#### ST\_VariableType (Variable Type)

Conditional expression variable type.

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 |
| [animLvl](animLvl.docx) (Animation Level) | Specifies the animation level |
| [animOne](animOne.docx) (Animate One) | Specifies animate as one. |
| bulEnabled (Bullets Enabled) | Specifies bullets enabled. |
| [chMax](chMax.docx) (Child Max) | The maximum number of children. |
| [chPref](chPref.docx) (Child Preference) | The preferred number of children. |
| [dir](dir.docx) (Direction) | Specifies the direction of the diagram. |
| [hierBranch](hierBranch.docx) (Hierarchy Branch) | The hierarchy branch. |
| none (Unknown) | Unknown variable type. |
| [orgChart](orgChart.docx) (Organizational Chart Algorithm) | Algorithm that lays out an org chart. |
| [resizeHandles](resizeHandles.docx) (Resize Handles) | Specifies the resize handles. |

|  |
| --- |
| Referenced By |
| [ST\_FunctionArgument](ST_FunctionArgument.docx) (§) |

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

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

 <restriction base="xsd:token">

 <enumeration value="none"/>

 <enumeration value="[orgChart](orgChart.docx)"/>

 <enumeration value="[chMax](chMax.docx)"/>

 <enumeration value="[chPref](chPref.docx)"/>

 <enumeration value="bulEnabled"/>

 <enumeration value="[dir](dir.docx)"/>

 <enumeration value="[hierBranch](hierBranch.docx)"/>

 <enumeration value="[animOne](animOne.docx)"/>

 <enumeration value="[animLvl](animLvl.docx)"/>

 <enumeration value="[resizeHandles](resizeHandles.docx)"/>

 </restriction>

</simpleType>