### ST\_AnnotationVMerge (Table Cell Vertical Merge Revision Type)

This simple [type](type.docx) specifies the possible values for the vertical merge setting which applied to a [table](table.docx) cell by a cell merge (or split) revision.

[Example: Consider a two row by two column [table](table.docx) in which the cells in the second column are merged, and this change is tracked as a revision. The annotation on the last cell in the [table](table.docx) would appear as follows:

<w:[tc](tc.docx)>
 <w:[tcPr](tcPr.docx)>
 <w:[cellMerge](cellMerge.docx) … w:vmerge="cont" />
 </w:[tcPr](tcPr.docx)>
 …
</w:[tc](tc.docx)>

The vmerge attribute value of cont specifies that the revision on the [table](table.docx) cell resulted in it being merged with the previous set of vertically merged cells above it (whether that was one cell or many). end example]

This simple type's contents are a restriction of the [XML](XML.docx) Schema string datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| cont (Vertically Merged Cell) | Specifies that the revision resulted in this cell being vertically merged with the cell above it. |
| rest (Vertically Split Cell) | Specifies that the revision resulted in this cell being vertically split from the one above it. |

|  |
| --- |
| Referenced By |
| cellMerge@vMerge (§); cellMerge@vMergeOrig (§) |

The following [XML](XML.docx) Schema fragment defines the contents of this simple type:

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

 <restriction base="xsd:string">

 <enumeration value="cont"/>

 <enumeration value="rest"/>

 </restriction>

</simpleType>