XRI Resolution

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Abstract:
This document defines an HTTP-based resolution mechanism for Extensible Resource Identifiers (XRIs), specifically XRIs conforming to the XRI Generic Syntax Specification v2.0 [link] or higher. For a non-normative introduction to the uses and features of XRIs, see the Introduction to XRIs at http://www.oasis-open.org/committees/xri/xri-primer-2.0. For the set of XRIs defined by the XRI TC to provide metadata about other XRIs, see the XRI Metadata Specification v2.0 at [link].

Status:
This document is a Working Draft. This document is updated periodically on no particular schedule. Send comments to the editor.

Committee members should send comments on this specification to the xri@lists.oasis-open.org list. Others should subscribe to and send comments to the xri-comment@lists.oasis-open.org list. To subscribe, send an email message to xri-comment-request@lists.oasis-open.org with the word "subscribe" as the body of the message.

For information on whether any patents have been disclosed that may be essential to implementing this specification, and any offers of patent licensing terms, please refer to the Intellectual Property Rights section of the XRI TC web page (http://www.oasis-open.org/committees/xri/).

The errata page for this specification is at http://www.oasis-open.org/committees/xxx/yyyy.
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1 Introduction

1.1 XRI Resolution Framework
Extensible Resource Identifiers (XRIs) provide a uniform syntax for abstract identifiers as defined in [XRISyntax]. Because XRIs may be used across a wide variety of communities and applications (as database keys, filenames, directory keys, object IDs, XML IDs etc.), no single resolution mechanism may prove appropriate for all XRIs. However, in the interest of promoting interoperability, this specification defines a standard framework for XRI resolution consisting of two parts:

- **Generic resolution** (section 2) is a simple, flexible resolution protocol for the authority segment of an XRI that relies exclusively on HTTP/HTTPS as a transport.
- **Trusted resolution** (section 3) is an extension of the generic resolution protocol that uses SAML assertions to create a chain of trust between the participating authorities.

Both of these protocols are extensible as described in section 4. In addition, other XRI resolution services or protocols may be defined by future versions of this specification or by other specifications.

1.2 General Format and Reader’s Guide
In order to make the technical material in this specification as clear and understandable as possible, this document includes extensive examples, particularly of resolution requests and responses. The examples themselves are non-normative. In addition, certain sections devoted entirely to examples have been marked as non-normative. Therefore readers may wish to take different approaches depending on their context:

- Newcomers to XRIs and XRI resolution may wish to read the introductions and overview sections and concentrate on the examples in order to quickly gain an understanding of XRI resolution architecture.
- Technical reviewers may wish to concentrate on the normative text and skip the example sections.
- Implementers may wish to follow the examples and refer to the normativetext and appendices as necessary for specific requirements.

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.

Examples look like this.

XML elements and attributes that appear in text look like this.

Throughout this document, the XML namespace prefix saml: stands for the Security Assertion Markup Language [SAML] namespace “urn:oasis:names:tc:SAML:2.0:assertion” whether or not it is explicitly declared in the example or text. Similarly, the XML namespace prefix ds: stands for the W3C Digital Signature [XMLDSig] Namespace “http://www.w3.org/2000/09/xmldsig#”, and the namespace prefix xrid: stands for the namespace.
“xri://$res*schema/XRIDescriptor*($v%2F2.0)*”, whether or not they are explicitly declared in the example or text. These namespace prefixes are summarized in Table 1.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Namespace</th>
</tr>
</thead>
<tbody>
<tr>
<td>saml</td>
<td>urn:oasis:names:tc:SAML:2.0:assertion</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>
</tr>
<tr>
<td>xrid</td>
<td>xri://$res<em>schema/XRIDescriptor</em>($v%2F2.0)</td>
</tr>
</tbody>
</table>

Table 1: XML namespace prefixes used in this specification.

Terms used in this document are defined in the glossary in Appendix @@ of [XRISyntax].
2 Generic Resolution

2.1 Introduction

Generic XRI resolution is the process of dereferencing an XRI to a network endpoint in order to obtain metadata about or further interact with the resource identified by the XRI. To provide a simple, general-purpose mechanism for accomplishing this task, this specification defines a generic resolution protocol based on HTTP/HTTPS. Other XRI resolution services may be defined by future versions of this specification or by other specifications.

Identifier management policies are defined on a community-by-community basis. With XRIs, the resolution community is specified by the authority segment of the XRI. When a resolution community chooses to create a new identifier authority, it SHOULD define a policy for assigning and managing identifiers under this authority. Furthermore, it SHOULD define what resolution protocol(s) can be used for resolving identifiers assigned by the authority.

2.1.1 Assumptions

The generic resolution protocol makes several minimal assumptions about the XRIs being resolved:

- The endpoints representing the top-level authority for any absolute XRI are identified with the authority segment (xri-authority or i-authority productions) of the XRI as defined in section 2.2.1 of [XRISyntax].
- Only absolute XRIs are resolved using this protocol. To resolve a relative XRI reference, it must be converted into an absolute XRI using the procedure defined in section 2.4 of [XRI Syntax].
- The XRI being resolved has been converted into URI-normal form, following the rules in section 2.3.1 of [XRI Syntax].
- A resource represented by a single XRI may be accessed by multiple protocols at multiple protocol endpoints. For example, it is possible that a resource represented by a single XRI may be accessed through multiple HTTP URIs, or through both HTTP and another network protocol. Only HTTP access to resources is defined in this specification, however a mechanism for specifying access via URIs using other URI schemes is also defined.
- Each network endpoint associated with a resource identified by an XRI may present a different subset, type, or representation of data or metadata associated with the identified resource. For example, two HTTP URIs may be associated with a single XRI, one for data access and one for metadata access. This specification allows XRI authorities to define different types of access using extensible descriptor fields based on content type and the semantics of the interaction.

2.1.2 Phases of Resolution

The generic resolution protocol is designed to be as simple and flexible as possible given the assumptions above. Based on the structure of XRIs, it consists of two phases:

- Authority resolution
- Local access

Authority resolution is the process of a) finding the endpoint or endpoints that are authoritative for access to resources under that authority’s control or b) discovering further information about the authority itself. In the case where the desired goal is access to a resource, the result of authority
resolution will be a list of local access endpoints, identified by one or more URIs, that support at
least one local access protocol. The calling application may then choose one of these endpoints
and access it using the desired local access protocol.

In the case where the goal of resolution is to discover more information about an authority, such
as XRI synonyms, public keys, or other XRI resolution metadata, this information will be returned
by the authority resolution process itself.

Figure 1 illustrates the two main phases of XRI resolution – authority resolution and local access:

Figure 1: Phases of Resolution

2.1.3 XRI vs. IRI Authorities

As described in section 2.2.1 of [XRISyntax], XRI authorities and IRI authorities have different
syntactic structures, partially due to the higher layer of abstraction represented by XRI authorities.
For this reason, XRI authorities are resolved into authority descriptor documents sub-segment by
sub-segment as described in section 2.2. IRI authorities, since they are based on DNS names or
IP addresses, are resolved into an authority descriptor through a special HTTP(S) request based
on the DNS name or IP address identified by the IRI authority segment.

2.1.4 XRI Metadata Reserved for XRI Resolution

As defined in section 2.2.1.2 of [XRISyntax], the GCS symbol "$" is reserved for special
identifiers assigned by XRI TC specifications, other OASIS specifications, or other standards
bodies. (See also [XRIMetadata].) Within the "$" namespace, the identifier "$res" is reserved for
identifiers assigned by this XRI resolution specification. Table 2 summarizes these identifiers.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Use</th>
<th>See Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>xri://$res*schema</td>
<td>XML namespace for XRI resolution schema</td>
<td>0</td>
</tr>
<tr>
<td>xri://$res*auth.res</td>
<td>Namespace for authority resolution protocol types</td>
<td>2.2.4</td>
</tr>
<tr>
<td>xri://$res*local.access</td>
<td>Namespace for local access protocol types</td>
<td>2.4.1</td>
</tr>
</tbody>
</table>
2.2 XRI Authority Resolution

2.2.1 Overview

XRI authority resolution is an iterative process that resolves the qualified sub-segments within the XRI authority segment from left to right. A qualified sub-segment is either: a) a global context symbol as defined by section 2.2.1.2 of [XRISyntax] or b) a sub-segment as defined by the productions whose names start with "xri-subseg" in section 2.2.3 of [XRISyntax] including the leading syntactic delimiter ("*" or "). Note that in the latter case a qualified sub-segment always includes the leading syntactic delimiter even if it was optionally omitted in the original XRI (see the productions names containing "-od" in section 2.2.3 of [XRISyntax]). Each qualified sub-segment is resolved in the context of the sub-segment immediately to the left, with the first (or leftmost) sub-segment identifying the root of the identifier community. Each sub-segment is resolved to a corresponding XRI Descriptor (often abbreviated as "XRID"), an XML document that specifies one or more network endpoints (in the case of authority resolution defined here, these are HTTP or HTTPS URIs) that answer XRI resolution requests. As resolution proceeds, the XRI resolver is building a "chain" (an ordered list) of XRIDs. Resolution is complete when the resolver has completed the chain of XRIDs for all sub-segments in the XRI authority segment. Figure 2 and Figure 3 below depicts this resolution process for the XRI authority segment "@a*b*c".

![Diagram](image-url)
Each resolution request may ask for resolution of more than one sub-segment at a time—a process called lookahead resolution. If lookahead resolution is used, each response may contain one or more XRIDescriptors inside a XML container document. The number of sub-segments resolved in one resolution request depends on:

- How many sub-segments the resolving client presents to a responding XRI Authority for lookahead resolution; and
- Configuration, policy, and state of the responding XRI Authority (e.g. previously cached requests).

Each XRIDescriptor in the chain contains one or more of three basic types of information about the XRI authority it describes:

- URIs describing network endpoints for XRI authority resolution services;
- URIs describing network endpoints for local access services;
- XRI synonyms (equivalent XRIs) for the resolved sub-segment.

All three options—authority resolution, local access, or synonyms—may be available at each step of resolution. For example, the XRI authority identifier "@a*b*c" may be the prefix to another XRI authority with the XRI "@a*b*c*d". "@a*b*c" may also be a local access endpoint itself, in which case its XRIDescriptor will contain references to local access services. Finally, "@a*b*c" may have a persistent XRI synonym such as "xri://@!1000!2!3", which may also be included in the XRID in order to provide resolvers or caches with an equivalent persistent XRI.
2.2.2 XRI Descriptors

To provide a straightforward, flexible resolution mechanism, XRI authority endpoints are described using a simple, flexible XML document, called an XRI Descriptor (often abbreviated "XRID"). While this specification defines only XRID elements necessary to support delegated resolution and access of XRI-identified authorities and resources, an XRID can easily be extended to publish any form of metadata about the described authority.

The formal XML Schema definition of an XRI Descriptor is provided in Appendix B. The following example instance document illustrates the fields defined in this schema:

```xml
<XRIDescriptors
  xmlns="xri://$res*schema/XRIDescriptor*($v%2F2.0)"
  xrid:id="first">
  <XRIDescriptor>
    <Resolved>*</Resolved>
    <AuthorityID>urn:uuid:c9f812f3-6544-4e3c-874e-d3ae79f4ef7b</AuthorityID>
    <Expires>2002-05-30T09:30:10-06:00</Expires>
    <Authority>
      <AuthorityID>urn:uuid:f0502a17-4503-4463-8516-f1225b330e4d</AuthorityID>
      <Type>xri://$res*auth.res/XRIA</Type>
      <URI>http://xri.example.com</URI>
      <URI>https://xri.example.com</URI>
    </Authority>
    <Service>
      <Type>xri://$res*local.access/X2R</Type>
      <URI>http://xri.example.com</URI>
      <MediaType>application/rdf+xml</MediaType>
    </Service>
    <Service>
      <Type>xri://$res*local.access/X2R</Type>
      <URI>http://pictures.xri.example.com</URI>
      <MediaType>image/jpeg</MediaType>
    </Service>
    <Synonyms>
      <Internal>xri://@!1!2!3</Internal>
      <External>xri://@!4!5!6</External>
    </Synonyms>
    <TrustMechanism>xri://$res*trusted/None</TrustMechanism>
  </XRIDescriptor>
</XRIDescriptors>
```

All schema elements in the basic XML Descriptor are in the XML namespace "xri://$res*schema/XRIDescriptor*($v%2F2.0)". Following are the elements and attributes that comprise the XRIDescriptor document type (all XPaths are relative to the enclosing XRIDescriptors container):

- `<xrid:XRIIdentifier>`
  - 1 or more within the XRIDescriptors container. Has an "xrid:id" attribute to uniquely identify this element within the containing XRIDescriptors document.

