#### anchorlock (Anchor Location Is Locked)

This element specifies that the anchor location for this object shall not be modified at runtime when an application edits the contents of this document. [Guidance: An application might have automatic behaviors which reposition the anchor for a [VML](VML.docx) object based on user interaction - for example, moving it from one page to another as needed. This element shall tell applications not to perform any such behaviors. end guidance]

If this element is omitted, then the anchor shall not be locked for the parent [VML](VML.docx) object.

[Example: Consider a floating [VML](VML.docx) object which shall have its anchor locked at the current location. This setting would be specified as follows:

<wd:anchorLock/>

The anchorLock element's presence specifies that the [VML](VML.docx) object's current anchor location shall not be changed by applications editing this content. end example].

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

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

<complexType name="CT\_AnchorLock"/>