#### ST\_Breakpoint (Breakpoint)

This simple type defines at what point the wrapping of nodes occurs for the snake algorithm.

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 |
| bal (Balanced) | Specifies that the number of nodes in every [row](row.docx) and every column should be equal. |
| endCnv (End of Canvas) | Specifies that nodes are added to the next column or [row](row.docx) after filling the current column or row's space. |
| fixed (Fixed) | Specifies to use a user defined number of nodes in a column or row. |

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| Referenced By |
| [ST\_ParameterVal](ST_ParameterVal.docx) (§) |

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

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

<restriction base="xsd:token">

<enumeration value="endCnv"/>

<enumeration value="bal"/>

<enumeration value="fixed"/>

</restriction>

</simpleType>