>HXRI query parameter</td>
<td>_xrd_t</td>
</tr>
<tr>
<td>Service Media Type</td>
<td>HXRI query parameter</td>
<td>_xrd_m</td>
</tr>
</tbody>
</table>

Table 19: Binding of logical XRI resolution parameters to QXRI query parameters.
Following are the rules for the use of the parameters specified in Table 19.

1. The QXRI MUST be normalized as specified in section 11.2.

2. If the original QXRI has an existing query component, the HXRI query parameters MUST be appended to that query component.

3. After proxy resolution, the HXRI query parameters MUST subsequently be removed from the QXRI query component. The existing QXRI query component MUST NOT be altered in any other way, i.e., it must be passed through with no changes in parameter order, escape encoding, etc.

4. If the original QXRI does not have a query component, one MUST be added to pass any HXRI query parameters. After proxy resolution, this query component MUST be entirely removed.

5. If the original QXRI had a null query component (only a leading question mark), or a query component consisting of only question marks, one additional leading question mark MUST be added before adding any HXRI query parameters. After proxy resolution, any HXRI query parameters and exactly one leading question mark MUST be removed. See the URI construction steps defined in section 13.6.

6. Each HXRI query parameter MUST be delimited from other parameters by an ampersand ("&").

7. Each HXRI query parameter MUST be delimited from its value by an equals sign ("=").

8. If an HXRI query parameter includes one of the media type parameters defined in Table 6, it MUST be delimited from the HXRI query parameter with a semicolon (";").

9. The fully-composed HXRI MUST be encoded and decoded as specified in section 11.4.

10. If any HXRI query parameter name is included but its value is empty, the value of the parameter MUST be considered null.

### 11.4 HXRI Encoding/Decoding Rules

To conform with the typical requirements of web server URI parsing libraries, HXRIs MUST be encoded prior to input to a proxy resolver and decoded prior to output from a proxy resolver. Because web server libraries typically perform some of these decoding functions automatically, implementers MUST ensure that a proxy resolver, when used in conjunction with a specific web server, accomplishes the full set of HXRI decoding steps specified in this section. In particular, these decoding steps MUST be performed prior to any comparison operations defined in this specification.

Before any HXRI-specific encoding steps are performed, the QXRI portion of the HXRI (including all HXRI query parameters) MUST be transformed into URI-normal form as defined in section 2.3 of [XRISyntax]. This means characters not allowed in URIs, such as SPACE, or characters that are valid only in IRIs, such as UCS characters above the ASCII range, MUST be percent encoded. Also, the plus sign character (+) MUST NOT be used to encode the SPACE character because in decoding the percent-encoded sequence `%2B` MUST be interpreted as the plus sign character ("+").

Once the HXRI is in URI-normal form, the following sequence of encoding steps MUST be performed in the order specified before an HXRI is submitted to a proxy resolver.

**IMPORTANT:** this sequence of steps is not idempotent, so it MUST be performed only once.
1. First, in order to preserve percent-encoding when the HXRI is passed through a web server, all percent signs MUST be themselves percent-encoded, i.e., a SPACE encoded as %20 will become %2520.

2. Second, to prevent misinterpretation of HXRI query parameters, any occurrences of the ampersand character (“&”) within an HXRI query parameter that are NOT used to delimit it from another query parameter MUST be percent encoded using the sequence %26.

3. Third, to prevent misinterpretation of the semicolon character by the web server, any semicolon used to delimit one of the media type parameters defined in Table 6 from the media type value MUST be percent-encoded using the sequence %3B.

To decode an encoded HXRI back into URI-normal form, the above sequence of steps MUST be performed in reverse order. Again, the sequence is not idempotent so it MUST be performed only once.

Table 20 illustrates the components of an example HXRI before transformation to URI-normal form. The characters requiring percent encoding are highlighted in red. Note the space in the string hello planète. Also, for purposes of illustration, the Type component contains a query string (which would not normally appear in a Type identifier).

<table>
<thead>
<tr>
<th>QXRI</th>
<th><a href="https://xri.example.com/=example*r%C3%A9sum%C3%A9/path?query">https://xri.example.com/=example*résumé/path?query</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>_xrd_r</td>
<td>_xrd_r=application/xrds+xml;https=true;sep=true</td>
</tr>
<tr>
<td>_xrd_t</td>
<td>_xrd_t=<a href="http://example.org/test?a=1&amp;b=hello">http://example.org/test?a=1&amp;b=hello</a> planète</td>
</tr>
<tr>
<td>_xrd_m</td>
<td>_xrd_m=application/atom+xml</td>
</tr>
</tbody>
</table>

Table 20: Example of HXRI components prior to transformation to URI-normal form.

Table 21 illustrates these components after transformation to URI-normal form. Characters that have been percent-encoded are in blue. Characters still requiring percent encoding according to the rules defined in this section are highlighted in red.

<table>
<thead>
<tr>
<th>QXRI</th>
<th><a href="https://xri.example.com/=example*r%E9sum%E9/path?query">https://xri.example.com/=example*r%E9sum%E9/path?query</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>_xrd_r</td>
<td>_xrd_r=application/xrds+xml;https=true;sep=true</td>
</tr>
<tr>
<td>_xrd_t</td>
<td>_xrd_t=<a href="http://example.org/test?a=1&amp;b=hello%20plan%C3%8ete">http://example.org/test?a=1&amp;b=hello%20plan%C3%8ete</a></td>
</tr>
<tr>
<td>_xrd_m</td>
<td>_xrd_m=application/atom+xml</td>
</tr>
</tbody>
</table>

Table 21: Example of HXRI components after transformation to URI-normal form.

Table 22 illustrates the components after all encoding rules defined in this section are applied.

<table>
<thead>
<tr>
<th>QXRI</th>
<th><a href="https://xri.example.com/=example*r%25E9sum%25E9/path?query">https://xri.example.com/=example*r%25E9sum%25E9/path?query</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>_xrd_r</td>
<td>_xrd_r=application/xrds+xml;https=true;sep=true</td>
</tr>
<tr>
<td>_xrd_t</td>
<td>_xrd_t=<a href="http://example.org/test?a=1%26b=hello%2520plan%25E8te">http://example.org/test?a=1%26b=hello%2520plan%25E8te</a></td>
</tr>
<tr>
<td>_xrd_m</td>
<td>_xrd_m=application/atom+xml</td>
</tr>
</tbody>
</table>

Table 22: Example of HXRI components after application of the required encoding rules.
Following is the fully-encoded HXRI:

https://xri.example.com/=example*r%25E9sum%25E9/path?query
&_xrd_r=application/xrds+xml
&_xrd_t=http://example.org/test?a=1%26b=hello%2520plan%25E8te
&_xrd_m=application/atom+xml

Following is the fully decoded HXRI returned to URI-normal form. Note that the proxy resolver MUST leave the HXRI in URI-normal form for any further processing.

https://xri.example.com/=example*r%E9sum%E9/path?query
&_xrd_r=application/xrds+xml;https=true;sep=true
&_xrd_t=http://example.org/test?a=1&b=hello
&_xrd_m=application/atom+xml

11.5 HTTP(S) Accept Headers

In proxy resolution, one XRI resolution input parameter, the Service Media Type (section 8.1.4) MAY be passed to a proxy resolver via the HTTP(S) Accept header of a resolution request. The following rules apply to this input:

1. As described in section 14.1 of [RFC2616], the Accept header content type MAY consist of multiple media type identifiers. If so, the proxy resolver MUST choose only one to accept. A proxy resolver client SHOULD order media type identifiers according to the client's preference and a proxy resolver server SHOULD choose the client's highest preference.

2. If the value of the Accept header content type is null, this MUST be interpreted as the value of the Service Media Type parameter.

3. If the value of the Service Media Type parameter is explicitly set via the _xrd_m query parameter in the HXRI (including to a null value), this MUST take precedence over any value set via an HTTP(S) Accept header.

11.6 Null Resolution Output Format

Unlike authority resolution as defined in the preceding sections, a proxy resolver MAY receive a resolution request where the Resolution Output Format input parameter value is null—either because this parameter is absent or because it was explicitly set to null using the _xrd_r query parameter.

If the value of the Resolution Output Format value is null, a resolver MUST proceed as if the following media type parameters had the following values: https=false, saml=false, refs=true, sep=true, nodefault_t=false, nodefault_p=false, nodefault_m=false, and uric=false. In addition, the output MUST be an HTTP(S) redirect as defined in the following section.

11.7 Outputs and HTTP(S) Redirects

For all values of the Resolution Output Format parameter except null, a proxy resolver MUST follow the output rules defined in section 8.2.

If the value of the Resolution Output Format is null, and the output is not an error, a proxy resolver MUST follow the rules for output of a URI List as defined in section 8.2.3. However, instead of returning a URI list, it MUST return the highest priority URI (the first one in the list) as an HTTP(S) 3XX redirect with the Accept header content type set to the value of the Service Media Type parameter.

If the output is an error, a proxy resolver SHOULD return a human-readable error message as specified in section 15.4.
These rules enable XRI proxy resolvers to serve clients that do not understand XRI syntax or resolution (such as non-XRI-enabled browsers) by automatically returning a redirect to the service endpoint identified by a combination of the QXRI and the value of the HTTP(S) Accept header (if any).

11.8 Differences Between Proxy Resolution Servers

An XRI proxy resolution request MAY be sent to any proxy resolver that will accept it. All XRI proxy resolvers SHOULD deliver uniform responses given the same QXRI and other input parameters. However, because proxy resolvers may potentially need to make decisions about network errors, Redirect and Ref processing, and trust policies on behalf of the client they are proxying, and these decisions may be based on local policy, in some cases different proxy resolvers may return different results.

11.9 Combining Authority and Proxy Resolution Servers

The majority of DNS nameservers are recursing nameservers that answer both queries for which they are authoritative and queries which they must forward to other nameservers. The same rule applies in XRI architecture: in many cases the optimum configuration will be combining an authority server and proxy resolver in the same server. This server can publish a self-describing XRDS document (section 9.1.6) that advertises both its authority resolution and proxy resolution service endpoints. It can also optimize caching of XRDs for clients in its resolution community (see section 16.4).
12 Redirect and Ref Processing

The purpose of the `xrd:Redirect` and `xrd:Ref` elements is to enable identifier authorities to distribute and delegate management of XRDS documents. There are two primary use cases for using multiple XRDS documents to describe the same resource:

- One identifier authority needs to manage descriptions of the resource from different physical locations on the network, e.g., registry, directory, webservice, blog, etc. This is the purpose of the `xrd:Redirect` element.

- One identifier authority needs to delegate all or part of resource description to a different identifier authority, e.g., an individual might delegate responsibility for different aspects of an XRDS to his/her spouse, school, employer, doctor, etc. This is the purpose of the `xrd:Ref` element.

Table 23 summarizes the similarities and differences between the `xrd:Redirect` and `xrd:Ref` elements.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Redirect</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>Must contain HTTP(S) URI</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Accepts the same <code>append attribute as the xrd:URI element</code></td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Delegates to a different identifier authority</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Must include a subset of the synonyms available in the source XRD</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Available at both XRD level and SEP level</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Processed automatically if present at the XRD level</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Always results in nested XRDS document, even if only to report an error</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Required attribute of XRDS element for nested XRDS document</td>
<td>redirect</td>
<td>ref</td>
</tr>
<tr>
<td>Number of XRDSs in nested XRDS document</td>
<td>1</td>
<td>1 or more</td>
</tr>
</tbody>
</table>

Table 23: Comparison of Redirect and Ref elements.

The combination of Redirect and Ref elements should enable identifier authorities to implement a wide variety of distributed XRDS management policies.

IMPORTANT: Since they involve recursive calls, XRDS authors SHOULD use Redirects and Refs carefully and SHOULD perform special testing on XRDS documents containing Redirects and/or Refs to ensure they yield expected results. In particular implementers should study the recursive calls between authority resolution and service endpoint selection illustrated in Figure 2, Figure 5, Figure 7, and Figure 8 and see the guidance in section 12.6, Recursion and Backtracking.
Figure 7 (non-normative) illustrates the logical flow of Redirect and Ref processing.

Start Redirect and Ref Processing

Input: XRD or SEP (Note that input of a SEP results in different output)

Redirect selected?

Yes

Select highest priority Redirect not yet selected

Redirect selected?

No

Output 25x error

Invalid Redirect URI?

Yes

Construct Redirect URI

Input: Redirect URI

Branch to Authority Resolution flowchart (Fig 5)

Error?

Yes

Input = SEP?

No

Output final XRD

Yes

Input = SEP?

No

Output non-null set of selected SEPs

Output final XRD

Error?

No

Input = SEP?

Yes

Branch to SEP Selection flowchart (Fig 8)

Error?

No

Output non-null set of selected SEPs

Output final XRD

Error?

No

Input = SEP?

Yes

Branch to Authority Resolution flowchart (Fig 5)

Error?

No

Output final XRD

Error?

No

Input = SEP?

Yes

Branch to Authority Resolution flowchart (Fig 5)

Error?

No

Output final XRD

Error?

No

Input = SEP?

Yes

Branch to Authority Resolution flowchart (Fig 5)

Error?

No

Output final XRD

Error?

No

Input = SEP?

Yes

Branch to Authority Resolution flowchart (Fig 5)

Error?

No

Output final XRD

Error?

No

Input = SEP?
12.1 Cardinality

Redirect and Ref elements may be used both at the XRD level (as a child of the xrd:XRD element) and the SEP level (as a child of the xrd:XRD/xrd:Service element) within an XRD. In both cases, to simplify processing, the XRD schema (Appendix B) enforces the following rules:

- At the XRD level, an XRD MAY contain only one of the following: zero-or-more xrd:Redirect or zero-or-more xrd:Ref elements.
- At the SEP level, a SEP MAY contain only one of the following: zero-or-more xrd:URI elements, zero-or-more xrd:Redirect elements, or zero-or-more xrd:Ref elements.

12.2 Precedence

XRDS authors should take special note of the following precedence rules for Redirect and Refs.

1. If a Redirect or Ref element is present at the XRD level, it MUST be processed immediately before a resolver continues with authority resolution, performs service endpoint selection (required or optional), or returns its final output. This rule applies recursively to all XRDS documents resolved as a result of Redirect or Ref processing.

2. If a Redirect or Ref element is not present at the XRD level, but is present in the highest priority service endpoint selected by the rules in section 13, it MUST be processed immediately before a resolver completes service endpoint selection (required or optional), or returns its final output. This rule also applies recursively to all XRDS documents resolved as a result of Redirect or Ref processing.

IMPORTANT: Due to these rules, even if a resolver has resolved the final subsegment of an XRI, the authority resolution phase is still not complete as long as the final XRD has a Redirect or Ref at the XRD level. This Redirect or Ref MUST be resolved until it returns an XRD that does not contain an Redirect or Ref at the XRD level. The same rule applies to the optional service endpoint selection phase: it is not complete until it locates a final XRD that contains the requested SEP but: a) the XRD does not contain an Redirect or Ref at the XRD level, and b) the highest priority selected SEP does not contain a Redirect or Ref.

Based on these rules, the following best practices are recommended.

1. XRDS authors SHOULD NOT put any service endpoints in an XRD that contains a Redirect or Ref at the XRD level because by definition these service endpoints will be ignored.

2. XRDS authors SHOULD use a Redirect or Ref element at the XRD level if they wish to relocate or delegate resolution behavior regardless of any service endpoint query.

3. XRDS authors SHOULD use a Redirect or Ref element in a service endpoint for which they expect a POSITIVE match as defined in section 13.4.1 if they wish to control resolution behavior based on an explicit service endpoint match.

4. XRDS authors SHOULD use a Redirect or Ref element in a service endpoint for which they expect a DEFAULT match as defined in section 13.4.1 if they wish to control resolution behavior based on the absence of an explicit service endpoint match.

5. XRDS authors SHOULD NOT include two or more SEPs of equal priority in an XRD if they contain Redirects or Refs that will make resolution ambiguous or non-deterministic.

