#### [sheetView](sheetView.docx) (Chart Sheet View)

This element specifies a chart [sheet](sheet.docx) view. See [sheetView](sheetView.docx) (§) for an example.

|  |
| --- |
| Parent Elements |
| [sheetViews](sheetViews.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [extLst](extLst.docx) (Future Feature Data Storage Area) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| tabSelected (Sheet Tab Selected) | Flag indicating whether the [sheet](sheet.docx) tab is selected.The possible values for this attribute are defined by the XML [Schema](Schema.docx) boolean datatype. |
| workbookViewId (Workbook View Id) | Zero-based index of this [workbook](workbook.docx) view, pointing to a [workbookView](workbookView.docx) element in the [bookViews](bookViews.docx) collection.The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |
| zoomScale (Window Zoom Scale) | Window zoom magnification, representing percent values. Valid values range from 10 to 400. Horizontal & Vertical scale together.For example:10 - 10%20 - 20%…100 - 100%…400 - 400%The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |
| zoomToFit (Zoom To Fit) | Flag indicating whether chart [sheet](sheet.docx) is zoom to fit window.The possible values for this attribute are defined by the XML [Schema](Schema.docx) boolean datatype. |

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

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

 <sequence>

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

 </sequence>

 <attribute name="tabSelected" type="xsd:boolean" use="optional" default="false"/>

 <attribute name="zoomScale" type="xsd:unsignedInt" default="100" use="optional"/>

 <attribute [name](name.docx)="workbookViewId" type="xsd:unsignedInt" use="required"/>

 <attribute name="zoomToFit" type="xsd:boolean" use="optional" default="false"/>

</complexType>