### ST\_ConditionalFormattingOperator (Conditional Format Operators)

These conditional [format](format.docx) operators are used for "Highlight Cells That Contain…" rules. For example, "highlight cells that begin with "M2" and contain "Mountain Gear"".

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

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| beginsWith (Begins With) | 'Begins with' operator |
| between (Between) | 'Between' operator |
| containsText (Contains) | 'Contains' operator |
| endsWith (Ends With) | 'Ends with' operator |
| equal (Equal) | 'Equal to' operator |
| greaterThan (Greater Than) | 'Greater than' operator |
| greaterThanOrEqual (Greater Than Or Equal) | 'Greater than or equal to' operator |
| lessThan (Less Than) | 'Less than' operator |
| lessThanOrEqual (Less Than Or Equal) | 'Less than or equal to' operator |
| notBetween (Not Between) | 'Not between' operator |
| notContains (Does Not Contain) | 'Does not contain' operator |
| notEqual (Not Equal) | 'Not equal to' operator |

|  |
| --- |
| Referenced By |
| cfRule@operator (§) |

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

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

<restriction base="xsd:string">

<enumeration [value](value.docx)="lessThan"/>

<enumeration [value](value.docx)="lessThanOrEqual"/>

<enumeration [value](value.docx)="equal"/>

<enumeration [value](value.docx)="notEqual"/>

<enumeration [value](value.docx)="greaterThanOrEqual"/>

<enumeration [value](value.docx)="greaterThan"/>

<enumeration [value](value.docx)="between"/>

<enumeration [value](value.docx)="notBetween"/>

<enumeration [value](value.docx)="containsText"/>

<enumeration [value](value.docx)="notContains"/>

<enumeration [value](value.docx)="beginsWith"/>

<enumeration [value](value.docx)="endsWith"/>

</restriction>

</simpleType>