Also note that, during the authority resolution phase, a Redirect or Ref placed in the highest priority authority resolution SEP of an XRD will have effectively the same result as a Redirect or Ref placed at the XRD level. The first option (placement in the SEP) SHOULD be used if the XRD contains other service endpoints or metadata describing the resource. The second option (placement at the XRD level) SHOULD be used only if the XRD contains no service endpoints.
**12.3 Redirect Processing**

The purpose of the `xrd:Redirect` element is to enable an authority to redirect from an XRDS document managed in one network location (e.g., a registry) to a different XRDS document managed in a different network location by the same authority (e.g., a web server, blog, etc.). It is similar to an HTTP(S) redirect; however, it is managed at the XRDS document level rather than HTTP(S) transport level. Note that unlike a Ref, a Redirect does NOT delegate to a different XRI authority, but only to the same authority at a different network location.

Following are the normative rules for processing of the `xrd:Redirect` element:

1. To process a Redirect at either the XR D or SEP level, the resolver MUST begin by selecting the highest priority `xrd:XRD/xrd:Redirect` element in the XRD or SEP.

2. If the value of the resolution subparameter `https` is FALSE, or the subparameter is absent or empty, the value of the selected `xrd:Redirect` element MUST be EITHER a valid HTTP URI or a valid HTTPS URI. If not, the resolver MUST select the next highest priority `xrd:Redirect` element. If all instances of this element fail, the resolver MUST stop and return the error `251 INVALID_REDIRECT` in the XRD containing the Redirect or as a plain text error message as specified in section 15.

3. If the value of the resolution subparameter `https` is TRUE, the value of the selected `xrd:Redirect` element MUST be a valid HTTPS URI. If not, the resolver MUST select the next highest priority `xrd:Redirect` element. If all instances of this element fail, the resolver MUST stop and return the error `252 INVALID_HTTPS_REDIRECT` in the XRD containing the Redirect or as a plain text error message as specified in section 15.

4. Once a valid `xrd:Redirect` element has been selected, if the `xrd:XRD/xrd:Redirect` element includes the `append` attribute, the resolver MUST construct the final HTTP(S) URI as defined in section 13.7.

5. The resolver MUST request a new XRDS document from the final HTTP(S) URI using the protocol defined in section 9.1.3. If the Resolution Output Format is an XRDS document, the resolver MUST embed a nested XRDS document containing an XRD representing the Redirect as specified in section 12.5.

6. If resolution of an `xrd:Redirect` element fails during the authority resolution phase of the original resolution query, or if resolution of an `xrd:Redirect` element fails during the optional service endpoint selection phase OR the final XRD does not contain the requested SEP, then the resolver MUST report the error in the final XRD of the nested XRDS document using the status codes defined in section 15. (One nested XRDS document will be added for each Redirect attempted by the resolver.) The resolver MUST then select the next highest priority `xrd:Redirect` element from the original XRD or SEP and repeat rule 7. For more details, see section 12.6, *Recursion and Backtracking*.

7. If resolution of all `xrd:Redirect` elements in the XRD or SEP that originally triggered Redirect processing fails, the resolver MUST stop and return a 25x error in the XRD containing the Redirect or as a plain text error message as specified in section 15. The resolver MUST NOT try any other SEPs even if multiple SEPs were selected as specified in section 13.

8. If resolution succeeds, the resolver MUST verify the synonym elements in the new XRD as specified in section 14.1. If synonym verification fails, the resolver MUST stop and return the error specified in that section.

9. If the value of the resolution subparameter `saml` is TRUE, the resolver MUST verify the signature on the XRD as specified in section 10.2.4. If signature verification fails, the resolver MUST stop and return the error specified in that section.

10. If Redirect resolution succeeds, further authority resolution or service endpoint selection MUST continue based on the new XRD.
12.4 Ref Processing

The purpose of the \textit{xrd:Ref} element is to enable one authority to delegate management of all or part of an XRDS document to another authority. For example, an individual might delegate management of all or portions of an XRDS document to his/her spouse, school, employer, doctor, etc. This delegation may cover the entire document (an XRD level Ref), or only one or more specific service endpoints within the document (a SEP level Ref).

Following are the normative rules for processing of the \textit{xrd:Ref} element.

1. Ref processing is only performed if the value of the \textit{refs} subparameter (Table 6) is \texttt{TRUE} or it is absent or empty. If the value is \texttt{FALSE} and the XRD contains at least one \textit{xrd:Ref} element that could be followed to complete the resolution query, the resolver MUST stop and return the error \texttt{262 REF_NOT_FOLLOWED} in the XRD containing the Ref or as a plain text error message as defined in section 15. The rules below presume that \texttt{refs=true}.

2. To process a Ref at either the XRD or SEP level, the resolver MUST begin by selecting the highest priority \textit{xrd:XRD/xrd:Ref} element from the XRD or SEP.

3. The value of the selected \textit{xrd:Ref} element MUST be a valid absolute XRI. If not, the resolver MUST select the next highest priority \textit{xrd:Ref} element. If all instances of this element fail, the resolver MUST stop and return the error \texttt{261 INVALID_REF} in the XRD containing the Ref or as a plain text error message as defined in section 15.

4. Once a valid \textit{xrd:XRD/xrd:Ref} value is selected, the resolver MUST begin resolution of a new XRDS document from this XRI using the protocols defined in this specification. Other than the QXRI, the resolver MUST use the same resolution query parameters as the original query. If the Resolution Output Format is an XRDS document, the resolver MUST embed a nested XRDS document containing an XRD representing the Ref as defined in section 12.5.

5. If resolution of an \textit{xrd:Ref} element fails during the authority resolution phase of the original resolution query, or if resolution of an \textit{xrd:Ref} element fails during the optional service endpoint selection phase OR the final XRD does not contain the requested service endpoint, then the resolver MUST record the nested XRDS document as far as resolution was successful, including the relevant status codes for each XRD as specified in section 15. The resolver MUST then select the next highest priority \textit{xrd:Ref} element as specified above and repeat rule 5. For more details, see section 12.6, Recursion and Backtracking.

6. If resolution of all \textit{xrd:Ref} elements in the XRD or SEP originating Ref processing fails, the resolver MUST stop and return a 26x error in the XRD containing the Ref or as a plain text error message as specified in section 15. The resolver MUST NOT try any other SEPs even if multiple SEPs were selected as specified in section 13.

7. If resolution of an \textit{xrd:Ref} element succeeds and \texttt{cid=true}, the resolver MUST perform CanonicalID verification across all XRDs in the nested XRDS document as specified in section 14.3. Note that each set of XRDs in each new nested XRDS document produced as a result of Redirect or Ref processing constitutes its own CanonicalID verification chain. \textit{CanonicalID verification never crosses between XRDS documents}. See section 12.5 for examples.

8. If resolution of an \textit{xrd:Ref} element succeeds and the final XRD contains the service endpoint(s) necessary to continue or complete the original resolution query, further authority resolution or service endpoint selection MUST continue based on the final XRD.
12.5 Nested XRDS Documents

Processing of a Redirect or Ref ALWAYS produces a new XRDS document that describes the
Redirect or Ref that was followed, even if the result was an error. If the final requested Resolution
Output Format is NOT an XRDS document, this new XRDS document is only needed to obtain
the metadata necessary to continue or complete resolution. However, if the final requested
Resolution Output Format is an XRDS document, each XRDS document produced as a result of
Redirect or Ref processing MUST be nested inside the outer XRDS document immediately
following the xrd:XRD element containing the xrd:Redirect or xrd:Ref element being
followed. If more than one Redirect or Ref element is resolved due to an error, the corresponding
nested XRDS documents MUST be included in the same order as the Redirect or Ref elements
that were followed to produce them.

Each new XRDS document is a recursive authority resolution call and MUST conform to all
authority resolution requirements. In addition, the following rules apply:

- For a Redirect, the xrds:XRDS/@redirect attribute of the nested XRDS document MUST
  contain the fully-constructed HTTP(S) URI it describes as specified in section 12.3.
- For a Ref, the xrds:XRDS/@ref attribute of the nested XRDS document MUST contain the
  exact value of the xrd:XRD/xrd:Ref element it describes.

This allows a consuming application to verify the complete chain of XRDS obtained to resolve the
original query identifier even if resolution traverses multiple Redirects or Refs, and even if errors
were encountered. Like the outer XRDS document, nested XRDS documents MUST NOT include
an XRD for the community root subsegment because this is part of the configuration of the
resolver.

In addition, during SAML trusted resolution, if a nested XRDS document includes an XRD with an
xml:id attribute value matching the xml:id attribute value of any previous XRD in the chain of
resolution requests beginning with the original QXRI, the resolver MUST replace this XRD with an
empty XRD element. The resolver MUST set this empty element’s idref attribute value to the
value of the xml:id attribute of the matched XRD element. This prevents conflicting xml:id
values.

12.5.1 Redirect Examples

Example #1:

In this example the original query identifier is xri://@a. The first XRD contains an XRD-level
Redirect to http://a.example.com/. The elements and attributes specific to Redirect
processing are shown in bold. CanonicalIDs are included to illustrate the synonym verification
rule in section 12.3.

```
<XRDS xmlns="xri://$xrds" ref="xri://@a">  
  <XRD xmlns="xri://$xrd*(v*2.0)" version="2.0">  
    <Query>*a</Query>  
    <ProviderID>xri:///@</ProviderID>  
    <CanonicalID>xri://@!1</CanonicalID>; XRDS #1 CID #1  
    <Redirect>http://a.example.com/</Redirect>  
  </XRD>  
  <XRDS redirect="http://a.example.com/">  
    <XRD xmlns="xri://$xrd*(v*2.0)" version="2.0">  
      <ProviderID>xri:///@</ProviderID>  
      <CanonicalID>xri://@!1</CanonicalID>; SAME AS XRDS #1 CID #1  
      <Service>  
        <Type>http://openid.net/signon/1.0</Type>  
        <URI>http://openid.example.com/</URI>  
      </Service>  
    </XRD>  
  </XRDS>  
</XRDS>
```
Example #2:

In this example the original query identifier is `xri://@a*b*c`. The second XRD contains a SEP-level Redirect in its authority resolution SEP to `http://other.example.com/`. Note that because authority resolution is not complete when this Redirect is encountered, it continues in the outer XRDS after the nested XRDS representing the Redirect is complete. Again, CanonicalIDs are included to illustrate the synonym verification rule.

```
<XRDS xmlns="xri://$xrds" ref="xri://@a*b*c">
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*a</Query>
    <ProviderID>xri://@</ProviderID>
    <CanonicalID>xri://@!1</CanonicalID> ;XRDS #1 CID #1
    ... 
    <Service>
      <Type>xri://$res*auth*($v*2.0)</Type>
      <URI>http://a.example.com/</URI>
    </Service>
  </XRD>
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*b</Query>
    <ProviderID>xri://@!1</ProviderID>
    <CanonicalID>xri://@!1!2</CanonicalID> ;XRDS #1 CID #2
    ... 
    <Service>
      <Type>xri://$res*auth*($v*2.0)</Type>
      <Redirect>http://other.example.com</Redirect>
    </Service>
    <Redirect>http://other.example.com</Redirect>
  </XRD>
  <XRDS redirect="http://other.example.com">
    <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
      <Query>*b</Query>
      <ProviderID>xri://@!1</ProviderID>
      <CanonicalID>xri://@!1!2</CanonicalID> ;SAME AS XRDS #1 CID #2
      ... 
      <Service>
        <Type>xri://$res*auth*($v*2.0)</Type>
        <URI>http://b.example.com/</URI>
      </Service>
    </XRD>
    <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
      <Query>*c</Query>
      <ProviderID>xri://@!1!2</ProviderID>
      <CanonicalID>xri://@!1!2!3</CanonicalID> ;XRDS #1 CID #3
      ... 
      <Service>
        ...final service endpoints described here...
      </Service>
    </XRD>
  </XRDS>
</XRDS>
```
Example #3:
In this example the original query identifier is again xri://@a*b*c. This time the final XRD contains a SEP-level Redirect to http://other.example.com/. Because authority resolution is complete, the outer XRDS ends with a nested XRDS representing the SEP-level Redirect.

```
<XRDS xmlns="xri://$xrds" ref="xri://@a*b*c">
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*a</Query>
    <ProviderID>xri://@</ProviderID>
    <CanonicalID>xri://@!1</CanonicalID> ;XRDS #1 CID #1
    ...
    <Service>
      <Type>xri://$res*auth*($v*2.0)</Type>
      <URI>http://a.example.com/</URI>
    </Service>
  </XRD>
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*b</Query>
    <ProviderID>xri://@!1</ProviderID>
    <CanonicalID>xri://@!1!2</CanonicalID> ;XRDS #1 CID #2
    ...
    <Service>
      <Type>xri://$res*auth*($v*2.0)</Type>
      <URI>http://b.example.com/</URI>
    </Service>
  </XRD>
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*c</Query>
    <ProviderID>xri://@!1!2</ProviderID>
    <CanonicalID>xri://@!1!2!3</CanonicalID> ;XRDS #1 CID #3
    ...
    <Service>
      <Type>http://openid.net/signon/1.0</Type>
      <Redirect>http://r.example.com/openid</Redirect>
    </Service>
  </XRD>
</XRDS>
```
Example #4:

In this final example the query identifier is `xri://@a*b`. The first XRD contains an XRD-level Redirect to `http://a.example.com/`, and this XRDS document in turn contains a second redirect to `http://b.example.com/`. Chaining redirects in this manner is NOT RECOMMENDED but is shown here to clarify how XRDS document nesting works.

```xml
<XRDS xmlns="xri://$xrds" ref="xri://@a*b">
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*a</Query>
    <ProviderID>xri://@</ProviderID>
    <CanonicalID>xri://@!1</CanonicalID>;XRDS #1 CID #1
    <Redirect>http://a.example.com/</Redirect>
    ...
  </XRD>
</XRDS>

<XRDS redirect="http://a.example.com/">
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <ProviderID>xri://@</ProviderID>
    <CanonicalID>xri://@!1</CanonicalID>;SAME AS XRDS #1 CID #1
    <Redirect>http://b.example.com/</Redirect>
    ...
  </XRD>
</XRDS>

<XRDS redirect="http://b.example.com/">
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <ProviderID>xri://@</ProviderID>
    <CanonicalID>xri://@!1</CanonicalID>;SAME AS XRDS #1 CID #1
    ...
    <Service>
      <Type>xri://$res*auth*($v*2.0)</Type>
      <URI>http://b.example.com/</URI>
    </Service>
  </XRD>
</XRDS>

<XRDS>
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*b</Query>
    <ProviderID>xri://@!1</ProviderID>
    <CanonicalID>xri://@!1!2</CanonicalID>;XRDS #1 CID #2
    ...
    <Service>
      <Type>xri://$res*auth*($v*2.0)</Type>
      <URI>http://b.example.com/</URI>
    </Service>
  </XRD>
</XRDS>
```

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12.5.2 Ref Examples

**Example #1:**

In this example the original query identifier is `xri://@a`. The first XRD contains an XRD-level Ref to `xri://@x*y`. The CanonicalID values are included to illustrate the CanonicalID verification rules in section 14.3.

```xml
<XRDS xmlns="xri://$xrds" ref="xri://@a">
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*a</Query>
    <ProviderID>xri://@</ProviderID>
    <CanonicalID>xri://@!1</CanonicalID> ;XRDS #1 CID #1
    <Ref>xri://@x*y</Ref>
  </XRD>
</XRDS>
```

```xml
<XRDS ref="xri://@x*y">
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*x</Query>
    <ProviderID>xri://@</ProviderID>
    <CanonicalID>xri://@!7</CanonicalID> ;XRDS #2 CID #1
    ...<Service>
      <Type>xri://$res*auth*($v*2.0)</Type>
      <URI>http://x.example.com/</URI>
    </Service>
  </XRD>
</XRDS>
```

```xml
<XRDS xmlns="xri://$xrds" ref="xri://@a*b*c">
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*a</Query>
    <ProviderID>xri://@</ProviderID>
    <CanonicalID>xri://@!1</CanonicalID> ;XRDS #1 CID #1
  </XRD>
</XRDS>
```

```xml
<XRDS ref="xri://@x*y">
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*y</Query>
    <ProviderID>xri://@</ProviderID>
    <CanonicalID>xri://@!7!8</CanonicalID> ;XRDS #2 CID #2
    ...<Service>
      <Type>xri://$res*auth*($v*2.0)</Type>
      <URI>http://y.example.com/</URI>
    </Service>
  </XRD>
</XRDS>
```

