#### htmlPubPr (HTML Publishing Properties)

This element specifies the publishing properties to be used when publishing this [presentation](presentation.docx) document to the HTML file format.

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [custShow](custShow.docx) (Custom Show) | § |
| [extLst](extLst.docx) (Extension List) | § |
| [sldAll](sldAll.docx) (All Slides) | § |
| [sldRg](sldRg.docx) (Slide Range) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| id (Publish Path)  Namespace: .../officeDocument/2006/relationships | Specifies the path that should be used when publishing.  The possible values for this attribute are defined by the ST\_RelationshipId simple type (§). |
| pubBrowser (Browser Support Target) | Specifies the web browser support that this publishing should be optimized for.  The possible values for this attribute are defined by the [ST\_HtmlPublishWebBrowserSupport](ST_HtmlPublishWebBrowserSupport.docx) simple type (§). |
| showSpeakerNotes (Show Speaker Notes) | Specifies whether to show speaker [notes](notes.docx) when publishing.  The possible values for this attribute are defined by the XML Schema boolean datatype. |
| title (HTML Output Title) | Specifies a title for the HTML output file.  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="CT\_HtmlPublishProperties">

<sequence>

<group ref="EG\_SlideListChoice" minOccurs="1" maxOccurs="1"/>

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

</sequence>

<attribute name="showSpeakerNotes" type="xsd:boolean" use="optional" default="true"/>

<attribute name="pubBrowser" type="[ST\_HtmlPublishWebBrowserSupport](ST_HtmlPublishWebBrowserSupport.docx)" use="optional" default="v3v4"/>

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

<attribute ref="r:id" use="required"/>

</complexType>