#### ST\_Ext (VML Extension Handling Behaviors)

This simple type specifies [VML](VML.docx) extension handling behaviors.

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

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| backwardCompatible (Renderable) | Specifies that the [VML](VML.docx) entity may be rendered by ignoring the extension information. If edited, the extension information must be discarded. |
| edit (Editable) | Specifies that the [VML](VML.docx) entity may be safely rendered and edited without invalidating the extension information. |
| view (Not renderable) | Specifies that the [VML](VML.docx) entity is not be renderable without understanding the extension information. If the extension information cannot be understood, the downlevel [image](image.docx) should be used to render the object. |

|  |
| --- |
| Referenced By |
| bottom@ext (§); callout@ext (§); colormenu@ext (§); colormru@ext (§); column@ext (§); complex@ext (§); diagram@ext (§); extrusion@ext (§); fill@ext (§); idmap@ext (§); left@ext (§); lock@ext (§); regrouptable@ext (§); rel@ext (§); relationtable@ext (§); right@ext (§); rules@ext (§); shapedefaults@ext (§); shapelayout@ext (§); signatureline@ext (§); skew@ext (§); top@ext (§) |

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

<simpleType name="ST\_Ext">

<restriction base="xsd:string">

<enumeration value="view"/>

<enumeration value="edit"/>

<enumeration value="backwardCompatible"/>

</restriction>

</simpleType>