**Example #2:**

In this example the original query identifier is `xri://@a*b*c`. The second XRD contains a SEP-level Ref in its authority resolution SEP to `xri://@x*y`. Note that because authority resolution is not complete when this Ref is encountered, it continues in the outer XRDS after the nested XRDS representing the Ref. *Note especially how the CanonicalIDs progress to satisfy the CanonicalID verification rules specified in section 14.3.*

```xml
<XRDS xmlns="xri://$xrds" ref="xri://@a*b*c">
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*a</Query>
    <ProviderID>xri://@</ProviderID>
    <CanonicalID>xri://@!1</CanonicalID> ;XRDS #1 CID #1
  </XRD>
</XRDS>
```

```xml
<XRDS xmlns="xri://$xrds" ref="xri://@x*y">
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*x</Query>
    <ProviderID>xri://@</ProviderID>
    <CanonicalID>xri://@!7</CanonicalID> ;XRDS #2 CID #1
    ...<Service>
      <Type>xri://$res*auth*($v*2.0)</Type>
      <URI>http://x.example.com/</URI>
    </Service>
  </XRD>
</XRDS>
```

```xml
<XRDS xmlns="xri://$xrds" ref="xri://@a*b*c">
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*b</Query>
    <ProviderID>xri://@</ProviderID>
    <CanonicalID>xri://@!7</CanonicalID> ;XRDS #1 CID #1
  </XRD>
</XRDS>
```

```xml
<XRDS ref="xri://@x*y">
  <XRD xmlns="xri://$xrd*($v*2.0)" version="2.0">
    <Query>*y</Query>
    <ProviderID>xri://@</ProviderID>
    <CanonicalID>xri://@!7!8</CanonicalID> ;XRDS #2 CID #2
    ...<Service>
      <Type>xri://$res*auth*($v*2.0)</Type>
      <URI>http://y.example.com/</URI>
    </Service>
  </XRD>
</XRDS>
```
Example #3:

In this example the original query identifier is again xri://@a*b*c. This time the final XRD contains a SEP-level Ref to xri://@x*y. Because authority resolution is complete, the outer XRDS ends with a nested XRDS representing the SEP-level Ref.

```xml
<?xml version="1.0" encoding="UTF-8"?>

<XRDS xmlns="xri://$xrd*(v*2.0)" version="2.0">
  <Query>*x</Query>
  <ProviderID>xri://@</ProviderID>
  <CanonicalID>xri://@!7</CanonicalID>
  <Service>
    <Type>xri://$res*auth*(v*2.0)</Type>
    <URI>http://x.example.com/</URI>
  </Service>
</XRDS>

<XRDS ref="xri://@x*y">
  <XRDS xmlns="xri://$xrd*(v*2.0)" version="2.0">
    <Query>*y</Query>
    <ProviderID>xri://@!7</ProviderID>
    <CanonicalID>xri://@!7!8</CanonicalID>
    <Service>
      <Type>xri://$res*auth*(v*2.0)</Type>
      <URI>http://y.example.com/</URI>
    </Service>
  </XRDS>
</XRDS>
```

```
<XRDS xmlns="xri://$xrd*(v*2.0)" version="2.0">
  <Query>*c</Query>
  <ProviderID>xri://@!1!2</ProviderID>
  <CanonicalID>xri://@!1!2!3</CanonicalID>
  <Service>
    ...final service endpoints described here...
  </Service>
</XRDS>
```
12.6 Recursion and Backtracking

Redirect and Ref processing triggers recursive calls to authority resolution that produce nested XRDS documents. This recursion can continue to any depth, i.e., a Redirect may contain another Redirect or a Ref, and a Ref may contain another Ref or a Redirect. To avoid confusion, either in resolver implementations or in XRDS documents, it is important to clarify the “backtracking” rules. The following should be read in conjunction with the flowcharts in Figure 2, Figure 5, Figure 7, and Figure 8.

- **Separation of phases.** Redirect and Ref processing invoked during the authority resolution phase is separate and distinct from Redirect and Ref processing invoked during the optional service endpoint selection phase (see Figure 2). Redirect or Ref processing during the former MUST successfully complete authority resolution or else return an error. Redirect or Ref processing during the latter MUST successfully locate the requested service endpoint or else return an error, i.e., it MUST NOT backtrack into the authority resolution phase.

- **First recursion point.** The first time a resolver encounters a Redirect or a Ref within a phase is called the first recursion point. There MUST be at most one first recursion point during the authority resolution phase and at most one first recursion point during the optional service endpoint selection phase. During the authority resolution phase, the first recursion point MAY be either an XRD or a service endpoint (SEP). During the optional service endpoint selection phase, the first recursion point MUST be a SEP.

- **Priority order.** As specified in sections 12.3 and 12.4, once a resolver reaches a first recursion point during the authority resolution stage, it MUST process Redirects or Refs in priority order until either it successfully completes authority resolution (and the final XRD does not contain an XRD-level Redirect or Ref), or until all Redirects or Refs have failed. Similarly, once a resolver reaches a first recursion point during the optional service endpoint selection phase, it MUST process Redirect or Ref in priority order until either it successfully locates the requested SEP (and that SEP does not contain a Redirect or Ref), or until all Redirects or Refs have failed.

- **Next recursion point.** If a Redirect or Ref leads to another Redirect or Ref, this is called the next recursion point. The same rules apply to the next recursion point as apply to the first recursion point, except that if all attempts to resolve a Redirect or Ref at a next recursion point fail, the resolver MUST return to the previous recursion point and continue trying any untried Redirects or Refs until either it is successful or all Redirects or Refs have failed.

- **Termination.** If the resolver returns to the first recursion point and all of its Redirects or Refs have failed, the resolver MUST stop and return an error.

To avoid excessive recursion and inefficient resolution responses, XRDS authors are RECOMMENDED to use as few Redirects or Refs in a resolution chain as possible.
13 Service Endpoint Selection

The second phase of XRI resolution is called service endpoint selection. As noted in Figure 2, this phase is invoked automatically for each iteration of authority resolution after the first in order to select the Next Authority Resolution Service Endpoint as defined in section 9.1.9. It is also performed after authority resolution is complete if optional service endpoint selection is requested.

13.1 Processing Rules

Figure 8 (non-normative) shows the overall logical flow of the service endpoint selection process.
Following are the normative rules for the overall service endpoint selection process:

1. The inputs for service endpoint selection are defined in Table 8.

2. For the set of all service endpoints (xrd:XRD/xrd:Service elements) in the XRD, service endpoint selection MUST follow the logic defined in section 13.2. The output of this process MUST be either the null set or a selected set of one or more service endpoints.

3. If, after applying the service endpoint selection logic, the selected set is null, this function MUST return the error 241 SEP_NOT_FOUND.

4. If, after applying the service endpoint selection logic, the selected set is not null and the highest priority selected service endpoint contains an xrd:XRD/xrd:Service/xrd:Redirect or xrd:XRD/xrd:Service/xrd:Ref element, it MUST first be processed as specified in section 12. This is a recursive call that will produce a nested XRDS document as defined in section 12.5.
13.2 Service Endpoint Selection Logic

Selection of service endpoints (SEPs) within an XRD is managed using service endpoint selection elements (SEls). As shown in Figure 9 (non-normative), the selection process first applies SEL matching rules (section 13.3), followed by SEP matching rules (section 13.4), to the set of all SEPs in the XRD. It then applies SEP selection rules (section 13.5) to determine the final output.

Figure 9: Service endpoint (SEP) selection logic flowchart.

The following sections provide the normative rules for each section of this flowchart.
13.3 Selection Element Matching Rules

The first set of rules govern the matching of selection elements.

13.3.1 Selection Element Match Options

As defined in section 4.2.6, there are three categories of service endpoint selection elements: `xrd:Type`, `xrd:Path`, and `xrd:MediaType`. Within each service endpoint, there is a match option for each of the three categories of selection elements. Matches are tri-state: the three options and their corresponding precedence order are defined in Table 24:

<table>
<thead>
<tr>
<th>Match Option</th>
<th>Match Condition</th>
<th>Precedence</th>
</tr>
</thead>
<tbody>
<tr>
<td>POSITIVE</td>
<td>A successful match based on the value of the match attribute as defined in 13.3.2 OR a successful match based the contents of the selection element as defined in sections 13.3.6 - 13.3.8.</td>
<td>1</td>
</tr>
<tr>
<td>DEFAULT</td>
<td>The value of the match attribute is default OR there is no instance of this type of selection element contained in the service endpoint as defined in section 13.3.3.</td>
<td>0</td>
</tr>
<tr>
<td>NEGATIVE</td>
<td>The selection element does not satisfy either condition above.</td>
<td>-1</td>
</tr>
</tbody>
</table>

Table 24: Match options for selection elements.

The Precedence order is used in the Multiple Selection Element Matching Rule (section 13.3.5).

IMPORTANT: Failure of a POSITIVE match does not necessarily mean a NEGATIVE match; it may still qualify as a DEFAULT match.

13.3.2 The Match Attribute

All three service endpoint selection elements accept the optional `match` attribute. This attribute gives XRDS authors precise control over selection of SEPs based on the QXRI and other service endpoint selection parameters. An enumerated list of the values for the `match` attribute is defined in Table 25. If the `match` attribute is present with one of these values, the contents of the selection element MUST be ignored, and the corresponding matching rule MUST be applied. If the `match` attribute is absent or has any other value, the rules in this section do not apply.

<table>
<thead>
<tr>
<th>Value</th>
<th>Matching Rule Applied to Corresponding Input Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>any</td>
<td>Automatically a POSITIVE match (i.e., input parameter is ignored).</td>
</tr>
<tr>
<td>default</td>
<td>Automatically a DEFAULT match (i.e., input parameter is ignored) UNLESS the value of the Resolution Output Format <code>nodefault_t</code>, <code>nodefault_p</code> or <code>nodefault_m</code> subparameter is set to TRUE for the applicable category of selection element, in which case it is a NEGATIVE match.</td>
</tr>
<tr>
<td>non-null</td>
<td>Any input value except null is a POSITIVE match. An input value of null is a NEGATIVE match.</td>
</tr>
<tr>
<td>null</td>
<td>An input value of null is a POSITIVE match. Any other input value is a NEGATIVE match.</td>
</tr>
</tbody>
</table>

Table 25: Enumerated values of the global match attribute and corresponding matching rules.
BACKWARDS COMPATIBILITY NOTE: earlier working drafts of this specification included the values `match="none"` and `match="contents"`. Both are deprecated. The former is no longer supported and the latter is now the default behaviour of any selection element that does not include the `match` attribute. Implementers SHOULD accept these values accordingly.

13.3.3 Absent Selection Element Matching Rule

If a service endpoint does not contain at least one instance of a particular category of selection element, it MUST be considered equivalent to the service endpoint having a DEFAULT match on that category of selection element UNLESS overridden by a `nodefault_` parameter as specified in Table 25.

13.3.4 Empty Selection Element Matching Rule

If a selection element is present in a service endpoint but the element is empty, and if the element does not contain a `match` attribute, it MUST be considered equivalent to having a `match` attribute with a value of `null`.

13.3.5 Multiple Selection Element Matching Rule

Each service endpoint has only one match option for each category of selection element. Therefore if a service endpoint contains more than one instance of the same category of selection element (i.e., more than one `xrd:Type`, `xrd:Path`, or `xrd:MediaType` element), the match for that category of selection element MUST be the match for the selection element(s) with the highest precedence match option as defined in Table 24.

13.3.6 Type Element Matching Rules

The following rules apply to matching the value of the input Service Type parameter with the contents of a non-empty `xrd:XRD/xrd:Service/xrd:Type` element when its `match` attribute is absent.

1. If the value is an XRI or IRI, it MUST be in URI-normal form as defined in section 4.4.

2. Prior to comparison (and only for the purpose of comparison), the values of the Service Type parameter and the `xrd:XRD/xrd:Service/xrd:Type` element SHOULD be normalized according to the requirements of their identifier scheme. In particular, if an XRI, IRI, or URI uses hierarchical syntax and does not include a local part (a path and/or query component) after the authority component, a trailing forward slash after the authority component MUST NOT be considered significant in comparisons. In all other cases, a trailing forward slash MUST be considered significant in comparisons unless this rule is overridden by scheme-specific comparison rules.

3. To result in a POSITIVE match on this selection element, the values MUST be equivalent according to the equivalence rules of the applicable identifier scheme. Any other result is a NEGATIVE match on this selection element.

As a best practice, service architects SHOULD assign identifiers for service types that are in URI-normal form, do not require further normalization, and are easy to match.
13.3.7 Path Element Matching Rules

The following rules apply to matching the value of the input Path String (the path portion of the QXRI as defined in section 8.1.1) with the contents of a non-empty `xrd:XRD/xrd:Service/xrd:Path` element when its match attribute is absent.

1. If the value is a relative XRI or an IRI it MUST be in URI-normal form as defined in section 4.4.
2. Prior to comparison, the leading forward slash separating an XRI authority component from the path component MUST be prepended to the Path String. Any subsequent forward slash, including trailing forward slashes, MUST be significant in comparisons.
3. The contents of the `xrd:XRD/xrd:Service/xrd:Path` element SHOULD include the leading forward slash separating the XRI authority component from the path. If it does not, one MUST be prepended prior to comparison.
4. Equivalence comparison SHOULD be performed using Caseless Matching as defined in section 3.13 of [Unicode].
5. To result in a POSITIVE match on this selection element, the value of the Path String MUST be a subsegment stem match with the contents of the `xrd:XRD/xrd:Service/xrd:Path` element. A subsegment stem match is defined as the entire Path String being character-for-character equivalent with any continuous sequence of subsegments or segments (including empty subsegments and empty segments) in the contents of the Path element beginning from the most significant (leftmost) subsegment. Subsegments and segments are formally defined in [XRISyntax]. Any other result MUST be a NEGATIVE match on this selection element.
Examples of this rule are shown in Table 26.

<table>
<thead>
<tr>
<th>QXRI (Path in bold)</th>
<th>XRD Path Element</th>
<th>Match</th>
</tr>
</thead>
<tbody>
<tr>
<td>@example</td>
<td>&lt;Path match=&quot;null&quot;/&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example</td>
<td>&lt;Path&gt;&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example</td>
<td>&lt;Path&gt;/&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example/</td>
<td>&lt;Path&gt;/&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//</td>
<td>&lt;Path&gt;&lt;/Path&gt;</td>
<td>NEGATIVE</td>
</tr>
<tr>
<td>@example//</td>
<td>&lt;Path&gt;/foo&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//foo</td>
<td>&lt;Path&gt;/foo&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//foo</td>
<td>&lt;Path&gt;/foo&lt;/Path&gt;</td>
<td>NEGATIVE</td>
</tr>
<tr>
<td>@example//foo</td>
<td>&lt;Path&gt;/foo&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//foo*bar</td>
<td>&lt;Path&gt;/bar&lt;/Path&gt;</td>
<td>NEGATIVE</td>
</tr>
<tr>
<td>@example//foo*bar</td>
<td>&lt;Path&gt;/bar&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//foo*bar</td>
<td>&lt;Path&gt;/bar/baz&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//foo*bar</td>
<td>&lt;Path&gt;/bar/baz&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//foo*bar</td>
<td>&lt;Path&gt;/bar/baz&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//foo*bar</td>
<td>&lt;Path&gt;/bar*baz&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//foo*bar</td>
<td>&lt;Path&gt;/bar*baz&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//foo*bar</td>
<td>&lt;Path&gt;/bar*baz&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//foo*bar</td>
<td>&lt;Path&gt;/bar*baz&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//foo!bar</td>
<td>&lt;Path&gt;/bar&lt;/Path&gt;</td>
<td>NEGATIVE</td>
</tr>
<tr>
<td>@example//foo!bar</td>
<td>&lt;Path&gt;/bar/baz&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//(foo)</td>
<td>&lt;Path&gt;/(+foo)&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//(foo)*bar</td>
<td>&lt;Path&gt;/(+foo)&lt;/Path&gt;</td>
<td>NEGATIVE</td>
</tr>
<tr>
<td>@example//(foo)*bar</td>
<td>&lt;Path&gt;/(+foo)*bar&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//(foo)*bar</td>
<td>&lt;Path&gt;/(+foo)*bar/baz&lt;/Path&gt;</td>
<td>POSITIVE</td>
</tr>
<tr>
<td>@example//(foo)!bar</td>
<td>&lt;Path&gt;/(+foo)*bar&lt;/Path&gt;</td>
<td>NEGATIVE</td>
</tr>
</tbody>
</table>

Table 26: Examples of applying the Path element matching rules.
13.3.8 MediaType Element Matching Rules

The following rules apply to matching the value of the input Service Media Type parameter with
the contents of of a non-empty xrd:XRD/xrd:Service/xrd:MediaType element when its
match attribute is absent.

