#### ST\_EffectContainerType (Effect Container Type)

This simple type determines the relationship between effects in a container, either sibling or tree.

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 |
| sib (Sibling) | Each [effect](effect.docx) is separately applied to the parent object. [Example: If the parent element contains an outer shadow and a [reflection](reflection.docx), the resulting [effect](effect.docx) will be a shadow around the parent object and a [reflection](reflection.docx) of the object. The [reflection](reflection.docx) will not have a shadow. [end](end.docx) example] |
| tree (Tree) | Each [effect](effect.docx) is applied to the result of the previous effect.[Example: If the parent element contains an outer shadow followed by a [glow](glow.docx), the shadow will first be applied to the parent object. Then, the [glow](glow.docx) will be applied to the shadow (rather than the original object). The resulting [effect](effect.docx) would be a glowing shadow. [end](end.docx) example] |

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| Referenced By |
| cont@type (§); effectDag@type (§) |

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

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

 <restriction base="xsd:token">

 <enumeration value="sib"/>

 <enumeration value="tree"/>

 </restriction>

</simpleType>