#### ST\_ConnectorRouting (Connector Routing)

This simple type defines how the routing of a connection between two nodes is supposed to progress from node 1 to node 2.

This simple type's contents are a restriction of the XML Schema token datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| bend (Bending) | Specifies a bending connection which bends at a right angle. |
| curve (Curve) | Specifies a connection which is curved. |
| longCurve (Long Curve) | Specifies a connection that is curved that has a greater radius than a simple curved connection. |
| stra (Straight) | Specifies a straight connection. |

|  |
| --- |
| Referenced By |
| [ST\_ParameterVal](ST_ParameterVal.docx) (§) |

The following XML Schema fragment defines the contents of this simple type:

<simpleType [name](name.docx)="ST\_ConnectorRouting" final="restriction">

 <restriction base="xsd:token">

 <enumeration value="stra"/>

 <enumeration value="bend"/>

 <enumeration value="curve"/>

 <enumeration value="longCurve"/>

 </restriction>

</simpleType>