1. The values of the Service Media Type parameter and the xrd:MediaType element
should be normalized according to the rules for media types in section 3.7 of
[RFC2616] prior to input. (The rules are that media type and media type parameter
names are case-insensitive, but parameter values may or may not be case-sensitive
depending on the semantics of the parameter name. XRI Resolution Output Format
parameters and subparameters are all case-insensitive.) XRI resolvers MAY perform
normalization of these values but MUST NOT be required to do so.

2. To be a POSITIVE match on this selection element, the values MUST be character-for-
character equivalent. Any other result is a NEGATIVE match on this selection element.

13.4 Service Endpoint Matching Rules

The next set of matching rules govern the matching of service endpoints based on the matches of
the selection elements they contain.

13.4.1 Service Endpoint Match Options

For each service endpoint in an XRD, there are three match options as defined in Table 27:

<table>
<thead>
<tr>
<th>Match Option</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>POSITIVE</td>
<td>Meets the Select Attribute Match Rule (section 13.4.2) or the All Positive Match Rule (section 13.4.3).</td>
</tr>
<tr>
<td>DEFAULT</td>
<td>Meets the Default Match Rule (section 13.4.4).</td>
</tr>
<tr>
<td>NEGATIVE</td>
<td>The service endpoint does not satisfy either condition above.</td>
</tr>
</tbody>
</table>

Table 27: Match options for service endpoints.

13.4.2 Select Attribute Match Rule

All three service endpoint selection elements accept the optional select attribute. This attribute
is a Boolean value used to govern matching of the containing service endpoint according to the
following rule. If service endpoint contains a selection element with a POSITIVE match as defined
in section 13.3, and the value of this selection element’s select attribute is TRUE, the service
endpoint automatically MUST be a POSITIVE match, i.e., all other selection elements for this
service endpoint MUST be ignored.

13.4.3 All Positive Match Rule

If a service endpoint has a POSITIVE match on all three categories of selection elements
(xrd:Type, xrd:MediaType, and xrd:Path) as defined in section 13.3, the service endpoint
MUST be a POSITIVE match. If even one of the three selection element match types is not
POSITIVE, this rule fails.

13.4.4 Default Match Rule

If a service endpoint fails the Select Attribute Match Rule and the All Positive Match Rule, but
none of the three categories of selection elements has a NEGATIVE match as defined in section
13.3, the service endpoint MUST be a DEFAULT match.
13.5 Service Endpoint Selection Rules

The final set of rules governs the selection of service endpoints based on their matches.

13.5.1 Positive Match Rule

After applying the matching rules to service endpoints in section 13.4, all service endpoints that have a POSITIVE match MUST be selected. Only if there are no service endpoints with a POSITIVE match is the Default Match Rule invoked.

13.5.2 Default Match Rule

If the Positive Match Rule above fails, then the service endpoints with a DEFAULT match that have the highest number of POSITIVE matches on each category of selection element MUST be selected. This means:

1. The service endpoints in the DEFAULT set that have two POSITIVE selection element matches MUST be selected.
2. If the previous set is empty, the service endpoints in the DEFAULT set that have one POSITIVE selection element match MUST be selected.
3. If the previous set is empty, all service endpoints in the DEFAULT set MUST be selected.
4. If the previous set is empty, no service endpoint is selected and the return set is null.

13.6 Pseudocode

The following pseudocode provides a precise description of the service endpoint selection logic. The pseudocode is normative, however if there is a conflict between it and the rules stated in the preceding sections, the preceding sections shall prevail.

The pseudocode uses nine Boolean flags to record the match state for each category of selection element (SEL) in a service endpoint (SEP):

- Positive.x (where x = Type, Path, or MediaType)
- Default.x (where x = Type, Path, or MediaType)
- Present.x (where x = Type, Path, or MediaType)

The variable $\text{Nodefault.x}$ refers to the value of the $\text{nodefault}_{\text{T}}$ (Type), $\text{nodefault}_{\text{P}}$ (Path), and $\text{nodefault}_{\text{M}}$ (MediaType) subparameters as explained in Table 25.

Note that the complete set of nine SEL match flags is needed for each SEP. The pseudocode first does a loop through all SEPs in the XRD to:

1. Set the SEL match flags according to the rules specified in section 13.3;
2. Process the SEL match flags to apply the SEP matching rules specified in section 13.4;
3. Apply the positive SEP selection rule specified in section 13.5.1.

After this loop is complete, the pseudocode tests to see if default SEP selection processing is required. If so, it performs a second loop applying the default SEP selection rules specified in section 13.5.2.

NOTE: In this pseudocode, when the words POSITIVE, DEFAULT, or NEGATIVE appear in UPPERCASE, they refer to the SEL match type or SEP match type as defined in Table 24 and Table 27. When they appear in First Letter Caps, they refer to the Boolean flags defined above.
FOR EACH SEP
  CREATE set of nine SEL match flags (see text above)
  SET all flags to FALSE
  FOR EACH SEL of category x (where x=Type, Path, or Mediatype)
    SET Present.x=TRUE
    IF match type on this SEL is POSITIVE
      IF select="true" ;see 13.4.2
        ADD SEP TO SELECTED SET
        NEXT SEP
      ELSE
        SET Positive.x=TRUE
      ENDIF
    ELSEIF match="default" ;see 13.3.2
      IF Positive.x ! = TRUE AND ;see 13.3.5
        Nodefault.x != TRUE ;see 13.3.2
        SET Default.x=TRUE
      ENDIF
    ENDIF
  ENDFOR
  ENDIF
ENDFOR
FOR EACH category x (where x=Type, Path, or Mediatype)
  IF Present.x=FALSE ;see 13.3.3
    IF Nodefault.x != TRUE ;see 13.3.2
      SET Default.x=TRUE
    ENDIF
  ENDIF
ENDFOR
IF Positive.Type=TRUE AND
  Positive.Path=TRUE AND
  Positive.Mediatype=TRUE ;see 13.4.3
  ADD SEP TO SELECTED SET
ENDIF
NEXT SEP
ELSEIF SELECTED SET != EMPTY ;see 13.5.1
  ADD SEP TO SELECTED SET
ENDIF
NEXT SEP
ELSEIF (Positive.Type=TRUE OR Default.Type=TRUE) AND
  (Positive.Path=TRUE OR Default.Path=TRUE) AND
  (Positive.MediaType=TRUE OR Default.MediaType=TRUE)
  ADD SEP TO DEFAULT SET ;see 13.4.4
ENDIF
ENDFOR
IF SELECTED SET = EMPTY
  FOR EACH SEP IN DEFAULT SET ;see 13.5.2
    IF (Positive.Type=TRUE AND Positive.Path=TRUE) OR
      (Positive.Type=TRUE AND Positive.Mediatype=TRUE) OR
      (Positive.Path=TRUE AND Positive.MediaType=TRUE)
      ADD SEP TO SELECTED SET
    ENDIF
  ENDFOR
ENDFOR
IF SELECTED SET = EMPTY
  FOR EACH SEP IN DEFAULT SET ;see 13.5.2
    IF Positive.Type=TRUE OR
      Positive.Path=TRUE OR
      Positive.MediaType=TRUE
    START SEP
  ENDIF
ENDFOR
ELSE
  RETURN DEFAULT SET
ENDIF
ENDFOR
ELSEIF SELECTED SET != EMPTY
  RETURN SELECTED SET
ELSE
  RETURN DEFAULT SET
ENDIF
13.7 Construction of Service Endpoint URIs

The final step in the service endpoint selection process is construction of the service endpoint URI(s). This step is necessary if either:

- The resolution output format is a URI List.
- Automatic URI construction is requested using the uric parameter.

13.7.1 The append Attribute

The append attribute of a xrd:XRD/xrd:Service/xrd:URI element is used to specify how the final URI is constructed. The values of this attribute are shown in Table 28.

<table>
<thead>
<tr>
<th>Value</th>
<th>Component of QXRI to Append</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>None. This is the default if the append attribute is absent</td>
</tr>
<tr>
<td>local</td>
<td>The entire local part of the QXRI, defined as being one of three cases:</td>
</tr>
<tr>
<td></td>
<td>a) If only a path is present, the Path String including the leading forward slash</td>
</tr>
<tr>
<td></td>
<td>b) If only a query is present, the Query String including the leading question mark</td>
</tr>
<tr>
<td></td>
<td>c) If both a path and a query are present, the entire combination of the Path String including the leading forward slash and the Query String plus the leading question mark</td>
</tr>
</tbody>
</table>

Note that as defined in section 8.1.1, a fragment is never part of a QXRI.

| authority | Authority String only (including the community root subsegment) not including the trailing forward slash |
| path      | Path String including the leading forward slash |
| query     | Query String including the leading question mark |
| qxri      | Entire QXRI |

Table 28: Values of the append attribute and the corresponding QXRI component to append.

If the append attribute is absent, the default value is none. Following are the rules for construction of the final service endpoint URI based on the value of the append attribute.

IMPORTANT: Implementers must follow these rules exactly in order to give XRDS authors precise control over construction of service endpoint URIs.

1. If the value is none, the exact contents of the xrd:URI element MUST be returned directly without any further processing.
2. For any other value, the exact value in URI-normal form of the QXRI component specified in Table 28, including any leading delimiter(s) and without any additional escaping or percent encoding MUST be appended directly to the exact contents of the xrd:URI element including any trailing delimiter(s). If the value of the QXRI component specified in Table 28 consists of only a leading delimiter, then this value MUST be appended according to these rules. If the value of the QXRI component specified in Table 28 is null, then the contents of the xrd:URI element MUST be returned directly exactly as if the value of the append attribute was none.
3. If any HXRI query parameters for proxy resolution were added to an existing QXRI query component as defined in section 11.3, these query parameters MUST be removed prior to performing the append operation as also defined in section 11.3. In particular, if after removal of these query parameters the QXRI query component consists of only a string of one or more question marks (the delimiting question mark plus zero or more additional question marks) then exactly one question mark MUST also be removed. This preserves the query component of the original QXRI if it was null or contained only question marks.

IMPORTANT: Construction of HTTP(S) URIs for authority resolution service endpoints is defined in section 9.1.10. Note that this involves an additional step taken after all URI construction steps specified in this section are complete. In other words, if the URI element of an authority resolution service endpoint includes an append attribute, the Next Authority Resolution Service URI MUST be fully constructed according to the algorithm in this section before appending the Next Authority String as defined in section 9.1.10.

WARNING: Use of any value of the append attribute other than authority on the URI element for an authority resolution service endpoint is NOT RECOMMENDED due to the complexity it introduces.

13.7.2 The uric Parameter

The uric subparameter of the Resolution Output Format is used to govern whether a resolver should perform construction of the URI automatically on behalf of a consuming application. Following are the processing rules for this parameter:

1. If uric=true, a resolver MUST apply the URI construction rules specified in section 13.7.1 to each xrd:XRD/xrd:Service/xrd:URI element in the final XRD in the resolution chain. Note that this step is identical to the processing a resolver must perform to output a URI list.

2. The resolver MUST replace the value of each xrd:XRD/xrd:Service/xrd:URI element in the final XRD with the fully constructed URI value.

3. The resolver MUST subsequently remove the append attribute from each xrd:XRD/xrd:Service/xrd:URI element in the final XRD.

4. If uric=false or the parameter is absent or empty, a resolver MUST NOT perform any of the processing specified in this section.
14 Synonym Verification

As described in section 5, a consuming application must be able to verify the security of the binding between the fully-qualified query identifier (the identifier resolved to an XRDS document) and any synonyms asserted in the final XRD. This section defines synonym verification rules.

14.1 Redirect Verification

As specified in section 12.3, XRI resolvers MUST verify the synonyms asserted in the XRD obtained by following a Redirect element. These rules are:

1. If resolution of the Redirect succeeds, the resolver MUST first verify that the set of XRD synonym elements (as specified in section 5.2) contained in the new XRD are equivalent to or a subset of those contained in the XRD containing the Redirect.

2. Secondly, the resolver MUST verify that the content of each synonym element contained in the new XRD is exactly equivalent to the content of the corresponding element in the XRD containing the Redirect.

3. If either rule above fails, the resolver MUST stop and return the error 253 REDIRECT_VERIFY_FAILED in the XRD where the error occurred or as a plain text error message as defined in section 15.

For examples see section 12.5.1.

14.2 EquivID Verification

Although XRI resolvers do not automatically perform EquivID synonym verification, a consuming application can easily request it using the following steps:

1. First request resolution for the original query identifier with CanonicalID verification enabled (cid=true).

2. From the final XRD in the resolution chain, select the EquivID for which verification is desired.

3. Request resolution of the EquivID identifier.

4. From the final XRD in this second resolution chain, determine if there is either: a) a xrd:XRD/xrd:EquivID element, or b) a xrd:XRD/xrd:CanonicalEquivID element whose value matches the verified CanonicalID of the original query identifier. If there is a match, the EquivID is verified; otherwise it is not verified.

Example:

- Fully-Qualified Query Identifier: http://example.com/user
- Asserted EquivID: xri://=!1000.c78d.402a.8824.bf20

First XRDS (for http://example.com/user — simplified for illustration purposes):

```
<XRDS>
  <XRD>
    <EquivID>xri://=!1000.c78d.402a.8824.bf20</EquivID>
    <CanonicalID>http://example.com/user</CanonicalID>
    <Service priority="10">
      ...
    </Service>
    ...
  </XRD>
</XRDS>
```
Second XRDS (for xri://=!1000.c78d.402a.8824.bf20):

```xml
<XRDS>
  <XRD>
    <Query>xri://=!1000.c78d.402a.8824.bf20</Query>
    <ProviderID>xri://=/</ProviderID>
    <EquivID>http://example.com/user</EquivID>
    <CanonicalID>xri://=!1000.c78d.402a.8824.bf20</CanonicalID>
    <Service priority="10">
      ...
    </Service>
    ...
  </XRD>
</XRDS>
```

The EquivID is verified because the XRD in the second XRDS asserts an EquivID backpointer to the CanonicalID of the XRD in the first XRDS.

### 14.3 CanonicalID Verification

XRI resolvers automatically perform verification of CanonicalID and CanonicalEquivID synonyms unless this function is explicitly turned off using the Resolution Output Format subparameter `cid`. The following synonym verification MUST be applied by an XRI resolver if `cid=true` or the parameter is absent or empty, and MUST NOT be applied if `cid=false`.

1. If the value of the `xrd:XRD/xrd:CanonicalID` element is an HTTP(S) URI, it MUST be verified as specified in section 14.3.1.
2. If the value of the `xrd:XRD/xrd:CanonicalID` element is an XRI, it MUST be verified as specified in section 14.3.2.
3. If the value of the `xrd:XRD/xrd:CanonicalID` element is any other identifier, CanonicalID verification fails and the resolver MUST return the CanonicalID verification status specified in section 14.3.4.
4. If CanonicalID verification succeeds but the final XRD in the resolution chain also contains a `xrd:XRD/xrd:CanonicalEquivID` element, it MUST also be verified as specified in section 14.3.3, and the resolver MUST return the CanonicalEquivID verification status as specified in section 14.3.4.
5. In all cases, since synonym verification depends on trusting each authority in the resolution chain, trusted resolution (section 10) SHOULD be used with either `https=true` or `saml=true` or both to provide additional assurance of the authenticity of the results.

