Version 0.1

Link Relations Proposal

Proposal for how link relations should be named for CMIS

Versions

Version	Authors	Date	Changes
0.1	Cornelia Davis, EMC	05/09/2009	document created

The following lays out a proposal for naming of the currently proposed link relations. These suggestions are motivated by several things:

- First, to use existing, registered names wherever possible. This will aid in interoperability, simplifies client development and offers the potential that existing clients do something meaningful with CMIS generated Atom feeds.
- Identify those concepts that are not specific to CMIS for registration in the IANA. Again,
 the goal is interoperability. Just as CMIS is stronger through the leverage of existing link
 relations, future work can leverage the relations that CMIS brought if they are expressed
 with sufficient generality.
- Link relations are about defining semantics for a relationship, NOT about dictating how a
 client behaves with respect to it, nor do link relations prescribe a media type for the
 resource that is the target of the link.

CMIS link relation	Naming Suggestion	Comments
parent	Up	While "up" is described as a URI that refers to "a" parent document in a hierarchy, singular vs. plural is the only deviation from what we need for "parents". Since a media type is not defined with a link relation, I say we use it. We can post a discussion to the atom mailing lists to see what that community thinks. Singular or plural will be specified by the [media] type attribute on the link element. The I-D will be split into a basic navigation I-D. Upcollection will be specified by media type of feed.
		How will clients tell the different between up <pluyal> and up<collection>?</collection></pluyal>
repository	Service	While I realize that a repository corresponds to a, I cannot find anything in the current CMIS spec that addresses how the workspace element will be addressed with a URI. Please correct me if I am wrong but near as I can tell there is no standard for fragment identifiers for XML (there is a Sept 03 W3C Working Group Note on the subject). If the plan was to have resources for each of

		the workspaces
		independently (and URIs for
		them), and the media type
		for those URIs be service
		documents containing only
		that single workgroup, this
		will work just as well with the
		"service" name as with the
		"repository" name. I say we
		go with what is already
		defined.
children	Down	New IANA registration.
		Suggested name is to be
		more generic and consistent
		with "up".
descendants	downall	New IANA registration.
	downtree? since the client can specify depth,	Suggested name is to be
	all might be misleading.	more generic and consistent
		with "up".
		Downtree is the tentative
		name. This will be included
		in the navigation I-D draft
allowableactions	http://docs.oasis-	I feel this is very specific to
	open.org/ns/cmis/link/200901/allowableactions	CMIS. The information
		provided in the
		"allowableactions" resource
		are specific to the user
		context that accessed the
		resource. So one GET on
		the resource may not yield
		the same results as the next
		GET on the resource –
		hmm, I think we need to talk
		about this some more.
allversions	Allversions	New IANA registration. I
aliversions	Allversions	
		think that the general notion
		of resource versions would
		be a great one to add to the
		list of registered Atom link
		relation.
latestversion	Latestversion	New IANA registration. I
		think that the general notion
		of resource versions would
		be a great one to add to the
		list of registered Atom link
		relation.
type	Describedby	The Atom link registry
		already has a value of
		"describedby" which states
		that the resource found at
		the URI provides a
		description of resource A.
Source	Via	For links on
		feeds/collections to point
L	1	

		back to the atom entry
		representing the folder.
relationships	http://docs.oasis-	I generally feel that the way
'	open.org/ns/cmis/link/200901/relationships	that we are dealing with
source	http://docs.oasis-	relationships in CMIS is
	open.org/ns/cmis/link/200901/source	specific to CMIS itself.
target	http://docs.oasis-	Really, when you think
	open.org/ns/cmis/link/200901/target	about it, the Atom
		mechanism for defining
		relationships is the atom link
		relation itself. Therefore I
		believe adding values to the
		atom link relation registry
		that deal with relationships
		that are specified another
		way will cause confusion,
		and is an indication to me
		that these should be defined
stream	edit-media	specific to CMIS. I think from issue #153 that
Stream	edit-media	we are suggesting to
		remove "stream" – I agree.
policies	http://docs.oasis-	When it comes to atom link
	open.org/ns/cmis/link/200901/policies	relations, I think there is a
		fine line between being
		generic and too vague. The
		former is good in that it
		keeps the registry from
		becoming bloated by having
		multiple values all with
		slightly different meanings,
		however the latter makes it
		difficult for clients to have
		any clue what they can do
		with it. The existing
		registered link relation that
		suffers from this is "related"
		- yeah, duh, of course the
		thing at the other end is
		related, that's why it has a link <i>relation</i> to it. I fear that
		"policies" is similarly vague.
pwc	Workingcopy	Latestversion + allversions
1		will be registered. At least
	Or	some part of versioning
		domain is being registered.
	http://docs.oasis-	IMO, registering
	open.org/ns/cmis/link/200901/pwc	'workingcopy', 'reservation',
		or similar to represent
		concept seems reasonable.
		This feels very focused on
		content management to me
		- perhaps not generic
		enough? Let's discuss.