- `<xrid:XRIIdentifier/xrid:Resolved>`
  - 1 per XRIDescriptor. Required. Expresses the qualified sub-segment whose resolution results in this XRIDescriptor element.
**xrid:XRIDescriptor/xrid:AuthorityID**

1 per XRI Descriptor. Required. A unique identifier for the authority that produced this XRI Descriptor, of type xs:anyURI. The value of this element MUST be such that there is negligible probability that the same value will be assigned as an identifier to any other authority. Note that the authority identified by this element is the describing authority (the producer of the current XRID), not the authority described by the XRID. The latter is specified in the xrid:XRIDescriptor/xrid:Authority/xrid:AuthorityID element (see below).

**xrid:XRIDescriptor/xrid:Expires**

0 or 1. The UTC time after which this document cannot be relied upon. A resolver using this XRI Descriptor MUST NOT use the XRI Descriptor after the time stated here. A resolver MAY discard this Descriptor before the time indicated in this result. If the HTTP transport caching semantics specify an expiry time that is earlier than the time expressed in this attribute, then a resolver MUST NOT use this XRI Descriptor after the expiry time declared in the HTTP headers per section 13.2 of [RFC2616].

**xrid:XRIDescriptor/xrid:Authority**

0 or more. Describes an authority resolution service associated with the resolved identifier. If there are additional sub-segments in the authority segment of the XRI being resolve, they can be resolved at this service endpoint.

**xrid:XRIDescriptor/xrid:Authority/xrid:AuthorityID**

1 per Authority element. Required. The unique identifier of the authority described by this xrid:Authority element, of type xs:anyURI. The value of this element MUST be such that there is negligible probability that the same value will be assigned as an identifier to any other authority. This element is correlated to the xrid:XRIDescriptor/xrid:AuthorityID element (above) corresponding to a resolution result from the described Authority, particularly for trusted resolution (see section 3).

**xrid:XRIDescriptor/xrid:Authority/xrid:Type**

0 or 1 per Authority element. Indicates the type of authority resolution service described by the parent xrid:Authority element. This specification defines one authority resolution service: "xri://$res*auth.res/XRIA" (XRI Authority resolution as described in section 2.2.4). This is the default value if this element is not present.

**xrid:XRIDescriptor/xrid:Authority/xrid:URI**

1 or more per Authority element. Indicates the transport level URI where the authority resolution service described may be accessed. For the services defined in this document, this URI MUST be an HTTP or HTTPS URI. Future versions of this specification or other specifications may specify other transport protocols. Each URI element has an optional attribute called "trusted" that indicates whether or not the particular service endpoint provides trusted resolution (section 3). The trust mechanism is described using the TrustMechanism element (below).

**xrid:XRIDescriptor/xrid:Service**

0 or more. Describes a local access service endpoint provided by the described authority.

**xrid:XRIDescriptor/xrid:Service/xrid:Type**

0 or 1 per Service element. Indicates the type of local service being described. This specification defines one service: "xri://$res*local.access/X2R" (The X2R local access service as defined in section 2.4.2). This is the default value if this element is not present.

**xrid:XRIDescriptor/xrid:Service/xrid:URI**
1 or more per Service element. Indicates the transport level URI where the service described may be accessed. For the X2R local access service defined in section 2.4.2, this URI MUST be an HTTP or HTTPS URI. Other services may use other transport protocols.

xrid:XRIDescriptor/xrid:Service/xrid:MediaType
0 or more per Service element. The media type of content available at this service. If this element is not present, then no assumption can be made about the type of data available at this endpoint. The value of this element must be of the form of a media type defined in [RFC2046]. This element may appear multiple times to indicate that multiple media types are available through this local access service.

xrid:XRIDescriptor/xrid:Synonyms
0 or 1. Contains statements about the equivalence of the resolved identifier to other XRIs.

xrid:XRIDescriptor/xrid:Synonyms/xrid:Internal
0 or more. Represents another XRI assigned to the described authority by the current describing authority. Must be an absolute XRI ("absolute-xri" in section 2.2 of [XRISyntax]). An internal synonym may be used, for example, to assert that a XRI authority known by a reassignable XRI may also be known by one or more persistent XRIs, or by a different reassignable XRI than the one being resolved. Both cases may be particularly useful in populating or querying a cache since resolution of an internal synonym will typically result in an XRID containing the same information as the current XRID.

xrid:XRIDescriptor/xrid:Synonyms/xrid:External
0 or more. Represents another XRI assigned to the described authority by a different authority than the current describing authority. Must be an absolute XRI ("absolute-xri" in section 2.2 of [XRISyntax]). Resolution of an external synonym will typically result in an XRID containing different information than the current XRID. External synonyms are used, for example, in XRI redirects, described in Section 2.2.7. They can also be used to identify alternative sources of local access descriptors if those in the current XRID do not satisfy the needs of the client.

xrid:XRIDescriptor/xrid:TrustMechanism
0 or 1. Identifies the mechanism for trusted resolution associated with this XRID. This specification defines two values: "xri://$res*trusted/XRITrusted" (for Trusted Resolution as described in section 3) and "xri://$res*trusted/None" (for generic resolution as described here in section 2). If this element does not appear, the default value is "xri://$res*trusted/None".

XRI Descriptor documents have an “open schema” that allows other elements and attributes from other namespaces to be added throughout. These points of extensibility can be used to deploy new identifier authority resolution schemes, new local access resolution schemes, additional XRI synonym metadata, or other metadata about the described authority. See section 4.1 for more about XRID extensibility.

See section 3.3.1 for additional XRI Descriptor elements defined for trusted resolution.

### 2.2.3 Starting the Chain of XRI Descriptors with the Root XRID

With an XRI authority, the first sub-segment corresponding to 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 XRID (or its equivalent) specifies the top-level authority resolution endpoints for that community. The root XRID is known a priori and is part of the configuration of a resolver, similar to the configuration of root DNS servers in a DNS resolver. (Note that is not strictly necessary to publish this information in an XRID—it may be
supplied in any format that enables configuration of the XRI resolvers in the community—but
providing an XRID at a known location simplifies the process.)

If the first sub-segment of an XRI authority is a GCS character and the following sub-segment
does not begin with a "*" (indicating a reassignable sub-segment) or a "!" (indicating a persistent
sub-segment), then a "*" is implied and must be added when constructing the qualified sub-
segment. Table 3 and Table 4 illustrate the differences between parsing a reassignable sub-
segment following a GCS character and a cross-reference, respectively.

<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 Sub-Segment Resolved</td>
<td>*example</td>
</tr>
</tbody>
</table>

Table 3: Parsing the first sub-segment of an XRI that begins with a global context symbol.

<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 Sub-Segment Resolved</td>
<td>*internal</td>
</tr>
</tbody>
</table>

Table 4: Parsing the first sub-segment of an XRI that begins with a cross-reference.

### 2.2.4 Default HTTP(S)-based Authority Resolution Service

This section defines the default authority resolution service for generic XRI resolution. When
explicitly declared, it uses the xrid:XRIDescriptor/xrid:Authority/xrid:Type element
value "xri://$res*auth.res/XRIA".

The generic (and trusted) XRI authority resolution service allows a client to request resolution of
multiple authority sub-segments in one transaction (lookahead resolution). If a client makes such
a request, the responding authority MAY perform the additional lookahead resolution steps
requested. In this case the responding authority will act as a client to the other authorities that
need to be queried for the lookahead segments.

If an authority performs lookahead resolution, it MUST return an ordered list of
xrid:XRIDescriptor elements in an XRIDescriptors document. Each XRI Descriptor MUST
correspond to a sub-segment resolved by the authority on behalf of the resolving client. The list of
xrid:XRIDescriptor elements in the XRIDescriptors document MUST appear in the same
order as the sub-segments in the original request. The responding authority MAY resolve fewer
sub-segments than requested by the client. The responding authority is under no obligation to
resolve more than the first sub-segment (for which it is authoritative.)
Figure 4 illustrates a resolving client requesting lookahead resolution for the XRI authority "@a*b*c". The "@" authority is willing to resolve "@a*b" on behalf of the resolving client. The "@" authority can accomplish this either by acting as a resolving client itself, or by examining a cache it may have built through previous resolutions. In this example, the "@" authority is only willing or able to resolve the descriptor for "*a" (for which it is authoritative) plus "@a*b". Therefore the resolving client must resolve "*c" itself. The resolving client will know the "@" authority only resolved two segments (*a and *b) because it only returned two XRI Descriptors corresponding to those two sub-segments.

If the responding authority does not resolve the entire set of sub-segments presented, the resolving client MUST continue the authority resolution process itself. At any stage, however, the resolving client MAY request that the next authority resolve any additional unresolved sub-segments. For example, in Figure 4, if the "@" authority had refused to do any lookahead, the resolving client could have asked the "@a" authority to resolve the unresolved "*b*c" portion of the XRI authority segment.

2.2.4.1 Determining the URI for the Next Resolution Step

Before each authority resolution step is performed, a URI must be constructed for the next HTTP(S) request. This URI establishes the context of that authority. Initially the current context is the root authority, and the current context shifts to a new authority each time a resolution step is performed. After a lookahead resolution request, the current context is the last authority whose sub-segment was resolved by the authority performing the lookahead request.

This “Next Authority URI” is constructed from two strings:

- The contents of the xrid:XRI Descriptor/xrid:Authority/xrid:URI element extracted from the XRI Descriptor corresponding to the current context, and
- The next qualified sub-segment to be resolved. (Note that this sub-segment must begin with an XRI syntax delimiter, i.e., "*" or "!" —see section 2.2.6.)

If the path portion of the first URI does not end with a "/" character, one must be appended before proceeding. Then the URI-normal form (section 2.3.1 of [XRISyntax]) of the next qualified sub-segment being resolved is appended to the path portion of this URI. For example, when resolving the "c" sub-segment of "xri://@a*b*c*d", if the XRI Authority URI resulting from the resolution of...
"xri://@a"b" is "http://example.com/xri-authority/", then the Next Authority URI is the concatenation of "http://example.com/xri-authority/" with "c", yielding "http://example.com/xri-authority/"c". An HTTP GET request is made to this URI, and the XRID for the context "xri://@a"b"c" is retrieved.

In lookahead resolution (Figure 4), any portion of the remaining XRI authority segment may be appended. For example, if the resolving client wanted to resolve "c"d", it would append this entire string to "http://example.com/xri-authority/", yielding "http://example.com/xri-authority/"c"d".

Construction of the Next Authority URI is more formally described in this pseudo-code for resolving a "sub-segment-list" via an HTTP URI called "xa-uri":

```
xa-uri = xri-authority-uri

if (path portion of xa-uri doesn't end in "/"):
    append "/" to path portion of xa-uri

if (sub-segment-list isn't preceded with "*" or "!" separator):
    prepend "*" to sub-segment-list

append uri-escape(sub-segment-list) to path portion of xa-uri
```

### 2.2.4.2 Making HTTP(S) Resolution Requests

Once the Next Authority URI is constructed, an HTTP or HTTPS GET request is made using this URI. Each GET request results in either a 2XX or 304 HTTP response. The HTTP request SHOULD contain an Accept: header with the value of "application/xrid+xml". See section 3.3.3 for a different value that may appear in the Accept header during trusted resolution.

