#### ST\_BreakBin (Break Binary Operators)

This defines how to represent binary operators with respect to a line-wrapping break. The line can wrap before the operator or after the operator; alternately, the operator can appear both at the end of the first line and the beginning of the second.

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 |
| after (After) | When line-wrapping breaks occur on binary operators, the binary operator appears after the break (at the start of the next line). |
| before (Before) | When line-wrapping breaks occur on binary operators, the binary operator appears before the break (at the end of the first line). |
| repeat (Repeat) | When line-wrapping breaks occur on binary operators, the binary operator appears on both sides of the break (at the end of the first line and the start of the next line). |

|  |
| --- |
| Referenced By |
| brkBin@val (§) |

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

<simpleType name="ST\_BreakBin">

 <restriction base="xsd:string">

 <enumeration value="before"/>

 <enumeration value="after"/>

 <enumeration value="repeat"/>

 </restriction>

</simpleType>