#### theme (Theme)

This element defines the root level complex type associated with a shared style sheet (or theme). This element holds all the different formatting options available to a document through a theme and defines the overall look and feel of the document when themed objects are used within the document.

[Example: Consider the following image as an example of different themes in use applied to a presentation:



In this example, we see how a theme can affect font, colors, backgrounds, fills, and effects for different objects in a presentation. [end](end.docx) example]

|  |
| --- |
| Parent Elements |
| Root element of DrawingML Theme part |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [custClrLst](custClrLst.docx) (Custom Color List) | § |
| [extLst](extLst.docx) (Extension List) | § |
| [extraClrSchemeLst](extraClrSchemeLst.docx) (Extra Color Scheme List) | § |
| [objectDefaults](objectDefaults.docx) (Object Defaults) | § |
| [themeElements](themeElements.docx) (Theme Elements) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| [name](name.docx) (Name) | Specifies the name given to the theme.The possible values for this attribute are defined by the XML Schema string datatype. |

The following XML Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_OfficeStyleSheet">

 <sequence>

 <element name="[themeElements](themeElements.docx)" type="CT\_BaseStyles" minOccurs="1" maxOccurs="1"/>

 <element name="[objectDefaults](objectDefaults.docx)" type="CT\_ObjectStyleDefaults" minOccurs="0" maxOccurs="1"/>

 <element name="[extraClrSchemeLst](extraClrSchemeLst.docx)" type="CT\_ColorSchemeList" minOccurs="0" maxOccurs="1"/>

 <element name="[custClrLst](custClrLst.docx)" type="CT\_CustomColorList" minOccurs="0" maxOccurs="1"/>

 <element name="[extLst](extLst.docx)" type="CT\_OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>

 </sequence>

 <attribute name="name" type="xsd:string" use="optional" default=""/>

</complexType>