

Metacat - Bug #95

support for Namespaces in XML documents

08/23/2000 10:26 AM - Matt Jones

Status:	Resolved	Start date:	08/23/2000
Priority:	Normal	Due date:	
Assignee:	Jivka Bojilova	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	Release1.0	Spent time:	0.00 hour
Bugzilla-Id:	95		

Description

We need to support storage, query, and retrieval of XML documents with Namespaces (see <http://www.w3.org>). At a minimum this will allow us to store and retrieve XML Schema documents, but really would be useful for a wide variety of XML documents that might make use of namespaces.

History

#1 - 08/15/2001 04:10 PM - Jivka Bojilova

Added support. Need to test extensively, especially for query.

#2 - 09/14/2001 01:09 PM - Jivka Bojilova

Added support for Namespaces.

Metacat now can store and retrieve XML documents with Namespaces.

Namespace is stored as separate record in xml_nodes table with type "NAMESPACE"

where nodename is the prefix and nodedata is the uri of the namespace.

For the elements and attributes the prefix when specified is stored in a new

column: nodeprefix in xml_nodes table.

Note: Search within namespaces is not enabled.

#3 - 09/14/2001 01:10 PM - Jivka Bojilova

DONE

#4 - 03/27/2013 02:13 PM - Redmine Admin

Original Bugzilla ID was 95