#### handles (Set of Handles)

This element defines a set of user interface elements which can vary a shape's adj values. All dependent [formulas](formulas.docx) and attributes are recalculated. Each handle is defined by a child [h](h.docx) element.

|  |
| --- |
| Parent Elements |
| [arc](arc.docx) (§); [background](background.docx) (§); [curve](curve.docx) (§); [group](group.docx) (§); [image](image.docx) (§); [line](line.docx) (§); object (§); [oval](oval.docx) (§); pict (§); pict (§); [polyline](polyline.docx) (§); [rect](rect.docx) (§); [roundrect](roundrect.docx) (§); shape (§); [shapetype](shapetype.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [h](h.docx) (Shape Handle) | § |

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

<complexType name="CT\_Handles">

<sequence>

<element name="[h](h.docx)" type="CT\_H" minOccurs="0" maxOccurs="unbounded"/>

</sequence>

</complexType>