The HTTP/HTTPS response for a successful resolution MUST contain either: a) a 2XX response with an XRI Descriptors document containing a list of one or more xrid:XRIDescriptor elements, or b) a 304 response signifying that the cached version on the client is still valid (depending on the client’s HTTP request). HTTP caching semantics should be leveraged as much as possible to support the efficiency and scalability of this HTTP-based resolution system.

The recommended use of HTTP caching headers is described in more detail in section 2.5.1.

Any ultimate response besides an HTTP 2XX or 304 SHOULD be considered an error in the resolution process. 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]. Ultimately, the content of a successful response will be an XRI Descriptors document containing one or more xrid:XRIDescriptor elements for the qualified sub-segment(s) being resolved.

If there are no more sub-segments, the final context (as described by the final XRID retrieved) can be used for local access services as described in section 2.4, or to obtain synonyms or other metadata about the final authority.

### 2.2.4.3 Proxied Resolution

In some cases it may be desirable for an HTTP(S) server to do fully proxied XRI resolution on behalf of a client. While this is very similar to lookahead resolution, it differs in that a lookahead resolution request is always sent to the authority for the first sub-segment in the resolution request. A proxied resolution request, in contrast, may be sent to any XRI proxy server that will accept the request.

The proxy resolution service is very simple: an HTTP GET is performed on a URI constructed by concatenating the base URI for the proxy resolution service and the XRI authority segment for which proxy resolution is being requested. As with standard resolution: a) this XRI authority segment MUST be in URI-normal form, and b) if the base proxy URI does not contain a trailing forward slash "/", one MUST be inserted between the base URI and the XRI authority segment.
The proxy answering this request MUST perform XRI authority resolution as specified in this
document and MUST return either: a) an XRI Descriptors document containing a entire chain of
xrid:XRIElement elements for the segments of the authority it resolves, or b) an HTTP
error code as described in section 2.2.4.4.

Note that because a proxy is not associated with any specific authority, proxied resolution
requests MUST be comprised of authority segments starting with a GCS character or a cross-
reference identifying a community root authority. In addition, a proxy resolver MUST return an
XRI Descriptor chain that begins with an XRID describing the community root authority. If the
community root authority does not publish an XRID itself, a proxy MUST construct one from the
equivalent information published by the community root authority.

The following example illustrates a proxied resolution request for “xri://=example*home*base”. It
assumes that the URI for a local proxy server is “http://proxy.example.com/xri-proxy”. First the
following HTTP GET request is made to “proxy.example.com”:

```
GET /xri-proxy/=example*home*base HTTP/1.1
<other HTTP headers>

The proxy resolver then performs authority resolution, behaving as a resolving client as described
in section 1. After completing this resolution process, the proxy resolver might produce the
following HTTP response:

```
200 OK HTTP/1.1
Content-Type: application/xrid+xml
Expires: Fri, 7 Nov 2003 19:43:31 GMT
<other HTTP headers>

<XRIDescriptors xmlns="...">
<XRIElement>
<Resolved>=</Resolved>
…
</XRIDescriptor>
<XRIElement>
<Resolved>*example</Resolved>
…
</XRIDescriptor>
<XRIElement>
<Resolved>*home</Resolved>
…
</XRIDescriptor>
<XRIElement>
<Resolved>*base</Resolved>
<Service>
<Type>
  xri://$res*local.access/X2R
</Type>
<URI>
  http://xri.other.example.com/xri-local/base/
</URI>
<URI>
  https://xri.other.example.com/xri-local/base/
</URI>
</Service>
…
</XRIDescriptor>
```

```
The resolving client can then parse this XRI Descriptor and extract the Local Access element from the last XRI Descriptor element. Note that proxy resolvers are uniquely positioned to take advantage of caching and SHOULD use it to resolve the same authority sub-segments for multiple clients. Also note that this proxy resolution service does not provide a complete XRI-to-resource mapping service. For the default X2R local access protocol, such a service could be defined by sending the proxy server the complete XRI in XRI-normal form and having it return an HTTP redirect to the local access URI. Alternatively the proxy server could return the resource directly by performing the local access request itself. Neither method, however, is prescribed or defined by this document.

2.2.4.4 Errors During Proxied and Lookahead Authority Resolution

Proxies and lookahead resolvers MUST return any HTTP error codes returned during resolution back to the resolving client if the proxy or lookahead resolver cannot proceed with resolution because of an error condition described in the HTTP error code. For example, if during resolution on behalf of a client, a proxy is given back a 404 error code from an authoritative server, it should return that 404 code to its client. When encountering an HTTP error code describing an error condition halting the proxy or lookahead resolver's ability to resolve, the proxy or lookahead resolver MUST return an XRIDescriptors document in the body of the HTTP error response. This XRIDescriptors document SHOULD contain the list of XRI Descriptor elements corresponding to the sub-segments successfully resolved or retrieved from cache. For example, if a proxy is asked to resolve @a*b*c, and successfully resolves @a*b, but receives a HTTP 404 on resolving *c, it should return an HTTP 404 response to its client that include xrid:XRIDescriptor elements for @, *a, and *b. This will indicate to the resolving client that *c is the sub-segment causing the 404 response.

This use of error codes, while slightly unusual, conforms to the requirements of [RFC2616], specifically sections 10.4 and 10.5 which state that "the server SHOULD include an entity containing an explanation of the error situation." The combination of the error code and the list of successfully resolved xrid:XRIDescriptor elements indicates to the client exactly which sub-segment caused the error. This should save both the client and the authority returning the error code an extra HTTP request/response cycle.

Even when given an HTTP error response, resolving clients SHOULD consider the xrid:XRIDescriptor elements returned in the content of the HTTP response as valid cacheable responses (if a client does caching in the first place). All other rules about XRI Descriptors (including those specified in Section 3 for trusted resolution) also apply.

2.2.5 Examples (Non-Normative)

2.2.5.1 Authority Resolution without Lookahead

Following is an example of resolving the authority portion of an XRI without lookahead resolution. That is, for each resolution step, the resolving client requests resolution of only one authority sub-segment of the following XRI:

xri://=example*home*base/foo*bar
This example assumes that the URI for the “=” global context symbol is http://equals.example.org/xri-resolve, found in xrid:XRIDescriptor/xrid:Authority/xrid:URI of the XRID for this community.

**Resolving “=example”**

The following HTTP request is made to “equals.example.org”:

```plaintext
GET /xri-resolve/*example HTTP/1.1
Accept: application/xrid+xml
<other HTTP headers>
```

The following HTTP response is received from “equals.example.org” (the content has changed since “Fri, 31 Oct 2003 19:43:31 GMT”, the value specified in the the “If-Modified-Since” header):

```plaintext
200 OK HTTP/1.1
Content-Type: application/xrid+xml
Expires: Fri, 7 Nov 2003 19:43:31 GMT
<other HTTP headers>
```

```xml
<XRIDescriptors xmlns="…">
<XRIDescriptor>
<Resolved>*example</Resolved>
<Authority>
<URI>
http://xri.example.com/xri-resolve/
</URI>
</Authority>
<Service>…</Service>
</XRIDescriptor>
</XRIDescriptors>
```

**Resolving “=example*home”**

Appending the next qualified sub-segment “*home” to the URI “http://xri.example.com/xri-resolve/*example” yields the URI “http://xri.example.com/xri-resolve/*home”, and the following HTTP request is made to xri.example.com:

```plaintext
GET /xri-resolve/*home HTTP/1.1
If-Modified-Since: Fri, 31 Oct 2003 19:43:32 GMT
Accept: application/xrid+xml
<other HTTP headers>
```

The following HTTP response is received from xri.example.com:
200 OK HTTP/1.1
Content-Type: application/xrid+xml
If-Modified-Since: Fri, 31 Oct 2003 19:43:32 GMT

<XRIDescriptors xmlns="...">
  <XRIDescriptor>
    <Resolved>*home</Resolved>
    <Authority>
      <URI>
        http://xri.other.example.com/xri-resolve/*home/
      </URI>
    </Authority>
    <Service>...</Service>
  </XRIDescriptor>
</XRIDescriptors>

Resolving "=example*home*base"

Appending the next qualified sub-segment "base" to the URI "http://xri.other.example.com/xri-resolve/*home/" gives the URI "http://xri.other.example.com/xri-resolve/*home/*base":

GET /xri-resolve/*home/*base HTTP/1.1
If-Modified-Since: Fri, 31 Oct 2003 19:43:32 GMT
Accept: application/xrid+xml

The following HTTP response is received from xri.other.example.com:

200 OK HTTP/1.1
Content-type: application/xrid+xml
Expires: Fri, 7 Nov 2003 19:43:33 GMT

<XRIDescriptors xmlns="...">
  <XRIDescriptor>
    <Resolved>*base</Resolved>
    <Service>
      <Type>
        xri://$res*local.access/X2R
      </Type>
      <URI>
        http://xri.other.example.com/xri-local/base/
      </URI>
      <URI>
        https://xri.other.example.com/xri-local/base/
      </URI>
    </Service>
  </XRIDescriptor>
</XRIDescriptors>

The result of the final XRI authority resolution step is the set of HTTP and HTTPS URIs shown in the "Service" element above that can be used for local access services (specifically, the X2R local access service as identified by the xri://$res*local.access/X2R type).
2.2.5.2 Authority Resolution with Lookahead

The next example shows the interaction between a client and server using lookahead resolution when resolving the authority portion of the following XRI:

\[ \text{xri://=example*home*base/foo*bar} \]

Assume as in the previous example that the URI for the "=" global context symbol is "http://equals.example.org/xri-resolve". In this example, the client will always request lookahead resolution of all unresolved authority sub-segments.

Resolving "=example*home*base"

The following HTTP request is made to "equals.example.org":

```
GET /xri-resolve/*example*home*base HTTP/1.1
Accept: application/xrid+xml
<other HTTP headers>
```

The following HTTP response is received from "equals.example.org" (the content has changed since "Fri, 31 Oct 2003 19:43:31 GMT", the value specified in the the "If-Modified-Since" header).

The response contains two XRIDescriptor elements, one for "=example" and one for "=home". This indicates to the resolving client that the "equals.example.org" authority has either cached or performed its own resolution to retrieve the descriptor for =example*home:

```
200 OK HTTP/1.1
Content-Type: application/xrid+xml
Expires: Fri, 7 Nov 2003 19:43:31 GMT
<other HTTP headers>

<XRIDescriptors xmlns="...">
  <XRIDescriptor>
    <Resolved>=example</Resolved>
    <Authority>
      <URI>http://xri.example.com/xri-resolve/</URI>
      <Service>...</Service>
      </XRIDescriptor>
  </XRIDescriptor>
  <XRIDescriptor xmlns="...">
    <Resolved>=home</Resolved>
    <Authority>
      <URI>http://xri.other.example.com/xri-resolve/*home/</URI>
      <Service>...</Service>
      </XRIDescriptor>
  </XRIDescriptor>
</XRIDescriptors>
```

Note that the XRI Descriptor elements must appear in resolution order, i.e. the first XRI Descriptor describes the authority "=example" and the second describes the authority "=home" within the "=example" namespace.
The resolving client, assuming it trusts the resolver’s response (see section 3 for more details on trusted resolution), then resolves the “base” authority sub-segment using the authority URI “http://xri.other.example.com/xri-resolve/*home/” as identified in the last XRI Descriptor above. The following HTTP request is made to “xri.other.example.com”:

```
GET /xri-resolve/*home/*base HTTP/1.1
Accept: application/xrid+xml
<other HTTP headers>
```

The following HTTP response is received from xri.other.example.com:

```
200 OK HTTP/1.1
Content-type: application/xrid+xml
Expires: Fri, 7 Nov 2003 19:43:33 GMT
<other HTTP headers>

<XRIDescriptors xmlns="…">
    <XRIDescriptor>
        <Resolved>*base</Resolved>
        <Service>
            <Type>
                xri://$res*local.access/X2R
            </Type>
            <URI>
                http://xri.other.example.com/xri-local/base/
            </URI>
            <URI>
                https://xri.other.example.com/xri-local/base/
            </URI>
        </Service>
    </XRIDescriptor>
    <XRIDescriptor>
        <Resolved>*base</Resolved>
        <Service>
            <Type>
                xri://$res*local.access/X2R
            </Type>
            <URI>
                http://xri.other.example.com/xri-local/base/
            </URI>
            <URI>
                https://xri.other.example.com/xri-local/base/
            </URI>
        </Service>
    </XRIDescriptor>
</XRIDescriptors>
```

Note that the three XRI Descriptor elements in this example (two from the first HTTP resolution from equals.example.org and the one from xri.other.example.com) are exactly the same three XRI Descriptors retrieved from the separate resolution requests showed in section 2.2.5.1.

