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

This simple 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@allowincell (§); arc@allowoverlap (§); arc@bullet (§); arc@button (§); arc@clip (§); arc@cliptowrap (§); arc@doubleclicknotify (§); arc@forcedash (§); arc@hr (§); arc@hrnoshade (§); arc@hrstd (§); arc@oleicon (§); arc@oned (§); arc@preferrelative (§); arc@userdrawn (§); arc@userhidden (§); bottom@forcedash (§); bottom@imagealignshape (§); bottom@insetpen (§); bottom@on (§); callout@accentbar (§); callout@dropauto (§); callout@lengthspecified (§); callout@minusx (§); callout@minusy (§); callout@on (§); callout@textborder (§); column@forcedash (§); column@imagealignshape (§); column@insetpen (§); column@on (§); curve@allowincell (§); curve@allowoverlap (§); curve@bullet (§); curve@button (§); curve@clip (§); curve@cliptowrap (§); curve@doubleclicknotify (§); curve@forcedash (§); curve@hr (§); curve@hrnoshade (§); curve@hrstd (§); curve@oleicon (§); curve@oned (§); curve@preferrelative (§); curve@userdrawn (§); curve@userhidden (§); diagram@autoformat (§); diagram@autolayout (§); diagram@reverse (§); extrusion@autorotationcenter (§); extrusion@lightface (§); extrusion@lightharsh (§); extrusion@lightharsh2 (§); extrusion@lockrotationcenter (§); extrusion@metal (§); extrusion@on (§); fill@detectmouseclick (§); group@allowincell (§); group@allowoverlap (§); group@bullet (§); group@button (§); group@doubleclicknotify (§); group@hr (§); group@hrnoshade (§); group@hrstd (§); group@oned (§); group@userdrawn (§); group@userhidden (§); image@allowincell (§); image@allowoverlap (§); image@bullet (§); image@button (§); image@clip (§); image@cliptowrap (§); image@doubleclicknotify (§); image@forcedash (§); image@hr (§); image@hrnoshade (§); image@hrstd (§); image@oleicon (§); image@oned (§); image@preferrelative (§); image@userdrawn (§); image@userhidden (§); imagedata@detectmouseclick (§); ink@annotation (§); left@forcedash (§); left@imagealignshape (§); left@insetpen (§); left@on (§); line@allowincell (§); line@allowoverlap (§); line@bullet (§); line@button (§); line@clip (§); line@cliptowrap (§); line@doubleclicknotify (§); line@forcedash (§); line@hr (§); line@hrnoshade (§); line@hrstd (§); line@oleicon (§); line@oned (§); line@preferrelative (§); line@userdrawn (§); line@userhidden (§); lock@adjusthandles (§); lock@aspectratio (§); lock@cropping (§); lock@grouping (§); lock@position (§); lock@rotation (§); lock@selection (§); lock@shapetype (§); lock@text (§); lock@ungrouping (§); lock@verticies (§); oval@allowincell (§); oval@allowoverlap (§); oval@bullet (§); oval@button (§); oval@clip (§); oval@cliptowrap (§); oval@doubleclicknotify (§); oval@forcedash (§); oval@hr (§); oval@hrnoshade (§); oval@hrstd (§); oval@oleicon (§); oval@oned (§); oval@preferrelative (§); oval@userdrawn (§); oval@userhidden (§); path@extrusionok (§); polyline@allowincell (§); polyline@allowoverlap (§); polyline@bullet (§); polyline@button (§); polyline@clip (§); polyline@cliptowrap (§); polyline@doubleclicknotify (§); polyline@forcedash (§); polyline@hr (§); polyline@hrnoshade (§); polyline@hrstd (§); polyline@oleicon (§); polyline@oned (§); polyline@preferrelative (§); polyline@userdrawn (§); polyline@userhidden (§); rect@allowincell (§); rect@allowoverlap (§); rect@bullet (§); rect@button (§); rect@clip (§); rect@cliptowrap (§); rect@doubleclicknotify (§); rect@forcedash (§); rect@hr (§); rect@hrnoshade (§); rect@hrstd (§); rect@oleicon (§); rect@oned (§); rect@preferrelative (§); rect@userdrawn (§); rect@userhidden (§); right@forcedash (§); right@imagealignshape (§); right@insetpen (§); right@on (§); roundrect@allowincell (§); roundrect@allowoverlap (§); roundrect@bullet (§); roundrect@button (§); roundrect@clip (§); roundrect@cliptowrap (§); roundrect@doubleclicknotify (§); roundrect@forcedash (§); roundrect@hr (§); roundrect@hrnoshade (§); roundrect@hrstd (§); roundrect@oleicon (§); roundrect@oned (§); roundrect@preferrelative (§); roundrect@userdrawn (§); roundrect@userhidden (§); shape@allowincell (§); shape@allowoverlap (§); shape@bullet (§); shape@button (§); shape@clip (§); shape@cliptowrap (§); shape@doubleclicknotify (§); shape@forcedash (§); shape@hr (§); shape@hrnoshade (§); shape@hrstd (§); shape@oleicon (§); shape@oned (§); shape@preferrelative (§); shape@userdrawn (§); shape@userhidden (§); shapedefaults@allowincell (§); shapedefaults@fill (§); shapedefaults@stroke (§); shapetype@allowincell (§); shapetype@allowoverlap (§); shapetype@bullet (§); shapetype@button (§); shapetype@clip (§); shapetype@cliptowrap (§); shapetype@doubleclicknotify (§); shapetype@forcedash (§); shapetype@hr (§); shapetype@hrnoshade (§); shapetype@hrstd (§); shapetype@oleicon (§); shapetype@oned (§); shapetype@preferrelative (§); shapetype@userdrawn (§); shapetype@userhidden (§); signatureline@allowcomments (§); signatureline@issignatureline (§); signatureline@showsigndate (§); signatureline@signinginstructionsset (§); skew@on (§); stroke@forcedash (§); textbox@singleclick (§); top@forcedash (§); top@imagealignshape (§); top@insetpen (§); top@on (§) |

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>