A URN Namespace for XML.org

Status of this Memo

This memo provides information for the Internet community. It does not specify an Internet standard of any kind. Distribution of this memo is unlimited.

Copyright Notice

Copyright (C) The Internet Society (2001). All Rights Reserved.

Abstract

This document describes a URN (Uniform Resource Name) namespace that is engineered by the Organization for the Advancement of Structured Information Standards (OASIS) for naming persistent resources stored in the XML.org repository (such as XML (Extensible Markup Language) Document Type Definitions, XML Schemas, Namespaces, Stylesheets, and other documents).

1. Introduction

The XML.org Registry is provided by XML.org as a public service where XML schemas, DTDs, stylesheets, and other documents can be shared. Documents are submitted to a repository then retrieved by others who may want to use them. These documents require unique identifiers.

Motivated by these observations, XML.org would like to assign URNs to some resources in order to retain unique, permanent location-independent names for them.

This namespace specification is for a formal namespace.

2. Specification Template

Namespace ID:

"xmlorg" requested.
Registration Information:

Registration Version Number: 3
Registration Date: 2001-02-05

Declared registrant of the namespace:

Karl Best
OASIS - Organization for the Advancement of Structured Information Standards
Post Office Box 455
Billerica, MA USA 01821
Phone: +1 (978) 667 5115

Declaration of structure:

The Namespace Specific String (NSS) of all URNs assigned by XML.org will have the following hierarchical structure:

There is one branch at the top of the hierarchy: "objects".

The Objects Hierarchy

The general structure of the NSS in the names hierarchy has the form:

\[ \text{urn:xmlorg:objects:{type}{:subtype}?:{object-id}} \]

where "type" identifies the document type (document, schema, stylesheet, entity, xmlns, etc.), the optional "subtype" provides additional information about the document type (for example, stylesheet or schema language), and "object-id" is a unique identifier for the document.

The Director of Technical Operations at OASIS assigns document types, subtypes, and all unique identifiers.

Relevant ancillary documentation:

None

Identifier uniqueness considerations:

Identifier uniqueness will be enforced by the Director of Technical Operations who assigns unique identifiers to all documents identified by URN.
Identifier persistence considerations:

    OASIS is committed to maintaining the accessibility and persistence of all the resources that are assigned URNs.

Process of identifier assignment:

    Assignment is limited to the owner and those authorities that are specifically designated by the owner. OASIS may assign portions of its namespace for assignment by other parties.

Process of identifier resolution:

    The owner will distribute catalogs (OASIS TR9401 Catalogs) that map the assigned URNs to resource identifiers (e.g., URLs). A more interactive, online resolution system will also be deployed in the near future.

    The owner will authorize additional resolution services as appropriate.

Rules for Lexical Equivalence:

    URNs are lexically equivalent if they are lexically identical.

Conformance with URN Syntax:

    No special considerations.

Validation mechanism:

    None specified. The owner will publish OASIS TR9401 Catalogs. The presence of a URN in a catalog indicates that it is valid.

Scope:

    Global

3. Examples

    The following examples are not guaranteed to be real. They are listed for pedagogical reasons only.

        urn:xmlorg:objects:schema:xmlschema:xcatalog
        urn:xmlorg:objects:dtd:xml:docbook:v4.1.2
4. Security Considerations

There are no additional security considerations other than those normally associated with the use and resolution of URNs in general.

References


Authors’ Addresses

Karl Best
OASIS, Inc.
P.O. Box 455
Billerica, MA 01821
US
EMail: karl.best@oasis-open.org

Norman Walsh
Sun Microsystems, Inc.
One Network Drive
MS UBUR02-201
Burlington, MA 01803-0902
US
EMail: Norman.Walsh@East.Sun.COM
Full Copyright Statement

Copyright (C) The Internet Society (2001). All Rights Reserved.

This document and translations of it may be copied and furnished to
others, and derivative works that comment on or otherwise explain it
or assist in its implementation may be prepared, copied, published
and distributed, in whole or in part, without restriction of any
kind, provided that the above copyright notice and this paragraph are
included on all such copies and derivative works. However, this
document itself may not be modified in any way, such as by removing
the copyright notice or references to the Internet Society or other
Internet organizations, except as needed for the purpose of
developing Internet standards in which case the procedures for
copyrights defined in the Internet Standards process must be
followed, or as required to translate it into languages other than
English.

The limited permissions granted above are perpetual and will not be
revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an
"AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING
TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING
BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION
HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF
MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Acknowledgement

Funding for the RFC Editor function is currently provided by the
Internet Society.