OASIS ebXML Registry

- 2 Proposal: Specification for getPath Method in
- 3 ClassificationNode
- 4 Category: Improvements to existing specifications
- 5 Date: October 10, 2001
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- 7 Status of this Document
- 8 This document is a draft proposal whose purpose is to solicit additional input.
- 9 1 Abstract
- The RIM 1.1 specification defines a getPath method for ClassificationNode class
- to return a String representing an absolute path from the ClassificationScheme to
- a specific ClassificationNode for the purposes of identifying the
- 13 ClassificationNode. Unfortunately there is some missing details on the syntax of
- the path returned by the getPath method.
- 15 This document proposes to provide the missing details and clarity to the syntax
- used in RIM 1.1 to identify a specific ClassificationNode.

17 **2 Motivation**

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- 18 The following motivations drive this proposal:
 - Define detailed specification of a canonical path representation that is returned by the getPath method of ClassificationNode

23 **2.1 Assumptions**

- 24 The following assumptions are made in this proposal:
- 1. Issues dealing with multiple co-operating registries are not considered.
 These issues are deferred to the Inter Registry Cooperation (IRC) team.

27 3 Changes to RIM 1.1

- 28 Replace existing section 10.2.4 with 3.1.1 and add 3.1.2 and its subsections
- 29 below:

30 **3.1.1 Method Summary**

In addition to its attributes, the ClassificationNode class also defines the following methods.

Method Summary of ClassificationNode	
	<pre><any are="" below="" besides="" by="" getpath="" methods="" other="" proposal="" this="" unaffected=""></any></pre>
String	Gets the canonical path from the ClassificationScheme of this ClassificationNode. The path syntax is defined in 3.1.2.

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Note that methods inherited from the base classes of this class are not shown.

36 **3.1.2 Canonical Path Syntax**

- 37 The getPath method of the ClassificationNode class returns an absolute path in a
- canonical representation that uniquely identifies the path leading from the
- 39 ClassificationScheme to that ClassificationNode.
- The canonical path representation is defined by the following BNF grammar:

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```
canonicalPath ::= '/' schemeld nodePath
nodePath ::= '/' nodeCode
| '/' nodeCode ( nodePath )?
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- In the above grammer, schemeld is the id attribute of the ClassificationScheme
- instance. In the above grammar nodeCode is of type string as defined by
- 48 http://www.w3.org/TR/xmlschema-2/#string.

49 3.1.2.1 Example of Canonical Path Representation

- 50 The following canonical path represents what the getPath method would return
- for the ClassificationNode with code 'United States' in the sample Geography
- scheme in section 3.1.2.2.

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53 /Geography-id/NorthAmerica/UnitedStates 54 3.1.2.2 Sample Geography Scheme 55 Note that in the following examples, the ID attributes have been chosen for ease 56 57 of readability and are therefore not valid URN or UUID values. 58 59 <ClassificationScheme id='Geography-id' name="Geography"/> 60 61 <ClassificationNode id="NorthAmerica-id" parent="Geography-id" code=NorthAmerica" /> <ClassificationNode id="UnitedStates-id" parent="NorthAmerica-id" code="UnitedStates" /> 62 63 64 <ClassificationNode id="Asia-id" parent="Geography-id" code="Asia" /> 65 <ClassificationNode id="Japan-id" parent="Asia-id" code="Japan" /> 66 <ClassificationNode id="Tokyo-id" parent="Japan-id" code="Tokyo" />