### 2.2.6 Resolving Cross-References in XRI Authorities

A sub-segment within an XRI authority segment may be a cross-reference. Resolving a cross-reference is identical to resolving any other sub-segment because the cross-reference is considered opaque by generic XRI resolution. In other words, the value of the cross-reference (including the parentheses) is the literal value of the sub-segment for the purpose of authority resolution.

#### The one exception is a cross-reference rooted on the GCS dollar sign ($). The significance of such a cross-reference depends on the value of the sub-segment that follows and whether or not it is defined as significant by the XRI Metadata Specification [XRIMetadata]. A cross-reference that begins with the GCS dollar sign ($) followed by the hyphen character (“-”), for example, is specified in [XRIMetadata], as insignificant, so this is a cross-reference and the delimiter that precedes it MUST be ignored entirely during resolution. A cross-reference that begins with the GCS dollar sign ($) followed by the letter “v” on the other hand, is specified in [XRIMetadata], as significant, so this should be treated as a standard cross-reference for the purpose of resolution.

```
XRI Descriptors
```
Table 5 provides several examples of resolving cross-references. In each example, sub-segment "b" resolves to an XRI Authority URI of "http://example.com/xri-authority/", and lookahead resolution is not being requested.

<table>
<thead>
<tr>
<th>Cross-reference type</th>
<th>Example XRI</th>
<th>Next Resolution URI after resolving “xri://@labb”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute XRI</td>
<td>xri://@labbl[@f1!2!3]*e/f</td>
<td><a href="http://example.com/xri-authority/%5B@f1!2!3">http://example.com/xri-authority/[@f1!2!3</a>]</td>
</tr>
<tr>
<td>Absolute URI</td>
<td>xri://@labl*(<a href="mailto:jd@example.com">mailto:jd@example.com</a>)*e/f</td>
<td><a href="http://example.com/xri-authority/*(mailto:jd@example.com)">http://example.com/xri-authority/*(mailto:jd@example.com)</a></td>
</tr>
<tr>
<td>Relative XRI</td>
<td>xri://@labl*(c*dl)*e/f</td>
<td><a href="http://example.com/xri-authority/*(c*dl)">http://example.com/xri-authority/*(c*dl)</a></td>
</tr>
<tr>
<td>Metadata XRI</td>
<td>xri://@labl*($v/2.0)*e/f</td>
<td><a href="http://example.com/xri-authority/*($v%2F2.0)*e">http://example.com/xri-authority/*($v%2F2.0)*e</a></td>
</tr>
<tr>
<td>Metadata XRI (significant)</td>
<td>xri://@labl*($-important)*e/f</td>
<td><a href="http://example.com/xri-authority/*e">http://example.com/xri-authority/*e</a></td>
</tr>
</tbody>
</table>

Table 5: Examples of the Next Authority URIs constructed using different types of cross-references.

2.2.7 XRI Redirects

An XRIDescriptor may contain an xrid:XRIDescriptor/xrid:Synonyms/xrid:External element and not contain any xri:XRIDescriptor/xrid:Authority or xrid:XRIDescriptor/xrid:LocalAccess elements. This is called an "XRI redirect" because the XRIDescriptor is effectively redirecting to a new XRI Authority. In this case, the unresolved portion of the original XRI (i.e. the XRI being resolved) is added to contents of the /XRIDescriptor/Synonyms/External element to create a new XRI. This new XRI is then resolved as described in Section Error! Reference source not found. of this document.

The example in Section 2.2.5 demonstrates the resolution of xri://@example*home*base/foo*bar. The first request is to "equals.example.org". The following XRI redirect could be received as a response.

```
200 OK HTTP/1.1
Content-Type: application/xrid+xml
Expires: Fri, 7 Nov 2003 19:43:31 GMT

<XRIDescriptors xmlns="...">
  <XRIDescriptor>
    <Resolved>*example</Resolved>
    <Synonyms>
      <External>
        xri://@example2
      </External>
    </Synonyms>
  </XRIDescriptor>
</XRIDescriptors>
```

Deleted: 0
In this case, a new XRI would be constructed as "xri://=example2*home*base/foo*bar" and the resolution process would begin again with this new XRI.

If the original XRI has additional sub-segments in the XRI Authority component and the xrid:XRIDescriptor/xrid:Synonyms/xrid:External element contains a local-path component, the client SHOULD consider this an error condition and fail. For example, consider if the XRI redirect above had been as follows:

```
HTTP/1.1 200 OK
Content-Type: application/xrid+xml
Expires: Fri, 7 Nov 2003 19:43:31 GMT
<br/>&lt;XRIDescriptors xmlns="..."&gt;
 &lt;XRIDescriptor&gt;
 &lt;Resolved&gt;*example&lt;/Resolved&gt;
 &lt;Synonyms&gt;
 &lt;External&gt;
 xri://@example2/path
 &lt;/External&gt;
 &lt;/Synonyms&gt;
 &lt;/XRIDescriptor&gt;
&lt;/XRIDescriptors&gt;
```

Now the resulting XRI would be "xri://@example2/path*home*base/foo". Unless the client application has specific reasons to believe otherwise, this is an error.

### 2.3 IRI Authority Resolution

From the standpoint of generic XRI resolution as defined in this specification, an IRI authority segment represents either a DNS name or an IP address at which an XRID for the authority may be retrieved. Requesting the corresponding XRID is a simple matter of making an HTTP(S) GET request using a URI created from by the IRI authority segment. The resulting XRI Descriptor is then used to retrieve Local Access URIs or other XRI authority synonyms or metadata as described in section 2.2.

The HTTP URI is constructed by extracting the entire IRI authority segment and prepending the string "http://". Then an HTTP GET is performed using an HTTP Accept header containing only the following:

```
Accept: application/xrid+xml
```

Additionally, the HTTP GET request MUST have a Host: header (as defined in section 14.23 of [RFC2616]) containing the value of the IRI authority segment. The resolving authority MUST use the value of the Host header to populate the XRIDescriptor/Resolved element in the resulting XRIDescriptors document. For example:

```
Host: example.com
```

An HTTP server acting as an IRI authority SHOULD respond with the XRI Descriptors document for that authority.
Section 3 of this document defines trusted resolution only for XRI authorities. This document does not define trusted resolution for IRI Authorities. If, however, an IRI authority is known to respond to HTTPS requests (by some means not described in this document) then the resolving client MAY use HTTPS as the access protocol for retrieving the authority’s XRID. If the resolving client is satisfied, via transport level security mechanisms, that the response is from the expected IRI authority, then the resolving client may place a higher level of trust on the contents of the XRID than it would have otherwise.

The following example demonstrates how the IRI authority segment of the XRI "xri://example.com/local*path" would be resolved into an XRI Descriptor. First the IRI authority is extracted ("example.com"), then the following HTTP Request is made of the server "example.com":

```plaintext
GET / HTTP/1.1
Accept: application/xrid+xml
Host: example.com
<other HTTP headers>
```

The HTTP server acting as the authority might provide the following HTTP response, using the value of the Host: header to fill the contents of the XRIDescriptor/Resolved element:

```plaintext
200 OK HTTP/1.1
Content-Type: application/xrid+xml
Expires: Fri, 7 Nov 2003 19:43:31 GMT
<other HTTP headers>

<XRIDescriptors xmlns="...">
  <XRIDescriptor>
    <Resolved>example.com</Resolved>
    <Synonyms>
      <External>
        xri://@example2*path
      </External>
    </Synonyms>
    ...
  </XRIDescriptor>
</XRIDescriptors>
```

The use of IRI authorities provides backwards compatibility with the large installed base of DNS- and IP-identifiable resources. However because IRI authorities do not support the additional layer of abstraction and extensibility represented by XRI authority syntax, IRI authorities are not recommended for new deployments of XRI identifiers.

2.4 Local Access

Local access is the process of interacting with a network endpoint to retrieve a representation of or metadata about a resource identified by an XRI.

2.4.1 Local Access Service Types

Any number of protocols may be used for local access. This specification defines an HTTP(S) local access protocol with the name “X2R”. Other local access services could be defined such as an LDAP or DSML local access protocol that specified the appropriate transformation of the XRI local part into an LDAP distinguished name (including normalization of the XRI local path to the LDAP distinguished name syntax.)
Work on such protocols is left to future specifications. To accommodate such work, this specification reserves a namespace, "$res*local.access", for enumerating local access service types. The "$res" namespace can also be extended by other authorities besides the XRI Technical Committee. See [XRIMetadata] for more information about extending "$" namespaces. New local access service types intended for widespread use MUST be identified with XRIs in the $res*local.access namespace. Local access service types defined solely for use within a private or closed community MAY have service types identified by any XRI.

2.4.2 The X2R Local Access Service

The X2R local access service is derived from the I2R service defined in section 4.3 of [RFC2483]. X2R is the default local access service defined in this specification; it is available when the associated xrid:Descriptor/xrid:Service/xrid:Type element is not present or when it explicitly contains the value "xri://$res*local.access/X2R".

At a high level, X2R is defined as the use of HTTP to interact with a resource using the full extent of the HTTP semantics as defined in [RFC2616]. Special attention should be paid to the semantics of the four main HTTP verbs: GET, PUT, POST, and DELETE. For example, clients performing local access typically will use GET to retrieve representations of a resource on the network.

This specification does not impose particular semantics beyond what is defined in [RFC2616], but users of this specification are encouraged to review the [REST] architecture when building applications using XRIs. Local access is not limited to the REST model of interaction, however. HTTP local access could be leveraged for the delivery of SOAP messages over HTTP POST, for example, or via use of the GET HTTP verb as a generic read-only operation.

The HTTP/HTTPS local access binding defined in this section is flexible enough to be used for a variety of resources. By itself it makes no assumptions about the type of resource identified by the XRI being resolved, however such metadata can be supplied using the xrid:XRIDescriptor/xrid:Service/xrid:MediaType element in an XRID. The resource type may also be established through the context in which the XRI was originally used (e.g., an XML document) or discovered through the HTTP Content-Type header.

2.4.2.1 Constructing a Local Access HTTP(S) URI

The HTTP(S) URI upon which to perform X2R local access service is constructed by concatenating the value of any xrid:XRIDescriptor/xrid:Service/xrid:URI element in the XRI Descriptor with the URI-normal form of the path portion (matching the xri-path-absolute production described in section 2.2.3 of [XRISyntax]) of the XRI. If the URI from the XRI Descriptor ends in a forward slash "/", then the slash MUST be removed before concatenating the path portion.