IMPORTANT: There is no guarantee that all XRDSs that describe the same target resource will return the same verified CanonicalID or CanonicalEquivID. Different parent authorities may assert different CanonicalIDs or CanonicalEquivIDs for the same target resource and all of these may all be verifiable. In addition, due to Redirect and Ref processing, the verified CanonicalID or CanonicalEquivID returned for an XRI MAY differ depending on the resolution input parameters. For example, as described in section 12, a request for a specific service endpoint type may trigger processing of a Redirect or Ref resulting in a nested XRDS document. The final XRD in the nested XRDS document may come from a different parent authority and have a different but still verifiable CanonicalID or CanonicalEquivID.
14.3.1 HTTP(S) URI Verification Rules

To verify that an HTTP(S) URI is a valid CanonicalID synonym for a fully-qualified query identifier (defined in section 5.1), a resolver MUST verify that all the following tests are successful:

1. The fully-qualified query identifier MUST also be an HTTP(S) URI.
2. The query identifier MUST be resolved as specified in section 6.
3. The asserted CanonicalID synonym MUST be an HTTP(S) URI equivalent to: a) the fully-qualified query identifier, or b) the fully-qualified query identifier plus a valid fragment as defined by [RFC3986].

See the example in section 14.3.5.

14.3.2 XRI Verification Rules

To verify that an XRI is a valid CanonicalID synonym for a fully-qualified query identifier (defined in section 5.1), a resolver MUST verify that all the following tests are successful.

1. In the first XRD in the resolution chain, the value of the xrd:XRD/xrd:CanonicalID element MUST consist of two parts:
   1) The value of the xrd:XRD/xrd:CanonicalID element for the community root authority as configured in the XRI resolver or asserted in a self-describing XRD from the community root authority (or via another equivalent mechanism as described in section 9.1.6).
   2) One additional XRI subsegment as defined in [XRISyntax]. For example, if the value of the xrd:XRD/xrd:CanonicalID element for the community root authority was @, then the following would all be verified values for the xrd:XRD/xrd:CanonicalID element in the first XRD in the resolution chain: @!1, @!1234, @!example, @example (note that @example is not recommended because it is not a persistent identifier).

2. For each subsequent XRD in the resolution chain, the value of the xrd:XRD/xrd:CanonicalID element MUST consist of the value the xrd:XRD/xrd:CanonicalID element of the preceding XRD in the same XRDS document plus one additional XRI subsegment. For example, if the value of the xrd:XRD/xrd:CanonicalID element asserted in an XRD is @!1!2!3, then the value of the xrd:XRD/xrd:CanonicalID element in the immediately preceding XRD in the same XRDS document must be @!1!2.

3. If Redirect or Ref processing is required during resolution as specified in section 12, the rules above MUST also apply for each nested XRDS document.

IMPORTANT: Each set of XRDs in each new nested XRDS document produced as a result of Redirect or Ref processing constitutes its own CanonicalID verification chain. CanonicalID verification never crosses between XRDS documents. See the examples in section 12.5.

14.3.3 CanonicalEquivID Verification

CanonicalID verification also requires verification of a CanonicalEquivID only if it is present in the final XRD in the resolution chain. Since CanonicalEquivID verification typically requires an extra resolution cycle, restricting automatic verification to the final XRD in the resolution chain ensures it will add at most one additional resolution cycle.

CanonicalEquivID verification MUST NOT be performed unless CanonicalID verification as specified in section 14.3 has completed successfully. The resulting value is called the verified CanonicalID.
To verify that a CanonicalEquivID is an authorized synonym for a verified CanonicalID, a resolver MUST verify that either: a) the value of the CanonicalEquivID element is character-by-character equivalent to the verified CanonicalID (since both appear in the same XRD, all other normalization rules are waived), or b) that all the following tests are successful:

1. The asserted CanonicalEquivID value MUST be a valid HTTP(S) URI or XRI.
2. The asserted CanonicalEquivID value MUST resolve successfully to an XRDS document according to the rules in this specification using the same resolution parameters as in the original resolution request.
3. The CanonicalID in the final XRD of the resolved XRDS document MUST be verified and MUST be equivalent to the asserted CanonicalEquivID.
4. The final XRD in the resolved XRDS document MUST contain either an EquivID or a CanonicalEquivID “backpointer” whose value is equivalent to the verified CanonicalID in the XRD asserting the CanonicalEquivID.

SPECIAL SECURITY CONSIDERATION: See section 5.2.2 regarding the rules for provisioning of xrd:XRD/xrd:EquivID and xrd:XRD/xrd:CanonicalEquivID elements in an XRD.

14.3.4 Verification Status Attributes

If CanonicalID verification is performed, an XRI resolver MUST return the CanonicalID and CanonicalEquivID verification status using an attribute of the xrd:XRD/xrd:Status element in each XRD in the output as follows:

1. CanonicalID verification MUST be reported using the cid attribute.
2. CanonicalEquivID verification MUST be reported using the ceid attribute.
3. Both attributes accept four enumerated values: absent if the element is not present, off if verification is not performed, verified if the element is verified, and failed if verification fails.
4. The off value applies to both elements if CanonicalID verification is not performed (cid=false).
5. The off value applies to the CanonicalEquivID element in any XRD before the final XRD if CanonicalID verification is performed (cid=true), because a resolver only verifies this element in the final XRD.
6. If cid=true and verification of any CanonicalID element fails, verification of all CanonicalIDs in all subsequent XRDs in the same XRDS document MUST fail.

From these verification status attributes, a consuming application can confirm on every XRD in the XRDS document whether the CanonicalID is present and has been verified. In addition, for the final XRD in the XRDS document, it can confirm whether the CanonicalEquivID element is present and has been verified.
14.3.5 Examples

Example #1:
• Fully-Qualified Query Identifier: http://example.com/user
• Asserted CanonicalID: http://example.com/user#1234

XRDS (simplified for illustration purposes):

```
<XRDS ref="http://example.com/user">
  <XRDS>
    <CanonicalID>http://example.com/user#1234</CanonicalID>
    <Service priority="10">
      ...
    </Service>
    ...
  </XRDS>
</XRDS>
```

The asserted CanonicalID satisfies the HTTP(S) URI verification rules in section 14.3.1.

Example #2:
• Fully-Qualified Query Identifier: =example.name*delegate.name
• Asserted CanonicalID: =!1000.62b1.44fd.2855!1234

XRDS (for =example.name*delegate.name):

```
<XRDS ref="xri://=example.name*delegate.name">
  <XRDS>
    <Query>*example.name</Query>
    <ProviderID>xri://=</ProviderID>
    <LocalID>!1000.62b1.44fd.2855</LocalID>
    <CanonicalID>xri://=!1000.62b1.44fd.2855</CanonicalID>
    <Service>
      <ProviderID>xri://=!1000.62b1.44fd.2855</ProviderID>
      <Type>xri://$res*auth*($v*2.0)</Type>
      <MediaType>application/xrds+xml</MediaType>
      <URI priority="10">http://resolve.example.com</URI>
      <URI priority="15">http://resolve2.example.com</URI>
      <URI>https://resolve.example.com</URI>
    </Service>
    ...
  </XRDS>
</XRDS>
```

The asserted CanonicalID satisfies the XRI verification rules in section 14.3.2.
Example #3:

- Fully-Qualified Query Identifier: http://example.com/user
- Asserted CanonicalID: http://example.com/user
- Asserted CanonicalEquivID: https://different.example.net/path/user

First XRDS (for http://example.com/user):

```xml
<XRDS ref="http://example.com/user">
  <XRD>
    <CanonicalID>http://example.com/user</CanonicalID>
    <CanonicalEquivID>https://different.example.net/path/user</CanonicalEquivID>
    <Service priority="10">
      ...
    </Service>
  </XRD>
</XRDS>
```

Second XRDS (for https://different.example.net/path/user):

```xml
<XRDS ref="https://different.example.net/path/user">
  <XRD>
    <EquivID>http://example.com/user</EquivID>
    <CanonicalID>https://different.example.net/path/user</CanonicalID>
    <Service priority="10">
      ...
    </Service>
  </XRD>
</XRDS>
```

The CanonicalEquivID asserted in the first XRDS satisfies the verification rules in section 14.3.3 because it resolves to a second XRDS that asserts an EquivID backpointer to the CanonicalID of the first XRDS.

Example #4:

- Fully-Qualified Query Identifier: http://example.com/user
- Asserted CanonicalID: http://example.com/user
- Asserted CanonicalEquivID: xri://=!1000.62b1.44fd.2855

XRDS (for http://example.com/user):

```xml
<XRDS ref="http://example.com/user">
  <XRD>
    <CanonicalID>http://example.com/user</CanonicalID>
    <CanonicalEquivID>xri://=!1000.62b1.44fd.2855</CanonicalEquivID>
    <Service priority="10">
      ...
    </Service>
  </XRD>
</XRDS>
```
XRDS (for xri://=!1000.62b1.44fd.2855):

```xml
<XRDS ref="xri://=!1000.62b1.44fd.2855">
  <XRD>
    <Query>xri://=!1000.62b1.44fd.2855</Query>
    <ProviderID>xri://=</ProviderID>
    <EquivID>http://example.com/user</EquivID>
    <CanonicalID>xri://=!1000.62b1.44fd.2855</CanonicalID>
    <Service priority="10">
      ...
    </Service>
  </XRD>
</XRDS>
```

The CanonicalEquivID asserted in the first XRDS satisfies the verification rules in section 14.3.3 because it resolves to a second XRDS that asserts an EquivID backpointer to the CanonicalID of the first XRDS.

---

Example #5:

- Fully-Qualified Query Identifier: =example.name
- Asserted CanonicalID: xri://=!1000.62b1.44fd.2855
- Asserted CanonicalEquivID: https://example.com/user

First XRDS (for =example.name):

```xml
<XRDS ref="xri://=example.name">
  <XRD>
    <Query>=example.name</Query>
    <ProviderID>xri://=</ProviderID>
    <LocalID>!1000.62b1.44fd.2855</LocalID>
    <CanonicalID>xri://=!1000.62b1.44fd.2855</CanonicalID>
    <CanonicalEquivID>https://example.com/user</CanonicalEquivID>
    <Service priority="10">
      ...
    </Service>
  </XRD>
</XRDS>
```

Second XRDS (for https://example.com/user):

```xml
<XRDS ref="https://example.com/user">
  <XRD>
    <EquivID>xri://=!1000.62b1.44fd.2855</EquivID>
    <CanonicalID>https://example.com/user</CanonicalID>
    <Service priority="10">
      ...
    </Service>
  </XRD>
</XRDS>
```

The CanonicalEquivID asserted in the first XRDS satisfies the verification rules in section 14.3.3 because it resolves to a second XRDS that asserts an EquivID backpointer to the CanonicalID of the first XRDS.
Example #6:

- Fully-Qualified Query Identifier: =example.name*delegate.name
- Asserted CanonicalID: xri://=!1000.62b1.44fd.2855!1234
- Asserted CanonicalEquivID: @!1000.f3da.9056.aca3!5555

First XRDS (for =example.name*delegate.name):

```xml
<XRDS ref="xri://=example.name*delegate.name">
  <XRD>
    <Query>*example.name</Query>
    <ProviderID>xri://=</ProviderID>
    <LocalID>!1000.62b1.44fd.2855</LocalID>
    <CanonicalID>xri://=!1000.62b1.44fd.2855</CanonicalID>
    <Service>
      <ProviderID>xri://=!1000.62b1.44fd.2855</ProviderID>
      <Type>xri://$res*auth*($v*2.0)</Type>
      <MediaType>application/xrds+xml</MediaType>
      <URI priority="10">http://resolve.example.com</URI>
      <URI priority="15">http://resolve2.example.com</URI>
      <URI>https://resolve.example.com</URI>
    </Service>
  </XRD>
</XRDS>
```

- Second XRDS (for @!1000.f3da.9056.aca3!5555):

```xml
<XRDS ref="xri://@!1000.f3da.9056.aca3!5555">
  <XRD>
    <Query>*delegate.name</Query>
    <ProviderID>xri://@</ProviderID>
    <CanonicalID>xri://@!1000.f3da.9056.aca3!5555</CanonicalID>
    <Service>
      <ProviderID>xri://@!1000.f3da.9056.aca3</ProviderID>
      <Type>xri://$res*auth*($v*2.0)</Type>
      <MediaType>application/xrds+xml</MediaType>
      <URI priority="10">http://resolve.example.com</URI>
      <URI priority="15">http://resolve2.example.com</URI>
      <URI>https://resolve.example.com</URI>
    </Service>
  </XRD>
</XRDS>
```

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The CanonicalEquivID asserted in the final XRD of the first XRDS satisfies the verification rules in section 14.3.3 because it resolves to a second XRDS whose final XRD asserts an EquivID backpointer to the CanonicalID of the final XRD in the first XRDS.
15 Status Codes and Error Processing

15.1 Status Elements

XRDS architecture uses two XRD elements for status reporting:

- The `xrd:XRD/xrd:ServerStatus` element is used by an authority server to report the server-side status of a resolution query to a resolver.
- The `xrd:XRD/xrd:Status` element is used by a resolver to report the client-side status of a resolution query to a consuming application. Note that attributes and contents of this element MAY differ from those of the `xrd:XRD/xrd:ServerStatus` element due to either client-side error detection or reporting of CanonicalID verification status (section 14.3.4).

Following are the normative rules that apply to usage of these elements:

1. For XRDS servers and clients, each of these elements is OPTIONAL.
2. An XRI authority server is REQUIRED to include an `xrd:XRD/xrd:ServerStatus` element for each XRD in a resolution response.

BACKWARDS COMPATIBILITY NOTE: The `xrd:XRD/xrd:ServerStatus` element was not included in earlier versions of this specification. If an older authority resolution server does not produce this element in generic or HTTPS trusted resolution, a resolver SHOULD generate it. For SAML trusted resolution, a resolver MUST NOT generate it.

3. An XRI resolver is REQUIRED to add an `xrd:XRD/xrd:Status` element to each XRD If the Resolution Output Format is an XRDS document or an XRD element.
4. In SAML trusted resolution, a resolver MUST verify the SAML signature on the XRD received from the server as specified in section 10.2.4 before adding the `xrd:XRD/xrd:Status` element to the XRD. Because this modifies the XRD, a consuming application may not be able to easily verify the SAML signature itself. Should this be necessary, the consuming application may request the XRD it wishes to verify directly from an authority server using the SAML trusted resolution protocol in section 10.2.
5. These elements MUST include the status codes specified in section 15.2 as the value of the required `code` attribute.
6. These elements SHOULD contain the status context strings specified in section 15.3. Authority servers or resolvers MAY add additional information to status context strings.

15.2 Status Codes

XRI resolution status codes are patterned after the HTTP model. They are broken into three major categories:

- 1xx: Success—the requested resolution operation was completed successfully.
- 2xx: Permanent errors—the resolver encountered an error from which it could not recover.
- 3xx: Temporary errors—the resolver encountered an error condition that may be only temporary.
The 2xx and 3xx categories are broken into seven minor categories:

- x0x: General error that may take place during any phase of resolution.
- x1x: Input error
- x2x: Generic authority resolution error.
- x3x: Trusted authority resolution error.
- x4x: Service endpoint (SEP) selection error.
- x5x: Redirect error.
- x6x: Ref error.

The full list of XRI resolution status codes is defined in Table 29.

