#### INCLUDETEXT

Syntax:

INCLUDETEXT field-argument-1 [ field-argument-2 ] [ switches ]

field-argument-1:
field-argument

field-argument-2:
field-argument

Description: Inserts all or part of the text and graphics contained in the document named by field-argument-1. If the document is a WordprocessingML document, the portion marked by the optional bookmark field-argument-2 is inserted. If no such bookmark is specified here, the whole document is inserted. If the document is an [XML](XML.docx) file, the fragment referred to by an XPath expression in the \x switch is inserted. If no such switch is specified, the whole [XML](XML.docx) file is inserted.

If field-argument-1 contains white space, it shall be enclosed in double quotes. If field-argument-1 contains any backslash characters, each one shall be preceded directly by another backslash character.

Field Value: The specified text and graphics.

Switches: Zero or more of the following field-specific-switches.

|  |  |
| --- | --- |
| \! | Prevents this field from being updated unless all fields in the inserted text are first updated in their original document. |
| \c field-argument | Specifies that the file specified by field-argument-2 shall be processed by a document filter whose name matches the corresponding field-argument value. Possible field-argument values are implementation-defined. |
| \n field-argument | The text in this switch's field-argument specifies a namespace mapping for XPath queries. This switch is required if the \x switch refers to an element by name in an [XML](XML.docx) file that declares a namespace. |
| \t field-argument | The text in this switch's field-argument specifies an XSLT for formatting [XML](XML.docx) data. |
| \x field-argument | The text in this switch's field-argument specifies the XPath for returning a fragment of data in an [XML](XML.docx) file. |

[Example: The following field inserts the portion of the WordprocessingML document referred to by the bookmark Summary:

INCLUDETEXT "C:\\Winword\\Port Development RFP" Summary

The following field inserts the Name element of the [XML](XML.docx) document Resume.xml and applies the XSLT Display.xsl to it:

INCLUDETEXT "C:\\Resume.xml" \n xmlns:a=\"resume-schema\"
 \t "C:\\display.xsl" \x a:Resume/a:Name

end example]