The following pseudocode describes the process for creating, from the local access URI in the XRID, the concrete HTTP(S) URI to which a local access request is made:

```plaintext
if (local-access-uri ends in "/"):
    remove trailing "/" in local-access-uri
local-access-uri = local-access-uri + uri-escape(relative-path)
```

The verb used in the resulting HTTP(S) request may be any of the verbs defined in [RFC2616], though not all verbs may be supported at every endpoint. All X2R local access endpoints SHOULD support at least the GET verb, and this should return either a representation of the identified resource or metadata about the resource.

The full suite of HTTP content negotiation features is available to clients when performing local access. For example, if the local access service URI is "http://xri.example.com/xri-local", then the
following local access HTTP request for "xri://=example*home/foo*bar" could be made to "xri.example.com":

```
GET /xri-local/foo*bar HTTP/1.1
If-Modified-Since: Fri, 31 Oct 2003 19:43:33 GMT
```

The following HTTP response might then be received from xri.example.com:

```
200 OK HTTP/1.1
Expires: Sat, 1 Nov 2003 19:43:33 GMT
Content-Type: text/plain
```

This is the result of a local access request.

## 2.5 HTTP Headers

### 2.5.1 Caching

The full caching capabilities of [RFC2616] should be leveraged for both the default authority resolution service and the X2R local access service. Specifically, implementations of XRI resolution SHOULD implement the caching model described in section 13 of [RFC2616]. In particular, the "Expiration Model" of section 13.2 SHOULD be used, as this requires the fewest round-trip network connections.

All servers providing identifier authority lookup responses SHOULD send the Cache-Control or Expires headers per section 13.2 of [RFC2616] unless there are overriding security or policy reasons.

Note that HTTP Cache headers SHOULD NOT conflict with expiration information in an XRID. That is, the expiration date specified by HTTP caching headers SHOULD be later than any of the expiration dates for any of the xrid:XRI Descriptor/xrid:Expires elements returned in the HTTP response. This implies that lookahead and proxy resolvers SHOULD compute the "soonest" expiration date for XRI Descriptors in a resolution chain and ensure that the HTTP caching headers for the HTTP response do not express a later expiration date.

### 2.5.2 Location

During authority resolution 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 2.5.1.

### 2.5.3 Content-Type

For default authority resolution, the "Content-type" header in the 2XX responses MUST contain the value "application/xrid+xml" or "application/xrid-t-saml+xml" specifying that the content is an XRI Descriptor (section 0) or a trusted XRI Descriptor (section 3.3.1) respectively.

For X2R local access, clients and servers MAY negotiate content type using standard HTTP content negotiation features. Whether or not 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.
2.6 Other HTTP Features

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

2.7 Caching and Efficiency

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 and local access servers SHOULD NOT use cacheable redirects with expiration times that are relatively short compared to the expiration times of other HTTP responses in the authority resolution chain or local access interactions. In general, all XRI deployments should be mindful of limitations in current HTTP clients and proxies.

For XRI Descriptors, the cache expiration time may also be shortened by the expiration time provided in the xrid:XRIDescriptor/xrid:Expires element (if present). That is, if the expiration time in xrid:XRIDescriptor/xrid:Expires is sooner than the expiration time calculated from the HTTP caching semantics, then the XRI Descriptor MUST be discarded before the expiration time in xrid:XRIDescriptor/xrid:Expires. Note also that the SAML assertion used in trusted resolution (section 3) may cause invalidation of a XRI Descriptor even before HTTP caching semantics or the xrid:XRIDescriptor/xrid:Expires element.

With both application-level and HTTP-level caching, the resolution process is designed to have minimal overhead. In particular, because each qualified sub-segment of an authority identifier is described by a separate XRI Descriptor, each step of that resolution is independent, and intermediate results can typically be cached in their entirety. For this reason, resolution of higher-level (further left) qualified sub-segments, which are common to more identifiers, will naturally result in a greater number of cache hits than resolution of lower-level sub-segments.
3 Trusted Resolution

3.1 Introduction

This section defines a method for performing trusted XRI authority resolution as an extension of the generic XRI resolution protocol defined in section 2 of this document. This trusted resolution protocol does not provide a means to encrypt the contents of resolution requests and responses, nor does it provide a means for a responder to provide different responses for different requestors. These services may be provided by other security protocols used in conjunction with this specification, but confidentiality and client-authentication are explicitly out of scope of this version of this specification. This section assumes the reader is familiar with, at a minimum, the ABNF defined in Appendix A of [XRISyntax] and the generic resolution protocol defined in section 2 of this document.

3.2 Overview and Example (Non-Normative)

Trusted XRI Authority resolution is a straightforward enhancement to generic XRI resolution. The client application requests resolution of one or more qualified sub-segments in the XRI Authority segment exactly as described in section 2 of this document with one exception: instead of using "application/xrid+xml" in the "Accept" header of the HTTP(S) request, a content type of "application/xrid-t-saml+xml" is used. The XRI Authority responds with an XRI Descriptor that contains an additional element - a digitally signed SAML [SAML] assertion that asserts the validity of the containing XRI Descriptor. If the response does not contain a valid, digitally signed SAML assertion (as defined in section 3.2 of this document), trusted resolution may not proceed.

The following example will step through resolution of the authority portion of the same XRI used in Section 2 of this document:

```
xri://=example*home*base/foo.bar
```

As in standard resolution, there is no defined discovery for the trusted resolution URI(s) of the community root – it must be known a priori and is part of the configuration of the resolver. A recommended practice is to publish an XRI Descriptor containing a valid SAML assertion signed by the community root. In this example, assume the xrid:Authority/xrid:URI element of the XRI Descriptor for the global community root "=" specifies that the URI for the "=" global context symbol is "http://equals.example.org/xri-resolve".

In trusted resolution, each XRI Authority is associated with an identifier called an AuthorityID. An AuthorityID is a URI or XRI in URI-normal form uniquely associated with a particular XRI Authority. Each XRI Authority MUST have at least one AuthorityID, and no two XRI Authorities can have the same AuthorityID. The AuthorityID of the community root, like the community root’s URI, is defined in the xrid:XRIDescriptor/xrid:Authority/xrid:AuthorityID element of the community root’s XRI Descriptor (or its equivalent). For this example, assume the AuthorityID for the "=" global context symbol is "urn:uuid:498FB006-B9EF-4943-B10A-A71FC2ED1B89". For more information on xrid:XRIDescriptor/xrid:AuthorityID, see Section 3.3.3 below.

Finally, in trusted resolution, each XRI Authority is associated with some key used to verify digital signatures. The key for the community root must be known and configured in advance. If an XRI Descriptor is used to describe the community root, information about this key may be found in the xrid:XRIDescriptor/xrid:Authority/ds:KeyInfo element of that document.
Note that the digital signatures in the following examples are for reference only. The digest values are not valid and the signatures will not verify.

Resolving “=example”

The following HTTP request is made to “equals.example.org”:

```
GET /xri-resolve/*example HTTP/1.1
Accept: application/xrid-t-saml+xml
<other HTTP headers>
```

Example 1: Request for =example

Notice the use of the Accept header with the value “application/xrid-t-saml+xml”. The client is requesting a response that contains a signed SAML assertion. If the resolving client will accept either trusted or generic resolution, it could have used the value “application/xrid-t-saml+xml, application/xrid+xml” for the Accept header.

The following HTTP response is received from “equals.example.org”:

```
200 OK HTTP/1.1
Content-Type: application/xrid-t-saml+xml
Expires: Fri, 7 Nov 2003 19:43:31 GMT
<other HTTP headers>

<XRIDescriptors
 xmlns="xri://$res*schema/XRIDescriptor">
<XRIDescriptor
 xrid:id="baec221f3c0f17f53ca6839989632056">
<Resolved>*example</Resolved>
<AuthorityID>urn:uuid:498FB006-B9EF-4943-B10A-A71FC2ED1B89</AuthorityID>
<Authority>
<AuthorityID>urn:uuid:C5C9EFDF-A3BC-4301-88C6-B1AE0AD6DA77
<URI xrid:trusted="true">http://xri.example.com/xri-resolve</URI>
<ds:KeyInfo xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
<ds:Signature xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
<ds:SignedInfo>
<ds:CanonicalizationMethod
 Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />
<ds:SignatureMethod
 Algorithm="http://www.w3.org/2000/09/ xmldsig#rsa-sha1" />
<ds:Reference URI="#baec221f3c0f17f53ca6839989632056" />
<ds:Transforms>
<ds:Transform
 Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature" />
```

```
Deleted: urn:uuid:498FB006-B9EF-4943-B10A-A71FC2ED1B89
```
Example 2 – Response for example

The response contains an xrid:XRIDescriptor/saml:Assertion element that provides an assertion about the validity of the XRI Descriptor. For more information about SAML assertions in XRI Descriptors, see section 3.3.3. The response also contains an xrid:XRIDescriptor/xrid:Authority/ds:KeyInfo element. This required element tells the client that digital signatures by the described XRI Authority are to be verified using the indicated key.

Finally, notice that two instances of xrid:AuthorityID appear in the XRI Descriptor, one as a child of xrid:XRIDescriptor and one as a child of xrid:Authority. The child of xrid:XRIDescriptor is the AuthorityID of the current describing authority (the one publishing this XRI Descriptor) and matches the expected AuthorityID of the community root (urn:uuid:498FB006-B9EF-4943-B10A-A71FC2ED1B89). The child of the xrid:Authority element contains the AuthorityID of the described XRI Authority (the authority being described within the xrid:Authority element). Responses from that XRI Authority will contain this AuthorityID as a child of xrid:XRIDescriptor.

The client validates the signed SAML assertion as described in Section 3.3 before continuing.
Resolving “=example*home”

Appending the next qualified sub-segment “*home” to the URI “http://xri.example.com/xri-resolve/” yields the URI http://xri.example.com/xri-resolve/*home. The following HTTP request with an Accept header value of “application/xrid-t-saml+xml” is made to “xri.example.com”:

```
GET /xri-resolve/*home HTTP/1.1
Accept: application/xrid-t-saml+xml
<other HTTP headers>
```

The following HTTP response is received from xri.example.com:

```
200 OK HTTP/1.1
Content-Type: application/xrid-t-saml+xml
If-Modified-Since: Fri, 31 Oct 2003 19:43:32 GMT
<other HTTP headers>

<XRIDescriptors
  xmlns="xri://$res*schema/XRIDescriptor">
  <XRIDescriptor
    xrid:id="1f81b6e0-b64b-1026-f1bc-c0a80b9d3f5b">
    <Resolved>*home</Resolved>
    <AuthorityID>urn:uuid:C5C9EFDF-A3BC-4301-88C6-B1AE0AD6DA77</AuthorityID>
    <Authority>
      <AuthorityID>urn:uuid:A9F28515-AB03-4883-8852-8EECB5CE1D5S</AuthorityID>
      <URI xrid:trusted="true">
        http://xri.example.com/xri-resolve/*home/
      </URI>
      <ds:KeyInfo xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
        …
      </ds:KeyInfo>
      <Authority>
      </Authority>
    </Authority>
  <Service>…</Service> <!-- Local Access Service -->
  <TrustMechanism>xri://$res*trusted/XRITrusted</TrustMechanism>
  <saml:Assertion
    Version="2.0"
    ID="66f1f3e0-b64b-1026-34a4-c0a80b9d59c1"
    IssueInstant="2004-05-01T00:46:03Z"
    xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion">
    <saml:Issuer>xri://@example</saml:Issuer>
    <ds:Signature xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
      …
    </ds:Signature>
  </saml:Assertion>
</XRIDescriptors>
```

Example 3 – Request for *home

```
GET /xri-resolve/*home HTTP/1.1
Accept: application/xrid-t-saml+xml
<other HTTP headers>
```

The following HTTP response is received from xri.example.com:

```
200 OK HTTP/1.1
Content-Type: application/xrid-t-saml+xml
If-Modified-Since: Fri, 31 Oct 2003 19:43:32 GMT
<other HTTP headers>

<XRIDescriptors
  xmlns="xri://$res*schema/XRIDescriptor">
  <XRIDescriptor
    xrid:id="1f81b6e0-b64b-1026-f1bc-c0a80b9d3f5b">
    <Resolved>*home</Resolved>
    <AuthorityID>urn:uuid:C5C9EFDF-A3BC-4301-88C6-B1AE0AD6DA77</AuthorityID>
    <Authority>
      <AuthorityID>urn:uuid:A9F28515-AB03-4883-8852-8EECB5CE1D5S</AuthorityID>
      <URI xrid:trusted="true">
        http://xri.example.com/xri-resolve/*home/
      </URI>
      <ds:KeyInfo xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
        …
      </ds:KeyInfo>
      <Authority>
      </Authority>
    </Authority>
  <Service>…</Service> <!-- Local Access Service -->
  <TrustMechanism>xri://$res*trusted/XRITrusted</TrustMechanism>
  <saml:Assertion
    Version="2.0"
    ID="66f1f3e0-b64b-1026-34a4-c0a80b9d59c1"
    IssueInstant="2004-05-01T00:46:03Z"
    xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion">
    <saml:Issuer>xri://@example</saml:Issuer>
    <ds:Signature xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
      …
    </ds:Signature>
  </saml:Assertion>
</XRIDescriptors>
```

Deleted: urn:uuid:C5C9EFDF-A3BC-4301-88C6-B1AE0AD6DA77
Example 4 – Response for *home

The client validates the SAML assertion as described in Section 3.3 before continuing.

