### ST\_TimePeriod (Time Period Types)

Used in a "contains dates" conditional formatting rule. These are dynamic time periods, which change based on the date the conditional formatting is refreshed / applied.

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 |
| last7Days (Last 7 Days) | A date in the last seven days. |
| lastMonth (Last Month) | A date occuring in the last calendar month. |
| lastWeek (Last Week) | A date occuring last week. |
| nextMonth (Next Month) | A date occuring in the next calendar month. |
| nextWeek (Next Week) | A date occuring next week. |
| thisMonth (This Month) | A date occuring in this calendar month. |
| thisWeek (This Week) | A date occuring this week. |
| today (Today) | Today's date. |
| tomorrow (Tomorrow) | Tomorrow's date. |
| yesterday (Yesterday) | Yesterday's date. |

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

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

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

 <restriction base="xsd:string">

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

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

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

 <enumeration [value](value.docx)="last7Days"/>

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

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

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

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

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

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

 </restriction>

</simpleType>