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbolic Status</th>
<th>Phase(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>SUCCESS</td>
<td>Any</td>
<td>Operation was successful.</td>
</tr>
<tr>
<td>200</td>
<td>PERM_FAIL</td>
<td>Any</td>
<td>Generic permanent failure.</td>
</tr>
<tr>
<td>201</td>
<td>NOT_IMPLEMENTED</td>
<td>Any</td>
<td>The requested function (trusted resolution, service endpoint selection) is not implemented by the resolver.</td>
</tr>
<tr>
<td>202</td>
<td>LIMIT_EXCEEDED</td>
<td>Any</td>
<td>A locally configured resource limit was exceeded. Examples: number of Redirect or Refs to follow, number of XRD elements that can be handled, size of an XRDS document.</td>
</tr>
<tr>
<td>210</td>
<td>INVALID_INPUT</td>
<td>Input</td>
<td>Generic input error.</td>
</tr>
<tr>
<td>211</td>
<td>INVALID_QXRI</td>
<td>Input</td>
<td>Input QXRI does not conform to XRI syntax.</td>
</tr>
<tr>
<td>212</td>
<td>INVALID_OUTPUT_FORMAT</td>
<td>Input</td>
<td>Input Resolution Output Format is invalid.</td>
</tr>
<tr>
<td>213</td>
<td>INVALID_SEP_TYPE</td>
<td>Input</td>
<td>Input Service Type is invalid.</td>
</tr>
<tr>
<td>214</td>
<td>INVALID_SEP_MEDIA_TYPE</td>
<td>Input</td>
<td>Input Service Media Type is invalid.</td>
</tr>
<tr>
<td>215</td>
<td>UNKNOWN_ROOT</td>
<td>Input</td>
<td>Community root specified in QXRI is not configured in the resolver.</td>
</tr>
<tr>
<td>220</td>
<td>AUTH_RES_ERROR</td>
<td>Authority resolution</td>
<td>Generic authority resolution error.</td>
</tr>
<tr>
<td>221</td>
<td>AUTH_RES_NOT_FOUND</td>
<td>Authority resolution</td>
<td>The subsegment cannot be resolved due to a missing authority resolution service endpoint in an XRD.</td>
</tr>
<tr>
<td>222</td>
<td>QUERY_NOT_FOUND</td>
<td>Authority resolution</td>
<td>Responding authority does not have an XRI matching the query.</td>
</tr>
<tr>
<td>223</td>
<td>UNEXPECTED_XRD</td>
<td>Authority resolution</td>
<td>Value of the xrd:Query element does not match the subsegment requested.</td>
</tr>
<tr>
<td>224</td>
<td>INACTIVE</td>
<td>Authority resolution</td>
<td>The query XRI has been assigned but the authority does not provide resolution metadata.</td>
</tr>
<tr>
<td>Code</td>
<td>Error Code</td>
<td>Resolution Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>------------------------------------------------</td>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>230</td>
<td>TRUSTED_RES_ERROR</td>
<td>Trusted resolution</td>
<td>Generic trusted resolution error.</td>
</tr>
<tr>
<td>231</td>
<td>HTTPS_RES_NOT_FOUND</td>
<td>Trusted resolution</td>
<td>The resolver was unable to locate an HTTPS authority resolution endpoint.</td>
</tr>
<tr>
<td>232</td>
<td>SAML_RES_NOT_FOUND</td>
<td>Trusted resolution</td>
<td>The resolver was unable to locate a SAML authority resolution endpoint.</td>
</tr>
<tr>
<td>233</td>
<td>HTTPS+SAML_RES_NOT_FOUND</td>
<td>Trusted resolution</td>
<td>The resolver was unable to locate an HTTPS+SAML authority resolution endpoint.</td>
</tr>
<tr>
<td>234</td>
<td>UNVERIFIED_SIGNATURE</td>
<td>Trusted resolution</td>
<td>Signature verification failed.</td>
</tr>
<tr>
<td>240</td>
<td>SEP_SELECTION_ERROR</td>
<td>SEP selection</td>
<td>Generic service endpoint selection error.</td>
</tr>
<tr>
<td>241</td>
<td>SEP_NOT_FOUND</td>
<td>SEP selection</td>
<td>The requested service endpoint could not be found in the current XRD or via Redirect or Ref processing.</td>
</tr>
<tr>
<td>250</td>
<td>REDIRECT_ERROR</td>
<td>Redirect Processing</td>
<td>Generic Redirect error.</td>
</tr>
<tr>
<td>251</td>
<td>INVALID_REDIRECT</td>
<td>Redirect Processing</td>
<td>At least one Redirect element was found but resolution failed.</td>
</tr>
<tr>
<td>252</td>
<td>INVALID_HTTPS_REDIRECT</td>
<td>Redirect Processing</td>
<td><code>https=true</code> but a Redirect element containing an HTTPS URI was not found.</td>
</tr>
<tr>
<td>253</td>
<td>REDIRECT_VERIFY_FAILED</td>
<td>Redirect Processing</td>
<td>Synonym verification failed in an XRD after following a redirect. See section 12.3</td>
</tr>
<tr>
<td>260</td>
<td>REF_ERROR</td>
<td>Ref Processing</td>
<td>Generic Ref processing error.</td>
</tr>
<tr>
<td>261</td>
<td>INVALID_REF</td>
<td>Ref Processing</td>
<td>A valid Ref XRI was not found.</td>
</tr>
<tr>
<td>262</td>
<td>REF_NOT_FOLLOWED</td>
<td>Ref Processing</td>
<td>At least one Ref was present but the <code>refs</code> parameter was set to <code>false</code>.</td>
</tr>
<tr>
<td>300</td>
<td>TEMPORARY_FAIL</td>
<td>Any</td>
<td>Generic temporary failure.</td>
</tr>
<tr>
<td>301</td>
<td>TIMEOUT_ERROR</td>
<td>Any</td>
<td>Locally-defined timeout limit has lapsed during an operation (e.g. network latency).</td>
</tr>
<tr>
<td>320</td>
<td>NETWORK_ERROR</td>
<td>Authority resolution</td>
<td>Generic error during authority resolution phase (includes uncaught exception, system error, network error).</td>
</tr>
<tr>
<td>321</td>
<td>UNEXPECTED_RESPONSE</td>
<td>Authority resolution</td>
<td>When querying an authority server, the server returned a non-200 HTTP status.</td>
</tr>
<tr>
<td>322</td>
<td>INVALID_XRDS</td>
<td>Authority resolution</td>
<td>Invalid XRDS received from an authority server (includes malformed XML, truncated content, or wrong content type).</td>
</tr>
</tbody>
</table>

Table 29: Error codes for XRI resolution.
15.3 Status Context Strings

Each status code in Table 29 MAY be returned with an optional status context string that provides additional human-readable information about the status or error condition. When the Resolution Output Format is an XRDS document or XRD element, this string is returned as the contents of the xrd:XRD/xrd:ServerStatus and xrd:XRD/xrd:Status elements. When the Resolution Output Format is a URI List, this string MUST be returned as specified in section 15.4. Implementers SHOULD provide error context strings with additional information about an error and possible solutions whenever it can be helpful to developers or end users.

15.4 Returning Errors in Plain Text or HTML

If the Resolution Output Format is a URI List as defined in section 8.2, an error MUST be returned with the content type text/plain. In this content:

• The first line MUST consist of only the numeric error code as defined in section 15.2 followed by a CRLF.
• The second line is RECOMMENDED; if present it MUST contain the error context string as defined in section 15.3.

The same rules apply if the Resolution Output Format is an HTTP(S) Redirect as defined in section 8.2, except the media type MAY also be text/html. It is particularly important in this case to return an error message that will be understandable to an end-user who may have no knowledge of XRI resolution or the fact that the error is coming from an XRI proxy resolver.

15.5 Error Handling in Recursing and Proxy Resolution

In recursing and proxy resolution (sections 9.1.8 and 11), a server is acting as a client resolver for other authority resolution service endpoints. If in this intermediary capacity it receives an unrecoverable error, it MUST return the error to the originating client in the output format specified by the value of the requested Resolution Output Format as defined in section 8.2.

If the output format is an XRDS document, it MUST contain xrd:XRD elements for all subsegments successfully resolved or retrieved from cache prior to the error. Each XRD MUST include the xrd:ServerStatus element as reported by the authoritative server. The final xrd:XRD element MUST include the xrd:Query element that produced the error and the xrd:Status element that describes the error as defined above.

If the output format is an XRD element, it MUST include the xrd:Query element that produced the error, the xrd:ServerStatus element as reported by the authoritative server, and the xrd:Status element that describes the error as defined above.

If this output format is a URI List or an HTTP(S) redirect, a proxy resolver SHOULD return a human-readable error message as specified in section 15.4.
16 Use of HTTP(S)

16.1 HTTP Errors

When a resolver encounters fatal HTTP(S) errors during the resolution process, it MUST return the appropriate XRI resolution error code and error message as defined in section 15. In this way calling applications do not have to deal separately with XRI and HTTP error messages.

16.2 HTTP Headers

16.2.1 Caching

The HTTP caching capabilities described by [RFC2616] should be leveraged for all XRDS and XRI resolution protocols. Specifically, implementations SHOULD implement the caching model described in section 13 of [RFC2616], and in particular, the “Expiration Model” of section 13.2, as this requires the fewest round-trip network connections.

All XRI resolution servers SHOULD send the Cache-Control or Expires headers in their responses per section 13.2 of [RFC2616] unless there are overriding security or policy reasons to omit them.

Note that HTTP Cache headers SHOULD NOT conflict with expiration information in an XRD. That is, the expiration date specified by HTTP caching headers SHOULD NOT be later than any of the expiration dates for any of the \texttt{xrd:Expires} elements returned in the HTTP response.

This implies that recursing and proxy resolvers SHOULD compute the “soonest” expiration date for the XRDS in a resolution chain and ensure a later date is not specified by the HTTP caching headers for the HTTP response.

16.2.2 Location

During HTTP interaction, “Location” headers may be present per [RFC2616] (i.e., during 3XX redirects). Redirects SHOULD be made cacheable through appropriate HTTP headers, as specified in section 16.2.1.

16.2.3 Content-Type

For authority resolution, the Content-Type header in the 2XX responses MUST contain the media type identifier values specified in Table 11 (for generic resolution), Table 15 (for HTTPS trusted resolution), Table 16 (for SAML trusted resolution), or Table 17 (for HTTPS+SAML trusted resolution).

Following the optional service endpoint selection phase, clients and servers MAY negotiate content type using standard HTTP content negotiation features. Regardless of whether this feature is used, however, the server MUST respond with an appropriate media type in the Content-Type header if the resource is found and an appropriate content type is returned.

16.3 Other HTTP Features

HTTP provides a number of other features including transfer-coding, proxying, validation-model caching, and so forth. All these features may be used insofar as they do not conflict with the required uses of HTTP described in this document.
16.4 Caching and Efficiency

16.4.1 Resolver Caching

In addition to HTTP-level caching, resolution clients are encouraged to perform caching at the application level. For best results, however, resolution clients SHOULD be conservative with caching expiration semantics, including cache expiration dates. This implies that in a series of HTTP redirects, for example, the results of the entire process SHOULD only be cached as long as the shortest period of time allowed by any of the intermediate HTTP responses.

Because not all HTTP client libraries expose caching expiration to applications, identifier authorities SHOULD NOT use cacheable redirects with expiration times sooner than the expiration times of other HTTP responses in the resolution chain. In general, all XRI deployments should be mindful of limitations in current HTTP clients and proxies.

The cache expiration time of an XRD may also be explicitly limited by the parent authority. If the expiration time in the \( \text{xrd:Expires} \) element is sooner than the expiration time calculated from the HTTP caching semantics, the XRD MUST be discarded before the expiration time in \( \text{xrd:Expires} \). Note also that a \( \text{saml:Assertion} \) element returned during SAML trusted resolution has its own signature expiration semantics as defined in [SAML]. While this may invalidate the SAML signature, a resolver MAY still use the balance of the contents of the XRD if it is not expired by HTTP caching semantics or the \( \text{xrd:Expires} \) element.

With both application-level and HTTP-level caching, the resolution process is designed to have minimal overhead. Resolution of each qualified subsegment of an XRI authority component is a separate step described by a separate XRD, so intermediate results can typically be cached in their entirety. For this reason, resolution of higher-level (i.e., further to the left) qualified subsegments, which are common to more identifiers, will naturally result in a greater number of cache hits than resolution of lower-level subsegments.

16.4.2 Synonyms

The publication of synonyms in XRDS documents (section 5) can further increase cache efficiency. If an XRI resolution request produces a cache hit on a synonym, the following rules apply:

1. If the cache hit is on a \text{LocalID} synonym, the resolver MAY return the cached XRD element if: a) it is from the correct ProviderID, b) it has not expired, and c) it was obtained using the same trusted resolution and synonym verification parameters as the current resolution request.
2. If the cache hit is on a \text{CanonicalID} synonym, the resolver MAY return the entire cached XRDS document if: a) it has not expired, and b) it was obtained using the same trusted resolution and synonym verification parameters as the current resolution request.

IMPORTANT: The effect of these rules is that the application calling an XRI resolver MAY receive back an XRD element, or an XRDS document containing XRD element(s), in which the value of the \text{<xrd:Query>} element does not match the resolution request, but in which the value of an \text{<xrd:LocalID>} element does match the resolution request. This is acceptable for the generic and HTTPS trusted resolution protocols but not the SAML trusted resolution protocol, where the value of the \text{<xrd:Query>} element MUST match the resolution request as specified in section 10.2.4.
17 Extensibility and Versioning

17.1 Extensibility

17.1.1 Extensibility of XRDs

The XRD schema in Appendix B use an an open-content model that is designed to be extended with other metadata. In most places, extension elements and attributes from namespaces other than xri://$xrd*($v*2.0) are explicitly allowed. These extension points are designed to simplify default processing using a “Must Ignore” rule. The base rule is that unrecognized elements and attributes, and the content and child elements of unrecognized elements, MUST be ignored. As a consequence, elements that would normally be recognized by a processor MUST be ignored if they appear as descendants of an unrecognized element.

Extension elements MUST NOT require new interpretation of elements defined in this document. If an extension element is present, a processor MUST be able to ignore it and still correctly process the XRDs document.

Extension specifications MAY simulate “Must Understand” behavior by applying an “enclosure” pattern. Elements defined by the XRD schema in Appendix B whose meaning or interpretation is modified by extension elements can be wrapped in an extension container element defined by the extension specification. This extension container element SHOULD be in the same namespace as the other extension elements defined by the extension specification.

Using this design, all elements whose interpretations are modified by the extension will now be contained in the extension container element and thus will be ignored by clients or other applications unable to process the extension. The following example illustrates this pattern using an extension container element from an extension namespace (other:SuperService) that contains an extension element (other:ExtensionElement):

```
<XRD>
  <Service>
    ...
  </Service>
  <other:SuperService>
    <Service>
      ...
    </other:ExtensionElement>
    ...
  </other:SuperService>
</XRD>
```

In this example, the other:ExtensionElement modifies the interpretation or processing rules for the parent xrd:Service element and therefore must be understood by the consumer for the proper interpretation of the parent xrd:Service element. To preserve the correct interpretation of the xrd:Service element in this context, the xrd:Service element is “wrapped” in the other:SuperService element so only consumers that understand elements in the other:SuperService namespace will attempt to process the xrd:Service element.

The addition of extension elements does not change the requirement for SAML signatures to be verified across all elements, whether recognized or not.

Specifications extending XRDs MAY use the xrd:XRD/xrd:Type element to indicate to an XRD processor that an XRD conforms to the requirements of the extension specification. Such specification SHOULD be dereferenceable from the URI, IRI, or XRI used as the value of the
17.1.2 Other Points of Extensibility

The use of HTTP(S), XML, XRIs, and URIs in the design of XRDS documents, XRD elements, and XRI resolution architecture provides additional specific points of extensibility:

- Specification of new resolution service types or other service types using XRIs, IRIs, or URIs as values of the xrd:Type element.
- Specification of new resolution output formats or features using media types and media type parameters as values of the xrd:MediaType element as defined in [RFC2045] and [RFC2046].
- HTTP negotiation of content types, language, encoding, etc. as defined by [RFC2046].
- Use of HTTP redirects (3XX) or other response codes defined by [RFC2046].
- Use of cross-references within XRIs, particularly for associating new types of metadata with a resource. See [XRISyntax] and [XRIIMetadata].

17.2 Versioning

Versioning of the XRI specification set is expected to occur infrequently. Should it be necessary, this section describes versioning guidelines.

In general, this specification follows the same versioning guidelines as established in section 4.2.1 of [SAML]:

In general, maintaining namespace stability while adding or changing the content of a schema are competing goals. While certain design strategies can facilitate such changes, it is complex to predict how older implementations will react to any given change, making forward compatibility difficult to achieve. Nevertheless, the right to make such changes in minor revisions is reserved, in the interest of namespace stability. Except in special circumstances (for example, to correct major deficiencies or to fix errors), implementations should expect forward-compatible schema changes in minor revisions, allowing new messages to validate against older schemas.

