

Schema taxonomy.xsd

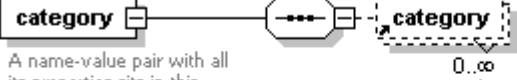
schema location: <D:\wwwroot\UDDI\overviewDocs\taxonomy.xsd>
 targetNamespace: `xml.net.nz:uddi2/object-registry/client/taxonomy:`

Elements

[category](#)

[taxonomy](#)

element category

diagram	 <p>A name-value pair with all its properties sits in this element. Categories can be nested forming trees.</p>												
namespace	<code>xml.net.nz:uddi2/object-registry/client/taxonomy:1</code>												
children	<u>category</u>												
used by	elements <u>category</u> <u>taxonomy</u>												
attributes	<table> <tr> <td>Name <code>keyName</code> <code>keyValue</code></td><td>Type</td><td>Use required</td><td>Default</td><td>Fixed</td><td> Annotation documentation The name-part of the key. documentation The value part of the key. This attribute can be absent from the resulting xml document. If the attribute is absent then the value can be provided by the user. This situation is applicable to identifiers and unchecked categorizations. </td></tr> <tr> <td><code>disabled</code> <code>comments</code> <code>doco-url</code></td><td></td><td></td><td>disabled</td><td></td><td> documentation If set to disabled it means that this pair cannot be referenced. documentation Any free text comments about this particular name-value pair. documentation Documentation URL to provide more information about this particular name-value pair. </td></tr> </table>	Name <code>keyName</code> <code>keyValue</code>	Type	Use required	Default	Fixed	Annotation documentation The name-part of the key. documentation The value part of the key. This attribute can be absent from the resulting xml document. If the attribute is absent then the value can be provided by the user. This situation is applicable to identifiers and unchecked categorizations.	<code>disabled</code> <code>comments</code> <code>doco-url</code>			disabled		documentation If set to disabled it means that this pair cannot be referenced. documentation Any free text comments about this particular name-value pair. documentation Documentation URL to provide more information about this particular name-value pair.
Name <code>keyName</code> <code>keyValue</code>	Type	Use required	Default	Fixed	Annotation documentation The name-part of the key. documentation The value part of the key. This attribute can be absent from the resulting xml document. If the attribute is absent then the value can be provided by the user. This situation is applicable to identifiers and unchecked categorizations.								
<code>disabled</code> <code>comments</code> <code>doco-url</code>			disabled		documentation If set to disabled it means that this pair cannot be referenced. documentation Any free text comments about this particular name-value pair. documentation Documentation URL to provide more information about this particular name-value pair.								
annotation	documentation A name-value pair with all its properties sits in this element. Categories can be nested forming trees.												

element taxonomy

diagram	<p>The root element of a taxonomy.</p> <p>category</p> <p>1..oo A name-value pair with all its properties sits in this element. Categories can be nested forming trees.</p> <p>any ##other 0..oo Any elements from other namespaces can be included in the resulting document.</p>																																																						
namespace	xml.net.nz:uddi2/object-registry/client/taxonomy:1																																																						
children	category																																																						
attributes	<table border="0"> <tr> <td>Name</td> <td>Type</td> <td>Use</td> <td>Default</td> <td>Fixed</td> <td>Annotation</td> </tr> <tr> <td>tModelKey</td> <td></td> <td></td> <td></td> <td></td> <td>documentation tModelKey of the taxonomy</td> </tr> <tr> <td>name</td> <td></td> <td></td> <td></td> <td></td> <td>documentation User-friendly name of the taxonomy</td> </tr> <tr> <td>checked</td> <td>xs:string</td> <td></td> <td></td> <td></td> <td>documentation Checked/unchecked property of the taxonomy</td> </tr> <tr> <td>compatibility</td> <td>xs:string</td> <td></td> <td></td> <td></td> <td>documentation Application of the taxonomy</td> </tr> <tr> <td>categorization</td> <td>xs:string</td> <td></td> <td></td> <td></td> <td>documentation Categorization or identifier type of the taxonomy</td> </tr> <tr> <td>value-type</td> <td>xs:string</td> <td></td> <td></td> <td></td> <td>documentation Meaning of the value part of the name-value pair.</td> </tr> <tr> <td>comments</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>doco-url</td> <td></td> <td></td> <td></td> <td></td> <td>documentation Documentation URL to provide more information about the taxonomy.</td> </tr> </table>	Name	Type	Use	Default	Fixed	Annotation	tModelKey					documentation tModelKey of the taxonomy	name					documentation User-friendly name of the taxonomy	checked	xs:string				documentation Checked/unchecked property of the taxonomy	compatibility	xs:string				documentation Application of the taxonomy	categorization	xs:string				documentation Categorization or identifier type of the taxonomy	value-type	xs:string				documentation Meaning of the value part of the name-value pair.	comments						doco-url					documentation Documentation URL to provide more information about the taxonomy.
Name	Type	Use	Default	Fixed	Annotation																																																		
tModelKey					documentation tModelKey of the taxonomy																																																		
name					documentation User-friendly name of the taxonomy																																																		
checked	xs:string				documentation Checked/unchecked property of the taxonomy																																																		
compatibility	xs:string				documentation Application of the taxonomy																																																		
categorization	xs:string				documentation Categorization or identifier type of the taxonomy																																																		
value-type	xs:string				documentation Meaning of the value part of the name-value pair.																																																		
comments																																																							
doco-url					documentation Documentation URL to provide more information about the taxonomy.																																																		
identity constraints	<table border="0"> <tr> <td>unique</td> <td>Name key-value-pair</td> <td>Refer .//category</td> <td>Selector @keyName @keyValue</td> <td>Field(s)</td> </tr> </table>	unique	Name key-value-pair	Refer .//category	Selector @keyName @keyValue	Field(s)																																																	
unique	Name key-value-pair	Refer .//category	Selector @keyName @keyValue	Field(s)																																																			
annotation	documentation The root element of a taxonomy.																																																						

XML Schema documentation generated with [XML Spy](#) Schema Editor <http://www.altova.com/xmlspy>