Resolving “=example*home*base”

Appending the next qualified sub-segment “*base” to the URI

“http://xri.example.com/xri-resolve/*home/*base” gives the URI

“http://xri.example.com/xri-resolve/*home/*base”. This is the target of the next trusted resolution request, again with the Accept header value “application/xrid-t-saml+xml”:

Example 5 – Request for *base

The following HTTP response is received from xri.example.com:
<XRIDescriptor
  xrid:id="7600e1a0-b64d-1026-ea89-c0a80b9d3814">
  <Resolved>base</Resolved>
  <AuthorityID>urn:uuid:A9F28515-AB03-4883-8852-8EECB54CE1D5</AuthorityID>
  <Service>
    <Type>xri://$res*local.access/X2R</Type>
    <URI>http://xri.example.com/xri-local/base/</URI>
  </Service>
  <TrustMechanism>xri://$res*trusted/XRITrusted</TrustMechanism>
  <saml:Assertion
    Version="2.0"
    ID="1a6a12d0-b64d-1026-ea89-c0a80b9d964"
    IssueInstant="2004-06-03T00:46:03Z"
    xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion">
    <saml:Issuer>xri://@example</saml:Issuer>
    <ds:Signature xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
      <ds:SignedInfo>
        <ds:CanonicalizationMethod
          Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />
        <ds:SignatureMethod
          Algorithm="http://www.w3.org/2000/09/xmldsig#rsa-sha1" />
        <ds:Reference URI="#7600e1a0-b64d-1026-ea89-c0a80b9d3814">
          <ds:Transforms>
            <ds:Transform
              Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature" />
            <ds:Transform
              Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />
            <ds:Transform
              Algorithm="http://www.w3.org/2000/09/xmldsig#sha1" />
          </ds:Transforms>
          <ds:DigestMethod
            Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />
          <ds:DigestValue>kE9p35G4mcombsqEztJMX1R3J26gwc4cbjSz5fUv3aVg3j/iLhzbF0qKvyWYNMLdQMjBRCg5N110k
KvVUrgvQ5kgQ9dm7/563/PPzA1WvZTeF14eXw+nc8XEH+KnxDu/R9DHOg9k0BKIF6BGk07
xCG9X+byQWenPjAZ1c=
          </ds:DigestValue>
        </ds:Reference>
      </ds:SignedInfo>
      <ds:SignatureValue>
        kE9p35G4mcombsqEztJMX1R3J26gwc4cbjSz5fUv3aVg3j/iLhzbF0qKvyWYNMLdQMjBRCg5N110k
KvVUrgvQ5kgQ9dm7/563/PPzA1WvZTeF14eXw+nc8XEH+KnxDu/R9DHOg9k0BKIF6BGk07
xCG9X+byQWenPjAZ1c=
        </ds:SignatureValue>
    </ds:Signature>
  </saml:Assertion>
  <saml:Subject>
    <saml:NameID NameQualifier="urn:uuid:A9F28515-AB03-4883-8852-8EECB54CE1D5">
      "example"
    </saml:NameID>
  </saml:Subject>
  <saml:Conditions
    NotBefore="2004-06-03T00:46:03Z"
    NotOnOrAfter="2004-12-01T00:00:00Z" />
  <saml:AttributeStatement>
    <saml:Attribute Name="xri://$res/schema/XRIDescriptor">
      <saml:AttributeValue>#7600e1a0-b64d-1026-ea89-c0a80b9d3814</saml:AttributeValue>
    </saml:Attribute>
    <saml:Attribute Name="urn:uuid:A9F28515-AB03-4883-8852-8EECB54CE1D5">
      "example"
    </saml:Attribute>
  </saml:AttributeStatement>
</XRIDescriptor>
Example 6 – Response for *base

The SAML assertion is validated as described in Section 3.3 before proceeding. The result of the final XRI Authority resolution step is the set of HTTP and HTTPS URIs shown in the `xrid:XRIDescriptor/xrid:Service` element above that can be used for local access services (in this case, X2R service).

### 3.3 Trusted Resolution Protocol

This section normatively defines client and server behavior in trusted resolution. It also defines a new XML element for an XRI Descriptor, called `TrustMechanism`.

#### 3.3.1 XML Elements and Attributes

Three elements of an XRI Descriptor that were defined in section 2.2.2 have limited usage in generic resolution but play a critical role in trusted resolution.

- `xrid:XRIDescriptor/xrid:AuthorityID`: Always required, but critical in trusted resolution for identification of the current describing authority.
- `xrid:XRIDescriptor/xrid:Authority/xrid:AuthorityID`: Always required, but critical for trusted resolution for identification of the target described authority.
- `xrid:XRIDescriptor/xrid:TrustMechanism`: Required when providing trusted resolution. A URI or XRI in URI-normal form that specifies the mechanism used to provide trusted resolution. The URI for the trust mechanism defined in this specification is "xri://$res*trusted/XRITrusted".

In addition, one element from the SAML `[SAML]` namespace is also critical for verifying the results of trusted resolution.

- `xrid:XRIDescriptor/saml:Assertion`: Required when providing trusted resolution. A SAML assertion from the describing Authority (the one providing the XRI Descriptor) that asserts that the describing authority believes the information contained in the enclosing XRI Descriptor is correct. Because the assertion is digitally signed and the digital signature encompasses the containing XRI Descriptor, it also provides a mechanism for the recipient to detect unauthorized changes since the time the XRI Descriptor 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 community root to place restrictions, if any, on the saml:Issuer element. A suitable approach is to use an xri in uri-normal form which describes the organization providing responses for the XRI Authority (e.g. xri://@example).
Finally, trusted resolution adds several new elements and attributes to XRI Descriptors to assist in verifying XRIDs produced by the next authority in the resolution chain (the authority being described by the `xrid:XRIDescriptor/xrid:Authority` element of the XRID):

### `xrid:XRIDescriptor/xrid:Authority/xrid:URI/@trusted`

Optional. Default value of “false” (or “0”). Indicates whether this service endpoint is capable of returning trusted resolution results. If the value is “1” or “true”, the described authority is willing to return signed XRI Descriptors at this URI.

### `xrid:XRIDescriptor/xrid:Authority/ds:KeyInfo`

Required when providing trusted resolution. Provides the key data needed to validate an XRI Descriptor provided by the described Authority as a result of resolution at the described Authority. This element comprises the key distribution method for trusted XRI resolution.

**Figure 5** below demonstrates the relationship between these elements for two descriptors in a resolution chain: one describing an authority, and one produced by the authority being described.

#### 3.3.2 Use and Correlation of AuthorityID Elements

Each XRI Authority participating in trusted resolution MUST be associated with exactly one AuthorityID and this AuthorityID MUST NOT ever be assigned to any other XRI Authority. In other words, AuthorityID is a persistent unique identifier for a particular XRI Authority.

An AuthorityID may be any valid URI that meets the requirements of permanence and uniqueness described above. Examples of appropriate URIs include URNs as defined by [RFC2141] and fully persistent XRIs converted to “URI-Normal Form” as defined by [XRISyntax].

Conceptually, AuthorityID assures a resolving client that the returned XRI Descriptor has not been maliciously replaced by a similar XRI Descriptor from a second, and possibly unauthorized, XRI Authority. To prevent this type of attack, the XRI Descriptor must be explicitly associated with a specific unique XRI Authority, and the client must have some means of...
verifying this association. The `xrid:XRIDescriptor/xrid:AuthorityID` element provides this explicit association.

There is no defined discovery for the AuthorityID of the community root; it must be published in the root XRID (or other equivalent description document) and verified independently. The AuthorityID for an XRI Authority other than the community root is described by an `xrid:XRIDescriptor/xrid:AuthorityID` element in the authority’s XRI Descriptor.

### 3.3.3 Client Behavior

From a client’s perspective, trusted resolution is identical to the generic resolution protocol described in section 2 of this document with the addition of the following REQUIRED behavior:

- The client MUST indicate to the resolving server that a signed XRIDescriptor is requested. This is expressed by adding an HTTP Accept header with the media type identifier “application/xrid-t-saml+xml”. Clients willing to accept either trusted or untrusted resolution descriptors may use a combination of “application/xrid-t-saml+xml” and “application/xrid+xml” 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.
- The client SHOULD NOT request trusted resolution from an authority unless the corresponding `xrid:Descriptor/xrid:Authority/xrid:URI` element has a “trusted” attribute with the value of “true” or “1”.
- For trusted resolution, each XRI Descriptor in a resolution chain MUST be individually validated with the rules described in this section. When XRIDescriptor elements may come both from freshly-retrieved XRID documents and from a local cache, an implementation MUST ensure that the requirements here are satisfied each time a resolution request is performed.

The client MUST confirm that each `xrid:XRIDescriptor` element contains a `saml:Assertion` element as an immediate child, and that this assertion is valid per the processing rules described by [SAML]. In addition, the following requirements MUST be met:

- The `saml:Assertion` must contain a valid enveloped digital signature as defined by [XMLDSig] and constrained by Section 5.4 of [SAML].
- The signature must apply to the `xrid:XRIDescriptor` 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 id (xrid:id attribute) of the `xrid:XRIDescriptor` element that is the immediate parent of the signed SAML assertion.
- If the digital signature enveloped by the SAML assertion contains a `ds:KeyInfo` element, the client MAY reject the signature if this key does not match the signer’s “expected key”. The expected key is specified by the `ds:KeyInfo` element present in the XRI Descriptor that was used to describe the current authority. For example, if Authority A provides an XRI Descriptor describing Authority B, and this XRID has an `xrid:XRIDescriptor/xrid:Authority/ds:KeyInfo` element that describes the key used to validate descriptors produced by Authority B, then this is Authority B’s “expected key”. This key should be used when validating XRI Descriptor elements produced by Authority B. Note that for a community root authority, the expected key is known a priori as part of the configuration in the client for that particular community root.
- The client confirms that the value of the `xrid:XRIDescriptor/xrid:Resolved` element matches the sub-segment whose resolution resulted in the current XRI Descriptor.
• The client confirms that the value of the \texttt{xrid:XRIDescriptor/xrid:AuthorityID} element matches the XRI Authority’s “expected AuthorityID”. As with the key information, the “expected AuthorityID” is the value of \texttt{xrid:XRIDescriptor/xrid:Authority/xrid:AuthorityID} in the XRI Descriptor that describes the current Authority. Note that for a community root authority, the XRI Authority’s expected AuthorityID is known \textit{a priori} and is part of the configuration in the client for that particular community root.