Implementations SHOULD expect and be prepared to deal with new extensions and message types in accordance with the processing rules laid out for those types. Minor revisions MAY introduce new types that leverage the extension facilities described in [this section]. Older implementations SHOULD reject such extensions gracefully when they are encountered in contexts that dictate mandatory semantics.

17.2.1 Version Numbering

Specifications from the OASIS XRI Technical Committee use a Major and Minor version number expressed in the form Major.Minor. The version number MajorB.MinorB is higher than the version number MajorA.MinorA if and only if:

MajorB > MajorA OR ( ( MajorB = MajorA ) AND MinorB > MinorA )

17.2.2 Versioning of the XRI Resolution Specification

New releases of the XRI Resolution specification may specify changes to the resolution protocols and/or the XRD schema in Appendix B. When changes affect either of these, the resolution service type version number will be changed. Where changes are purely editorial, the version number will not be changed.
In general, if a change is backward-compatible, the new version will be identified using the current major version number and a new minor version number. If the change is not backward-compatible, the new version will be identified with a new major version number.

### 17.2.3 Versioning of Protocols

The protocols defined in this document may also be versioned by future releases of the XRI Resolution specification. If these protocols are not backward-compatible with older implementations, they will be assigned a new XRI with a new version identifier for use in identifying their service type in XRDs. See section 3.1.2.

Note that it is possible for version negotiation to happen in the protocol itself. For example, HTTP provides a mechanism to negotiate the version of the HTTP protocol being used. If and when an XRI resolution protocol provides its own version-negotiation mechanism, the specification is likely to continue to use the same XRI to identify the protocol as was used in previous versions of the XRI Resolution specification.

### 17.2.4 Versioning of XRDs

The `xrd:XRDS` document element is intended to be a completely generic container, i.e., to have no specific knowledge of the elements it may contain. Therefore it has no version indicator, and can remain stable indefinitely because there is no need to version its namespace.

The `xrd:XRD` element has a `version` attribute. This attribute is OPTIONAL for this version of the XRI resolution specification (version 2.0). This attribute will be REQUIRED for all future versions of this specification. When used, the value of this attribute MUST be the exact numeric version value of the XRI Resolution specification to which its containing elements conform.

When new versions of the XRI Resolution specification are released, the namespace for the XRD schema may or may not be changed. If there is a major version number change, the namespace for the `xrd:XRD` schema is likely to change. If there is only a minor version number change, the namespace for the `xrd:XRD` schema may remain unchanged.

Note that conformance to a specific XRD version does not preclude an author from including extension elements from a different namespace in the XRD. See section 17.1 above.
18 Security and Data Protection

Significant portions of this specification deal directly with security issues; these will not be
summarized again here. In addition, basic security practices and typical risks in resolution
protocols are well-documented in many other specifications. Only security considerations directly
relevant to XRI resolution are included here.

18.1 DNS Spoofing or Poisoning

When XRI resolution is deployed to use HTTP URIs or other URIs which include DNS names, the
accuracy of the XRI resolution response may be dependent on the accuracy of DNS queries. For
those deployments where DNS is not trusted, the resolution infrastructure may be deployed with
HTTP URIs that use IP addresses in the authority portion of HTTP URIs and/or with the trusted
resolution mechanisms defined by this specification. Resolution results obtained using trusted
resolution can be evaluated independently of DNS resolution results. While this does not solve
the problem of DNS spoofing, it does allow the client to detect an error condition and reject the
resolution result as untrustworthy. In addition, [DNSSEC] may be considered if DNS names are
used in HTTP URIs.

18.2 HTTP Security

Many of the security considerations set forth in HTTP/1.1 [RFC2616] apply to XRI Resolution
protocols defined here. In particular, confidentiality of the communication channel is not
guaranteed by HTTP. Server-authenticated HTTPS should be used in cases where confidentiality
of resolution requests and responses is desired.

Special consideration should be given to proxy and caching behaviors to ensure accurate and
reliable responses from resolution requests. For various reasons, network topologies increasingly
have transparent proxies, some of which may insert VIA and other headers as a consequence, or
may even cache content without regard to caching policies set by a resource’s HTTP authority.
Implementations of XRI Proxies and caching authorities should also take special note of the
security recommendations in HTTP/1.1 [RFC2616] section 15.7.

18.3 SAML Considerations

SAML trusted authority resolution must adhere to the rules defined by the SAML 2.0 Core
Specification [SAML]. Particularly noteworthy are the XML Transform restrictions on XML
Signature and the enforcement of the SAML Conditions element regarding the validity period.

18.4 Limitations of Trusted Resolution

While the trusted resolution protocols specified in this document provide a way to verify the
integrity of a successful XRI resolution, it may not provide a way to verify the integrity of a
resolution failure. Reasons for this limitation include the prevalence of non-malicious network
failures, the existence of denial-of-service attacks, and the ability of a man-in-the-middle attacker
to modify HTTP responses when resolution is not performed over HTTPS.

Additionally, there is no revocation mechanism for the keys used in trusted resolution. Therefore,
a signed resolution’s validity period should be limited appropriately to mitigate the risk of an
incorrect or invalid resolution.
18.5 Synonym Verification

As discussed in section 5, XRI and XRDS infrastructure has rich support for identifier synonyms, including synonyms that cross security domains. For this reason it is particularly important that identifier authorities, including registries, registrars, directory administrators, identity providers, and other parties who issue XRI and manage XRDS documents, enforce the security policies highlighted in section 5 regarding registration and management of XRDS synonym elements.

18.6 Redirect and Ref Management

As discussed in sections 5.3 and 12, XRI and XRDS infrastructure includes the capability to distribute and delegate XRDS document management across multiple network locations or identifier authorities. Identifier authorities should follow the security precautions highlighted in section 5.3 to ensure Redirects and Refs are properly authorized and represent the intended delegation policies.

18.7 Community Root Authorities

The XRI authority information for a community root needs to be well-known to the clients that request resolution within that community. For trusted resolution, this includes the authority resolution service endpoint URIs, the xrd:XRD/xrd:ProviderID, and the ds:KeyInfo information. An acceptable means of providing this information is for the community root authority to produce a self-signed XRD and publish it to a server-authenticated HTTPS endpoint. Special care should be taken to ensure the correctness of such an XRD; if this information is incorrect, an attacker may be able to convince a client of an incorrect result during trusted resolution.

18.8 Caching Authorities

In addition to traditional HTTP caching proxies, XRI proxy resolvers may be a part of the resolution topology. Such proxy resolvers should take special precautions against cache poisoning, as these caching entities may represent trusted decision points within a deployment’s resolution architecture.

18.9 Recursing and Proxy Resolution

During recursing resolution, subsegments of the XRI authority component for which the resolving network endpoint is not authoritative may be revealed to that service endpoint. During proxy resolution, some or all of an XRI is provided to the proxy resolver. In both cases, privacy considerations should be evaluated before disclosing such information.

18.10 Denial-Of-Service Attacks

XRI Resolution, including trusted resolution, is vulnerable to denial-of-service (DOS) attacks typical of systems relying on DNS and HTTP(S).
A. Acknowledgments

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B. RelaxNG Schema for XRDS and XRD

Following are the locations of the normative RelaxNG compact schema files for XRDS and XRD as defined by this specification:

- `xrds.rnc`: [http://docs.oasis-open.org/xri/xri-resolution/2.0/specs/cd03/xrds.mc](http://docs.oasis-open.org/xri/xri-resolution/2.0/specs/cd03/xrds.mc)
- `xrd.rnc`: [http://docs.oasis-open.org/xri/xri-resolution/2.0/specs/cd03/xrd.mc](http://docs.oasis-open.org/xri/xri-resolution/2.0/specs/cd03/xrd.mc)

**IMPORTANT:** The `xrd.rnc` schema does NOT include deprecated attribute values that are recommended for backwards compatibility. See the highlighted Backwards Compatibility notes in sections 9.1.1 and 13.3.2 for more details.

Listings of these files are provided in this appendix for reference but are non-normative.

**xrds.rnc**

```xml
namespace xrds = "xri://$xrds"
namespace xrd = "xri://$xrd*($v*2.0)"
namespace local = ""
datatypes xs = "http://www.w3.org/2001/XMLSchema-datatypes"

any.element =
  element * {
    ( attribute* { text }* |
    | text |
    | any.element }* |
  }

any.external.element =
  element * - ( xrd:XRD | xrds:XRDS ) {
    ( attribute* { text }* |
    | text |
    | any.element }* |
  }

other.attribute = attribute * - ( local:* ) { text }

start = XRDS

XRDS = element xrds:XRDS {
  other.attribute *,
  ( attribute ref { xs:anyURI } | attribute redirect { xs:anyURI } )?,
  ( any.external.element | XRDS | external "xrd.rnc")*
}
```

**xrd.rnc**

```xml
default namespace = "xri://$xrd*($v*2.0)"
namespace xrd = "xri://$xrd*($v*2.0)"
namespace saml = "urn:oasis:names:tc:SAML:2.0:assertion"
namespace ds = "http://www.w3.org/2000/09/xmldsig#"
namespace local = ""
datatypes xs = "http://www.w3.org/2001/XMLSchema-datatypes"

start = XRD

anyelementbody =
  (attribute* {text} |
  | text |
  | element * {anyelementbody} )*
```
non.xrd.element = element * - xrd:* {
    anyelementbody
}

other.attribute = attribute * - ( local:* | xrd:* ) { text }

XRD = element XRD {
    other.attribute *,
    attribute idref { xs:IDREF } ?,
    attribute version { "2.0" } ?,
    XRDType *,
    Query ?,
    Status ?,
    ServerStatus ?,
    Expires ?,
    ProviderID ?,
    ( Redirect+ | Ref+ ) ?,
    LocalID *
    EquivID *
    CanonicalID ?,
    CanonicalEquivID ?,
    Service *
    element saml:Assertion { anyelementbody } ?,
    non.xrd.element *
}

XRDType = element Type {
    other.attribute *
    xs:anyURI
}

Query = element Query {
    other.attribute *
    text
}

append.attribute =
    attribute append { "none" | "local" | "authority" | "path" | "query" | "qxri" }

Status = element Status {
    other.attribute *
    attribute idref { xs:IDREF },
    attribute code { xs:integer },
    attribute cid { "absent" | "off" | "verified" | "failed" } ?,
    attribute coid { "absent" | "off" | "verified" | "failed" } ?,
    text
}

ServerStatus = element ServerStatus {
    other.attribute *
    attribute code { xs:integer },
    text
}

Expires = element Expires {
    other.attribute *
    xs:dateTime
}

ProviderID = element ProviderID {
    other.attribute *
    xs:anyURI
}

Redirect = element Redirect {
    other.attribute *
    attribute priority { xs:integer }?,
    append.attribute ?,
    xs:anyURI
    }
Ref = element Ref {
    other.attribute *,
    attribute priority { xs:integer }?,
    xs:anyURI
}

LocalID = element LocalID {
    other.attribute *
    attribute priority { xs:integer } ?,
    xs:anyURI
}

EquivID = element EquivID {
    other.attribute *
    attribute priority { xs:integer } ?,
    xs:anyURI
}

CanonicalID = element CanonicalID {
    other.attribute *,
    xs:anyURI
}

CanonicalEquivID = element CanonicalEquivID {
    other.attribute *,
    xs:anyURI
}

Service = element Service {
    other.attribute *
    attribute priority { xs:integer }?,
    ProviderID?,
    ServiceType *
    Path *
    MediaType *
    ( URI+ | Redirect+ | Ref+ )?,
    LocalID *
    element ds:KeyInfo { anyelementbody }?,
    non.xrd.element *
}

URI = element URI {
    other.attribute *
    attribute priority { xs:integer }?,
    append.attribute ?,
    xs:anyURI
}

selection.attributes = attribute match { "any" | "default" | "non-null" | "null" } ?,
    attribute select { xs:boolean } ?

ServiceType = element Type {
    other.attribute *
    selection.attributes,
    xs:anyURI
}

Path = element Path {
    other.attribute *
    selection.attributes,
    xs:string
}

MediaType = element MediaType {
    other.attribute *
    selection.attributes,
    xs:string
}
C. XML Schema for XRDS and XRD

Following are the locations of the non-normative W3C XML Schema files for XRDS and XRD as defined by this specification. Note that these are provided for reference only as they are not able to fully express the extensibility semantics of the RelaxNG versions.

- **xrds.xsd**: [http://docs.oasis-open.org/xri/xri-resolution/2.0/specs/cd03/xrds.xsd](http://docs.oasis-open.org/xri/xri-resolution/2.0/specs/cd03/xrds.xsd)
- **xrd.xsd**: [http://docs.oasis-open.org/xri/xri-resolution/2.0/specs/cd03/xrd.xsd](http://docs.oasis-open.org/xri/xri-resolution/2.0/specs/cd03/xrd.xsd)

**IMPORTANT**: The **xrd.xsd** schema does NOT include deprecated attribute values that are recommended for backwards compatibility. See the highlighted Backwards Compatibility notes in sections 9.1.1 and 13.3.2 for more details.

Listings of these files are provided in this appendix for reference.

**xrds.xsd**

```xml
<xml version="1.0" encoding="UTF-8">  
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:xrds="xri://$xrds" targetNamespace="xri://$xrds" elementFormDefault="qualified">
  <!-- Utility patterns -->
  <xs:attributeGroup name="otherattribute">
    <xs:anyAttribute namespace="##other" processContents="lax"/>
  </xs:attributeGroup>
  <xs:group name="otherelement">
    <xs:choice>
      <xs:any namespace="##other" processContents="lax"/>
      <xs:any namespace="##local" processContents="lax"/>
    </xs:choice>
  </xs:group>
  <!-- Patterns for elements -->
  <xs:element name="XRDS">
    <xs:complexType>
      <xs:sequence>
        <xs:group ref="xrds:otherelement" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
      <xs:attributeGroup ref="xrds:otherattribute"/>
    </xs:complexType>
  </xs:element>
</xs:schema>
```

**xrd.xsd**

```xml
<xml version="1.0" encoding="UTF-8">  
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:ds="http://www.w3.org/2000/09/xmldsig#" xmlns:xrd="xri://$xrd*($v*2.0)"
  targetNamespace="xri://$xrd*($v*2.0)" elementFormDefault="qualified">
  <!-- Utility patterns -->
  <xs:attributeGroup name="otherattribute">
    <xs:anyAttribute namespace="##other" processContents="lax"/>
  </xs:attributeGroup>
  <!-- Patterns for elements -->
  <xs:element name="XRD">
    <xs:complexType>
      <xs:sequence>
        <xs:group ref="xrd:otherelement" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:schema>
```
<xs:attributeGroup name="priorityAttrGrp">
  <xs:attribute name="priority" type="xs:nonNegativeInteger" use="optional"/>
</xs:attributeGroup>
<xs:attributeGroup name="codeAttrGrp">
  <xs:attribute name="code" type="xs:int" use="required"/>
</xs:attributeGroup>
<xs:attributeGroup name="verifyAttrGrp">
  <xs:attribute name="cid" use="optional">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="absent"/>
        <xs:enumeration value="off"/>
        <xs:enumeration value="verified"/>
        <xs:enumeration value="failed"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="ceid" use="optional">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="absent"/>
        <xs:enumeration value="off"/>
        <xs:enumeration value="verified"/>
        <xs:enumeration value="failed"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
</xs:attributeGroup>
<xs:attributeGroup name="selectionAttrGrp">
  <xs:attribute name="match" use="optional" default="default">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="default"/>
        <xs:enumeration value="any"/>
        <xs:enumeration value="non-null"/>
        <xs:enumeration value="null"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="select" type="xs:boolean" use="optional" default="false"/>
</xs:attributeGroup>
<xs:attributeGroup name="appendAttrGrp">
  <xs:attribute name="append" use="optional" default="none">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="none"/>
        <xs:enumeration value="local"/>
        <xs:enumeration value="authority"/>
        <xs:enumeration value="path"/>
        <xs:enumeration value="query"/>
        <xs:enumeration value="qxri"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
</xs:attributeGroup>
<xs:complexType name="URIPattern">
  <xs:simpleContent>
    <xs:extension base="xs:anyURI">
      <xs:attributeGroup ref="xrd:otherattribute"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
<xs:complexType name="URIPriorityPattern">
  <xs:simpleContent>
    <xs:extension base="xrd:URIPattern">
      <xs:attributeGroup ref="xrd:priorityAttrGrp"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
<xs:complexType name="URIPriorityAppendPattern">
  <xs:extension base="xrd:URIPriorityPattern">
    <xs:attributeGroup ref="xrd:appendAttrGrp"/>
  </xs:extension>
</xs:complexType>

