#### ST\_PtType (Point Type)

This simple type defines the different point types which can be utilized to create diagrams in DiagramML.

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 |
| asst (Assistant Element) | This point type is used in a hierarchy diagram to represent an assistant element. |
| doc (Document) | This point type specifies a document type point. This point type can be thought of as the root node associated with the document itself. |
| node (Node) | The node point type specifies a basic point type. |
| parTrans (Parent Transition) | This point type specifies a parent transition element. |
| pres (Presentation) | Specifies a presentation point type. |
| sibTrans (Sibling Transition) | This point type specifies a sibling transition element. |

|  |
| --- |
| Referenced By |
| pt@type (§) |

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

<simpleType [name](name.docx)="ST\_PtType">

 <restriction base="xsd:token">

 <enumeration value="node"/>

 <enumeration value="asst"/>

 <enumeration value="doc"/>

 <enumeration value="pres"/>

 <enumeration value="parTrans"/>

 <enumeration value="sibTrans"/>

 </restriction>

</simpleType>