

Schema uddi-spec-tc-tn-ext-taxonomies-20021205.xsd

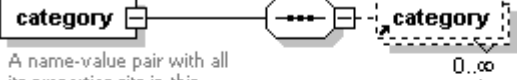
schema location: <http://www.oasis-open.org/committees/uddi-spec/doc/tn/uddi-spec-tc-tn-ext-taxonomies-20021205.xsd>
 targetNamespace: urn:oasis:tc:uddi:taxonomy:1.0

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 | urn:oasis:tc:uddi:taxonomy:1.0 | | | | | | | | | | | | |
| children | category | | | | | | | | | | | | |
| used by | elements category taxonomy | | | | | | | | | | | | |
| attributes | <table> <tbody> <tr> <td>Name keyName keyValue</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>disabled comments doco-url</td> <td></td> <td></td> <td>disabled</td> <td></td> <td> documentation If set to disabled it means that this key cannot be referenced. documentation Any free text comments about this particular key. documentation Documentation URL to provide more information about this particular name-value pair. </td> </tr> </tbody> </table> | Name keyName keyValue | 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. | disabled comments doco-url | | | disabled | | documentation If set to disabled it means that this key cannot be referenced. documentation Any free text comments about this particular key. documentation Documentation URL to provide more information about this particular name-value pair. |
| Name keyName keyValue | 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. | | | | | | | | |
| disabled comments doco-url | | | disabled | | documentation If set to disabled it means that this key cannot be referenced. documentation Any free text comments about this particular key. 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 | |
|---------|--|

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------------------|---|--------|------------|-----------|--|----------|------------|-----------|----------------|--|------------|----------|---|----------|--|--|--|-----------|--|----------|--|--|--|--|---|------------|-----------|--|--|--|--|
| | <pre> classDiagram taxonomy "1..oo" --> category taxonomy "*" --> other class category { <<A name-value pair with all its properties sits in this element. Categories can be nested forming trees.>> } class other { <<Any elements from other namespaces can be included in the resulting document.>> } </pre> <p>The root element of a taxonomy.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| namespace | urn:oasis:tc:uddi:taxonomy:1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| children | category | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| attributes | <table> <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>comments</td><td></td><td></td><td></td><td></td><td>documentation Any relevant comments can placed here.</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> <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 for relationship taxonomies. For exemple the value can be one of the keys to reference an entity within the registry - select from the list. If this attribute is ommited the value part refers to an external entity.</td></tr> </table> | Name | Type | Use | Default | Fixed | Annotation | tModelKey | | | | | documentation tModelKey of the taxonomy | comments | | | | | documentation Any relevant comments can placed here. | doco-url | | | | | documentation Documentation URL to provide more information about the taxonomy. | value-type | xs:string | | | | documentation Meaning of the value part of the name-value pair for relationship taxonomies. For exemple the value can be one of the keys to reference an entity within the registry - select from the list. If this attribute is ommited the value part refers to an external entity. |
| Name | Type | Use | Default | Fixed | Annotation | | | | | | | | | | | | | | | | | | | | | | | | | | |
| tModelKey | | | | | documentation tModelKey of the taxonomy | | | | | | | | | | | | | | | | | | | | | | | | | | |
| comments | | | | | documentation Any relevant comments can placed here. | | | | | | | | | | | | | | | | | | | | | | | | | | |
| doco-url | | | | | documentation Documentation URL to provide more information about the taxonomy. | | | | | | | | | | | | | | | | | | | | | | | | | | |
| value-type | xs:string | | | | documentation Meaning of the value part of the name-value pair for relationship taxonomies. For exemple the value can be one of the keys to reference an entity within the registry - select from the list. If this attribute is ommited the value part refers to an external entity. | | | | | | | | | | | | | | | | | | | | | | | | | | |
| identity constraints | <table> <tr> <td>unique</td><td>Name</td><td>Refer</td><td>Selector</td><td>Field(s)</td><td></td></tr> <tr> <td></td><td>key-value-pair</td><td></td><td>./category</td><td>@keyName</td><td></td></tr> <tr> <td></td><td></td><td></td><td></td><td>@keyValue</td><td></td></tr> </table> | unique | Name | Refer | Selector | Field(s) | | | key-value-pair | | ./category | @keyName | | | | | | @keyValue | | | | | | | | | | | | | |
| unique | Name | Refer | Selector | Field(s) | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | key-value-pair | | ./category | @keyName | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | @keyValue | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| annotation | documentation The root element of a taxonomy. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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