• The client confirms that the value of the \texttt{xrid:XRIDescriptor/xrid:AuthorityID} element matches the value of the NameQualifier attribute of the \texttt{xrid:XRIDescriptor/saml:Assertion/saml:Subject/saml:NameID} element. 

• The client confirms that the value of the \texttt{xrid:XRIDescriptor/xrid:Resolved} element matches the value of the \texttt{xrid:XRIDescriptor/saml:Assertion/saml:Subject/saml:NameID} element.

• The client confirms that the value of the \texttt{xrid:XRIDescriptor/xrid:TrustMechanism} is “xri://$res*trusted/XRITrusted”.

• The client confirms the existence of exactly one \texttt{xrid:XRIDescriptor/saml:Assertion/saml:AttributeStatement} with exactly one \texttt{saml:Attribute} element that has a Name attribute of “xri://$res\_schema/XRIDescriptor”. This \texttt{saml:Attribute} element must have exactly one \texttt{saml:AttributeValue} element whose text value is a xml reference to the \texttt{xrid:id} attribute of the \texttt{xrid:XRIDescriptor} element that is the immediate parent of the signed SAML assertion.

If any of the above requirements are not met for any XRI Descriptor in the resolution chain, the result MUST NOT be considered a valid trusted resolution response as defined by this document. Note that this does not preclude a client from attempting an iteration multiple times or from performing an alternate resolution step if the above requirements are not met. For example, if two URIs are listed under an \texttt{xrid:Authority} element and the response from one fails to meet the requirements above, the client may repeat the current iteration using the second URI. If the second URI produces a sufficient response, it may be considered a valid trusted resolution response as defined by this document and trusted resolution may continue.

3.3.4 Server Behavior

From the server’s perspective, trusted resolution is identical to the generic resolution protocol described in section 2 of this document with the addition of the following behavior. This behavior is REQUIRED if a resolution client requests trusted resolution as described in section 3.2 and the server intends to honor the client’s request. If, during the HTTP(S) request/response interaction, the server agrees to return a trusted resolution response (indicated by the content type of “application/xrid-t-saml+xml”), the XRI Descriptor returned by the server must contain a \texttt{saml:Assertion} element as an immediate child of \texttt{xrid:XRIDescriptor} that is valid per the processing rules described by \cite{SAML}. In addition, the following requirements MUST be met:

• The \texttt{saml:Assertion} element contains a valid enveloped digital signature as defined by \cite{XMLDSig} and as constrained by section 5.4 of \cite{SAML}.

• The signature MUST apply to the \texttt{xrid:XRIDescriptor} element that contains the signed SAML assertion. Specifically, the signature must contain a single \texttt{ds:SignedInfo/ds:Reference} element, and the URI attribute of this reference MUST refer to the \texttt{xrid:XRIDescriptor} element that is the immediate parent of the signed SAML assertion. The URI reference MUST NOT be empty; it MUST refer to the identifier contained in the \texttt{xrid:id} attribute of the \texttt{xrid:XRIDescriptor} element.
• The digital signature enveloped by the SAML assertion is allowed to contain a `ds:KeyInfo` element. If it is included, it MUST describe the key used to verify the digital signature element. Because the signing key is known in advance by the resolution client, the `ds:KeyInfo` element SHOULD be omitted from the digital signature. Because the client is required to verify the digital signature using the key obtained from the XRI:Authority element describing the current authority, it is important that the server sign such that the signature can be verified using the `ds:KeyInfo` element registered in the XRI:Descriptor(s) that describes this authority.

• The `xrid:Resolved` element MUST be present, and the value of this field MUST match the XRI Authority sub-segment requested by the client.

• The `xrid:XRIDescriptor` element MUST have an `xrid:AuthorityID` element as an immediate child. The value of the `xrid:AuthorityID` element MUST be the Authority ID, as described in Section 3.2, of the responding XRI Authority.

• The `xrid:XRIDescriptor/xrid:TrustMechanism` MUST be present and the value MUST be "xri://$res*trusted/XRITrusted".

• The `xrid:XRIDescriptor/saml:Subject/saml:NameID` element MUST be present and equal to the `xrid:XRIDescriptor/xrid:Resolved` element.

• The `xrid:XRIDescriptor/xrid:Authority/xrid:URI` element must contain the value "1" or "true".

• The `xrid:XRIDescriptor/xrid:Authority` element MUST contain a `ds:KeyInfo` element as an immediate child. The value of this element MUST be the key that validates digital signatures created by the described XRI Authority.

• The `xrid:XRIDescriptor/xrid:Authority` element MUST contain an `xrid:AuthorityID` element as an immediate child. The value of this field MUST be the Authority ID of the described XRI Authority, i.e. the value that will appear in the `xrid:Descriptor/xrid:AuthorityID` element of an XRI Descriptor returned from the described XRI Authority.

3.3.5 Additional Requirements of Authorities Offering Trusted Resolution

The `xrid:XRIDescriptor/xrid:Authority` element that describes an authority participating in trusted resolution as defined by this specification ("the described XRI Authority") has the following requirements:

• The "trusted" attribute of the `xrid:XRIDescriptor/xrid:Authority/xrid:URI` element must contain the value "1" or "true".

• The `xrid:XRIDescriptor/xrid:Authority` element MUST contain a `ds:KeyInfo` element as an immediate child. The value of this element MUST be the key that validates digital signatures created by the described XRI Authority.

• The `xrid:XRIDescriptor/xrid:Authority` element MUST contain an `xrid:AuthorityID` element as an immediate child. The value of this field MUST be the Authority ID of the described XRI Authority, i.e. the value that will appear in the `xrid:Descriptor/xrid:AuthorityID` element of an XRI Descriptor returned from the described XRI Authority.
In addition, an identifier community SHOULD publish an XRI Descriptor for the community root that meets the requirements listed above and it SHOULD make that XRI Descriptor easily available to relevant parties.
4 Extensibility and Versioning

4.1 Extensibility

The XRI Descriptors defined in this document are designed to be extended with other metadata. Therefore the XRIDescriptor schema is built on an open content model. In a number of places, extension elements and attributes from namespaces other than "xri://$res*schema/XRIDescriptor*($v%2F2.0)" are explicitly allowed. These extension points are designed to simplify default processing of XRI Descriptors 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. This means that even 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. That is, if an extension element is present, a processor must be able to ignore it and still correctly process the Descriptor document.

Extension specifications MAY simulate "Must Understand" behavior by applying an "enclosure" pattern. Elements defined by the XRI Descriptor schema whose meaning or interpretation are to be modified by extension elements can be wrapped in a extension container element that is defined by the extension specification. This extension container element will be in the same namespace as the extension elements that must be understood by the consumer of the XRI Descriptor. Using this pattern, all elements whose interpretations are modified by the extension will now be contained in an element (the extension container element) that will be ignored by consumers unable to process the extension.

The following example illustrates this pattern using an extension container element from an extension namespace ("other:SuperAuthority") that contains an extension element ("other:ExtensionElement"):

```xml
<XRIDescriptor>
  <other:SuperAuthority>
    <Authority>
      ...
    </Authority>
  </other:SuperAuthority>
  <other:ExtensionElement>...</other:ExtensionElement>
  </Service>
  ...
</XRIDescriptors>
```

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

4.1.1 Specific Points of Extensibility

The use of HTTP and XML in the design of the generic resolution service, the trusted resolution service, and the X2R local access service provide the following specific points of extensibility:
• Specification of new authority resolution service types (xrid:Authority/xrid:Type in the XRI Descriptor).
• Specification of new local access service types (xrid:Service/xrid:Type in the XRI Descriptor).
• Specification of new trust mechanisms (xrid:TrustMechanism in the XRI Descriptor).
For example, an existing secure, private network in which resolution is intrinsically trustworthy may wish to express its own trust mechanism explicitly.
• HTTP negotiation of content types, language, encoding, etc.
• Use of HTTP verbs such as POST, PUT and DELETE during local access.
• Use of HTTP redirects (3XX) or other response codes defined by [RFC2616] during identifier authority resolution or X2R local access.
• Use of cross-references within XRIs, particularly for associating new types of metadata with a resource.

4.2 Versioning

Versioning of the XRI specification set is expected to be occur infrequently, however experience demonstrates such versioning is inevitable. Therefore guidelines on versioning are described in this section.
When version information is expressed as both a Major and Minor version, it is expressed in the form Major.Minor. The version number Majora.Minora is higher than the version number Majorb.Minorb if and only if:

Majora > Majorb OR ( ( Majora = Majorb ) AND Minora > Minorb )

4.2.1 Versioning of the XRI Resolution Specification

New releases of the XRI Resolution specification may specify changes to the resolution protocol and/or to resolution data structures. When changes affect either of these, the resolution specification version number will be changed. Where changes are purely editorial, the version number will not be changed.
In general, if a change is backwards compatible, the new version will be identified using the current major version number and a new minor version number. If the change is not backwards compatible, then the new version will be identified with a new major version number.

4.2.2 Versioning of XRI Descriptor Elements

Both the xrid:XRIDescriptors element and the xrid:XRIDescriptor element have Version attributes. The value of these attributes MUST be the version value of specification to which their containing elements conform.
When new versions of the XRI Resolution specification are released, the namespace for the XRI Descriptor schema may or may not be changed. If there is a major version number change, the namespace for the xrid:XRIDescriptors document is likely to change. If there is only a minor version number change, the namespace for the xrid:XRIDescriptors document may remain unchanged.
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.
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 Section 4.1. Older implementations SHOULD reject such extensions gracefully when they are encountered in contexts that dictate mandatory semantics.

4.2.3 Versioning of Protocols

Both the authority resolution and local access protocols defined in this document may also be versioned by future releases of the XRI Resolution specification. If these protocols are not backwards compatible with older implementations, they will likely get a new XRI identifying them in an XRI Descriptor.

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. When the XRI resolution protocol provides its own version negotiation mechanism, the specification is likely to continue to use the same XRI identifying the protocol as used in previous versions of the XRI Resolution specification.
5 Security and Data Protection

Significant portions of this specification deal directly with security properties, and shall not be summarized again here. In addition, general security practices and known risks in resolution protocols are well documented in many other specifications. Only security considerations directly relevant to XRI resolution are included here.

5.1 DNS Spoofing

As the specified resolution mechanism is dependent on the DNS, the accuracy of the XRI resolution response is dependent on the accuracy of the original DNS query. When trustable, unambiguous and authoritative responses are required, trusted resolution as defined by this specification is recommended. With trusted resolution as defined by this specification, resolution results can be evaluated independent 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.

5.2 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 provided for by HTTP. Server-authenticated HTTPS should be considered 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. In particular, 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 proper caching policies set for by the HTTP authority for a resource.

Implementations of XRI Proxies and caching authorities should also take special note of the security recommendations in HTTP/1.1 [RFC2616] section 15.7.

5.3 Caching Authorities

In addition to traditional HTTP caching proxies, XRI resolution authority proxies may exist in the resolution topology. These entities should take special precautions against cache poisoning (as described in [RFC...]), as these caching entities may represent trust decision points within a deployment's resolution architecture.

5.4 Lookahead and Proxy Resolution

During proxy resolution, some or all of the XRI Authority is provided to the proxy resolver. During lookahead resolution sub-segments may be revealed to the network endpoint providing resolution for which that endpoint is not authoritative.

