#### [ST\_TrueFalse](ST_TrueFalse.docx) (Boolean Value)

This type specifies logical true and false.

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 |
| [f](f.docx) (False) | Logical false. |
| false (False) | Logical false. |
| t (True) | Logical true. |
| true (True) | Logical true. |

|  |
| --- |
| Referenced By |
| arc@filled (§); arc@insetpen (§); arc@print (§); arc@stroked (§); background@filled (§); curve@filled (§); curve@insetpen (§); curve@print (§); curve@stroked (§); fill@alignshape (§); fill@on (§); fill@recolor (§); fill@rotate (§); group@filled (§); group@print (§); h@invx (§); h@invy (§); image@bilevel (§); image@filled (§); image@grayscale (§); image@insetpen (§); image@print (§); image@stroked (§); imagedata@bilevel (§); imagedata@grayscale (§); line@filled (§); line@insetpen (§); line@print (§); line@stroked (§); oval@filled (§); oval@insetpen (§); oval@print (§); oval@stroked (§); path@arrowok (§); path@fillok (§); path@gradientshapeok (§); path@insetpenok (§); path@shadowok (§); path@strokeok (§); path@textpathok (§); polyline@filled (§); polyline@insetpen (§); polyline@print (§); polyline@stroked (§); rect@filled (§); rect@insetpen (§); rect@print (§); rect@stroked (§); roundrect@filled (§); roundrect@insetpen (§); roundrect@print (§); roundrect@stroked (§); shadow@obscured (§); shadow@on (§); shape@filled (§); shape@insetpen (§); shape@print (§); shape@stroked (§); shapetype@filled (§); shapetype@insetpen (§); shapetype@print (§); shapetype@stroked (§); stroke@imagealignshape (§); stroke@insetpen (§); stroke@on (§); textpath@fitpath (§); textpath@fitshape (§); textpath@on (§); textpath@trim (§); textpath@xscale (§) |

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

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

 <restriction base="xsd:string">

 <enumeration value="t"/>

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

 <enumeration value="true"/>

 <enumeration value="false"/>

 </restriction>

</simpleType>