<xs:complexType name="StringPattern">
  <xs:simpleContent>
    <xs:extension base="xs:string">
      <xs:attributeGroup ref="xrd:otherattribute"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>

<xs:complexType name="StringSelectionPattern">
  <xs:simpleContent>
    <xs:extension base="xrd:StringPattern">
      <xs:attributeGroup ref="xrd:selectionAttrGrp"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>

<!-- Patterns for elements -->
<xs:element name="XRD">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="xrd:Type" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="xrd:Query" minOccurs="0"/>
      <xs:element ref="xrd:Status" minOccurs="0"/>
      <xs:element ref="xrd:ServerStatus" minOccurs="0"/>
      <xs:element ref="xrd:Expires" minOccurs="0"/>
      <xs:element ref="xrd:ProviderID" minOccurs="0"/>
      <xs:choice>
        <xs:element ref="xrd:Redirect" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="xrd:Ref" minOccurs="0" maxOccurs="unbounded"/>
      </xs:choice>
      <xs:element ref="xrd:LocalID" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="xrd:EquivID" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="xrd:CanonicalID" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="xrd:CanonicalEquivID" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="xrd:Service" minOccurs="0" maxOccurs="unbounded"/>
      <xs:group ref="xrd:otherelement" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:attribute name="idref" type="xs:IDREF" use="optional"/>
    <xs:attribute name="version" type="xs:string" use="optional" fixed="2.0"/>
    <xs:attributeGroup ref="xrd:otherattribute"/>
  </xs:complexType>
</xs:element>

<xs:element name="Type">
  <xs:complexType>
    <xs:simpleContent>
      <xs:extension base="xrd:URIPattern">
        <xs:attributeGroup ref="xrd:selectionAttrGrp"/>
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:element>

<xs:element name="Query" type="xrd:StringPattern"/>

<xs:element name="Status">
  <xs:complexType>
    <xs:simpleContent>
      <xs:extension base="xrd:StringPattern">
        <xs:attributeGroup ref="xrd:codeAttrGrp"/>
        <xs:attributeGroup ref="xrd:verifyAttrGrp"/>
        <xs:attributeGroup ref="xrd:otherattribute"/>
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:element>

<!-- XML Schema does not offer a means to express that usage of the following
  group of optional attributes is only defined when the Type element is used in the context
  of the xrd:XRD/xrd:Service element, and not when it is used in the context of the xrd:XRD
  element. -->
<xs:element name="Type">
  <xs:complexType>
    <xs:simpleContent>
      <xs:extension base="xrd:URIPattern">
        <xs:attributeGroup ref="xrd:selectionAttrGrp"/>
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:element>

<xs:element name="Query" type="xrd:StringPattern"/>

<xs:element name="Status">
  <xs:complexType>
    <xs:simpleContent>
      <xs:extension base="xrd:StringPattern">
        <xs:attributeGroup ref="xrd:codeAttrGrp"/>
        <xs:attributeGroup ref="xrd:verifyAttrGrp"/>
        <xs:attributeGroup ref="xrd:otherattribute"/>
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:element>
<xs:complexType>
  <xs:element name="ServerStatus">
    <xs:complexType>
      <xs:simpleContent>
        <xs:extension base="xrd:StringPattern">
          <xs:attributeGroup ref="xrd:codeAttrGrp"/>
          <xs:attributeGroup ref="xrd:otherattribute"/>
        </xs:extension>
      </xs:simpleContent>
    </xs:complexType>
  </xs:element>
  <xs:element name="Expires">
    <xs:complexType>
      <xs:simpleContent>
        <xs:extension base="xs:dateTime">
          <xs:attributeGroup ref="xrd:otherattribute"/>
        </xs:extension>
      </xs:simpleContent>
    </xs:complexType>
  </xs:element>
  <xs:element name="ProviderID" type="xrd:URIPattern"/>
  <xs:element name="Redirect" type="xrd:URIPriorityAppendPattern"/>
  <xs:element name="Ref" type="xrd:URIPriorityPattern"/>
  <xs:element name="LocalID">
    <xs:complexType>
      <xs:simpleContent>
        <xs:extension base="xrd:PriorityAttrGrp">
          <xs:attributeGroup ref="xrd:priorityAttrGrp"/>
        </xs:extension>
      </xs:simpleContent>
    </xs:complexType>
  </xs:element>
  <xs:element name="EquivID" type="xrd:URIPriorityPattern"/>
  <xs:element name="CanonicalID" type="xrd:URIPriorityPattern"/>
  <xs:element name="CanonicalEquivID" type="xrd:URIPriorityPattern"/>
  <xs:element name="Service">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="xrd:ProviderID" minOccurs="0"/>
        <xs:element ref="xrd:Type" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="xrd:Path" minOccurs="0" maxOccurs="unbounded"/>  
        <xs:element ref="xrd:MediaType" minOccurs="0" maxOccurs="unbounded"/>
        <xs:choice>
          <xs:element ref="xrd:URI" minOccurs="0" maxOccurs="unbounded"/>
          <xs:element ref="xrd:Redirect" minOccurs="0" maxOccurs="unbounded"/>
          <xs:element ref="xrd:Ref" minOccurs="0" maxOccurs="unbounded"/>
        </xs:choice>
        <xs:group ref="xrd:otherElement" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
      <xs:attributeGroup ref="xrd:priorityAttrGrp"/>
      <xs:attributeGroup ref="xrd:otherattribute"/>
    </xs:complexType>
  </xs:element>
  <xs:element name="Path" type="xrd:StringSelectionPattern"/>
  <xs:element name="MediaType" type="xrd:StringSelectionPattern"/>
  <xs:element name="URI" type="xrd:URIPriorityAppendPattern"/>
</xs:schema>
D. Media Type Definition for application/xrds+xml

This section is prepared in anticipation of filing a media type registration meeting the requirements of [RFC4288].

**Type name:** application

**Subtype name:** xrds+xml

**Required parameters:** None

**Optional parameters:** See Table 6 of this document.

**Encoding considerations:** Identical to those of "application/xml" as described in [RFC3023], Section 3.2.

**Security considerations:** As defined in this specification. In addition, as this media type uses the "+xml" convention, it shares the same security considerations as described in [RFC3023], Section 10.

**Interoperability considerations:** There are no known interoperability issues.

**Published specification:** This specification.

**Applications that use this media type:** Applications conforming to this specification use this media type.

**Person & email address to contact for further information:** Drummond Reed, OASIS XRI Technical Committee Co-Chair, drummond.reed@cordance.net

**Intended usage:** COMMON

**Restrictions on usage:** None

**Author:** OASIS XRI TC

**Change controller:** OASIS XRI TC
E. Media Type Definition for application/xrd+xml

This section is prepared in anticipation of filing a media type registration meeting the requirements of [RFC4288].

Type name: application

Subtype name: xrd+xml

Required parameters: None

Optional parameters: See Table 6 of this document.

Encoding considerations: Identical to those of "application/xml" as described in [RFC3023], Section 3.2.

Security considerations: As defined in this specification. In addition, as this media type uses the "+xml" convention, it shares the same security considerations as described in [RFC3023], Section 10.

Interoperability considerations: There are no known interoperability issues.

Published specification: This specification.

Applications that use this media type: Applications conforming to this specification use this media type.

Person & email address to contact for further information: Drummond Reed, OASIS XRI Technical Committee Co-Chair, drummond.reed@cordance.net

Intended usage: COMMON

Restrictions on usage: None

Author: OASIS XRI TC

Change controller: OASIS XRI TC
F. Example Local Resolver Interface Definition

Following is a non-normative language-neutral example interface definition for a XRI resolver consistent with the requirements of this specification.

The interface definition is provided as five operations where each operation takes two or more of the following input parameters. These input parameters correspond to the normative text in section 8.1. In all of these parameters, the value empty string (“”) is interpreted the same as the value null.

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QXRI</td>
<td>Query XRI as defined in section 8.1.1.</td>
</tr>
<tr>
<td>sepType</td>
<td>Service Types as defined in section 8.1.3</td>
</tr>
<tr>
<td>sepMediaType</td>
<td>Service Media Type as defined in section 8.1.4</td>
</tr>
<tr>
<td>flags</td>
<td>Language binding-specific representation of resolution flags defined in the following table.</td>
</tr>
</tbody>
</table>

The flags parameter is a binding-specific container data structure that encapsulates the following subparameters of the Resolution Output Format parameter. All of these are Boolean parameters defined in Table 6 in section 3.3.

<table>
<thead>
<tr>
<th>Subparameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>https, saml</td>
<td>Specifies use of HTTPS or SAML trusted resolution as defined in sections 10.1 and 10.2.</td>
</tr>
<tr>
<td>refs</td>
<td>Specifies whether Refs should be followed during resolution as defined in section 12.4.</td>
</tr>
<tr>
<td>nodelfault_t, nodelfault_p, nodelfault_m</td>
<td>Specifies whether a default match is allowed on the Type, Path, or MediaType elements respectively during service endpoint selection as defined in section 13.3.</td>
</tr>
<tr>
<td>uric</td>
<td>Specifies whether a resolver should automatically construct service endpoint URIs as defined in section 13.7.1.</td>
</tr>
<tr>
<td>cid</td>
<td>Specifies whether automatic canonical ID verification should performed as defined in section 14.3.</td>
</tr>
</tbody>
</table>

Note that one subparameter defined in in Table 6, sep (service endpoint), is not included in this flags table because it is implicitly represented in the operation being called. The five operations shown in the table below correspond to the five possible combinations of the value of the Resolution Output Format parameter and the sep subparameter. (Note that if the Resolution Output Format is URI List, the sep subparameter MUST be considered to be TRUE, so there is no resolveAuthToURIList operation.)
<table>
<thead>
<tr>
<th>Operation name</th>
<th>Resolution Output Format</th>
<th>sep Subparameter Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 resolveAuthToXRDS</td>
<td>application/xrds+xml</td>
<td>false</td>
</tr>
<tr>
<td>2 resolveAuthToXRD</td>
<td>application/xrd+xml</td>
<td>false</td>
</tr>
<tr>
<td>3 resolveSepToXRDS</td>
<td>application/xrds+xml</td>
<td>true</td>
</tr>
<tr>
<td>4 resolveSepToXRD</td>
<td>application/xrd+xml</td>
<td>true</td>
</tr>
<tr>
<td>5 resolveSepToURIList</td>
<td>text/uri-list</td>
<td>ignored</td>
</tr>
</tbody>
</table>

Following is the API and descriptions of the five operations.

1. Resolve Authority to XRDS

```java
Result resolveAuthToXRDS(
    in string QXRI, in Flags flags);
```

- Performs authority resolution only (sections 9 and 10) and outputs an XRDS document as specified in section 8.2.1 when the `sep` subparameter is FALSE.
- Only the authority component of the QXRI is processed by this function. If the QXRI contains a path or query component, it is ignored.
- Returns a binding-specific representation of the resolution result which may include, but is not limited to, XRDS output, success/failure code, exceptions and error context.
- The XRD element(s) in the output XRDS will be signed or not depending on the value of the `saml` flag.

2. Resolve Authority to XRD

```java
Result resolveAuthToXRD(
    in string QXRI, in Flags flags);
```

- Performs authority resolution only (sections 9 and 10) and outputs an XRD element as specified in section 8.2.2 when the `sep` subparameter is FALSE.
- Only the authority component of the QXRI is processed by this function. If the QXRI contains a path or query component, it is ignored.
- Returns a binding-specific representation of the resolution result which may include, but is not limited to, XRD output, success/failure code, exceptions and error context.
- The output XRD will be signed or not depending on the value of the `saml` flag.
3. Resolve Service Endpoint to XRDS

```cpp
Result resolveSEPToXRDS(
    in string QXRI, in string sepType,
    in string sepMediaType, in Flags flags);
```

- Performs authority resolution (sections 9 and 10) and service endpoint selection (section 13) and outputs the XRDS as specified in section 8.2.1 when the `sep` subparameter is TRUE.
- Returns a binding-specific representation of the resolution result which may include, but is not limited to, XRDS output, success/failure code, exceptions and error context.
- The final XRD in the output XRDS will either contain at least one instance of the requested service endpoint or an error. **IMPORTANT: Although the resolver will perform service selection, the final XRD is NOT filtered when the Resolution Output Format is an XRDS document. Filtering is only performed when the Resolution Output Format is an XRD document (below).**
- The XRD element(s) in the output XRDS will be signed or not depending on the value of `saml` flag.

4. Resolve Service Endpoint to XRD

```cpp
Result resolveSEPToXRD(
    in string QXRI, in string sepType,
    in string sepMediaType, in Flags flags);
```

- Performs authority resolution (sections 9 and 10) and service endpoint selection (section 13) and outputs an XRD as specified in section 8.2.2 when the `sep` subparameter is TRUE.
- Returns a binding-specific representation of the resolution result which may include, but is not limited to, XRD output, success/failure code, exceptions and error context.
- The output XRD will contain at least one instance of the requested service endpoint or an error. Also, all elements in the output XRD subject to the global `priority` attribute will be returned in order of highest to lowest priority. See section 8.2.2 for details.
- The XRD element will be signed or not depending on the value of `saml` flag, however that signature may not be able to be independently verified because the XRD has been filtered to contain only the selected service endpoints.
5. Resolve Service Endpoint to URI List

```c
Result resolveSepToURIList(
    in string QXRI, in string sepType,
    in string sepMediaType, in Flags flags);
```

- Performs authority resolution (sections 9 and 10) and service endpoint selection (section 13) and outputs a non-empty URI List or an error as specified in section 8.2.3.
- Returns a binding-specific representation of the resolution result which may include, but not limited to, URI-list output, success/failure code, exceptions and error context.
- If successful, the output URI-list will contain zero or more elements. It is possible that the selected service contains no URI element and it is up to the consuming application to interpret such a result.
G. Revision History

Committee Draft 01 of this specification was published in March 2005 and is available at:


Significant changes were made based on implementation feedback, resulting in a new implementers draft (Working Draft 10) published in March 2006:

- http://www.oasis-open.org/committees/download.php/17293

All revisions since Working Draft 10 have been tracked on the XRI Technical Committee wiki page for Working Draft 11:


A copy of this wiki page as of the date of this specification has been archived at:


Due to the extent of the revisions from Committee Draft 01, Committee Draft 02 should be considered a new document.

Committee Draft 03 includes the following revisions based on comments received during the public review of Committee Draft 02:

- The reference to the XRI Syntax 2.0 specification in section 1.5 was updated.
- The XRD elements in sections 4.2.1 – 4.2.6 were reformatted to include attribute definitions as separate bullet points (per comment received from Eran Hammer-Lahav).
- The `xrd:XRD/xrd:Type` element was added to the XRD schema (section 4.2.1 and Appendix B and C) to reuse the `xrd:XRD/xrd:Service/xrd:Type` element at the XRD level in order to support extension specifications (per comment received from Eran Hammer-Lahav). A reference to this change was added in section 17.1.1
- The flowcharts in Figures 5, 6, 7, and 8 were edited for improved clarity about recording XRDs and nested XRDS documents and clarify using a Redirect URI as an input.
- The Next Authority URI construction algorithm in section 9.1.10 was revised slightly to accommodate using query strings.
- The wording of the bullet points in section 12.1 were clarified (per comment received from Eran Hammer-Lahav).
- A fourth example was added in section 12.5.1 to illustrate double XRDS nesting.
- Clarifications were made to the pseudocode in section 13.6.
- The CanonicalID verification rule for XRIs was simplified to eliminate the need to involve the `xrd:XRD/xrd:ProviderID` element (per suggestion from editor William Tan).
- Several typos and incorrect internal references were fixed.
- Several errors were fixed in the RNC schema.