In both cases, privacy considerations should be evaluated before disclosing such information.
5.5 SAML Considerations

For trusted resolution, rules defined by the SAML 2.0 Core Specification must be adhered to. Particularly noteworthy are the XML Transform restrictions on XML Signature defined in SAML and the enforcement of the SAML Conditions element regarding the validity period.

5.6 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 URIs, the AuthorityID, and the ds:KeyInfo information. A suitable way to provide this information is for the community root authority to provide a self-signed XRI Descriptor and publish it to a server-authenticated HTTPS endpoint. Special care should be taken to ensure the correctness of such an XRID; if this information is incorrect, an attacker may be able to convince a client of an incorrect result during trusted resolution.

5.7 DOS Attacks

XRI Resolution, including trusted resolution, is vulnerable to the typical DOS attacks found in systems relying on DNS and HTTP.

5.8 Limitations of Trusted Resolution

While the trusted resolution mechanism specified in this document provides a way to verify the integrity of a successful XRI resolution, it does not provide a way to verify the integrity of a resolution failure. Reasons for this limitation include non-malicious network failures, DOS attacks, and the ability for a MITM attacker to modify HTTP responses when resolution is not performed over HTTPS. Additionally, there is no revocation mechanism specified for trusted resolution. Therefore, a signed resolution's validity period should be limited appropriately to mitigate the risk of an incorrect or invalid resolution.
6 Media Type Registration for application/xrid+xml

To: ietf-types@iana.org
Subject: Registration of MIME media type application/xrid+xml

MIME media type name: application
MIME subtype name: xrid+xml

Required parameters: None
Optional parameters: None

Encoding considerations: XML

Security considerations:

Interoperability considerations:

Published specification:

Applications which use this media type:

Additional information:

Magic number(s):
File extension(s):
Macintosh File Type Code(s):

Person & email address to contact for further information:

Intended usage: COMMON

Author/Change controller:
7 Media Type Registration for application/xrid-t-saml+xml

To: ietf-types@iana.org
Subject: Registration of MIME media type application/xrid-t-saml+xml

MIME media type name: application
MIME subtype name: xrid-t-saml+xml

Required parameters: None
Optional parameters: None

Encoding considerations:
Security considerations:
Interoperability considerations:
Published specification:
Applications which use this media type:
Additional information:

Magic number(s):
File extension(s):
Macintosh File Type Code(s):

Person & email address to contact for further information:

Intended usage: COMMON

Author/Change controller:

Comment [DM14]: Complete this section.
8 References

8.1 Normative


Comment [DM15]: TODO – remove unused references.
8.2 Informative


[SAML] TODO: Add ref to SAML 2.0 when it is available


1949    [XRIReqs]    G. Wachob, D. Reed, M. Le Maitre, D. McAlpin, D. McPherson,
1950    Extensible Resource Identifier (XRI) Requirements and Glossary v1.0,
1951    http://www.oasis-
1952    open.org/apps/org/workgroup/xri/download.php/2523/xri-requirements-
### Appendix A. Revision History

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<th>By Whom</th>
<th>What</th>
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<td>2005-01-15</td>
<td>All Editors</td>
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<td>3.0</td>
<td>?</td>
<td>Gabe Wachob</td>
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<tr>
<td>4.0</td>
<td>2005-02-17</td>
<td>Gabe Wachob</td>
<td>Incorporate feedback. Add Extensibility and Versioning section.</td>
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<td>Gabe Wachob</td>
<td>Incorporate feedback and editorial revisions.</td>
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Appendix B. XML Schema for XRI Descriptor
(Normative)

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="xri://$res*schema/XRIDescriptor*($v%2F2.0)"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:xrid="xri://$res*schema/XRIDescriptor*($v%2F2.0)"
  elementFormDefault="qualified">
  <!-- Utility patterns -->
  <xs:attributeGroup name="otherattribute">
    <xs:anyAttribute namespace="##other" processContents="lax"/>
  </xs:attributeGroup>
  <xs:group name="otherelement">
    <xs:choice>
      <xs:attribute name="##other" processContents="lax"/>
      <xs:attribute name="##local" processContents="lax"/>
    </xs:choice>
  </xs:group>
  <xs:complexType name="URIpattern">
    <xs:simpleContent>
      <xs:extension base="xs:anyURI">
        <xs:attributeGroup ref="xrid:otherattribute"/>
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
  <xs:complexType name="Stringpattern">
    <xs:simpleContent>
      <xs:extension base="xs:string">
        <xs:attributeGroup ref="xrid:otherattribute"/>
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>

  <!-- Patterns for elements -->
  <xs:element name="XRIDescriptors">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="xrid:XRIDescriptor" maxOccurs="unbounded"/>
        <xs:group ref="xrid:otherelement" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
      <xs:attributeGroup ref="xrid:otherattribute"/>
      <xs:attribute ref="xrid:version"/>
    </xs:complexType>
  </xs:element>
  
  <xs:element name="XRIDescriptor">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="xrid:Resolved" />
        <xs:element ref="xrid:AuthorityID" />
        <xs:element ref="xrid:Expires" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="xrid:Authority" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="xrid:Service" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="xrid:Synonyms" minOccurs="0" maxOccurs="0"/>
        <xs:element ref="xrid:TrustMechanism" minOccurs="0" maxOccurs="0"/>
        <xs:group ref="xrid:otherelement" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
      <xs:attribute ref="xrid:id"/>
      <xs:attributeGroup ref="xrid:otherattribute"/>
      <xs:attribute ref="xrid:version"/>
    </xs:complexType>
  </xs:element>
  
  <xs:element name="Resolved" type="xrid:Stringpattern"/>
</xs:schema>
<xs:element name="Expires">
  <xs:complexType>
    <xs:simpleContent>
      <xs:extension base="xs:dateTime">
        <xs:attributeGroup ref="xrid:otherattribute"/>
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:element>

<xs:element name="Authority">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="xrid:AuthorityID" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="xrid:Type" minOccurs="0" maxOccurs="unbounded"/>
      <xs:group ref="xrid:TrustableURI" maxOccurs="unbounded"/>
      <xs:group ref="xrid:otherelement" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:attributeGroup ref="xrid:otherattribute"/>
  </xs:complexType>
</xs:element>

<xs:element name="AuthorityID" type="xrid:URIpattern"/>

<xs:element name="Type" type="xrid:URIpattern"/>

<xs:group name="TrustableURI">
  <xs:sequence>
    <xs:element name="URI">
      <xs:complexType>
        <xs:simpleContent>
          <xs:extension base="xrid:URIpattern">
            <xs:attribute ref="xrid:trusted"/>
          </xs:extension>
        </xs:simpleContent>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:group>

<xs:element name="Service">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="xrid:Type" minOccurs="0" maxOccurs="unbounded"/>
      <xs:group ref="xrid:URI" maxOccurs="unbounded"/>
      <xs:element ref="xrid:MediaType" minOccurs="0" maxOccurs="unbounded"/>
      <xs:group ref="xrid:otherelement" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:attributeGroup ref="xrid:otherattribute"/>
  </xs:complexType>
</xs:element>

<xs:element name="MediaType" type="xrid:Stringpattern"/>

<xs:element name="Synonyms">
  <xs:complexType>
    <xs:sequence>
      <xs:choice minOccurs="0" maxOccurs="unbounded">
        <xs:element ref="xrid:Internal"/>
        <xs:element ref="xrid:External"/>
      </xs:choice>
    </xs:sequence>
    <xs:attributeGroup ref="xrid:otherattribute"/>
  </xs:complexType>
</xs:element>

<xs:element name="Internal" type="xrid:URIpattern"/>

<xs:element name="External" type="xrid:URIpattern"/>
<xs:element name="TrustMechanism" type="xrid:URIpattern"/>
<xs:attribute name="version" type="xs:string" fixed="2.0"/>
<xs:attribute name="trusted" type="xs:boolean"/>
<xs:attribute name="id" type="xs:ID"/>
</xs:schema>
Appendix C. RelaxNG Compact Syntax Schema for XRI Descriptor (Non-normative)

```xml
namespace xrid="xri://$res*schema/XRIDescriptor*($v2F2.0)"
namespace xml="http://www.w3.org/XML/1998/namespace"
namespace local=""

start=XRIDescriptors

# Utility patterns
anything = ( element * {anything} | attribute * {text} | text ) *
otherattribute = attribute *=xrid:*{local:*} {text}
otherelement = element *=xrid:* {anything}
URIpattern = {xsd:anyURI, otherattribute *}
Stringpattern = {xsd:string, otherattribute *}
versionattribute = attribute xrid:version {text}
idattribute = attribute xrid:id {xsd:ID}

# XRIDescriptors Container
XRIDescriptors = element xrid:XRIDescriptors {
    versionattribute,
    XRIDescriptor+, XRIDescriptor-ex-elem,
    XRIDescriptor-ex-attr
}

# XRIDescriptor Extension
XRIDescriptors-ex-elem = otherelement *
XRIDescriptors-ex-attr = otherattribute *

# XRIDescriptor Definition
XRIDescriptor = element xrid:XRIDescriptor {
    attribute xrid:id {xsd:ID}?,
    versionattribute,
    Resolved, AuthorityID,
    Expires ?,
    Authority *,
    Service *,
    Synonyms ?,
    TrustMechanism ?,
    XRIDescriptor-ex-elem,
    XRIDescriptor-ex-attr
}

# XRIDescriptor Extension
XRIDescriptor-ex-elem = otherelement *
XRIDescriptor-ex-attr = otherattribute *

# Resolved Definition
Resolved = element xrid:Resolved {Resolved-content}

# Resolved Extension
Resolved-content = Stringpattern

# Expires Definition
Expires = element xrid:Expires {
    xsd:dateTime,
    Expires-ex-attr
}
```

wd-xri-resolution-v2.0-wd06

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Expires-ex-attr = otherattribute *

# Authority Definition
Authority = element xrid:Authority {
  AuthorityID?,
  Type?,
  TrustableURI+,
  Authority-ex-attr,
  Authority-ex-elem
}

# Authority Extension
Authority-ex-attr = otherattribute *
Authority-ex-elem = otherelement *

# AuthorityID Definition
AuthorityID = element xrid:AuthorityID { AuthorityID-content }

# AuthorityID extension
AuthorityID-content = URIpattern

# Type Definition
Type = element xrid:Type { Type-content }

# Type Extension
Type-content = URIpattern

# Trustable URI Definition
TrustableURI = element xrid:URI { TrustableURI-content }

# URI Definition (for Service element)
URI = element xrid:URI { URI-content }

# Media Type Definition
MediaType = element xrid:MediaType { MediaType-content }

# Synonyms Definition
Synonyms = element xrid:Synonyms {
  
  Internal &
  
  Synonyms-ex-attr,
  Synonyms-ex-elem

}

Synonyms-ex-attr = otherattribute *
Synonyms-ex-elem = otherelement *

# Internal Definition
Internal = element xrid:Internal { Internal-content }

# Internal Extension
Internal-content = URIpattern

# External Definition
External = element xrid:External { External-content }

# External Extension
External-content = URIpattern

# TrustMechanism Definition
TrustMechanism = element xrid:TrustMechanism { TrustMechanism-content }

# TrustMechanism Extension
TrustMechanism-content = URIpattern
Appendix D. Notices

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Appendix E. LAST MINUTE TODOs

- Last Minute: Make sure all the examples show XRI’s in URI-normal form
- Last Minute: Make sure all XRIs are legal (esp. making them start with “xri://”)
- Last Minute: Confirm editors/contributors list
- Last Minute: Update, prune and verify the references, esp to other XRI specs and new RFCs
- Last Minute: Ensure that cross references to other XRI document sections are still correct
- Last Minute: Ensure correct formatting of XRIs, XPATHs, XML examples, etc All XML Paths should use XMLPath style and all element names should be qualified (mostly that’s xrid: for the elements we define)
- Last Minute: What about Acknowledgements section?