### ST\_SlideLayoutType (Slide Layout Type)

This simple type defines an arrangement of content on a slide. Each layout type is not tied to an exact positioning of placeholders, but rather provides a higher-level description of the type of content and positioning of placeholders. This information may be used by the application to aid in mapping between different layouts. The application may choose which, if any, of these layouts to make available through its user interface.

Each layout contains zero or more placeholders, each with a specific content type. An "object" placeholder may contain any type of data. Media placeholders are intended to hold [video](video.docx) or [audio](audio.docx) clips. The enumeration value descriptions include illustrations of sample layouts for each value of the simple type.

This simple type's contents are a restriction of the XML Schema token datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| blank (Slide Layout Type Enumeration ( Blank )) | Blank |
| chart (Chart) | Title and chart |
| chartAndTx (Slide Layout Type Enumeration ( Chart and Text )) | Title, chart on left and text on right |
| clipArtAndTx (Clip Art and Text) | Title, clipart on left, text on right |
| clipArtAndVertTx (Clip Art and Vertical Text) | Title, clip art on left, vertical text on right |
| cust (Slide Layout Type Enumeration ( Custom )) | Custom layout defined by user |
| dgm (Slide Layout Type Enumeration ( Diagram )) | Title and diagram |
| fourObj (Four Objects) | Title and four objects |
| mediaAndTx (Slide Layout Type Enumeration ( Media and Text )) | Title, media on left, text on right |
| obj (Title and Object) | Title and object |
| objAndTwoObj (Object and Two Object) | Title, one object on left, two objects on right |
| objAndTx (Slide Layout Type Enumeration ( Object and Text )) | Title, object on left, text on right |
| objOnly (Object) | Object only |
| objOverTx (Slide Layout Type Enumeration ( Object over Text)) | Title, object on top, text on bottom |
| objTx (Title, Object, and Caption) | Title, object and caption text |
| picTx (Picture and Caption) | Title, picture, and caption text |
| secHead (Section Header) | Section header title and subtitle text |
| tbl (Slide Layout Type Enumeration ( Table )) | Title and table |
| title (Slide Layout Type Enumeration ( Title )) | Title layout with centered title and subtitle placeholders |
| titleOnly (Slide Layout Type Enumeration ( Title Only )) | Title only |
| twoColTx (Slide Layout Type Enumeration ( Two Column Text )) | Title, text on left, text on right |
| twoObj (Two Objects) | Title, object on left, object on right |
| twoObjAndObj (Two Objects and Object) | Title, two objects on left, one object on right |
| twoObjAndTx (Two Objects and Text) | Title, two objects on left, text on right |
| twoObjOverTx (Two Objects over Text) | Title, two objects on top, text on bottom |
| twoTxTwoObj (Two Text and Two Objects) | Title, two objects each with text |
| tx (Slide Layout Type Enumeration ( Text )) | Title and [text](text.docx) |
| txAndChart (Slide Layout Type Enumeration ( Text and Chart )) | Title, text on left and chart on right |
| txAndClipArt (Text and Clip Art) | Title, text on left, clip art on right |
| txAndMedia (Slide Layout Type Enumeration ( Text and Media )) | Title, text on left, media on right |
| txAndObj (Slide Layout Type Enumeration ( Text and Object )) | Title, text on left, object on right |
| txAndTwoObj (Text and Two Objects) | Title, text on left, two objects on right |
| txOverObj (Slide Layout Type Enumeration ( Text over Object)) | Title, text on top, object on bottom |
| vertTitleAndTx (Vertical Title and Text) | Vertical title on right, vertical text on left |
| vertTitleAndTxOverChart (Vertical Title and Text Over Chart) | Vertical title on right, vertical text on top, chart on bottom |
| vertTx (Vertical Text) | Title and vertical text body |

|  |
| --- |
| Referenced By |
| sldLayout@type (§) |

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

<simpleType name="ST\_SlideLayoutType">

<restriction base="xsd:token">

<enumeration value="title"/>

<enumeration value="tx"/>

<enumeration value="twoColTx"/>

<enumeration value="tbl"/>

<enumeration value="txAndChart"/>

<enumeration value="chartAndTx"/>

<enumeration value="dgm"/>

<enumeration value="chart"/>

<enumeration value="txAndClipArt"/>

<enumeration value="clipArtAndTx"/>

<enumeration value="titleOnly"/>

<enumeration value="blank"/>

<enumeration value="txAndObj"/>

<enumeration value="objAndTx"/>

<enumeration value="objOnly"/>

<enumeration value="obj"/>

<enumeration value="txAndMedia"/>

<enumeration value="mediaAndTx"/>

<enumeration value="objOverTx"/>

<enumeration value="txOverObj"/>

<enumeration value="txAndTwoObj"/>

<enumeration value="twoObjAndTx"/>

<enumeration value="twoObjOverTx"/>

<enumeration value="fourObj"/>

<enumeration value="vertTx"/>

<enumeration value="clipArtAndVertTx"/>

<enumeration value="vertTitleAndTx"/>

<enumeration value="vertTitleAndTxOverChart"/>

<enumeration value="twoObj"/>

<enumeration value="objAndTwoObj"/>

<enumeration value="twoObjAndObj"/>

<enumeration value="cust"/>

<enumeration value="secHead"/>

<enumeration value="twoTxTwoObj"/>

<enumeration value="objTx"/>

<enumeration value="picTx"/>

</restriction>

</simpleType>